1.	AICTE ID:	1-4646080501
2.	AICTE File No. LOA:	South-Central/2019-20/1-4646080501 dated 30.04.2019

S. No	Description	Details
1	Name of the Institution with Address	Gandhi Institute of Technology and Management (GITAM) Deemed to be University Visakhapatnam, Gandhi Nagar, Rushikonda, Andhra Pradesh-530045 Telephone: 0891-2840501 registrar@gitam.in / registrar@gitam.edu director_iqac@gitam.edu
2	Name and address of the Trust/ Society/ Company and the Trustees	Gandhi Institute of Technology and Management (GITAM) Deemed to be University Visakhapatnam, Gandhi Nagar, Rushikonda, Andhra Pradesh-530045 Telephone: 0891-2840501 registrar@gitam.in/registrar@gitam.edu
3	Name and Address of the Vice Chancellor/ Principal/ Director with Address	Kolla Siva Rama Krishna Gandhi Institute of Technology and Management (GITAM) Deemed to be University Visakhapatnam, Gandhi Nagar, Rushikonda, Andhra Pradesh-530045 Telephone: 0891-2840202 Email: vicechancellor@gitam.in/ vicechancellor@gitam.edu
4	Name of the affiliating University	NA

5. Governance:

Board of Management

S.No. Name of the Person Position

1. Prof.K.Siva Rama Krishna, Vice – Chancellor	Chairman
2. Prof.N.Siva Prasad, Pro Vice Chancellor, GITAM Hyderabad	Member
3. Prof. D. Sambasiva Rao, Pro Vice Chancellor, GITAM Bengaluru	Member
4. Prof.Y.Gouthama Rao, Director, GIM	Member
5. Prof. K. Balaveera Reddy, Former VC, NIT, Karnataka	Member
6. Prof. T. Ravi Raju, Former VC, Dr. NTRUHS	Member
7. Dr. Ganta Subba Rao, Former Secretary, AP Skill Development	Member
8. UGC Nominee – to be nominated by UGC	Member
9. Dr. P. Hema Prakash Kumari, Prof., Dept. of Microbiology, GIMSR	Member
10. Prof.R. Anita Rao, Director, School of Law	Member
11. Prof.M.Gangadhara Rao, Vice President, GITAM	Member
12. Sri B.V. Mohana Rao, Secretary, GITAM	Member
13. Sri M. Bharadwaj, Joint Secretary, GITAM	Member
14. Mr. Hamza K. Mehdi, Member, Governing Body	Member
15. Prof. D. Gunasekaran, Registrar	Ex-officio Secretary

Members of the Academic Advisory Board:

The University formulated the Academic Advisory Board with the following members.

- 1 Prof. K. Siva Rama Krishna, Vice-Chancellor Chairman
- 2 Prof. N. Siva Prasad, Pro Vice-Chancellor, GITAM Hyderabad Member
- 3 Dr. C. V. Rao, Pro Vice-Chancellor, Medical Sciences, GIMSR Member
- 4 Dr. D. Sambasiva Rao, Pro Vice-Chancellor, GITAM Bengaluru Member

Deans of Faculties

- 5 Prof. A. Subrahmanyam, Dean, Faculty of Sciences Member
- 6 Prof.Ch.VijayaSekhar, Dean, Faculty of Engineering Member
- 7 Prof. Y. Gouthama Rao, Dean, Faculty of Management Member

Heads of the Institutions

- 8 Prof. C. Dharma Raj, Principal, GIT Member
- 9 Prof. M. SaratchandraBabu, Principal, GIS Member
- 10 Prof. S. Ganapaty, Principal, GIP Member
- 11 Prof. K. Mohan, Director, GSoA Member
- 12 Prof. R. Anita Rao, Director, GSoL Member
- 13 Prof. B. Nalini, Director (I/c), GSGS, VSP Member
- 14 Dr. I. JyothiPadmaja, Principal, GIMSR Member
- 15 Prof. S. Kanaka Lakshmi, Principal, GSoN Member
- 16 Prof. N. Seetharamaiah, Principal, SoT, HYD Member
- 17 Prof. G. A. Rama Rao, Principal, SoS, HYD Member
- 18 Prof. A. Sree Ram, Director (I/c), HBS, HYD Member
- 19 Prof. G. Shiva Kumar, Principal, SoP, HYD Member
- 20 Prof. G. Sunil Kumar, Director, SoA, HYD Member
- 21 Prof. V.V.V. Nagendra Rao, Director, GSH&SS, HYD Member
- 22 Dr. Sridhar Pabbisetty, Director, Kautilya School of Public Policy Member

- 23 Prof. S. Dinesh, Director, SoT, BLR Member
- 24 Prof. D. Shailendra, Director, BSMS, BLR Member
- 25 Prof. K. Srinivas, Principal, SoS, BLR Member

Heads of Departments

- 26 Prof.ShaikKhasimBeebi, HoD, Dept. of Biotechnology, GIT, VSP Member
- 27 Prof. K.V. Ramesh, HoD, Dept. of Civil Engineering, GIT, VSP Member
- 28 Prof. K. Thammi Reddy, HoD, Dept. of CSE, GIT, VSP Member
- 29 Prof. P.V.Y. Jayasree, HoD, Dept. of EECE, GIT, VSP Member
- 30 Prof. M.R.S. Satyanarayana, HoD, Dept. of Mech. Engg., GIT, VSP Member
- 31 Prof. K.V. Ramesh, HoD, Dept. of Electronics and Physics, GIS, VSP Member
- 32 Prof. Anima S Dadhich, HoD, Dept. of Chemistry, GIS, VSP Member
- 33 Prof.N.Ravi Shankar, HoD, Dept. of Applied Mathematics, GIS, VSP Member
- 34 Prof. Ch. Surekha, HoD, Dept. of Biochem. & Bioinformatics, GIS, VSP Member
- 35 Dr. B. Veerendra Kumar, HoD, Dept. of Biotechnology, GIS, VSP Member
- 36 Prof. K. Vedavathi, HoD, Dept. of Comp. Science, GIS, VSP Member
- 37 Prof. N. Srinivas, HoD, Dept. of Env. Studies, GIS, VSP Member
- 38 Prof.K.V.Chaitanya, HoD, Dept. of Microbiology and FST, GIS, VSP Member
- 39 Prof. K. Manjusree Naidu, HoD, Dept. of Entrepreneurship, GIM, VSP Member
- 40 Prof. M. Jyothsna, HoD, Dept. of Marketing, GIM, VSP Member
- 41 Prof. Ch. Venkataiah, HoD, Dept. of Operations, GIM, VSP Member
- 42 Prof. M.S.V. Prasad, HoD, Dept. of Finance, GIM, VSP Member
- 43 Dr.RadhaRaghurampatruni, HoD, Dept. of International Business Member
- 44 Prof. K. Ashok, HoD, Dept. of HRM, GIM, VSP Member
- 45 Dr. N. Deepa Mohan, HoD, Dept. of Applied Psychology, GSGS, VSP Member
- 46 Dr. A. Sasikala, HoD, Dept.of H & S S, GSGS, VSP Member
- 47 Prof. C. Pradgna, HoD, Dept. of English, GSGS, VSP Member
- 48 Prof. K. Manjunathachari, HoD, Dept. of EECE, SoT, HYD Member

- 49 Prof. A. Satya Devi, HoD, Dept. of Aerospace Engg., SoT, HYD Member
- 50 Prof. B. S. R. K. Prasad, HoD, Dept. of Civil Engg., SoT, HYD Member
- 51 Prof. S. Phani Kumar, Dept. of Comp. Sci. and Engg., SoT, HYD Member
- 52 Prof. P. Eshwaraiah, HoD, Dept. of Mechanical Engg., SoT, HYD Member
- 53 Prof. Y. Prabhavati, HoD, Dept. of English, SH&SS, HYD Member
- 54 Prof. G. Rambabu, HoD, Dept. of Chemistry, SoS, HYD Member
- 55 Prof. K. Maruthi Prasad, HoD, Dept. of Mathematics, SoS, HYD Member
- 56 Prof. R. Balaji Rao, HoD, Dept. of Physics, SoS, HYD Member
- 57 Prof. T. Nageswara Rao, HoD, Dept. of Mechanical Engg., SoT, BLR Member
- 58 Prof. T. N. Ruckmongathan, HoD, Dept. of EECE, SoT, BLR Member
- 59 Prof. S. H. Brahmananda, HoD, Dept. of CSE, SoT, BLR Member
- 60 Dr.Manju Jose, HoD, Dept. of English, SoT, BLR Member
- 61 Prof. R. VenkataNadh, HoD, Dept. of Chemistry, SoS, BLR Member
- 62 Prof. N. V. Krishna Prasad, HoD, Dept. of Physics, SoS, BLR Member
- 63 Dr. B. Venkateswarlu, HoD, Dept. of Mathematics, SoS, BLR Member
- 64 Dr. A. Himabindu, HoD, Dept. of Anatomy, GIMSR, VSP Member
- 65 Dr. G. Subbarao, HoD, Dept. of Physiology, GIMSR, VSP Member
- 66 Dr. D. S. S. Girijavani, HoD, Dept. of Biochemistry, GIMSR, VSP Member
- 67 Dr. B. Ramesh, HoD, Dept. of Pharmacology, GIMSR, VSP Member
- 68 Dr.G.RajaPrameela, HoD, Dept. of Pathology, GIMSR, VSP Member
- 69 Dr. P. Hema Prakash Kumari, HoD, Dept. of Microbiology, GIMSR, VSP Member
- 70 Dr. T. V. Nagaraja, HoD, Dept. of Forensic Medicine, GIMSR, VSP Member
- 71 Dr. Nagamani, HoD, Dept. of Community Medicine, GIMSR, VSP Member
- 72 Dr. M.S.N. Murthy, HoD, Dept. of General Medicine, GIMSR, VSP Member
- 73 Dr. Y. V. Harischandra, HoD, Dept. of Pediatrics, GIMSR, VSP Member
- 74 Dr. D. Nikhila, Dept. of Respiratory Medicine, GIMSR, VSP Member
- 75 Dr.Farzana, Dept. of Dermatology, GIMSR, VSP Member

- 76 Dr. N. Sri Krishna, Dept. of Psychiatry, GIMSR, VSP Member
- 77 Dr. Mohan Patro, HoD, Dept. of General surgery, GIMSR, VSP Member
- 78 Dr. G. Rajasekhararao, HoD, Dept. of Orthopedics, GIMSR, VSP Member
- 79 Dr. P. J. Sudhakar, Dept. of ENT, GIMSR, VSP Member
- 80 Dr. P. Veena, HoD(I/c), Dept. of Ophthalmology, GIMSR, VSP Member
- 81 Dr.N.Dwarakanath, Medical Superintendent, GIMSR, VSP Member
- 82 Dr. D. Vijayakumar Rao, HoD, Dept. of Anesthesiology, GIMSR, VSP Member
- 83 Dr. B. K. Durga Prasad, HoD, Dept. of Radio Diagnosis, GIMSR, VSP Member
- 84 Dr. T. Radha, HoD, Dept. of Obstetrics and Gynaecology, GIMSR, VSP Member

Professors other than Heads of the Departments

- 85 Prof. T. Srinivas, Director, CDL Member
- 86 Prof. Ch. Rama Krishna, GIS Member
- 87 Prof. B.S.N. Murthy, Director (I/c), Evaluation Member
- 88 Prof. S. S. Prasada Rao, Director, Center for Learning & Sustainability Member
- 89 Prof. K. VeeraBhadram, GIT Member
- 90 Prof. P. Raja Phani, Director, Research & Consultancy Member
- 91 Prof. Ch. Sumanth Kumar, Controller of Examinations Member

Two Associate Professors from the academic departments

- 92 Dr. T. V. Ramana, Dept. of EECE, GIT, VSP Member
- 93 Dr. T. Uma Devi, Dept. of Computer Science, GIS, VSP Member

Two Assistant Professors from the academic departments

- 94 Dr. K.V.S. Seshendra Kumar, Dept. of Mechanical Engg., GIT, VSP Member
- 95 Dr. Ch. R. Phani Kumar, Dept. of EECE, GIT, VSP Member

Three Persons from among educationists of repute

96 Prof.Sukumar Mishra, Dept. of Electrical Engineering, Member

Indian Institute of Technology Delhi,

HauzKhas, New Delhi.

97 Prof.B Yegnanarayana Member

FNAE, FNA, FASc, FIEEE, FISCA,

INSA Senior Scientist, III Tech.,

Gachibowli, Hyderabad.

98 Prof.Dr. B. Srinivas, Assistant Director General (ME), Member

Ministry of Health & Family Welfare (MH&FW),

NirmanBhavan, New Delhi.

Three persons who are not members of the teaching staff, co-opted

99 Dr.HarendraKharakwal Member

Scientist E, Ministry of Environment,

Forest and Climate Change (MoEFCC), Government of India,

Vayu Wing, Indira ParyavaranBhavan,

New Delhi.

100 Dr.Bhoop Singh, Member

Head - NRDMS & NSDI Division,

Department of Science & Technology (DST),

Technology Bhawan, New Mehrauli Road,

New Delhi.

101 Shri. Udaya Kumar Dintyala, Member

Executive Director – ITO,

AT&T Global Business Services India Pvt Ltd.,

Madhapur, Hyderabad

Special Invitees

102 Mr. Sekhar PAVS, Director, Admissions Spl. Invitee

103 Dr. T. V. Suresh Kumar, Director, IQAC Spl. Invitee

Academic Affairs

104 Prof. Y. Radhika, Director, Academic Affairs Member

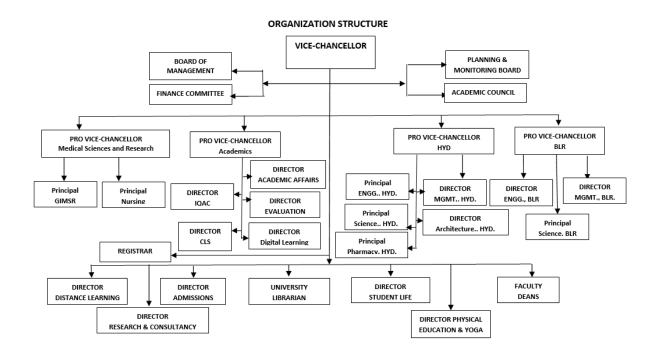
Registrar

105 Dr. D. Gunasekaran Ex-officio Secretary

Frequency of the Board Meeting and Academic Advisory Body

- The Board Meetings are conducted quarterly and recent was held in October,2020
- The Academic Advisory body meetings are conducted half yearly and last meeting was held in August,2020

Organizational chart and processes:



Nature and Extent of involvement of Faculty and students in academic affairs/ improvements:

- Digital Learning
- Faculty Development Workshops
- Coursera
- Harappa
- Digital Learning Tools
- Blended Learning
- Flipped Class Room

Mechanism/ Norms and Procedure for democratic/ good Governance:

Good governance is especially important in higher education, because a university is, in many ways, a much more complicated organisation than a business, and governance in higher education must provide a framework for a truly variegated group of stakeholders. Nonetheless, the basic principles of corporate governance find application in higher education governance as well.

Having principles that are analogous to those in business does not mean that leadership in higher education should behave like businesspeople. What it does mean is that good governance structures the way in which leadership pursues its objectives — in any organisation

Student Feedback on Institutional Governance/ Faculty performance

The University has developed a Student feedback portal with set of questionnaire to assess the performance of the course and faculty. The feedback is taken twice in a semester and concerned heads for follow up of improvement analyze reports.

The snapshot is herewith enclosed.

				05 44 00	•		
A	0,0	GITAM		05-11-20	20		
(1)	(Declared A	s Deemed To Be Universit	y U/S 3 of the UGC Act-1956)				
- M		FACULTY FEEL	DBACK				
FACULTY ID	1935	FACULTY NAME	Ms. M. Bhavani				
SUBJECT	\$UBJECT 19EID131 SUBJECT NAME Problem Solving and Programmi						
SEMESTER	1	ACADEMIC YEAR	2019-2023				
SECTION	F						
FEEDBACK ID	FEEDBACK TITLE			MARK	MAX		
1 The objectives	of the course were cle	arly explained		451	480		
2 The course wa	as well planned and org	ganized		446	480		
3 Gained a good	d understanding of Con	ceptsin the subjects		410	480		
4 Created Intere	est in the subject			447	480		
5 Relevance of t	the course material			431	480		
6 The lectures v	vere well prepared			446	480		
7 The teacher is	punctual and uses cla	ss time well		464	480		
8 The teacher for	ollows the course outlin	e closely		453	480		
g The teacher s	eemed enthusiastic abo	out the		453	480		
10 The teacher's	communication, audibi	lity and explanation		462	480		
11 Level of motiva	ition by the teachers on	the course		429	480		
12 Level of perso	nal attention paid by the	teacher on your		432	480		
13 The teacher s	tresses important point	s in lectures with practical exa	mples / applications	444	480		
14 The teacher of	reates a positive atmos	phere in the class		424	480		
15 The teacher is	willing to meet and he	lp students		458	480		
16 Usage of Infor	rmation and Communic	ation Technology		454	480		
	ns of Mid-Exams, Assig			443	480		
		y explained after the answer so	ripts are returned	402	480		
19 Your overall sa	atisfaction with the Cou	rse		448	480		
			Total :	8397.00	9120.		
			Average :	92.07			

Feedback Snapshot

Grievance Redressal mechanism:

The University formulated a grievance redressal committee with following members.

Principal

1. Prof.S.Ganapathi, Principal-GIP Chairman

One Member from Board of Management

2. Sri B V Mohan Rao, COO Member

Two Senior Professors

- 3. Prof.Y.Gouthama Rao, Director- GIM Member
- 4. Prof. N. Ravi Shankar, GIS Member

One Faculty Dean

5. Prof. C. Dharma Raj, Principal, GIT Member

One Faculty Member with Legal Expertise

6. Dr. J. Uma Rao, GSL Member

Registrar

7. Prof. D. Gunasekaran Secretary

Establishment of Anti Ragging Committee:

The University formulated a Anti-Ragging committee with following members.

- 1. Prof.K.Siva Rama Krishna, Vice-Chancellor Chairman
- 2. Prof. D. Gunasekaran, Registrar Member
- 3. Prof.C.Dharma Raj, Principal, Institute of Technology Member
- 4. Prof.M.SaratchandraBabu, Principal, Institute of Science Member
- 5. Prof.Y.Gouthama Rao, Director, Institute of Management Member
- 6. Prof. S. Ganapaty, Principal, Institute of Pharmacy Member
- 7. Prof. K. Mohan, Director, School of Architecture Member
- 8. Prof.R.Anita Rao, Director, School of Law Member
- 9. Prof. S. Kanaka Lakshmi, Principal, Institute of Nursing Member

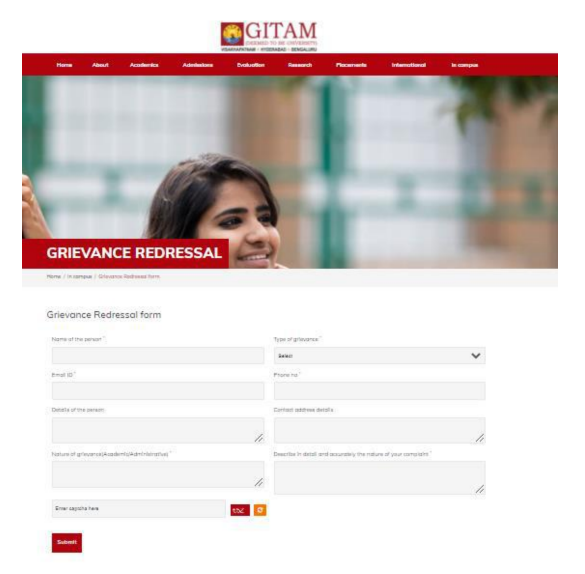
- 10. Prof. I. JyothiPadmaja, Principal, GITAM Member
- 11. Prof. M. Venkateswara Rao, Vice-Principal, Institute of Technology Member
- 12. Mr. Joel Xavier, Director, Student Life Member
- 13. Sri N. V. Narasimham, PRO Member
- 14. Prof. G. Raghavaiah, Chief Warden, Boys Hostel Member
- 15. Prof. T. Madhavi, Chief Warden, Girls Hostel Member
- 16. Dr. A. Srinivas, NSS Program Co-ordinator Member
- 17. Sri. Sunil Chaudhari, Director (Online Tool Club, Rotary Club, VSP) Member
- 18. Sri. S. Seshagiri Rao, Additional General Manager, (EMG & AU) Member NTPC, Simhadri, Parawada, Visakhapatnam (Parent)

Establishment of Online Grievance Redressal Mechanism:

The University has established an online grievance redressal mechanism for faculty, staff and students and is provided in the link https://www.gitam.edu/grievance-redressal-form



Online Grievance Redressal link location



Online Grievance Redressal Screens

Establishment of Grievance Redressal Committee in the Institution:

The University formulated a grievance redressal committee with following members.

Principal

1. Prof.S.Ganapathi, Principal-GIP Chairman

One Member from Board of Management

2. Sri B V Mohan Rao, COO Member

Two Senior Professors

- 3. Prof.Y.Gouthama Rao, Director- GIM Member
- 4. Prof. N. Ravi Shankar, GIS Member

One Faculty Dean

5. Prof. C. Dharma Raj, Principal, GIT Member

One Faculty Member with Legal Expertise

6. Dr. J. Uma Rao, GSL Member

Registrar

7. Prof. D. Gunasekaran Secretary

Establishment of Internal Complaint Committee (ICC)

The University formulated the Internal Complaint Committee with the following members.

- 1. Dr. G Indira, Professor, Obstetrics & Gynecology, GIMSR Chairperson
- 2. Dr. Joseph Beatrice Seventline, Professor, Dept. of EECE, GIT, Member
- 3. Dr. M Sudha, Assistant Professor, GIM Member
- 4. Ms. P. Subhashini, Junior Assistant, GIS Member
- 5. Ms. P Durga, Junior Assistant, Directorate of Academic Affairs Member
- 6. Ms. Madhuparna Ray, Student, GITAM School of Law Member
- 7. Ms. P Sameera Varma, Student, GITAM School of Gandhian Studies Member
- 8. Ms. M Rakshmitha, Research Scholar, Dept. of Bio-Chemistry, GIS Member
- 9 Ms. K. Sathya Shree MSW, NGO Member, Age Care Foundation Member

Establishment of Committee for SC/ST:

The University formulated the SC/ST Committee with the following members.

- 1. Prof.Dr. P. Hema Prakash Kumari, GIMSR Chairperson
- 2. Prof. L. Srinivas, GIP Member
- 3. Prof. Ch. Pradgna, Dept. of English, GIT Member

- 4. Dr. B. Srinivasa Prasad, Assoc. Prof. Dept. of Mech., GIT Member
- 5. Dr. B. Rajesh Kumar, Assoc. Prof. Dept. of EIE, GIT Member
- 6. Prof.ShaikKhasimBeebi, Dept. of Biotechnology, GIT Convener

Internal Quality Assurance Cell:

The University formulated the IQAC Cell with the following members.

- 1. Prof.K.Siva Rama Krishna, Vice-Chancellor Chair Person
- 2. Prof.N.Siva Prasad, Pro Vice-Chancellor Member
- 3. Prof.C.Dharma Raj, Principal, GITAM Institute of Technology Member
- 4. Prof.M.SaratchandraBabu, Principal, GITAM Institute of Science Member
- 5. Prof.Y.Gouthama Rao, Principal, GITAM Institute of Management Member
- 6. Prof.Y.Radhika, Director, Academic Affairs Member
- 7. Prof. BSN Murthy, Director I/c, Evaluation Member
- 8. Prof. Ch. Rama Krishna, GIS Member
- 9. Sri B.V.Mohana Rao, Secretary, GITAM Member
- 10. Sri WinnyPatro, CEO, Andhra Pradesh Innovation Society Member
- 11. Ms.K. Lakshmi Samyuktha, Student, B.Tech (CSE), 2016-17 AB, GIT Member
- 12. Sri Krishna Vattipalli, CEO, Imageinnovate Member
- 13. Sri G.Gopala Krishna, Chief Technology Officer, CATS, GITAM Member
- 14. Prof. D. Gunasekaran, Registrar, GITAM Member
- 15. Prof.T.V.Suresh Kumar, Director, IQAC, GITAM Member Secretary

6. Programmes:

The following programmes are approved by AICTE for the year 2020-21 for Visakhapatnam Campus.

STREAM	PROGRAM	COURSE NAME	INTAKE
ARCHITECTURE	UG	Bachelor of Architecture	80
		M.Arch. (Sustainable	
ARCHITECTURE	PG	Architecture)	20

ENGINEERING	UG	B.Tech. Biotechnology	60
ENGINEERING	UG	B.Tech. Civil Engineering	60
		B.Tech. Computer Science	
ENGINEERING	UG	and Business Systems	60
		B.Tech. Computer Science	
ENGINEERING	UG	and Engineering	1020
		B.Tech. Computer Science	
		and Engineering (Artificial	
		Intelligence and Machine	
ENGINEERING	UG	Learning)	60
		B.Tech. Computer Science	
		and Engineering (Cyber	
ENGINEERING	UG	Security)	60
		B.Tech. Computer Science	
		and Engineering (Data	
ENGINEERING	UG	Science)	60
		B.Tech. Computer Science	
ENGINEERING	UG	and Engineering (IOT)	60
		B.Tech. Electrical and	
ENGINEERING	UG	Electronics Engineering	60
		B.Tech. Electronics and	
ENGINEERING	UG	Communication Engineering	180
		B.Tech. Mechanical	
ENGINEERING	UG	Engineering	120
		M.Tech. Biomedical Signal	
		Processing and	
ENGINEERING	PG	Instrumentation	18
		M.Tech. Computer Science	
ENGINEERING	PG	Engineering	18
		M.Tech. Cyber Forensics and	
ENGINEERING	PG	Information Security	18
ENGINEERING	PG	M.Tech. Data Sciences	18
		M.Tech. Electronics Design	
ENGINEERING	PG	and Technology	18
		M.Tech. Food Processing	
ENGINEERING	PG	Technology	18
ENGINEERING	PG	M.Tech. Machine Design	18
		M.Tech. Manufacturing	
ENGINEERING	PG	Technology & Automation	18
		M.Tech. Power Systems and	
ENGINEERING	PG	Automation	18
		M.Tech. Structural	
ENGINEERING	PG	Engineering	18

ENGINEERING	PG	M.Tech. VLSI Design	18
		Master of Business	
MANAGEMENT	PG	Administration	240
		MBA (Banking Finance and	
MANAGEMENT	PG	Allied Services)	30
MANAGEMENT	PG	MBA (Business Analytics)	30
		MBA (Hospital and Health	
MANAGEMENT	PG	Management)	30
		MBA (International	
MANAGEMENT	PG	Business)	60
		MBA (Logistics and Supply	
MANAGEMENT	PG	Chain Management)	30
PHARMACY	UG	B.Pharmacy	100
PHARMACY	PG	Pharmaceutical Analysis	15
PHARMACY	PG	Pharmaceutical Chemistry	15
		Pharmaceutical Quality	
PHARMACY	PG	Assurance	15
PHARMACY	PG	Pharmaceutics	15
PHARMACY	PG	Pharmacology	12
		Master of Computer	
SCIENCE	PG	Applications (MCA)	60

Name of Programmes Accredited by AICTE :

GITAM Deemed to be University was accredited by NAAC with 'A+' grade (CGPA 3.53) in the year 2017 for the three campuses viz. visakhapatnam, Hyderabad and Bengaluru together.

Status of Accreditation of the Courses:

MHRD has granted GITAM as category-I Graded Autonomy Deemed to be University in the year 2018(Annexure).

Programme Details:

The details are as follows:

Programme Name, Duration							
Program	Name	Duration					
Engineering	B.Tech	4 years					
	M. Tech	2 years					
Management	MBA	2 years					
Architecture	B. Arch	5 years					
7 II G. III G G G G G G	M. Arch	2 years					
Pharmacy	B. Pharm	4 years					
a.macy	M. Pharm	2 years					
Science	MCA	2 years					

Placement facilities:

S.No.	Placement Facilities	Details
1	Auditoriums equipped with Internet/Wifi	4 - Projectors Connected
	Sivaji Auditorium	660 Capacity
	Mother Theresa Auditorium	540 Capacity
	KRC Auditorium	204 Capacity
2	Dr. B. R. Ambedkar Auditorium	180 Capacity
3	IT Laboratories	12 (66 Each)
4	Internet Connectivity	1 Gbps
5	Video Conferencing Facility	1 large display and
<u> </u>	video Conferencing Facility	communication device
6	GD Rooms equipped with Wifi	4
7	Interview Cubicles with systems and internet	15
8	Recruiters Chamber equipped with Wifi	1
9	Seminar Halls equipped with Projectors and	10 (each 100 seating
9	Wifi	capacity)
10	Recruiters Lunch Room	1
11	Girls and Boys Waiting Rooms equippped with Wifi	4
12	Wash Areas	4

Campus Placements:

SI.	Description	Placements							
No.	-	Engin	eering	Manag	jement	Archit	ecture	Pharmacy	
		UG	PG	UG	PG	UG	PG	UG	PG
		Visakhapatnam Campus (19-20)							
1	No. of students placed	1084	12	6	185	43	NA	17	14
2	Salary details.								
	(a) Highest (Per annum) Rs.in lakhs	10.9	7.6	8.5	9.5		3.6	1.92	2.16
	(b) Lowest (Per annum) Rs.in lakhs	2.4	3.33	3.5	3.5		2.16	0.96	1.8
	(c) Average (Per annum)Rs.in lakhs	4.46	4.4	6.5	5.4		2.92	1.44	1.98

7. Faculty Details:

S.NoEMP IDNameDesignationDepartmentInstituteCampu11013Dr. T.SekharProfessorBiotechnologyGITVSP21023Dr. Shaik Khasim BeebiProfessorBiotechnologyGITVSP31024Dr. Ch. Murali MohanProfessorBiotechnologyGITVSP41026Dr. Nasim AkhtarProfessorBiotechnologyGITVSP51065Dr. K. Viswanatha ChaitanyaAssociate ProfessorBiotechnologyGITVSP61067Dr. I. Sarat BabuAssociate ProfessorBiotechnologyGITVSP71052Dr. B. SaradaAssistant ProfessorBiotechnologyGITVSP81053Dr. K. PrameelaAssistant ProfessorBiotechnologyGITVSP91054Dr. K.V.Narayana Sai BabaAssistant ProfessorBiotechnologyGITVSP101056Sri R. GopinadhAssistant ProfessorBiotechnologyGITVSP111061Dr. K. Padma DorothyAssistant ProfessorBiotechnologyGITVSP121063Dr. K. Vasavi RamaAssistant ProfessorBiotechnologyGITVSP131068Dr.S. SilasAssistant ProfessorBiotechnologyGITVSP141070Sri N. MohanasundaramAssistant ProfessorBiotechnologyGITVSP151071Dr. Rajesh KumarAssistant Profess	GITAN	GITAM INSTITUTE OF TECHNOLOGY								
1 1013 Dr. T.Sekhar Professor Biotechnology GIT VSP 2 1023 Dr. Shaik Khasim Beebi Professor Biotechnology GIT VSP 3 1024 Dr. Ch. Murali Mohan Professor Biotechnology GIT VSP 4 1026 Dr. Nasim Akhtar Associate Professor Biotechnology GIT VSP 5 1065 Dr. K. Viswanatha Chaitanya Associate Professor Biotechnology GIT VSP 6 1067 Dr. I. Sarat Babu Professor Associate Professor Biotechnology GIT VSP 7 1052 Dr. B. Sarada Assistant Professor Biotechnology GIT VSP 8 1053 Dr. K. V.Narayana Sai Baba Assistant Professor Biotechnology GIT VSP 9 1054 Dr. K.V.Narayana Sai Baba Assistant Professor Biotechnology GIT VSP 10 1056 Sri R. Gopinadh Assistant Professor Biotechnology GIT VSP 11 1061 Dr. K. Vasavi Rama Assistant Professor Biotechnology GIT VSP 12 1063 Dr. K. Vasavi Rama Assistant Professor Biotechnology GIT <th></th> <th></th> <th>1</th> <th>Designation</th> <th>Department</th> <th>Institute</th> <th>Campus</th>			1	Designation	Department	Institute	Campus			
21023Dr. Shaik Khasim BeebiProfessorBiotechnologyGITVSP31024Dr. Ch. Murali MohanProfessorBiotechnologyGITVSP41026Dr. Nasim AkhtarProfessorBiotechnologyGITVSP51065Dr. K. Viswanatha ChaitanyaAssociate ProfessorBiotechnologyGITVSP61067Dr. I. Sarat BabuAssociate ProfessorBiotechnologyGITVSP71052Dr. B. SaradaAssistant ProfessorBiotechnologyGITVSP81053Dr. K. PrameelaAssistant ProfessorBiotechnologyGITVSP91054Br. K. Visarayana Sai BabaAssistant ProfessorBiotechnologyGITVSP101056Sri R. GopinadhAssistant ProfessorBiotechnologyGITVSP111061Dr. K. Vasavi RamaAssistant ProfessorBiotechnologyGITVSP121063Dr. K. Vasavi RamaAssistant ProfessorBiotechnologyGITVSP131068Dr.S. SilasAssistant ProfessorBiotechnologyGITVSP141070Sri N. MohanasundaramAssistant ProfessorBiotechnologyGITVSP151071Dr. R. Padha PajuDistinguished ProfessorCivilGITVSP161104Dr. M. Potha RajuDistinguished ProfessorCivilGITVSP171103Dr. K.VGD Balaj										
3 1024 Dr. Ch. Murali Mohan Professor Biotechnology GIT VSP										
41026Dr. Nasim AkhtarAssociate Professor ProfessorBiotechnologyGITVSP51065Dr. K. Viswanatha ChaitanyaAssociate Professor ProfessorBiotechnologyGITVSP61067Dr. I. Sarat BabuAssociate Professor ProfessorBiotechnologyGITVSP71052Dr. B. SaradaAssistant Professor BotechnologyBiotechnologyGITVSP81053Dr. K. V.Narayana Sai BabaAssistant Professor BabaBiotechnologyGITVSP91054Sri R. GopinadhAssistant Professor BabaBiotechnologyGITVSP101056Sri R. GopinadhAssistant Professor BiotechnologyBiotechnologyGITVSP111061Dr. K. Vasavi RamaAssistant Professor BiotechnologyBiotechnologyGITVSP121063Dr. K. Vasavi RamaAssistant ProfessorBiotechnologyGITVSP131068Dr.S. SilasAssistant ProfessorBiotechnologyGITVSP151071Dr. Rajesh Kumar SrivastavaAssistant ProfessorBiotechnologyGITVSP151071Dr. R. Potha RajuDistinguished ProfessorCivilGITVSP161104Dr. M. Potha RajuDistinguished ProfessorCivilGITVSP171103Dr. K.VGD BalajiDistinguished ProfessorCivilGITVSP201108Dr. K. Vee										
Chaitanya Professor Biotechnology GIT VSP				Associate	-					
01067Dr. I. Sarat BabuProfessorBiotechnologyGITVSP71052Dr. B. SaradaAssistant ProfessorBiotechnologyGITVSP81053Dr. K. PrameelaAssistant ProfessorBiotechnologyGITVSP91054Dr. K.V.Narayana Sai BabaAssistant ProfessorBiotechnologyGITVSP101056Sri R. GopinadhAssistant ProfessorBiotechnologyGITVSP111061Dr. K. Padma DorothyAssistant ProfessorBiotechnologyGITVSP121063Dr. K. Vasavi RamaAssistant ProfessorBiotechnologyGITVSP131068Dr.S. SilasAssistant ProfessorBiotechnologyGITVSP141070Sri N. MohanasundaramAssistant ProfessorBiotechnologyGITVSP151071Dr. Rajesh Kumar SrivastavaAssistant ProfessorBiotechnologyGITVSP161104Dr. M. Potha RajuDistinguished ProfessorCivilGITVSP171103Dr. KVGD BalajiDistinguished ProfessorCivilGITVSP181101Prof. Y. S. PrabhakarProfessorCivilGITVSP201108Dr. K. NarendraProfessorCivilGITVSP211122Dr. M.RameshProfessorCivilGITVSP221202Dr. K. V. RameshProfessorCivilGIT <td>5</td> <td>1065</td> <td></td> <td></td> <td>Biotechnology</td> <td>GIT</td> <td>VSP</td>	5	1065			Biotechnology	GIT	VSP			
81053Dr. K. PrameelaAssistant ProfessorBiotechnologyGITVSP91054Dr. K.V.Narayana Sai BabaAssistant ProfessorBiotechnologyGITVSP101056Sri R. GopinadhAssistant ProfessorBiotechnologyGITVSP111061Dr. K. Padma DorothyAssistant ProfessorBiotechnologyGITVSP121063Dr. K. Vasavi RamaAssistant ProfessorBiotechnologyGITVSP131068Dr.S. SilasAssistant ProfessorBiotechnologyGITVSP141070Sri N. MohanasundaramAssistant ProfessorBiotechnologyGITVSP151071Dr. Rajesh Kumar SrivastavaAssistant ProfessorBiotechnologyGITVSP161104Dr. M. Potha RajuDistinguished ProfessorCivilGITVSP171103Dr. KVGD BalajiDistinguished ProfessorCivilGITVSP181101Prof. Y. S. PrabhakarProfessorCivilGITVSP191102Dr. K. NarendraProfessorCivilGITVSP201108Dr. K. Veera BhadramProfessorCivilGITVSP211122Dr.M.RameshProfessorCivilGITVSP231121Sri B. Sudhakara RaoAssociate ProfessorCivilGITVSP241124Dr. Dangeti Mukund RaoAssistant ProfessorCivil<	6	1067	Dr. I. Sarat Babu		Biotechnology	GIT	VSP			
9 1054 Dr. K.V.Narayana Sai Baba Assistant Professor Biotechnology GIT VSP 10 1056 Sri R. Gopinadh Assistant Professor Biotechnology GIT VSP 11 1061 Dr. K. Padma Dorothy Assistant Professor Biotechnology GIT VSP 12 1063 Dr. K. Vasavi Rama Assistant Professor Biotechnology GIT VSP 13 1068 Dr.S. Silas Assistant Professor Biotechnology GIT VSP 14 1070 Sri N. Mohanasundaram Assistant Professor Biotechnology GIT VSP 15 1071 Dr. Rajesh Kumar Assistant Professor Biotechnology GIT VSP 16 1104 Dr. M. Potha Raju Distinguished Professor Civil GIT VSP 17 1103 Dr. KVGD Balaji Distinguished Professor Civil GIT VSP 18 1101 Prof. Y. S. Prabhakar Professor Civil GIT VSP 19 1102 Dr. K. Narendra Professor Civil GIT VSP 20 1108 Dr. K. Veera Bhadram Professor Civil GIT VSP 21 1122 Dr.M.Ramesh Professor Civil GIT VSP 22 1202 Dr. K. V. Ramesh Professor Civil GIT VSP 23 1121 Sri B. Sudhakara Rao Professor Civil GIT VSP 24 1124 Dr. Dangeti Mukund Rao Associate Professor Civil GIT VSP 25 1153 Ms. S. Kanaka Durga Assistant Professor Civil GIT VSP 26 1154 Dr.P.Chandan Kumar Assistant Professor Civil GIT VSP 27 1155 Ms. M. Neeraja Assistant Professor Civil GIT VSP 28 1156 Sri Srikanth S Kumar Assistant Professor Civil GIT VSP 29 1159 Dr.V. Sai Kumar Assistant Professor Civil GIT VSP				Assistant Professor			VSP			
Baba Assistant Professor Biotechnology GIT VSP	8	1053	Dr. K. Prameela	Assistant Professor	Biotechnology	GIT	VSP			
111061Dr. K. Padma DorothyAssistant ProfessorBiotechnologyGITVSP121063Dr. K. Vasavi RamaAssistant ProfessorBiotechnologyGITVSP131068Dr.S. SilasAssistant ProfessorBiotechnologyGITVSP141070Sri N. MohanasundaramAssistant ProfessorBiotechnologyGITVSP151071Dr. Rajesh Kumar SrivastavaAssistant ProfessorBiotechnologyGITVSP161104Dr. M. Potha RajuDistinguished ProfessorCivilGITVSP171103Dr. KVGD BalajiDistinguished ProfessorCivilGITVSP181101Prof. Y. S. PrabhakarProfessorCivilGITVSP191102Dr. K. NarendraProfessorCivilGITVSP201108Dr. K. Veera BhadramProfessorCivilGITVSP211122Dr.M.RameshProfessorCivilGITVSP231121Sri B. Sudhakara RaoAssociate ProfessorCivilGITVSP241124Dr. Dangeti Mukund RaoAssociate ProfessorCivilGITVSP251153Ms. S. Kanaka DurgaAssistant ProfessorCivilGITVSP261154Dr.P.Chandan KumarAssistant ProfessorCivilGITVSP281156Sri Srikanth S Kumar DarapuAssistant ProfessorCivilG	9	1054		Assistant Professor	Biotechnology	GIT	VSP			
121063Dr. K. Vasavi RamaAssistant ProfessorBiotechnologyGITVSP131068Dr.S. SilasAssistant ProfessorBiotechnologyGITVSP141070Sri N. MohanasundaramAssistant ProfessorBiotechnologyGITVSP151071Dr. Rajesh Kumar SrivastavaAssistant ProfessorBiotechnologyGITVSP161104Dr. M. Potha RajuDistinguished ProfessorCivilGITVSP171103Dr. KVGD BalajiDistinguished ProfessorCivilGITVSP181101Prof. Y. S. PrabhakarProfessorCivilGITVSP191102Dr. K. NarendraProfessorCivilGITVSP201108Dr. K. Veera BhadramProfessorCivilGITVSP211122Dr.M.RameshProfessorCivilGITVSP221202Dr. K. V. RameshProfessorCivilGITVSP231121Sri B. Sudhakara RaoAssociate ProfessorCivilGITVSP241124Dr. Dangeti Mukund RaoAssociate ProfessorCivilGITVSP251153Ms. S. Kanaka DurgaAssistant ProfessorCivilGITVSP261154Dr.P.Chandan KumarAssistant ProfessorCivilGITVSP271155Ms. M. NeerajaAssistant ProfessorCivilGITVSP28	10	1056	Sri R. Gopinadh	Assistant Professor	Biotechnology	GIT	VSP			
131068Dr.S. SilasAssistant ProfessorBiotechnologyGITVSP141070Sri N. MohanasundaramAssistant ProfessorBiotechnologyGITVSP151071Dr. Rajesh Kumar SrivastavaAssistant ProfessorBiotechnologyGITVSP161104Dr. M. Potha RajuDistinguished ProfessorCivilGITVSP171103Dr. KVGD BalajiDistinguished ProfessorGivilGITVSP181101Prof. Y. S. PrabhakarProfessorCivilGITVSP191102Dr. K. NarendraProfessorCivilGITVSP201108Dr. K. Veera BhadramProfessorCivilGITVSP211122Dr.M.RameshProfessorCivilGITVSP221202Dr. K. V. RameshProfessorCivilGITVSP231121Sri B. Sudhakara RaoAssociate ProfessorCivilGITVSP241124Dr. Dangeti Mukund RaoAssociate ProfessorCivilGITVSP251153Ms. S. Kanaka DurgaAssistant ProfessorCivilGITVSP261154Dr.P.Chandan KumarAssistant ProfessorCivilGITVSP281156Sri Srikanth S Kumar DarapuAssistant ProfessorCivilGITVSP291159Dr.V. Sai KumarAssistant ProfessorCivilGITVSP<	11	1061	Dr. K. Padma Dorothy	Assistant Professor	Biotechnology	GIT	VSP			
141070Sri N. MohanasundaramAssistant ProfessorBiotechnologyGITVSP151071Dr. Rajesh Kumar SrivastavaAssistant ProfessorBiotechnologyGITVSP161104Dr. M. Potha RajuDistinguished ProfessorCivilGITVSP171103Dr. KVGD BalajiDistinguished ProfessorCivilGITVSP181101Prof. Y. S. PrabhakarProfessorCivilGITVSP191102Dr. K. NarendraProfessorCivilGITVSP201108Dr. K. Veera BhadramProfessorCivilGITVSP211122Dr.M.RameshProfessorCivilGITVSP221202Dr. K. V. RameshProfessorCivilGITVSP231121Sri B. Sudhakara RaoAssociate ProfessorCivilGITVSP241124Dr. Dangeti Mukund RaoAssociate ProfessorCivilGITVSP251153Ms. S. Kanaka DurgaAssistant ProfessorCivilGITVSP261154Dr.P.Chandan KumarAssistant ProfessorCivilGITVSP281156Sri Srikanth S Kumar DarapuAssistant ProfessorCivilGITVSP291159Dr.V. Sai KumarAssistant ProfessorCivilGITVSP	12	1063	Dr. K. Vasavi Rama	Assistant Professor	Biotechnology	GIT	VSP			
151071Dr. Rajesh Kumar SrivastavaAssistant ProfessorBiotechnologyGITVSP161104Dr. M. Potha RajuDistinguished ProfessorCivilGITVSP171103Dr. KVGD BalajiDistinguished ProfessorCivilGITVSP181101Prof. Y. S. PrabhakarProfessorCivilGITVSP191102Dr. K. NarendraProfessorCivilGITVSP201108Dr. K. Veera BhadramProfessorCivilGITVSP211122Dr.M.RameshProfessorCivilGITVSP221202Dr. K. V. RameshProfessorCivilGITVSP231121Sri B. Sudhakara RaoAssociate ProfessorCivilGITVSP241124Dr. Dangeti Mukund RaoAssociate ProfessorCivilGITVSP251153Ms. S. Kanaka DurgaAssistant ProfessorCivilGITVSP261154Dr.P.Chandan KumarAssistant ProfessorCivilGITVSP281156Sri Srikanth S Kumar DarapuAssistant ProfessorCivilGITVSP291159Dr.V. Sai KumarAssistant ProfessorCivilGITVSP	13	1068	Dr.S. Silas	Assistant Professor	Biotechnology	GIT	VSP			
151071Dr. Rajesh Kumar SrivastavaAssistant ProfessorBiotechnologyGITVSP161104Dr. M. Potha RajuDistinguished ProfessorCivilGITVSP171103Dr. KVGD BalajiDistinguished ProfessorCivilGITVSP181101Prof. Y. S. PrabhakarProfessorCivilGITVSP191102Dr. K. NarendraProfessorCivilGITVSP201108Dr. K. Veera BhadramProfessorCivilGITVSP211122Dr.M.RameshProfessorCivilGITVSP221202Dr. K. V. RameshProfessorCivilGITVSP231121Sri B. Sudhakara RaoAssociate ProfessorCivilGITVSP241124Dr. Dangeti Mukund RaoAssociate ProfessorCivilGITVSP251153Ms. S. Kanaka DurgaAssistant ProfessorCivilGITVSP261154Dr.P.Chandan KumarAssistant ProfessorCivilGITVSP271155Ms. M. NeerajaAssistant ProfessorCivilGITVSP281156Sri Srikanth S Kumar DarapuAssistant ProfessorCivilGITVSP291159Dr.V. Sai KumarAssistant ProfessorCivilGITVSP	14	1070	Sri N. Mohanasundaram	Assistant Professor	Biotechnology	GIT	VSP			
17 1103 Dr. KVGD Balaji Distinguished Professor Civil GIT VSP	15	1071		Assistant Professor		GIT	VSP			
171103Dr. RVGD BalajiProfessorCivilGITVSP181101Prof. Y. S. PrabhakarProfessorCivilGITVSP191102Dr. K. NarendraProfessorCivilGITVSP201108Dr. K. Veera BhadramProfessorCivilGITVSP211122Dr.M.RameshProfessorCivilGITVSP221202Dr. K. V. RameshProfessorCivilGITVSP231121Sri B. Sudhakara RaoAssociate ProfessorCivilGITVSP241124Dr. Dangeti Mukund RaoAssociate ProfessorCivilGITVSP251153Ms. S. Kanaka DurgaAssistant ProfessorCivilGITVSP261154Dr.P.Chandan KumarAssistant ProfessorCivilGITVSP271155Ms. M. NeerajaAssistant ProfessorCivilGITVSP281156Sri Srikanth S Kumar DarapuAssistant ProfessorCivilGITVSP291159Dr.V. Sai KumarAssistant ProfessorCivilGITVSP	16	1104	Dr. M. Potha Raju		Civil	GIT	VSP			
191102Dr. K. NarendraProfessorCivilGITVSP201108Dr. K. Veera BhadramProfessorCivilGITVSP211122Dr.M.RameshProfessorCivilGITVSP221202Dr. K. V. RameshProfessorCivilGITVSP231121Sri B. Sudhakara RaoAssociate ProfessorCivilGITVSP241124Dr. Dangeti Mukund RaoAssociate ProfessorCivilGITVSP251153Ms. S. Kanaka DurgaAssistant ProfessorCivilGITVSP261154Dr.P.Chandan KumarAssistant ProfessorCivilGITVSP271155Ms. M. NeerajaAssistant ProfessorCivilGITVSP281156Sri Srikanth S Kumar DarapuAssistant ProfessorCivilGITVSP291159Dr.V. Sai KumarAssistant ProfessorCivilGITVSP	17	1103	Dr. KVGD Balaji		Civil	GIT	VSP			
201108Dr. K. Veera BhadramProfessorCivilGITVSP211122Dr.M.RameshProfessorCivilGITVSP221202Dr. K. V. RameshProfessorCivilGITVSP231121Sri B. Sudhakara RaoAssociate ProfessorCivilGITVSP241124Dr. Dangeti Mukund RaoAssociate ProfessorCivilGITVSP251153Ms. S. Kanaka DurgaAssistant ProfessorCivilGITVSP261154Dr.P.Chandan KumarAssistant ProfessorCivilGITVSP271155Ms. M. NeerajaAssistant ProfessorCivilGITVSP281156Sri Srikanth S Kumar DarapuAssistant ProfessorCivilGITVSP291159Dr.V. Sai KumarAssistant ProfessorCivilGITVSP	18	1101	Prof. Y. S. Prabhakar	Professor	Civil	GIT	VSP			
211122Dr.M.RameshProfessorCivilGITVSP221202Dr. K. V. RameshProfessorCivilGITVSP231121Sri B. Sudhakara RaoAssociate ProfessorCivilGITVSP241124Dr. Dangeti Mukund RaoAssociate ProfessorCivilGITVSP251153Ms. S. Kanaka DurgaAssistant ProfessorCivilGITVSP261154Dr.P.Chandan KumarAssistant ProfessorCivilGITVSP271155Ms. M. NeerajaAssistant ProfessorCivilGITVSP281156Sri Srikanth S Kumar DarapuAssistant ProfessorCivilGITVSP291159Dr.V. Sai KumarAssistant ProfessorCivilGITVSP	19	1102	Dr. K. Narendra	Professor	Civil	GIT	VSP			
221202Dr. K. V. RameshProfessorCivilGITVSP231121Sri B. Sudhakara RaoAssociate ProfessorCivilGITVSP241124Dr. Dangeti Mukund RaoAssociate ProfessorCivilGITVSP251153Ms. S. Kanaka DurgaAssistant ProfessorCivilGITVSP261154Dr.P.Chandan KumarAssistant ProfessorCivilGITVSP271155Ms. M. NeerajaAssistant ProfessorCivilGITVSP281156Sri Srikanth S Kumar DarapuAssistant ProfessorCivilGITVSP291159Dr.V. Sai KumarAssistant ProfessorCivilGITVSP	20	1108	Dr. K. Veera Bhadram	Professor	Civil	GIT	VSP			
231121Sri B. Sudhakara RaoAssociate ProfessorCivilGITVSP241124Dr. Dangeti Mukund RaoAssociate ProfessorCivilGITVSP251153Ms. S. Kanaka DurgaAssistant ProfessorCivilGITVSP261154Dr.P.Chandan KumarAssistant ProfessorCivilGITVSP271155Ms. M. NeerajaAssistant ProfessorCivilGITVSP281156Sri Srikanth S Kumar DarapuAssistant ProfessorCivilGITVSP291159Dr.V. Sai KumarAssistant ProfessorCivilGITVSP	21	1122	Dr.M.Ramesh	Professor	Civil	GIT	VSP			
24 1124 Dr. Dangeti Mukund Rao Associate Professor Civil GIT VSP 25 1153 Ms. S. Kanaka Durga Assistant Professor Civil GIT VSP 26 1154 Dr.P.Chandan Kumar Assistant Professor Civil GIT VSP 27 1155 Ms. M. Neeraja Assistant Professor Civil GIT VSP 28 1156 Sri Srikanth S Kumar Darapu Assistant Professor Civil GIT VSP 29 1159 Dr.V. Sai Kumar Assistant Professor Civil GIT VSP	22	1202	Dr. K. V. Ramesh	Professor	Civil	GIT	VSP			
24 1124 Dr. Dangeti Mukund Rao Professor Civil GIT VSP 25 1153 Ms. S. Kanaka Durga Assistant Professor Civil GIT VSP 26 1154 Dr.P.Chandan Kumar Assistant Professor Civil GIT VSP 27 1155 Ms. M. Neeraja Assistant Professor Civil GIT VSP 28 1156 Sri Srikanth S Kumar Darapu Assistant Professor Civil GIT VSP 29 1159 Dr.V. Sai Kumar Assistant Professor Civil GIT VSP	23	1121	Sri B. Sudhakara Rao		Civil	GIT	VSP			
261154Dr.P.Chandan KumarAssistant ProfessorCivilGITVSP271155Ms. M. NeerajaAssistant ProfessorCivilGITVSP281156Sri Srikanth S Kumar DarapuAssistant ProfessorCivilGITVSP291159Dr.V. Sai KumarAssistant ProfessorCivilGITVSP	24	1124	Dr. Dangeti Mukund Rao		Civil	GIT	VSP			
271155Ms. M. NeerajaAssistant ProfessorCivilGITVSP281156Sri Srikanth S Kumar DarapuAssistant ProfessorCivilGITVSP291159Dr.V. Sai KumarAssistant ProfessorCivilGITVSP	25	1153	Ms. S. Kanaka Durga	Assistant Professor	Civil	GIT	VSP			
28 1156 Sri Srikanth S Kumar Assistant Professor Civil GIT VSP 29 1159 Dr.V. Sai Kumar Assistant Professor Civil GIT VSP	26	1154		Assistant Professor	Civil	GIT	VSP			
28 1156 Sri Srikanth S Kumar Assistant Professor Civil GIT VSP 29 1159 Dr.V. Sai Kumar Assistant Professor Civil GIT VSP	27	1155	Ms. M. Neeraja	Assistant Professor	Civil	GIT	VSP			
29 1159 Dr.V. Sai Kumar Assistant Professor Civil GIT VSP	28	1156	Sri Srikanth S Kumar							
	29	1159		Assistant Professor	Civil	GIT	VSP			
1 DU 1100 DII, IV. DUIIII ASSISIAIIL PIUIESSUI CIVII GII VSP	30	1168	Sri. N. Sunil	Assistant Professor		GIT	VSP			
31 1176 Sri. Arthesh Basak Assistant Professor Civil GIT VSP			i							
32 1179 Sri. B. Ramesh Assistant Professor Civil GIT VSP										

33	1182	Sri. Gandupalli Srinivasa Rao	Assistant Professor	Civil	GIT	VSP
34	1183	Ms. T. Raj Priyanka	Assistant Professor	Civil	GIT	VSP
35	1184	Mr. S. Eswara Rao	Assistant Professor	Civil	GIT	VSP
36	1188	Sri. Ch. Surya Teja	Assistant Professor	Civil	GIT	VSP
37	1201	Dr. T. Sita Maha Lakshmi	Professor	CSE	GIT	VSP
38	1203	Dr. P.V. Nageswara Rao	Professor	CSE	GIT	VSP
39	1205	Dr. K. Thammi Reddy	Professor	CSE	GIT	VSP
40	1207	Dr.Shanti Chilukuri	Professor	CSE	GIT	VSP
41	1241	Dr. G. Appa Rao	Professor	CSE	GIT	VSP
42	1243	Dr.Y. Radhika	Professor	CSE	GIT	VSP
43	1245	Dr. R. Sireeesha	Professor	CSE	GIT	VSP
44	1251	Dr. P.V. Lakshmi	Professor	CSE	GIT	VSP
45	1802	Dr. Y. Srinivas	Professor	CSE	GIT	VSP
46	1841	Dr. M. Venkateswara Rao	Professor	CSE	GIT	VSP
47	1842	Dr.G. Venkateswara Rao	Professor	CSE	GIT	VSP
48	1844	Dr. GVS Raj Kumar	Professor	CSE	GIT	VSP
49	1847	Dr. Ravi Bramaramba	Professor	CSE	GIT	VSP
50	120040	Dr.Srinivas Prasad	Professor	CSE	GIT	VSP
51	500241	Dr.Chittineni Suresh	Professor	CSE	GIT	VSP
52	1242	Dr. P. Sanyasi Naidu	Associate Professor	CSE	GIT	VSP
53	1244	Dr.B.J.Jaidhan	Associate Professor	CSE	GIT	VSP
54	1247	Dr T. Sankara Rao	Associate Professor	CSE	GIT	VSP
55	1248	Sri. PNRL Chandra Sekhar	Associate Professor	CSE	GIT	VSP
56	1249	Sri. T. Srinivas	Associate Professor	CSE	GIT	VSP
57	1250	Sri.S.V.G Reddy	Associate Professor	CSE	GIT	VSP
58	1252	Dr. T. Srinivasa Rao	Associate Professor	CSE	GIT	VSP
59	1311	Dr.Padala Anuradha	Associate Professor	CSE	GIT	VSP
60	1335	Dr. G. Lakshmeeswari	Associate Professor	CSE	GIT	VSP
61	1845	Dr B. Bhaskara Rao	Associate Professor	CSE	GIT	VSP
62	1901	Dr. G. Srinivasa Rao	Associate Professor	CSE	GIT	VSP
63	1909	Dr. P. Chandra Sekhar	Associate Professor	CSE	GIT	VSP
64	4118	Dr. K. Srinivasa Rao	Associate Professor	CSE	GIT	VSP

65	120037	Dr.Gorla Srinivas	Associate Professor	CSE	GIT	VSP
66	1304	Sri. S. Kanaka Raghu	Assistant Professor	CSE	GIT	VSP
67	1305	Dr.K.Subhadra	Assistant Professor		GIT	VSP
68	1306	Smt. B. Sowjanya	Assistant Professor	CSE	GIT	VSP
69	1307	Smt. D. Suneetha	Assistant Professor	CSE	GIT	VSP
70	1308	Dr.S.Anuradha	Assistant Professor	CSE	GIT	VSP
71	1309	Smt. M. Padmaja	Assistant Professor	CSE	GIT	VSP
72	1310	Dr.G. Appa Rao	Assistant Professor	CSE	GIT	VSP
73	1316	Ms. M. Venkata Ramana	Assistant Professor	CSE	GIT	VSP
74	1320	Sri S. Ravi Kanth	Assistant Professor		GIT	VSP
75	1321	Sri K.Venkateswarlu	Assistant Professor	CSE	GIT	VSP
76	1322	Dr.P. Sankara Rao	Assistant Professor	CSE	GIT	VSP
77	1324	Dr.E.Neelima	Assistant Professor	CSE	GIT	VSP
78	1327	Sri G. Taraka Rama Rao	Assistant Professor	CSE	GIT	VSP
79	1328	Sri M. Jagadeesh	Assistant Professor	CSE	GIT	VSP
80	1330	Dr.M. Raja Mani	Assistant Professor	CSE	GIT	VSP
81	1334	Dr. D. Rama Krishna	Assistant Professor		GIT	VSP
82	1338	Sri K. Raghuram	Assistant Professor	CSE	GIT	VSP
83	1342	Ms. A. Sireesha	Assistant Professor	CSE	GIT	VSP
84	1348	Ms. K. Neelima Santoshi	Assistant Professor	CSE	GIT	VSP
85	1351	Sri. B. Rajesh	Assistant Professor	CSE	GIT	VSP
86	1352	Sri. A. Sri Venkata Praneel	Assistant Professor	CSE	GIT	VSP
87	1355	Smt. T. Kalaichelvi	Assistant Professor	CSE	GIT	VSP
88	1360	Sri.B.Vikas	Assistant Professor	CSE	GIT	VSP
89	1361	Smt. P. Praveena	Assistant Professor	CSE	GIT	VSP
90	1364	Ms. T. Jyotsna Rani	Assistant Professor	CSE	GIT	VSP
91	1365	Sri.MSNV Jithendra	Assistant Professor	CSE	GIT	VSP
92	1366	Sri. A. Shanmukha Srinivas	Assistant Professor	CSE	GIT	VSP
93	1903	Sri D. Veera Bhadra Rao	Assistant Professor	CSE	GIT	VSP
94	1904	Dr.S.Praveen Kumar	Assistant Professor	CSE	GIT	VSP
95	1905	Dr.K. Naveen Kumar	Assistant Professor	CSE	GIT	VSP
96	1910	Dr. S. Venkata Lakshmi	Assistant Professor	CSE	GIT	VSP
97	1911	Sri S. Mohan Krishna	Assistant Professor	CSE	GIT	VSP
98	1912	Sri P. Surya Chandra	Assistant Professor	CSE	GIT	VSP
99	1913	Ms.P.N.Jyothi	Assistant Professor	CSE	GIT	VSP
100	1915	Dr. Y. Jhansi	Assistant Professor	CSE	GIT	VSP
101	1916	Sri Koneru Srinivas	Assistant Professor	CSE	GIT	VSP
102	1921	Sri V. Sunil Kumar	Assistant Professor	CSE	GIT	VSP
103	1922	Dr. N. Suresh Kumar	Assistant Professor	CSE	GIT	VSP
104	1930	Sri S. Amarnadh	Assistant Professor		GIT	VSP
105	1933	B. Susmita	Assistant Professor	CSE	GIT	VSP
106	1935	Ms. M. Bhavani	Assistant Professor	CSE	GIT	VSP
107	1936	Sri. K. Sandeep Varma	Assistant Professor	CSE	GIT	VSP
108	1939	Sri. G. Venkata Sivanarayana	Assistant Professor	CSE	GIT	VSP

109	4125	Dr.T.Jyothirmayi	Assistant Professor	CSE	GIT	VSP
110	4126	Smt. G.L. Aruna Kumari	Assistant Professor	CSE	GIT	VSP
111	4135	Ms.K.Naga Soujanya	Assistant Professor	CSE	GIT	VSP
112	10090	Smt. P. Radhika	Assistant Professor	CSE	GIT	VSP
113	120001	Mr.Amanapu Yaswanth	Assistant Professor	CSE	GIT	VSP
114	120002	Ms.Choudari lakshmi	Assistant Professor	CSE	GIT	VSP
115	120003	Ms.Pavani Raavi	Assistant Professor	CSE	GIT	VSP
116	120004	Ms.Pappu Mansa Devi	Assistant Professor	CSE	GIT	VSP
117	120005	Mr.Gadu Srinivasa Rao	Assistant Professor	CSE	GIT	VSP
118	120006	Mr.V.S.V.S.Murthy	Assistant Professor	CSE	GIT	VSP
119	120007	Ms.Malar Selvi S	Assistant Professor	CSE	GIT	VSP
120	120008	Ms.Pedada Saraswathi	Assistant Professor	CSE	GIT	VSP
121	120009	Ms.Gadi Himaja	Assistant Professor	CSE	GIT	VSP
122	120010	Ms.Vani Jayasri Geddada	Assistant Professor	CSE	GIT	VSP
123	120011	Ms.Madhuri Namballa	Assistant Professor	CSE	GIT	VSP
124	120012	Ms.Swarnalatha Prathipati	Assistant Professor	CSE	GIT	VSP
125	120013	Mr.K.Bhargav	Assistant Professor	CSE	GIT	VSP
126	120014	Ms.Shakti Chourasiya	Assistant Professor	CSE	GIT	VSP
127	120015	Ms.B.K.V.P.S.Mahalakshmi	Assistant Professor	CSE	GIT	VSP
128	120016	Ms.G.Karthika	Assistant Professor	CSE	GIT	VSP
129	120017	Ms.Salma Khatun	Assistant Professor	CSE	GIT	VSP
130	120018	Ms.Murala Vijaya	Assistant Professor	CSE	GIT	VSP
131	120019	Ms.Pusarla Sindhu	Assistant Professor	CSE	GIT	VSP
132	120020	Ms.G.Surya Bharti	Assistant Professor	CSE	GIT	VSP
133	120021	Ms.Ponnaganti Rama Devi	Assistant Professor	CSE	GIT	VSP
134	120023	Ms.Anagani Bhanusree	Assistant Professor	CSE	GIT	VSP
135	120024	Ms.Anjali Kedawat	Assistant Professor	CSE	GIT	VSP
136	120031	Ms.Nalla Sai Sheetal naidu	Assistant Professor	CSE	GIT	VSP
137	120032	Ms.Nalla Sai Susmitha Naidu	Assistant Professor	CSE	GIT	VSP
138	120033	Mr.Badugu Raja Koti	Assistant Professor	CSE	GIT	VSP
139	120034	Ms.Banavathu Sridevi	Assistant Professor	CSE	GIT	VSP
140	120035	Mr.B.Suraj Aravind	Assistant Professor	CSE	GIT	VSP
141	120036	Ms.Anagani Navya Sree	Assistant Professor	CSE	GIT	VSP
142	120038	Mr.Vekkalanka Sairam	Assistant Professor	CSE	GIT	VSP
143	500198	Kranthi Kiran M	Assistant Professor	CSE	GIT	VSP
144	500063	Rajupalepu Praneetha	Assistant Professor	CSE	GIT	VSP
145	500058	Bangarulakshmi Mahanthi	Assistant Professor	CSE	GIT	VSP
146	500047	G Madhu Sravana Valli	Assistant Professor	CSE	GIT	VSP
147	500048	Vinodbabu P	Assistant Professor	CSE	GIT	VSP
148	500040	Vavilapalli Manasa	Assistant Professor	CSE	GIT	VSP
149	500044	Dasari Veera Reddy	Assistant Professor	CSE	GIT	VSP
150	500005	Chalamalasetty Sai Pratheek	Assistant Professor	CSE	GIT	VSP
151	500007	Komal Kashyap	Assistant Professor	CSE	GIT	VSP
152	500002	Dasari Prasad	Assistant Professor	CSE	GIT	VSP

153	120039	Dr.L S Chakravarthi	Assistant Professor	CSE	GIT	VSP
154	1401	Dr.V. Malleswara Rao	Professor	EECE	GIT	VSP
155	1402	Dr. C. Dharma Raj	Professor	EECE	GIT	VSP
156	1441	Dr. PVY Jaya Sree	Professor	EECE	GIT	VSP
157	1447	Dr. G.V.K. Sharma	Professor	EECE	GIT	VSP
158	1448	Dr. J.Beatrice Seventline	Professor	EECE	GIT	VSP
159	1452	Dr. T.Madhavi	Professor	EECE	GIT	VSP
160	1539	Dr.VBS Srilatha Indira Dutt	Professor	EECE	GIT	VSP
161	1601	Dr. D. Elizabath Rani	Professor	EECE	GIT	VSP
162	1442	Dr. T. V. Ramana	Associate Professor	EECE	GIT	VSP
163	1443	Dr. K. Sri Devi	Associate Professor	EECE	GIT	VSP
164	1445	Dr. A. Sreenivas	Associate Professor	EECE	GIT	VSP
165	1446	Dr. G. Karunakar	Associate Professor	EECE	GIT	VSP
166	1449	Smt. G. Radha Rani	Associate Professor	EECE	GIT	VSP
167	1453	Smt. K. Karuna Kumari	Associate Professor	EECE	GIT	VSP
168	1454	Dr.D. Madhavi	Associate Professor	EECE	GIT	VSP
169	1623	Dr.B. Udaya Kumar	Associate Professor	EECE	GIT	VSP
170	1624	Dr. V.Jyothi	Associate Professor	EECE	GIT	VSP
171	1625	Dr.N.Jyothi	Associate Professor	EECE	GIT	VSP
172	1655	Dr B. Rajesh Kumar	Associate Professor	EECE	GIT	VSP
173	1722	Sri A. Ramulu	Associate Professor	EECE	GIT	VSP
174	1723	Dr. U. Salma	Associate Professor	EECE	GIT	VSP
175	1724	Dr.I.E.S Naidu	Associate Professor	EECE	GIT	VSP
176	1501	Dr. Ch. R. Phani Kumar	Assistant Professor	EECE	GIT	VSP
177	1503	Dr. S. Neeraja	Assistant Professor	EECE	GIT	VSP
178	1504	Dr. I. Sreenivasa Rao	Assistant Professor	EECE	GIT	VSP
179	1505	Sri Ch. Raja Sekhar	Assistant Professor	EECE	GIT	VSP
180	1506	Sri T. Durga Prasad	Assistant Professor	EECE	GIT	VSP
181	1507	Dr.G. Anitha	Assistant Professor	EECE	GIT	VSP
182	1508	Ms. K. Renu	Assistant Professor	EECE	GIT	VSP
183	1509	Sri K. Kalyan Babu	Assistant Professor	EECE	GIT	VSP
184	1510	Sri M. Murali Krishna	Assistant Professor	EECE	GIT	VSP

186	185	1511	Sri KV Satya Kumar	Assistant Professor	EECE	GIT	VSP
187							
188							
189							
191				Assistant Professor			
192	190	1516	Sri K. Pradeep Vinaik	Assistant Professor	EECE	GIT	VSP
193 1520 Sri R. Koteswara Rao Naik Assistant Professor EECE GIT VSP 194 1522 Sri V. Santosh Kumar Assistant Professor EECE GIT VSP 195 1524 Sri NvSV Vijay Kumar Assistant Professor EECE GIT VSP 196 1530 Dr. K. Srinivas Assistant Professor EECE GIT VSP 197 1531 Dr. U. Ratna Kumari Assistant Professor EECE GIT VSP 198 1532 Sri Y. V. Appa Rao Assistant Professor EECE GIT VSP 199 1533 Sri Khwajamuinnuddin Chisti Assistant Professor EECE GIT VSP 200 1535 Dr. T. Gowri Assistant Professor EECE GIT VSP 201 1536 Sri M. Ramesh Assistant Professor EECE GIT VSP 202 1537 Kommu Chaitanya Assistant Professor EECE GIT VSP 203 1538 Kadiyam Sri Devi Assistant Professor EECE GIT VSP 204 1540 Sri SSNL Venkateswara Rao Assistant Professor Rao Assistant Professor EECE GIT VSP 205 1541 Sri. Y. Madhu Babu Assistant Professor EECE GIT VSP 206 1542 Ms. S. Saradha Rani Assistant Professor EECE GIT VSP 207 1543 Sri. B.Ravi Kiran Assistant Professor EECE GIT VSP 209 1545 Sri. V. Srinivasa Rao Assistant Professor EECE GIT VSP 210 1546 Sri. J. Durga Rao Assistant Professor EECE GIT VSP 211 1547 Sri. T. Venkata Suri Appa Rao Assistant Professor EECE GIT VSP 211 1548 Sri. B. Srinu Assistant Professor EECE GIT VSP 212 1548 Sri. S. Srinu Assistant Professor EECE GIT VSP 214 1551 Mr. M.V.V.S. Prasad Assistant Professor EECE GIT VSP 215 1552 Sri. K. Tarakeswara Rao Assistant Professor EECE GIT VSP 215 1552 Sri. K. Tarakeswara Rao Assistant Professor EECE GIT VSP 216 1555 Sri. Devi Prasad Pathalik Assistant Professor EECE GIT VSP 217 1556 Sri. Devi Prasad Pathalik Assistant Professor EECE GIT VSP 218 1561 Sri. S. Gopi Krishna Assistant Professor EECE GIT VSP 218 1562 Sri. K. Tarakeswara Rao Assistant Professor EECE GIT VSP 218 1562 Sri. K. Tarakeswara Rao Assistant Professor EECE GIT VSP 218 1562 Sri. K. Tarakeswara Rao Assistant Professor EECE GIT VSP 218 1562 Sri. K. Tarakeswara Rao Assistant Professor EECE GIT VSP 218 1562 Sri. K. Tarakeswara Rao Assistant Professor EECE GIT VSP 218 1563 Sri. S. Gopi Krishna Assistant Professor EECE GIT VSP 218	191	1518	•	Assistant Professor	EECE	GIT	VSP
1941522Sri V. Santosh KumarAssistant Professor EECEEECEGITVSP1951524Sri NVSV Vijay KumarAssistant Professor EECEGITVSP1961530Dr.K. SrinivasAssistant ProfessorEECEGITVSP1971531Dr.U. Ratna KumariAssistant ProfessorEECEGITVSP1981532Sri Y. V. Appa RaoAssistant ProfessorEECEGITVSP1991533Sri Khwajamuinnuddin ChistiAssistant ProfessorEECEGITVSP2001535Dr. T. GowriAssistant ProfessorEECEGITVSP2011536Sri M. RameshAssistant ProfessorEECEGITVSP2011537Kommu ChaitanyaAssistant ProfessorEECEGITVSP2031538Kadiyam Sri DeviAssistant ProfessorEECEGITVSP2041540Sri SSNL Venkateswara RaoAssistant ProfessorEECEGITVSP2051541Sri. Y. Madhu BabuAssistant ProfessorEECEGITVSP2061542Ms. S. Saradha RaniAssistant ProfessorEECEGITVSP2091545Sri. B. Ravi KiranAssistant ProfessorEECEGITVSP2101546Sri. J. Durga RaoAssistant ProfessorEECEGITVSP2111547Sri. T. Venkata Suri Appa RaoAssistant ProfessorEECEGITVSP <td>192</td> <td>1519</td> <td>Sri P. Raju</td> <td>Assistant Professor</td> <td>EECE</td> <td>GIT</td> <td>VSP</td>	192	1519	Sri P. Raju	Assistant Professor	EECE	GIT	VSP
1951524Sri NVSV Vijay KumarAssistant Professor Assistant Professor EECEEECEGITVSP1961530Dr.K. SrinivasAssistant Professor EECEGITVSP1981532Sri Y. V. Appa RaoAssistant ProfessorEECEGITVSP1991533Sri Khwajamuinnuddin ChistiAssistant ProfessorEECEGITVSP2001535Dr. T. GowriAssistant ProfessorEECEGITVSP2011536Sri M. RameshAssistant ProfessorEECEGITVSP2021537Kommu ChaitanyaAssistant ProfessorEECEGITVSP2031538Kadiyam Sri DeviAssistant ProfessorEECEGITVSP2041540Sri SNIL Venkateswara RaoAssistant ProfessorEECEGITVSP2051541Sri, Y. Madhu BabuAssistant ProfessorEECEGITVSP2061542Ms. S. Saradha RaniAssistant ProfessorEECEGITVSP2071543Sri, B.Ravi KiranAssistant ProfessorEECEGITVSP2091545Sri, V. Srinivasa RaoAssistant ProfessorEECEGITVSP2101546Sri, J. Durga RaoAssistant ProfessorEECEGITVSP2111547Sri, T. Venkata Suri Appa RaoAssistant ProfessorEECEGITVSP2121548Sri, S. Srinivasa RaoAssistant ProfessorEECE<	193	1520	Sri R. Koteswara Rao Naik	Assistant Professor	EECE	GIT	VSP
196	194	1522	Sri V. Santosh Kumar	Assistant Professor	EECE	GIT	VSP
1971531Dr.U. Ratna KumariAssistant ProfessorEECEGITVSP1981532Sri Y. V. Appa RaoAssistant ProfessorEECEGITVSP1991533Sri Khwajamuinnuddin ChistiAssistant ProfessorEECEGITVSP2001535Dr. T. GowriAssistant ProfessorEECEGITVSP2011536Sri M. RameshAssistant ProfessorEECEGITVSP2021537Kommu ChaitanyaAssistant ProfessorEECEGITVSP2031538Kadiyam Sri DeviAssistant ProfessorEECEGITVSP2041540Sri SSNL Venkateswara RaoAssistant ProfessorEECEGITVSP2051541Sri. Y. Madhu BabuAssistant ProfessorEECEGITVSP2061542Ms. S. Saradha RaniAssistant ProfessorEECEGITVSP2071543Sri. B.Ravi KiranAssistant ProfessorEECEGITVSP2081544Ms. A. GayatriAssistant ProfessorEECEGITVSP2101546Sri. J. Durga RaoAssistant ProfessorEECEGITVSP2111547Sri. T. Venkata Suri Appa RaoAssistant ProfessorEECEGITVSP2121548Sri. B. SrinuAssistant ProfessorEECEGITVSP2131550Dr.S. Srinivasa RaoAssistant ProfessorEECEGITVSP214	195	1524	Sri NVSV Vijay Kumar	Assistant Professor	EECE	GIT	VSP
1981532Sri Y. V. Appa RaoAssistant ProfessorEECEGITVSP1991533ChistiAssistant ProfessorEECEGITVSP2001535Dr. T. GowriAssistant ProfessorEECEGITVSP2011536Sri M. RameshAssistant ProfessorEECEGITVSP2021537Kommu ChaitanyaAssistant ProfessorEECEGITVSP2031538Kadiyam Sri DeviAssistant ProfessorEECEGITVSP2041540Sri SSNL Venkateswara RaoAssistant ProfessorEECEGITVSP2051541Sri. Y. Madhu BabuAssistant ProfessorEECEGITVSP2061542Ms. S. Saradha RaniAssistant ProfessorEECEGITVSP2071543Sri. B.Ravi KiranAssistant ProfessorEECEGITVSP2081544Ms. A. GayatriAssistant ProfessorEECEGITVSP2091545Sri. V. Srinivasa RaoAssistant ProfessorEECEGITVSP2101546Sri. J. Durga RaoAssistant ProfessorEECEGITVSP2111547Sri. ErinuAssistant ProfessorEECEGITVSP2121548Sri. S. SrinuAssistant ProfessorEECEGITVSP2131550Dr.S. Srinivasa RaoAssistant ProfessorEECEGITVSP2141551Mr.M.V.V.S. Prasad<			Dr.K. Srinivas	Assistant Professor		GIT	
Sri Khwajamuinnuddin Chisti	197	1531	Dr.U. Ratna Kumari	Assistant Professor	EECE	GIT	VSP
200 1535 Dr. T. Gowri Assistant Professor EECE GIT VSP 201 1536 Sri M. Ramesh Assistant Professor EECE GIT VSP 202 1537 Kommu Chaitanya Assistant Professor EECE GIT VSP 203 1538 Kadiyam Sri Devi Assistant Professor EECE GIT VSP 204 1540 Rao Assistant Professor EECE GIT VSP 205 1541 Sri. S. Madhu Babu Assistant Professor EECE GIT VSP 206 1542 Ms. S. Saradha Rani Assistant Professor EECE GIT VSP 207 1543 Sri. B. Ravi Kiran Assistant Professor EECE GIT VSP 208 1544 Ms. A. Gayatri Assistant Professor EECE GIT VSP 209 1545 Sri. V. Srinivasa Rao Assistant Professor EECE GIT VSP 210 1546 Sri. J. Durga Rao Assistant Professor EECE GIT VSP 211 1547 Rao Assistant Professor EECE GIT VSP 212 1548 Sri. B. Srinu Assistant Professor EECE GIT VSP 213 1550 Dr.S. Srinivasa Rao Assistant Professor EECE GIT VSP 214 1551 Mr.M.V.V.S.Prasad Assistant Professor EECE GIT VSP 215 1552 Sri. K. Tarakeswara Rao Assistant Professor EECE GIT VSP 216 1554 Sri. L. Sandeep Kumar Assistant Professor EECE GIT VSP 217 1556 Sri. Devi Prasad Pattnaik Assistant Professor EECE GIT VSP 218 1561 Sri. S. Gopi Krishna Assistant Professor EECE GIT VSP 219 1562 Sri. M. Narayana Gangadhar Assistant Professor EECE GIT VSP 220 1565 Sri. S. Gopi Krishna Assistant Professor EECE GIT VSP 221 1568 Sri. Siba Prasad Mishra Assistant Professor EECE GIT VSP 222 1569 Sri. Rallapati Aditya Assistant Professor EECE GIT VSP 223 1572 Sri. Ratchuta Rao Assistant Professor EECE GIT VSP 224 1573 Panigathi Aditya Assistant Professor EECE GIT VSP 225 Sri. Rama Krushna Panigathi Assistant Professor EECE GIT VSP 226 1573 Panigathi Assistant Professor EECE GIT VSP 227 1578 Sri. Ratchuta Rao Assistant Professor EECE GIT VSP 228 1579 Sri. Ratchuta Rao Assistant Professor EECE GIT VSP 229 1579 Sri. Ratchuta Rao Assistant Professor EECE GIT VSP 220 1579 Sri. Ratchuta Rao Assistant Professor EECE GIT VSP 221 1573 Sri. Ratchuta Rao Assistant Professor EECE GIT VSP 222 1579 Sri. Ratchuta Rao Assistant Professor EECE GIT VSP 225 1579 Sri. Ratchuta Rao Assistant Professor EECE GIT VSP	198	1532	Sri Y. V. Appa Rao	Assistant Professor	EECE	GIT	VSP
2011536Sri M. RameshAssistant ProfessorEECEGITVSP2021537Kommu ChaitanyaAssistant ProfessorEECEGITVSP2031538Kadiyam Sri DeviAssistant ProfessorEECEGITVSP2041540Sri SSNL Venkateswara RaoAssistant ProfessorEECEGITVSP2051541Sri. Y. Madhu BabuAssistant ProfessorEECEGITVSP2061542Ms. S. Saradha RaniAssistant ProfessorEECEGITVSP2071543Sri. B.Ravi KiranAssistant ProfessorEECEGITVSP2081544Ms. A. GayatriAssistant ProfessorEECEGITVSP2091545Sri. V. Srinivasa RaoAssistant ProfessorEECEGITVSP2101546Sri. J. Durga RaoAssistant ProfessorEECEGITVSP2111547Sri. S. SrinuAssistant ProfessorEECEGITVSP2121548Sri. S. Srinivasa RaoAssistant ProfessorEECEGITVSP2131550Dr.S. Srinivasa RaoAssistant ProfessorEECEGITVSP2141551Mr.M.V.S.PrasadAssistant ProfessorEECEGITVSP2151552Sri. L. Sandeep KumarAssistant ProfessorEECEGITVSP2161554Sri. S. Gopi KrishnaAssistant ProfessorEECEGITVSP2191562 </td <td>199</td> <td>1533</td> <td>1</td> <td>Assistant Professor</td> <td>EECE</td> <td>GIT</td> <td>VSP</td>	199	1533	1	Assistant Professor	EECE	GIT	VSP
2021537Kommu ChaitanyaAssistant ProfessorEECEGITVSP2031538Kadiyam Sri DeviAssistant ProfessorEECEGITVSP2041540Sri SSNL Venkateswara RaoAssistant ProfessorEECEGITVSP2051541Sri. Y. Madhu BabuAssistant ProfessorEECEGITVSP2061542Ms. S. Saradha RaniAssistant ProfessorEECEGITVSP2071543Sri. B.Ravi KiranAssistant ProfessorEECEGITVSP2081544Ms. A. GayatriAssistant ProfessorEECEGITVSP2091545Sri. V. Srinivasa RaoAssistant ProfessorEECEGITVSP2101546Sri. J. Durga RaoAssistant ProfessorEECEGITVSP2111547Sri. E. SrinuAssistant ProfessorEECEGITVSP2121548Sri. B. SrinuAssistant ProfessorEECEGITVSP2131550Dr.S. Srinivasa RaoAssistant ProfessorEECEGITVSP2141551Mr.M.V.V.S.PrasadAssistant ProfessorEECEGITVSP2151552Sri. K. Tarakeswara RaoAssistant ProfessorEECEGITVSP2161554Sri. L. Sandeep KumarAssistant ProfessorEECEGITVSP2191565Sri. Oevi Prasad PattnaikAssistant ProfessorEECEGITVSP220<	200	1535	Dr. T. Gowri	Assistant Professor	EECE	GIT	VSP
203 1538 Kadiyam Sri Devi Assistant Professor EECE GIT VSP	201	1536	Sri M. Ramesh	Assistant Professor	EECE	GIT	VSP
Sri SSNL Venkateswara Rao	202	1537	Kommu Chaitanya	Assistant Professor	EECE	GIT	VSP
204 1540 Rao Assistant Professor EECE GIT VSP 205 1541 Sri. Y. Madhu Babu Assistant Professor EECE GIT VSP 206 1542 Ms. S. Saradha Rani Assistant Professor EECE GIT VSP 207 1543 Sri. B.Ravi Kiran Assistant Professor EECE GIT VSP 208 1544 Ms. A. Gayatri Assistant Professor EECE GIT VSP 209 1545 Sri. V. Srinivasa Rao Assistant Professor EECE GIT VSP 210 1546 Sri. J. Durga Rao Assistant Professor EECE GIT VSP 211 1547 Sri. T. Venkata Suri Appa Rao Assistant Professor EECE GIT VSP 212 1548 Sri. B. Srinu Assistant Professor EECE GIT VSP 213 1550 Dr.S. Srinivasa Rao Assistant Professor EECE GIT VSP 214 1551 Mr.M.V.V.S.Prasad Assistant Professor EECE GIT VSP 215 1552 Sri. K. Tarakeswara Rao Assistant Professor EECE GIT VSP 216 1554 Sri. L. Sandeep Kumar Assistant Professor EECE GIT VSP 217 1556 Sri. Devi Prasad Pattnaik Assistant Professor EECE GIT VSP 218 1561 Sri. S. Gopi Krishna Assistant Professor EECE GIT VSP 219 1562 Sri. M. Narayana Gangadhar Assistant Professor EECE GIT VSP 220 1565 Sri. Vikram Reddy Anapana Assistant Professor EECE GIT VSP 221 1568 Sri. Siba Prasad Mishra Assistant Professor EECE GIT VSP 222 1569 Sri. Rallapati Aditya Assistant Professor EECE GIT VSP 223 1572 Sri. P. Atchuta Rao Assistant Professor EECE GIT VSP 224 1573 Sri. Rama Krushna Panigrahi	203	1538	Kadiyam Sri Devi	Assistant Professor	EECE	GIT	VSP
2061542Ms. S. Saradha RaniAssistant ProfessorEECEGITVSP2071543Sri. B.Ravi KiranAssistant ProfessorEECEGITVSP2081544Ms. A. GayatriAssistant ProfessorEECEGITVSP2091545Sri. V. Srinivasa RaoAssistant ProfessorEECEGITVSP2101546Sri. J. Durga RaoAssistant ProfessorEECEGITVSP2111547Sri. T. Venkata Suri Appa RaoAssistant ProfessorEECEGITVSP2121548Sri. B. SrinuAssistant ProfessorEECEGITVSP2131550Dr.S. Srinivasa RaoAssistant ProfessorEECEGITVSP2141551Mr.M.V.V.S.PrasadAssistant ProfessorEECEGITVSP2151552Sri. K. Tarakeswara RaoAssistant ProfessorEECEGITVSP2161554Sri. L. Sandeep KumarAssistant ProfessorEECEGITVSP2171556Sri. Devi Prasad PattnaikAssistant ProfessorEECEGITVSP2181561Sri. Gopi KrishnaAssistant ProfessorEECEGITVSP2191562Sri. N. Narayana GangadharAssistant ProfessorEECEGITVSP2201565Sri. Vikram Reddy AnapanaAssistant ProfessorEECEGITVSP2211568Sri. Siba Prasad MishraAssistant ProfessorEECEGIT<	204	1540		Assistant Professor	EECE	GIT	VSP
2071543Sri. B.Ravi KiranAssistant ProfessorEECEGITVSP2081544Ms. A. GayatriAssistant ProfessorEECEGITVSP2091545Sri. V. Srinivasa RaoAssistant ProfessorEECEGITVSP2101546Sri. J. Durga RaoAssistant ProfessorEECEGITVSP2111547Sri. T. Venkata Suri Appa RaoAssistant ProfessorEECEGITVSP2121548Sri. B. SrinuAssistant ProfessorEECEGITVSP2131550Dr.S. Srinivasa RaoAssistant ProfessorEECEGITVSP2141551Mr.M.V.S.PrasadAssistant ProfessorEECEGITVSP2151552Sri. K. Tarakeswara RaoAssistant ProfessorEECEGITVSP2161554Sri. L. Sandeep KumarAssistant ProfessorEECEGITVSP2171556Sri. Devi Prasad PattnaikAssistant ProfessorEECEGITVSP2181561Sri. S. Gopi KrishnaAssistant ProfessorEECEGITVSP2191562Sri. M. Narayana GangadharAssistant ProfessorEECEGITVSP2201565Sri. Vikram Reddy AnapanaAssistant ProfessorEECEGITVSP2211568Sri. Siba Prasad MishraAssistant ProfessorEECEGITVSP2221569Sri. Rallapati AdityaAssistant ProfessorEECEGIT <td>205</td> <td>1541</td> <td>Sri. Y. Madhu Babu</td> <td>Assistant Professor</td> <td>EECE</td> <td>GIT</td> <td>VSP</td>	205	1541	Sri. Y. Madhu Babu	Assistant Professor	EECE	GIT	VSP
2081544Ms. A. GayatriAssistant ProfessorEECEGITVSP2091545Sri. V. Srinivasa RaoAssistant ProfessorEECEGITVSP2101546Sri. J. Durga RaoAssistant ProfessorEECEGITVSP2111547Sri. T. Venkata Suri Appa RaoAssistant ProfessorEECEGITVSP2121548Sri. B. SrinuAssistant ProfessorEECEGITVSP2131550Dr.S. Srinivasa RaoAssistant ProfessorEECEGITVSP2141551Mr.M.V.V.S.PrasadAssistant ProfessorEECEGITVSP2151552Sri. K. Tarakeswara RaoAssistant ProfessorEECEGITVSP2161554Sri. L. Sandeep KumarAssistant ProfessorEECEGITVSP2171556Sri. Devi Prasad PattnaikAssistant ProfessorEECEGITVSP2181561Sri. S. Gopi KrishnaAssistant ProfessorEECEGITVSP2191562Sri. M. Narayana GangadharAssistant ProfessorEECEGITVSP2201565Sri. Vikram Reddy AnapanaAssistant ProfessorEECEGITVSP2211568Sri. Siba Prasad MishraAssistant ProfessorEECEGITVSP2221569Sri. Rallapati AdityaAssistant ProfessorEECEGITVSP2231572Sri. P. Atchuta RaoAssistant ProfessorEECE <td>206</td> <td>1542</td> <td>Ms. S. Saradha Rani</td> <td>Assistant Professor</td> <td>EECE</td> <td>GIT</td> <td>VSP</td>	206	1542	Ms. S. Saradha Rani	Assistant Professor	EECE	GIT	VSP
2091545Sri. V. Srinivasa RaoAssistant ProfessorEECEGITVSP2101546Sri. J. Durga RaoAssistant ProfessorEECEGITVSP2111547Sri. T. Venkata Suri Appa RaoAssistant ProfessorEECEGITVSP2121548Sri. B. SrinuAssistant ProfessorEECEGITVSP2131550Dr.S. Srinivasa RaoAssistant ProfessorEECEGITVSP2141551Mr.M.V.V.S.PrasadAssistant ProfessorEECEGITVSP2151552Sri. K. Tarakeswara RaoAssistant ProfessorEECEGITVSP2161554Sri. L. Sandeep KumarAssistant ProfessorEECEGITVSP2171556Sri. Devi Prasad PattnaikAssistant ProfessorEECEGITVSP2181561Sri. S. Gopi KrishnaAssistant ProfessorEECEGITVSP2191562Sri. M. Narayana GangadharAssistant ProfessorEECEGITVSP2201565Sri. Vikram Reddy AnapanaAssistant ProfessorEECEGITVSP2211568Sri. Siba Prasad MishraAssistant ProfessorEECEGITVSP2221569Sri. Rallapati AdityaAssistant ProfessorEECEGITVSP2231572Sri. P. Atchuta RaoAssistant ProfessorEECEGITVSP2241573Sri. Rama Krushna PanigrahiAssistant ProfessorEE	207	1543	Sri. B.Ravi Kiran	Assistant Professor	EECE	GIT	VSP
2101546Sri. J. Durga RaoAssistant ProfessorEECEGITVSP2111547Sri. T. Venkata Suri Appa RaoAssistant ProfessorEECEGITVSP2121548Sri. B. SrinuAssistant ProfessorEECEGITVSP2131550Dr.S. Srinivasa RaoAssistant ProfessorEECEGITVSP2141551Mr.M.V.V.S.PrasadAssistant ProfessorEECEGITVSP2151552Sri. K. Tarakeswara RaoAssistant ProfessorEECEGITVSP2161554Sri. L. Sandeep KumarAssistant ProfessorEECEGITVSP2171556Sri. Devi Prasad PattnaikAssistant ProfessorEECEGITVSP2181561Sri. S. Gopi KrishnaAssistant ProfessorEECEGITVSP2191562Sri. M. Narayana GangadharAssistant ProfessorEECEGITVSP2201565Sri. Vikram Reddy AnapanaAssistant ProfessorEECEGITVSP2211568Sri. Siba Prasad MishraAssistant ProfessorEECEGITVSP2221569Sri. Rallapati AdityaAssistant ProfessorEECEGITVSP2231572Sri. P. Atchuta RaoAssistant ProfessorEECEGITVSP2241573Sri. Rama Krushna PanigrahiAssistant ProfessorEECEGITVSP	208	1544	Ms. A. Gayatri	Assistant Professor	EECE	GIT	VSP
211 1547 Sri. T. Venkata Suri Appa Rao Assistant Professor EECE GIT VSP	209	1545	Sri. V. Srinivasa Rao	Assistant Professor	EECE	GIT	VSP
Rao Assistant Professor EECE GIT VSP	210	1546	Sri. J. Durga Rao	Assistant Professor	EECE	GIT	VSP
2131550Dr.S. Srinivasa RaoAssistant ProfessorEECEGITVSP2141551Mr.M.V.V.S.PrasadAssistant ProfessorEECEGITVSP2151552Sri. K. Tarakeswara RaoAssistant ProfessorEECEGITVSP2161554Sri. L. Sandeep KumarAssistant ProfessorEECEGITVSP2171556Sri. Devi Prasad PattnaikAssistant ProfessorEECEGITVSP2181561Sri. S. Gopi KrishnaAssistant ProfessorEECEGITVSP2191562Sri. M. Narayana GangadharAssistant ProfessorEECEGITVSP2201565Sri. Vikram Reddy AnapanaAssistant ProfessorEECEGITVSP2211568Sri. Siba Prasad MishraAssistant ProfessorEECEGITVSP2221569Sri. Rallapati AdityaAssistant ProfessorEECEGITVSP2231572Sri. P. Atchuta RaoAssistant ProfessorEECEGITVSP2241573Sri. Rama Krushna PanigrahiAssistant ProfessorEECEGITVSP	211	1547		Assistant Professor	EECE	GIT	VSP
2141551Mr.M.V.V.S.PrasadAssistant ProfessorEECEGITVSP2151552Sri. K. Tarakeswara RaoAssistant ProfessorEECEGITVSP2161554Sri. L. Sandeep KumarAssistant ProfessorEECEGITVSP2171556Sri. Devi Prasad PattnaikAssistant ProfessorEECEGITVSP2181561Sri. S. Gopi KrishnaAssistant ProfessorEECEGITVSP2191562Sri. M. Narayana GangadharAssistant ProfessorEECEGITVSP2201565Sri. Vikram Reddy AnapanaAssistant ProfessorEECEGITVSP2211568Sri. Siba Prasad MishraAssistant ProfessorEECEGITVSP2221569Sri. Rallapati AdityaAssistant ProfessorEECEGITVSP2231572Sri. P. Atchuta RaoAssistant ProfessorEECEGITVSP2241573Sri. Rama Krushna PanigrahiAssistant ProfessorEECEGITVSP	212	1548	Sri. B. Srinu	Assistant Professor	EECE	GIT	VSP
2151552Sri. K. Tarakeswara RaoAssistant ProfessorEECEGITVSP2161554Sri. L. Sandeep KumarAssistant ProfessorEECEGITVSP2171556Sri. Devi Prasad PattnaikAssistant ProfessorEECEGITVSP2181561Sri. S. Gopi KrishnaAssistant ProfessorEECEGITVSP2191562Sri. M. Narayana GangadharAssistant ProfessorEECEGITVSP2201565Sri. Vikram Reddy AnapanaAssistant ProfessorEECEGITVSP2211568Sri. Siba Prasad MishraAssistant ProfessorEECEGITVSP2221569Sri. Rallapati AdityaAssistant ProfessorEECEGITVSP2231572Sri. P. Atchuta RaoAssistant ProfessorEECEGITVSP2241573Sri. Rama Krushna PanigrahiAssistant ProfessorEECEGITVSP	213	1550	Dr.S. Srinivasa Rao	Assistant Professor	EECE	GIT	VSP
2161554Sri. L. Sandeep KumarAssistant ProfessorEECEGITVSP2171556Sri. Devi Prasad PattnaikAssistant ProfessorEECEGITVSP2181561Sri. S. Gopi KrishnaAssistant ProfessorEECEGITVSP2191562Sri. M. Narayana GangadharAssistant ProfessorEECEGITVSP2201565Sri. Vikram Reddy AnapanaAssistant ProfessorEECEGITVSP2211568Sri. Siba Prasad MishraAssistant ProfessorEECEGITVSP2221569Sri. Rallapati AdityaAssistant ProfessorEECEGITVSP2231572Sri. P. Atchuta RaoAssistant ProfessorEECEGITVSP2241573Sri. Rama Krushna PanigrahiAssistant ProfessorEECEGITVSP	214	1551	Mr.M.V.V.S.Prasad	Assistant Professor	EECE	GIT	VSP
2171556Sri. Devi Prasad PattnaikAssistant ProfessorEECEGITVSP2181561Sri. S. Gopi KrishnaAssistant ProfessorEECEGITVSP2191562Sri. M. Narayana GangadharAssistant ProfessorEECEGITVSP2201565Sri. Vikram Reddy AnapanaAssistant ProfessorEECEGITVSP2211568Sri. Siba Prasad MishraAssistant ProfessorEECEGITVSP2221569Sri. Rallapati AdityaAssistant ProfessorEECEGITVSP2231572Sri. P. Atchuta RaoAssistant ProfessorEECEGITVSP2241573Sri. Rama Krushna PanigrahiAssistant ProfessorEECEGITVSP	215	1552	Sri. K. Tarakeswara Rao	Assistant Professor	EECE	GIT	VSP
2181561Sri. S. Gopi KrishnaAssistant ProfessorEECEGITVSP2191562Sri. M. Narayana GangadharAssistant ProfessorEECEGITVSP2201565Sri. Vikram Reddy AnapanaAssistant ProfessorEECEGITVSP2211568Sri. Siba Prasad MishraAssistant ProfessorEECEGITVSP2221569Sri. Rallapati AdityaAssistant ProfessorEECEGITVSP2231572Sri. P. Atchuta RaoAssistant ProfessorEECEGITVSP2241573Sri. Rama Krushna PanigrahiAssistant ProfessorEECEGITVSP	216	1554	Sri. L. Sandeep Kumar	Assistant Professor	EECE	GIT	VSP
2181561Sri. S. Gopi KrishnaAssistant ProfessorEECEGITVSP2191562Sri. M. Narayana GangadharAssistant ProfessorEECEGITVSP2201565Sri. Vikram Reddy AnapanaAssistant ProfessorEECEGITVSP2211568Sri. Siba Prasad MishraAssistant ProfessorEECEGITVSP2221569Sri. Rallapati AdityaAssistant ProfessorEECEGITVSP2231572Sri. P. Atchuta RaoAssistant ProfessorEECEGITVSP2241573Sri. Rama Krushna PanigrahiAssistant ProfessorEECEGITVSP	217	1556		Assistant Professor	EECE	GIT	VSP
219 1562 Gangadhar Assistant Professor EECE GIT VSP	218	1561		Assistant Professor	EECE	GIT	VSP
Anapana Assistant Professor EECE GIT VSP 221 1568 Sri. Siba Prasad Mishra Assistant Professor EECE GIT VSP 222 1569 Sri. Rallapati Aditya Assistant Professor EECE GIT VSP 223 1572 Sri. P. Atchuta Rao Assistant Professor EECE GIT VSP 224 1573 Sri. Rama Krushna Panigrahi Assistant Professor EECE GIT VSP	219	1562	•	Assistant Professor	EECE	GIT	VSP
2221569Sri. Rallapati AdityaAssistant ProfessorEECEGITVSP2231572Sri. P. Atchuta RaoAssistant ProfessorEECEGITVSP2241573Sri. Rama Krushna PanigrahiAssistant ProfessorEECEGITVSP	220	1565	Sri .Vikram Reddy	Assistant Professor	EECE	GIT	VSP
2221569Sri. Rallapati AdityaAssistant ProfessorEECEGITVSP2231572Sri. P. Atchuta RaoAssistant ProfessorEECEGITVSP2241573Sri. Rama Krushna PanigrahiAssistant ProfessorEECEGITVSP	221	1568		Assistant Professor	EECE	GIT	VSP
2231572Sri. P. Atchuta RaoAssistant ProfessorEECEGITVSP2241573Sri. Rama Krushna PanigrahiAssistant ProfessorEECEGITVSP				Assistant Professor	EECE	GIT	VSP
224 1573 Sri. Rama Krushna Assistant Professor EECE GIT VSP	223			Assistant Professor	EECE	GIT	VSP
			Sri. Rama Krushna				
	225	1575		Assistant Professor	EECE	GIT	VSP

226	1576	Sri. Janamani Chandram	Assistant Professor	EECE	GIT	VSP
	1651	Ayyangal Prioswara Rao		_		
227 228	1651	Dr. L.L. Rajeswara Rao Sri V. Nooka Raju	Assistant Professor Assistant Professor	EECE EECE	GIT GIT	VSP VSP
229	1659	Ms. Grace Mercy Matta	Assistant Professor	EECE	GIT	VSP
230	1660	,	Assistant Professor	EECE		VSP
231	1664	Dr.I. Sowmya Sri N. Jagadeesh Babu	Assistant Professor	EECE	GIT GIT	VSP
231	1004	Sri.NVLM Krishna	ASSISTANT FIORESSOI	LLCL	GII	VSF
232	1666	Munagala	Assistant Professor	EECE	GIT	VSP
233	1667	Sri. K. Siva Sankar	Assistant Professor	EECE	GIT	VSP
234	1669	Sri. G. Naresh Kumar	Assistant Professor	EECE	GIT	VSP
235	1672	Sri. P. Ramesh	Assistant Professor	EECE	GIT	VSP
236	1673	Sri. S. Sri Surya Srikanth	Assistant Professor	EECE	GIT	VSP
237	1676	Sri. MS Pradeep Kumar P	Assistant Professor	EECE	GIT	VSP
238	1677	Sri. SV Bharat Kumar Reddy	Assistant Professor	EECE	GIT	VSP
239	1680	Sri. U. Srinivasulu	Assistant Professor	EECE	GIT	VSP
240	1751	Dr. T. Padmavathi	Assistant Professor	EECE	GIT	VSP
241	1753	Sri K. Aravind Kumar	Assistant Professor	EECE	GIT	VSP
242	1756	Sri B. Durga Prasad	Assistant Professor	EECE	GIT	VSP
243	1760	Dr.K. Srichandan	Assistant Professor	EECE	GIT	VSP
244	1763	Sri K. Manohar	Assistant Professor	EECE	GIT	VSP
245	1765	Dr.T. Sandhya	Assistant Professor	EECE	GIT	VSP
246	1766	Sri Menda Ebraheem	Assistant Professor	EECE	GIT	VSP
247	1767	Sri S. Srinivasa Rao	Assistant Professor	EECE	GIT	VSP
248	1768	Sri Ch. Das Prakash	Assistant Professor	EECE	GIT	VSP
249	1769	Sri M. Praveen	Assistant Professor	EECE	GIT	VSP
250	1771	Sri M. Ramu	Assistant Professor	EECE	GIT	VSP
251	1774	Dr.P. Nageswara Rao	Assistant Professor	EECE	GIT	VSP
252	1775	Sri G. Prasad	Assistant Professor	EECE	GIT	VSP
253	1778	Sri. V. Raja Kumar	Assistant Professor	EECE	GIT	VSP
254	1779	Sri. K. Vinod Kumar	Assistant Professor	EECE	GIT	VSP
255	1780	Sri. B. Sravan Kumar	Assistant Professor		GIT	VSP
256	1789	Sri. G. Narasimha Rao	Assistant Professor	EECE	GIT	VSP
257	1790	Sri. A. Jagadeesh	Assistant Professor		GIT	VSP
258	1791	Sri. P. Naresh	Assistant Professor		GIT	VSP
259	10196	Mr.B.Jagadish Kumar	Assistant Professor	EECE	GIT	VSP
260	2001	Dr. M. R. S. Satyanarayana	Professor	Mechanical	GIT	VSP
261	2043	Dr. V. Srinivas	Professor	Mechanical	GIT	VSP
262	2048	Dr. H. Ravi Sankar	Professor	Mechanical	GIT	VSP
263	2119	Dr Y.V.V. Satyanarayana Murthy	Professor	Mechanical	GIT	VSP
264	2201	Dr.B. Surendra Babu	Professor	Mechanical	GIT	VSP
265	2221	Dr. S. Narayana Rao	Professor	Mechanical	GIT	VSP
266	2042	Sri P Srinivas	Associate Professor	Mechanical	GIT	VSP

267	2050	Dr. V.S.N. Venkata Ramana	Associate Professor	Mechanical	GIT	VSP
268	2101	Dr. D. Siva Prasad	Associate Professor	Mechanical	GIT	VSP
269	2102	Dr. J. Sarojini	Associate Professor	Mechanical	GIT	VSP
270	2106	Dr. B. Srinivasa Prasad	Associate Professor	Mechanical	GIT	VSP
271	2222	Sri SSV Ramana Rao	Associate Professor	Mechanical	GIT	VSP
272	2109	Dr. P. Srinivasa Rao	Assistant Professor	Mechanical	GIT	VSP
273	2110	Dr.P.Raju	Assistant Professor	Mechanical	GIT	VSP
274	2113	Dr.R. Bhanu Pavan	Assistant Professor	Mechanical	GIT	VSP
275	2117	Dr.K. Adarsh Kumar	Assistant Professor	Mechanical	GIT	VSP
276	2121	Ms. K. Bhavani	Assistant Professor	Mechanical	GIT	VSP
277	2122	Sri J. Uma Maheswara Rao	Assistant Professor	Mechanical	GIT	VSP
278	2123	Sri M. Ram Mohana Rao	Assistant Professor	Mechanical	GIT	VSP
279	2126	Dr. R. Rajeswara Reddy	Assistant Professor	Mechanical	GIT	VSP
280	2127	Sri.Ch. Kodanda Rama Rao	Assistant Professor	Mechanical	GIT	VSP
281	2129	Ms. M. Anjani Raj	Assistant Professor	Mechanical	GIT	VSP
282	2130	Dr. M. Raja Sekhar	Assistant Professor	Mechanical	GIT	VSP
283	2131	Sri. K. Sankara Naryana	Assistant Professor	Mechanical	GIT	VSP
284	2132	Dr.Sandeep Alanka	Assistant Professor	Mechanical	GIT	VSP
285	2133	Sri. D. Naga Raju	Assistant Professor	Mechanical	GIT	VSP
286	2135	Dr.S.Jai Kumar	Assistant Professor	Mechanical	GIT	VSP
287	2137	Sri. J. Simhadri Raju	Assistant Professor	Mechanical	GIT	VSP
288	2138	Sri. Anil Kumar Chintada	Assistant Professor	Mechanical	GIT	VSP
289	2139	Sri. Mohammad Abdul Razack	Assistant Professor	Mechanical	GIT	VSP
290	2140	Sri. B. Divakar	Assistant Professor	Mechanical	GIT	VSP
291	2142	Sri. Narendra Kumar Kolla	Assistant Professor	Mechanical	GIT	VSP
292	2147	Mr. Prafulla Kumar Swain	Assistant Professor	Mechanical	GIT	VSP
293	2149	Mr. T. Rakesh Kumar Dora	Assistant Professor	Mechanical	GIT	VSP
294	2253	Dr. K.V.S.Seshendra Kumar	Assistant Professor	Mechanical	GIT	VSP
295	2255	Ms. Ch. Shoba	Assistant Professor	Mechanical	GIT	VSP
296	2256	Sri S. Hemanth Kumar	Assistant Professor	Mechanical	GIT	VSP
297	2258	Dr. V. Naga Malleswari	Assistant Professor	Mechanical	GIT	VSP
298	2261	Dr . K. Arun Vikram	Assistant Professor	Mechanical	GIT	VSP
299	2262	Dr. R. Padmini	Assistant Professor	Mechanical	GIT	VSP
300	2263	Sri. G. Prem Kumar	Assistant Professor	Mechanical	GIT	VSP
301	2264	Sri. A. Sunny Kumar	Assistant Professor	Mechanical	GIT	VSP
302	2265	Dr. Shabana	Assistant Professor	Mechanical	GIT	VSP
303	2266	Dr.K. Suresh	Assistant Professor	Mechanical	GIT	VSP

304	2269	Smt. V.V.K. Lakshmi	Assistant Professor	Mechanical	GIT	VSP
305	10253	Mr.P.Gandhi	Assistant Professor	Mechanical	GIT	VSP
306	10268	Mr.K.Vijaya Kumar	Assistant Professor	Mechanical	GIT	VSP

GTTAI	M INSTITI	JTE OF MANAGEMENT				
S.No	EMP ID	Name	Designation	Department	Institute	Campus
1	3518	Dr.Pappu Raja Phani	Professor	Entrepreneurship	GIM	VSP
2	3010	Mr K P C Kishan	Associate Professor	Entrepreneurship	GIM	VSP
3	3013	Dr M Rama Mohan Rao	Associate Professor	Entrepreneurship	GIM	VSP
4	3016	Dr Paruchuru Manju Sree	Associate Professor	Entrepreneurship	GIM	VSP
5	3035	Dr I Bangara Raju	Assistant Professor	Entrepreneurship	GIM	VSP
6	3067	Dr M Sudha	Assistant Professor	Entrepreneurship	GIM	VSP
7	500010	Dr.M.Venkata Suryanarayana	Assistant Professor	Entrepreneurship	GIM	VSP
8	3003	Prof.P Sheela	Professor	Finance	GIM	VSP
9	10057	Prof S S Prasada Rao	Professor	Finance	GIM	VSP
10	500143	Dr.K.V.R.Murthy	Professor	Finance	GIM	VSP
11	3007	Dr M S V Prasad	Associate Professor	Finance	GIM	VSP
12	3703	Dr. K. Lubza Nihar	Associate Professor	Finance	GIM	VSP
13	3026	Ms T Geeta Madhuri Naidu	Assistant Professor	Finance	GIM	VSP
14	3032	Ms V Gowri Lakshmi	Assistant Professor	Finance	GIM	VSP
15	3042	Ms K Kusuma	Assistant Professor	Finance	GIM	VSP
16	3061	Dr S G Rama Rao	Assistant Professor	Finance	GIM	VSP
17	3066	Dr N Lalitha	Assistant Professor	Finance	GIM	VSP
18	3071	Dr G V K Kasthuri	Assistant Professor	Finance	GIM	VSP
19	3079	Dr Aruna Polisetty	Assistant Professor	Finance	GIM	VSP
20	3082	Dr Lenka Renuka	Assistant Professor	Finance	GIM	VSP
21	500012	Dr.Gangu Naidu Mandala	Assistant Professor	Finance	GIM	VSP
22	500032	Dr.L.N.Murthy Rallapalli	Assistant Professor	Finance	GIM	VSP
23	500055	Dr.Kothapalli Madhava Rao	Assistant Professor	Finance	GIM	VSP
24	500245	Mr.K.Tirumala Reddy	Assistant Professor	Finance	GIM	VSP
25	500424	Ms.Kopalle Renuka	Assistant Professor	Finance	GIM	VSP
26	500124	Prof.K.Raja Rama Gandhi	Professor	Operations	GIM	VSP
27	3509	Dr. R. Venkateswarlu	Professor	Operations	GIM	VSP
28	3606	Dr. Ch. Venkataiah	Professor	Operations	GIM	VSP

29	3517	Dr.Sai Sudhakar Nudurupati	Professor	Operations	GIM	VSP
30	3012	Dr D Vijaya Geeta	Associate Professor	Operations	GIM	VSP
31	3045	Dr U V Adinarayana Rao	Associate Professor	Operations	GIM	VSP
32	3022	Ms P Sobha Rani	Assistant Professor	Operations	GIM	VSP
33	3023	Dr G Arti	Assistant Professor	Operations	GIM	VSP
34	1333	Sri VVL Divakar Allavarapu	Assistant Professor	Operations	GIM	VSP
35	3080	Dr K Srinivasa Rao	Assistant Professor	Operations	GIM	VSP
36	3057	Mr.M.Arun Kumar	Assistant Professor	Operations	GIM	VSP
37	3714	Mr. M Kamakshaiah	Assistant Professor	Operations	GIM	VSP
38	3516	Dr. Y L P Thorani	Assistant Professor	Operations	GIM	VSP
39	3068	Srinu Setti	Assistant Professor	OPERATIONS	GIM	VSP
40	3002	Prof K Ashok	Professor	HR Management	GIM	VSP
41	3015	Dr Y V V S S S Vara Prasad	Associate Professor	HR Management	GIM	VSP
42	3040	Mrs K V Uma Devi	Associate Professor	HR Management	GIM	VSP
43	3070	Dr Suresh Sirisetti	Assistant Professor	HR Management	GIM	VSP
44	3077	Dr. T Sowdamini	Assistant Professor	HR Management	GIM	VSP
45	500013	Dr.Sadem Thaviti Naidu	Assistant Professor	HR Management	GIM	VSP
46	3021	Dr Shaik Shamshuddin	Assistant Professor	HR Management	GIM	VSP
47	3036	Dr B Krishna Kumari	Assistant Professor	HR Management	GIM	VSP
48	3065	Dr K V Sandhyavani	Assistant Professor	HR Management	GIM	VSP
49	3704	Dr. Radha Raghurama Patruni	Associate Professor	International Business	GIM	VSP
50	3701	Dr. S. Sri Lalitha	Associate Professor	International Business	GIM	VSP
51	3702	Dr. B. Padmanarayan	Associate Professor	International Business	GIM	VSP
52	3717	Dr. A Subrahmanyam	Associate Professor	International Business	GIM	VSP
53	3017	Dr Rajeshwari Panigrahi	Associate Professor	Marketing	GIM	VSP
54	3055	Dr R Venugopal	Associate Professor	Marketing	GIM	VSP
55	3020	Dr N R Mohan Prakash	Associate Professor	Marketing	GIM	VSP
56	3011	Prof M Jyothsna	Professor	Marketing	GIM	VSP
57	3033	Dr S Anjani Devi	Assistant Professor	Marketing	GIM	VSP
58	3038	Mr T Venkateswarlu	Assistant Professor	Marketing	GIM	VSP
59	3084	Dr.Merugu Pratima	Assistant Professor	Marketing	GIM	VSP
60	500030	Dr.Kondamudi Sivaji Ganesh	Assistant Professor	Marketing	GIM	VSP
61	500019	Dr.Palisetti Giribabu	Assistant Professor	Marketing	GIM	VSP

62	500026	Dr.G.N.P.V.Babu	Assistant Professor	Marketing	GIM	VSP
63	3519	Dr.Y.Gouthama Rao	Director	Management	GIM	VSP

GITAN	INSTITI	JTE OF PHARMACY				
S.NO	EMP ID	Name	Designation	Department	Institute	Campus
1	5021	Dr. L. Srinivas	Professor	Pharmacy	GIP	VSP
2	5026	Dr. M. M. Annapurna	Professor	Pharmacy	GIP	VSP
3	5027	Dr. S. Raja	Professor	Pharmacy	GIP	VSP
4	5006	Dr. G.V. Radha	Associate Professor	Pharmacy	GIP	VSP
5	5024	Dr. Sumanta Mondal	Associate Professor	Pharmacy	GIP	VSP
6	5002	Dr. K. Sunitha	Assistant Professor	Pharmacy	GIP	VSP
7	5003	Ms. G. Suhasin	Assistant Professor	Pharmacy	GIP	VSP
8	5004	Dr. C. Asha Deepti	Assistant Professor	Pharmacy	GIP	VSP
9	5005	Dr.G. Sowjanya	Assistant Professor	Pharmacy	GIP	VSP
10	5008	Dr. Suvendu Kumar Sahoo	Assistant Professor	Pharmacy	GIP	VSP
11	5011	Mr. K. Gunaranjan	Assistant Professor	Pharmacy	GIP	VSP
12	5017	Dr. Naresh Panigrahi	Assistant Professor	Pharmacy	GIP	VSP
13	5029	Dr.O.Prabhakar	Assistant Professor	Pharmacy	GIP	VSP
14	5030	Dr.Annamma Devi GS	Assistant Professor	Pharmacy	GIP	VSP
15	5031	Dr.R.Santosh Kumar	Assistant Professor	Pharmacy	GIP	VSP
16	5032	Dr.Ch.Naga Kavitha	Assistant Professor	Pharmacy	GIP	VSP
17	500015	Ms.Revu Baby Nalanda	Assistant Professor	Pharmacy	GIP	VSP
18	500743	Janaki Devi S	Assistant Professor	Pharmacy	GIP	VSP
19	5028	Dr.S.Ganapaty	Principal	Pharmacy	GIP	VSP

CITAR	4 CCHOOL	OF ADCUITECTURE			GITAM SCHOOL OF ARCHITECTURE								
			Designation	Danastmant	Tuetitute	Camana							
S.NO	EMP ID	Name	Designation	Department	Institute	Campus							
1	6265	Dr.K.Mohan	Sr.Professor	Architecture	GSA	VSP							
2	5535	Ar.T.V.Subba Rao	Professor	Architecture	GSA	VSP							
3	500009	Mr.Devaguptapu V K Sudhakar	Professor	Architecture	GSA	VSP							
4	5527	Ar.Krishna Kasi	Associate Professor	Architecture	GSA	VSP							
5	5518	Ar.Praveen Kumar Botu	Associate Professor	Architecture	GSA	VSP							
6	5519	Ar.P.Shivaji Varma	Associate Professor	Architecture	GSA	VSP							
7	5520	Dr.B.Uma Sankar	Associate Professor	Architecture	GSA	VSP							
8	5523	Ar.Bandan Kumar Mishra	Associate Professor	Architecture	GSA	VSP							
9	5536	Ar.Bikash Patra	Associate Professor	Architecture	GSA	VSP							
10	5541	Ar.Rupa Jawal	Associate Professor	Architecture	GSA	VSP							
11	5503	Ar.Ravindra Patnayaka	Associate Professor	Architecture	GSA	VSP							
12	5513	Ar.Srikanth Panda	Assistant Professor	Architecture	GSA	VSP							
13	5516	Ar. L.V.V.R.Santhosh Kumar	Assistant Professor	Architecture	GSA	VSP							
14	5517	Ar.P.S.A.Harshita	Assistant Professor	Architecture	GSA	VSP							
15	5522	Ar. Nawin Kumar Goray	Assistant Professor	Architecture	GSA	VSP							
16	5524	Ar. Jyoti Mishra	Assistant Professor	Architecture	GSA	VSP							
17	5528	Ar Lakshmi Hemantha Mallampalli	Assistant Professor	Architecture	GSA	VSP							
18	5530	Ar.Arnepalli Harish	Assistant Professor	Architecture	GSA	VSP							
19	5532	Ar. Neelima Geetha Archana M	Assistant Professor	Architecture	GSA	VSP							
20	5534	Ms.Sudeshna Chakraborty	Assistant Professor	Architecture	GSA	VSP							
21	5540	Dr.Dibya Jivan Pati	Assistant Professor	Architecture	GSA	VSP							
22	5542	Ar.Gaurab Das Mahapatra	Assistant Professor	Architecture	GSA	VSP							
23	5544	Ar.B.V.H.Chaturya	Assistant Professor	Architecture	GSA	VSP							
24	5547	Ar.Thangula Harish	Assistant Professor	Architecture	GSA	VSP							
25	5548	Ar.Ch.P.Venkata Gopala Krishna	Assistant Professor	Architecture	GSA	VSP							
26	5549	Ar.Gudla Hema	Assistant Professor	Architecture	GSA	VSP							
27	1186	Mr. K. Chitti Babu	Assistant Professor	Architecture	GSA	VSP							
28	1165	Sri. T. Santosh Kumar	Assistant Professor	Architecture	GSA	VSP							
29	500028	Mr.Siddhartha Nadadhur	Assistant Professor	Architecture	GSA	VSP							

30	500068	Ar.Abhishek Kumar Singh	Assistant Professor	Architecture	GSA	VSP
31	500082	Ar.Vaddiparthi Ramya Geetika	Assistant Professor	Architecture	GSA	VSP
32	500081	Ar.Vedula Shanmuka Teja	Assistant Professor	Architecture	GSA	VSP
33	500203	Ar.Rachakonda Divya	Assistant Professor	Architecture	GSA	VSP
34	500204	Ar.Y.Satya Ravi Kishore	Assistant Professor	Architecture	GSA	VSP
35	500264	Ar.Tanaya Paul	Assistant Professor	Architecture	GSA	VSP

GITAM Institute of Science						
1	4113	Dr. Katneni Vedavathi	Professor	Computer Science	GIS	VSP
2	4119	Dr.V.NagaLakshmi	Professor	Computer Science	GIS	VSP
3	4115	Mrs.B.Satyasaivani	Associate Professor	Computer Science	GIS	VSP
4	4117	Dr.Tatavarthi Uma Devi	Associate Professor	Computer Science	GIS	VSP
5	4116	Dr. M. Sri Venkatesh	Associate Professor	Computer Science	GIS	VSP
6	4124	Dr.M.Seshashayee	Assistant Professor	Computer Science	GIS	VSP
7	4128	Kakollu vanitha	Assistant Professor	Computer Science	GIS	VSP
8	4134	Komali Yasudha	Assistant Professor	Computer Science	GIS	VSP
9	4130	B.Srinivsa rao	Assistant Professor	Computer Science	GIS	VSP
10	4136	M. Suresh Kumar	Assistant Professor	Computer Science	GIS	VSP
11	4137	GUMPINA BABU RAO	Assistant Professor	Computer Science	GIS	VSP
12	4138	V.S Prasad Babu	Assistant Professor	Computer Science	GIS	VSP
13	500087	Davulury Usharajeswari	Assistant Professor	Computer Science	GIS	VSP
14	500089	Sunil Chandolu	Assistant Professor	Computer Science	GIS	VSP
15	500069	Shaik Althaf Rahaman	Assistant Professor	Computer Science	GIS	VSP

8. Profile of Vice Chancellor/ Director/ Principal/ Faculty:

The profile of the Vice Chancellor/ Director/ Principal/ Faculty:

CKEVG'O CPFCVE'FKUENQUWTG<DTKGH'RTQHKNG''

30Á	Pco g"	Mqmc"Ukxc"Tco c"Mtkij pc"		
40Á	F guki pckqp"	Xkeg/Ej cpegmqt"		
50Á	Fcvg"qh"Dktyj "	32/2: /3; 78"		
60Á	Go r 0'KF "	5227"		
70 Á	Go ckri'KF "	xkegej cpegmqtB i kco (gf w' umqmcB i kco (gf w'		
80Á	Gf wecklap 'S workhkecklapu"	OC'*KTRO+:'Rj (F 0'		
90 Á	Y qtmlGzr gtkgpeg'™kp"[gctu+"	57"{ gctu"		
: 0Á	Vgcej kpi "	57"{ gctu"		
	Tgugctej "	54"{ gctu"		
	Kpf wwt {" //"			
	qyj gtu"	//"		
; 0Á	Ctgc"qh"Ur gekcık cvkqp"	J TO"		
3204	P co gu'qh''y g'Eqwtugu'' vewi j v'ev'WI IRI "Ngxgn"	W 'Ngxgn''' Gpvtgrtgpgwtuj kr''' Rtkpekrngu'qh'O cpci go gpv' RI 'Ngxgn'' J wo cp'Tguqwteg'O cpci go gpv'' J wo cp'Tguqwteg'F gxgnqr o gpv'' Ncdqwt'Ncy u'' Utcvgi ke'J TO ''		
330Á	Tgugctej 'I wkf cpeg<'	O cuvgtu∜//"		
340 Pq0'qh'r er gtu'r wdrkuj gf < Pevkqperi'i Kpvgtpevkq		Rj (F 0, 33" uej qrctu' 6" cy ctf gf +" P cvkqpcn' I qwtpcn 33"		
		KpvgtpcvkqpcnlIqwtpcnk24" Eqphgtgpeguk54'*r ctvkekr cvgf +"		
350Á	Rtqlgew'Ecttkgf 'qw'	24"		
360 Á	O Revgpu" //"			
370 Á	Vgej pqmi { "Vtcpuhgt""" //"			
3804	Tgugctej 'Rwdrkecvkqpu'kp'' vqvcri'	35"		
3904	Pq0'qh'Dqqmı'r wdrkıj gf " y kj "f gwki*t+0'	35"*"Vj g"f gvcku"ctg"gpenqugf "kp"c"ugr ctcvg"uj ggv+"		

Rwdrlec wqp 'qh'Dqqmu''

- 3+ **J wo cp'Tguqwteg'O cpci go gpv'hp'Ci tlewnwtg'Ugewqt.'**F kueqxgt {"Rwdrkuj kpi "J qwug. P gy 'F gnj k'3; ; 70
- 4+ **Y qo gp'Y qt ngt u'Kp'Ci t lewnwt criUgewqt.** "F qo kpcpv'Rwdrkij gtu"cpf "F kntkdwqtu. "P gy F grj k'42270
- 5+ **Pgy 'Fgcrllp'Kpuwt cpeg.''**Gzegrl'Rwdrkij gtu.'Pgy 'Fgrj k'42280
- 6+ FqevqtcnlTgugctej 'lp'J TO 'Ctgc'b'C'eqo rgpf lwo 'qhlFqevqtcnlFgi tggu'cy ctf gf d{ 'lpf lcp'Wplxgt ulsdgu'lp'J TO 'ctgc'lt qo '3: 79'vq'4228. "Gzegn'Rwdrkuj gtu'P gy 'F grj k 42290'
- 7+ **Uvt cvgi le'O cpci go gpv'cpf 'Dvulpguu'Rqrle{ 'Vgzv'cpf 'E cugu'ő** 'Gzegri'Rwdrkij gtu. 'P gy F grj k''422: 0
- 8+ **Tgugctej 'O gvj qf qrqi { 'b**'GzegriRwdrkuj gtu. 'P gy 'F grj k'422: 0
- 9+ **J wo cp'Tguqwteg'O cpci go gpv'δ**'Gzegn'Rwdrkij gtu. 'P gy 'F grj k'422;
- :+ **Qti cpk cvkqpcrlDgj cxkqwt '6**'Gzegrl'Rwdrkij gtu. 'P gy 'F grj k '422; 0
- ; + **J wo cp''Tguqwteg''O cpci go gpv''hqt''Eqo r gvlskxg''Cf xcpvci g**"-" Gzegn'' Rwdrkıj gtu. P gy 'F grj k'422; 0
- 32+ **Geqpqo le'' Vwt dwgpeg**<" Uj khui" kp" Dwukpguu" Uvtcvgi kgu" cpf " Rtcevkegu" —" J ko crc{c Rwdrkuj kpi "J qwug"—"42330
- 33+ Fqevqt cnT gugct ej 'lp'J wo cp'T guqwt eg'O cpci go gpv'lp'Kpf kcp'Wplkgt ukdgu'3: 79'6 4233''-'Gzegn'Rwdrkuj gtu'42340
- 34+ **J wo cp'Tguqwteg'Fgxgmr o gpv'-**'Retco qwpv'Rwdrkij gf 'J qwug'42330
- 35+ Qti cpk cylapcnEqo r gygpeg'Cpf 'Lqd'Ucylubceylap''- "Y kuf qo 'Rt guu'4237

AICTE Mandate Disclosure:: Brief Profile

1.	Name	Dr. D.Gunasekaran
2.	Designation	Registrar
3.	Date of Birth	01-04-1958
4.	Emp. ID	500810
5.	Email ID	registrar@gitam.edu
6.	Education Qualifications	Ph.D.
7.	Work Experience (in Years)	38 years
8.	Teaching	
	Research	
	Industry	
	others	
9.	Area of Specialization	University Administration
10.	Names of the Courses taught at UG/PG Level	UG Level:
		PG Level:
11.	Research Guidance:	Masters: Ph.D.:
12.		
		International Journals:
13.	Projects Carried out	Conferences:
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	
17.	No. of Books published with detail(s).	

AICTE Mandate Disclosure :: Brief Profile

1.	Name	Shaik Khasim Beebi	
2.	Designation	Professor	
3.	Date of Birth	03-January-1970	
4.	Emp. ID	1023	
5.	Email ID	kshaik@gitam.edu	
6.	Education Qualifications	M.Tech (IIT-B) Ph.D.	
7.	Work Experience (in Years)	22 years	
8.	Teaching	22	
	Research	22	
	Industry	0	
	others	0	
9.	Area of Specialization		
10.	Names of the Courses taught at UG/PG Level	UG Level: Process Calculations, Biochemical Engineering, Bioreactor Design, Plant and Equipment Design PG Level: Modeling and Simulation of Drug Manufacturing Processes	
11.	Research Guidance:	Masters: 05	
12	N	Ph.D.: 03 Awarded, 01 (pursuing)	
12.	No. of papers published:	National Journals:18	
		International Journals: 21	
13.	Projects Carried out	Conferences:10 7 (Completed) 1 (Mentored) 1 (Ongoing)	
	3		
14.	Patents 1 (awarded)		
15.	Technology Transfer	0	
16.	Research Publications in total	39	
17.	No. of Books published with detail(s).	Book Chapters- 5	

1.	Name	Dr. Challa Murali Mohan	
2.	Designation	Professor	
3.	Date of Birth	28.02.1968	
4.	Emp. ID	1024	
5.	Email ID	mchalla@gitam.edu	
6.	Education Qualifications	M. Sc. Biochemistry, Ph.D. and PG Diploma in YOGA	
7.	Work Experience (in Years)	21 years	
8.	Teaching	17.9 years in GITAM, 3.9 year other than GITAM	
	Research	6 years	
	Industry	Nil	
	others	Nil	
9.	Area of Specialization	Development of Biopesticides. Isolation of secondary metabolites from plants and microbes.	
10.	Names of the Courses taught at UG/PG Level	UG Level: Biochemistry, Bioanalytical techniques, Physiology and Clinical Biochemistry, Genetic Engineering, Pharmaceutical Biotechnology and Yoga PG Level: Molecular Physiology, Molecular Diagnostics, Molecular Biology and Genetic Engineering.	
11.	Research Guidance:	Masters: 12 Ph.D.: 05	
12.	No. of papers published:	National Journals:7	
		International Journals:33 Conferences:01	
13.	Projects Carried out	02	
14.	Patents	02	
15.	Technology Transfer	Nil	
16.	Research Publications in total	41	

1.7	N CD 1 111 1	02 D	1 1
17.	No. of Books published		ok chapters; 01 Book.
	with detail(s).	1.	Seema kumara, Malla Ramarao and Murali
			Mohan.Ch 2004. Radiation induced expression of
			signaling molecules, Radiation induced expression of
			signaling molecules in mouse splenocytes, Munich,
			GRIN Publishing GmbH,
			http://www.grin.com/en/ebook/209871/radiation-
			induced-expression-of-signaling-molecules-in-
			mousesplenocytes.
		2.	
		۷.	,
			Pandurangi and Murali Mohan Challa 2017
			Nanofertilizers for Sustainable Soil Management S.
			Ranjan et al. (eds.), Nanoscience in Food and
			Agriculture 5, Sustainable Agriculture Reviews 26,
			DOI 10.1007/978-3-319-58496-6_10; Springer
			International Publishing AG 2017 267.
		3.	Kandra Prameela, Challa Murali Mohan and
			Chinthala Ramakrishna 2018 Chapter 1 -
			Biopolymers for Food Design: Consumer-Friendly
			Natural Ingredients, In Handbook of Food
			Bioengineering, edited by Alexandru Mihai
			Grumezescu and Alina Maria Holban, Academic
			Press, 2018, Pages 1-32, Biopolymers for Food
			Design, ISBN 9780128114490,
			<u> </u>
			https://doi.org/10.1016/B978-0-12-811449-0.00001-
			<u>3</u> .

1.	Name	Talluri Sekhar	
2.	Designation	Professor	
3.	Date of Birth	21-January-1966	
4.	Emp. ID	1013	
5.	Email ID	stalluri@gitam.edu	
6.	Education Qualifications	Ph.D.	
7.	Work Experience (in Years)	25 years	
8.	Teaching	22	
	Research	3	
	Industry	0	
	others	0	
9.	Area of Specialization	Structural Bioinformatics; Molecular Design	
10.	Names of the Courses taught at UG/PG Level	UG Level: Bioinformatics, Bioanalytical techniques	
		PG Level: Nanobiotechnology, Molecular modeling,	
11.	Research Guidance:	Masters:	
12.	No. of papers published:	Ph.D.: 2 (registered) National Journals:	
12.	ivo. of papers published.		
		International Journals: 20	
13.	Projects Carried out	Conferences:	
	<u> </u>	·	
14.	Patents	1 (applied: status=published)	
15.	Technology Transfer	0	
16.	Research Publications in total	20	
17.	No. of Books published with detail(s).	1 Bioanalytical Techniques. Author=Talluri Sekhar, Publisher=I.K.Publishers, Year=2012, ISBN-13 978- 9381141700	

1.	Name	Dr. Nasim Akhtar
2.	Designation	Associate Professor
3.	Date of Birth	01-08-1962
4.	Emp. ID	1026
5.	Email ID	nakhtar@gitam.edu
6.	Education Qualifications	M.Sc, B. Lib.I.Sc., Ph.D.
7.	Work Experience (in Years)	21
8.	Teaching	21
	Research	21
	Industry	NIL
	others	
9.	Area of Specialization	Plant Biotechnology
10.	Names of the Courses taught at UG/PG Level	UG Level: Fundamentals of Biology, Applied Microbiology, Plant Biotechnology, Environmental science, Professional ethics, PG Level: Research Methodology,
11.	Research Guidance:	UG: 118; B. Tech.: 42; Masters: 12; M. Tech.: 03
12.	No. of papers published:	Ph.D.: 2 (On-going) National Journals: 08
12.	rvo. or papers paonished.	International Journals: 09
		Conferences: 27 (Abstracts)
13.	Projects Carried out	02 (PI)
14.	Patents	01 (Co-PI) NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	13
17.	No. of Books published with detail(s). Chapters (International) Chapters (National)	01 (Co-editor) 04 04

1.	Name	Dr. I. Sarat Babu
2.	Designation	Associate Professor
3.	Date of Birth	01-07-1979
4.	Emp. ID	1067
5.	Email ID	simandi@gitam.edu
6.	Education Qualifications	M.Tech., Ph.D
7.	Work Experience (in Years)	13 Years
8.	Teaching	13 Years
	Research	15 Years
	Industry	-
	others	-
9.	Area of Specialization	Bioprocess Engineering, Fermentation Technology
10.	Names of the Courses taught at UG/PG Level	UG Level: Mass Transfer, Bioprocess Engineering, Renewable Energy Engineering
		PG Level: Bakery and Confectionary Technology, Computer Simulation and Modelling in Food Processing
11.	Research Guidance:	Masters: Yes
12.	No. of papers published:	Ph.D.: National Journals: 01
		International Journals: 27
		Conferences: 06
13.	Projects Carried out	03
14.	Patents	-
15.	Technology Transfer	Yes (through DST funded project)
16.	Research Publications in total	28
17.	No. of Books published with detail(s).	01 Book chapter

1.	Name	Dr. K. Prameela
2.	Designation	Assistant Professor
3.	Date of Birth	12-03-1977
4.	Emp. ID	1053
5.	Email ID	pkandra@gitam.edu
6.	Education Qualifications	M.Sc, M.Phil, Ph.D
7.	Work Experience (in Years)	19
8.	Teaching	19
	Research	11
	Industry	
	others	
9.	Area of Specialization	Bioactive compounds, Food technology, Biodegradation
10.	Names of the Courses taught at UG/PG Level	UG Level: Biochemistry, Immunotechnology, Animal cell culture technology, cancer biology, Enzymology, clinical biochemistry, Environmental science PG Level: Bioorganic chemistry, intermediate metabolism, food chemistry, fruit and vegetable processesing, nutraceuticals
11.	Research Guidance:	Masters: 7
12.	No. of papers published:	Ph.D.: 1 National Journals: 08 International Journals: 09 Conferences: 01
13.	Projects Carried out	02
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	18
17.	No. of Books published with detail(s).	

1.	Name	R Gopinadh
2.	Designation	Assistant Professor
3.	Date of Birth	03-06-1980
4.	Emp. ID	1056
5.	Email ID	greyya@gitam.edu
6.	Education Qualifications	B.Tech Chemical, M.Tech Biotechnology, (Ph.D)
7.	Work Experience (in Years)	11 Years
8.	Teaching	11
	Research	01
	Industry	Nil
	others	Nil
9.	Area of Specialization	Biochemical Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: 12 Courses
	-	PG Level: 4 Courses
11.	Research Guidance:	Masters: 10
		Ph.D.: Nil
12.	No. of papers published:	National Journals: 03
		International Journals: 22
		Conferences: 50
13.	Projects Carried out	3 Projects
		1 DST
		1 UGC
		1 GITAM
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	25
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr.K.Padma Dorothy
2.	Designation	Asst.Prof., Dept. of Biotechnology, GIT
3.	Date of Birth	21.09.63
4.	Emp. ID	1061
5.	Email ID	pkurapat@gitam.edu
6.	Education Qualifications	M.Sc., Ph.D
7.	Work Experience (in Years)	16
8.	Teaching	16
	Research	16
	Industry	
	others	
9.	Area of Specialization	Zoology- Parasitology
10.	Names of the Courses taught at UG/PG Level	UG Level: Immuno-technology, Biomedical Instrumentation, Fermentation Technology, Marine Biotechnology, Stem Cells & TE & Environmental Sciences PG Level: Animal Cell culture, Physiology & Pharmacology, Research Methodology, Dairy & aquaculture Technology, Plant & Animal Food
11.	Research Guidance:	Technology, Food Microbiology Masters:19
12.	No. of papers published:	Ph.D.: nil National Journals:7
		International Journals:7 Conferences: 13
13.	Projects Carried out	one
14.	Patents	nil
15.	Technology Transfer	nil
16.	Research Publications in total	14
17.	No. of Books published with detail(s).	nil

1.	Name	Dr. K. Vasavi Rama
2.	Designation	Asst. Prof
3.	Date of Birth	07/08/1976
4.	Emp. ID	1063
5.	Email ID	vkarri@gitam.edu
6.	Education Qualifications	M.Sc., Ph.D
7.	Work Experience (in Years)	
8.	Teaching	11 Year 3 Months
	Research	9 Year
	Industry	
	others	
9.	Area of Specialization	Plant Biotechnology and Plant Molecular Biology
10.	Names of the Courses taught at UG/PG Level	UG Level: Genetics & Molecular Biology, Genetic Engineering, Introduction to Biotechnology, Introduction to Biology - 1, Introduction to Biology-2, Microbial genetics, Bio analytical techniques, Environmental sciences PG Level:
11.	Research Guidance:	Masters: Ph.D.: 01
12.	No. of papers published:	National Journals: International Journals: 16 Conferences: 20
13.	Projects Carried out	01
14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	16
17.	No. of Books published with detail(s).	-

1.	Name	Silas Saka	
2.	Designation	Assistant Professor	
3.	Date of Birth	24 Dec 1981	
4.	Emp. ID	1068	
5.	Email ID	ssaka@gitam.edu	
6.	Education Qualifications	Ph.D	
7.	Work Experience (in Years)	12 yrs 4 months	
8.	Teaching	10 yrs 4 months	
	Research	-	
	Industry	2 yrs	
	others	-	
9.	Area of Specialization	Bioremediation	
10.	Names of the Courses taught at UG/PG Level	UG Level: Food Technology, Bioreactor Design, Engineering Economics and Management, Environmental Studies, NSS PG Level: Fundamentals of Chemical Engineering, Advances in food process technology	
11.	Research Guidance:	Masters: 3 Ph.D.:	
12.	No. of papers published:	National Journals:	
		International Journals:5 Conferences: 3	
13.	Projects Carried out	-	
14.	Patents	-	
15.	Technology Transfer	-	
16.	Research Publications in total	5	
17.	No. of Books published with detail(s).	First Chapter of the book Therapeutic, Probiotic, and Unconventional Foods 1st Edition.	

1.	Name	Dr. Rajesh Kumar Srivastava	
2.	Designation	Assistant Professor	
3.	Date of Birth	15/07/1973	(25)
4.	Emp. ID	1071	
5.	Email ID	rsrivast@gitam.edu	
6.	Education Qualifications	Ph.D (from IIT Bombay) and PDF (from University of Amsterdam, Netherlands)	
7.	Work Experience (in Years)	10 years 4 months	
8.	Teaching	10 years 4 months	
	Research	6 years before PhD and 11 year	rs after Ph.D
	Industry	Nil	
	others	Nil	
9.	Area of Specialization	Applied microbiology, Biocher Fermentation Technology	mical Engg and
10.	Names of the Courses taught at UG/PG Level	UG Level: Food Processing Tecl Studies; Enzyme Technology; Foo Environmental biotechnology	
		PG Level: Dairy and aquaculture methods for food quality and safe Fermentation and Cell culture; Fo	ty; Plant food Technology;
11.	Research Guidance:		
12.	No. of papers published:	National Journals: 33 International Journals:12 Conferences: 2	
13.	Projects Carried out	Two (From UGC-MRP)	
14.	Patents	0	
15.	Technology Transfer	0	
16.	Research Publications in total	45	
17.		Two: 1-Biotechnology" in Hindi ed: Srivastava and Jai Gopal Sharma, 20 page: 1-232; Publisher: University Pupublisher, Delhi 2- Food Processing, Quality Analys authors: Rajesh K. Srivastava, 2018, page: 1-186, Shree publishers and D	14, ISBN: 978-81-7555-665-2, ublication, 22/4435, Prakash sis And Quality Assurance" ISBN:978-81-8329-921-3,

1.	Name	N Mohanasundaram
2.	Designation	Assistant professors
3.	Date of Birth	13/05/1968
4.	Emp. ID	1070
5.	Email ID	mnachimu@gitam.edu
6.	Education Qualifications	MTech PhD(pursuing)
7.	Work Experience (in Years)	17
8.	Teaching	17
	Research	Nil
	Industry	Nil
	others	
9.	Area of Specialization	Bio Informatic
10.	Names of the Courses taught at UG/PG Level	UG Level: Bioanalytical technique, Food Handling Packaging and Storage, Environmental studies PG Level: Food packaging
11.	Research Guidance:	Masters: Nil Ph.D.:Nil
12.	No. of papers published:	National Journals: Nil
		International Journals: one
13.	Projects Carried out	Conferences: Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	one
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr. Narayana Saibaba KV
1.	rvame	Dr. Narayana Saloaoa Kv
2.	Designation	Asst. Professor
3.	Date of Birth	20/10/1977
4.	Emp. ID	1054
5.	Email ID	skvn@gitam.edu
6.	Education Qualifications	B.Tech., M.Tech., PhD, MBA
7.	Work Experience (in Years)	17 years 5 months
8.	Teaching	17 years 5 months
	Research	19 years 5 months
	Industry	0
	others	0
9.	Area of Specialization	Chemical Engineering, Biotechnology, Petroleum Refining
10.	Names of the Courses	
10.		UG Level: Fluid Mechanics, Fluid Particle Technology,
	taught at UG/PG Level	Process Dynamics and Control, Instrumentation and Process
		Control, Mass Transfer, Heat Transfer, Biochemical
		Thermodynamics, Chemical Engineering Thermodynamics,
		Mechanical Operations, Chemical Process Principles,
		Chemical Engineering Plant Design and Economics, Energy
		Engineering, Petroleum Refining Engineering, Petrochemicals
		PG Level: Introduction to Bio-Chemical Engineering, Fluid
		Mechanics, Process Dynamics and Control, Instrumentation
		and Control in Food Processing Industries
11.	Research Guidance:	Masters: 5
		Ph.D.: 1
12.	No. of papers published:	National Journals: 3
		International Journals: 36
		Conferences: 45
13.	Projects Carried out	02
14.	Patents	0
15.	Technology Transfer	
16.	Research Publications in total	84
17.	No. of Books published	0
	with detail(s).	
	l	

1.	Name	Dr.B.Sarada	
2.	Designation	Assistant Professor	
3.	Date of Birth	10/10/1963	
4.	Emp. ID	1052	
5.	Email ID	sbheemar@gitam.edu	
6.	Education Qualifications	B.Tech(Chemical),M.tech(Chemical),Ph.D(Chemical)	
7.	Work Experience (in Years)	20 Years	
8.	Teaching	20 Years	
	Research	10 Years	
	Industry	Nil	
	others	Nil	
9.	Area of Specialization	Bio sorption, Bio fuel, Bio plasti	ic Production
10.	Names of the Courses taught at UG/PG Level	UG Level: Chemical process calculations, Heat transfer ,Chemical reaction engineering, Bio chemical reaction Engineering, Bio Process Engineering, Transport process Lab, Chemical reaction engineering Lab, Fluid dynamics Lab PG Level: Introduction to Chemical Engineering, Transport process Phenomena, Engineering Properties of Food material, Food Process Engineering, Food technology Lab,	
11.	Research Guidance:	Engineering Properties of Food and Masters: 3	materiais Lab
12	No. of papers published:	Ph.D.:1 National Journals:01	_
12.	110. of papers published.	International Journals:15	
		Conferences:10	
13.	Projects Carried out	01(UGC Major Research Project.)	
14.	Patents	01 Published	
15.	Technology Transfer		
	Research Publications in total	16	
17.	No. of Books published with detail(s).	Nil	

1.	Name	DHARMA RAJ CHERUKU	
2.	Designation	Professor	
3.	Date of Birth	18 th January 1964	
4.	Emp. ID	1402	
5.	Email ID	dcheruku@gitam.edu	
6.	Education Qualifications	Ph. D	
7.	Work Experience (in Years)	34 years	
8.	Teaching	30 years	
	Research	4 years	
	Industry		
	others		
9.	Area of Specialization	Microwave Engineering	
10.	Names of the Courses taught at UG/PG Level	UG Level: 1) Electronic Devices and Circuits 2) Electromagnetic Waves 3) Transmission Lines & Waveguides 4) Antennas and Wave Propagation 5) Satellite Communications 6) Analog Electronic Circuits 7) Microwave Engineering 8) Radar Engineering 9) Fiber Optic Communication 10) Pulse and Wave Shaping Circuit 11) Television Engineering PG Level: 1) VLSI Technology 2) Analog IC Design 3) Digital IC Design 4) Microwave Networks	
11.	Research Guidance:	Masters: 31 Ph.D.: 11 (4 awarded, 1 submitted, 6 ongoing)	
12.	No. of papers published:	National Journals: 2	
		International Journals: 48	
13.	Projects Carried out	Conferences: 48 2	
14.	Patents	nil	
15.	Technology Transfer	nil	
16.	Research Publications in total	98	

17.	No. of Books published	07
	with detail(s).	1) Network Analysis – S Chand Publishing 2017
	. ,	2) Satellite Communication–IK International Publishing
		House, 2010
		3) Microwave Engineering – Scitech Publishers, 2009
		4) Electronic Devices & Circuits – 2 nd Edition – Pearson
		Education (Singapore) Pvt. Ltd., 2008
		5) Introduction to Electronic Circuit Design – Adoption of
		Spencer Ghausi - Pearson Education (Singapore) Pvt.
		Ltd, 2007
		6) Electronic Devices and Circuits- Pearson Education
		(Singapore) Pvt. Ltd, 2005
		Satellite Communication – Galgotia Publications, 2005

1.	Name	Dr. V Malleswara Rao	
2.	Designation	Professor	
3.	Date of Birth	06-11-1962	
4.	Emp. ID	1401	
5.	Email ID	mveera@gitam.edu	
6.	Education Qualifications	B.E, M.E, Ph.D	
7.	Work Experience (in Years)	32 years 8 months	
8.	Teaching	32 years 8 months	
	Research	15 years	
	Industry	NA	
	others	NA	
9.	Area of Specialization	Micro Wave Engineering, Machine Learning	
10.	Names of the Courses taught at UG/PG Level	UG Level: Electronics, Communications, Antennas, Radar, Optical communications	
		PG Level: Digital signal processing, Optimal control, Fibre Optics, Modern Radar, Radar signal processing	
11.	Research Guidance:	Masters: 30	
		Ph.D.: 12	
12.	No. of papers published:	National Journals: 8	
	paonisirea.	International Journals: 67	
		Conferences:30	
13.	Projects Carried out	nil	
14.	Patents	2	
15.	Technology Transfer	-	
16.	Research Publications in total	75	
17.	No. of Books published with detail(s).	5	

1.	Name	Dr.P.V.Y. Jayasree
2.	Designation	Professor & HoD
3.	Date of Birth	10-08-1968
4.	Emp. ID	1441
5.	Email ID	jpappu@gitam.edu
6.	Education Qualifications	M.E., Ph.D
7.	Work Experience (in Years)	27
8.	Teaching	27
	Research	11
	Industry	
	others	
9.	Area of Specialization	EMI/EMC and Antennas
10.	Names of the Courses taught at UG/PG Level	UG Level: Electronic Devices and Circuits, Analog electronic Circuits, Linear Integrated circuits, Electromagnetic Waves, Transmission Lines and Waveguides, Antenna analysis and Synthesis, Microwave Engineering, Microprocessors and Interfacing. PG Level: EMI/EMC, Advanced Antennas, Phased array Antennas, RF circuit design.
11.	Research	Masters: 35
	Guidance:	Ph.D: 16
12. No. of papers National Journals: 01		National Journals: 01
	published:	International Journals: 44
		Conferences: 35
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	80

17.	No. of Books	1.	Design of Thinned Fractal Arrays using Fractal Tapering
	published with		Techniques, LAP LAMBERT Academic Publishing, 2018
	detail(s).	2.	Fractal Array Antennas and applications, Emerging
			Microwave Technologies in Industrial, Agricultural, Medical
			and Food Processing, Intech Open, London, 2018
	L	l	

1.	Name	J.Beatrice Seventline	
2.	Designation	Professor	
3.	Date of Birth	12.05.1970	
4.	Emp. ID	1448	
5.	Email ID	sjoseph@gitam.edu	
6.	Education Qualifications	Ph.D	*****///////
7.	Work Experience (in Years)	27	
8.	Teaching	27	
	Research	13	
	Industry	-	
	others	-	
9.	Area of Specialization	Digital Signal Processing	
10.	Names of the Courses taught at UG/PG Level	Organisation,Line Communica Engineering,Transmission Line Circuits,Signals and Systems,D	es and wave guides,Linear Integrated Digital Signal Processing,Radar Sign,Optical Fiber Communication
11.	Research	Masters:10	
12.	Guidance: No. of papers	Ph.D.:3 awarded,1 submitted,1 National Journals:	0 pursuing
12.	published:	International Journals:30	
		Conferences:21	
13.	Projects Carried out	-	
14.	Patents	-	
15.	Technology Transfer	-	
16.	Research Publications in total	51	
17.	No. of Books published with detail(s).	-	

1.	Name	G.V.K Sharma	
2.	Designation	Professor	
3.	Date of Birth	13-01-1978	
4.	Emp. ID	1447	
5.	Email ID	sgollako@gitam.edu	
6.	Education Qualifications	Ph.D	
7.	Work Experience (in Years)		
8.	Teaching	17	
	Research		
	Industry	2	
	others		
9.	Area of Specialization	Radar Signal Processing, VLSI Design	
10.	Names of the Courses taught at UG/PG Level	UG Level: Probability Theory and Random Processes Analog Communications Digital Communications Digital Signal Processing Electronic Devices and Circuits Analog Electronic Circuits Basic VLSI Design PG Level: Digital System Design Analog IC Design Digital IC Design VLSI Digital Signal Processing Digital Signal Processing Digital Signal Processing System Design	
11.	Research Guidance:	Masters: 20 Ph.D.: 11 (Guiding)	
12.	No. of papers published:	National Journals: 2	
		International Journals: 2	
13.	Projects Carried out	Conferences: 6	
	, and the second		
14.	Patents		
15.	Technology Transfer		
16.	Research Publications in total	10	

17.	No. of Books published	
	with detail(s).	

2. Designation Professor 3. Date of Birth 15-07-1969 4. Emp. ID 1452 5. Email ID mtatinen@gitam.edu 6. Education Qualifications Ph D 7. Work Experience (in Years) 30 8. Teaching 17 Research 7 Industry 6.5 9. Area of Specialization Wireless Communications and Networks 10. Vames of the Courses taught at UG/PG Level Basic Electronic Devices and Circuits Digital Logic Design Analog Electronic Circuits Analog Electronic Circuits Analog Communications Professional Ethics and Human values Radar Systems Satellite Communications Computer Networks Wireless Communications Computer Networks Mirroduction to Computer Networks Introduction to Computer Networks PG Level: Global Positioning Systems RF Components and Circuit Design Radar Systems 11. Research Guidance: Masters: 14 Ph.D.: 11 (under progress) National Journals:- International	1.	Name	T Madhavi	
4. Emp. ID	2.	Designation	Professor	
5. Email ID mtatinen@gitam.edu 6. Education Qualifications Ph D 7. Work Experience (in Years) 30 8. Teaching 17 Research 7 Industry 6.5 9. Area of Specialization Wireless Communications and Networks 10. Names of the Courses taught at UG/PG Level Basic Electronics Engineering Electronic Devices and Circuits Digital Logic Design Analog Electronic Circuits Analog Communications Professional Ethics and Human values Radar Systems Sarellite Communications Computer Networks Wireless Communications and Networks Introduction to Computer Networks PG Level: Global Positioning Systems RF Components and Circuit Design Radar Systems 11. Research Guidance: Masters: 14 Ph.D.: 11 (under progress) 12. No. of papers published: National Journals:- International Journals:- International Journals:26 Conferences:27 13. Projects Carried out Nil	3.	Date of Birth	15-07-1969	
6. Education Qualifications Ph D 7. Work Experience (in Years) 30 8. Teaching 17 Research 7 Industry 6.5 9. Area of Specialization Wireless Communications and Networks 10. Names of the Courses taught at UG/PG Level Basic Electronic Devices and Circuits Digital Logic Design Analog Electronic Circuits Analog Electronic Electronic Satellite Communications Professional Ethics and Human values Radar Systems Satellite Communications Computer Networks Wireless Communications Computer Networks PG Level: Global Positioning Systems RF Components and Circuit Design Radar Systems 11. Research Guidance: Masters: 14 Ph.D.: 11 (under progress) 12. No. of papers published: National Journals:- International Journals:26 Conferences:27 13. Projects Carried out Nil	4.	Emp. ID	1452	
7. Work Experience (in Years) 30 8. Teaching 17 Research 7 Industry 6.5 9. Area of Specialization Wireless Communications and Networks 10. Names of the Courses taught at UG/PG Level Basic Electronic Devices and Circuits Digital Logic Design Analog Electronic Circuits Analog Communications Professional Ethics and Human values Radar Systems Satellite Communications Computer Networks Wireless Communications Computer Networks PG Level: Global Positioning Systems RF Components and Circuit Design Radar Systems 11. Research Guidance: Masters: 14 Ph.D.: 11 (under progress) 12. No. of papers published: National Journals:- International Journals:26 Conferences:27 13. Projects Carried out Nil	5.	Email ID	mtatinen@gitam.edu	
8. Teaching 17 Research 7 Industry 6.5 9. Area of Specialization Wireless Communications and Networks 10. Names of the Courses taught at UG/PG Level Basic Electronic Devices and Circuits Digital Logic Design Analog Electronic Circuits Analog Communications Professional Ethics and Human values Radar Systems Satellite Communications Computer Networks Wireless Communications and Networks Introduction to Computer Networks PG Level: Global Positioning Systems RF Components and Circuit Design Radar Systems 11. Research Guidance: Masters: 14 Ph.D.: 11 (under progress) 12. No. of papers published: National Journals:- International Journals:26 Conferences:27 13. Projects Carried out Nil	6.	Education Qualifications	Ph D	
Research	7.	Work Experience (in Years)	30	
Industry others 5.5 9. Area of Specialization Wireless Communications and Networks 10. Names of the Courses taught at UG/PG Level Basic Electronic Engineering Electronic Devices and Circuits Digital Logic Design Analog Electronic Circuits Analog Communications Professional Ethics and Human values Radar Systems Satellite Communications Computer Networks Wireless Communications and Networks Introduction to Computer Networks PG Level: Global Positioning Systems RF Components and Circuit Design Radar Systems 11. Research Guidance: Masters: 14 Ph.D.: 11 (under progress) National Journals:- International Journals:26 Conferences:27 13. Projects Carried out Nil	8.	Teaching	17	
others 5.5 9. Area of Specialization Wireless Communications and Networks 10. Names of the Courses taught at UG/PG Level Basic Electronics Engineering Electronic Devices and Circuits Digital Logic Design Analog Electronic Circuits Analog Communications Professional Ethics and Human values Radar Systems Satellite Communications Computer Networks Wireless Communications and Networks Introduction to Computer Networks PG Level: Global Positioning Systems RF Components and Circuit Design Radar Systems 11. Research Guidance: Masters: 14 Ph.D.: 11 (under progress) 12. No. of papers published: National Journals:- International Journals:- International Journals:26 Conferences:27 13. Projects Carried out Nil		Research	7	
9. Area of Specialization Wireless Communications and Networks 10. Names of the Courses taught at UG/PG Level Basic Electronic Engineering Electronic Devices and Circuits Digital Logic Design Analog Electronic Circuits Analog Communications Professional Ethics and Human values Radar Systems Satellite Communications Computer Networks Wireless Communications and Networks Introduction to Computer Networks PG Level: Global Positioning Systems RF Components and Circuit Design Radar Systems 11. Research Guidance: Masters: 14 Ph.D.: 11 (under progress) 12. No. of papers published: National Journals:- International Journals:26 Conferences:27 13. Projects Carried out Nil		Industry	6.5	
10. Names of the Courses taught at UG/PG Level Basic Electronics Engineering Electronic Devices and Circuits Digital Logic Design Analog Electronic Circuits Analog Communications Professional Ethics and Human values Radar Systems Satellite Communications Computer Networks Wireless Communications and Networks Introduction to Computer Networks PG Level: Global Positioning Systems RF Components and Circuit Design Radar Systems 11. Research Guidance: Masters: 14 Ph.D.: 11 (under progress) 12. No. of papers published: National Journals:- International Journals:- International Journals:26 Conferences:27 13. Projects Carried out Nil		others	5.5	
Basic Electronics Engineering Electronic Devices and Circuits Digital Logic Design Analog Electronic Circuits Analog Communications Professional Ethics and Human values Radar Systems Satellite Communications Computer Networks Wireless Communications and Networks Introduction to Computer Networks PG Level: Global Positioning Systems RF Components and Circuit Design Radar Systems 11. Research Guidance: Masters: 14 Ph.D.: 11 (under progress) 12. No. of papers published: National Journals:- International Journals:26 Conferences:27 13. Projects Carried out Nil Nil	9.	Area of Specialization	Wireless Communicat	ions and Networks
Ph.D.: 11 (under progress) 12. No. of papers published: National Journals:- International Journals:26 Conferences:27 13. Projects Carried out Nil 14. Patents Nil	10.	UG/PG Level	Basic Electronics Eng Electronic Devices and Digital Logic Design Analog Electronic Cir Analog Communication Professional Ethics and Radar Systems Satellite Communication Computer Networks Wireless Communication Introduction to Computer PG Level: Global Positioning Sy RF Components and Computer Systems	d Circuits cuits ons d Human values ions ions and Networks uter Networks
12. No. of papers published: National Journals:- International Journals:26 Conferences:27 Nil Nil	11.	Research Guidance:	Masters: 14	rass)
International Journals:26 Conferences:27 13. Projects Carried out Nil 14. Patents Nil	12.	No. of papers published:		1000)
Conferences:27 13. Projects Carried out Nil 14. Patents Nil				26
13. Projects Carried out Nil 14. Patents Nil				
	13.	Projects Carried out		
15 Trade also a Transfer	14.	Patents	Nil	
15. Technology Transfer -	15.	Technology Transfer	-	

16.	Research Publications in total	26
17.	No. of Books published with detail(s).	01 (chapters 1 to 9) "Cellular and Mobile Communications" For B.E./B.Tech (DMECE-407) School of Distance Education, Andhra University

1.	Name	Dr.Ch.Sumanth Kumar
2.	Designation	Professor
3.	Date of Birth	04-06-1973
4.	Emp. ID	1450
5.	Email ID	schennup@gitam.edu
6.	Education Qualifications	Ph.D.
7.	Work Experience (in Years)	
8.	Teaching	23
	Research	10
	Industry	00
	others	00
9.	Area of Specialization	Signal Processing
10.	Names of the Courses taught at UG/PG Level	UG Level: Signals and Systems, DSP, Microprocessors, Robotics & Automation, Control systems.
		PG Level: Advanced Digital signal Processing, Fiber optic communications, Microcontrollers
11.	Research Guidance:	Masters:05
11.	Research Galdance.	Ph.D.:09
12.	No. of papers	National Journals:02
	published:	International Journals:17
		Conferences:22
13.	Projects Carried out	0
14.	Patents	0
15.	Technology Transfer	
16.	Research Publications in total	40
17.	No. of Books published with detail(s).	0

1.	Name	Dr.V.B.S.Srilatha Indira		
1.	Ivaine	Dutt		
2.	Designation	Professor		
3.	Date of Birth	14-04-1972		
4.	Emp. ID	1539		
5.	Email ID	svemuri@gitam.edu		
6.	Education Qualifications	M.Tech., Ph.D		
7.	Work Experience (in Years)	20Yrs 3 Months		
8.	Teaching	17Yrs 3months		
	Research	2 Yrs		
	Industry	3 Yrs		
	others			
9.	Area of Specialization	Wireless communications, Global Navigation Satellite System		
10.	Names of the Courses taught at UG/PG Level	UG Level: i)Signals and Systems ii)Pulse and Digital Circuits iii) Computer Networks iv)Antennas and wave propagation v)satellite Communications vi)Filters and Wave shaping Circuits vii)Analog Communications viii)AI Tools ix) GPS		
		PG Level: :i) RF component design ii) Satellite Communication iii) Global Positioning System		
11.	Research Guidance:	Masters: Guided 15 M.Tech Projects Ph.D.: Awarded-4 Submitted -3 Pursuing-5		
12.	No. of papers	National Journals:7		
	published:	International Journals:40		
		Conferences:20		
13.	Projects Carried out			
14.	Patents			
L		I .		

15.	Technology Transfer	
16.	Research Publications in total	67
17.	No. of Books published with detail(s).	

1.	Name	Dr.T.Venkata Ramana	
2.	Designation	Associate Professor	
3.	Date of Birth	15-01-1965	
4.	Emp. ID	1442	
5.	Email ID	vteppala@gitam.edu	
6.	Education Qualifications	Ph.D	
7.	Work Experience (in Years)		
8.	Teaching	23	
	Research	14	
	Industry	6	
	others	0	
9.	Area of Specialization	Signal Processing, Wave propagation in Satellite Communication Engineering& Wireless Communication Engineering	
10.	Names of the Courses taught at UG/PG Level	UG Level: Signal & Systems, Digital Signal Processing Control Systems, Linear Integrated Circuits, VLSI Design, Analog Engineering Circuits, Satellite Communication Engineering and Fundamentels of Wireless Communication Engineering PG Level: Advanced Digital Signal Processing Analog VLSI Circuits	
11.	Research	Masters: 58	
	Guidance:	Ph.D.:10	
12.	No. of papers published:	National Journals:10	
	puonsneu.	International Journals: 35	
		Conferences: 28	
13.	Projects Carried out	Nil	
14.		2	
15.	Technology Transfer		
16.	Research Publications in total	45	

17.	No. of Books	Nil		
	published with			
	detail(s).			
	` '			

		CTE Manuale Disclosure Brief Profile		
1.	Name	Budidi Udaya Kumar		
2.	Designation	Associate professor		
3.	Date of Birth	04-05-1973		
4.	Emp. ID	1623		
5.	Email ID	ubudidi@gitam.edu		
6.	Education Qualifications	Ph.D		
7.	Work Experience (in Years)	21.5 years		
8.	Teaching	18 in Engineering		
	Research	8		
	Industry	1.5		
	others	2 years in polytechnic		
9.	Area of Specialization	Electronic Instrumentation		
10.	Names of the Courses taught at UG/PG Level	UG Level: Electronic measurements, Microprocessors and microcontrollers, sensors, linear integrated circuits, VHDL, digital electronics, embedded systems, C programming		
		PG Level: ARM microcontrollers, pic microcontroller		
11.	Research	Masters:		
12.	Guidance:	Ph.D.: National Journals:		
12.	No. of papers published:			
		International Journals:		
		Conferences:		
13.	Projects Carried out	Consultancy project done for VRDE, Ahmednagar worth 9.8lakhes		
14.	Patents	Nil		
15.	Technology Transfer	Nil		
16.	Research Publications in total	9		
17.	No. of Books published with detail(s).	Nil		

	Name	K. Sridevi	
2.	Designation	Associate Professor	
3.	Date of Birth	21-02-1967	
4.	Emp. ID	1443	
5.	Email ID	skataman@gitam.edu	
6.	Education Qualificatio ns	M.Tech, Ph.D	Tarel In
7.	Work Experience (in Years)	27	
8.	Teachi ng	21	
	Resear ch	8	
	Indust ry	6	
	others	-	
9.	Area of Specializati on	Signal Processing, VLSI	
10.	Names of the Courses taught at UG/PG Level	UG Level: Electronic devices and of Pulse and wave shaping circuits, D Design, Digital Design with Verilo theory and Analysis, Linear Integration circuits, Signal and systems, Digital Communications, Cellular Communications, Cellular Communications, Testability	g,Control Systems, Basic circuit ated Circuits, Pulse and digital al Signal Processing, Digital nications, Basic VLSI Design
11.	Research Guidance:	Masters:20 Ph.D.: 8	
12.	No. of	National Journals: 1	
	papers published:	International Journals:15	
13.	Projects Carried out	Conferences:18 NIL	
14.	Patents	NIL	
15.	Technology Transfer	NIL	
16.	Research Publications in total	34	

17.	No. of	NIL
	Books	
	published	
	with	
	detail(s).	

	1		
1.	Name	Dr. Alluri Sreenivas	
2.	Designation	Associate Professor	
3.	Date of Birth	05-06-1967	
4.	Emp. ID	1445	
5.	Email ID	salluri@gitam.edu	
6.	Education Qualifications	BE., M.E., Ph.D	
7.	Work Experience (in Years)	19years (teaching)	
8.	Teaching	19 years	
	Research	7 years	
	Industry	10 years	
	others		
9.	Area of Specialization	Satellite Communication	
10.	Names of the Courses taught at UG/PG Level	UG Level: Basic Electronics, Satellite Communication, Wireless Communication, Transmission lines and Waveguides, Networks PG Level: GPS, Satellite Communication	
11.	Research	Masters: 25	
	Guidance:	Ph.D.: 09	
12.	No. of papers published:	National Journals: 21	
	published.	International Journals:19	
		Conferences: 03	
13.	Projects Carried out	DRDO project – 01 Implementation of Embedded Optic Flow Sensor for Unmanned Autonomous Vehicle Applications	
14.	Patents	1. Published	
		A Device and method for Key generation using Lorentz Chaotic System with Field Programmable Gate Array (FPGA) for PRESENT Security Algorithm	
15.	Technology Transfer	O	
16.	Research Publications in total	19 (International Journals)	
17.	No. of Books published with detail(s).		

•	Name	Dr G Karunakar
2.	Designation	Associate Professor
3.	Date of Birth	16/12/1968
4.	Emp. ID	1446
5.	Email ID	kgodi@gitam.edu
6.	Education Qualifications	M.Tech, Ph.D
7.	Work Experience (in Years)	18 Years
8.	Teaching	18 Years
•	Research	
-	Industry	
•	others	
9.	Area of Specialization	Antenna's and Microwaves.
10	Names of the Courses taught at UG/PG	UG Level: Microwave Engineering, Antenna's and Wave Propagation, Transmission Lines, PEHV, Satellite Communication etc
	Level	PG Level:Milli meter wave technology, Radar systems etc
11	Research	Masters:Above 20 Students
	Guidance:	Ph.D.: Awarded: 01, submitted: 01, pursuing:08
12	No. of papers published:	National Journals: 01
	paolisiica.	International Journals: 16
10	D ' '	Conferences: 15
13	Projects Carried out	
14	Patents	1
15	Technology Transfer	
16	Research Publications in total	17
17	No. of Books published with detail(s).	

1.	Name	G.Radha Rani
2.	Designation	Associate professor
3.	Date of Birth	10-06-1964
4.	Emp. ID	1449
5.	Email ID	rgadde@gitam.edu
6.	Education Qualifications	M.E
7.	Work Experience (in Years)	17 Years
8.	Teaching	17 years
	Research	
	Industry	9 months
	others	
9.	Area of Specialization	Bio Electromagnetics
10.	Names of the Courses taught at UG/PG	UG Level:EDC,AEC,PDC,RS,EMI
	Level	PG Level:
11.	Research	Masters:
	Guidance:	Ph.D.:
12.	No. of papers published:	National Journals:
	puonsiicu.	International Journals:3
10	D :	Conferences:5
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	3

17.	No. of Books	
	published with	
	detail(s).	

1.	Name	K.Karuna Kumari
2.	Designation	Associate Professor
3.	Date of Birth	04-05-1977
4.	Emp. ID	1453
5.	Email ID	kkoyya@gitam.edu
6.	Education Qualifications	ME Ph.d thesis submitted
7.	Work Experience (in Years)	17 years
8.	Teaching	17years
	Research	
	Industry	01 year
9.	Area of Specialization	Array Antennas
10.	Names of the Courses taught at UG/PG Level	UG Level: Electronic Devices and Circuits, Basic Electronics, Analog Electronic Circuits, Analog Communications, Digital Logic Design, Linear Integrated Circuits, Electronic Measurements and Instrumentation, Control Systems, Antennas and Wave Propagation T.V Satellite Engineering PG Level: Cellular and Mobile Communication
11.	Research Guidance:	Masters:10 Ph.D.:-
12.	No. of papers published:	National Journals: International Journals:15 Conferences:05
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	21
17.	No. of Books published with detail(s).	

1.	Name	Dr.U.SALMA	
2.	Designation	Associate Professor	100
3.	Date of Birth	30-08-1980	
4.	Emp. ID	1723	
5.	Email ID	summe@gitam.edu	
6.	Education Qualifications	M.Tech, Ph.D	
7.	Work Experience (in Years)	15 years	
8.	Teaching	15 years	
	Research	Nil	
	Industry	Nil	
	others	Nil	
9.	Area of Specialization	Power systems	
10.	Names of the Courses taught at UG/PG Level	UG Level: 1. Digital Circuit Desi 2. Non-Conventional I 3. Digital Control Syst 4. Power System Prote 5. Electrical Circuit TI 6. Basic Electrical Eng PG Level: 1. Optimization Techn 2. Advanced Power Sy Control 3. Extra High Voltage 4. Fuzzy Artificial New 5. Advanced Power Sy 6. Advanced Optimization	Energy Sources tem tection neory gineering tiques vstem Operation and AC Transmission tral Networks stem Stability
11.	Research Guidance:	Masters: 22 Ph.Ds: 04	
12.	No. of papers published:	National Journals : 0	
		International Journal	s: 35
12	Projects Comist	Conferences: 20	
13.	Projects Carried out	Nil	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	55	

17.	No. of Books published with detail(s).	Chapters published: 03 (Scopus indexed)

1.	Name	Dr.I.E.Sanyasi
2.	Designation	Naidu Associate Professor
3.	Date of Birth	27-01-1980
4.	Emp. ID	1724
5.	Email ID	ninjarap@gitam.edu
6.	Education Qualifications	M.Tech, Ph.D
7.	Work Experience (in Years)	17 years
8.	Teaching	17 Years
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Power System Stability
10.	Names of the Courses taught at UG/PG Level	UG Level: Electric Circuit Theory Electric circuit Analysis and Synthesis Pulse and digital circuits High Voltage Engineering HVDC Transmission Power Electronics Electrical Power Generation Electrical Measurement Electrical Machines Utilization of Electrical Energy Electric Drives and traction Power system operation and control Basic Electrical and Electronics Engineering Basic Electrical Engineering Principles of Electrical engineering PG Level: HVDC Transmission
11.	Research Guidance:	Masters: 16 Ph.D: 09 (Guiding)
12.	No. of papers published:	National Journals:0
		International Journals:13
		Conferences:15
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	28

17.	No. of Books published with	Nil
	detail(s).	

1.	Name	Dr. D. Madhavi
2.	Designation	Associate Professor
3.	Date of Birth	09-04-1976
4.	Emp. ID	1454
5.	Email ID	mdunna@gitam.edu
6.	Education Qualifications	Ph.D
7.	Work Experience (in Years)	20 years
8.	Teaching	20 years
	Research	3 years
	Industry	-
	others	-
9.	Area of Specialization	Digital Image Processing
10.	Names of the Courses taught at UG/PG Level	UG Level: 1.Electronic Measurements and Instrumentation 2.Microprocessors and Interfacing 3. Basic Circuit Theory 4. Fiber Optic Communications 5. Electronic and Electrical Measurements 6. Microwave Engineering 7. Electronic Devices and Circuits 8. Digital Signal Processing 9. Computer Architecture & Organization 10. Television and Satellite Engineering 11.Satellite Communications 12. Electronic Circuit Analysis 13. Basic Electronics 14.Control Systems 15.Signals and Systems 16.Professional Ethics and Human Values 17. Pulse and Digital Circuits PG Level: 1.RF components and circuit design
11.	Research Guidance:	Masters:14 Ph.D.:5
12.	No. of papers published:	National Journals:1
		International Journals:20
		Conferences:27
13.	Projects Carried out	-

14.	Patents	-
15.	Technology Transfer	
16.	Research Publications in total	21
17.	No. of Books published with detail(s).	-

1.	Name	Dr.N.Jyothi	
2.	Designation	Associate Professor	
3.	Date of Birth	20-07-1980	
4.	Emp. ID	1625	
5.	Email ID	jnutakki@gitam.edu	
6.	Education Qualifications	Ph.D	
7.	Work Experience (in Years)	16 years	
8.	Teaching	15years	
	Research	1 year	
	Industry	-	
	others	-	
9.	Area of Specialization	Digital Image Process	ing
10.	Names of the Courses taught at UG/PG Level	UG Level: 1.Electronic Measureme 2.Microprocessors and 3. Basic Circuit Theor 4. Data communicatio 5. Digital Signal Proce 6.Control Systems 7.Signals and Systems 8.Professional Ethics a 9. Computer Architect PG Level: 1.Advanced Digital Si	ry ns essing s and Human Values ture & Organization
11.	Research Guidance:	Masters:5 Ph.D.:2	
12.	No. of papers published:	National Journals:1 International Journals: Conferences:16	:11
13.	Projects Carried out	-	
14.	Patents	-	
15.	Technology Transfer		
16.	Research Publications in total	12	
17.	No. of Books published with detail(s).	-	

1.	Name	Dr. Vankara Jyothi	
2.	Designation	Associate Professor	
3.	Date of Birth	10-06-1980	
4.	Emp. ID	1624	
5.	Email ID	jvankara@gitam.edu	
6.	Education Qualifications	PhD	
7.	Work Experience (in Years)		
8.	Teaching	17 years	
	Research	2 years	
	Industry	-	
	others	-	
9.	Area of Specialization	MEMS	
10.	Names of the Courses taught at UG/PG Level	UG Level: Biomedical Instrumentation, Virtual Instrumentation, Sensors and Transducers, Linear Integrated Circuits, Computer Architecture and Organization, Data Communications, Introduction to Microprocessors, Professional Ethics and Human Values, Fundamental Digital Logic Circuits, Digital Logic Design, Sensors and Technology PG Level: Biomedical Instrumentation, Virtual Instrumentation, Analog Devices and Data Conversion, Medical Instrumentation	
11.	Research	Masters: 10	
10	Guidance:	Ph.D.: 1	
12.	No. of papers published:	National Journals:	
	F ************************************	International Journals:	
13	Projects	Conferences:	
13.	Carried out		
14.	Patents		
15.	Technology Transfer		
	Research Publications in total	14	
17.	No. of Books published with detail(s).	1 Book Chapter in Trends in Mechanical and Biomedical Design, Springer Nature, 2020	

1.	Name	Dr. Burra Rajesh Kumar	
2.	Designation	Associate Professor	
3.	Date of Birth	15-07-1978	
4.	Emp. ID	1655	
5.	Email ID	rburra@gitam.edu	
6.	Education Qualifications	PhD	
7.	Work Experience (in Years)	20 years	
8.	Teaching	18 years	
	Research	5 years	
	Industry	2 years	
	others		
9.	Area of Specialization	MEMS	
10.	Names of the Courses taught at UG/PG Level	UG Level: Electronic Devices and Circuits, Analog Circuit Analysis, Sensors and Transducers, Process Control, Industrial Automation, Data Communication, Programming with C, Problem Solving and Programming, Electronic Circuits and Analysis, Virtual Instrumentation, Computer Control of Processes, Digital Image Processing, Digital Signal Processing, Signals and Systems, Sensors and Technology, Sensors and Signal Conditioning, Embedded Systems, Fiber Optics and Laser Instrumentation PG Level: Analog IC Design, Digital Image Processing, Industrial Automation, Sensors and Technology, MEMS and Nanotechnology, Artificial Neural Networks and Fuzzy Logic, Advanced Digital Signal Processing	
11.	Research Guidance:	Masters:8 Ph.D.: 8	
12.	No. of papers	National Journals: 01	
	published:	International Journals:23	
		Conferences:14	
13.	Projects Carried out	1	
14.	Patents	1	
15.	Technology Transfer	-	
16.	Research Publications in total	38	

17.	No. of Books	1 Book Chapter in Trends in Mechanical and Biomedical Design,
	published with	Springer Nature, 2020
	detail(s).	

1.	Name	Chintalapudi Raghavendra Phani Kumar	
2.	Designation	Asst.Professor	
3.	Date of Birth	19/08/1978	
4.	Emp. ID	1501	
5.	Email ID	rchintal2@gitam.edu	
6.	Education Qualifications	M.Tech, Ph.D.	
7.	Work Experience (in Years)	15	
8.	Teaching	15	
	Research	3	
	Industry	1	
	others		
9.	Area of Specialization	Electromagnetic Interference and Compatibility, Wireless Communication Networks. Mobile Communication Networks.	
10.	Names of the Courses taught at UG/PG Level	UG Level: Mobile Communication Networks Wireless Communication Networks EMI/EMC, Mobile Computing. Computer Networks, Antennas PG Level: Antennas, EMI/EMC. Wireless Communication Networks	
11.	Research Guidance:	Masters: yes	
10	No of nonenamentiched	Ph.D.: Yes National Journals: 0	
12.	No. of papers published:		
		International Journals: 12	
13.	Projects Carried out	Conferences: 8	
14.	Patents	Nil	
15.	Technology Transfer		
16.	Research Publications in total	12	

17.	No. of Books published with detail(s).	

1.	Name	Dr.L.L.Rajeswara Rao	
2.	Designation	Assistant Professor	
3.	Date of Birth	25-04-1981	
4.	Emp. ID	1651	
5.	Email ID	rlangoju@gitam.edu	
6.	Education Qualifications	PhD	
7.	Work Experience (in Years)	15 Years	
8.	Teaching	15	
	Research	07	
	Industry		
	others		
9.	Area of Specialization	MEMS and Nano Sensor Technology	
10.	Names of the Courses taught at UG/PG Level	UG Level: 1. Electronic Devices and Circuits 2. Sensor Technology 3. Data Communications PG Level: 1. Sensors and Signal Conditioning Circuits 2. Micro Electro Mechanical Systems and Applications	
11.	Research Guidance:	Masters: 10	
12.	No. of papers published:	Ph.D.: 4 National Journals:	
12.	140. of papers published.	International Journals: 3 Conferences: 2	
13.	Projects Carried out	Nil	
14.	Patents	Nil	
15.	Technology Transfer	Coursera	
16.	Research Publications in total	5	
17.	No. of Books published with detail(s).	Nil	

1.	Name	Dr T Padmavathi	
2.	Designation	Assistant Professor	
3.	Date of Birth	06-12-1977	
4.	Emp. ID	1751	
5.	Email ID	ptadi@gitam.edu	
6.	Education Qualifications	Ph.D	
7.	Work Experience (in Years)	17	
8.	Teaching	17 years	
	Research		
	Industry		
	others		
9.	Area of Specialization	Power Systems	
10.	Names of the Courses taught at UG/PG Level	UG Level: Electrical Machines-II, Electrical Utilization and Traction, DC Machines and Transformers, Basic electrical and electronics engineering, Basic Electronics engineering, Fundamentals of Digital Logic Circuits, High Voltage Engineering, Electrical Distribution Systems, Power Electronics, Electrical Drives PG Level: Electric Power Quality, Electrical Power Distribution Systems, Advanced Power System Protection	
11.	Research	Masters: 14	
12.	Guidance: No. of papers	Ph.D.: nil National Journals: nil	
nublished:		International Journals: 9	
		Conferences: 15	
13.	Projects Carried out	nil nil	
14.	Patents	nil	
15.	Technology Transfer	nil	
16.	Research Publications in total	24	

17.	No. of Books	nil
	published with	
	detail(s).	

	T		
1.	Name	Dr. S. Neeraja	
2.	Designation	Assistant Professor	
3.	Date of Birth	25-08-1982	
4.	Emp. ID	1503	
5.	Email ID	nsajja@gitam.edu	
6.	Education Qualifications	B.Tech, M.E, Ph. D	
7.	Work Experience (in Years)	14 Y 3M	
8.	Teaching	14Y 3M	
	Research	7Y	
	Industry	-	
	others	-	
9.	Area of Specialization	Wireless and Mobile Communications	
10.	Names of the Courses taught at UG/PG Level	UG Level: 9 1. Probability Theory and Random Processes 2. Basic Electronics 3. Signals and Systems 4. Analog Communications 5. Digital Communications 6. Fundamentals of Communication Engineering 7. Electronic Measurements and Instrumentation 8. Fundamentals of Wireless Communications 9. Professional Ethics and Human Values PG Level: 4 1. Random Processes 2. Wireless Communications 3. Modern Digital Communication Techniques 4. Phased Array Antennas	
11.	Research Guidance:	Masters:12	
12.	No. of papers	Ph.D.: 5 (pursuing) National Journals:	
	published:	International Journals:19	
		Conferences:19	
13.	Projects Carried out	1	
14.	Patents	1	
L			

15.	Technology Transfer	-
16.	Research Publications in total	19
17.	No. of Books published with detail(s).	1 4/4 B.E/ B.Tech Subject "Cellular and Mobile Communications DMECE-407", School of Distance Education, Andhra University (13 chapters)

1.	Name	K.AravindKumar	
2.	Designation	Assistant Professor	
3.	Date of Birth	18/07/1980	
4.	Emp. ID	1753	
5.	Email ID	akondaji@gitam.edu	
6.	Education Qualifications	M.Tech	
7.	Work Experience (in Years)	20 years 6 months	
8.	Teaching	20 years	
	Research		
	Industry	6 months	
	others		
9.	Area of Specialization	Control Systems	
10.	Names of the Courses taught at UG/PG Level	UG Level: 1.Electrical Power Utilization and Illumination 2.Fundamentals of Data Structures 3.Control Systems Engineering 4.Basic Electrical Engineering 5.Electric circuit theory and analysis 6.Renewable energy systems 7.Fundamentals of Digital logic circuits 8.C and Data Structures 9.Electrical Machines 10.Process Control PG Level: 1.Analysis of dynamic systems	
11.	Research Guidance:	Masters:2 Ph.D.: NA	
12.	No. of papers published:	National Journals:2	
		International Journals:2	
		Conferences:5	
13.	Projects Carried out	NA	
14.	Patents	NA	
15.	Technology Transfer	NA	

16.	Research Publications in total	NA
17.	No. of Books published with detail(s).	NA

1.	Name	Dr.Sreenivasa Rao Ijjada	
2.	Designation	Assistant Professor	
3.	Date of Birth	20-08-1976	
4.	Emp. ID	1504	
5.	Email ID	sijjada@gitam.edu	
6.	Education Qualifications	PhD	
7.	Work Experience (in Years)	18	
8.	Teaching	16-6	
	Research	7(including teaching)	
	Industry	18 months	
	others		
9.	Area of Specialization	VLSI	
10.	Names of the Courses taught at UG/PG Level	UG Level: Electronics devices and circuits, Network analysis, Digital electronics, Microprocessors and applications. Microcontrollers and applications, Embedded systems, Digital design through Verilog, control systems, Electrical and electronics measuring instruments, Analog and Digital communications, Basic VLSI Design PG Level: Reliability Engineering, VLSI technology, VLSI CAD, VLSI physical design, Digital Systems testing and testability and Low power VLSI design	
11	Research	Magtaga 20	
11.	Guidance:	Masters:29 Ph.D.:2	
12.	No. of papers	National Journals:2	
	published:	International Journals:46(SCI-6;Scopus-20;Book chapters-3 & others-17) Conferences:17	
13.	Projects		
14.	Carried out Patents	01	
15.	Technology Transfer		
16.	Research Publications in total	65	

17.	No. of Books	01
	published with	
	detail(s).	

1.	Name	Durgaprasad Bandaru		
2.	Designation	Assistant professor		
3.	Date of Birth	01-07-1982		
4.	Emp. ID	1756		
5.	Email ID	dbandaru@gitam.edu	3	
6.	Education Qualifications	M.E. (PhD)		
7.	Work Experience (in Years)	15 years		
8.	Teaching	15 years		
	Research			
	Industry			
	others			
9.	Area of Specialization	Power Systems and Automation		
10.	Names of the Courses taught at UG/PG Level	UG Level: 1. Switchgear and protection 2. Electrical Machines 3. Electrical power Transmission and Distribution 4. Signals and Systems 5. Digital signal processing 6. Control systems Engineering 7. Electrical circuit Analysis 8. Digital Logic Design 9. Electrical and Electronics Engineering 10. Basic Electronics Engineering PG Level: 1. Advanced power system protection 2. Power system stability		
11.	Research Guidance:	Masters: 12 Ph.D.: Nil		
12.	No. of papers published:	National Journals: 0 International Journals: 12 Conferences: 4		
13.	Projects Carried out	Nil		
14.	Patents	01		
15.	Technology Transfer	Given one guest lecture to EEE students of Vignan institute for Women's,Duvvada		
16.	Research Publications in total	16		

17.	No. of Books	Nil
	published with	
	detail(s).	

1.	Name	V.Nooka Raju	
2.	Designation	Assistant Professor	
3.	Date of Birth	07/06/1982	
4.	Emp. ID	1656	
5.	Email ID	nvaddadi@gitam.edu	
6.	Education Qualifications	M.Tech, Ph.D(Pursuing)	
7.	Work Experience (in Years)	13 Y 3 M	
8.	Teaching	13Y 3M	
	Research	Nil	
	Industry	Nil	
	others	Nil	
9.	Area of Specialization	Sensors and Instrumentation	
10.	Names of the Courses taught at UG/PG Level	UG Level: Sensors and Transducers, Industrial Instrumentation, Fiber Optic Instrumentation, Biomedical Instrumentation, Optical Communications, Computer Organization and Architecture, Data Communications, Electronic Devices and Circuits, Data Structures, Professional Ethics and Human Values,	
		PG Level: Sensors and Technology, Advanced Sensors, Power Plant Instrumentation, Industrial Automation	
11.	Research	Masters: 03	
	Guidance:	Ph.D.: Nil	
12.	No. of papers published:	National Journals:01	
	1	International Journals: Nil	
		Conferences:01	
13.	Projects Carried out	Nil	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	02	

17.	No. of Books	Nil
	published with	
	detail(s).	

1.	Name	Kondamudi Srichandan
2.	Designation	Assistant Professor
3.	Date of Birth	05-01-1984
4.	Emp. ID	1760
5.	Email ID	skondamu@gitam.edu
6.	Education Qualifications	Ph.D.
7.	Work Experience (in Years)	12 Years 4 months
8.	Teaching	12 years 4 months
	Research	
	Industry	
	others	
9.	Area of Specialization	Special Electrical Machines
10.	Names of the Courses taught at UG/PG Level	 UG Level: Electrical Power I Electrical Power II Power Systems Operation and Control Control Systems Engineering Non-Conventional Energy Sources Switchgear and Protection Electrical Machines Transmission and Distribution Electrical Power Generation Problem Solving and Programming Fundamentals of Digital Logic Circuits Basic Electrical And Electronics Engineering PG Level: Renewable Power Generation Systems Power Systems Operation and Control
11.	Research Guidance:	Masters: Ph.D.:
12.	No. of papers published:	National Journals:
		International Journals:15
		Conferences: 21
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	

16.	Research Publications in total	9
17.	No. of Books published with detail(s).	

1.	Name	K Renu	
2.	Designation	Assistant Professor	
3.	Date of Birth	05-06-1978	
4.	Emp. ID	1508	
5.	Email ID	rkarra@gitam.edu	
6.	Education Qualifications	M.Tech (Ph.D Pursuing)	
7.	Work Experience (in Years)	15 Years 4 Months	
8.	Teaching	12 Years 4 Months	
	Research		
	Industry		
	others	UGC Project Research Fellow	
9.	Area of Specialization	Radar Signal Processing	
10.	Names of the Courses taught at UG/PG Level	UG Level: Signals & System, Linear Integrated Circuits, Basic Circuit Theory, Control System, Electromagnetic waves and Transmission Lines, Digital signal processing, Radar Systems, Professional ethics and human values, PG Level: Signal Analysis and Condition Monitoring	
11.	Research	Masters: 8	
	Guidance:	Ph.D.: Nil	
12.	No. of papers	National Journals:0	
	published:	International Journals:8	
		Conferences:13	
13.	Projects Carried out	Nil	
14.	Patents	5	
15.	Technology Transfer	Nil	
16.	Research Publications in total	8	

17.	No. of Books	Nil
	published with	
	detail(s).	
	, ,	

Designation	1.	Name	Dr.G.Anitha	
4. Emp. ID 1507 5. Email ID aguttave@gitam.edu 6. Education Qualifications Ph.D 7. Work Experience (in Years) 12 8. Teaching 12 Research Nil Industry Nil Others Nil 9. Area of Specialization Radar Imaging 10. Names of the Courses taught at UG/PG Level 1. Analog Communications 2. Analog Electronic Circuits 3. Electronic Devices and Circuits 4. Fundamentals of Communication Engineering 5. Basic Electronic Measurements and Instrumentation 7. Satellite Communications 8. Radar Engineering 9. Fundamentals of Wireless communications 10. Professional Ethics and Human Values 11. Digital Communications PG Level: 1. Fiber optic communications 2. Advanced Digital Signal Processing 11. Research Guidance: Masters:9 Ph.D.:2 12. No. of papers published: National Journals:5 International Journals:5 International Journals:9 Conferences:14 13. Projects Carried out Nil	2.	Designation	Assistant Professor	
5. Email ID 6. Education Qualifications Ph.D 7. Work Experience (in Years) 8. Teaching 12 Research Nil Industry Nil 9. Area of Specialization Radar Imaging 10. Names of the Courses taught at UG/PG Level 1.Analog Communications 2.Analog Electronic Circuits 3.Electronic Devices and Circuits 4.Fundamentals of Communication Engineering 5.Basic Electronics Engineering 6.Electronic Measurements and Instrumentation 7.Satellite Communications 10.Professional Ethics and Human Values 11.Digital Communications PG Level: 1.Fiber optic communications 2.Advanced Digital Signal Processing 11. Research Guidance: Masters:9 Ph.D.:2 No. of papers published: National Journals:5 International Journals:9 Conferences:14 Nil 13. Projects Carried out Nil	3.	Date of Birth	30-09-1978	
6. Education Qualifications Ph.D 7. Work Experience (in Years) 12 8. Teaching 12 Research Nil Industry Nil 9. Area of Specialization Radar Imaging 10. Names of the Courses taught at UG/PG Level 1. Analog Communications 2. Analog Electronic Circuits 3. Electronic Devices and Circuits 4. Fundamentals of Communication Engineering 5. Basic Electronic Measurements and Instrumentation 7. Satellite Communications 8. Radar Engineering 9. Fundamentals of Wireless communications 10. Professional Ethics and Human Values 11. Digital Communications PG Level: 1. Fiber optic communications 2. Advanced Digital Signal Processing 11. Research Guidance: Masters:9 Ph.D.:2 12. No. of papers published: National Journals:5 International Journals:9 Conferences:14 Nil	4.	Emp. ID	1507	
7. Work Experience (in Years) 8. Teaching 12 Research Nil Industry others Nil 9. Area of Specialization 10. Names of the Courses taught at UG/PG Level 1.Analog Communications 2.Analog Electronic Circuits 3.Electronic Devices and Circuits 4.Fundamentals of Communication Engineering 5.Basic Electronic Measurements and Instrumentation 7.Satellite Communications 8.Radar Engineering 9.Fundamentals of Wireless communications 10.Professional Ethics and Human Values 11.Digital Communications PG Level: 1.Fiber optic communications 2.Advanced Digital Signal Processing 11. Research Guidance: Masters:9 Ph.D.:2 No. of papers published: National Journals:5 International Journals:9 Conferences:14 Nil	5.	Email ID	aguttave@gitam.edu	
8. Teaching 12 Research Nil Industry Nil 9. Area of Specialization Radar Imaging 10. Names of the Courses taught at UG Level: 1.Analog Communications 2.Analog Electronic Circuits 3.Electronic Devices and Circuits 4.Fundamentals of Communication Engineering 5.Basic Electronics Engineering 6.Electronic Measurements and Instrumentation 7.Satellite Communications 8.Radar Engineering 9.Fundamentals of Wireless communications 10.Professional Ethics and Human Values 11.Digital Communications PG Level: 1.Fiber optic communications 2.Advanced Digital Signal Processing 11. Research Guidance: Masters:9 Ph.D.:2 12. No. of papers published: National Journals:5 International Journals:9 Conferences:14 13. Projects Carried out Nil	6.	Education Qualifications	Ph.D	Š.
Research Industry others Nil Nil Nil Nil Nil Nil Names of Specialization Radar Imaging UG Level: 1.Analog Communications 2.Analog Electronic Circuits 3.Electronic Devices and Circuits 4.Fundamentals of Communication Engineering 5.Basic Electronics Engineering 6.Electronic Measurements and Instrumentation 7.Satellite Communications 8.Radar Engineering 9.Fundamentals of Wireless communications 10.Professional Ethics and Human Values 11.Digital Communications PG Level: 1.Fiber optic communications 2.Advanced Digital Signal Processing 11. Research Guidance: Masters:9 Ph.D.:2 No. of papers published: National Journals:5 International Journals:9 Conferences:14 Nil 13. Projects Carried out Nil	7.	Work Experience (in Years)	12	
Industry others Nil 9. Area of Specialization Radar Imaging 10. Names of the Courses taught at UG/PG Level 1.Analog Communications 2.Analog Electronic Circuits 3.Electronic Devices and Circuits 4.Fundamentals of Communication Engineering 5.Basic Electronics Engineering 6.Electronic Measurements and Instrumentation 7.Satellite Communications 8.Radar Engineering 9.Fundamentals of Wireless communications 10.Professional Ethics and Human Values 11.Digital Communications PG Level: 1.Fiber optic communications 2.Advanced Digital Signal Processing 11. Research Guidance: Masters:9 Ph.D.:2 12. No. of papers published: National Journals:5 International Journals:9 Conferences:14 Nil 14. Patents Nil	8.	Teaching	12	
others Nil Area of Specialization Radar Imaging 10. Names of the Courses taught at UG/PG Level 1.Analog Communications 2.Analog Electronic Circuits 3.Electronic Devices and Circuits 4.Fundamentals of Communication Engineering 5.Basic Electronics Engineering 6.Electronic Measurements and Instrumentation 7.Satellite Communications 8.Radar Engineering 9.Fundamentals of Wireless communications 10.Professional Ethics and Human Values 11.Digital Communications PG Level: 1.Fiber optic communications 2.Advanced Digital Signal Processing 11. Research Guidance: Masters:9 Ph.D.:2 12. No. of papers published: National Journals:5 International Journals:9 Conferences:14 13. Projects Carried out Nil		Research	Nil	
9. Area of Specialization Radar Imaging 10. Names of the Courses taught at UG/PG Level 1.Analog Communications 2.Analog Electronic Circuits 3.Electronic Devices and Circuits 4.Fundamentals of Communication Engineering 5.Basic Electronics Engineering 6.Electronic Measurements and Instrumentation 7.Satellite Communications 8.Radar Engineering 9.Fundamentals of Wireless communications 10.Professional Ethics and Human Values 11.Digital Communications PG Level: 1.Fiber optic communications 2.Advanced Digital Signal Processing 11. Research Guidance: Masters:9 Ph.D.:2 12. No. of papers published: National Journals:5 International Journals:9 Conferences:14 Nil 14. Patents Nil		Industry	Nil	
10. Names of the Courses taught at UG/PG Level 1. Analog Communications 2. Analog Electronic Circuits 3. Electronic Devices and Circuits 4. Fundamentals of Communication Engineering 5. Basic Electronics Engineering 6. Electronic Measurements and Instrumentation 7. Satellite Communications 8. Radar Engineering 9. Fundamentals of Wireless communications 10. Professional Ethics and Human Values 11. Digital Communications PG Level: 1. Fiber optic communications 2. Advanced Digital Signal Processing 11. Research Guidance: Masters:9 Ph.D.:2 12. No. of papers published: National Journals:5 International Journals:9 Conferences:14 13. Projects Carried out Nil		others	Nil	
1. Analog Communications 2. Analog Electronic Circuits 3. Electronic Devices and Circuits 4. Fundamentals of Communication Engineering 5. Basic Electronics Engineering 6. Electronic Measurements and Instrumentation 7. Satellite Communications 8. Radar Engineering 9. Fundamentals of Wireless communications 10. Professional Ethics and Human Values 11. Digital Communications PG Level: 1. Fiber optic communications 2. Advanced Digital Signal Processing 11. Research Guidance: Masters:9 Ph.D.:2 12. No. of papers published: National Journals:5 International Journals:9 Conferences:14 13. Projects Carried out Nil	9.	Area of Specialization	Radar Imaging	
Ph.D.:2 12. No. of papers published: National Journals:5 International Journals:9 Conferences:14 13. Projects Carried out Nil 14. Patents Nil	10.		1.Analog Communica 2.Analog Electronic Communica 3.Electronic Devices a 4.Fundamentals of Communica 5.Basic Electronics Endicated Electronic Measurer 7.Satellite Communica 8.Radar Engineering 9.Fundamentals of Worden and Engineering 10.Professional Ethica 11.Digital Communica PG Level: 1.Fiber optic communication	Circuits and Circuits ommunication Engineering ngineering ments and Instrumentation eations ireless communications and Human Values eations
12. No. of papers published: National Journals:5 International Journals:9 Conferences:14 13. Projects Carried out Nil 14. Patents Nil	11.	Research Guidance:		
International Journals:9 Conferences:14 13. Projects Carried out Nil Nil Nil	12.	No. of papers published:		
Conferences:14 13. Projects Carried out Nil 14. Patents Nil		1.5. of papers paorision.		:9
13. Projects Carried out Nil 14. Patents Nil				**
	13.	Projects Carried out		
15. Technology Transfer Nil	14.	Patents	Nil	
	15.	Technology Transfer	Nil	

16.	Research Publications in total	14
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr.Chukka.Rajasekhar	
2.	Designation	Assistant Professor	
3.	Date of Birth	15/08/1983	
4.	Emp. ID	1505	
5.	Email ID	rchukka@gitam.edu	
6.	Education Qualifications	B.Tech, M.Tech, Ph.D	
7.	Work Experience (in Years)	12 Years 04 Months	
8.	Teaching	12 Years 04 Months	
	Research	7 Years	
	Industry		
	others		
9.	Area of Specialization	Global Satellite Navigation System, Wireless Communications	
10.	Names of the Courses taught at UG/PG Level	UG Level: Analog Communication, Digital communication, Wireless Communication, Basic Electronics, Analog Electronic circuits, Mobile communication and Networks, Satellite Communications, Mobile Computing PG Level:	
11.	Research	Masters: 06	
	Guidance:	Ph.D.: NIL	
12.	No. of papers published:	National Journals: Nil	
	puonisiicu.	International Journals:12 (SCIE-2) (Scoupus-9)	
1.0	D	Conferences:17	
13.	Projects Carried out	Nil	
14.	Patents	Nil	
15.	Technology Transfer	No	
16.	Research Publications in total	29	
17.	No. of Books published with detail(s).	Nil	

1.	Name	Dr.K.Kalyan Babu
2.	Designation	Assistant Professor
3.	Date of Birth 20.05.1977	
4.	Emp. ID	1509
5.	Email ID	kkillana@gitam.edu
6.	Education Qualifications	Ph.D,ME,BE
7.	Work Experience (in Years)	20 Y
8.	Teaching	20Y
	Research	10Y
	Industry	00
	others	00
9.	Area of Specialization	BIOMEDICAL ENGINEERING
10.	Names of the Courses taught at UG/PG Level	UG Level: DSP, VLSI, MPI, CAO
		PG Level:ADSP, ES
11.	Research Guidance:	Masters:04 Ph.D.:00
12.	No. of papers published:	National Journals:04
		International Journals:10
10		Conferences:04
13.	Projects Carried out	NILL
14.	Patents	NILL
15.	Technology Transfer	
16.	Research Publications in total	18
17.	No. of Books published with detail(s).	00

1.	Name	M Murali Krishna	
2.	Designation	Assistant Professor	
3.	Date of Birth	25-06-1976	
4.	Emp. ID	1510	
5.	Email ID	mmadugul@gitam.edu	
6.	Education Qualifications	M.Tech.	
7.	Work Experience (in Years)		
	Teaching	10 Years	
8.	Research	Nil	
	Industry	2 Years & 3 Months	
	others		
9.	Area of Specialization	VLSI Design	
10.	Names of the Courses taught at UG/PG Level	UG Level: Digital Logic Design, VLSI Design, Digital System Design, Fundamentals of Data Structure, Digital Design with Verilog HDL PG Level: Digital IC Design, Analog IC Design, Digital System Design, VLSI CAD, Advanced Digital IC Design, ASIC Design, Modeling and Design with HDLs, Embedded System Design,	
11.	Research	Masters: 35	
	Guidance:	Ph.D.: 0	
12.	No. of papers	National Journals: 0	
12.	published:	International Journals: 7	
13.	Projects Carried out	Conferences: 5 Nil	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	7	
17.	No. of Books published with detail(s).	Nil	

1.	Name	Dr A.CH.SUDHIR	
2.	Designation	Assistant Professor	
3.	Date of Birth	21-05-1982	
4.	Emp. ID	1513	
5.	Email ID	camanapu@gitam.edu	
6.	Education Qualifications	Ph.D, M.Tech,PGDES,MBA	
7.	Work Experience (in Years)		
8.	Teaching	12	
	Research		
	Industry		
	others		
9.	Area of Specialization	Wireless Communications and Networks	
10.	Names of the Courses taught at UG/PG Level	UG Level: 1.Wireless Communications and Networks (WCN) 2.Mobile Communication and Networks (MCN) 3.Embedded systems Design 4.Optical Fiber Communications (OFC) 5.Satellite Communications 6.Electronics Devices and Circuits (EDC) 6.National Service Scheme (NSS) 7.National Cadet Crops (NCC) 8.Professional Ethics and Human Values (PEHV) PG Level: 1.Wireless Communications and Networks 2.Embedded systems Design	
11.	Research	Masters: 10	
12.	Guidance: No. of papers	Ph.D.: 05 National Journals: 03	
	published:	International Journals: 12	
		Conferences: 10	
13.	Projects Carried out	One Consultancy Project-One Lakh	
14.	Patents	National: 04	
15.	Technology Transfer	International: 01 Guest Lecturer given at DNR PG College on Optical Fiber Communications And Embedded Systems, Bhimavaram, Andhra Pradesh, India	

Research	25
Publications in	
total	
No. of Books	Nil
published with	
detail(s).	
	Publications in total No. of Books published with

1.	Name	M.V.S.RAMPRASAD
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	01-05-1983
4.	Emp. ID	1512
5.	Email ID	rmolavan@gitam.edu
6.	Education Qualifications	M.TECH
7.	Work Experience (in Years)	
8.	Teaching	11years 11months
	Research	
	Industry	
	others	
9.	Area of Specialization	RADAR AND MICROWAVE ENGINEERING
10.	Names of the Courses taught at UG/PG Level	UG Level: VLSI,EDC,FWC,DLD,CC,MPI
		PG Level:
11.	Research Guidance:	Masters:8
		Ph.D.:
12.	No. of papers published:	National Journals:
		International Journals: 3
		Conferences: 2
13.	Projects Carried out	
14.	Patents	1
15.	Technology Transfer	
16.	Research Publications in total	5
17.	No. of Books published with detail(s).	

1.	Name	VENKATA SATYA KUMAR KUDIPUDI
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	13-06-1985
4.	Emp. ID	1511
5.	Email ID	vkudupud@gitam.edu
6.	Education Qualifications	M.Tech,(Ph.D)
7.	Work Experience (in Years)	12 YEARS
8.	Teaching	12 years
	Research	3 Years
	Industry	nil
	others	nil
9.	Area of Specialization	WIRELESS COMMUNICATION
10.	Names of the Courses taught at UG/PG Level	UG Level: DLD,DE(CSE),SS,DSP,BE(CSE),TLWG,MWE,AC, CAO, MC(CSE),BCT,PDC,FWC,FCS(IT),CS,LIC PG Level: MCS
11.	Research Guidance:	Masters: 7 Ph.D.: Nil
12.	No. of papers published:	National Journals: 8
		International Journals: 9
		Conferences: 7
13.	Projects Carried out	
14.	Patents	1
15.	Technology Transfer	
16.	Research Publications in total	
17.	No. of Books published with detail(s).	1

1.	Name	Ch.Venkata Rao
2.	Designation	Assistant Professor
3.	Date of Birth	01.07.1964
4.	Emp. ID	1514
5.	Email ID	vchalumu@gitam.edu
6.	Education Qualifications	B.E, M.Tech.,Ph.D.
7.	Work Experience (in Years)	23
8.	Teaching	15
	Research	8
	Industry	
	others	
9.	Area of Specialization	Wireless Communications
10.	Names of the Courses taught at UG/PG Level	UG Level: • Analog Communications • Digital Communications • Electronic Devices and Circuits • Linear Integrated Circuits and Applications • Fundamentals of Communication Engineering • Microwave Engineering • Optical Fiber Communications • Electronic Measurements and Instrumentation • Satellite Communications • Global Positioning Systems • Digital Logic Design • Probability Theory and Random Process • Information Theory and Coding PG Level:
11.	Research Guidance:	Masters: 8 Ph.D.: 2
12.	No. of papers published:	National Journals:
		International Journals: 5
		Conferences: 12
13.	Projects Carried out	
14.	Patents	

15.	Technology Transfer	
16.	Research Publications in total	5
17.	No. of Books published with detail(s).	

1		D. V. d.
1.	Name	B.Kanthamma
2.	Designation	Assistant Professor
3.	Date of Birth	11-05-1970
4.	Emp. ID	1515
5.	Email ID	kbokka@gitam.edu
6.	Education Qualifications	B.E,M.E, PhD(thesis submitted)
7.	Work Experience (in Years)	18
8.	Teaching	14
	Research	
	Industry	4
	others	
9.	Area of Specialization	Fractal Antenna
10.	Names of the Courses taught at UG/PG Level	UG Level: S&S,AEC,EDC,LIC,BCT, S.C,EMI,PEHV.
		PG Level:
11.	Research Guidance:	Masters: 4
12.	No. of papers published:	Ph.D.: Nil National Journals:
12.	110. of pupers published.	International Journals:6
		Conferences:8
13.	Projects Carried out	nil nil
14.	Patents	2
15.	Technology Transfer	
16.	Research Publications in total	14

17.	No. of Books published	nil
	with detail(s).	

1.	Name	M. Grace Mercy
2.	Designation	Assistant Professor
3.	Date of Birth	28.08.1984
4.	Emp. ID	1659
5.	Email ID	gmatta@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	11 years 10 months
8.	Teaching	11 years 10 months
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Control Systems
10.	Names of the Courses taught at UG/PG Level	UG Level: Microcontrollers and Applications Introduction to Microprocessors Control Systems Signals and Systems Fiber optics and Laser instrumentation Industrial Instrumentation Process Control Computer Organization and Architecture Electronic Measurements and Instrumentation Basic Electronic Engineering Electronic Circuits Analysis Data Communications PG Level: Opto-electronic Instrumentation
11. 12.	Research Guidance: No. of papers published:	Masters: 02 Ph.D.: Nil National Journals: 01
		International Journals: 02
		Conferences: 01
13.	Projects Carried out	Nil
14.	Patents	Nil

15.	Technology Transfer	Nil
16.	Research Publications in total	02
17.	No. of Books published with detail(s).	Nil

1	N	D
1.	Name	Pradeep Vinaik
2.	Designation	Kodavanti Assistant Professor
3.	Date of Birth	22-08-1982
4.	Emp. ID	1516
5.	Email ID	pkodavan@gitam.edu
6.	Education Qualifications	M.Tech, Ph.D(Pursuing)
7.	Work Experience (in Years)	13 years
8.	Teaching	13 years
	Research	-
	Industry	-
	others	-
9.	Area of Specialization	Antennas
10.	Names of the Courses taught at UG/PG Level	UG Level: EMW, AWP, TLWG, PWS, FWSC.
		PG Level: EMI/EMC.
11.	Research Guidance:	Masters: 2
		Ph.D.:
12.	No. of papers published:	National Journals: -
		International Journals: 5
		Conferences: 1
13.	Projects Carried out	-
14.	Patents	1
15.	Technology Transfer	-
16.	Research Publications in total	5
17.	No. of Books published with detail(s).	-

1.	Name	SURIBABU NAICK BHUKYA
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	24-08-1979
4.	Emp. ID	1518
5.	Email ID	sbhukya@gitam.edu
6.	Education Qualifications	Ph.D.
7.	Work Experience (in Years)	13Years 10Months
8.	Teaching	13Years 10Months
	Research	
	Industry	
	others	
9.	Area of Specialization	Signal Processing
10.	Names of the Courses taught at UG/PG Level	Digital Logic Design, Signals &Systems, Digital Signal Processing, Probability theory and Random Process, Electromagnetic Field theory, Radar Systems, cellular Communications, Electronics Devices, Linear Integrated Circuits. PG Level: Digital Signal Processing
11.	Research	Masters: 5
	Guidance:	Ph.D.: 2
12.	No. of papers published:	National Journals:
	r	International Journals:13
13.	Projects Carried out	Conferences:1
14.	Patents	1
15.	Technology Transfer	
16.	Research Publications in total	13
17.	No. of Books published with detail(s).	

1.	Name	RAJU PALADUGU	
2.	Designation	Assistant Professor	(3.6)
3.	Date of Birth	20-05-1982	100
4.	Emp. ID	1519	
5.	Email ID	rpaladug@gitam.edu	
6.	Education Qualifications	M.E,Ph.D(Submitted)	
7.	Work Experience (in Years)	14Years	
8.	Teaching	14Years	
	Research		
	Industry		
	others		
9.	Area of Specialization	Digital Image Processing, Signal Proce	essing
10.	Names of the Courses taught at UG/PG Level	UG Level: Basic Electronics, Control of Digital Image processing, Fundamental Pulse digital circuits, Digital logic circuits, Operating systems, Operating systems, Operating systems, Operating systems, Operating ending PG Level: Image and video processing	ls of wireless communication, uits, Computer networks, ptical communication, VLSI, neering, Network theory
11.	Research	Masters: 3	
	Guidance:	Ph.D.:	
12.	No. of papers published:	National Journals:	
	p we mand w	International Journals:7	
10	D • •	Conferences:9	
13.	Projects Carried out		
14.	Patents	2	
15.	Technology Transfer		
16.	Research Publications in total	16	

17.	No. of Books	
	published with	
	detail(s).	

1.	Name	KOTESWARARAO NAIK R
2.	Designation	Asst., Prof.
3.	Date of Birth	16-05-1979
4.	Emp. ID	1520
5.	Email ID	kramavat@gitam.edu
6.	Education Qualifications	M.E (P.hd.,)
7.	Work Experience (in Years)	12
8.	Teaching	12
	Research	
	Industry	
	others	
9.	Area of Specialization	Radar signal processing
10.	Names of the Courses taught at UG/PG	UG Level:digital electronics, circuit theory, communication engineering, data structures,radar engineering VLSI,GPS
	Level	PG Level:Electronic engineering
11.	Research	Masters:3
10	Guidance:	Ph.D.:
12.	No. of papers published:	National Journals:4
		International Journals:4
13.	Duois etc	Conferences:2
13.	Projects Carried out	
14.	Patents	1
15.	Technology Transfer	
16.	Research Publications in total	
17.	No. of Books published with detail(s).	

Name	Kintali Manohar
Designation	Assistant Professor
Date of Birth	05-April-1983
Emp. ID	1763
Email ID	mkintali@gitam.edu
Education Qualifications	B.Tech, M.Tech, PGDES
Work Experience (in Years)	13
Teaching	02
Research	11
Industry	Nil
others	Nil
Area of Specialization	POWER SYSTEM PROTECTION
Names of the Courses taught at UG/PG Level	UG Level:15
	PG Level:02
Research Guidance:	Masters: 08
	Ph.D.: Nil
No. of papers published:	National Journals:Nil
	International Journals:08
	Conferences:08
Projects Carried out	Nil
Patents	01
Technology Transfer	Nil
Research Publications in total	Nil
No. of Books published with detail(s).	Nil
	Emp. ID Email ID Education Qualifications Work Experience (in Years) Teaching Research Industry others Area of Specialization Names of the Courses taught at UG/PG Level Research Guidance: No. of papers published: Projects Carried out Patents Technology Transfer Research Publications in total No. of Books published with

1.	Name	Santosh Kumar Velagala
2.	Designation	Assistant Professor
3.	Date of Birth	07-06-1985
4.	Emp. ID	1522
5.	Email ID	svelagal@gitam.edu
6.	Education Qualifications	M.Tech, (Ph.D.)
7.	Work Experience (in Years)	12.7
8.	Teaching	12.7
	Research	NIL
	Industry	NIL
	others	NIL
9.	Area of Specialization	Antennas
10.	Names of the Courses taught at UG/PG Level	UG Level: Electronic Devices and Circuits, Antennas and Wave Propagation, Microwave Engineering, RADAR Systems, Basic Circuit Theory, Analog Electronic Circuits, Professional Ethics and Human Values, Advanced Communication Systems
		PG Level: RADAR Systems, Wireless Communication
11.	Research	Masters:3
	Guidance:	Ph.D.:-
12.	No. of papers published:	National Journals: 0
	published.	International Journals: 5
		Conferences: 3
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	5
17.	No. of Books published with detail(s).	NIL

1.	Name	Sandhya Thotakura
2.	Designation	Assistant Professor
3.	Date of Birth	28-01-1981
4.	Emp. ID	1765
5.	Email ID	sthotaku@gitam.edu
6.	Education Qualifications	Ph.D.
7.	Work Experience (in Years)	15 years 5 months
8.	Teaching	15 years 5 months
	Research	
	Industry	-
	others	-
9.	Area of Specialization	Special Electrical Machines
10.	Names of the Courses taught at UG/PG Level	UG Level: Electrical Machines 1, Electrical machines II, Switchgear and protection, High Voltage Engineering, Control System Engineering, Fundamentals of Digital Logic Design, Basic Electrical & Electronics Engineering, Electrical Distribution Systems, Network Analysis, Renewable Power Generation Sources, Electrical Measurements. PG Level:
11.	Research Guidance:	Masters: 7
12	N	Ph.D.: 5 (on going)
12.	No. of papers published:	National Journals: International Journals: 14
		Conferences: 13
13.	Projects Carried out	-
14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	9
17.	No. of Books published with detail(s).	

Name	N.V.S.V.VIJAY KUMAR	
Designation	ASSISTANT PROFESSOR	
Date of Birth	16/02/1979	(a) (a)
Emp. ID	1524	
Email ID	vnandam@gitam.edu	
Education Qualifications	M.Tech, Ph.D(pursuing)	
Work Experience (in Years)	15	
Teaching	11	
Research		
Industry	4	
others		
Area of Specialization	Radar Signal Processing	
Names of the Courses taught at UG/PG Level	UG Level: Signals & System Probability & Random Varia PG Level:	
Research Guidance:	Masters: 5	
NI C	Ph.D.:	
Projects Carried out	Conferences:	
	1	
Publications in total		
No. of Books published with detail(s).		
	Date of Birth Emp. ID Email ID Education Qualifications Work Experience (in Years) Teaching Research Industry others Area of Specialization Names of the Courses taught at UG/PG Level Research Guidance: No. of papers published: Projects Carried out Patents Technology Transfer Research Publications in total No. of Books published with	Date of Birth 16/02/1979 Emp. ID 1524 Email ID vnandam@gitam.edu Education Qualifications M.Tech, Ph.D(pursuing) Work Experience (in Years) Teaching 11 Research Industry 4 others Area of Specialization Names of the Courses taught at UG/PG Level Research Guidance: Masters: 5 Ph.D.: No. of papers published: Masters: 5 Ph.D.: No. of papers published: International Journals: 4 International Journals: 5 Conferences: Projects Carried out Patents 1 Technology Transfer Research Publications in total No. of Books published with

1.	Name	Dr. Sowmya Injeti
2.	Designation	Asst. Professor
3.	Date of Birth	30.04.1984
4.	Emp. ID	1660
5.	Email ID	sinjeti@gitam.edu
6.	Education Qualifications	P. hD.
7.	Work Experience (in Years)	11 Years 3 Months
8.	Teaching	11 Years 3 Months
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Biomedical Signal Processing
10.	Names of the Courses taught at UG/PG Level	UG Level: • Biomedical Instrumentation • Sensors and Transducers • Microprocessor & interfacing • Computer Architecture and Organization • Digital Electronics • Basic Electronics • Data Structures • Introduction to Computer Networks • Data Communication • Introduction to Microprocessors • Electronic Measurements and Instrumentation • Computer Organization and Architecture PG Level: • Neural Networks and Fuzzy Logic • Industrial Automation
11.	Research Guidance:	Masters: 4 Ph.D.: Nil
12.	No. of papers published:	National Journals: 1
		International Journals: 2
12	Duringto C. 1. 1.	Conferences: 4
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	2

17.	No. of Books published	Nil
	with detail(s).	

1.	Name	M. Ebraheem
2.	Designation	Assistant Professor
3.	Date of Birth	16-07-1979
4.	Emp. ID	1766
5.	Email ID	emenda@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	
8.	Teaching	14
	Research	-
	Industry	-
	others	-
9.	Area of Specialization	Power Systems
10.	Names of the Courses taught at UG/PG Level	UG Level: Linear Integrated Circuits and applications, Electric Circuits and machines, Power Systems-2, Electrical Power Transmission and Distribution, Power system operation and control, Computer aided power system analysis, Power system analysis computational methods in electical engineering, Electrica circuit theory and analysis, Control system engineering Problem Solving and Programming with C Etc. PG Level: Advanced Power System Stability
11.	Research Guidance:	Masters: 7
12	No of names	Ph.D.: National Journals:
12.	No. of papers published:	International Journals:4
		Conferences: 4
13.	Projects Carried out	-
14.	Patents	-
15.	Technology Transfer	-

16.	Research	8
	Publications in total	
17.	No. of Books	-
	published with	
	detail(s).	

1.	Name	Dr.Srinivasa Rao Sura
2.	Designation	Assistant Professor
3.	Date of Birth	20-07-1983
4.	Emp. ID	1767
5.	Email ID	ssura@gitam.edu
6.	Education Qualifications	Ph.D
7.	Work Experience (in Years)	14 Years
8.	Teaching	14 Years
	Research	
	Industry	
	others	
9.	Area of Specialization	Power Systems
10.	Names of the Courses taught at UG/PG Level	UG Level:Control systems,power generation, Electrical circuits,FDLC,UEE,EMS,HVE,ACS,DCS,EDS,BEEE, EM,BEE,ECM,EM.
		PG Level:FACTS controllers,power system planning and reliability,power quality,Renewable energy systems
11.	Research	Masters:14
12	Guidance:	Ph.D.:Guiding 2 FT and 4 PT research scholars National Journals:
12.	No. of papers published:	
		International Journals:15
13.	Projects Carried	Conferences:3
	out	
14.	Patents	01
15.	Technology Transfer	yes
16.	Research Publications in total	18

17.		
	published with	
	detail(s).	

1.	Name	DAS PRAKASH CHENNAMSETTY	
2.	Designation	ASSISTANT PROFESSOR	
3.	Date of Birth	02/07/1984	
4.	Emp. ID	1768	
5.	Email ID	dchennam@gitam.edu	
6.	Education Qualifications	Mtech (Ph.D)	
7.	Work Experience (in Years)	16 years	
8.	Teaching	16 Years	
	Research		
	Industry		
	others		
9.	Area of Specialization	Power systems	
10.	Names of the Courses taught at UG/PG Level	UG Level:	 POWER SYSTEMS OPERATION AND CONTROL ELECTRICAL POWER GNERATION DIGITAL SIGNAL PROCESSING ELECTRICAL MACHINES I&II DIGITAL LOGIC DESIGN SIGNALS AND SYSTEMS ELECTRICAL CIRCUITS 1&2 CONTROL SYSTEMS HVDC TRANSMISSION MICROPROCESSORS AND MICROCONTROLLERS ADVANCED MICROPROCESSORS ELECTRICAL SAFETY BASICS OF ELECTRICAL & ELECTRONICS ENGG DESIGN THINKING & PRODUCT INNOVATION LINEAR INTEGRATED CIRCUITS

		PG Level:	ADVANCED POWER SYSTEMS OPERATION AND CONTROL
11.	Research	Masters:7	
	Guidance:	Ph.D.:0	
12.	No. of papers published:	National Journals: 2	
	puonsnea.	International Journals:3	
		Conferences:6	
13.	Projects Carried out	0	
14.	Patents	0	
15.	Technology Transfer	0	
16.	Research Publications in total	5	
17.	No. of Books published with detail(s).	0	

1.	Name	PRAVEEN MANDE
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	22-03-1979
4.	Emp. ID	1769
5.	Email ID	Pmande@Gmail.com
6.	Education Qualifications	M.Tech(PhD)
7.	Work Experience (in Years)	15
8.	Teaching	15
	Research	NIL
	Industry	NIL
	others	NIL
9.	Area of Specialization	
10.	Names of the Courses taught at UG/PG Level	UG Level: 1)power electronics 2)control systems 3)advanced control systems 4)power systems –i 5)basic electrical engineering 6)fundamentals of digital logic and circuits 7) Design Thinking & Product Innovation 8) EHV AC Transmission PG Level:Process control and automation
11.	Research Guidance:	Masters:5
12.	No. of papers published:	Ph.D.: NIL National Journals: NIL
		International Journals NIL:
		Conferences: NIL
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	NIL
17.	No. of Books published with detail(s).	NIL

1.	Name	Ramu Mutyala	
2.	Designation	Assistant Professor	
3.	Date of Birth	24/10/1984	
4.	Emp. ID	1771	
5.	Email ID	rmutyala@gitam.edu	
6.	Education Qualifications	M. Tech	
7.	Work Experience (in Years)	10.5	
8.	Teaching	10.5	
	Research	00	
	Industry	00	
	others	00	
9.	Area of Specialization	Power system operation and control	
10.	Names of the Courses taught at UG/PG Level	UG Level: Basic Electrical and Electronics Engineering, Electrical power generation, power system transmission and distribution, HVDC Transmission, Power system operation and control PG Level: EHVAC Transmission, Smart grids and micro grids, HVDC and MTDC systems	
11.	Research	Masters:10	
12	Guidance:	Ph.D.: Nil	
12.	No. of papers published:	National Journals: Nil	
		International Journals: 17	
13.	Projects Carried out	Conferences: 03 Nil	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	20	
17.	No. of Books published with detail(s).	Nil	

1.	Name	Dr Ratna Kumari Upadhyayula	
2.	Designation	Assistant Professor	(0.0)
3.	Date of Birth	14-07-1976	
4.	Emp. ID	1531	
5.	Email ID	rupadhya@gitam.edu	
6.	Education Qualifications	Ph.D	
7.	Work Experience (in Years)	19	
8.	Teaching	16.5	
	Research		
	Industry	2.5	
	others		
9.	Area of Specialization	Antennas	
10. Names of the Courses taught at UG/PG UG Level: AWP, Microprocessors, COD, TLWG, SC, ED EMI, DLD, MWE, PWS		COD, TLWG, SC, EDC,EWTL,	
	Level	PG Level: Computational Electromag Analysis Design, Advanced Electrom	
11.	Research	Masters: 5	
	Guidance:	Ph.D.:3 (Guiding)	
12.	No. of papers published:	National Journals:	
	published.	International Journals:9	
		Conferences:5	
13.	Projects Carried out	-	
14.	Patents	-	
15.	Technology Transfer	-	
16.	Research Publications in total	9	

	17.	No. of Books	Generation of Optimized Beams from Concentric Circular
			Antenna Array with Dipole Elements Using BAT
		detail(s).	Algorithm, Springer LNEE, ISBN 978813222726
Ĺ			

1.	Name	Y.V.APPA RAO	
2.	Designation	Assistant Professor	
3.	Date of Birth	04-01-1981	
4.	Emp. ID	1532	
5.	Email ID	vyempada@gitam.edu	
6.	Education Qualifications	M.Tech	
7.	Work Experience (in Years)	11	
8.	Teaching	11	
	Research		
	Industry		
	others		
9.	Area of Specialization	VLSI design and semiconductor device modeling	
10.	Names of the Courses taught at UG/PG	UG Level: Basic VLSI design, Digital design through Verilog HDL, Linear ICs, Digital system design, Analog electronic circuits	
	Level	PG Level: Analog IC design, Analog system design, Digital IC design, ASIC design, DSP through FPGA, Low power VLSI design, Semiconductor device modeling, Semiconductor devices, Mixed signal design, Operation and modeling of MOS Transistor, Advanced computer architecture	
11.	Research	Masters:5	
12.	Guidance:	Ph.D.: National Journals:	
12.	No. of papers published:		
		International Journals:3	
13.	Projects	Conferences:4	
13.	Carried out		
14.	Patents	-	
15.	Technology Transfer	-	
16.	Research Publications in total	7	
17.	No. of Books published with detail(s).	-	

1.	Name	MD KHWAJA MUINUDDIN CHISTI	
2.	Designation	Assistant Professor	
3.	Date of Birth	09-03-1984	
4.	Emp. ID	1533	
5.	Email ID	mchisti@gmail.com	
6.	Education Qualifications	M.E (E&I), Pursuing Ph.D from JNTUK	
7.	Work Experience (in Years)	12 years	
8.	Teaching	12years	
	Research	6	
	Industry	0	
	others	0	
9.	Area of Specialization	Digital Image Processing	
10.	Names of the Courses taught at UG/PG Level	UG Level: Microprocessors and interfacing, Microcontrollers applications, Computer networks, Computer architecture and organization, Computer organization and design Electronic Instrumentation, Introduction to VLSI Design Digital Design through VHDL, AI Tools, Operating System, Digital Signal Processing, Digital Image Processing, Analog communications, DSP Processors and Architectures PG Level: Digital System Design, Micro controller and Applications, Embedded system design, Advanced embedded system	
11.	Research	Masters:8	
12.	Guidance: No. of papers	Ph.D.: National Journals:4	
	published:	International Journals:7	
		Conferences:18	
13.	Projects Carried out		
14.	Patents	1	
15.	Technology Transfer		
16.	Research Publications in total	4	

17.	No. of Books	1 book (edited)
	published with	
	detail(s).	

KAREDLA 2. Designation Assistant Professor 3. Date of Birth 19/08/1981 4. Emp. ID 1530 5. Email ID skaredla@gitam.edu 6. Education Qualifications Ph.D. 7. Work Experience (in Years) 12 Years 9 months 12 Years 9 months	
3. Date of Birth 19/08/1981 4. Emp. ID 1530 5. Email ID skaredla@gitam.edu 6. Education Qualifications Ph.D. 7. Work Experience (in Years) 12 Years 9 months	
4. Emp. ID 1530 5. Email ID skaredla@gitam.edu 6. Education Qualifications Ph.D. 7. Work Experience (in Years) 12 Years 9 months	3
5. Email ID skaredla@gitam.edu 6. Education Qualifications Ph.D. 7. Work Experience (in Years) 12 Years 9 months	3.
6. Education Qualifications Ph.D. 7. Work Experience (in Years) 12 Years 9 months	3 .
7. Work Experience (in Years) 12 Years 9 months	
1 , , ,	
8. Teaching 12 Years 9 months	
Research Nil	
Industry Nil	
others Nil	
9. Area of Specialization Wireless Communications	
10. Names of the Courses taught at UG/PG Level 1. Signals and Systems 2. Probability theory and Random 3. Control Systems 4. Digital Signal Processing 5. Electronic Measurement and in 6. Digital logic Design 7. Digital Communication 8. Advanced Communication Systems PG Level: 1. Spread spectrum and CDMA sy 2. Information Theory and Coding	estrumentation estems ystems
11. Research Guidance: Masters:03	
Ph.D.:01	
12. No. of papers published: National Journals:Nil	
International Journals:6	
Conferences:3	
13. Projects Carried out Nil	
14. Patents Nil	
15. Technology Transfer Nil	
16. Research Publications in total 5	

17.	No. of Books published with	Nil
	detail(s).	

1.	Name	T.GOWRI	
2.	Designation	Assistant Professor	
3.	Date of Birth	03-04-1978	
4.	Emp. ID	1535	
5.	Email ID	gthumbur@gitam.edu	
6.	Education Qualifications	Ph.D	
7.	Work Experience (in Years)	20	
8.	Teaching	20	
	Research	9	
	Industry	6-MONTHS	
	others		
9.	Area of Specialization	Signal processing, VLSI b	
10.	Names of the Courses taught at UG/PG	UG Level:VLSI,DSP,SS,EDC, Verilog HDL,LIC,EMWT	
	Level	PG Level:ASIC, DICD,VHDL	
11.	Research	Masters:5-COMPLETED, 1-ON GOING	
10	Guidance:	Ph.D.:5—ON GOING	
12.	No. of papers published:	National Journals:4	
		International Journals:30	
13.	Projects	Conferences:22 NO	
13.	Carried out	NO	
14.	Patents	1(2019-December)	
15.	Technology Transfer		
16.	Research Publications in total	34-JOURNALS	

17.		NO
	published with	
	detail(s).	

1.	Name	Manikonda Ramesh	
2.	Designation	Assistant professor	
3.	Date of Birth	09-03-1978	
4.	Emp. ID	1536	
5.	Email ID	rmanikon@gitam.edu	
6.	Education Qualifications	M.Tech, Ph.D.	
7.	Work Experience (in Years)	14	
8.	Teaching	14	
	Research	0	
	Industry	0	
	others	0	
9.	Area of Specialization	Antennas ,wireless communication	
10.	Names of the Courses taught at UG/PG Level	UG Level: Antenna wave propagation, microwave engineering, analog communication, digital communication, EMF. PG Level: Network Routing Algorithms And Protocols.	
11.	Research	Masters:05	
	Guidance:	Ph.D.:0	
12.	No. of papers published:	National Journals:	
	T	International Journals:08	
		Conferences:04	
13.	Projects Carried out	0	
14.	Patents	0	
15.	Technology Transfer	-	
16.	Research Publications in total	05	

17.	No. of Books	0
	published with	
	detail(s).	

1.	Name	NAKKA JAGADESH	
_		BABU	
2.	Designation	ASSISTANT PROFESSOR	
3.	Date of Birth	30/03/1981	
J.	Bute of Bitti	30/03/1901	
4.	Emp. ID	1664	
5.	Email ID	jnakka@gitam.edu	
6.	Education Qualifications	M.Tech (Ph.D)	
7.	Work Experience (in Years)	12year 5months.	
8.	Teachin	12years	
	g Researc h		
	Industry	5 months	
	others	nil	
9.	Area of Specialization	Electronics and Instrumentations, (MEMS).	
10.	Names of the Courses taught at UG/PG Level	UG Level: Process control, industrial Instrumentation, industrial poer electronics, Biomedical instrumentation, Robotics and Automation, LICA, ICN, Sensors technology, BEEE, Data communications, power Electronics. Design Thin king and Product Innovation.	
		PG Level:Automation of instrumentation,process control instrumentation,Lica,Biomedical instrumentation,smart sensors.advanced sensors.	
11.	Research	Masters:05	
	Guidance:	Ph.D.:nil	
12.	No. of papers	National Journals:	
	published:	International Journals:06	
		Conferences:07	
13.	Projects	nil	
1.4	Carried out		
14.	Patents	nil	
15.	Technology Transfer	nil	
16.	Research Publications in total	nil	
<u> </u>		1	

17.	No. of Books	nil
	published	
	with detail(s).	

1.	Name	Kommu Chaitanya
2.	Designation	Assistant Professor
3.	Date of Birth	20-08-1984
4.	Emp. ID	1537
5.	Email ID	ckommu@gitam.edu
6.	Education Qualifications	M. Tech.
7.	Work Experience (in Years)	11 years
8.	Teaching	11
	Research	4
	Industry	
	others	
9.	Area of Specialization	Micro electronics VLSI design
10.	Names of the Courses taught at UG/PG Level	UG Level: Basic VLSI design digital system design Verilog HDL
		PG Level: Advanced logic synthesis Digital IC design
11.	Research Guidance:	Masters: 15
		Ph.D.:
12.	No. of papers published:	National Journals:
		International Journals:15
		Conferences:08
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	10
17.	No. of Books published with detail(s).	nil

1.	Nomo	Sridovi Vodivom
1.	Name	Sridevi. Kadiyam
2.	Designation	Assistant Professor
3.	Date of Birth	19/05/1980
4.	Emp. ID	1538
5.	Email ID	skadiyam@gitam.edu
6.	Education Qualifications	M.Tech, PhD (persuing)
7.	Work Experience (in Years)	17 years
8.	Teaching	17 years
	Research	
	Industry	
	others	
9.	Area of Specialization	Antennas, VLSI
10.	Names of the Courses taught at UG/PG Level	UG Level: EMF, AWP,MWE,MPI,EMI,OS,BEE,AEC,IMP
		PG Level: Smart antennas
11.	Research Guidance:	Masters: 5
		Ph.D.:
12.	No. of papers	National Journals: 1
	published:	International Journals: 9
		Conferences: 5
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	
17.	No. of Books published with detail(s).	

1	Name	Dr. Nageswara Rao
2.	Designation	Assistant professor
3.	Date of Birth	08-05-1981
4.	Emp. ID	1774
5.	Email ID	npulivar@gitam.edu
6.	Education Qualifications	PhD
7.	Work Experience (in Years)	Ten(10) years
8.	Teaching	10
	Research	05
	Industry	
	others	
9.	Area of Specialization	Electrical machines design and control
10.	Names of the Courses taught at UG/PG Level	UG Level: control systems, advanced control systems, digital control systems, electrical machines, network theory and analysis.
		PG Level: advanced dynamic systems
11.	Research	Masters:04
	Guidance:	Ph.D.:
12.	No. of papers published:	National Journals:02
	published.	International Journals:10
		Conferences:03
13.	Projects Carried out	
14.	Patents	na
15.	Technology Transfer	Matlab,FEM, IOT
16.	Research Publications in total	12
17.	No. of Books published with detail(s).	

1.	Name	G PRASAD	
2.	Designation	Asst prof	
3.	Date of Birth	09-07-1975	
4.	Emp. ID	1775	
5.	Email ID	pgajja@gitam.edu	
6.	Education Qualifications	M.E,(Ph.D)	
7.	Work Experience (in Years)	•	
8.	Teaching	21 yrs	
	Research		
	Industry		
	others		
9.	Area of Specialization	EEE	
10.	Names of the Courses taught at UG/PG Level	UG Level: Electrical Circuits, electrical Network theory Electrical Machines, Power electronics, FDLC, EMF, Control systems, Electric Circuit synthesis PG Level:	
11.	Research	Masters: 5	
	Guidance:	Ph.D.:	
12.	No. of papers published:	National Journals: 3	
	published.	International Journals: 9	
12	D ' + C ' 1	Conferences: 13	
13.	Projects Carried out		
14.	Patents	2	
15.	Technology Transfer		
16.	Research Publications in total	12	
17.	No. of Books published with detail(s).	1	

1.	Name	SSNL Venkateswara
2.	Designation	Rao Assistant Professor
2.	Designation	Assistant Foressor
3.	Date of Birth	25/08/1965
4.	Emp. ID	1540
5.	Email ID	vsanku@gitam.edu
6.	Education Qualifications	ME
7.	Work Experience (in Years)	33
8.	Teaching	10
	Research	
	Industry	23
	others	
9.	Area of Specialization	Wirelesss Communications
10.	Names of the Courses taught at UG/PG Level	UG Level:1. Digital Communications 2. Wireless Communications 3. Digital logic Design 4. Basic circuit theory 5. Analog communications 6. Radar Systems PG Level: 1. Mobile Communication Systems
11.	Research Guidance:	Masters: 9
		Ph.D.: NIL
12.	No. of papers	National Journals: 1
	published:	International Journals: 3
		Conferences: 4
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	3
17.	No. of Books published with detail(s).	NIL

1.	Name	N V L M KRISHNA M	
2.	Designation	Asst.Professor	
3.	Date of Birth	04-08-1980	
4.	Emp. ID	1666	
5.	Email ID	mmunagal@gitam.edu	
6.	Education Qualifications	M.Tech (Ph.D)	
7.	Work Experience (in Years)	16 Years 11 Months	
8.	Teaching	16 Years 11 Months	
	Research		
	Industry		
	others		
9.	Area of Specialization	Sensors and IOT	
10.	Names of the Courses taught at UG/PG Level	UG Level: Network Theory, Digital Electronics, Process Control, Analytical Instrumentation, Electronic measurements, Data Communication. PG Level: VLSI Design	
11.	Research	Masters: 4	
11.	Guidance:	Ph.D.:	
12.	No. of papers	National Journals: 2	
	published:	International Journals: 2	
		Conferences:3	
13.	Projects Carried out	AICTE Sponsered Project – "Modernization of Process Instrumentation Laboratory" under MODROBS scheme.	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	4	

17.	No. of Books	Nil
	published with	
	detail(s).	

1.	Name	V. RAJA KUMAR	
2.	Designation	ASSISTANT PROFESSOR	
3.	Date of Birth	15-07-1980	
4.	Emp. ID	1778	
5.	Email ID	rvandras2@gitam.edu	
6.	Education Qualifications	B.Tech(NITW), M.Tech, M.B.A, (Ph.D)	
7.	Work Experience (in Years)	16	
8.	Teaching	16	
	Research	NIL	
	Industry	NIL	
	others	NIL	
9.	Area of Specialization	RENEWABLE ENERGY SYSTEMS	
10.	Names of the Courses taught at UG/PG Level	UG Level: FIELD THEORY, CONTROL SYSTEMS, POWER SYSTEMS, NETWORK THEORY, DESIGN THINKING,ECONOMICS, ELECTRICAL MEASUREMENTS etc PG Level: POWER SYSTEM OPERATION & CONTROL	
11.	Research	Masters: 06	
12.	Guidance: No. of papers	Ph.D.: NIL National Journals: NIL	
	published:	International Journals:7	
		Conferences: 2	
13.	Projects Carried out	NIL NIL	
14.	Patents	NIL	
15.	Technology Transfer	YES	
16.	Research Publications in total	09	

17.	No. of Books	NIL
	published with	
	detail(s).	

1.	Name	Naresh Kumar Grandhi
2.	Designation	Asst.Prof
3.	Date of Birth	06-10-1981
4.	Emp. ID	1669
5.	Email ID	ngrandhi@gitam.edu
6.	Education Qualifications	M.Tech, (Ph.D)
7.	Work Experience (in Years)	14 Years
8.	Teaching	14 Years
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Wireless Communication
10.	Names of the Courses taught at UG/PG Level	UG Level: Antenna & wave Propagation, Computer Organization ,Embedded Systems, Microprocessor& Interfacing Etc
		PG Level:
11.	Research	Masters: 3
	Guidance:	Ph.D.: Nil
12.	No. of papers	National Journals: Nil
	published:	International Journals: 01
		Conferences: Nil
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	01

17.	No. of Books	Nil
	published with	
	detail(s).	

1.	Name	Yalaka Madhu Babu	
2.	Designation	Assistant Professor	
3.	Date of Birth	30.08.1983	
4.	Emp. ID	1541	
5.	Email ID	myalaka@gitam.edu	
6.	Education Qualifications	M.Tech in VLSI, Pursuing Ph.D	
7.	Work Experience (in Years)	11	
8.	Teaching	10.5	
	Research		
	Industry		
	others		
9.	Area of Specialization	VLSI Interconnects	
10.	Names of the Courses taught at UG/PG Level	UG Level:Microprocessors, VLSI Design, Computer architecture, Digital systems, Computer networks, Operating systems, Verilog, Spice, PG Level:Semicondoctor devices, Digital testing	
11.	Research	Masters:2	
11.	Guidance:	Ph.D.:	
12.	No. of papers published:	National Journals:	
	puonsneu.	International Journals:1	
12	Projects	Conferences:1	
13.	Carried out		
14.	Patents		
15.	Technology Transfer		
16.	Research Publications in total	2	

17	. No. of Books	
	published with	
	detail(s).	

1.	Name	S. Saradha Rani
2.	Designation	Assistant Professor
3.	Date of Birth	20-01-1984
4.	Emp. ID	1542
5.	Email ID	ssabbava@gitam.edu
6.	Education Qualifications	M.Tech,[PhD]
7.	Work Experience (in Years)	15
8.	Teaching	15
	Research	
	Industry	
	others	
9.	Area of Specialization	Digital Image Processing
10.	Names of the Courses taught at UG/PG Level	UG Level: DC,FWSC,PWC,MPI,EDC,BEE,SC,FDLC,AEC,EWTL,AC,PC ,DLD,CC,GPS,DIP
		PG Level: Coding Theory & Practice
11.	Research	Masters:01
	Guidance:	Ph.D.:
12.	No. of papers	National Journals:
	published:	International Journals:03
		Conferences:04
13.	Projects Carried out	
14.	Patents	01
15.	Technology Transfer	
16.	Research Publications in total	03

17.	No. of Books	
	published with	
	detail(s).	

1.	Name	Ravi Kiran B	
2.	Designation	Assistant Professor	
3.	Date of Birth	26-04-1985	
4.	Emp. ID	1543	
5.	Email ID	rbalasa@gitam.edu	
6.	Education Qualifications	B. Tech ECE, M. Tech ECE, UGC-NET, Pursuing Ph. D	
7.	Work Experience (in Years)	10	
8.	Teaching	10	
	Research		
	Industry		
	others		
9.	Area of Specialization	ECE (Radio Frequency & Microwave)	
10.	Names of the Courses taught at UG/PG Level	UG Level: Microwave Engineering, Telecommunication Switching Systems & Networks, Radar Engineering, Wireless Communications & Networks, Data Communications, Mobile Computing, Digital Switching and Multiplexing, Modern Communications Lab, Digital Communications Laboratory, Analog Communications Lab, Computer Engineering Workshop PG Level: Antenna Analysis and Design, Microwave Networks, Modern communications Laboratory	
11.	Research	Masters: 02	
	Guidance:	Ph.D.:	
12.	No. of papers	National Journals:	
	published:	International Journals:01	
10	D ' '	Conferences: 5	
13.	Projects Carried out		
14.	Patents		
15.	Technology Transfer	Completed 8 courses conducted by NPTEL- IIT Madras. Completed 18 Courses conducted by Coursera. Qualified in UGC-NET Electronic Science. Delivering insight to students of the latest innovations	
16.	Research Publications in total	06	

17.	No. of Books	
	published with	
	detail(s).	

1.	Name	Ms.A.Gayatri
2.	Designation	Assistant Professor
3.	Date of Birth	15-07-1982
4.	Emp. ID	1544
5.	Email ID	gallu@gitam.edu
6.	Education Qualifications	M.Tech,(PhD)
7.	Work Experience (in Years)	16years
8.	Teaching	16 years
	Research	
	Industry	
	others	
9.	Area of Specialization	Antennas
10.	Names of the Courses taught at UG/PG Level	UG Level: EDC, AEC, FDLC, SS, PTRP, AC, DC, PC, LIC, AWP, EW, IMP PG Level: NIL
11.	Research Guidance:	Masters: 01 student
		Ph.D.: NIL
12.	No. of papers	National Journals: 2
	published:	International Journals: 01
		Conferences: 5
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	01
17.	No. of Books published with detail(s).	NIL

1.	Name	SRINIVASA RAO VAMMI	
2.	Designation	ASSISTANT PROFESSOR	
3.	Date of Birth	29-08-1978	
4.	Emp. ID	1545	
5.	Email ID	svammi@gitam.edu	
6.	Education Qualifications	DECE, B.E, M,TECH, Ph.D.	
7.	Work Experience (in Years)	17 YEARS	
8.	Teaching	17 YEARS	
	Research	3 YEARS	
	Industry	NIL	
	others	NIL	
9.	Area of Specialization	MICRO-WAVE ANTENNAS, EMI & EMC	
10.	Names of the Courses taught at UG/PG Level	UG Level: Antennas & Wave Propagation, Radar Systems, Electromagnetics, Control Systems, Computer Architecture & Organization, Analog Electronic Circuits PG Level: EMI & EMC	
11.	Research	Masters: 3	
	Guidance:	Ph.D.: NIL	
12.	No. of papers	National Journals: NIL	
	published:	International Journals: 5	
		Conferences: 4	
13.	Projects Carried out	NIL	
14.	Patents	NIL	
15.	Technology Transfer	NIL	
16.	Research Publications in total	5	

No. of Books	NIL
published with	
detail(s).	

1.	Name	Potluri Ramesh	
2.	Designation	Assistant professor	
3.	Date of Birth	10-06-1984	
4.	Emp. ID	1672	
5.	Email ID	rpotluri@gitam.edu	
6.	Education Qualifications	M.tech,persuing PH.D	
7.	Work Experience (in Years)	11 years 9 months	
8.	Teaching	11 years 9 months	
	Research	nil	
	Industry	nil	
	others	nil	
9.	Area of Specialization	communications	
10.	Names of the Courses taught at UG/PG Level	UG Level: EDC,Digital electronics, signals and systems,principles of communication engineering,network theory,data communication, microprocessor,computer networks PG Level: embedded networks and protocols, ADSD using verilog	
11.	Research	Masters:4	
11.	Guidance:	Ph.D.:nil	
12.	No. of papers	National Journals:nil	
	published:	International Journals:3	
		Conferences:nil	
13.	Projects Carried out	nil	
14.	Patents	nil	
15.	Technology Transfer	nil	
16.	Research Publications in total	3	

17.	No. of Books	nil
	published with	
	detail(s).	

1.	Name	VINOD KUMAR K
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	28-04-1986
4.	Emp. ID	1779
5.	Email ID	vkuttey@gitam.edu
6.	Education Qualifications	M.Tech, PhD (Pursuing)
7.	Work Experience (in Years)	10
8.	Teaching	10 Years
	Research	
	Industry	
	others	
9.	Area of Specialization	Power Electronics application on Power Systems
10.	Names of the Courses taught at UG/PG Level	UG Level: Circuit Theory Electrical Drives Electrical Machines Control Systems Digital Electronics Power Electronics PG Level: Flexible AC Transmission (FACTS)
11.	Research Guidance:	Masters: 05
		Ph.D.: Nil
12.	No. of papers published:	National Journals: 02
		International Journals:03
1.0		Conferences:02
13.	Projects Carried out	Nil
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	05

17.	No. of Books published with detail(s).	Nil

1.	Name	Dr.B.Sravana Kumar
2.	Designation	Assistant Professor
3.	Date of Birth	03-04-1986
4.	Emp. ID	1780
5.	Email ID	sbali@gitam.edu
6.	Education Qualifications	PhD
7.	Work Experience (in Years)	10 Years 4 months
8.	Teaching	10 Years 4 months
	Research	
	Industry	nil
	others	nil
9.	Area of Specialization	Power Systems
10.	Names of the Courses taught at UG/PG	UG Level: Design Thinking & Product Innovation Power System protection/Switchgear and Protection
	Level	PG Level:
11.	Research	Masters:04
	Guidance: 12	Ph.D.:08
12.	No. of papers	National Journals: 01
	published: 31	International Journals: 20 (Scopus-13,Web of Science-5&Others-2)
12	Duningto	Conferences: 10 (Scopus-6&others-4)
13.	Projects Carried out	01
14.	Patents	0
15.	Technology Transfer	0
16.	Research Publications in total	31

17.	No. of Books	Book Chapters-2	
	published with	1. Enhancement of Voltage Stability using FACTS devices in	
	detail(s).	electrical transmission system with Optimal Rescheduling of	
		Generators by Brain Storm Optimization Algorithm – Springer	
		Book Chapter (Scopus)	
		2. Contingency Management of a Power System Using Rapid	
		Contingency Management Technique and Harmony Search	
		Algorithm - Springer Book Chapter (Scopus)	

1.	Name	Jenjeti Durga Rao	
2.	Designation	Assistant Professor	
3.	Date of Birth	02-07-1984	
4.	Emp. ID	1546	
5.	Email ID	djenjeti@gitam.edu	
6.	Education Qualifications	M.Tech, Ph.D(pursuing)	
7.	Work Experience (in Years)	12 Years	
8.	Teaching	12 Years	
	Research	Nil	
	Industry	Nil	
	others	Nil	
9.	Area of Specialization	Wireless Networking	
10.	Names of the Courses taught at UG/PG Level	UG Level: Signals and Systems, Analog Communication, Digital Communication, Wireless Communication and Networking, Cellular Communication, Digital Signal Processing, Information Theory and Coding. PG Level: Wireless Communication	
11.	Research	Masters: Nil	
	Guidance:	Ph.D.: Nil	
12.	No. of papers	National Journals: Nil	
	published:	International Journals: 4	
		Conferences: 6	
13.	Projects Carried out	Nil	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	4	

17.	No. of Books	Nil
	published with	
	detail(s).	

1.	Name	T V Suri Appa Rao	
2.	Designation	Assistant Professor	
3.	Date of Birth	07/07/1985	
4.	Emp. ID	1547	
5.	Email ID	vtanakal@gitam.edu	
6.	Education Qualifications	B.Tech ECE, M.Tech ECE, Pursuing Ph.D	
7.	Work Experience (in Years)	8	
8.	Teaching	8	
	Research		
	Industry		
	others		
9.	Area of	VLSI	
10.	Names of the Courses taught at UG/PG Level	UG Level: Basic VLSI Design, Digital Logic Design, Microprocessors & Interfacing, Telecommunications & Switching systems and Networks, Basic Electrical and Electronics Engineering, Digital Image Processing, Cellular Communications. Antennas and Wave Propagation, Fundamentals of Digital Logic circuits, Robotics and Automation, Fundamentals of Communication Engineering, Circuit system and Design Lab, Verilog Lab, Digital Logic Design Lab,	
		Microprocessors & Interfacing Lab PG Level: Analog IC Design Lab	
11.	Research	Masters: 04	
12.	Guidance: No. of papers	Ph.D.: National Journals:1	
14.	published:	International Journals:0	
1.0	D • • • • • • • • • • • • • • • • • • •	Conferences:3	
13.	Projects Carried out		
14.	Patents		
15.	Technology Transfer	Qualified in GATE. Completed 4 coursers and delivering technical innovations to students	

16.	Research	4
	Publications in	
	total	
17.	No. of Books	
	published with	
	detail(s).	

1.	Name	Srinu Budumuru	
2.	Designation	Asst.Professor	
3.	Date of Birth	14-08-1986	
4.	Emp. ID	1548	
5.	Email ID	sbudumur@gitam.edu	
6.	Education Qualifications	M.Tech	
7.	Work Experience (in Years)	10	
8.	Teaching	10	
	Research	0	
	Industry	0	
	others	0	
9.	Area of Specialization	Antennas, EMI/EMC	
10.	Names of the Courses taught at UG/PG Level	UG Level: Antennas and wave propagation, Microwave engineering, Electromagnetic waves and transmission lines	
		PG Level: RF Components and Circuit Design, Antenna Analysis and Design	
11.	Research Guidance:	Masters: 4	
		Ph.D.:0	
12.	No. of papers	National Journals: NIL	
	published:	International Journals: 6	
		Conferences: 8	
13.	Projects Carried out	NIL	
14.	Patents	NIL	
15.	Technology Transfer	NIL	
16.	Research Publications in total	14	
17.	No. of Books published with detail(s).	NIL	

1.	Name	Sathiraju Sri Surya Srikanth	
2.	Designation	Assistant Professor	
3.	Date of Birth	20.08.1986	
4.	Emp. ID	1673	
5.	Email ID	ssathira@gitam.edu	
6.	Education Qualifications	M.Tech,(PhD pursuing)	
7.	Work Experience (in Years)		
8.	Teaching	10.5	
	Research		
	Industry		
	others		
9.	Area of Specialization	Instrumentation	
10.	Names of the Courses taught at UG/PG Level	UG Level:Data Communication,Measurements and Instrumentation,Sensors and technology,Digital logic circuits,Microprocessors,EMI,COA,BASIC ELECTRONICS,Robotics &Automation,BEE PG Level:Robotics &Automation,Sensors and Technology,MEMS and Microsystems	
11.	Research	Masters:4	
10	Guidance:	Ph.D.:	
12.	No. of papers published:	National Journals:2	
		International Journals:3 Conferences:1	
13.	Projects Carried out	NIL NIL	
14.	Patents	NIL	
15.	Technology Transfer	NIL	
16.	Research Publications in total	6	

17.	No. of Books	NIL
	published with	
	detail(s).	

1.	Name	Dr. S P KUMAR PATNAIK M	
2.	Designation	ASSISTANT PROFESSOR	
3.	Date of Birth	30-01-1986	
4.	Emp. ID	1676	
5.	Email ID	kmanipat@gitam.edu	
6.	Education Qualifications	Ph.D	
7.	Work Experience (in Years)	10.6	
8.	Teaching	10.6	
	Research	NIL	
	Industry	NIL	
	others	NIL	
9.	Area of Specialization	Electronics & Instrumentation	
10.	Names of the Courses taught at UG/PG Level	UG Level: Data Communication, Sensors and Technology, Electronic Measurements and Instrumentation, Computer Organization and Architecture, Computer Organization and Design, Basic Electronics Engineering, Robotics & Automation, Fiber Optics and Laser Instrumentation, Virtual Instrumentation, Computer Control and Processes, Signals & Systems PG Level: Robotics & Automation, Opto-Electronics and Laser Instrumentation	
11.	Research	Masters:4	
	Guidance:	Ph.D.:NIL	
12.	No. of papers published:	National Journals:0 International Journals:9	
		Conferences: National -1	
13.	Projects Carried out	NIL	
14.	Patents	NIL	
15.	Technology Transfer	NIL	
16.	Research Publications in total	10	

17.	No. of Books	NIL
	published with	
	detail(s).	

1.	Name	S.V.Bharath Kumar Reddy
2.	Designation	Asst.Professor
3.	Date of Birth	18/04/1986
4.	Emp. ID	1677
5.	Email ID	sbharath@gitam.edu
6.	Education Qualifications	M.Tech (Ph.D)
7.	Work Experience (in Years)	11.4 Years
8.	Teaching	11.4 Years
	Research	03 Years
	Industry	
	others	
9.	Area of Specialization	Signal Processing
10.	Names of the Courses taught at UG/PG Level	UG Level: DC,AC,EMTL,SS,DCN,ES,FDLC,EMI,EDC,R&A
		PG Level: Dsp Processors, RTOS, Embedded C
11.	Research Guidance:	Masters:
		Ph.D.:
12.	No. of papers published:	National Journals:
		International Journals: 01
		Conferences:
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	01
17.	No. of Books published with detail(s).	

1.	Name	Dr Sankranti Srinivasa Rao	
2.	Designation	Assistant Professor	
3.	Date of Birth	05-05-1980	
4.	Emp. ID	1550	
5.	Email ID	ssankran@gitam.edu	
6.	Education Qualifications	Ph.D.	
7.	Work Experience (in Years)	15	
8.	Teaching	15 years	
	Research		
	Industry		
	others		
9.	Area of Specialization	Digital Signal Processing	
10.	Names of the Courses taught at UG/PG Level	UG Level: Electronic Devices and Circuits, Digital Signal Processing, Digital Communication, Digital Electronics, Fundamentals of Communication Engineering, Basic Electronics, Analog Communications, Mobile communications and Mobile Computing PG Level: DSP Processors and Applications	
11.	Research	Masters: 3	
10	Guidance: Ph.D.: 1* (* indicates recent admission)		
12.	No. of papers published:	National Journals:2	
	1	International Journals: 9 Conferences:2	
13.	Projects Carried out		
14.	Patents		
15.	Technology Transfer		
16.	Research Publications in total	13	

17.	No. of Books	Nil
	published with	
	detail(s).	

1.	Name	NARESH PATNANA	
2.	Designation	Assistant Professor	(a) (b)
3.	Date of Birth	20/06/1985	
4.	Emp. ID	1791	
5.	Email ID	npatnana@gitam.edu	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6.	Education Qualifications	M.Tech ,Ph.D pursuing	
7.	Work Experience (in Years)	10 years	
8.	Teaching	10 years	
	Research		
	Industry	9 months	
	others		
9.	Area of Specialization	Power Electronics	
10.	Names of the Courses taught at UG/PG Level	UG Level: Control systems, Electrical machines -1, Electrical Machines -2, Basis Electrical Engineering, Basic Electronics, Electric Drives, EMF. PG Level: Power system stability	
11.	Research	Masters: 04	
	Guidance:	Ph.D.:	
12.	No. of papers published:	National Journals: 2	
		International Journals:4 Conferences: 4	
13.	Projects Carried	Conferences, 4	
	out		
14.	Patents		
15.	Technology Transfer		
16.	Research Publications in total	6	

17.	No. of Books	
	published with	
	detail(s).	

1.	Name	Sreenivasulu
		Ummadisetty
2.	Designation	Asst.Professor
3.	Date of Birth	10/07/1986
4.	Emp. ID	1680
5.	Email ID	summadis@gitam.edu
6.	Education Qualifications	M.Tech (Ph.D)
7.	Work Experience (in Years)	10.4 Years
8.	Teaching	9.4Years
	Research	03 Years
	Industry	01 Year
	others	
9.	Area of Specialization	Signal Processing
10.	Names of the Courses taught at UG/PG Level	UG Level: DC,AC,EMTL,COA,FDLC,EMI,EDC,R&A
		PG Level:
11.	Research Guidance:	Masters: 02
10	N. C. 11:11	Ph.D.:
12.	No. of papers published:	National Journals:
		International Journals: 01
		Conferences:
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	01
17.	No. of Books published with detail(s).	

1.	Name	Adari Jagadeesh	
2.	Designation	Assistant Professor	
3.	Date of Birth	22/07/1980	
4.	Emp. ID	1790	
5.	Email ID	jadari@gitam.edu	
6.	Education Qualifications	M.Tech,(Ph.d)	
7.	Work Experience (in Years)	15	
8.	Teaching	15	
	Research		
	Industry		
	others		
9.	Area of Specialization	High voltage engineering	
10.	Names of the Courses taught at UG/PG Level	UG Level: Electrical Circuit Analysis Network Analysis Linear system Analysis Electrical Machines I Electromagnetic Field Theory Electrical Machines III Power Systems I Power Systems II Control Systems Switch Gear & Protection Power Electronics Power System Operation & Control Digital Signal Processing & Applications Digital Control Systems Signals & Systems Fundamentals of digital logic Circuits Basic Electronics Engineering	
11.	Research Guidance:	Masters: nil Ph.D.: nil	
12.	No. of papers	National Journals: 0	
	published:	International Journals: 2	
		Conferences: 7	

13.	Projects Carried out	Acted as a co-consultant for Third party quality control Inspection of habitations electrified under RGGVY Scheme under APEPDCL funded 2 lakhs in the year 2014
14.	Patents	nil
15.	Technology Transfer	nil
16.	Research Publications in total	9
17.	No. of Books published with detail(s).	nil

1.	Name	M V V S PRASAD	
2.	Designation	Asst.Professor	
3.	Date of Birth	22-09-1980	
4.	Emp. ID	1551	
5.	Email ID	vvsprasadm@gmail.com	
6.	Education Qualifications	M.Tech	
7.	Work Experience (in Years)	16.5 years	
8.	Teaching	16.5 years	
	Research		
	Industry		
	others		
9.	Area of Specialization	Signals and Systems	
10.	Names of the Courses taught at UG/PG Level	UG Level: Digital Signal Signals and Sy Analog Comm Linear Integrat PG Level:	stems unications
11.	Research Guidance:	Masters:	
12.	No. of papers published:	Ph.D.: National Journals:	
	F we seem	International Journals: 01	
13.	Projects Carried out	Conferences:	
14.	Patents		
15.	Technology Transfer		
16.	Research Publications in total	01	

17.	No. of Books	
	published with	
	detail(s).	

1.	Name	K.TARAKESWARA RAO
2.	Designation	Assistant Professor
3.	Date of Birth	05-07-1982
4.	Emp. ID	1552
5.	Email ID	tkota@gitam.edu
6.	Education Qualifications	B.Tech,M.E,(PhD)
7.	Work Experience (in Years)	11 Years
8.	Teaching	11 Years
	Research	02 Years
	Industry	Nil
	others	Nil
9.	Area of Specialization	Digital Electronics, Bio-medical Signal Processing
10.	Names of the Courses taught at UG/PG Level	UG Level:Analog electronic circuits, Electronic Devices and Circuits, Digital Logic Design, Signals and Systems, Satellite Communications, Global Positioning Systems, VLSI Design and Data Structures PG Level: Nil
11.	Research	Masters: Nil
	Guidance:	Ph.D.: Nil
12.	No. of papers published:	National Journals: 02
	published.	International Journals:Nil
		Conferences: Nil
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	02

17.	No. of Books	Nil
	published with	
	detail(s).	

1.	Name	LADI SANDEEP KUMAR
2.	Designation	Assistant Professor
	D (CD' d	25.02.1005
3.	Date of Birth	25-03-1985
4.	Emp. ID	1554
5.	Email ID	sladi@gitam.edu
6.	Education Qualifications	M.Tech,(Ph.D)
7.	Work Experience (in Years)	10
8.	Teaching	10
	Research	02
	Industry	Nil
	others	Nil
9.	Area of Specialization	Electronics and Communication Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: BCT, FDLC, COA,FoDS, AI Tools,PSP, FCE,OS
		PG Level: Embedded Systems Design, Linux programming and Scripting
11.	Research Guidance:	Masters: 01
11.	Research Gardanee.	Ph.D.:Nil
12.	No. of papers	National Journals: Nil
	published:	International Journals: (01-Communicated)
		Conferences: 03
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	(01-Communicated)
17.	No. of Books published with detail(s).	Nil

1.	Name	GUNDA
	D : :	NARASIMHARAO
2.	Designation	Assistant Professor
3.	Date of Birth	19/04/1985
4.	Emp. ID	1789
5.	Email ID	ngunda@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	11
8.	Teaching	11
	Research	0
	Industry	0
	others	
9.	Area of Specialization	Power Systems
10.	Names of the Courses taught at UG/PG Level	UG Level:ECT,EPTD,BEEE,PSA.
		PG Level:
11.	Research Guidance:	Masters:2
		Ph.D.:
12.	No. of papers published:	National Journals:
		International Journals:1
		Conferences:1
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	2
17.	No. of Books published with detail(s).	

1.	Name	Devi Prasad Pattnaik
2.	Designation	Assistant Professor
3.	Date of Birth	10.02.1987
4.	Emp. ID	1556
5.	Email ID	dpattnai@gitam.edu
6.	Education Qualifications	M Tech
7.	Work Experience (in Years)	11 Years
8.	Teaching	11 years
	Research	
	Industry	
	others	
9.	Area of Specialization	Electronic and Communication Engineering
10.	Names of the Courses taught at UG/PG	UG Level: Fundamentals of Digital logic and circuits, Mobile Computing, Computer Networks, Digital Communication, Analog Communication, Fundamentals of Wireless Communications
	Level	PG Level: Estimation and Detection Theory, Simulation of Communication Systems and Networks
11.	Research	Masters:
12.	Guidance: No. of papers	Ph.D.: National Journals:
12.	published:	International Journals: 2
		Conferences: 3
13.	Projects Carried out	Conferences, 5
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	5
17.	No. of Books published with detail(s).	

1.	Name	SAMMETA GOPI KRISHNA
2.	Designation	Assistant Professor
3.	Date of Birth	25-04-1990
4.	Emp. ID	1561
5.	Email ID	gsammeta@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	6
8.	Teaching	6
	Research	-Nil-
	Industry	-Nil-
	others	-Nil-
9.	Area of	Communication Systems
1.0	Specialization	
10.	Names of the Courses taught at UG/PG Level	UG Level: Signals and Systems, Network theory and Analysis, Analog Communications, Analog Electronic Circuits, Basic Circuit Theory, Advanced Communication Systems, Electromagnetic Theory and Transmission Lines, Computational Methods in ECE, Electronic Measurements and Instrumentation, Basic VLSI Design, Transmission Lines and Waveguides, VISI system design, Wireless communications and Networks PG Level: -Nil-
11.	Research	Masters: -Nil-
	Guidance:	Ph.D.: -Nil-
12.	No. of papers	National Journals: -Nil-
	published:	International Journals: 01
		Conferences: -Nil-
13.	Projects Carried out	-Nil-
14.	Patents	-Nil-
15.	Technology Transfer	-Nil-
16.	Research Publications in total	01

17.	No. of Books	-Nil-
	published with	
	detail(s).	

1.	Name	Vikram Reddy Anapana
2.	Designation	Assistant Professor
3.	Date of Birth	29-08-1986
4.	Emp. ID	1565
5.	Email ID	vanapana@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	11
8.	Teaching	10
	Research	
	Industry	1
	others	
9.	Area of Specialization	Electronics and Communication Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: Electromagnetic Waves, Signals and Systems, Digital Signal Processing, Transmission Lines and Waveguides, Antennas and Propagation, Control Systems, Analog Communications, Digital Logic Design, Electronic Devices and Circuits, Probability Theory and Random Process, Computational Methods.
		PG Level:
11.	Research Guidance:	Masters: Ph.D.:
12.	No. of papers	National Journals:
	published:	International Journals:
		Conferences: 1
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	1

17.	No. of Books	
	published with	
	detail(s).	

1.	Name	Siba Prasad Mishra	
2.	Designation	Assistant Professor	
3.	Date of Birth	16.05.1985	
4.	Emp. ID	1568	
5.	Email ID	smishra@gitam.edu	
6.	Education Qualifications	Mtech	
7.	Work Experience (in Years)	9 year	
8.	Teaching	9 year	
	Research		
	Industry		
	others		
9.	Area of Specialization	Signal and image processing	
10.	Names of the Courses taught at UG/PG Level	UG Level:signal system,digital signal processing communication,global positioning system,compositioning system.	
11.	Research	Masters:NA	
	Guidance:	Ph.D.:NA	
12.	No. of papers	National Journals:	
	published:	International Journals:	
		Conferences:1	
13.	Projects Carried out	NA	
14.	Patents	NA	
15.	Technology Transfer	NA	
16.	Research Publications in total	1	

17.	No. of Books	NA
	published with	
	detail(s).	

1.	Name	RALLAPATI ADITYA
2.	Designation	Assistant professor
3.	Date of Birth	29/12/1988
4.	Emp. ID	1569
5.	Email ID	arallapa@gitam.edu, r.adityaec@gmail.com
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	8 Years 6 Months
8.	Teaching	8 Years 6 Months
	Research	NIL
	Industry	NIL
	others	NIL
9.	Area of Specialization	Control & Automation
10.	Names of the Courses taught at UG/PG Level	UG Level: Microprocessors and Interfacing Signals and Systems Fundamentals of digital electronics control systems Micro controllers and Interfacing, Micro controllers and applications Linear Integrated circuits and applications Electronic measurements and Instrumentation, microwave engineering Cellular communication Optical communication Analog electronic circuits Operating systems Principles of Electronics Digital logic design PG Level: NIL
11.	Research Guidance:	Masters: NIL Ph.D.: NIL
12.	No. of papers	National Journals: 0
	published:	International Journals: 2
		Conferences: 2
13.	Projects Carried out	NIL

14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	4
17.	No. of Books published with detail(s).	NIL

1.	Name	PUDU ATCHUTARAO		
2.	Designation	ASST PROFESSOR		
3.	Date of Birth	15/06/1990		
4.	Emp. ID	1572		
5.	Email ID	apudu@gitam.edu		
6.	Education Qualifications	M.Tech		
7.	Work Experience (in Years)	5years		
8.	Teaching	5years		
	Research			
	Industry			
	others			
9.	Area of Specialization	Designing of antenna		
10.	•	UG Level: Electromagnetics and wave theory, signals and systems, Digital communications, Analog Communications, Analog electronics and circuits, FDLC, microwave engineering, transmission lines and waveguides, computational methods in ECE. PG Level:		
11.	Research	Masters:		
	Guidance:	Ph.D.:		
12.	No. of papers	National Journals:		
	published:	International Journals:		
		Conferences:		
13.	Projects Carried out			
14.	Patents			
15.	Technology Transfer			
16.	Research Publications in total			

17.	No. of Books	
	published with	
	detail(s).	
	. ,	

1.	Name	Ramakrushna Panigrahi
2.	Designation	Asst. Professor
3.	Date of Birth	14 July 1983
4.	Emp. ID	1573
5.	Email ID	rpanigra2@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	8
8.	Teaching	8
	Research	2 Year (Ph.D)
	Industry	
	others	
9.	Area of Specialization	Electronics and Communication
10.	Names of the Courses taught at UG/PG Level	UG Level: Electromagnetics, Antenna, Microwave, Communication Engineering, Fundamental of Digital Communication PG Level:
11.	Research	Masters: IIT Khargaput, Dr. Arijit De
	Guidance:	Ph.D.: Dr. P.V.Y. Jayasree
12.	No. of papers	National Journals: 1
	published:	International Journals:
		Conferences:
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	1

17.	No. of Books	
	published with	
	detail(s).	
	` ,	

1.	Name	Prateek Kumar Jana	
2.	Designation	Assistant Professor	
3.	Date of Birth	24.08.1980	
4.	Emp. ID	1575	
5.	Email ID	pjana@gitam.edu	
6.	Education Qualifications	M.Tech	
7.	Work Experience (in Years)	15.4	
8.	Teaching	15.4	
	Research	Nil	
	Industry	Nil	
	others	09	
9.	Area of Specialization	VLSI Design & Embedded System	
10.	Names of the Courses taught at UG/PG Level	UG Level:Basic Electronics,Dig Organization & Design,Comput Architecture,Computer Network Communication,Fundamental of Electronic Circuits PG Level:Advanced Digital Sys	er Organization & cs,Satellite f Wireless Communication,Analog
11.	Research Guidance:	Masters:Nil Ph.D.:Nil	
12.	No. of papers	National Journals:Nil	
	published:	International Journals:01	
		Conferences:02	
13.	Projects Carried out	Nil	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	Nil	

17.	No. of Books	Nil
	published with	
	detail(s).	

1.	Name	A. Janamani Chandram	
2.	Designation	Assistant Professor	
3.	Date of Birth	27 th – Jun - 1984	
4.	Emp. ID	1576	
5.	Email ID	jayyanga@gitam.edu	
6.	Education Qualifications	M.Tech	
7.	Work Experience (in Years)	9 yrs	
8.	Teaching	4 Yrs	
	Research	5 yrs	
	Industry		
	others		
9.	Area of Specialization	VLSI	
10.	Names of the Courses taught at UG/PG Level	UG Level: Electronic De Electronic Measuring Ins Analog Electronic Circui Micro processing and Int PG Level: Analog Integra Advanced Digital Integra Analysis and Design of A	truments ts erfacing ated Circuit Design
11.	Research Guidance:	Masters: 2	
12.	No. of papers	Ph.D.: - Nil - National Journals: - Nil -	-
	published:	International Journals: -	Nil -
		Conferences: - Nil -	1111
13.	Projects Carried out	- Nil -	
14.	Patents	- Nil -	
15.	Technology Transfer	- Nil -	
16.	Research Publications in total	- Nil -	
17.	No. of Books published with detail(s).	- Nil -	

1.	Name	Mohammed Waliuddin
2.	Designation	Assistant Professor
3.	Date of Birth	28-09-1986
4.	Emp. ID	10135
5.	Email ID	mmohdwal@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	9
8.	Teaching	9
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	VLSI
10.	Names of the Courses taught at UG/PG Level	 UG Level: Instrumentation and Control Systems. Data Communications. Digital System Design using Verilog. Digital Electronics/Fundamental of digital logic circuits. Network Theory. Digital Signal Processing. Electronic Circuits and Analysis. Electronic Measurements & Instrumentation. Data Communication and Networks. VLSI System Design. Linear Integrated Circuits and Applications. Computer Architecture and Organization PG Level: VLSI Technology
11.	Research Guidance:	Masters:Nil Ph.D.:Nil
12.	No. of papers published:	National Journals:Nil International Journals:Nil Conferences:Nil
13.	Projects Carried out	4
14.	Patents	nil
15.	Technology Transfer	nil

16.	Research Publications in total	nil
17.	No. of Books published with detail(s).	nil

1.	Name	Tummala Sita mahalakshmi
2.	Designation	professor
3.	Date of Birth	5-12-1960
4.	Emp. ID	1201
5.	Email ID	stummala@gitam.edu
6.	Education Qualifications	Ph D
7.	Work Experience (in Years)	30
8.	Teaching	30
	Research	
	Industry	
	others	
9.	Area of Specialization	Neural networks
10.	Names of the Courses taught at UG/PG Level	UG Level: computer organization, Digital logic circuits, microprocessors, formal languages and automata, compiler design PG Level: computer system architecture, compliler design
11.	Research Guidance:	Masters: Ph.D.: 2 awarded
12.	No. of papers published:	National Journals:12
		International Journals:16
10		Conferences:2
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	28
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr. Venkateswara Rao Mandapati	
2.	Designation	Professor	
3.	Date of Birth	21-05-1962	
4.	Emp. ID	1841	
5.	Email ID	vmandapa@gitam.edu	
6.	Education Qualifications	M. Tech (CST), Ph.D.	
7.	Work Experience (in Years)	34	
8.	Teaching	34	
	Research	14years (M. Phil + Ph.D.)	
	Industry	Nil	
	others	4 year (HoD and Vice Principal)	
9.	Area of Specialization	Robotics, AI & ML, Data Mining, Cl	oud Computing
10.	Names of the Courses taught at UG/PG Level	UG Level:C, C++, OS, Fundamentals Circuits, Computer Organization, Sof Management, Human Computer Inter Ethics, E- Commerce PG Level: Data Structure, Internet of	ftware Project raction, Professional
11.	Research Guidance:	Masters: 07	
		Ph.D.: 13 (4 Awarded, 1 Submitted, a	and 8 under process)
12.	No. of papers	National Journals: Nil	
	published:	International Journals: 40	
		Conferences: 1	
13.	Projects Carried out	Nil	
14.	Patents	1	
15.	Technology Transfer	Nil	
16.	Research Publications in total	41	
17.	No. of Books published with detail(s).	Nil	

1.	Name	VenkataNageswara Rao Padmanabhuni
2.	Designation	Professor
3.	Date of Birth	August 23, 1967
4.	Emp. ID	1203
5.	Email ID	vpadmana@gitam.edu
6.	Education Qualifications	M.Tech., Ph.D.
7.	Work Experience (in Years)	
8.	Teaching	27 years
	Research	12 years
	Industry	
	others / Technical	3 years
9.	Area of Specialization	Algorithms, Soft computing, Computer Networks
10.	Names of the Courses taught at UG/PG Level	UG Level: Data Structures, Design and Analysis of Algorithms, Data Mining, Computer Networks
		PG Level: Advanced Data Structures, Computer Networks,
11.	Research Guidance:	Masters: Every year 1 M.Tech. Student Project
10	NT C 11' 1 1	Ph.D.: Awarded :6 Pursuing: 8
12.	No. of papers published:	National Journals: 2
		International Journals: 21
13.	Projects Carried out	Conferences: 11 NIL
14.		NIL
15.	Technology Transfer	
16.	Research Publications in total	34
17.		NIL

1.	Name	Dr.G.Apparao
2.	Designation	Professor
3.	Date of Birth	16-03-1966
4.	Emp. ID	1241
5.	Email ID	agidutur@gitam.edu
6.	Education Qualifications	PhD M.Tech M.Tech
7.	Work Experience (in Years)	21+ years
8.	Teaching	21 years
	Research	12 years
	Industry	NIL
	others	NIL
9.	Area of Specialization	Software Engineering Data Science
10.	Names of the Courses taught at UG/PG Level	UG Level: Software Engineering, Operating Systems Data Mining, Machine Learning, Computer Organization and Architecture
		PG Level: Research Methodology & IPR Business Analytics Data Mining Machine Learning
11.	Research Guidance:	Masters: 15
		Ph.D.: Awarded In Progress 6 12
12.	1 1	National Journals:
	published:	International Journals: 33
12	Projects Corried out	Conferences: 04 Nil
13.	Projects Carried out	
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	37
17.		1.Title of the book: Microelectronics, Electromagnetics and Telecommunications (Book chapter) 2.Title of the Book:Communications in Computer and Information Science(Book Chapter)

1.	Name	Dr. P.V.Lakshmi
2.	Designation	Professor
3.	Date of Birth	1-12-1967
4.	Emp. ID	1251
5.	Email ID	vpanga@gitam.edu
6.	Education Qualifications	Ph.D
7.	Work Experience (in Years)	24
8.	Teaching	24
	Research	15
	Industry	
	others	
9.	Area of Specialization	Network Security, Cryptography, Machine Learning, Deep learning.
10.	Names of the Courses taught at UG/PG Level	UG Level: Cryptography and Network security Computer networks Machine Learning Data mining Formal languages and automata theory Data structures DBMS Design and analysis of algorithm Steganography and biometrics PG Level: Information security Mathematical Foundation in Computer Science Machine Learning
11.	Research Guidance:	Masters: 26 Ph.D.: 7
12.	No. of papers	National Journals: 2
	published:	International Journals:38
13.	Projects Carried out	Conferences: 20 UGC MAJOR RESEARCH PROJECT "AUTOMATED SYSTEM FOR MICROARRAY IMAGES", Funding agency UGC, Period: 2013-2016 completed.
14.	Patents	nil

15.	Technology Transfer	nil
16.	Research Publications in total	60
17.	No. of Books published with detail(s).	1. Book Title: Computational Intelligence Techniques in health care. ISBN: 978-981-10-0308-0. Series Title: Springer Briefs in Applied Sciences and Technology Forensic and Medical Bioinformatics. Publisher: Springer. 2016. 2.Book Title: Discrete Mathematical Structures. Publisher: Acme Learning Private Limited.2013 3.Book Title: Enhanced Homomorphic Technique for Cloud Data Security. Lambert Publications.2020. 4.Book Title:A Novel Modular Multiplication Technique for Public Key Cryptosystems. Lambert Publications .2019

1.	Name	Dr. Y.Srinivas
2.	Designation	Professor
3.	Date of Birth	11-10-1969
4.	Emp. ID	1802
5.	Email ID	syarrama@gitam.edu
6.	Education Qualifications	M.TECH, PhD
7.	Work Experience (in Years)	24
8.	Teaching	24
	Research	15
	Industry	NIL
	others	NIL
9.	Area of Specialization	Image Processing, Speech Recognition, Data Mining, Software Reliability, Machine Learning
10.	Names of the Courses taught at UG/PG Level	UG Level: Formal Languages and Automata, Compiler Design, Image Processing, Software Engineering, Operating Systems, Computer Graphics PG Level: Computational Theory, Image and Speech Processing
11.	Research Guidance:	Masters:60 Ph.D.:20
12.	No. of papers published:	National Journals:80 International Journals:70 Conferences:20
13.	Projects Carried out	5
14.	Patents	1
15.	Technology Transfer	1
16.	Research Publications in total	80
17.	No. of Books published with detail(s).	4

1.	Name	Dr. K. Thammi Reddy	
2.	Designation	Professor and Head	
3.	Date of Birth	17-10-1969	
4.	Emp. ID	1205	
5.	Email ID	tkonala@gitam.edu	
6.	Education Qualifications	B.E, M.Tech.(CST), Ph.D. (Computer Science)	
7.	Work Experience (in Years)	22	
8.	Teaching	21	
	Research	0	
	Industry	1	
	others	0	
9.	Area of Specialization	Data Engineering	
10	Names of the Courses taught at UG/PG Level	UG Level: DBMS, Data Min Software Engineering, Inform Microprocessors PG Level: DBMS, Data Min	nation Retrieval,
11	Research Guidance:	Masters:15	
		Ph.D.: 5	
12	No. of papers published:	National Journals: 05	
		International Journals: 26	
		Conferences: 3	
13	Projects Carried out	1	
14	Patents	0	
15	Technology Transfer	0	
16	Research Publications in total	31	
17	No. of Books published with detail(s).	0	

1.	Name	Y.Radhika
2.	Designation	Professor
3.	Date of Birth	10-04-1976
4.	Emp. ID	1243
5.	Email ID	ryalavar@gitam.edu
6.	Education Qualifications	B.E, M.Tech, PhD
7.	Work Experience (in Years)	18
8.	Teaching	18
	Research	-
	Industry	-
	others	-
9.	Area of Specialization	Machine Learning
10.	Names of the Courses taught at UG/PG Level	UG Level:Operating Systems, Programming with C, Object oriented programming with C++, Computer Graphics, Data Communications, Fundamentals of Information Technology, Programming with Java, Data Mining, Software Engineering, Open Source software development PG Level:Systems Programming, Data Mining, Big data Analytics
11.	Research Guidance:	Masters:-
12.	No. of papers published:	Ph.D.: 7 - awarded National Journals:
12.	Two. or papers paonished.	International Journals:33
		Conferences:10
13.	Projects Carried out	One DST project completed
14.	Patents	Nil
15.	Technology Transfer	-
16.	Research Publications in total	43
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr. R. Sireesha
2.	Designation	Professor
3.	Date of Birth	09-June-1980
4.	Emp. ID	1245
5.	Email ID	srodda@gitam.edu
6.	Education Qualifications	Ph.D.
7.	Work Experience (in Years)	17Y 02M
8.	Teaching	17Y02M
	Research	
	Industry	-
	others	-
9.	Area of Specialization	Machine Learning
10.	Names of the Courses taught at UG/PG Level	UG Level:Database Management Systems, Data Mining, Artificial Intelligence PG Level:Distributed Databases, Advanced Data Mining
11.	Research Guidance:	Masters:29 Ph.D.:3
12.	No. of papers published:	National Journals:0
		International Journals: 16
		Conferences: 19
13.	Projects Carried out	01
14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	35
17.	No. of Books published with detail(s).	-

1.	Name	Prof Srinivas Prasad
2.	Designation	Professor
3.	Date of Birth	01-05-1968
4.	Emp. ID	120040
5.	Email ID	sprasad@gitam.edu
6.	Education Qualifications	BE(computer Eng.),MS(SS), MTECH(CA),PhD
7.	Work Experience (in Years)	26
8.	Teaching	18
	Research	-
	Industry	8
	others	
9.	Area of Specialization	Cloud Computing, Software Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: COA,OS,OOP,SE,DBMS
		PG Level: COA, SE, DS
11.	Research Guidance:	Masters:11
10	N. C. 11' 1 1	Ph.D.:3 (awarded),1 submitted)
12.	No. of papers published:	National Journals:5
		International Journals:26
12	Duois eta Comia d'aut	Conferences:5
13.	Projects Carried out	3
14.	Patents	3
15.	Technology Transfer	nil
16.	Research Publications in total	31
17.	No. of Books published with detail(s).	3
		UNIX for beginners-ISBN-97893873744 Business Information System-ISBN- 978935142036
		C for beginners-ISBN-978938737451

1.	Name	GURRALA
2.	Designation	VENKATESWARA RAO Professor
3.	Date of Birth	27-03-1967
4.	Emp. ID	1842
5.	Email ID	vgurrala@gitam.edu
6.	Education Qualifications	M.Tech(CSE),Ph.D(CSE)
7.	Work Experience (in Years)	24
8.	Teaching	24
	Research	10
	Industry	Nil
	others	Nil
9.	Area of Specialization	Computer networks
10.	Names of the Courses taught at UG/PG Level	UG Level: Operating Systems, Software Engineering, Object Oriented Software engineering, Mobile Computing, Computer networks, Digital logic circuits, E-Commerce, File structures, Sysmtems Programming PG Level: Object oriented system development, E-Commerce, Computer networks
11.	Research	Masters:12
	Guidance:	Ph.D.:6
12.	No. of papers	National Journals:4
	published:	International Journals:44
1.0		Conferences:18
13.	Projects Carried out	01(ugc-completed)
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	50
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr.GVS RAJ KUMAR	
2.	Designation	Professor in CSE	
3.	Date of Birth	08-08-1976	
4.	Emp. ID	1844	
5.	Email ID	gganapav@gitam.edu	
6.	Education	M.Tech, Ph.D.	
	Qualifications		
7.	Work Experience (in Years)	19 years	
8.	Teaching	19 years	
	Research		
	Industry		
	others		
9.	Area of Specialization	Image Processing, Cryptograph Information Security & Cloud	
10.	Names of the Courses	UG Level: Fundamentals of D	igital Logic Circuits, C-
	taught at UG/PG Level	Programming, Discrete Ma	·
			eory, Cryptography and Network
			y, Computer Networks, DC, OS
		E-Commerce	
			and automata Theory, Embedded
			s, Cryptography and Network
		Security, Computer Networks.	
11.	Research Guidance:	Masters: 12	
		Ph.D.: 03 Awarded + 01 Subm	itted
12.	No. of papers	National Journals: 02	
	published:	International Journals:43	
		Conferences:10	
13.	Projects Carried out	01	
14.	Patents	01: filed	
15.	Technology Transfer		
16.	Research Publications	45	
	in total		
17.	No. of Books	03	
	published with	1. Influence of social in	formation networks and their
	detail(s).		entitled Security in IoT Social
	. ,	Networks, Elsevier Book	
		ISBN: 978012821599	, , , , , , , , , , , , , , , , , , ,
		Data Communication and GITAM, MCA Correspor	Computer Networks(Edited for ndence Course, CDL.
		3. Model based Color Image	e Segmentation

	Techniques(Lambert academic publishing), ISBN: 9783659392429

1. 1	Name	Ravi Bhramaramba	
2.	Designation	Professor	
3.	Date of Birth	03 Jan, 1973	
4.	Emp. ID	1847	
5.	Email ID	bravi@gitam.edu	
6.	Education Qualifications	B.Tech, M.S., Ph.D.	
7.	Work Experience (in Years)	19 years	
8.	Teaching	19 years	
	Research	16 years	
	Industry	Nil	
	others	Nil	
9.	Area of Specialization	Data Mining and Bioinformatics	
10.	Names of the Courses taught at UG/PG Level	UG Level: Digital Logic Design, Computer Organization, Programming in C, C and Data Structures, Embedded Systems, Data Mining and Data Warehousing, Machine Learning, Principles of Programming Languages, Database Management Systems and Computer Networks PG Level: Software Architecture and Design Patterns,	
		Multivariate Techniques for Data Analysis	
11.	Research Guidance:	Masters:04 Ph.D.:2	
12.	No. of papers	National Journals:01	
	published:	International Journals:41	
		Conferences:9	
13.	Projects Carried out	Nil	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	53	
17.	No. of Books published with detail(s).	Nil	

1.	Name	Don.S
2.	Designation	Professor
3.	Date of Birth	10-05-1980
4.	Emp. ID	dsasikum@gitam.edu
5.	Email ID	donkudos@gmail.com
6.	Education Qualifications	M.Tech, Ph.D
7.	Work Experience (in Years)	10 Years and 2 Months
8.	Teaching	8 Years and 6 Months
	Research	1 year and 6 months
	Industry	NIL
	others	NIL
9.	Area of Specialization	Pattern Recognition, Medical Imaging and Semantic Technologies
10.	Names of the Courses taught at UG/PG Level	UG Level: AI Tools Advanced Database Systems Software Requirements and Analysis Fundamentals of Database Systems Web Applications Development Data Mining and Warehousing Problem Solving and Programming Image and Vision Computing Programming in C Data Structures and Algorithms Visual Programming Graphics and Multimedia PG Level:Algorithms: Design and Implementation Soft Computing Visual Programming
11.	Research Guidance:	Masters: Ph.D.: One
12.	No. of papers published:	National Journals:
		International Journals:10
12	Duciosta Cominal aut	Conferences:12
13.	Projects Carried out	2
14.	Patents	4 Granted (South Korea) and 1 Filed (India)

15.	Technology Transfer	NIL
16.	Research Publications in total	22
17.	No. of Books published with detail(s).	NIL

1.	Name	Dr P SANIYASI NAIDU
2.	Designation	ASSOCIATE PROFESSOR
3.	Date of Birth	01 AUGUEST 1965
4.	Emp. ID	1242
5.	Email ID	spasala@gitam.edu
6.	Education Qualifications	Ph.D
7.	Work Experience (in Years)	
8.	Teaching	43
	Research	16
	Industry	NIL
	others	NIL
9.	Area of Specialization	NETWORK SECURITY
10.	Names of the Courses taught at UG/PG Level	UG Level: C, CPP, JAVA, CN, DS, DC,OS
		PG Level: DS, CN
11.	Research Guidance:	Masters: 40
		Ph.D.: 03 (AWARDED)
12.	No. of papers published:	National Journals: NIL
		International Journals: 35
		Conferences: 06
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	35
17.	No. of Books published with detail(s).	NIL

1.	Name	Dr. K. SRINIVASA RAO
2.	Designation	Associate Professor
3.	Date of Birth	01-06-1967
4.	Emp. ID	4118
5.	Email ID	skonda@gitam.edu
6.	Education Qualifications	M.Tech.(CSE), Ph.D.(CSE)
7.	Work Experience (in Years)	24.75 years
8.	Teaching	24.75 years
	Research	8 years
	Industry	Nil
	others	Nil
9.	Area of Specialization	Artificial Intelligence
10.	Names of the Courses taught at UG/PG Level	UG Level: Programming with C, Data Structures, OOP with C++, AI & Machine Learning, Programming Language Pragmatics, Artificial Intelligence, AI Tools PG Level: Software Project Management
11.	Research Guidance:	Masters: 4 Ph.D.: 03
12.	No. of papers published:	National Journals: Nil International Journals: 5 Conferences: Nil
13.	Projects Carried out	Nil
14.	Patents	1
15.	Technology Transfer	Yes
16.	Research Publications in total	5
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr.T.Sankara Rao
2.	Designation	Associate Professor
3.	Date of Birth	01-07-1974
4.	Emp. ID	1247
5.	Email ID	sterli@gitam.edu
6.	Education Qualifications	Ph.D.
7.	Work Experience (in Years)	22+
8.	Teaching	22+
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Image Processing
10	Names of the Courses taught at UG/PG Level	UG Level: Programming Languages C, C++, JAVA, Digital Logic Circuits, Computer Organization Operating System, Distributed Operating System, Data Structures, Design and analysis of algorithms, Formal Languages and Automata Theory, Database Management Systems, Cloud Computing, Software Engineering, Advanced Software Engineering, object Oriented analysis and Design, Software Project Management, Software Testing Methodologies. PG Level: Distributed Databases, Agile Software Development, Agile Software Development, DWDM, object Oriented analysis and Design
11	Research Guidance:	Masters:15 Ph.D.: Nil
12	No. of papers published:	National Journals: Nil
		International Journals:02 Conferences: Nil
13	Projects Carried out	Nil
	Patents	Nil
	Technology Transfer	Nil
	Research Publications in total	02
17	No. of Books published with detail(s).	Nil

1.	Name	P N R L Chandra Sekhar
2.	Designation	Associate Professor
3.	Date of Birth	August 09,1978
4.	Emp. ID	1248
5.	Email ID	cpnrl@gitam.edu
6.	Education Qualifications	M.Tech, (PhD)
7.	Work Experience (in Years)	17
8.	Teaching	17
	Research	4
	Industry	-
	others	-
9.	Area of Specialization	Compiler Design, Digital Image Processing, Multimedia Forensics
10.	Names of the Courses taught at UG/PG Level	UG Level: Programming with C, C++, Data Structures, Data base Management Systems, Formal Languages & Automata Theory, Web Technologies, Compiler Design, Language Processors, Image Processing, Design Analysis and Algorithms, Unix Programming PG Level: Language Processors, Digital Image Processing, Database Management Systems,
11.	Research Guidance:	Masters:10
12.	No. of papers published:	Ph.D.: National Journals: International Journals:6 Conferences:6
13.	Projects Carried out	-
14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	12
17.	No. of Books published with detail(s).	-

1.	Name	Tadi Srinivas
2.	Designation	Associate Professor
3.	Date of Birth	12-12-1970
4.	Emp. ID	1249
5.	Email ID	stadi@gitam.edu
6.	Education Qualifications	M.Tech(CST), PhD(pursuing)
7.	Work Experience (in Years)	
8.	Teaching	25 years
	Research	
	Industry	
	others	
9.	Area of Specialization	Software Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: Software Engineering, Operating Systems, Computer Networks, Software Project Management, Cryptography and Network Security, Distributed Systems, Advanced Operating Systems, Web technologies, Theory of computations, Real time systems PG Level: Software Engineering, Software Testing, Software verification and validation, Software Effort Estimation, Software Systems Architecture, Design Patterns, Operating Systems, Computer Networks, Software Project Management, Cryptography and Network Security, Advanced Operating Systems, Web technologies
11.	Research Guidance:	Masters: 16 Ph.D.: nil
12.	No. of papers published:	National Journals: International Journals: 2 Conferences: nil
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	2
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr.T.SRINIVASARAO
2.	Designation	ASSOCIATE PROFESSOR
3.	Date of Birth	25-05-1974
4.	Emp. ID	1252
5.	Email ID	sthamada@gitam.edu
6.	Education Qualifications	PhD CSSE Awarded 2012 MTech CST,BTech CSSE
7.	Work Experience (in Years)	22 years 2 months
8.	Teaching	22 years 2 months
	Research	12 years
	Industry	NIL
	others	NIL
9.	Area of Specialization	Software engineering, Machine learning ,Data mining
10	Names of the Courses taught at UG/PG Level	UG Level:CO,OS,DBMS,SE,DC,MPI,FDLC
		PG Level:Embedded system,RTS,FOC,Bigdata Analytics
11	Research Guidance:	Masters:15
		Ph.D.: 05 Awarded, 01 submitted, working 07 scholars
12	No. of papers published:	National Journals:2
		International Journals:43
		Conferences:6
13	Projects Carried out	File Number: CRG/2020/004810 Submitted in SERB-DST under CRG 10th March 2020
14	Patents	2 indian patents published Title of the Invention "MOBILE PHONE PATTERN UNLOCKING SYSTEM no1: 201941042572 No 2: Title of the Invention "SYSTEM AND METHOD FOR LESION VOLUME ESTIMATION OF HUMAN BRAIN FROM 2D MR IMAGES" 201941049769 published in Feb 2020
15	Technology Transfer	Research and Development
16	Research Publications in total	51
17	No. of Books published with detail(s).	NIL

1.	Name	Dr. Boddu Bhaskara Rao
2.	Designation	Associate Professor
3.	Date of Birth	05-07-1973
4.	Emp. ID	1845
5.	Email ID	bboddu@gitam.edu
6.	Education Qualifications	Ph.D (CSE), M.Tech (CSE)
7.	Work Experience (in Years)	16
	Teaching	16 years
8.	Research	4
0.	Industry	-
	others	-
9.	Area of Specialization	Semantic Web
10.	Names of the Courses taught at UG/PG Level	UG Level: Machine Learning, Programming with Java, Programming with C++, Data Structures, Computer Architecture and Organization, FDLC, Programming with C. PG Level: Advanced Data Structures, Programming with Java, Embedded Systems
11.	Research Guidance:	Masters: 04 Ph.D.: 03
12.	No. of papers published:	National Journals: - International Journals: 03 Conferences: 02
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	05
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr Beera John Jaidhan
2.	Designation	Associate Professor
3.	Date of Birth	05-09-1967
4.	Emp. ID	1244
5.	Email ID	jbeera@gitam.edu
6.	Education Qualifications	B.Tech,M.Tech, Ph.D
7.	Work Experience (in Years)	25 years 8 months
8.	Teaching	23 years 6 months
	Research	0
	Industry	2 years 2 months
	others	0
9.	Area of Specialization	Bio informatics, embedded systems and IOT
10.	Names of the Courses taught at UG/PG Level	UG Level: Data Strucures, Computer organization, Embedded systems, microprocessors85 and 86, fiber optic communications, digitam systems, IoT, cloud Computing, Web technologies. PG Level: Embedded systems, advanced computer architecture, Software system architecture
11.	Research Guidance:	Masters: 05
12.	No. of papers published:	Ph.D.: NIL National Journals: NIL
	r r r r r r r r r r r r r r r r r r r	International Journals: 6 Conferences: 3
13.	Projects Carried out	NIL
14.	Patents	nil
15.	Technology Transfer	NIL
16.	Research Publications in total	6
17.	No. of Books published with detail(s).	nil

1.	Name	SVG Reddy
2.	Designation	Associate Professor
3.	Date of Birth	07-06-1974
4.	Emp. ID	1250
5.	Email ID	vsaragad@gitam.edu
6.	Education Qualifications	M.Tech, (PhD)
7.	Work Experience (in Years)	
8.	Teaching	17
	Research	10
	Industry	
	others	
9.	Area of Specialization	Data mining, machine learning, deep learning
10.	Names of the Courses taught at UG/PG Level	UG Level: c, c++, java, data structures, computer organization, operating systems, computer networks, design and analysis of algorithms, machine learning, data mining, PG Level: data structures & algorithms, computer networks, advanced operating systems,
11.	Research Guidance:	Masters: Ph.D.:
12.	No. of papers published:	National Journals:
		International Journals:9
		Conferences: 6
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	10
17.	No. of Books published with detail(s).	

1.	Name	Dr.Srinivas Gorla
2.	Designation	Associate prof
3.	Date of Birth	20-07-1977
4.	Emp. ID	120037
5.	Email ID	sgorla@gitam.edu
6.	Education Qualifications	P.hD
7.	Work Experience (in Years)	17 Years
8.	Teaching	17 Years
	Research	9 Years
	Industry	
	others	
9.	Area of Specialization	Image Processing, Machine Learning
10.	Names of the Courses taught at UG/PG Level	UG Level: C, C++, Data Structures, Operating Systems, Data Base management Systems, Digital Logic design, Micro Processors, AI, Image Processing, FLAT PG Level: TOC, AI, Data Structures, Image Processing
11.	Research Guidance:	Masters: 5
12.	No. of papers published:	Ph.D.: Awarded :1 Submitted 1, Pursuing :6 National Journals:
	1 1 1	International Journals: 22
		Conferences: 3
	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	
16.	Research Publications in total	25
17.	No. of Books published with detail(s).	01 Handbook on ANDROID APP Development
		Scholar's Press ISBN: 978-613-8-93374-8

1.	Name	Dr.G.Srinivasarao
2.	Designation	Associate professor
3.	Date of Birth	20-06-1969
4.	Emp. ID	1901
5.	Email ID	sgidutur@gitam.edu
6.	Education Qualifications	M. Tech, Ph.D.
7.	Work Experience (in Years)	18 years
8.	Teaching	16 years
	Research	
	Industry	2 years
	others	
9.	Area of Specialization	computer networks, Mobile computing
10.	Names of the Courses taught	UG Level:CN, Mobile computing, OOAD, OS,
	at UG/PG Level	MAD, STM, CG,SE
		PG Level: ADVANCED COMPUTER NETWORKS
		SE
11.	Research Guidance:	Masters: 7
		Ph.D.: 7
12.	No. of papers published:	National Journals:
		International Journals:12
		Conferences:
13.	Projects Carried out	NILL
14.	Patents	NILL
15.	Technology Transfer	NILL
16.	Research Publications in total	12
17.	No. of Books published with detail(s).	NIIL

1.	Name	Dr.P.Anuradha
2.	Designation	Associate Professor
3.	Date of Birth	26-7-1977
4.	Emp. ID	1311
5.	Email ID	apadala@gitam.edu
6.	Education Qualifications	Ph.D
7.	Work Experience (in Years)	15
8.	Teaching	12yrs 9 months
	Research	
	Industry	3
	others	
9.	Area of Specialization	Image Processing
10.	Names of the Courses taught at UG/PG Level	UG Level:C,C++,Java,OS,DBMS,FDLC,OOAD,IRS,SP,DS PG Level:
11.	Research Guidance:	Masters: Ph.D.:guiding 4 scholars
12.	No. of papers published:	National Journals:
		International Journals:8
13.	Projects Carried out	Conferences:1
	Patents	nil
14.		
15.	Technology Transfer	-
16.	Research Publications in total	9
17.	No. of Books published with detail(s).	-

1.	Name	Dr Chandra sekhar Potala
2.	Designation	Associate Professor
3.	Date of Birth	01-07-1983
4.	Emp. ID	cpothala@gitam.edu
5.	Email ID	1909
6.	Education Qualifications	M.Tech,Ph.D
7.	Work Experience (in Years)	15
8.	Teaching	15
	Research	10
	Industry	Nil
	others	Nil
9.	Area of Specialization	Image processing, Cryptography and Network Security
10.	Names of the Courses taught at UG/PG Level	UG Level: Programming with C, Programming with Java, Web Technologies, Computer Graphics, Fundamentals of Digital logic. Object oriented software Engineering, compiler Design, Design of analysis and Algorithms, Artificial Intelligence, Python PG Level:
11.	Research Guidance:	Masters: 1 Ph.D. 4
12.	No. of papers published:	National Journals:1
		International Journals:11
		Conferences:4
	Projects Carried out	NO
	Patents	NO
	Technology Transfer	
16.	Research Publications in total	12
17.	No. of Books published with detail(s).	No

1.	Name	Dr. G Lakshmeeswari
2.	Designation	Associate Professor
3.	Date of Birth	20-07-1976
4.	Emp. ID	1335
5.	Email ID	lgondi@gitam.edu
6.	Education Qualifications	Ph. D
7.	Work Experience (in Years)	
8.	Teaching	20
	Research	05
	Industry	
	others	
9.	Area of Specialization	Security
10.	Names of the Courses taught at UG/PG Level	UG Level:C, C++,Java, Data Structures, OS, SE, CoudComputing, Network security, Unix
		PG Level: Number Theory and Network Security, Cryptography and Network Security
11.	Research Guidance:	Masters:3
10	N. C. 11' 1 1	Ph.D.: 8(perusing)
12.	No. of papers published:	National Journals:nil
		International Journals:10 Conferences:03
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	13
17.	No. of Books published with detail(s).	Nil

Name	Dr.Hyma.J
Designation	Associate Professor
Date of Birth	10-04-1983
Emp. ID	500785
Email ID	hjanapan@gitam.edu
Education Qualifications	Ph.D.
Work Experience (in Years)	15
Teaching	15
Research	
Industry	
others	
Area of Specialization	Data Mining
Names of the Courses taught at UG/PG Level	UG Level: Computer Organization, Data Base Management Systems, Digital Logic Design, Web Technologies, Computer Networks, Operating Systems PG Level: Distributed Systems, Advanced Data bases, Data Structures
. Research Guidance:	Masters: 03 Ph.D.:
. No. of papers published:	National Journals: International Journals: 17 Conferences: 05
. Projects Carried out	Nil
Patents	Nil
. Technology Transfer	Nil
. Research Publications in total	21
	Designation Date of Birth Emp. ID Email ID Education Qualifications Work Experience (in Years) Teaching Research Industry others Area of Specialization Names of the Courses taught at UG/PG Level Research Guidance: Research Guidance: Projects Carried out Patents Technology Transfer

17.	No. of Books published with	01 – Book chapter
	detail(s).	Comparative Analysis of Compression Techniques and Feature Extraction for Implementing Medical Image Privacy Using Searchable Encryption in Advances in Intelligent Systems and Computing book series (AISC, volume 337), Print ISBN978-3-319-13727-8, Online ISBN978-3-319-13728-5, OIhttps://doi.org/10.1007/978-3-319-13728-5_7

1.	Name	Dr. DIVYA UDAYAN J
2.	Designation	Associate Professor
3.	Date of Birth	19-10-1983
4.	Emp. ID	500817
5.	Email ID	djayasre@gitam.edu
6.	Education Qualifications	PhD
7.	Work Experience (in Years)	9.5 years
8.	Teaching	9.5 years
	Research	-
	Industry	-
	others	-
9.	Area of Specialization	Human Computer Interactions, AR VR Technologies, Geo Spatial technologies, Image vision
10.	Names of the Courses taught at UG/PG Level	UG Level: Web Technologies Object Oriented Techniques Problem solving and Python programming Java Programming Human computer Interactions Computer Graphics Operating Systems Computer Organization PG Level:Human Computer Interactions Principles of User Interface Design
11.	Research Guidance:	Masters: 10 Ph.D.: 4
12.	No. of papers published:	National Journals: 3 International Journals: 14 Conferences: 14
13.	Projects Carried out	3
14.	Patents	1 granted, 1 filed, 1 software registered
15.	Technology Transfer	NIL
16.	Research Publications in total	36
17.	No. of Books published with detail(s).	-

1.	Name	GORLI L ARUNA KUMARI
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	29-07-1981
4.	Emp. ID	4126
5.	Email ID	agorli@gitam.edu
6.	Education Qualifications	MCA, M.Tech, (Ph.D)
7.	Work Experience (in Years)	16 Years 8 months
8.	Teaching	16 years 8 months
	Research	NIL
	Industry	NIL
	others	NIL
9.	Area of Specialization	Data Mining
10.	Names of the Courses taught at UG/PG Level	UG Level: CC,JAVA,DBMS,C,DS,DM
		PG Level: DS,DAA,DBMS,FLAT,CO,DMS
11.	Research Guidance:	Masters:10 Students
12.	No of papers published:	Ph.D.: NIL National Journals:
12.	No. of papers published:	International Journals:11
		Conferences:2
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	Course Era, Blended Learning
16.	Research Publications in total	5
17.	No. of Books published with detail(s).	NIL

1.	Name	Dr T.Jyothirmayi
2.	Designation	Assistant Professor
3.	Date of Birth	22-11-1981
4.	Emp. ID	4125
5.	Email ID	jtayi@gitam.edu
6.	Education Qualifications	M.Tech, Ph.D
7.	Work Experience (in Years)	15.3
8.	Teaching	15.3
	Research	8
	Industry	-
	others	-
9.	Area of Specialization	Image Processing, Deep Learning
10.	Names of the Courses taught at UG/PG Level	UG Level: Problem Solving and Programming with Python Skill Development- Competitive Coding Programming with C Problem solving and programming Object Oriented Programming with Java Object Oriented Programming with C++ Data Structures and Algorithms Design and Analysis of algorithms Distributed Systems Operating Systems PG Level:
11.	Research Guidance:	Masters: 1 Ph.D.: 2(guiding)
12.	No. of papers published:	National Journals:- International Journals:10 Conferences:
13.	Projects Carried out	-
14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	10
17.	No. of Books published with detail(s).	

1.	Name	Dr.Subhadra Kompella
2.	Designation	Assistant Professor
3.	Date of Birth	01-07-1981
4.	Emp. ID	1305
5.	Email ID	skompell@gitam.edu
6.	Education Qualifications	PhD
7.	Work Experience (in Years)	14.6
8.	Teaching	14.6
	Research	
	Industry	
	others	
9.	Area of Specialization	Text Mining, Data Science, Data Analytics, Deep Learning
10.	Names of the Courses taught at UG/PG Level	UG Level:Programmingwith C,DS using C,Object Oriented Programmingwith C++,Design andAnalysis of Algorithms,InformationRetrieval Systems,Multimedia and Web Tedcjnologies,Compiler Design,OOAD,OSSD,Web Technologies PG Level:Web Technologies,AdvancedeDataStructures,IRS
11.	Research Guidance:	Masters:9
12	No. of papers published:	Ph.D.:Guiding 4 scholars National Journals:
	1 F - F	International Journals:13
1.0		Conferences:7
	Projects Carried out	Nil
	Patents	Nil
	Technology Transfer	
	Research Publications in total	20
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr.S.Anuradha
2.	Designation	Assistant Professor(CSE Department)
3.	Date of Birth	08-08-1976
4.	Emp. ID	1308
5.	Email ID	asesetti@gitam.edu
6.	Education Qualifications	B.E,M.Tech.Ph.D
7.	Work Experience (in Years)	17 years
8.	Teaching	13 Years (GITAM(Deemed to be University))
	Research	Involved in Research since 2008 till Date
	Industry	1 Year (SAMS International, Kolkata)
	others	3 Years (GITAM(Programmer-CSE Dept)
9.	Area of Specialization	Image Processing, Data Science
10.	Names of the Courses taught at UG/PG Level	UG Level: Problem Solving and Programming Programing with C Object Oriented Programming with C++Object Oriented Programming with Java Image Processing Database Management Systems Operating Systems Data Mining and Data Warehousing Microprocessors-I (8085) Microprocessors and Interfacing (8086) Software Engineering Advanced Databases
		Computer Organization Database Management Systems
11.	Research Guidance:	Masters:7 Ph.D.: 3 (In Progress)

No. of papers published:	National Journals: NIL
	International Journals:14
	Conferences: 2
Projects Carried out	NIL
Patents	NIL
Technology Transfer	NIL
Research Publications in total	16
No. of Books published with detail(s).	Book Chapter: Medical Image Segmentation Based on Beta Mixture Distribution for Effective Identification of Lesions Recent Developments in Intelligent Computing, Communication and Devices Publication Springer Edition 2 Page Numbers 133-140 Published Year 2017
	Projects Carried out Patents Technology Transfer Research Publications in total No. of Books published

1	NAME	SREERAMA KANAKA	
2	DESIGNATION	RAGHU ASSISTANT PROFESSOR	
3	DATE OF BIRTH	29-04-1977	
4	EMPID	1304	
5	EMAILID	ksreeram@gitam.edu	-
6	Education	Btech	
U	Qualifications	Mtech	
_	***	(ph.d)	
7	Work Experience (in Years)	17 YRS	
8	Teaching	14yrs	
	Research	7yrs	
	Industry	NILL	
9	Area of Specialization	Database	
10	Names of the Courses taught at UG/PG Level	1)Programming With C Language 2)Object Oriented Through C 3)Database Management System 4)Operating Systems 5)Advanced Database Systems 6)Computer Networks 7)Web Technologies 8)Software Engineering 9)Data Structure 10)Embedded Systems 11)Data Communications 12)Computer Organization and Architecture 13)Mobile Communications 14)Computer Graphics 15)Advanced Computer Architecture 16)java and advanced java concepts 17)Cloud Computing	PG LEVEL 1)Database Management System 2)Operating Systems
11			
11	Research Guidance:	Master: NII Ph.d: NII	

12	No. of papers published:	National Journals: International Journals: 01 (FDP REDHAT) Conferences: 01
13	Projects Carried out	NSS - 2 LAKHS GVMC
14	Patents	NILL
15	Technology Transfer	NIL
16	Research Publications in total	NIL
17	No. of Books published with detail(s).	NIL

1.	Name	Mr D VeerabhadraRao
2.	Designation	AssistantProfessor
3.	Date of Birth	07-08-1977
4.	Emp. ID	1903
5.	Email ID	vdamiset@gitam.edu
6.	Education Qualifications	MTech-IT[PhD]
7.	Work Experience (in Years)	17yrs 8months
8.	Teaching	13yrs 4 months
	Research	
	Industry	4yrs 4 months
	others	
9.	Area of Specialization	CloudComputing
10.	Names of the Courses taught at UG/PG Level	UG Level:ECommerce,OpenSourceSoftwareDevelopment, SoftwareEnginnering,FileStructures,C,C++,Java,DOS, DBMS PG Level:Software Engineering
11.	Research Guidance:	Masters:4
12.	No. of papers published:	Ph.D.:nil National Journals:
12.	Two. or pupers published.	International Journals:6
		Conferences:1
13.	Projects Carried out	nil
14.	Patents	nil
15.	Technology Transfer	online classes teaching
16.	Research Publications in total	7
17.	No. of Books published with detail(s).	nil

1.	Name	Venkata Ramana.Mancha
2.	Designation	Asst.prof
3.	Date of Birth	16-05-1978
4.	Emp. ID	1316
5.	Email ID	vmancha@gitam.edu
6.	Education Qualifications	M.tech ,(phd)
7.	Work Experience (in Years)	14
8.	Teaching	14 years
	Research	
	Industry	
	others	
9.	Area of Specialization	Image processing
10.	Names of the Courses taught at UG/PG Level	UG Level: CNS,DLD,DS,C,C++, EMMEDED SYSTEMS,
		PG Level: ADVANCED DISTRIBUTED SYSTEMS, ADVANCED OS,
11.	Research Guidance:	Masters:02 Ph.D.:
12.	No. of papers published:	National Journals:05
		International Journals:08
13.	Projects Carried out	Conferences: 04
14.	Patents	01
15.	Technology Transfer	
16.	Research Publications in	
17.	No. of Books published with detail(s).	

1.	Name	Dwarapu Suneetha
2.	Designation	Assistant Professor
3.	Date of Birth	08/06/1980
4.	Emp. ID	1307
5.	Email ID	sdwarapu@gitam.edu
6.	Education Qualifications	M.Tech .,(Ph.D about to submit)
7.	Work Experience (in Years)	14 years
8.	Teaching	14 years
	Research	10 years
	Industry	0
	others	nil
9.	Area of Specialization	Social Network Data Mining
10.	Names of the Courses taught at UG/PG Level	UG Level: Machine Learning Data Mining, Computer Organization& Architecture, Data Structures, Programming with C, C++, Data Communications, Computer Networks, Digital logic circuits, PG Level: -
11.	Research Guidance:	Masters: 2 Ph.D.: 0
12.	No. of papers published:	National Journals: 2
		International Journals: 5 Conferences: 1
13.	Projects Carried out	-
14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	7
17.	No. of Books published with detail(s).	0

1.	Name	Dr Padmaja Madugula
2.	Designation	Assistant Professor
3.	Date of Birth	10-06-1982
4.	Emp. ID	1309
5.	Email ID	pmadugul@gitam.edu
6.	Education Qualifications	Ph.D
7.	Work Experience (in Years)	15 Years 5 Months
8.	Teaching	15.5
	Research	-
	Industry	-
	others	-
9.	Area of Specialization	Software Engineering, Computer Networks
10.	Names of the Courses taught at UG/PG Level	UG Level:Software Engineering, Computer Networks
		PG Level: Software Requirements and Estimation, Advanced Computer Networks, Network Management
11.	Research Guidance:	Masters: -
		Ph.D.: 1
12.	No. of papers published:	National Journals:
		International Journals: 10
		Conferences: 3
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	10
17.	No. of Books published with detail(s).	

1.	Name	Dr G.APPARAO
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	19-03-1979
4.	Emp. ID	1310
5.	Email ID	agodi@gitam.edu
6.	Education Qualifications	B.Tech(CSE),M.Tech(CST), Ph.D(CSSE)
7.	Work Experience (in Years)	18Years 4Months
8.	Teaching	18 Years 4Months
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Text Mining
10	Names of the Courses taught at UG/PG Level	UG Level:Programming in C,Software Engineering,Operating Systems,Data Communications,Cloud Computing,E-Commerce
		PG Level:Design Patterns,Object Oriented Analysis & Design,Mobile Device Forensics
11	Research Guidance:	Masters Nil
		Ph.D.:2
12	No. of papers published:	National Journals:Nil
		International Journals:12
		Conferences:1
13	Projects Carried out	Nil
14	Patents	Nil
15	Technology Transfer	No
16	Research Publications in total	3
17	No. of Books published with detail(s).	Nil

(Assistant Professor 06-04-1984
(
	1904
1 7	psekharm@gitam.edu
	spkmtech@gmail.com
cations]	Ph.D, M.Tech[IT],MBA(Operations Management)
(in	12 years
	12
	NIL
	NIL
	NIL
ation	Big Data, Deep Learning
Level	UG Level: Java, Web Technologies, DBMS, C++, C, Big Data , IP, PG Level: IoT, OS, Hadoop, Cloud Computing,
]	Masters: 5 Ph.D.: 4(in process) National Journals:01
	International Journals:24 Conferences: 02
out	 Defect Detection On Manufacturing Product Images Applying Deep Learning Technology Client: Exa Intelligence, JAPAN, Tokyo. Reinforcement Learning For Solving Shortest-Path And Dynamic Scheduling problems: Client: Exa Wizards, JAPAN, Tokyo. ANPR of Vechiles Applying Deep Learning Technology Client: Exa Wizards, JAPAN, Tokyo.
	NIL
	NASCOOM Training delivered to Students, IBM Certification Prog on DB2,RAD,Rational Rose
tions in	27
	NIL
	lished

18.	Name	K.Naga Soujanya
19.	Designation	Assistant Professor
20.	Date of Birth	16-08-1981
21.	Emp. ID	4135
22.	Email ID	sketha@gitam.edu
23.	Education Qualifications	M.Tech, (Ph.D)
24.	Work Experience (in Years)	14 years
25.	Teaching	14years
	Research	nil
	Industry	nil
	others	nil
26.	Area of Specialization	Data Mining
27.	Names of the Courses taught at UG/PG Level	 UG Level: C- language Object Oriented Programming Language with C++ Data Base Management Systems Unix and Shell Programming Data Communications and Computer Networks Cryptography and Network Security Digital Logic Design Computer Organization Micro Processors PG Level: Fundamentals of Bigdata Data Preparation and Analysis
28.	Research Guidance:	Masters:1 Ph.D.:nil
29.	No. of papers published:	National Journals:nil International Journals:5 Conferences:nil
30.	Projects Carried out	nil
31.	Patents	nil
32.	Technology Transfer	nil
33.	Research Publications in total	. 5
34.	No. of Books published with detail(s).	nil

1.	Name	K. Naveen Kumar
2.	Designation	Assistant Professor
3.	Date of Birth	28-05-1984
4.	Emp. ID	1905
5.	Email ID	nkuppili@gitam.edu
6.	Education Qualifications	M.Tech., Ph.D.
7.	Work Experience (in Years)	13
8.	Teaching	13
	Research	0
	Industry	0
	others	0
9.	Area of Specialization	
10.	Names of the Courses taught at UG/PG Level	UG Level: Java Programming, C, Computer Graphics, Software Project Management PG Level: Internet of Things, Database Management Systems
11.	Research Guidance:	Masters:05 Ph.D.:06 guiding
12.	No. of papers published:	National Journals: 0 International Journals: 20 Conferences: 01
13.	Projects Carried out	03
14.	Patents	01
15.	Technology Transfer	Nil
16.	Research Publications in total	21
17.	No. of Books published with detail(s).	Security in IOT Social Networks, Academic Press, Elsevier titled "Influence of social information networks and their propagation", chapter 4, pp.83-108, ISBN:978-0-12-821599-9, October 2020.

1.	Name	Dr. S. Venkata Lakshmi
2.	Designation	Asst. Prof
3.	Date of Birth	01-01-1977
4.	Emp. ID	1910
5.	Email ID	lsanapal@gitam.edu
6.	Education Qualifications	PhD
7.	Work Experience (in Years)	14 Years
8.	Teaching	12 Years 9 Months
	Research	1 Year
	Industry	1 Year 5 Months
	others	-
9.	Area of Specialization	Distributed Databases, Data Mining
10.	Names of the Courses taught at UG/PG Level	UG Level: Design and Analysis of Algorithms, Data Mining, Data Base Management Systems, Programming with C, Object Oriented Programming with C++, Software Engineering, Network Security PG Level: Data Base Management Systems
11.	Research Guidance:	Masters: NIL Ph.D.: Guiding 04 scholars
12.	No. of papers published:	National Journals: -
		International Journals: 07
10	D. C. C. L.	Conferences: 01
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	08
17.	No. of Books published with detail(s).	NIL

1.	Name	Mohankrishna Samantula
2.	Designation	Assistant Professor
3.	Date of Birth	13-08-1982
4.	Emp. ID	1911
5.	Email ID	msamantu@gitam.edu
6.	Education Qualifications	M.Tech(CST)
7.	Work Experience (in Years)	12 Years
8.	Teaching	11 Years
	Research	
	Industry	1 Year
	others	
9.	Area of Specialization	Machine Learning, Computer Vision
10.	Names of the Courses taught at UG/PG Level	UG Level: Image Processing, Artificial Intelligence, Machine Learning, Formal Languages and Automata, Design and Analysis of Algorithms, Data Structures PG Level: Data Mining, R Programming
11.	Research Guidance:	Masters:
		Ph.D.: NIL
12.	No. of papers published:	National Journals:0
		International Journals:3
		Conferences:4
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	7
17.	No. of Books published with detail(s).	NIL

1. 1	Name	Podugu Surya Chandra
2.	Designation	Assistant Professor
3.	Date of Birth	15-08-1979
4.	Emp. ID	1912
5.	Email ID	spodugu@gitam.edu
6.	Education Qualificatio ns	B.Tech,M.Tech,MISTE(LM),CSI(LM),(PhD)
7.	Work Experience (in Years)	12 years 11 Months
8.	Teachi	Yes
	ng Resear ch	Data Mining
	Indust	Nil
	ry others	2007 to 2008 One year Assistant Professor in al-Ameer Engineering college
9.	Area of Specializati on	
10.	Names of the Courses	UG Level: Cloud Computing, C,C++,Web Technology, Semantic Web, PLP,E-Commerce, Computer Networks, OOSD, Network Security
	taught at UG/PG Level	PG Level:MFCE,E-commerce
11.	Research	Masters:Yes
	Guidance:	Ph.D.:
12.	No. of	National Journals:
	papers published:	International Journals:09 Conferences: Nil
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	07
17.	No. of Books published with detail(s).	Nil

1.	Name	Ravikanth Stapati
2.	Designation	Asst. Professor
3.	Date of Birth	06-01-1984
4.	Emp. ID	1320
5.	Email ID	rsatapat@gitam.edu
6.	Education Qualifications	M.Tech., Ph.D(Pursuing)
7.	Work Experience (in Years)	11 years 11 months
8.	Teaching	11 years 11 months
	Research	
	Industry	
	others	
9.	Area of Specialization	Computer Networks, graphics
10.	Names of the Courses taught at UG/PG Level	UG Level: Computer Networks, Computer Graphics, OOAD, Software Engineering
		PG Level: Computer Networks, Statistics For Data Science
11.	Research Guidance:	Masters:05
		Ph.D.:
12.	No. of papers published:	National Journals:04
		International Journals:06 Conferences:02
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	
17.	No. of Books published with detail(s).	

1.	Name	Venkateswarlu Kondiba
2.	Designation	Assistant Professor
3.	Date of Birth	06-10-1980
4.	Emp. ID	1321
5.	Email ID	vkondiba@gitam.edu
6.	Education Qualifications	M.Tech, (Ph.D)
7.	Work Experience (in Years)	15 Years
8.	Teaching	14 Years
	Research	NIL
	Industry	1 Year
	others	NIL
9.	Area of Specialization	Cryptography and Network Security
10.	Names of the Courses taught at UG/PG Level	UG Level: Cryptography and Network Security, Data Analytics, E-Commerce, Web Technologies, DBMS, OSSD, C,C++,DS,UNIX,PPL,UML,IDE,HCI PG Level: Ethical Hacking, Cyber Forensics, Internet Technologies, Computer Networks, Mobile Applications and Services, Advanced Computer Algorithms
11.	Research Guidance:	Masters: 5
12.	No. of papers published:	Ph.D.: Nil National Journals: Nil
	r. P. P P	International Journals: 3 Conferences: 2
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Blockchain ,Internet of Things and Fog Computing
16.	Research Publications in total	Nil
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr.P.SANKARA RAO
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	06-08-1977
4.	Emp. ID	1322
5.	Email ID	sparasan@gitam.edu
6.	Education Qualifications	M.Tech(CST),Ph.D(CSE)
7.	Work Experience (in Years)	17 YEARS
8.	Teaching	17 YEARS
	Research	NIL
	Industry	NIL
	others	NIL
9.	Area of Specialization	MACHINE LEARNING,IOT,COMPUTER NETWORKS
10.	Names of the Courses taught at UG/PG Level	 UG Level:Machine learning Computer Networks, Operation systems, Data Communication, Neural Networks, Mobile Communications, Advances Computer Architecture, DBMS, Nework Security, JAVA, PG Level:Advanced Computer Network, Advanced computer Architecture, Internet of Things(IOT), Distributed systems Advanced Wirless and Mobile networks
11.	Research Guidance:	Masters:10 Ph.D.:3
12.	No. of papers published:	National Journals: International Journals:16 Conferences:4
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	16
17.	No. of Books published with detail(s).	1

1.	Name	Dr.E.Neelima
2.	Designation	Asst.Professor
3.	Date of Birth	13/06/1984
4.	Emp. ID	1324
5.	Email ID	neadha@gitam.edu
6.	Education Qualifications	Ph.D(CSE)
7.	Work Experience (in Years)	
8.	Teaching	11 years
	Research	6 years
	Industry	nil
	others	-
9.	Area of Specialization	Machine Learning
10.	Names of the Courses taught at UG/PG Level	UG Level: C,C++,Java, PPL,FLAT, AI, Machine Learning, Computer Organization PG Level:
11.	Research Guidance:	Masters:8 Ph.D.: Continuing
12.	No. of papers published:	National Journals:7
		International Journals:6
13.	Projects Carried out	Conferences:1
14.	Patents	nil
15.	Technology Transfer	
16.	Research Publications in total	6
17.	No. of Books published with detail(s).	nil

1.	Name	Jhansi Yellapu
2.	Designation	Assistant Professor
3.	Date of Birth	16-10-1983
4.	Emp. ID	1915
5.	Email ID	jyellapu@gitam.edu
6.	Education Qualifications	Ph.D
7.	Work Experience (in Years)	13years
8.	Teaching	13 years
	Research	10 months
	Industry	nil
	others	nil
9.	Area of Specialization	Image processing
10.	Names of the Courses taught at UG/PG Level	UG Level: Operating Systems, Computer Organization, DBMS,C,C++,DAA, Advanced databases, Systems programming PG Level:Computer Organization, Optimization Techniques
11.	Research Guidance:	Masters: Ph.D.: Guiding 03 Scholars
12.	No. of papers published:	National Journals: nil International Journals:7 Conferences: nil
13.	Projects Carried out	nil
14.	Patents	nil
15.	Technology Transfer	nil
16.	Research Publications in total	7
17.	No. of Books published with detail(s).	NIL

1.	Name	M. RAJAMANI	
2.	Designation	Asst. Professor	
3.	Date of Birth	21-08-1979	
4.	Emp. ID	1330	
5.	Email ID	rmummidi@gitam.edu	
6.	Education Qualifications	Ph.D(CSE)	
7.	Work Experience (in Years)	11	
8.	Teaching	11	
	Research	6	
	Industry		
	others		
9.	Area of Specialization	Security	
10.	Names of the Courses taught at UG/PG Level	UG Level: Programming with C, Object oriented Programming with C++, Programming with Java, Data Structures with Python, Database Management Systems, Web Technologies, Computer Network Security PG Level: Computer Forensics and Investigations	
11.	Research	Masters: 6	
	Guidance:	Ph.D.: 1 (pursuing)	
12.	No. of papers	National Journals: 1	
	published:	International Journals: 4	
		Conferences: 3	
13.	Projects Carried out	nil	
14.	Patents	nil	
15.	Technology Transfer	nil	
16.	Research Publications in total	8	
17.	No. of Books published with detail(s).	nil	

1.	Name	Gottapu Taraka Rama Rao
2.	Designation	Assistant Professor
3.	Date of Birth	11 th June 1985
4.	Emp. ID	1327
5.	Email ID	tgottapu@gitam.edu
6.	Education Qualifications	M.Tech(CST)
7.	Work Experience (in Years)	12years
8.	Teaching	12years
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Network Security
10.	Names of the Courses taught at UG/PG Level	UG Level: DAA , FLAT , Java , C++ , C, FDLC
		PG Level: Nil
11.	Research Guidance:	Masters: Nil Ph.D.: Nil
12.	No. of papers published:	National Journals: 1
		International Journals: 1
13.	Projects Carried out	Conferences: Nil Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	Nil
17.	No. of Books published with detail(s).	Nil

1.	Name	Damodara Ramakrishna
2.	Designation	Assistant Professor
3.	Date of Birth	15 th August, 1971
4.	Emp. ID	1334
5.	Email ID	rdamodar@gitam.edu
6.	Education Qualifications	M.Tech, Ph.D.
7.	Work Experience (in Years)	11.3 Years
8.	Teaching	11.3 Years
	Research	5 Years
	Industry	Nil
	others	
9.	Area of Specialization	Image Processing
10.	Names of the Courses taught at UG/PG Level	UG Level: Operating Systems, Fundamentals of Digital Logic, Database Management Systems, Computer Organization, Open source Software Development, Cloud Computing PG Level: Nil
11.	Research Guidance:	Masters: 4
12	N	Ph.D.: 3
12.	No. of papers published:	National Journals:Nil International Journals: 7 Conferences: Nil
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	Nil
17.	No. of Books published with detail(s).	Nil

1.	Name	SunilkumarVangapandu
2.	Designation	Assistant Professor
3.	Date of Birth	01-08-1986
4.	Emp. ID	1921
5.	Email ID	svangapa@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	11 years
8.	Teaching	11
	Research	NIL
	Industry	NIL
	others	NIL
9.	Area of Specialization	Cyber Security and Network Security
10.	Names of the Courses taught at UG/PG Level	UG Level: DAA, CN, SDLC, CO, E-COM, DS, AI, ROBOTICS, SP, MP PG Level: Cyber security, Advanced algorithms, No Sql
11.	Research Guidance:	Masters: 04
12.	No. of papers published:	Ph.D.:NIL National Journals: NIL
		International Journals: 04
13.	Projects Carried out	Conferences: NIL NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	4
17.	No. of Books published with detail(s).	NIL

1.	Name	Dr. N. Suresh Kumar
2.	Designation	Assistant Professor
3.	Date of Birth	26-08-1980
4.	Emp. ID	1922
5.	Email ID	pnsk@gitam.edu
6.	Education Qualifications	BE, MTech, PhD
7.	Work Experience (in Years)	17
8.	Teaching	17
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Parallel Processing, IoT
10.	Names of the Courses taught at UG/PG Level	UG Level: C,C++, Java, Data Structures, Fundamentals of Digital Logic Circuits, Computer Organization, Micro Processor, Embedded Systems, Robotics, Real Time Systems, Software Engineering, Computer Graphics, Machine Learning, Introduction to DBMS, Web Technology PG Level: Software Engineering, Embedded Systems
11.	Research Guidance:	Masters: 2 Ph.D.: 6 (under process)
12.	No. of papers published:	National Journals: 0 International Journals:44
		Conferences: 10
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	54
17.	No. of Books published with detail(s).	Nil

1.	Name	S.AMARNADH
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	16-07-1982
4.	Emp. ID	1930
5.	Email ID	asurada@gitam.edu
6.	Education Qualifications	B.Tech, M.Tech(Ph.D)
7.	Work Experience (in Years)	12 yrs 10 months
8.	Teaching	12 yrs 10 months
	Research	
	Industry	
	others	
9.	Area of Specialization	Image Processing, IOT
10.	Names of the Courses taught at UG/PG Level	UG Level: 1. Programming with C-Language 2. OOPs through C++ 3. Data Structures with C language/C++/ Python 4. Java 5. Operating Systems 6. Compiler Design PG Level:
11.	Research Guidance:	Masters: 3 Ph.D.:
12.	No. of papers published:	National Journals: NILL International Journals: 9 Conferences:
13.	Projects Carried out	NILL
14.	Patents	NILL
15.	Technology Transfer	
16.	Research Publications in total	9
17.	No. of Books published with detail(s).	NILL

1.	Name	Naga Jyothi P
2.	Designation	Assistant Professor
3.	Date of Birth	28-01-1979
4.	Emp. ID	1913
5.	Email ID	npothaba@gitam.edu
6.	Education Qualifications	M.Tech(PhD Pursuing)
7.	Work Experience (in Years)	16
8.	Teaching	16
	Research	
	Industry	
	others	
9.	Area of Specialization	Data Mining, Artificial Intelligence
10.	Names of the Courses taught at UG/PG Level	UG Level:database management systems, artificial intelligence computer networks, data warehousing and Data Mining,principles of management and professional Ethics PG Level:advanced databases and data mining, social network analysis
11.	Research Guidance:	Masters:9 Ph.D.:
12.	No. of papers published:	National Journals:
		International Journals:9
12	Duringto Comind and	Conferences:4
13.	Projects Carried out	nil
14.	Patents	nil
15.	Technology Transfer	nil
16.	Research Publications in total	13
17.	No. of Books published with detail(s).	nil

1.	Name	RAGHURAM KARLA
2.	Designation	Assistant Professor
3.	Date of Birth	24-08-1982
4.	Emp. ID	1338
5.	Email ID	rkarla@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	13
8.	Teaching	13
	Research	
	Industry	
	others	
9.	Area of Specialization	Software Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: Database management systems, Web Technologies, Unix, OOAD, PLP, Java programming, OOP through C++ PG Level: Object oriented software engineering, Advanced Databases
11.	Research Guidance:	Masters: nil Ph.D.: nil
12.	No. of papers published:	National Journals: nil International Journals: nil Conferences: nil
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	nil
16.	Research Publications in total	Nil
17.	No. of Books published with detail(s).	Nil

1.	Name	Sireesha Abotula
2.	Designation	Assistant Professor
3.	Date of Birth	01-08-1985
4.	Emp. ID	1342
5.	Email ID	sabotula@gitam.edu
6.	Education Qualifications	B.Tech(CSE),M.Tech(CST),(Ph.D)
7.	Work Experience (in Years)	
8.	Teaching	14.3
	Research	2yrs
	Industry	Nil
	others	Nil
9.	Area of Specialization	Internet of Things
10	Names of the Courses taught at UG/PG Level	UG Level:Computer Organization, Compiler Design, Computer Networks, Cloud Computing, Data Communications, Data Base Management Systems, Programming in C and Numerical methods, E-Commerce, Digital Logic Design, Microprocessors, OOPs through JAVA, Operating systems, Unified Modeling Language, UNIX, Computer Engineering workshop, Computer Graphics & Multimedia.
		PG Level: Nil
11	Research Guidance:	Masters: Ph.D.:
12	No. of papers published:	National Journals:
	1 1 1	Trata mantia mat Tanama lan 1
		International Journals: 1
13	Projects Carried out	Conferences: Nil
	Patents	Nil
	Technology Transfer	Nil
16	Research Publications in total	1
17	No. of Books published with detail(s).	Nil

1.	Name	Sandeep Varma Kalidindi
2.	Designation	Assistant Professor
3.	Date of Birth	29-08-1987
4.	Emp. ID	1936
5.	Email ID	skalidin@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	10 Years
8.	Teaching	10
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Cyber Security
10.	Names of the Courses taught at UG/PG Level	UG Level: Ethical Hacking, Cryptography, Formal Languages and Automata Theory, Compiler Design, Algorithms, Data Structures, Computer Networks PG Level:Ethical Hacking, Cyber Forensics, Secure Coding and Enterprise Security
11.	Research Guidance:	Masters:1
		Ph.D.:
12.	No. of papers published:	National Journals:
		International Journals:
		Conferences:2
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	2
17.	No. of Books published with detail(s).	Nil

1.	Name	G V Sivanarayana
2.	Designation	Assistant Professor
3.	Date of Birth	13 – 07 - 1985
4.	Emp. ID	1939
5.	Email ID	Vsivanarayana.g@gmail.com
6.	Education Qualifications	B.Tech, M.Tech, (Ph.D)
7.	Work Experience (in Years)	13 years
8.	Teaching	13 Y
	Research	
	Industry	
	others	
9.	Area of Specialization	Image Processing and Deep Learning
10.	Names of the Courses taught at UG/PG Level	UG Level: Unix, C programming, Data Structures, DBMS, Operating Systems, Compiler Design, Computer Graphics, Ds with Python PG Level: Image Processing, Unix Programming
11.	Research Guidance:	Masters: Ph.D.:
12.	No. of papers published:	National Journals: Nil International Journals: 3 Conferences: 2
13.	Projects Carried out	Nil
14.	Patents	One Patent Applied
15.	Technology Transfer	
16.	Research Publications in total	1
17.	No. of Books published with detail(s).	Nil

1.	Name	KORAGANJI NEELIMA	
2	D : ::	SANTOSHI	-
2.	Designation	ASSISTANT	
		PROFESSOR	
3.	Date of Birth	01/06/1984	
4.	Emp. ID	1348	Till the state of
5.	Email ID	nkoragan@gitam.edu	
6.	Education	B.Tech (CS&SE), M.Tech	
	Qualifications	(CST), (Ph.D)	经
7.	Work Experience (in Years)	15 Years, 4 Months	
8.	Teaching	15 Years, 4 Months	
	Research	3 Years, 6 Months	
	Industry	Nil	
	others	Nil	
9.	Area of Specialization	Data Mining, Evolutionary (Computation
10.	Names of the Courses taught at UG/PG Level	UG Level: Programming with Programming with C++, Production Database Management System Warehousing and Data Minic Cloud Computing, Embedded Microprocessors, Advanced Computer Organization and Programming, Fundamentals Data Communications, Communications, Communications Research. PG Level: Nil	ogramming with Java, ems, File Structures, Data ng, Advanced Data Mining, ed Systems, Microprocessors, Architecture, Systems s of Digital Logic Circuits, uputer Networks, Open
11.	Research Guidance:	Masters: 01 Ph.D.: Nil	
12.	No. of papers published:	National Journals: Nil	
12.	The of papers paonisired.		
		International Journals: 01	
		Conferences: Nil	
13.	Projects Carried out	Nil	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	01	
17.	No. of Books published with detail(s).	Nil	

1.	Name	M.Bhavani
2.	Designation	Assistant Professor
3.	Date of Birth	27.07.1980
4.	Emp. ID	1935
5.	Email ID	bmadired@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	16 Years 4 months
8.	Teaching	16 Years 4 months
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Data Mining
10.	Names of the Courses taught at UG/PG Level	UG Level: Programming with C,OOP with C++,OOP with Java, Operating System, Unified modelling ,language,Problem Solving and programming through C,Data Structures PG Level: Advanced Data structures
11.	Research Guidance:	Masters:Nil Ph.D.:Nil
12.	No. of papers published:	National Journals:1 International Journals:5 Conferences:
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	6
17.	No. of Books published with detail(s).	Nil

1.	Name	B.Soujanya
2.	Designation	Assistant Professor
3.	Date of Birth	23-12-1984
4.	Emp. ID	1306
5.	Email ID	sbuddhar@gitam.edu
6.	Education Qualifications	M.Tech(Ph.D)
7.	Work Experience (in Years)	12.5 years
8.	Teaching	12.5years
	Research	-
	Industry	-
	others	-
9.	Area of Specialization	Machine Learning
10.	Names of the Courses taught at UG/PG Level	UG Level: Programming with 'C' ,Data Communications, Computer networks, CPP, OSSD, ACA, WT, Operating Systems,AI TOOLS,DAA,PLP
11.	Research Guidance:	PG Level: Masters:
11.	Research Stratific.	Ph.D.:
12.	No. of papers published:	National Journals:4 International Journals:4 Conferences:
13.	Projects Carried out	-
14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	8
17.	No. of Books published with detail(s).	-

1.	Name	P.RADHIKA	
2.	Designation	Asst.Prof.	
3.	Date of Birth	10-02-82	
4.	Emp. ID	10090	
5.	Email ID	rpuliche@gitam.edu	
6.	Education Qualifications	M.Tech (Ph.D)	
7.	Work Experience (in Years)	9	
8.	Teaching	9	
	Research	0	
	Industry	0	
	others	0	
9.	Area of Specialization	Networks	
10.	Names of the Courses taught at UG/PG Level	UG Level:Cryptography and Operating Systems, Compute Communication,Database M PG Level: Number Theory as	er Organisation, Data anagement Systems,OSSD
11.	Research Guidance:	Masters:Nil Ph.D.:Nil	
12.	No. of papers published:	National Journals:Nil International Journals:7 Conferences:Nil	
13.	Projects Carried out	20	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	5	
17.	No. of Books published with detail(s).	Nil	

1.	Name	BANDARU RAJESH
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	06-01-1984
4.	Emp. ID	1351
5.	Email ID	rbandaru3@gitam.edu
6.	Education Qualifications	M.Tech.
7.	Work Experience (in Years)	14 years
8.	Teaching	14 years
	Research	NIL
	Industry	NIL
	others	NIL
9.	Area of Specialization	COMPUTER NETWORKS, DATA MINING
10.	Names of the Courses taught at UG/PG Level	UG Level: DAA, CO, CD, C&DS, ADS, JAVA, CPP, DATA STRUCTURES WITH PYTHON, FDLC
		PG Level: NIL
11.	Research Guidance:	Masters: NIL Ph.D.: NIL
12.	No. of papers published:	National Journals: NIL
		International Journals: 3
13.	Projects Carried out	Conferences: 2 NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	NIL
17.	No. of Books published with detail(s).	NIL

1.	Name	A.S.VENKATA PRANEEL
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	26/02/1980
4.	Emp. ID	1352
5.	Email ID	pankired@gitam.edu
6.	Education Qualifications	B.Tech[CSE],MS [Computer Science]-USA,(Ph.D) [Deep Learning]
7.	Work Experience (in Years)	17 Years 10 Months
8.	Teaching	9 Years 10 Months
	Research	NIL
	Industry	8 Years
	others	NIL
9.	Area of Specialization	Machine Learning, Deep Learning
10.	Names of the Courses taught at UG/PG Level	UG Level: Advanced Computer Architecture, Computer Graphics, Software Engineering, Artificial Intelligence, Machine Learning, OOP's with C++, Data Structures With Python, Language Processors, Cloud Computing, E-Commerce, Computer Networks PG Level: Design Patterns
11.	Research Guidance:	Masters: NIL Ph.D.: NIL
12.	No. of papers published:	National Journals: NIL International Journals: 1
13.	Projects Carried out	Conferences: 1 NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	2
17.	No. of Books published with detail(s).	NIL

1.	Name	T.KALAICHELVI
2.	Designation	Assistant Professor
3.	Date of Birth	28/06/1984
4.	Emp. ID	1355
5.	Email ID	ktamilma@gitam.edu
6.	Education Qualifications	M.E
7.	Work Experience (in Years)	12.7
8.	Teaching	10.1
	Research	Nil
	Industry	2.6
	others	Nil
9.	Area of Specialization	Network Security
10.	Names of the Courses taught at UG/PG Level	UG Level: Programming with C Object Oriented Programming with C++ Data Structure Using C Computer Network Graphics and Multimedia Cryptography and Network Security Operating Systems Software Quality and Assurance Network Protocols Visual Programming Embedded Systems PG Level: Cryptography and Network Security
11.	Research Guidance:	Masters: Nil Ph.D.: Nil
12.	No. of papers published:	National Journals: Nil International Journals: Nil Conferences: 3
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	Nil
17.	No. of Books published with detail(s).	Nil

1.	Name	Vikas B
2.	Designation	Assistant Professor
3.	Date of Birth	30-11-1988
4.	Emp. ID	1360
5.	Email ID	vikas.boddu@gitam.edu
6.	Education Qualifications	B.Tech, M.Tech, PGDIPR, UGC-NET, (Ph.D.)
7.	Work Experience (in Years)	10
8.	Teaching	10
	Research	3
	Industry	
	others	
9.	Area of Specialization	Data Mining, Deep Learning, Bioinformatics
10.	Names of the Courses taught at UG/PG Level	UG Level: Problem Solving through Python Skill Development – Competitive Coding Data Warehousing and Data Mining Design and Analysis of Algorithms Programming with C Data Structures with C Programming with Java Object Oriented Analysis and Design Computer Graphics Advanced Computer and Architecture PG Level: -NIL-
11.	Research Guidance:	Masters: 2
12.	No. of papers published:	Ph.D.: -NIL- National Journals: - NIL- International Journals: 18 Conferences: 3
13.	Projects Carried out	-NIL-
14.	Patents	-NIL-
15.	Technology Transfer	-NIL-
16.	Research Publications in total	21
17.	No. of Books published with detail(s).	-NIL-

1.	Name	P. Praveena
2.	Designation	Assistant Professor
3.	Date of Birth	28-01-84
4.	Emp. ID	1361
5.	Email ID	ppothina@gitam.edu
6.	Education Qualifications	MTech (AI & R)
7.	Work Experience (in Years)	5yrs
8.	Teaching	5yrs
	Research	6 months
	Industry	NIL
	others	NIL
9.	Area of Specialization	Artificial intelligence, Machine Learning
10.	Names of the Courses taught at UG/PG Level	UG Level:C, DS, DC, OS, CO, DBMS, AI, ML, ADM PG Level:NIL
11.	Research Guidance:	Masters:NIL
12.	No. of papers published:	Ph.D.:NIL National Journals:
		International Journals: 4 Conferences:
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	4
17.		NIL

1.	Name	Shanmuk Srinivas Amiripalli
2.	Designation	Assistant Professor
3.	Date of Birth	30-06-1986
4.	Emp. ID	1366
5.	Email ID	samiripa@gitam.edu
6.	Education Qualifications	B.Tech,M.Tech, PhD(Pursuing)
7.	Work Experience (in Years)	10
8.	Teaching	8.5
	Research	0
	Industry	1.5
	others	0
9.	Area of Specialization	Graph Theory, WSN, Network Sciences and IOT
10.	Names of the Courses taught at UG/PG Level	UG Level: Discrete Structures and graph theory, Principles of concurrent and distributed programming language, compiler design, Principals of programming language, VB 6.0, OOP through Java,python,UML,Mobile computing. PG Level: Advanced internet programming.
11.	Research Guidance:	Masters: 02 Ph.D.: NIL
12.	No. of papers published:	National Journals: NIL
		International Journals: 23
		Conferences: 04
13.	Projects Carried out	NIL
14.	Patents	01
15.	Technology Transfer	01 (TGO SIM)
16.	Research Publications in total	27
17.	No. of Books published with detail(s).	NIL

1.	Name	JYOTSNA RANI THOTA
2.	Designation	ASST.PROFESSOR
3.	Date of Birth	28 JULY 1988
4.	Emp. ID	1364
5.	Email ID	jthota@gitam.edu
6.	Education Qualifications	B.TECH, M.TECH, PH.D(PURSUING)
7.	Work Experience (in Years)	6 YR 11 MONTHS
8.	Teaching	5 YR 11 MONTHS
	Research	-
	Industry	1 YR
	others	-
9.	Area of Specialization	ARTIFICIAL INTELLIGENCE
10.	Names of the Courses taught at UG/PG Level	UG Level: Object oriented analysis & design, File structures, Data warehouse & Data Mining, Object oriented programming with JAVA, Web technologies, Programming language Pragmatics, Machine Learning PG Level: Database Design
11.	Research Guidance:	Masters: Ph.D.:
12.	No. of papers published:	National Journals: International Journals: 4 Conferences:
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	4
17.	No. of Books published with detail(s).	

1.	Name	MUKKAMALA S N V JITENDRA	
2.	Designation	Assistant Professor	
3.	Date of Birth	05-11-1989	
4.	Emp. ID	1365	
5.	Email ID	jitendra.mukkamala@gmail.com,	
		jmukkama@gitam.edu	
6.	Education Qualifications	M.Tech, (Ph. D).	
7.	Work Experience (in Years)	7.5 Years	
8.	Teaching	7.5 Years	
	Research	Nil	
	Industry	Nil	
	others	Nil	
9.	Area of Specialization	AI, ML, Recommender Systems, IoT	
10.	Names of the Courses taught at UG/PG Level	UG Level: AI, ML, Computer Networks, C Programming, Data structures with C, Programming Language Pragmatics, Mobile Computing, Computer Graphics. PG Level: Nil	
11.	Research	Masters: Nil	
	Guidance:	Ph.D.: Nil	
12.	No. of papers	National Journals: 01	
	published:	International Journals: 09	
13.	Projects Carried out	Conferences: 01 Nil	
14.	Patents	01	
15.	Technology	Red Hat Certified System Administrator (RHCSA).	
13.	Transfer	кей паі Сепіней System Administrator (КНСSA).	
16.	Research Publications in total	11	
17.	No. of Books published with detail(s).	Nil	

1.	Name	V,S,V.S.MURTHY
2.	Designation	Assistant Professor
3.	Date of Birth	08-07-1985
4.	Emp. ID	120006
5.	Email ID	mvadlama@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	8.4 YEARS
8.	Teaching	8.4 years
	Research	NIL
	Industry	NIL
	others	NIL
9.	Area of Specialization	Artificial Intelligence
10.	Names of the Courses taught at UG/PG Level	UG Level:
11.	Research Guidance:	Masters: NIL Ph.D.: NIL
12.	No. of papers published:	National Journals: NIL International Journals:2 Conferences:1
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	NIL
17.	No. of Books published with detail(s).	NIL

1.	Name	Yaswanth Amanapu
2.	Designation	Asst Professor
3.	Date of Birth	14-02-1988
4.	Emp. ID	120001
5.	Email ID	yamanapu@gitam.edu
6.	Education Qualifications	M.Tech, PhD Pursuing
7.	Work Experience (in Years)	8yrs
8.	Teaching	2yr
	Research	3Yr(PhD Part Time)
	Industry	6yrs
	others	
9.	Area of Specialization	Cyber Security, Software Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: DBMS,OSSD,WEB TECHNOLOGIES,PYTHON PG Level: NIL
11.	Research Guidance:	Masters: NIL Ph.D.:NIL
12.	No. of papers published:	National Journals: International Journals: 1 Conferences: 1
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	SELENIUM, UI PATH,INFORMATICA,
16.	Research Publications in total	1
17.	No. of Books published with detail(s).	NIL

1.	Name	Choudari Lakshmi
2.	Designation	Assistant Professor
3.	Date of Birth	11-06-19990
4.	Emp. ID	120002
5.	Email ID	lchoudar@gitam.edu
6.	Education Qualifications	M.TECH
7.	Work Experience (in Years)	6 years
8.	Teaching	3 years
	Research	
	Industry	3 years
	others	
9.	Area of Specialization	Machine learning and Data Science
10.	Names of the Courses taught at UG/PG Level	UG Level: Operating Systems Data Base Management System Problem Solving with Python Web Technologies PG Level:
11.	Research Guidance:	Masters:
12	No of nonces	Ph.D.: National Journals: 1
12.	No. of papers published:	International Journals:
		Conferences:
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	
17.	No. of Books published with detail(s).	

1.	Name	Gadu SrinivasaRao
2.	Designation	Asst Professor
3.	Date of Birth	21-02-1991
4.	Emp. ID	120005
5.	Email ID	sgadu@gitam.edu
6.	Education Qualifications	Mtech, (Phd)
7.	Work Experience (in Years)	5 years 11 months
8.	Teaching	4 year 9 months
	Research	1.5 years (Also included in teaching)
	Industry	12 months
	others	NIL
9.	Area of Specialization	Computer science and technology
10.	Names of the Courses taught at UG/PG Level	UG Level:Artificial intelligence, Data structures and algorithms in python,AI Tools
		PG Level:NIL
11.	Research Guidance:	Masters: NIL
		Ph.D.: NIL
12.	No. of papers published:	National Journals: NIL
		International Journals: 01
		Conferences: 02
13.	Projects Carried out	02
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	01
17.	No. of Books published with detail(s).	1.De-Centralized Cloud Data Storage for Privacy- Preserving of Data Using Fog
		Vol. 1171,978-981-15-5399-8,
		486679_1_En (4)

1.	Name	Malarselvi S
2.	Designation	Assistant Professor
3.	Date of Birth	20-05-1991
4.	Emp. ID	120007
5.	Email ID	Msubrama2@gitam.edu
6.	Education Qualifications	ME(CSE)
7.	Work Experience (in Years)	5.3
8.	Teaching	5.3
	Research	0
	Industry	0
	others	
9.	Area of Specialization	Data Mining
10.	Names of the Courses taught at UG/PG Level	UG Level: 1. Cryptography & Network Technology 2. Data Mining & Data warehousing 3. Database Management System 4. Advanced Database 5. AI Tools 6. Web Services & Service Oriented Services 7. Web Technology
11.	Research Guidance:	Masters: Ph.D.:
12.	No. of papers published:	National Journals:0
	1 1	International Journals: 2
		Conferences: 6
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	Nil
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr. B.Raja Koti	
2.	Designation	Asst Professor	
3.	Date of Birth	03-06-1992	
4.	Emp. ID	120033	
5.	Email ID	rbadugu@gitam.edu	
6.	Education Qualifications	PhD, Mtech	
7.	Work Experience (in Years)	1.6	
8.	Teaching	1.6	
	Research	4Yrs	
	Industry	Nil	
	others	Nil	
9.	Area of Specialization	Computer Networks and Information Security	
10	Names of the Courses taught at UG/PG Level	UG Level:Web Technologies, Problem Solving and Programming PG Level: NIL	
11	Research Guidance:	Masters: NIL Ph.D.: NIL	
12	No. of papers published:	National Journals: 2 International Journals:5 Conferences: NIL	
13	Projects Carried out	NIL	
14	Patents	1	
15	Technology Transfer	RAPTOR, .NET	
16	Research Publications in total	7	
17	No. of Books published with detail(s).	1	

18.	Name	P.MANSA DEVI
19.	Designation	ASSISTANT PROFESSOR
20.	Date of Birth	07-03-1993
21.	Emp. ID	120004
22.	Email ID	mpappu@gitam.edu
23.	Education Qualifications	M.Tech- Ph.D(Reg)
24.	Work Experience (in Years)	1.6
25.	Teaching	1.6
	Research	-
	Industry	-
	others	-
26.	Area of Specialization	Computer Science Technology(CST)
27.	Names of the Courses taught at UG/PG Level	UG Level: 1) DATABASE MANAGEMENT SYSTEMS 2) DATA WAREHOUSE AND DATA MINING PG Level: NIL
28.	Research Guidance:	Masters: -
29.	No. of papers published:	Ph.D.: - National Journals:
2).	110. of papers published.	International Journals: 2
		Conferences: -
30.	Projects Carried out	-
31.	Patents	-
32.	Technology Transfer	-
33.	Research Publications in total	
34.	No. of Books published with detail(s).	-

1.	Name	PEDADA SARASWATHI
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	01-06-1993
4.	Emp. ID	120008
5.	Email ID	spedada@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	2.5
8.	Teaching	2.5
	Research	NIL
	Industry	NIL
	others	NIL
9.	Area of Specialization	Network security, Internet of Things
10.	Names of the Courses taught at UG/PG Level	UG Level: Software Engineering Database Management Systems Computer Networks PG Level: NIL
11.	Research Guidance:	Masters: NIL
12.	No. of papers published:	Ph.D.: NIL National Journals: NIL
	The second secon	International Journals: 02 Conferences: 01
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	
16.	Research Publications in total	3+ 2 (Book Chapters)
17.	No. of Books published with detail(s).	NIL

1.	Name	N. Sai Sheetal Naidu
2.	Designation	Assistant Professor
3.	Date of Birth	15-09-1993
4.	Emp. ID	120031
5.	Email ID	snalla@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	1 year
8.	Teaching	1 year
	Research	
	Industry	
	others	
9.	Area of Specialization	Software Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: Problem Solving with C programming, Artificial Intelligent Tools
		PG Level:
11.	Research Guidance:	Masters: Ph.D.:
12.	No. of papers published:	National Journals:
		International Journals:
		Conferences:
13.	Projects Carried out	Project on Sentiment Analysis
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	
17.	No. of Books published with detail(s).	

1.	Name	Gadi Himaja	
2.	Designation	Assistant Professor	
3.	Date of Birth	26-03-1994	
4.	Emp. ID	120009	
5.	Email ID	hgadi@gitam.edu	
6.	Education Qualifications	M.Tech	
7.	Work Experience (in Years)	3 years 3 months	
8.	Teaching	2 years 5 months	
	Research	nil	
	Industry	10 months	
	others	nil	
9.	Area of Specialization	Bioinformatics	
10.	Names of the Courses taught	UG Level: Database management systems, Data	
	at UG/PG Level	Mining, Artificial Intelligence	
		PG Level: no	
11.	Research Guidance:	Masters: nil	
		Ph.D.: nil	
12.	No. of papers published:	National Journals: nil	
		International Journals:2	
		Conferences: 9	
13.	Projects Carried out	2	
14.	Patents	nil	
15.	Technology Transfer	nil	
16.	Research Publications in total	2	
17.	No. of Books published with detail(s).	Book Id: 1391 Book name: Internet of Things and Personalized Healthcare Systems chapter ID:31305 chapter name:diagnosis of chest diseases using artificial neural networks Book Id: 1797 Book name:Advances in Intelligent Systems and Computing	

1.	Name	N Sai Susmitha Naidu
2.	Designation	Assistant Professor
3.	Date of Birth	24-04-1995
4.	Emp. ID	120032
5.	Email ID	snalla2@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	1.5
8.	Teaching	1.5
	Research	0
	Industry	0
	others	0
9.	Area of Specialization	Airtificial Intelligence and Robotics
10.	Names of the Courses taught at UG/PG Level	UG Level:1.Object oriented Programming In C++ 2. Electronic Commerce 3. Formal Language and Automata Theory PG Level:
11.	Research Guidance:	Masters: Ph.D.:
12.	No. of papers published:	National Journals:NiL International Journals:Nil Conferences:Nil
13.	Projects Carried out	1. HEART ATTACK ALERT SMART WATCH 2. ATTENDENCE REVIEW SYSTEM 3. EMOTIONAL RECOGNITION USING CONVOLUTIONAL NEURAL NETWORK
14.	Patents	Nil
15.	Technology Transfer	
16.	Research Publications in total	Nil
17.	No. of Books published with detail(s).	NIL

1.	Name	KANDALA BHARGAV
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	09 OCTOBER 1983
4.	Emp. ID	120013
5.	Email ID	bkandala@gitam.edu
6.	Education Qualifications	M.Tech, (Ph.D)
7.	Work Experience (in Years)	15
8.	Teaching	14
	Research	NIL
	Industry	1
	others	NIL
9.	Area of Specialization	IMAGE PROCESSING
10.	Names of the Courses taught at UG/PG Level	UG Level: DS, OOPS USING CPP, OOPS THROUGH JAVA, C PROGRAMMING, COMPUTER GRAPHICS, SOFTWARE ENGINEERING, SOFTWARE PROJECT MANAGEMENT, DESIGN AND ANALYSIS OF ALGORITHMS PG Level: NIL
11.	Research Guidance:	Masters: NIL Ph.D.: NIL
12.	No. of papers published:	National Journals: 02
		International Journals: NIL Conferences: NIL
13.	Projects Carried out	NIL NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	NIL
17.	No. of Books published with detail(s).	NIL

1.	Name	Shakti chourasiya	
2.	Designation	Assistant professor	
3.	Date of Birth	16-12-1985	
4.	Emp. ID	120014	
5.	Email ID	schouras@gitam.edu	
6.	Education Qualifications	M.tech.(CSE)	
7.	Work Experience (in Years)	11 years	
8.	Teaching	11 years	
	Research	Nil	
	Industry	Nil	
	others	Nil	
9.	Area of Specialization	Algorithms, soft computing	
10.	Names of the Courses taught at UG/PG Level	UG Level: DAA, Web technology, DBMS, C programming, OOPs, software engineering, Data structures, programming with Java PG Level: Management Information system	
11.	Research Guidance:	Masters: Mr. Manoj singh	
12.	No. of papers published:	Ph.D.:Nil National Journals: 1	
12.	ivo. of papers published.	International Journals: 1 Conferences: 3	
13.	Projects Carried out	Nil	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	1	
17.	No. of Books published with detail(s).	NIL	

1.	Name	Vani Jayasri Geddada	
2.	Designation	Assistant Professor	
3.	Date of Birth	23-08-1987	
4.	Emp. ID	120010	
5.	Email ID	vgeddada@gitam.edu	
6.	Education Qualifications	B.Tech(IT), M.Tech(CSE)	
7.	Work Experience (in Years)	8 years	
8.	Teaching	8 years	
	Research	-	
	Industry	-	
	others	-	
9.	Area of Specialization	Network Security	
10.	Names of the Courses taught at UG/PG Level	UG Level: Cryptography and Network Security Database Management Systems E-Commerce Object-Oriented Programming Data warehouse and data mining PG Level: Software Quality Assurance and Testing	
11.	Research Guidance:	Masters: -	
		Ph.D.:-	
12.	No. of papers published:	National Journals: International Journals: 05 Conferences: 01	
13.	Projects Carried out	-	
14.	Patents	-	
15.	Technology Transfer	-	
16.	Research Publications in total	06	
17.	No. of Books published with detail(s).	-	

1	Name	Madhuri Namballa		
2	Designation	Assistant Professor		
3	Date of Birth	23-06-1990		
4	Emp. ID	120011		
5	Email ID	mnamball@gitam.edu	State of the state	
6	Education Qualifications	B.tech, M.tech		
7	Work Experience (in Years)	3		
8	Teaching	2		
	Research	0		
	Industry	1		
	others	0		
9	Area of Specialization	Network Security		
10	Names of the Courses taught at UG/PG Level	UG Level: Database Management Systems, Cryptography and Network Security, Web Technologies, Software Engineering		
		PG Level: Number Theory and Cryptography		
11	Research Guidance:	Masters: Nil		
		Ph.D.: Nil		
12	No. of papers published:	National Journals: 0		
		International Journals: 2		
		Conferences: 0		
13	Projects Carried out	Nil		
14	Patents	Nil		
15	Technology Transfer	Nil		
16	Research Publications in total	2		
17	No. of Books published with detail(s).	Nil		

1.	Name	Swarnalatha Prathipati
2.	Designation	Assistant Professor
3.	Date of Birth	20-12-1983
4.	Emp. ID	120012
5.	Email ID	sprathip2@gitam.edu
6.	Education Qualifications	M.Tech(Ph.D)
7.	Work Experience (in Years)	8 years 5months
8.	Teaching	8 years 5 months
	Research	-
	Industry	-
	others	-
9.	Area of Specialization	Data Mining ,Machine Learning
10.	Names of the Courses taught at UG/PG Level	UG Level: Computer Arganization and Architecture, Compiler Design, Formal languages and Automata Theory, C Programming, OOPS through C++, Computer Graphics, Mathematical foundation in computer science, Data Structures PG Level: Nil
11.	Research Guidance:	Masters: Nil
12.	No. of papers	Ph.D.: Nil National Journals:Nil
	published:	International Journals:01
		Conferences:Nil
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	Nil
17.	No. of Books published with detail(s).	Nil

1.	Name	PUSARLA SINDHU
2.	Designation	Assistant Professor
3.	Date of Birth	31-07-1989
4.	Emp. ID	120019
5.	Email ID	spusarla@gitam.edu
6.	Education Qualifications	M.Tech(CSE), (Ph.D)
7.	Work Experience (in Years)	3.7 years
8.	Teaching	2.3 years
	Research	
	Industry	1.4 Years
	others	
9.	Area of Specialization	Machine Learning, Cryptography & Network Security
10.	Names of the Courses taught at UG/PG Level	UG Level: Cryptography & Network Security Computer Networks E-Commerce Design And Analysis of Algorithms PG Level: NIL
11.	Research Guidance:	Masters: NIL
12.	No. of papers published:	Ph.D.: NIL National Journals: NIL
12.	ino. of papers published.	
		International Journals: NIL
13.	Projects Carried out	Conferences: 1 NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	1
17.	No. of Books published with detail(s).	NIL

1.	Name	Smt. Murala Vijaya
2.	Designation	Asst. Professor
3.	Date of Birth	13-10-1989
4.	Emp. ID	120018
5.	Email ID	vmurala@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	6.6
8.	Teaching	6.6
	Research	NIL
	Industry	NIL
	others	NIL
9.	Area of Specialization	CSE
10.	Names of the Courses taught at UG/PG Level	UG Level: FLAT, Compiler Design, Cloud Computing
		PG Level: NIL
11.	Research Guidance:	Masters:NIL
		Ph.D.:NIL
12.	No. of papers published:	National Journals: NIL
		International Journals:NIL
		Conferences:NIL
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	.Net
17.	No. of Books published with detail(s).	NIL

1.	Name	PONNAGANTI RAMA
		DEVI
2.	Designation	ASSISTANT
		PROFESSOR
3.	Date of Birth	08 JUNE 1990
4.	Emp. ID	120021
5.	Email ID	rponnaga@gitam.edu
6.	Education Qualifications	B.Tech.,&M.Tech.,
7.	Work Experience (in Years)	3.5 YEARS
8.	Teaching	3.5YEARS
	Research	-
	Industry	-
	others	-
9.	Area of Specialization	SOFTWARE ENGINEERING
10.	Names of the Courses taught at UG/PG Level	UG Level: Design and Analysis of Algorithms, Computer Networks, AI Tools, UML, Computer Graphics and Introduction to Database Management Systems.
		PG Level: -
11.	Research Guidance:	Masters: -
		Ph.D.: -
12.	No. of papers published:	National Journals: -
		International Journals: 01
		Conferences: -
13.	Projects Carried out	-
14.	Patents	-
15.	Technology Transfer	-
16.		01
17.	No. of Books published with detail(s).	-
	` '	

1.	Name	G Karthika
2.	Designation	Assistant Professor
3.	Date of Birth	16-12-1990
4.	Emp. ID	120016
5.	Email ID	kgidijal@gitam.edu
6.	Education Qualifications	M.Tech(Ph.D)
7.	Work Experience (in Years)	1.6
8.	Teaching	1.6
	Research	-
	Industry	-
	others	-
9.	Area of Specialization	Computer Science Engineering(CSE)
10.	Names of the Courses taught at UG/PG Level	UG Level: 1. DataBase Management Systems 2. Data Warehousing and Data Mining PG Level: -
11.	Research Guidance:	Masters: - Ph.D.: -
12.	No. of papers published:	National Journals: International Journals: 2 Conferences:
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	
17.	No. of Books published with detail(s).	

1.	Name	G SURYA BHARTI
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	22-09-1991
4.	Emp. ID	120020
5.	Email ID	bgudla@gitam.edu
6.	Education Qualifications	M. Tech
7.	Work Experience (in Years)	3 years
8.	Teaching	3 years
	Research	NIL
	Industry	NIL
	others	NIL
9.	Area of Specialization	COMPUTER NETWORKS
10.	Names of the Courses taught at UG/PG Level	UG Level: 1. DATA COMMUNICATIONS, 2. COMPUTER NETWORKS, 3. WEB TECHNOLOGIES, 4. COMPUTER ORGANIZATION AND ARCHITECTURE, 5. STEGANOGRAPHY AND BIOMETRICS, 6. INTRODUCTION TO PROGRAMMING WITH JAVA, 7. CRYPTOGRAPHY AND NETWORK SECURITY PG Level: NIL
11.	Research Guidance:	Masters: NIL Ph.D.: NIL
12.	No. of papers published:	National Journals: NIL International Journals: 2 Conferences: NIL
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	2
17.	No. of Books published with detail(s).	NIL

1.	Name	Salma Khatun
2.	Designation	Assistant Professor
3.	Date of Birth	25-02-1993
4.	Emp. ID	120017
5.	Email ID	skhatun@gitam.edu
6.	Education Qualifications	M.Tech.
7.	Work Experience (in Years)	4.5 Years
8.	Teaching	4.5 Years
	Research	NIL
	Industry	NIL
	others	NIL
9.	Area of Specialization	Computer Science and Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: Computer Organization and Architecture, Operating Systems, Problem Solving and Programming PG Level: NIL
11.	Research Guidance: No. of papers published:	Masters:NIL Ph.D.: NIL National Journals: NIL
		International Journals: NIL Conferences: NIL
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	NIL
17.	No. of Books published with detail(s).	NIL

1.	Name	AnaganiBhanusree
2.	Designation	Assistant Professor
3.	Date of Birth	01-06-1991
4.	Emp. ID	120023
5.	Email ID	banagani@gitam.edu
6.	Education Qualifications	B.TechM.tech
7.	Work Experience (in Years)	4.7 years
8.	Teaching	2.3 years
	Research	Nil
	Industry	2.4years
	others	Nil
9.	Area of Specialization	Databases and data mining
10.	Names of the Courses taught at UG/PG Level	UG Level: Formal Languages Automata Theory, Database management systems, Compiler Design PG Level: Nil
11.	Research Guidance:	Masters: Nil
12.	No. of papers published:	Ph.D.: Nil National Journals: Nil International Journals: Nil Conferences: Nil
13.	Projects Carried out	Nil Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	Nil
17.	No. of Books published with detail(s).	Nil

1.	Name	B. Suraj Aravind
2.	Designation	Assistant Professor
3.	Date of Birth	18 th November 1977
4.	Emp. ID	120035
5.	Email ID	sbollapr@gitam.edu
6.	Education Qualifications	M.Tech (CSE)
7.	Work Experience (in Years)	19 Years
8.	Teaching	14 Years
	Research	05 Years
	Industry	Nil
	others	Nil
9.	Area of Specialization	High Performance Computing
10.	Names of the Courses taught at UG/PG Level	UG Level: Problem Solving through Python, Java, C, Operating Systems, Computer Networks PG Level: Advanced Computer Networks, Advanced Operating Systems
11.	Research Guidance:	Masters: Nil Ph.D.: Nil
12.	No. of papers published:	National Journals: 02 International Journals: Nil Conferences: 02
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	02
17.	No. of Books published with detail(s).	Nil

1.	Name	AnaganiNavyaSree
2.	Designation	Assistant Professor
3.	Date of Birth	24-11-1992
4.	Emp. ID	120036
5.	Email ID	nanagani@gitam.edu
6.	Education Qualifications	B.TechM.tech
7.	Work Experience (in Years)	2 years
8.	Teaching	2 years
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Computer Networks
10.	Names of the Courses taught at UG/PG Level	UG Level:Software Engineering, Computer Networks, Data Structures PG Level: Nil
11.	Research Guidance:	Masters: Nil Ph.D.: Nil
12.	No. of papers published:	National Journals: Nil
		International Journals: Nil Conferences: Nil
13.	Projects Carried out	Nil Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	Nil
17.	No. of Books published with detail(s).	Nil

1.	Name	Sairam Vakkalanka
2.	Designation	Assistant Professor
3.	Date of Birth	15-11-88
4.	Emp. ID	120038
5.	Email ID	Svakkala@gitam.edu
6.	Education Qualifications	M.S., M.Tech
7.	Work Experience (in Years)	8 years 6 months
8.	Teaching	6 years 6 months
	Research	06 months
	Industry	1 year 6 months
	others	
9.	Area of Specialization	Software Engineering
10.	Names of the Courses taught	UG Level: SE, DAA, JAVA, C, C++, IoT, Android App
	at UG/PG Level	development
		PG Level:
11.	Research Guidance:	Masters: 02
		Ph.D.:
12.	No. of papers published:	National Journals:
		International Journals: 11
		Conferences: 01
13.	Projects Carried out	01
14.	Patents	02
15.	Technology Transfer	
16.	Research Publications in total	12
17.	No. of Books published with detail(s).	
1		

1.	Name	Dr. SrinivasaL.Chakravarthy
2.	Designation	Assistant Professor
3.	Date of Birth	30-08-1975
4.	Emp. ID	120039
5.	Email ID	slade@gitam.edu
6.	Education Qualifications	M.Sc., AMIETE, M.Tech, Ph.D.
7.	Work Experience (in Years)	22years
8.	Teaching	22years
	Research	10years
	Industry	1 year
	others	nil
9.	Area of Specialization	Game theory, AI, ML, Security & Privacy, Soft Computing, Algorithms
10	Names of the Courses taught at UG/PG Level	UG Level: Design & Analysis of Algorithms C Programing and Numerical Methods Discrete Mathematical Structures Computer Graphics Computer Organization Probability, Statistics & Queuing Theory Operations Research Formal Languages and Finite Automata Data Base Management System Program Languages Pragmatics Artificial Intelligence Machine Learning Programming languages pragmatics PG Level: Object Oriented Analysis & Design Artificial Intelligence Expert Systems Pattern Recognition Neural Networks & Fuzzy Systems Machine Learning Soft Computing Advanced Optimization Techniques Operating Systems Advanced Data Base Management Systems Network Security and Cryptography

		 Data Mining and Data Warehousing Privacy Preserving Data Publishing Advanced Data Structures
11.	Research Guidance:	Masters: 6 Ph.D.: 5
12.	No. of papers published:	National Journals: NIL
		International Journals: 6
		Conferences: 3
13.	Projects Carried out	NIL
14.	Patents	03
15.	Technology Transfer	Worked as Technical Advisory Member at Krishna Pushkaralu, 2016 for Govt. of AP
16.	Research Publications in total	9
17.	No. of Books published with detail(s).	NIL

1.	Name	Dr. Mandava Kranthi Kiran
2.	Designation	Assistant Professor
3.	Date of Birth	6/8/1985
4.	Emp. ID	500621
5.	Email ID	kmandava@gitam.edu
6.	Education Qualifications	B-Tech, M.S (Sweden), Ph.D
7.	Work Experience (in Years)	9.5
8.	Teaching	9.5
	Research	10
	Industry	
	others	
9.	Area of Specialization	Software Engineering, Semantic Technology
10.	Names of the Courses taught at UG/PG Level	UG Level: Object Oriented Software Engineering, Object Oriented Analysis and Design, C, C++, Java, Python, Data Structures, Distributed Operating Systems, PG Level: Object Oriented Software Engineering, Advanced Database Management Systems.
11.	Research Guidance:	Masters:4
10	N 0 111 1	Ph.D.:
12.	No. of papers published:	National Journals:
		International Journals: 7
		Conferences: 5
13.	Projects Carried out	Worked for File Tracking System for GITAM
14.	Patents	No
15.	Technology Transfer	No
16.	Research Publications in total	12
17.	No. of Books published with detail(s).	No

1.	Name	Dr. Tusar Kanti Mishra
2.	Designation	Assistant Professor
3.	Date of Birth	07.10.1982
4.	Emp. ID	500737
5.	Email ID	tmishra@gitam.edu
6.	Education Qualifications	B.Tech, M.Tech, Ph.D.
7.	Work Experience (in Years)	16 years and 4 months
8.	Teaching	12 years and 4 months
	Research	4 years
	Industry	
	others	
9.	Area of Specialization	Image Processing, Pattern recognition, Artificial intelligence
10.	Names of the Courses taught at UG/PG Level	UG Level: Data structures, Soft computing, Data mining, Image processing, Artificial intelligence
		PG Level: Neural networks and deep learning, Knowledge engineering, Data mining
11.	Research Guidance:	Masters: 10 Ph. D.: 02 (angeing from CIET, Company)
12.	No. of papers	Ph.D.: 03 (ongoing from GIET, Gunupur) National Journals:
	published:	International Journals: 16
		Conferences: 10
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	26
17.	No. of Books published with detail(s).	

1. 1.	Name	Dr. P Naga Srinivasu	
2.	Designation	Assistant Professor	
3.	Date of Birth	18-02-1990	
4.	Emp. ID	500738	
5.	Email ID	nparvath@gitam.edu	
6.	Education Qualifications	B.Tech,M.Tech,Ph.D	
7.	Work Experience (in Years)	7	
8.	Teaching	7	
	Research	5	
	Industry		
	others		
9.	Area of Specialization	Biomedical Imaging, Soft Computing, Healthcare Informatics, XAI	
10.	Names of the Courses taught at UG/PG Level	UG Level: AI-Tools, Compiler design, Micro-processor and Interfacing, Web Technologies, Machine Learning.	
		PG Level: Computer Networks, Advanced Operating System	
11.	Research Guidance:	Masters:2	
		Ph.D.:	
12.	No. of papers published:	National Journals:0	
		International Journals:17 + (4 under review indexed by WoS)	
		Conferences:2	
13.	Projects Carried out	Nil	
14.	Patents	7 filed (5-Indian, 2-Australian)	
15.	Technology Transfer	Research and Development	
16.	Research Publications in total	17	
17.	No. of Books published with detail(s).	Books under editing -Publishing by Elsevier Cognitive and Soft ComputingTechniques based Data-Centric Operations in Healthcare Industry, Book Series "Intelligent Data-Centric Systems" [Scopus]. Explainable Artificial Intelligence in Data-driven operations in Healthcare Industry, Book Series "Intelligent Data-Centric Systems" [Scopus]	

1. 1.	Name	Dr.Srinivasa Rao Bendi
2.	Designation	Assistant Professor
3.	Date of Birth	13/04/1983
4.	Emp. ID	500783
5.	Email ID	sbendi@gitam.edu
6.	Education Qualifications	B.Tech,M.Tech,Ph.D
7.	Work Experience (in Years)	13
8.	Teaching	13
	Research	
	Industry	
	others	
9.	Area of Specialization	Cloud Computing Security, Machine Learning
10.	Names of the Courses taught at UG/PG Level	UG Level: Problem Solving With Python,Programming with C,Programming with Java,Formal Languages and Automata Theory,Database Management Systems,Neural Networks, Machine Learning, Web Technologies,Advanced Databases PG Level:Mathematical foundations of Computer Science,Theory of Computation
11.	Research Guidance:	Masters:9 Ph.D.:
12.	No. of papers	National Journals:
	published:	International Journals:5
13.	Projects Carried out	Conferences:2
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	7
17.	No. of Books published with detail(s).	

1.	Name	SANJAY CHAKRABORTY
2.	Designation	Assistant Professor
3.	Date of Birth	14.12.1986
4.	Emp. ID	500813
5.	Email ID	schakrab2@gitam.edu
6.	Education Qualifications	B.Tech, M.Tech, Ph.D.(Thesis Submitted)
7.	Work Experience (in Years)	9.7
8.	Teaching	9.7
	Research	0
	Industry	0
	others	0
9.	Area of Specialization	Machine Learning and Quantum Computing
10.	Names of the Courses taught at UG/PG Level	UG Level:Data Structure using C and Python, DBMS, Operating System, Java, Multimedia Technology, Cloud Computing, Cryptography and Network Security etc. PG Level:Research Methodology, Machine Learning, Cryptography and Network Security etc.
11.	Research Guidance:	Masters: 03 Ph.D.: Nil
12.	No. of papers published:	National Journals: Nil International Journals:27
		Conferences: 12
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	47
17.	No. of Books published with detail(s).	01, <u>Details:</u> A book on "BRAIN-COMPUTER INTERACTION-A Machine Learning Based Study and Analysis", <i>Lap Lambert Publishing house, Germany, 2017.</i> (ISBN:978-620-2-19739-7).

1.	Name	Shounak Chakraborty	
2.	Designation	Assistant Professor	
3.	Date of Birth	07-May-1990	(3 3
4.	Emp. ID	500824	
5.	Email ID	schakrab3@gitam.edu	
6.	Education Qualifications	PhD in Computer Sc. &Engg., M.Tech in IT	
7.	Work Experience (in Years)	6	
8.	Teaching	6	
	Research	0	
	Industry	0	
	others	0	
9.	Area of Specialization	Remote Sensing, Pattern Reco	_
10.	Names of the Courses taught at UG/PG Level	UG Level: C Programming, D learning, Analysis of algorith PG Level: Machine learning	
11.	Research Guidance:	Masters: 0	
12.	No. of papers published:	Ph.D.:0 National Journals: 0 International Journals: 4 Conferences: 9	
13.	Projects Carried out	0	
14.	Patents	0	
15.	Technology Transfer	0	
16.	Research Publications in total	13	
17.	No. of Books published with detail(s).	0	

1.	Name	BANAVATHU SRIDEVI
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	06-06-1990
4.	Emp. ID	500742
5.	Email ID	sbanavat@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	2 Years 4Months
8.	Teaching	2 Years 4Months
	Research	-
	Industry	-
	others	-
9.	Area of Specialization	Image Processing
10.	Names of the Courses taught at UG/PG Level	UG Level:Programming language and pragmatics, Web Technology, AI Tools
		PG Level:
11.	Research Guidance:	Masters:
12.	No. of papers published:	Ph.D.: National Journals:1
		International Journals:
		Conferences:
13.	Projects Carried out	-
14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	1
17.	No. of Books published with detail(s).	-

1.	Name	Dasari Prasad
2.	Designation	Assistant Professor
3.	Date of Birth	09-10-1993
4.	Emp. ID	500002
5.	Email ID	prasad.dasari1126@gmail.com
6.	Education Qualifications	M.Tech(CST)
7.	Work Experience (in Years)	2.5
8.	Teaching	2.5
	Research	0
	Industry	0
	others	
9.	Area of Specialization	CST
10.	Names of the Courses taught at UG/PG Level	UG Level:operating system, python Programming, data structures, c programming PG Level: NiL
11.	Research Guidance:	Masters: NiL
12.	No. of papers	Ph.D.: NiL National Journals:
12.	published:	International Journals: NiL
13.	Projects Carried out	Conferences: NiL NiL
14.	Patents	NiL
15.	Technology Transfer	NiL
16.	Research Publications in total	1
17.	No. of Books published with detail(s).	-N

1.	Name	CHALAMALASETTY SAI PRATHEEK
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	15 AUGUST 1992
4.	Emp. ID	500005
5.	Email ID	schalama@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	5 years
8.	Teaching	5 years
	Research	2 years
	Industry	
	others	
9.	Area of Specialization	CYBER FORENSICS
10.	Names of the Courses taught at UG/PG Level	UG Level: Compiler Design, Programming Language Pragmatics, Object Oriented Programming through C++, Advanced Computer Architecture PG Level:
11.	Research Guidance:	Masters:
		Ph.D.:
12.	No. of papers published:	National Journals:
		International Journals:1
		Conferences:
13.	Projects Carried out	7
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	1
17.	No. of Books published with detail(s).	Nil

1.	Name	Ms.Komal Kashyap	
2.	Designation	Assistant Professor	
3.	Date of Birth	8-MAY-1993	
4.	Emp. ID	500007	9)
5.	Email ID	kkashyap@gitam.edu	
6.	Education Qualifications	MTECH-CST/2018	
7.	Work Experience (in Years)	2YEARS	
8.	Teaching	2YEARS	
	Research	NIL	
	Industry	NIL	
	others	NIL	
9.	Area of Specialization	DAA	
10.	Names of the Courses taught at UG/PG Level	UG Level:MACHINE LEARNING,DESIGN ANALYSIS OF ALGORITHMS,WEB TECH PG Level:	
11.	Research Guidance:	Masters:NIL Ph.D.:NIL	
12.	No. of papers published:	National Journals:0 International Journals:4 Conferences:0	
13.	Projects Carried out	NIL	
14.	Patents	NIL	
15.	Technology Transfer	NIL	
16.	Research Publications in total	4	
17.	No. of Books published with detail(s).	NIL	

1.	Name	VAVILAPALLI MANASA
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	18-09-1990
4.	Emp. ID	500040
5.	Email ID	mvavilap@gitam.edu
6.	Education Qualifications	M.Tech (Ph.D student)
7.	Work Experience (in Years)	3 years 4months
8.	Teaching	Yes
	Research	No
	Industry	No
	others	No
9.	Area of Specialization	Networking
10.	Names of the Courses taught at UG/PG Level	UG Level:B.Tech (Computer Networks, Design and Analysis of Algorithms, Datamining and Data warehousing, Computer Organization and Architecture, Formal Languages and Automata Theory) PG Level: nil
11.	Research Guidance:	Masters:no
		Ph.D.:no
12.	No. of papers published:	National Journals:
		International Journals:1
12	Duning to County 1 and	Conferences:1
13.	Projects Carried out	No
14.	Patents	No
15.	Technology Transfer	No
16.	Research Publications in total	2
17.	No. of Books published with detail(s).	No

1.	Name	Dasari Veera Reddy
2.	Designation	Asst.Professor
3.	Date of Birth	02/04/1988
4.	Emp. ID	500044
5.	Email ID	vdasari2@gitam.edu
6.	Education Qualifications	B.Tech(CSE),M.Tech(CSE), Ph.D (Registered).
7.	Work Experience (in Years)	6 years
8.	Teaching	6years
	Research	-
	Industry	-
	others	-
9.	Area of Specialization	Computer Science.
10.	Names of the Courses taught at UG/PG Level	UG Level: Cryptography and Network Security, Operating System, Artificial Intelligence, Cloud Computing, Object Oriented Analysis & Design, Web Technologies, AI Tools. PG Level: Pragmatics of Information Security.
11.	Research Guidance:	Masters:- Ph.D.: -
12.	No. of papers published:	National Journals: International Journals: 01 Conferences:
13.	Projects Carried out	-
14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	01
17.	No. of Books published with detail(s).	-

1.	Name	Vinod Babu P
2.	Designation	Assistant Professor
3.	Date of Birth	04-04-1985
4.	Emp. ID	500048
5.	Email ID	vinodbabusir@gmail.com
6.	Education Qualifications	M Tech (Ph.D)
7.	Work Experience (in Years)	12
8.	Teaching	12
	Research	5
	Industry	NIL
	others	NIL
9.	Area of Specialization	Soft Computing, Data mining and Machine Learning
10.	Names of the Courses taught at UG/PG Level	UG Level: C,CPP, JAVA Programming, Operating Systems, Mobile Computing, Computer Networks, Software Testing Methodologies, Advanced Computer Architecture, Data Mining and Warehousing, Machine Learning and Cloud Computing. PG Level: Data Mining and Warehousing, Advanced Java Programming
11.	Research Guidance:	Masters: NIL
12.	No. of papers published:	Ph.D.: NIL National Journals: NIL
		International Journals: 03
		Conferences: 03
13.	Projects Carried out	UG PROJECTS: 02
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	6
17.	No. of Books published with detail(s).	1. DEEP LEARNING: Prediction of pneumonia Publishing house: Sciencia Scripts Website: https: //sciencia-scripts.com Number of pages: 60 Published on: 2020-04-27 Category: Media sciences ISBN-13: 978-620-0-91266-4 ISBN-10: 6200912661 EAN: 9786200912664

1.	Name	G. Madhu Sravanavalli
2.	Designation	Asst.Professor
3.	Date of Birth	22-08-1986
4.	Emp. ID	500047
5.	Email ID	vgannapu@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	3.5 years
8.	Teaching	1.5 years
	Research	
	Industry	
	others	2 years
9.	Area of Specialization	Machine Learning
10.	Names of the Courses taught at UG/PG Level	UG Level: Open Source Software Development Real Time Systems Data Structures with Python PG Level:
11.	Research Guidance:	Masters:
12.	No. of papers published:	Ph.D.: National Journals: International Journals: Conferences:
13.	Projects Carried out	
14.	Patents	-Nil-
15.	Technology Transfer	-Nil-
16.	Research Publications in total	-Nil-
17.	No. of Books published with detail(s).	-Nil-

1.	Name	Bangaru Lakshmi Mahanthi
2.	Designation	Assistant Professor
3.	Date of Birth	10-06-1984
4.	Emp. ID	500058
5.	Email ID	lmahanth@gitam.edu
6.	Education Qualifications	M.Tech (PhD)
7.	Work Experience (in Years)	11years
8.	Teaching	11
	Research	NIL
	Industry	NIL
	others	NIL
9.	Area of Specialization	Data Mining, Image Processing.
10.	Names of the Courses taught at UG/PG Level	UG Level: DBMS, Data Mining, C-programming, CPP, JAVA, Big Data Analytics, Software Engineering, Software Project management, computer organization, Cryptography and Network Security, HCI. PG Level: JAVA, Software Engineering.
11.	Research Guidance:	Masters: NIL Ph.D.: NIL
12.	No. of papers published:	National Journals: NIL
		International Journals:4
12	D. C. C. L.	Conferences: NIL
13.	Projects Carried out	B.Tech (10)
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	NIL
17.	No. of Books published with detail(s).	NIL

1.	Name	Kode Venkata Ramesh
2.	Designation	Professor
3.	Date of Birth	23-05-1968
4.	Emp. ID	1202
5.	Email ID	rkode@gitam.edu
6.	Education Qualifications	M.E(Structures), M.Tech (CST), Ph.D
7.	Work Experience (in Years)	25 years
8.	Teaching	23 years
	Research	15 years
	Industry	2 years
	others	
9.	Area of Specialization	Structural Engineering
10	Names of the Courses taught at UG/PG Level	UG Level: Design of steel structures, Design of Reinforced concrete structures, Mechanics of solids, Engineering Mechanics PG Level:Theory of Elasticity, stability of structures, Bridge Engineering, Advanced reinforced concrete structures
11	Research Guidance:	Masters:20
		Ph.D.:3 under progress
12	No. of papers published:	National Journals:
		International Journals:20
		Conferences:8
13	Projects Carried out	2
14	Patents	Nil
15	Technology Transfer	
16	Research Publications in total	20
17	No. of Books published with detail(s).	Nil

1.	Name	Dr.K.V.G.D Balaji
2.	Designation	Professor
3.	Date of Birth	20-06-1962
4.	Emp. ID	1103
5.	Email ID	bkokkira@gitam.edu
6.	Education Qualifications	Ph.D in Structural Engineering
7.	Work Experience (in Years)	37
8.	Teaching	32
	Research	
	Industry	
	others	2 (Site Engineer)
9.	Area of Specialization	Structural Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: 1.Mechanics of Solids 2. Structural Analysis 3. Advanced Strctural Analysis 4. Concrete Technology 5. Design of Reinforced Concrete Structures 6. Desing of Steel Structures 7. Analysis and Design of Multi-Storey Structures 8. Building Materials and Building Construction 9. Surveying 10. Computational Methods in Civil Engineering 11. Numerical Methods in Engineering 12. Fluid Mechanics 13. Computer Programming using Fortran 14. Computer Programming using C PG Level: 1.Structural Dynamics 2. Structural Reliability 3. Theory of Elasticity 4. Advanced Reinforced Concrete Structures 5. Repairs, Rehabilitation and Retrofitting of Structures 6. Earthquake Engineering
11.	Research Guidance:	Masters:38 Ph.D.: 4 (completed), 14(progress)
12.	No. of papers published:	National Journals:13 International Journals:63
13.	Projects Carried out	Conferences:64
14.	Patents	
15.	Technology Transfer	-
16.	Research Publications in total	140

T		
No. of Books published	1.	Guidelines forSurvey ofHousing and Building
with detail(s).		Topology in Cyclone Prone Areas for Assessment of
		Vulnerability of Regions and Post Cyclone Damage
		Estimation, IS 15499 – 2004, Bureau of Indian
		Standards, New Delhi.
	2.	Guidellines for Improving the Cyclone Resistance of
		Low Rise Houses and other Buildings/Structures, IS
		15498 – 2004 Bureau of Indian Standards, New
		Delhi.
	2	Proceedings of the International Conference on
	٥.	"Advances in Structural Dynamics and its
		•
		Applications", Sponsored by Department of Science
		and Technology, Counsil of Scientific Industrial
		Research, National Programme for Earthquake
		Engineering Education, Indian National Science
		Academy, Naval Science and Technology Laboratory,
		Defence Research and Developmental Authority,
		Govt. of India. 7-9 December 2005.
	4.	"Monograph on Fire Affected Concrete Structures"
		Sponsored by Department of Science and
		Technology, University Grants Commisssion and
		Council of Scientific and Industrial Research. 24th
		November 2006
	<u> </u>	with detail(s). 2.

1.	Name	Dr. M. POTHARAJU
2.	Designation	Distinguished Professor
3.	Date of Birth	21-04-1963
4.	Emp. ID	1104
5.	Email ID	pmalasan@gitam.edu
6.	Education Qualifications	Ph.D (Structures), M.Tech(Structures)
7.	Work Experience (in Years)	32 years
8.	Teaching	32 years
	Research	25 years
	Industry	Nil
	others	Nil
9.	Area of Specialization	Structures
10.	Names of the Courses taught at UG/PG Level	UG Level: Strength of materials, Structural Analysis I, Structural Analysis II, Advanced RCS, Structural Engineering PG Level: Advanced Structural Analysis, PSC,
11.	Research Guidance:	Masters: M Tech
	Trescuron Caramico.	Ph.D.: Ph.D Awarded: 3, Ph.DGuiding:11
12.	No. of papers published:	National Journals:16
		International Journals:16
1.2	D. C. C. L.	Conferences:36
13.	Projects Carried out	9
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	68
17.	No. of Books published with detail(s).	 Monograph on "Fire Affected Concrete Structures" Proceedings of "International Conference on Advances in Structural Dynamics and its Applications" Proceedings of Training program on Quality Control of Civil Engineering Materials.

1.	Name	Prof. K. Narendra	
2.	Designation	Professor in Civil Engineering	
3.	Date of Birth	10/01/1958	
4.	Emp. ID	1102	
5.	Email ID	nkaranam@gitam.edu	
6.	Education Qualifications	M.Sc., Ph.D.	
7.	Work Experience (in Years)	35	
8.	Teaching	35	
	Research	10	
	Industry	_	
	others	12 years (Administrative Experience	
9.	Area of Specialization	Engineering Geology, Remote Sensing & GIS	
10.	Names of the Courses taught at UG/PG Level	UG Level: Engineering Geology	
		PG Level: Remote Sensing & GIS Disaster Management	
11.	Research Guidance:	Masters:-	
10	N 0 11:1 1	Ph.D.:2	
12.	No. of papers published:	National Journals:10	
		International Journals:2	
10	D :	Conferences:3	
13.	Projects Carried out	03(UGC Major Research Projects)	
14.	Patents	-	
15.	Technology Transfer	Online Learning & Teaching	
16.	Research Publications in total	15	
17.	No. of Books published with detail(s).	NIL	

1.	Name	Maddamsetty Ramesh	
2.	Designation	Professor	
3.	Date of Birth	21 – FEB - 1969	
4.	Emp. ID	1122	
5.	Email ID	rmaddams@gitam.edu	
6.	Education Qualifications	Ph.D. in Water Resources Engineering	
7.	Work Experience (in Years)	27 Years 4 Months	
8.	Teaching	27 Years 4 Months	
	Research	15 Years	
	Industry	Nil	
	others	Nil	
9.	Area of Specialization	Water Resources Engineering – Flood Routing and Watershed Management	
10.	Names of the Courses taught at UG/PG Level	UG Level: Fluid Mechanics, Water Resources Engineering, Surveying, Building Construction, Disaster Management PG Level: Hydraulic Structures	
11.	Research	Masters: 01	
12.	Guidance: No. of papers	Ph.D.: 05 National Journals: 03	
	published:	International Journals: 04	
		Conferences: 21	
13.	Projects Carried out	05	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	07	
17.	No. of Books published with detail(s).	Nil	

1	Name	K. VEERABHADRAM	
2.	Designation	PROFESSOR	
3.	Date of Birth	15-04-1962	
4.	Emp. ID	1108	
5.	Email ID	vkandala@gitam.edu	
6.	Education Qualifications	B.E (CIVIL), M.E, PhD	
7.	Work Experience (in Years)	32 YRS	
8.	Teaching	32 Yrs	
	Research	25 Yrs	
	Industry	Nil	
	others	Nil	
9.	Area of Specialization	Environmental Engineering	
10.	Names of the Courses taught at UG/PG Level	UG Level:	
		PG Level:	
11.	Research Guidance:	Masters: 15 Ph.D.: 3	
12.	No. of papers published:	National Journals: 15	
		International Journals: 1	
		Conferences: 46	
13.	Projects Carried out	3 Major Research Projects	
14.	Patents	NIL	
15.	Technology Transfer	1	
16.	Research Publications in total	16	
17.	No. of Books published with detail(s).	NIL	

1.	Name	Tanuku Srinivas
2.	Designation	Professor
3.	Date of Birth	01-06-1969
4.	Emp. ID	1012
5.	Email ID	stanuku@gitam.edu
6.	Education Qualifications	PhD in Civil Engineering
7.	Work Experience (in Years)	23
8.	Teaching	23
	Research	23
	Industry	
	others	
9.	Area of Specialization	Environmental Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: Water Supply and Sewage Treatment, Industrial Waste Treatment PG Level: Environmental Biotechnology, Bio Java
11.	Research Guidance:	Masters:7
12.	No. of papers published:	Ph.D.: 3 awarded and one submitted National Journals: 20
12.	No. of papers published.	
		International Journals: 7 Conferences: 15
13.	Projects Carried out	Two UGC Major Research Projects completed
14.	Patents	Nil
15.	Technology Transfer	
16.	Research Publications in total	27
17.	No. of Books published with detail(s).	Authored book titled " Environmental Biotechnology", New – age publications, New Delhi (2008). • ISBN-13: 978-8122422863

1.	Name	Mukunda Rao Dangeti
2.	Designation	Associate Professor
3.	Date of Birth	14-08-1976
4.	Emp. ID	1124
5.	Email ID	mdangeti@gitam.edu
6.	Education Qualifications	Ph.D. in Civil Engineering
7.	Work Experience (in Years)	16 years
8.	Teaching	13 years
	Research	16 years
	Industry	
	others	
9.	Area of Specialization	Traffic Safety, GIS,
10.	Names of the Courses taught at UG/PG Level	UG Level: Surveying, Highway Engineering, Geographic Information Systems (GIS), Transportation Engineering – II PG Level: Remote Sensing and Geographic Information Systems (RSGIS)
11.	Research Guidance:	Masters: Completed - 3 Ph.D.: Completed - 1, Ongoing - 6
12.	No. of papers published:	National Journals: 5 International Journals: 3 Conferences: 14
13.	Projects Carried out	International – 9, National – 9
14.	Patents	None
15.	Technology Transfer	
16.	Research Publications in total	22
17.	No. of Books published with detail(s).	None

1.	Name	Kanaka Durga Sambhana
2.	Designation	Assistant Professor
3.	Date of Birth	11-07-1982
4.	Emp. ID	1153
5.	Email ID	ksambhan@gitam.edu
6.	Education Qualifications	B.E (Civil Engineering) M.E (Structural Engineering) Ph.D
7.	Work Experience (in Years)	14
8.	Teaching	14
	Research	-
	Industry	-
	others	-
9.	Area of Specialization	Reinforced Concrete Beam-Column joints and Shear walls
10.	Names of the Courses taught at UG/PG Level	UG Level: Concrete Technology, Reinforced Concrete Structures-I & II, Steel Structures I & II, Structural Analysis-II, Advanced Reinforced Concrete Structures-I, Statics & Strength of Materials, Disaster Management, Prestressed Concrete PG Level: Theory of Elasticity, Earthquake Engineering, Theory of Plates and Shells, Stability of Structures, Prestressed Concrete, Disaster Management.
11.	Research Guidance:	Masters:04
12.	No. of papers published:	Ph.D.: Nil National Journals: 04
		International Journals: Nil
13.	Projects Carried out	Conferences: 04 Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	04
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr,Chandan Kumar P.
2.	Designation	Assistant Professor
3.	Date of Birth	20-09-1975
4.	Emp. ID	1154
5.	Email ID	ppatnaik@gitam.edu
6.	Education Qualifications	B.E.(Civil),M.E. (Structures),PGDES,Ph.D.
7.	Work Experience (in Years)	18 years
8.	Teaching	18
	Research	6
	Industry	
	others	
9.	Area of Specialization	
10.	Names of the Courses taught at UG/PG Level	UG Level: MOS,RCC,SA,ES
		PG Level: Repairs & Rehabiitation, Theory of Elasticity, Disaster management & Bridge Engg.
11.	Research Guidance:	Masters: 20 apprx
		Ph.D.: 01
12.	No. of papers published:	National Journals: 02
		International Journals: 30
		Conferences: 12
13.	Projects Carried out	24 Consultancy projects
14.	Patents	
15.	Technology Transfer	Material Testing & asn Resource person
16.	Research Publications in total	44
17.	No. of Books published with detail(s).	Agreement Stage(to be published yet)

1.	Name	NEERAJA MEDAPATI
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	07-06-1978
4.	Emp. ID	1155
5.	Email ID	nmedapat@gitam.edu
6.	Education Qualifications	B. Tech., M.Tech., Ph.D.
7.	Work Experience (in Years)	14yrs
8.	Teaching	14yrs
	Research	
	Industry	
	others	
9.	Area of Specialization	Transportation Engineering (Pavement Design)
10.	Names of the Courses taught at UG/PG Level	UG Level: Building Materials and Building Construction, Building Planning and Design, Surveying, Transportation engineering, Transportation Planning and pavement Design, Computer applications in civil Engineering, Geotechnical Engineering, National Service Scheme, Equipment for Construction Industry PG Level:
11.	Research Guidance:	Masters:- Nil Ph.D.:- Nil
12.	No. of papers published:	National Journals: International Journals: 4 Conferences: 1
13.	Projects Carried out	-
14.	Patents	-
15.	Technology Transfer	
16.	Research Publications in total	4
17.	No. of Books published with detail(s).	1

1.	Name	Srikanth Satish Kumar Darapu	
2.	Designation	Asst. Professor	
3.	Date of Birth	30-July-1982	
4.	Emp. ID	1156	
5.	Email ID	sdarapu@gitam.edu	
6.	Education Qualifications	M.Tech.	
7.	Work Experience (in Years)	13	
8.	Teaching	11	
	Research		
	Industry		
	others	2	
9.	Area of Specialization	Water Resources Engineer	ing
10.	Names of the Courses taught at UG/PG Level.	UG Level: Fluid Mechanics Environmental Sciences Disaster Management	
11	December College	PG Level:	
11.	Research Guidance:	Masters:	
12.	No of names muhlished.	Ph.D.: National Journals:	
12.	No. of papers published:	International Journals: 11	
		Conferences: 12	
13.	Projects Carried out		
14.	Patents		
15.	Technology Transfer		
16.	Research Publications in total	23	
17.	No. of Books published with detail(s).		

1	Name	Dr SAI KUMAR VINDULA
2.	Designation	ASST. PROFESSOR
3.	Date of Birth	21-07-1078
4.	Emp. ID	1159
5.	Email ID	svindula@gitam.edu
6.	Education Qualifications	PhD
7.	Work Experience (in Years)	
8.	Teaching	13 Y
	Research	
	Industry	2 Y
	others	
9.	Area of Specialization	Environmental Engg.
10.	Names of the Courses taught at UG/PG Level	UG Level: Building materials, Surveying, Envi.Engg, Water resources, PG Level: Envi Impact Analysis Research methodology & IPR
11.	Research Guidance:	Masters: NIL
12.	No. of papers published:	Ph.D.: National Journals:
		International Journals: 07
13.	Projects Carried out	Conferences: 02
14.	Patents	NIL
15.	Technology Transfer	
16.	Research Publications in total	07
17.	No. of Books published with detail(s).	NIL

1.	Name	Sri. Nandipati Sunil
2.	Designation	Assistant Professor
3.	Date of Birth	10-05-1987
4.	Emp. ID	1168
5.	Email ID	snandipa@gitam.edu
6.	Education Qualifications	B.Tech(Civil Engg.), M.Tech(CTM), M. Sc(REV), (Ph.D)
7.	Work Experience (in Years)	9 Years
8.	Teaching	8 Years 2 Months
	Research	
	Industry	08 Months
	others	
9.	Area of Specialization	Construction Management, Embodied and Operational Energy of Affordable Housing, BIM and Advanced Construction Materials.
10.	Names of the Courses taught at UG/PG Level	UG Level: 1. Construction Management 2. Building materials and Construction 3. Equipment for Construction Industry 4. Surveying 5. Concrete Technology 6. Building Planning and Drawing 7. Operational Research 8. Elements of Mechanical and Civil Engineering 9. Engineering Mechanics 10. Managerial and Engineering Economics 11. Cost Estimation of Civil Structures. 12. Disaster Management. 13. Project Management. 14. Advanced Construction Techniques. 15. Computer Applications in Civil Engineering 16. Surveying Field Work 17. Fluid Mechanics and Hydraulic Machines 18. Geotechnical Engineering Lab-I 19. Concrete Technology and NDT Lab 20. Civil Workshop PG Level: 1. Project Planning and Management

11.	Research Guidance:	Masters: -
12.	No. of papers published:	Ph.D.: - National Journals: -
12.	ino. of papers published.	
		International Journals: 4
		Conferences: 1
13.	Projects Carried out	 Energy Consumption of a Residential Building Using Building Information Modelling (BIM) Approach. Application of Building Information Modeling in Construction Projects using Revit Architecture and Naviworks Performance of Ternary blended concrete by replacement of cement with GGBS and Silica fume. Comparative study on glass fibre reinforced concrete and conventional concrete. Performance of Ternary Blended self Compacting Concrete exposed to real fire and cooling condition. Scheduling of Residential Building using Primavera Software. Project Planning and Scheduling of Gitam University Institute and Medical Science and Research-Hospital Building using MS Project Software. Implementation of Research Planning and Green Technologies for Building using MS Project. Planning and Scheduling of Hydropower Project. Planning, Analysis, Design and Detailing Of Multi-Storied Residential Building.
14.	Patents	-
15.	Technology Transfer	Building Information Modelling
16.	Research Publications in total	5
17.	No. of Books published with detail(s).	-

1.	Name	ARTHESH BASAK
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	17/05/1988
4.	Emp. ID	1176
5.	Email ID	abasak@gitam.edu
6.	Education Qualifications	M.E., (PhD Pursuing)
7.	Work Experience (in Years)	8
8.	,	6
	Research	2
	Industry	NIL
	others	NIL
9.	Area of Specialization	STRUCTURAL ENGINEERING
10	Names of the Courses taught at UG/PG Level	UG Level: STRUCTURAL ANALYSIS, COMPUTATIONAL METHODS IN CIVIL ENGG (MATLAB), DISASTER MANAGEMENT, ENGINEERING MECHANICS. PG Level: FINITE ELEMENT METHOD, THEORY OF ELASTICITY, STRUCTRAL RELIABILITY, ADVANCED STRUCTRAL ANALYSIS, MATLAB.
11	Research Guidance:	Masters: 7
		Ph.D.: NIL
12	No. of papers	National Journals: 2
	published:	International Journals: 1
		Conferences:
13	Projects Carried out	NIL
14	Patents	NIL
15	Technology Transfer	NIL
16	Research Publications in total	3
17	No. of Books published with detail(s).	NIL

1.	Name	Bantupalli Ramesh
2.	Designation	Assistant professor
3.	Date of Birth	05/05/1985
4.	Emp. ID	1179
5.	Email ID	rbantupa@gitam.edu
6.	Education Qualifications	M.tech (structures)
7.	Work Experience (in Years)	8+
8.	Teaching	5
	Research	
	Industry	3
	others	
9.	Area of Specialization	Civil engineering (structural engineering)
10.	Names of the Courses taught at UG/PG Level	UG Level: Design of steel structures, Structural Analysis, Computer analysis in civil engineering, Disaster management, Environmental engineering, PG Level: Earthquake engineering, theory of elasticity, wind analysis and design of tall structures.
11.	Research Guidance:	Masters:
		Ph.D.:
12.	No. of papers published:	National Journals:0
		International Journals:4
		Conferences:0
13.	Projects Carried out	 Life cycle maintenance of Towers and monopoles Design of residential buildings
14.	Patents	0
15.	Technology Transfer	0
16.	Research Publications in total	0
17.	No. of Books published with detail(s).	0

1.	Name	Srinivasa Rao Gandupalli
2.	Designation	Assistant Professor
3.	Date of Birth	27-08-1988
4.	Emp. ID	1182
5.	Email ID	sgandupa@gitam.edu
6.	Education Qualifications	M. Tech. in Transportation Engineering
7.	Work Experience (in Years)	7.5 years
8.	Teaching	7.5 years
	Research	5 years
	Industry	NIL
	others	NIL
9.	Area of Specialization	Transportation Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: Fluid Mechanics-I; Transportation Planning and Pavement Design; Fluid Mechanics & Hydraulic Machines; Transportation Engineering-II; Highway Engineering; Fluid Mechanics-II; Disaster Management; Environmental Studies; Remote Sensing & GIS; Traffic Engineering; Transportation Infrastructure Engineering PG Level: NIL
11.	Research Guidance:	Masters: NIL Ph.D.: NIL
12.	No. of papers published:	National Journals: 1
		International Journals:3
12	Droinata Carriad and	Conferences:
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	4
17.	No. of Books published with detail(s).	NIL

1.	Name	T.Raj Priyanka
2.	Designation	Assistant Professor
3.	Date of Birth	07-04-1992
4.	Emp. ID	1183
5.	Email ID	rtalabat@gitam.edu
6.	Education Qualifications	M.Tech
7.	Work Experience (in Years)	5
8.	Teaching	5
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Geotechnical Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: Soil Mechanics, Foundation Engineering, Project Estimation and Costing, Disaster Management, Environmental studies PG Level: Nil
11.	Research Guidance:	Masters: Nil
		Ph.D.: Nil
12.	No. of papers published:	National Journals: Nil
		International Journals:4
		Conferences:
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	4
17.	No. of Books published with detail(s).	Nil

1.	Name	Eswara Rao Singireddi
2.	Designation	Assistant Professor
3.	Date of Birth	01-07-1992
4.	Emp. ID	1184
5.	Email ID	esingire@gitam.edu
6.	Education Qualifications	M. Tech. in Soil Mechanics and Foundation Engineering
7.	Work Experience (in Years)	5.5 years
8.	Teaching	5.5 years
	Research	5 years
	Industry	NIL
	others	NIL
9.	Area of Specialization	Geotechnical Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: Soil Mechanics; Foundation Engineering; Engineering Geology; Engineering Mechanics; Strength of Materials; Surveying; Water Supply Sanitation; Disaster Management. PG Level: Foundations for Dynamic Loading
11.	Research Guidance:	Masters: NIL Ph.D.: NIL
12.	No. of papers published:	National Journals: NIL
		International Journals:9 Conferences:3
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	12
17.	No. of Books published with detail(s).	NIL

1.	Name	CH Surya Teja
2.	Designation	Assistant Professor
3.	Date of Birth	21/12/1992
4.	Emp. ID	1188
5.	Email ID	schinnal@gitam.edu
6.	Education Qualifications	ME (Structures), BE (Civil)
7.	Work Experience (in Years)	04 Years 11 Months
8.	Teaching	04 Years 11 Months
	Research	
	Industry	
	others	
9.	Area of Specialization	Structural Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: Design of Reinforced Concrete Structure, Advanced Design of Reinforced Concrete Structures, Design of Steel Structures, Advanced Design of Steel Structures, Bridge Engineering PG Level: Structural Dynamics Earthquake Engineering Wind Analysis & Design of Tall Structures
11.	Research Guidance:	Masters: 06 Ph.D.: Not Applicable
12.	No. of papers published:	National Journals: 05 International Journals: Conferences:
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	05
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr. M.R.S.Satyanarayana
2.	Designation	Professor
3.	Date of Birth	31.05.1969
4.	Emp. ID	2001
5.	Email ID	mmunukur@gitam.edu
6.	Education Qualifications	Ph.D
7.	Work Experience (in Years)	27
8.	Teaching	26
	Research	
	Industry	01
	others	
9.	Area of Specialization	Condition Monitoring, Mechanical Vibrations, Finite Element Analysis, Machine Design
10	Names of the Courses taught at UG/PG Level	UG Level: FEM, MOS, DOM
		PG Level: FEA, MD, CAD/CAM
11	Research Guidance:	Masters: 39 Ph.D.: 10
12	No. of papers	National Journals: 08
	published:	International Journals: 30
		Conferences: 39
13	Projects Carried out	03
14	Patents	01 (filed)
15	Technology Transfer	
16	Research Publications in total	38

17 No. of Books published	03
with detail(s).	Structural Analysis of Isotropic Pressure Hull,
	Lambert Academic Publications – Germany,
	2019. ISBN: 978333002873
	2) Marine Propeller Noise Control (Modelling and
	Analysis), Lambert Academic Publications –
	Germany, 2018. ISBN: 9786139863174
	3) Buckling Analysis of composite Pressure Hull
	(MATLAB and ANSYS), Lambert Academic
	Publications – Germany, 2018. ISBN:
	978613990544

1.	Name	Dr V Srinivas
2.	Designation	Professor
3.	Date of Birth	1 st July 1973
4.	Emp. ID	2043
5.	Email ID	svadapal@gitam.edu
6.	Education Qualifications	PhD
7.	Work Experience (in Years)	
8.	Teaching	21 years
	Research	
	Industry	
	others	
9.	Area of Specialization	Heat transfer in energy systems
10.	Names of the Courses taught at UG/PG Level	UG Level: thermodynamics, applied thermodynamics, fluid mechanics, heat transfer, energy conservation and management PG Level:
11.	Research Guidance:	Masters: 10 Ph D : 6(ayyardad)
12.	No. of papers published:	Ph.D.: 6(awarded), 8 (pursuing) National Journals:
12.	Two. or papers paorished.	International Journals: 56
		Conferences:
13.	Projects Carried out	6 (5 completed) 1(ongoing)
14.	Patents	1 awarded, 2 pre grant publications, 3 published
15.	Technology Transfer	
16.	Research Publications in total	56
17.	No. of Books published with detail(s).	

1.	Name	HOTA.RAVISANKAR
2.	Designation	Professor
3.	Date of Birth	31-08-1970
4.	Emp. ID	2048
5.	Email ID	rhota@gitam.edu
6.	Education Qualifications	Ph.D.
7.	Work Experience (in Years)	24 years
8.	Teaching	17Years
	Research	
	Industry	7Years
	others	
9.	Area of Specialization	Machinal Engineering Design
10.	Names of the Courses taught at UG/PG Level	UG Level: 1) Machine Design, 2) Mechanics of Solids 3) Thermodynamics, 4) Material Science, 5) Fluid Mechanics, PG Level: 1.Composite Materials, 2) Mechanical Vibrations, 3) CAD 4) Mechatronics'
11.	Research Guidance:	Masters:18 Ph.D.: awarded 1, submitted 1, pursuing 4
12.	No. of papers published:	National Journals:1
		International Journals:17 Conferences:6
13.	Projects Carried out	
14.	Patents	Filied 1
15.	Technology Transfer	
16.	Research Publications in total	
17.	No. of Books published with detail(s).	 H.Ravi Shankar, G.Bhanu Kiran, "Mathematical modeling for damping prediction in woven composites Using strain energy approach", Lambert Academic Publishing, ISBN no.978-3-659-56096-5

1.	Name	Battula Surendra Babu
2.	Designation	Professor
3.	Date of Birth	15-06-1969
4.	Emp. ID	2201
5.	Email ID	sbattula@gitam.edu
6.	Education Qualifications	Ph.D.
7.	Work Experience (in Years)	
8.	Teaching	24 years and 1 month
	Research	
	Industry	2 years
	others	
9.	Area of Specialization	Manufacturing Technology
10.	Names of the Courses taught at UG/PG Level	UG Level: Production Technology Manufacturing Technology Metrology and Mechanical Measurements CNC and Part Programming Advanced Manufacturing Technology Modern Manufacturing Methods Production Planning and Control Engineering Economics Project management Production Drawing PG Level: Flexible Manufacturing Systems Computer Integrated Manufacturing Metrology and Computer Aided Inspection CNC and Adoptive Controls Fundamental of Manufacturing technology Management Principles and Perspectives Manufacturing Automation
11.	Research Guidance:	Masters: 25 Ph.D.: Awarded-3,Submitted-1,In Progress-4
12.	No. of papers published:	National Journals:1
		International Journals:24
		Conferences:7
13.	Projects Carried out	Minor Research Project funded by UGC

14.	Patents	Nil
15.	Technology Transfer	NII
16.	Research Publications in total	25
17.	No. of Books published with detail(s).	Chapter 58 "Generation of Sequence of Machining Operations Through Visualization of End Product" Advances in Forming, Machining and Automation, Lecture notes on Multidisciplinary Industrial Engineering, Springer Singapore, http://doi.org/10.1007/978-981-32-9417-2_58

1.	Name	Sambana NarayanaRao
2.	Designation	Professor
3.	Date of Birth	8-11-1961
4.	Emp. ID	2221
5.	Email ID	nsambana@gitam.edu
6.	Education Qualifications	B.E-1983-Andhra University M.E-1990- Andhra University Ph.D-2011- Andhra University
7.	Work Experience (in Years)	35
8.	Teaching	35
	Research	-
	Industry	-
	others	-
9.	Area of Specialization	Industrial Engineering
10	Names of the Courses taught at UG/PG Level	UG Level: 1,Engineering Mechanics 2.Engineering Graphic 3.Mechanics of Solids 4.Fluid Mechanics 5.Engineering Economics and Management 6.Work Study 7.Heat and mass transfer 8.Industrial engineering and management 9.Profesional ethics
		PG Level: 1.Principles and practices of management 2.Project management 3.Personnel management
11	Research Guidance:	Masters: 7 Ph.D.:2
12	No. of papers	National Journals: 4
	published:	International Journals: 6
13	Projects Carried out	Conferences: 1
14	Patents	-
15	Technology Transfer	-

16	Research Publications in total	11
17	No. of Books	_
	published with	
	detail(s).	

1.	Name	Paleti Srinivas
2.	Designation	Associate Professor
3.	Date of Birth	29/05/1973
4.	Emp. ID	2042
5.	Email ID	spaleti@gitam.edu
6.	Education Qualifications	M.E(Machine Design)
7.	Work Experience (in Years)	
8.	Teaching	24
	Research	
	Industry	
	others	
9.	Area of Specialization	Machine design, Robotics
10.	Names of the Courses taught at UG/PG Level	UG Level:Numerical Methods Operations Research
		PG Level:Computational methods Mechanical Vibrations
11.	Research Guidance:	Masters:14 Ph.D.:
12.	No. of papers published:	National Journals:03
		International Journals:02
13.	Projects Carried out	Conferences:01
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	06
17.	No. of Books published with detail(s).	01 Finite Element Analysis using Ansys, Prentice Hall of India publishing.

1.	Name	DR. VSN VENKATA
2.	Designation	RAMANA ASSOCIATE PROFESSOR
3.	Date of Birth	30.08.1974
4.	Emp. ID	2050
5.	Email ID	rvsnv@gitam.edu
6.	Education Qualifications	Ph.D
7.	Work Experience (in Years)	19 YEARS
8.	Teaching	19
	Research	14
	Industry	0
	others	0
9.	Area of Specialization	INDUSTRIAL METALLURGY
10.	Names of the Courses taught at UG/PG Level	UG Level: MATERIAL SCIENCE AND ENGINEERING MANUFACTURING TECHNOLOGY AUTOMOBILE ENGINEERING MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS UNCONVENTIONAL MACHINING PROCESSES INTRODUCTION TO NON DESTRUCTIVE TECHNIQUES PG Level: ADVANCED MATERIAL PROCESSING
11.	Research Guidance:	Masters: 5 Ph.D.: 3 (UNDERGOING) 1(COMPLETED AS CO SUPERVISOR)
12.	No. of papers published:	National Journals: 03
		International Journals:29
13.	Projects Carried out	Conferences: 17 NIL
	<u> </u>	
14.	Patents	Filed a patent at the Indian Patent Office. Application no - 6023/CHE/2013, Date of filing - 23-12-2013, Title - Drill Tool Assembly
15.	Technology Transfer	NIL

16.	Research Publications in	32
	total	
17.	No. of Books published	NIL
	with detail(s).	

1.	Name	Dr. Dora Siva Prasad	
2.	Designation	Associate Professor	
3.	Date of Birth	05/11/1976	
4.	Emp. ID	2101	
5.	Email ID	sdora@gitam.edu, dorasivaprasad@gmail.com	
6.	Education Qualifications	PhD	
7.	Work Experience (in Years)	20	
8.	Teaching	18	
	Research	8	
	Industry	2	
	others	Nil	
9.	Area of Specialization	Composites, Damping, Tribology, Unsteady Aerodynamics	
10.	Names of the Courses taught at UG/PG Level	UG Level: Strength of Materials, Theory of Machines, Mechatronics, Kinematics of Machinery, Renewable Energy, Production Planning and Control.	
		PG Level: Mechanics of Machinery, Experimental Stress Analysis.	
11.	Research Guidance:	Masters: 34	
12.	No. of papers published:	Ph.D.: 2 (awarded), 04 registered National Journals: 2	
		International Journals: 29	
		Conferences: 10	
13.	Projects Carried out	01	
14.	Patents	01	
15.	Technology Transfer	Nil	
16.	Research Publications in total	41	

17. No. of Books with detail(s)	published 02	
with detail(s)	Damping Behavior of Rice husk ash reinforced Metal Matrix Composites- An Experimental Approach, Lamber Academic Publishing, ISBN No: 978-3-659-19061-2	:t
	Optimal Trajectory for path Constraint Motion of a plana manipulator Using Genetic Algorithms, Lambert Academ Publishing, ISBN: 978-3-659- 20438-8.	

1.	Name	Dr Sarojini Jajimoggala	
2.	Designation	Associate Professor	
3.	Date of Birth	23-10-1976	
4.	Emp. ID	2102	
5.	Email ID	sjajimog@gitam.edu	
6.	Education Qualifications	B.E., M.E., Ph.D	
7.	Work Experience (in Years)		
8.	Teaching	19 yrs 4months	
	Research	6 yrs	
	Industry	Nil	
	others	Nil	
9.	Area of Specialization	Mechanical – Industrial Engineering	
10.	Names of the Courses taught at UG/PG Level	UG Level: Operations Research; Optimization Techniques; Methods Engineering & Work Design; Project Management; Engineering Drawing; Fluid Mechanics; Hydraulic Machines; Theory of Machines PG Level: Advanced Optimization Techniques; Optimization Methods in Engineering	
11.	Research Guidance:	Masters: 3	
10	No of nones authlish a li	Ph.D.: 2	
12.	No. of papers published:	National Journals: 3	
		International Journals: 17	
13.	Projects Carried out	Conferences: International : 4; National:6	
	J.		
14.	Patents	nil	
15.	Technology Transfer		
16.	Research Publications in total	20	

17	No. of Books published	1. "Supplier Evaluation Using FANP and FTOPSIS",	
	with detail(s).	Sarojini Jajimoggala, LAP Lambert Academic	
		Publishing, 2012, ISBN: 9783659233487.	
		2. "Electrical and Mechanical Technology", by	
		Kralapudy Alice Mary, Sarojini Jajimoggala,	
		Sri P Ramana & S. Chand Publishing,	
		2016, ISBN: 9789352535088.	

1.	Name	Dr. BALLA SRINIVASA PRASAD	
2.	Designation	ASSOCIATE PROFESSOR	
3.	Date of Birth	18 th Nov'1974	
4.	Emp. ID	2106	
5.	Email ID	sballa@gitam.edu	
6.	Education Qualifications	Ph.D. (2010-AU), M.Tech.(2000-SVU), B.E(AU)	
7.	Work Experience (in Years)	•	
8.	Teaching	20 years and 03 months	
	Research	14 years 09 months	
	Industry	01 year	
	others		
9.	Area of Specialization	Manufacturing Technology, Condition Monitoring, Multi Sensor Fusion Techniques, FEM in Machining	
10.	Names of the Courses taught at UG/PG Level	UG Level: i. CAD/CAM ii. Production Planning and Control iii. CNC Machines & Part Programming	
		PG Level: 1. Research Methodology & IPR 2. Computer Integrated Manufacturing 3. Advanced Manufacturing Techniques	
11.	Research Guidance:	Masters: 30 Ph.D.: 03 (awarded) and 10 (Pursuing)	
12.	No. of papers published:	National Journals: 06	
		International Journals:34	
13.	Projects Carried out	Conferences: 11 02 (Funded by SERB, DST, Govt.of India) SB/FTP/ETA-0262/2013 SB/EMEQ-265/2014	
14.	Patents	NIL	
15.	Technology Transfer	NIL	
16.	Research Publications in total	51	
17.	No. of Books published with detail(s).	05 (With ISBN), ISBN13: 978-3838375670, ISBN13: 978-3838377605, ISBN13: 978-3838377896, ISBN13: 978-3838373256, ISBN13: 978-3848416875	

1.	Name	S S V RAMANA RAO	
1.	Name	S S V RAMANA RAO	
2.	Designation	Associate Professor	
3.	Date of Birth	28-04-1964	
4.	Emp. ID	2222	
5.	Email ID	rsusarla@gitam.edu	
6.	Education Qualifications	M.E.	
7.	Work Experience (in Years)	33	
8.	Teaching		
	Research		
	Industry		
	others		
9.	Area of Specialization	Mechanical Engineering, Thermal Engineering	
10.	Names of the Courses taught at UG/PG Level	UG Level (1) Applied Thermodynamics (2) Fluid Mechanics (3) Fluid Machinery and Systems (4) Thermal Prime Movers (5) Heat and MassTransfer (5) Computational Methods in Engineering (6) Power Plant Engineering (7) Automobile Engineering (8) Engineering Economics and Management (9) Professional Ethics and Human Values PG Level:NIL	
11.	Research Guidance:	Masters: Ph.D.:	
12.	No. of papers published:	National Journals:	
		International Journals:	
		Conferences:	
13.	Projects Carried out	Worked as Co coordinator in (1) Theoretical study of Semi closed cycle system Including sensitivity analysis to optimize performance CARS No.02/NSTL/2005-06 (2) Effect of Nano particle inclusion on Properties of Lubricants	
14.	Patents	NIL	
15.	Technology Transfer	Not Applicable	
16.	Research Publications in total	NIL	

No. of Books published	NIL
with detail(s).	
	No. of Books published with detail(s).

1.	Name	Dr. Pujari Srinivasa Rao	
2.	Designation	Assistant Professor	
3.	Date of Birth	14-08-1976	
4.	Emp. ID	2109	
5.	Email ID	spujari@gitam.edu	
6.	Education Qualifications	M.Tech. (NIT-Warangal) Ph.D. (Andhra University)	
7.	Work Experience (in Years)	17 years	
8.	Teaching	17 years	
	Research	Nil	
	Industry	Nil	
	others	Nil	
9.	Area of Specialization	Materials and Manufacturing	
10.	Names of the Courses taught at UG/PG Level	UG Level: Modern manufacturing methods, Advances in Manufacturing technology, Production planning and control, Production tooling, Engineering Drawing, Manufacturing technology-I PG Level: Computer aided process planning, Robotics and automation, Rapid prototyping and virtual reality, Computer Integrated Manufacturing	
11.	Research Guidance:	Masters: 03 (Completed)	
12.	No. of papers published:	Ph.D.: 03 (Pursuing) National Journals: Nil	
		International Journals: 18	
		Conferences: 03	
13.	Projects Carried out	01 Development of wear and corrosion resistant EDMed surface using WC/Co composite electrode made by Powder metallurgy. DST - SERB (SB/FTP/ETA-0070/2014) Rs 24,26,000/-	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	21	
17.	No. of Books published with detail(s).	Nil	

1.	Name	Raju Prathipati
2.	Designation	Assistant Professor
3.	Date of Birth	25-02-1977
4.	Emp. ID	2110
5.	Email ID	rprathip@gitam.edu
6.	Education Qualifications	B.E.(Mechanical), M.E(CAD/CAM), PhD(Mechanical)
7.	Work Experience (in Years)	17 years 04 months
8.	Teaching	16 years 01 month
	Research	-
	Industry	1 Year 3 months
	others	Nil
9.	Area of Specialization	Wire EDM
10.	Names of the Courses taught at UG/PG Level	UG Level: Engineering drawing with AutoCAD, Metrology and computer aided inspection, CAD/CAM, Engineering economics, Fluid mechanics, Managerial economics and financial analysis, Geometrical drawing, Production planning and control, Strength of materials, Theory of machines, Measurements and metrology, Logistics and supply chain management. PG Level: Computer aided process planning, Metrology and computer aided inspection, Rapid Prototyping, Logistics and supply chain management.
11.	Research Guidance:	Masters:07 Ph.D.: Nil
12.	No. of papers published:	National Journals:Nil
		International Journals: 07
		Conferences:02
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	07
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr.Bhanu Pavan Ravuri
2.	Designation	Assistant Professor
3.	Date of Birth	26.08.1981
4.	Emp. ID	2113
5.	Email ID	bravuri@gitam.edu
6.	Education Qualifications	B.Tech (IPE) M.E.(CAD/CAM) Ph.D from NITW
7.	Work Experience (in Years)	16 Years
8.	Teaching	13 Years
	Research	
	Industry	3 Years
	others	
9.	Area of Specialization	Manufacturing
10.	Names of the Courses taught at UG/PG Level	UG Level: Manufacturing, Metrology, Engineering Drawing, Modern Manufacturing Methods, Engineering Economics Methods PG Level: Tractor Mechanics, CAD
11.	Research Guidance:	Masters:2
11.	research Gardanee.	Ph.D.:1(on going)
12.	No. of papers published:	National Journals:
		International Journals:2
		Conferences:2
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	4
17.	No. of Books published with detail(s).	Nil

Dr. K. Adarsha Kumar: Brief Profile

1.	Name	Dr. K. Adarsha Kumar	
2.	Designation	Assistant Professor	
3.	Date of Birth	10-04-1983	
4.	Emp. ID	2117	
5.	Email ID	akaladar@gitam.edu	
6.	Education Qualifications	M.Tech(IITM), Ph.D.,	39
7.	Work Experience (in Years)	12 years	
8.	Teaching	12 years	
	Research		
	Industry	2 years	
	others		
9.	Area of Specialization	Manufacturing and materials processing, Tool condition Monitoring	
10.	Names of the Courses taught at UG/PG Level	UG Level: Manufacturing Technology-I Manufacturing Technology-II Modern Manufacturing Methods Unconventional Machining processes Engineering economics and management Production tooling PG Level: Flexible Manufacturing systems	
11.	Research Guidance:	Advanced manufacturing processes Masters: 05 Ph.D.:	
12.	No. of papers published:	National Journals: International Journals:10 Conferences:02	
13.	Projects Carried out		
14.	Patents		
15.	Technology Transfer	ICT enabled lectures, Blended	learning Methods
16.	Research Publications in total	10	
17.	No. of Books published with detail(s).	Nil	

1.	Name	K Bhavani	
2.	Designation	Assistant professor	
3.	Date of Birth	12-10-83	1001
4.	Emp. ID	2121	
5.	Email ID	bkoona@gitam.edu	
6.	Education Qualifications	M.Tech (Machine Design)	482
7.	Work Experience (in Years)	12years	
8.	Teaching	12 years	
	Research	pursuing	
	Industry	0	
	others		
9.	Area of Specialization	Material science, vibrations, compo	osites
10	Names of the Courses taught at UG/PG Level	UG Level:EEM, MS,CAD,MD-II PG Level: EXPERIMENTAL ST	
		FO Level. EAFERINENTAL ST	RESS ANAL 1313
11	Research Guidance:	Masters:-5 Ph.D.:0	
12	No. of papers published:	National Journals:	
		International Journals:1	
		Conferences:3	
13	Projects Carried out	0	
14	Patents	0	
15	Technology Transfer		
16	Research Publications in total	2	
17		0	

1.	Name	J Uma maheswara Rao
2.	Designation	Assistant Professor
3.	Date of Birth	16-06-1976
4.	Emp. ID	2122
5.	Email ID	ujavvadi@gitam.edu
6.	Education Qualifications	M.E(CAD/CAM), Pursuing Ph.D at JNTU K
7.	Work Experience (in Years)	14 years
8.	Teaching	11 years
	Research	1.4 year(project fellow in UGCMRP)
	Industry	2 years(software in JAVA/J2ee in Wipro Technologies, Bangalore)
	others	
9.	Area of Specialization	CAD/CAM, Tool condition monitoring
10.	Names of the Courses taught at UG/PG Level	UG Level: EG, CAD/CAM, OR, PM, EEM, IEM, OT,OREM, MIS, ME,
		PG Level: Product Design, Artificial Intelligence in manufacturing, SACM
11.	Research Guidance:	Masters:-
12.	No. of papers published:	Ph.D.:- National Journals
		International Journals:01
		Conferences:
13.	Projects Carried out	nil
14.	Patents	nil
15.	Technology Transfer	nil
16.	Research Publications in total	01
17.	No. of Books published with detail(s).	nil

1.	Name	Dr. M. RAMAMOHN RAO	
2.	Designation	ASSITAT PROFESSOR	
3.	Date of Birth	18-07-1976	
4.	Emp. ID	2123	
5.	Email ID	rmadaka@gitam.edu	
6.	Education Qualifications	B Tech, M.E, Ph.D	
7.	Work Experience (in Years)	15 Years	
	Teaching	13 Years	
	Research	2 Years	
8.	Industry	Nil	
	others	Nil	
9.	Area of Specialization	MECHANICAL	
10.	Names of the Courses taught at UG/PG Level	UG Level: Engineering Economics, Dynamics of Machinery, Computational Methods in Engineering PG Level: Vibrations, Advanced Mechanics of Solids, Failure Analysis and design	
11.	Research Guidance:	Masters: 2 Ph.D.: Nil	
12.	No. of papers published: Projects Carried out	National Journals: 1. Dynamic Analysis Of Elastomers, Materials Today: Proceedings, Feb'2018 2. On the Behaviour of Hyperelastic Materials, a Mooney-Riviln approach, International Journal of Engineering Research & Technology (IJERT) ISSN: 2278-0181, 2019 International Journals: Nil Conferences: 1. Rotor Dynamic Analysis in Turbo Generator System, NSRD-2011, IIT Madras, 2011 2. Vibration Analysis of Polymer Encapsulated Transducer Assembly, NCCM-2013, IISC Bangalore, 2013 1. Modeling and Analysis Of Acoustic Transducer using PU Material For Decoys, NSTL Visakhapatnam 2. FEM Analysis of Foundation Structures, Reveille	
13.	Patents	Allied Engineers 3. Modelling, Analysis and Design of Mechanical (Material handling) Systems, M/s Geo Marine Dynamics (I) Pvt. Ltd, Visakhapatnam Nil	

15.	Technology Transfer	Nil
16.	Research Publications in total	4
17.	No. of Books published with detail(s).	Nil

1.	Name	Resapu Rajeswara Reddy	
2.	Designation	Assistant Professor	
3.	Date of Birth	07-Feb-1982	
4.	Emp. ID	2126	
5.	Email ID	rresapu@gitam.edu	
6.	Education Qualifications	B.E., M.S., PhD	
7.	Work Experience (in Years)	10	
8.	Teaching	9	
	Research	1	
	Industry		
	others		
9.	Area of Specialization	Design, Biomechanics	
10.	Names of the Courses taught at UG/PG Level	UG Level: Engineering Drawing, Engineer Methods, Mechanics of Solids, Logistics and Supply Chain M. Techniques PG Level: Advanced Mechanics of Solids, Techniques	, Operations Research, anagement, Optimization
11.	Research Guidance:	Masters:10-15 so far Ph.D.: NIL	
12.	No. of papers published:	National Journals: NIL	
		International Journals: 8 Conferences: 2	
13.	Projects Carried out	2	
14.	Patents	NIL	
15.	Technology Transfer	NIL	
16.	Research Publications in total	10	
17.	No. of Books published with detail(s).	NIL	

1.	Name	Dr. Chebattina Kodanda Rama Rao	
2.	Designation	Assistant Professor	
3.	Date of Birth	17-04-1986	
4.	Emp. ID	2127	
5.	Email ID	kchebatt@gitam.edu	
6.	Education Qualifications	Ph. D.	
7.	Work Experience (in Years)	10 Years 05 Months	
8.	Teaching	10.5	
	Research	nil	
	Industry	nil	
	others	nil	
9.	Area of Specialization	Automobile Engineering	
10.	Names of the Courses taught at UG/PG Level	UG Level: Thermodynamics, applied Thermodynamics-I, applied thermodynamics-II, Material science and engineering, Engineering economics, automobile engineering, powerplant engineering, Renewable energy sources, engineering drawing. PG Level: solar energy, energy conservation and management, wind energy, advanced IC engines,	
11.	Research Guidance:	Masters:05 Ph.D.: nil	
12.	No. of papers published:	National Journals:02	
		International Journals:15 Conferences:10	
13.	Projects Carried out	01	
14.	Patents	nil	
15.	Technology Transfer	nil	
16.	Research Publications in total	15	
17.	No. of Books published with detail(s).	nil	

1.	Name	M. Anjani Raj
2.	Designation	Assistant Professor
3.	Date of Birth	02-12-1983
4.	Emp. ID	2129
5.	Email ID	amanyala@gitam.edu
6.	Education Qualifications	M.E(PhD)
7.	Work Experience (in Years)	11 years
8.	Teaching	11 years
	Research	
	Industry	
	others	
9.	Area of Specialization	Machine Design
10.	Names of the Courses taught at UG/PG Level	UG Level: Fluid Machinery and systems, Theory of machines, Instrumentation and control systems, Engineering Economics and management, Basics of finance, Industrial Engineering and management, Project management, Operations and supply chain management, Measurements and Metrology, Production Planning and control, PG Level: Nil
11.	Research Guidance:	Masters: Nil Ph.D.: Nil
12.	No. of papers published:	National Journals: Nil
		International Journals: Nil
13.	Projects Carried out	Conferences: Nil Nil
14.	Patents	Nil
15.	Technology Transfer	
16.	Research Publications in total	Nil

No. of Books published	Nil
with detail(s).	
	No. of Books published with detail(s).

1.	Name	Dr. M. Rajasekhar
2.	Designation	Assistant professor
3.	Date of Birth	16.11.1979
4.	Emp. ID	2130
5.	Email ID	rmedidi@gitam.edu
6.	Education Qualifications	Ph.D
7.	Work Experience (in Years)	13 Years
8.	Teaching	13
	Research	4 Years
	Industry	
	others	
9.	Area of Specialization	Machine Design, (Mechanical)
10.	Names of the Courses taught at UG/PG Level	UG Level: Kinematics of Machinery, Machine Design, Dynamics of machinery, Engineering Graphics PG Level:
11.	Research Guidance:	Masters: 08 Ph.D.: 02 (ongoing)
12.	No. of papers published:	National Journals:
		International Journals: 12
13.	Projects Carried out	Conferences:08
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	20
17.	No. of Books published with detail(s).	

1.	Name	SANKARA NARAYANA .K	
2.	Designation	Assistant Professor	
3.	Date of Birth	30-07-1982	
4.	Emp. ID	2131	
5.	Email ID	skota@gitam.edu	
6.	Education Qualifications	MTech. (Ph.D)	
7.	Work Experience (in Years)	13 YEARS	
8.	Teaching	13 YEARS	
	Research	NIL	
	Industry	NIL-	
	others	NIL	
9.	Area of Specialization	CAD/CAM & NANOTECHNOLOGY	
10.	Names of the Courses taught at UG/PG Level	UG Level: 1.ENGINEERING DRAWING 2.MECHANICS OF SOLIDS-I 3. FLUID MECHANICS 4. MATERIAL SCIENCE AND ENGINEERING 5.THERMAL ENGINEERRING-1 6. ENGINEERING ECONOMICS AND MANAGEMENT 7. COMPUTER ORIENTED OPERATIONS RESEARCH 8.REFRIGERATION AND AIRCONDITIONING 9.OPERATIONS AND SUPPLY CHAIN MANAGEMENT 10. THERMODYNAMICS 11. MANAGERIAL ECONOMICS PG Level: MANUFACTURING FLEXIBLE SYSTEMS	
11.	Research Guidance:	Masters: 1 Ph.D.: NIL	
12.	No. of papers published:	National Journals: 2	
		International Journals: 4	
12	Duning to County 1	Conferences:4	
13.	Projects Carried out	-	

14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	10
17.	No. of Books published with detail(s).	1 MECHANICAL CHARECTERIZATION OF HYBRID LAMINATED COMPOSITES

1.	Name	SANDEEP ALANKA	
2.	Designation	ASSISTANT PROFESSOR	
3.	Date of Birth	25-November-1987	
4.	Emp. ID	2132	
5.	Email ID	salanka@gitam.edu	
6.	Education Qualifications	PhD	/ / / / / / / / / / / / / / / / / / / /
7.	Work Experience (in Years)	10 years	
8.	Teaching	10 years	
	Research		
	Industry		
	others		
9.	Area of Specialization	Mechanical	
10.	Names of the Courses taught at UG/PG Level	UG Level: Mechanical (Manufacturing Technology-I Manufacturing Technology-II Machine Design Engineering Graphics Plant Layout and Material Har Computer oriented and optimizat Management Information System Total Quality Management Modern Manufacturing Methods PG Level: Mechanical (Advanced Material Processing	ndling ion technique n
11.	Research Guidance:	Masters: 05 Ph.D.: 00	
12.	No. of papers published:	National Journals: 00	
		International Journals: 04	
13.	Projects Carried out	Conferences: 00 00	
14.	Patents	NIL	
15.	Technology Transfer		
16.	Research Publications in total	04	

17.	No. of Books published	NIL
	with detail(s).	

1.	Name	DORA NAGARAJU
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	25-06-1989
4.	Emp. ID	2133
5.	Email ID	ndora@gitam.edu
6.	Education Qualifications	M.Tech (PhD)
7.	Work Experience (in Years)	8
8.	Teaching	8
	Research	0
	Industry	0
	others	0
9.	Area of Specialization	Thermal Sciences
10.	Names of the Courses taught at UG/PG Level	UG Level: Thermodynamics, Fluid Mechanics, Heat transfer, CFD PG Level: -
11.	Research Guidance:	Masters:1 Ph.D.:0
12.	No. of papers published:	National Journals: 0
		International Journals:5 Conferences:3
13.	Projects Carried out	0
14.	Patents	0
15.	Technology Transfer	
16.	Research Publications in total	8
17.	No. of Books published with detail(s).	0

1	Nama	Dr Ioi Vymar Cagari
1.	Name	Dr.Jai Kumar Sagari
2.	Designation	Assistant Professor
3.	Date of Birth	02-07-1988
4.	Emp. ID	2135
5.	Email ID	jsagari@gitam.edu
6.	Education Qualifications	B.E, M.Tech (IIT Madras), Ph.D (A.U), AMIE
7.	Work Experience (in Years)	9 Years 4 months
8.	Teaching	9 Years
	Research	-
	Industry	4 months
	others	-
9.	Area of Specialization	Thermal Engineering (Alternative fuels, I.C engines, cryogenics, heat exchangers, metal hydrides, nanoparticle applications in fuels and heat transfer analysis).
10.	Names of the Courses taught at UG/PG Level	UG Level:16
		PG Level:2
11.	Research Guidance:	Masters:3 (completed)
		Ph.D.:2 (Ongoing)
12.	No. of papers published:	National Journals: Nil
		International Journals:19
		Conferences:6 (3 National and 3 International)
13.	Projects Carried out	1 (Consultancy Project), completed
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	19

17.	No. of Books published with detail(s).	Nil

1.	Name	J. SIMHADRI RAJU
2.	Designation	Assistant Professor
3.	Date of Birth	01-12-1988
4.	Emp. ID	2137
5.	Email ID	rjuvvala@gitam.edu
6.	Education Qualifications	B. Tech, M. Tech
7.	Work Experience (in Years)	7 years
8.	Teaching	7 years
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Manufacturing Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: : Manufacturing Technology-II, CNC&APT, Material Science, Measurements and Metrology, Engineering Economics & Management, Engineering Graphics PG Level: CNC & AC
11.	Research Guidance:	Masters: 02
		Ph.D.: Nil
12.	No. of papers published:	National Journals: 01
		International Journals: 00
		Conferences: 01
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	Nil
17.	No. of Books published with detail(s).	Nil

1.	Name	Anil Kumar Chintada
2.	Designation	Assistant Professor
3.	Date of Birth	26-08-1988
4.	Emp. ID	2138
5.	Email ID	achintad2@gitam.edu
6.	Education Qualifications	B.E(Mech), M.E(Machine
7.	Work Experience (in Years)	Design), (Ph.D)
8.	Teaching	09 Years 05 Months
	Research	Nil
	Industry	06 Months
	others	Nil
9.	Area of Specialization	Machine Design
10.	Names of the Courses taught at UG/PG Level	UG Level: Engineering Mechanics, Finite Element Analysis, Mechanics of Solids OSCM, PM, Inventory Control. PG Level: Robotics & Advanced Finite Element Analysis
11.	Research Guidance:	Masters:05
12.	No. of papers published:	Ph.D.:00 National Journals:
		International Journals:05 Conferences:02
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	05
17.	No. of Books published with detail(s).	Nil

1.	Name	Mohammad Abdul Razack
2.	Designation	Assistant Professor
3.	Date of Birth	18-05-1987
4.	Emp. ID	2139
5.	Email ID	amohamma@gitam.edu
6.	Education Qualifications	Ph.D Pursuing
7.	Work Experience (in Years)	10
8.	Teaching	10
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Thermal Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: 1. Automobile Engineering 2. Engineering Economics and Management 3. Applied Thermodynamics-I 4. Applied Thermodynamics-II 5. Project Management PG Level:1.Computational methods in engineering
11.	Research Guidance:	Masters:01 Ph.D.:Nil
12.	No. of papers published:	National Journals:01
		International Journals:01 Conferences:02
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	04

17.	No. of Books published with detail(s).	Nil

1.	Name	Divakar Bommana	
2.	Designation	Assistant Professor	
3.	Date of Birth	29/11/1987	
4.	Emp. ID	2140	
5.	Email ID	dbommana@gitam.edu	
6.	Education Qualifications	M-Tech, (PhD)	
7.	Work Experience (in Years)	8.2 Years	
8.	Teaching	7.2 Years	
	Research	1.0 Years	
	Industry		
	others		
9.	Area of Specialization	Machine Design	
10.	Names of the Courses taught at UG/PG Level	UG Level: Machines of solid, M Control Systems, FMS, EEM, 7 chain management PG Level: Signal analysis and o OME, Robotics, CAE	ΓQM, CME, Supply
11.	Research Guidance:	Masters: 06 Ph.D.:	
12.	No. of papers published:	National Journals: International Journals: 02 Conferences:	
13.	Projects Carried out		
14.	Patents		
15.	Technology Transfer		
16.	Research Publications in total	02	
17.	No. of Books published with detail(s).		

1.	Name	K Narendra Kumar
2.	Designation	Assistant Professor
3.	Date of Birth	07-10-1986
4.	Emp. ID	2142
5.	Email ID	nkolla@gitam.edu
6.	Education Qualifications	M.Tech (NIT Jaipur)
7.	Work Experience (in Years)	9 years
8.	Teaching	9 years
	Research	
	Industry	
	others	
9.	Area of Specialization	Manufacturing Systems and Engineering, Robotics and Automation
10.	Names of the Courses taught at UG/PG Level	UG Level: Manufacturing Technology, Metrology and Computer Aided Inspection, Modern Manufacturing Methods, Engineering Economics and Management PG Level: Manufacturing Systems and Design Control
11.	Research Guidance:	Masters:
12.	No. of papers published:	Ph.D.: National Journals:
		International Journals:01
12	Ducinete Couried and	Conferences:02
13.	3	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	
17.		

1.	Name	Prafulla Kumar Swain
2.	Designation	Asst. Prof.
3.	Date of Birth	10-07-1977
4.	Emp. ID	2147
5.	Email ID	prafullaenator@gmail.com kparfull@gitam.edu
6.	Education Qualifications	MTech. (IITG)
7.	Work Experience (in Years)	12
8.	Teaching	12
	Research	01
	Industry	0
	others	0
9.	Area of Specialization	Machine Design, CFD, Ornithopter
10.	Names of the Courses taught at UG/PG Level	UG Level: Engg. Mechanics, SOM, MD, TOM, EEM
		PG Level: Mechanical Vibration
11.	Research Guidance:	Masters: -Nill
10	N C 11' 1 1	Ph.D.: -Nill
12.	No. of papers published:	National Journals: 0
		International Journals: 0
12	Projects Carried out	Conferences: 0 -Nill
13.	1 Tojecis Carried out	
14.	Patents	An Optimal Design Ornithopter – Submitted through NRDC(2019-2020)
15.	Technology Transfer	-Nill
16.	Research Publications in total	0

No. of Books published	-Nill
with detail(s).	
	No. of Books published with detail(s).

1.	Name	T Rajesh Kumar Dora	
2.	Designation	Assistant Professor	
3.	Date of Birth	18-11-1987	
4.	Emp. ID	2149	
5.	Email ID	rtamirid@gitam.edu	
6.	Education Qualifications	M.S. by Research (IIT Madras) Ph.D (IIT Bhubaneswar, Registration completed)	
7.	Work Experience (in Years)	5	
8.	Teaching	5	
	Research	NIL	
	Industry	NIL	
	others	NIL	
9.	Area of Specialization	Smart Materials, Shape Memory Alloys, Renewable Energy	
10.	Names of the Courses taught at UG/PG Level	UG Level: Material Science & Engineering, Engineering Economics & Costings, Engineering Drawing PG Level: Research Methodology & IPR	
11.	Research Guidance:	Masters: NIL Ph.D.: NIL	
12.	No. of papers published:	National Journals: NIL International Journals: 3 Conferences: 5	
13.	Projects Carried out	NIL	
14.	Patents	1	
15.	Technology Transfer	NIL	
16.	Research Publications in total	3	
17.	No. of Books published with detail(s).	NIL	

1.	Name	Dr.Venkata Sanyasi Seshendra Kumar Karri	A DO
2.	Designation	Assistant Professor	
3.	Date of Birth	31-5-1976	
4.	Emp. ID	2253	
5.	Email ID	skarri@gitam.edu	
6.	Education Qualifications	B.E. (Mechnaical) M.E.(Machine Design) Ph.D. (Rotor Dynamics)	
7.	Work Experience (in Years)	19 yrs 8 months	
8.	Teaching	16 yrs 2 months	
	Research	-	
	Industry	3 yrs 6 months	
	others	-	
9.	Area of Specialization	Rotor Dynamics	
10.	Names of the Courses taught at UG/PG Level	UG Level: Theory of Machines, Machine Design, Mechanics of Solids, Kinematics of Machinery, Dynamics of Machinery, Engineering Mechanics, Maintenance Management, Total quality Management, Project Management, Financial Management, Managerial Economics, Industrial Engineering & Management PG Level: Maintenance Management, Advanced Mechanics of Solids, Mechanisms of Machinery	
11.	Research Guidance:	Masters: 03 Ph.D.:	
12.	No. of papers published:	National Journals: 02 International Journals: 25 Conferences: -	
13.	Projects Carried out	- Conterences	
14.	Patents	-	
15.	Technology Transfer		
16.	Research Publications in total	27	

17.	No. of Books published with detail(s).	 Experimental investigation of vibration analysis of geared shaft rotor system, LAP, LAMBERT Academic publishing group, Germany, April 2012. Stress and fracture analysis of composite jacketed pressure vessels, LAP, LAMBERT Academic publishing group, Germany, August 2013. Dynamic analysis of Carbon Epoxy and E-glass Epoxy Composite material Leaf Springs, LAP, LAMBERT Academic publishing group, Germany, May 2017.
-----	--	---

1.	Name	Dr. Chintada Shoba	
2.	Designation	Assistant Professor	
3.	Date of Birth	05/06/1983	
4.	Emp. ID	2255	
5.	Email ID	schintad@gitam.edu, shobachintada@gmail.com	
6.	Education Qualifications	PhD	
7.	Work Experience (in Years)	14	
8.	Teaching	14	
	Research	4	
	Industry	0	
	others	Nil	
9.	Area of Specialization	Composites, Damping, Machining	
10.	Names of the Courses taught at UG/PG Level	UG Level:, Operations Supply Chain Management, Modern Manufacturing Methods, Engineering economics and management, Engineering Graphics, Total Quality Management,	
		PG Level: Mechanics of Machinery, Advanced Project management	
11.	Research Guidance:	Masters: 1	
12.	No. of papers published:	Ph.D.: 2 (registered) National Journals: 2	
		International Journals: 19	
		Conferences: 5	
13.	Projects Carried out	01	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	26	

17	No. of Books published with detail(s).	01
		Optimal Trajectory for path Constraint Motion of a planar manipulator Using Genetic Algorithms, Lambert Academic Publishing, ISBN: 978-3-659- 20438-8.

1.	Name	S. Hemanth Kumar
2.	Designation	Assistant Professor
3.	Date of Birth	12-02-1981
4.	Emp. ID	2256
5.	Email ID	hsonga@gitam.edu
6.	Education Qualifications	M.E(PhD)
7.	Work Experience (in Years)	13 years
8.	Teaching	13 years
	Research	
	Industry	
	others	
9.	Area of Specialization	CAD CAM
10.	Names of the Courses taught at UG/PG Level	UG Level: Engineering Graphics, Operations Research, Robotics, Engineering Economics and management, , Project management, Operations and supply chain management. PG Level: Nil
11.	Research Guidance:	Masters: Nil
12.	No. of papers published:	Ph.D.: Nil National Journals: Nil
		International Journals: Nil
		Conferences: 2
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Yes
16.	Research Publications in total	2
17.	No. of Books published with detail(s).	1

1.	Name	V.Naga malleswari
2.	Designation	Assistant professor
3.	Date of Birth	15/05/1976
4.	Emp. ID	2258
5.	Email ID	nvangipu@gitam.edu
6.	Education Qualifications	Ph.d
7.	Work Experience (in Years)	11
8.	Teaching	11
	Research	0
	Industry	0
	others	0
9.	Area of Specialization	Manufacturing
10.	Names of the Courses taught at UG/PG Level	UG Level:Engg grapghics, ppc, EEM, OT
		PG Level:FPD, CAD
11.	Research Guidance:	Masters:1
		Ph.D.:0
12.	No. of papers published:	National Journals:1
		International Journals:2
		Conferences:2
13.	Projects Carried out	0
14.	Patents	0
15.	Technology Transfer	0
16.	Research Publications in total	5

17.	No. of Books published	0
	with detail(s).	

1.	Name	KOTHAPALLI ARUN VIKRAM	
2.	Designation	ASSISTANT PROFESSOR	
3.	Date of Birth	24-MARCH-1976	
4.	Emp. ID	2261	
5.	Email ID	akothapa@gitam.edu	
6.	Education Qualifications	PhD	
7.	Work Experience (in Years)	15 years	
8.	Teaching	14 years	
	Research		
	Industry	01 year (Synergies Casting Ltd-Vi	sakhapatnam)
	others		•
9.	Area of Specialization	Mechanical	
10.	Names of the Courses taught at UG/PG Level	UG Level: Mechanical	
		PG Level: Mechanical	
11.	Research Guidance:	Masters: 03	
12		Ph.D.: 03 (02 Submitted ; 01 or	ngoing)
12.	No. of papers published:	National Journals: 03	
		International Journals: 17	
10		Conferences: 01	T.\ \
13.	Projects Carried out	01 (Rs. 37.35 Lakh (SERB-DS'	1))
14.	Patents	NIL	
15.	Technology Transfer		
16.	Research Publications in total	21	

17.	No. of Books published with detail(s).	1. Fluid Mechanics and Machinery for I.K. International Publishing House Pvt Ltd-New Delhi, ISBN: 978-93-81141-41-0
		 Geometrical Drawing (A Generalised Approach) for I.K. International Publishing House Pvt Ltd-New Delhi. ISBN: 978-93-82332-02-2 Operations Research for Decision Making for MAHI publications, Ahmadabad. ISBN: 978-81-940912-2-6

1.	Name	Dr Padmini R
2.	Designation	Assistant Professor
3.	Date of Birth	22-08-1978
4.	Emp. ID	2262
5.	Email ID	prapeti@gitam.edu
6.	Education Qualifications	B.Tech, M.Tech, Ph.D
7.	Work Experience (in Years)	16.5 years
8.	Teaching	16.5 years
	Research	4 years
	Industry	AIR –VSP (on contract)-5 years
	others	Nil
9.	Area of Specialization	Manufacturing
10	Names of the Courses taught at UG/PG Level	UG Level: Machine Design, Design Thinking and Product Innovation Operations Research Human factors in Engineering and Design Instrumentation and Control Systems and Design Supply Chain Management TQM PM MIS EEM FEA Lab,CAD Lab,EG Lab,FM Lab,Fuels Lab PG Level: Design for Quality and Reliability Total Quality Management Management Information Systems
11		Masters: 2 Ph.D.:1 (in process)
12	No. of papers published:	National Journals: 01
		International Journals:13 Conferences:14
13	Projects Carried out	Nil
14	Patents	Nil

15	Technology Transfer	Nil
16	Research Publications in total	28
17	No. of Books published with detail(s).	1. Chapter in Springer Book Series: "On the Role of Amylum Additive-Based Cutting Fluids in Machining—An Experimental Investigation", pp 873-880 Chapter # 93 LNME Series Advances in Applied Mechanical Engineering – Feb 2020, 978-981-15-1201-8
		2. Chapter in Springer Book Series: "Application of additive dispersed green cutting fluids in machining", pp 583-591 Chapter # 56 LNME Series Emerging Trends in Mechanical Engineering,,Dec'2019, 978-981-32-9931-3

1.	Name	PREM KUMAR GARAPATI
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	03-11-1980
4.	Emp. ID	2263
5.	Email ID	pgarapat@gitam.edu
6.	Education Qualifications	M.Tech (Ph.D)
7.	Work Experience (in Years)	12 years 5 months
8.	Teaching	10 years 10 months
	Research	
	Industry	1year 7 months
	others	
9.	Area of Specialization	Production and Industrial Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: Engineering Economics and Management, Engineering Mechanics, Operation Research, Materials management, Production Planning and Control, Professional Ethics, Operations Management
		PG Level: Human Resource Management, Operation Planning and Control Systems, Principles of Management
11.	Research Guidance:	Masters:2
10	No of nones 11:-1 - 1.	Ph.D.:N.A
12.	No. of papers published:	National Journals:
		International Journals:2
10	D · · · C · · ·	Conferences:2
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	2

No. of Books published	Nil
with detail(s).	
	No. of Books published with detail(s).

1.	Name	Annam Sunny Kumar
2.	Designation	Assistant Professor
3.	Date of Birth	27/11/1986
4.	Emp. ID	2264
5.	Email ID	sannam@gitam.edu
6.	Education Qualifications	M.tech
7.	Work Experience (in Years)	9 years 4 months
8.	Teaching	9 years 4 Months
	Research	
	Industry	
	others	
9.	Area of Specialization	Industrial Engineering and Management
10.	Names of the Courses taught at UG/PG Level	UG Level: Operation Research,Optimization Techniques,Metrology,Project Managemnt,Computional Methods in Mechnaical Engineering PG Level: Supply chain Management,Otimization Techniques,Decision Modelling
11.	Research Guidance:	Masters:4 Ph.D.:0
12.	No. of papers published:	National Journals:
		International Journals: 9
13.	Projects Carried out	Conferences: 7
14.	Patents	0
15.	Technology Transfer	0
16.	Research Publications in total	9
17.	No. of Books published with detail(s).	2 Books 1) Working Capital Mangement by Lambert Publishing 2) Operation Research in Decision Making By Mahi Publication

1.	Name	Dr Shabana
2.	Designation	Assistant Professor
3.	Date of Birth	21-10-1977
4.	Emp. ID	2265
5.	Email ID	sshabana@gitam.edu
6.	Education Qualifications	Ph.D
7.	Work Experience (in Years)	15
8.	Teaching	15
	Research	NIL
	Industry	NIL
	others	NIL
9.	Area of Specialization	CADCAM, Manufacturing
10.	Names of the Courses taught at UG/PG Level	UG Level: CIM, OSCM,EEM,PM, CNC &APT,
		PG Level:CAPP, M&M,POM, PLFP
11.	Research Guidance:	Masters: 3 students guided Ph D : 1 student guided
12.	No. of papers published:	Ph.D.: 1 student guided National Journals: 1
		International Journals: 14
		Conferences:6
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	yes
16.	Research Publications in total	15
17.	No. of Books published with detail(s).	Electrical and Mechanical Technology S.Chand Publications, 2017.

1.	Name	Dr K Suresh	
2.	Designation	Assistant Professor	
3.	Date of Birth	9 th august 1984	
4.	Emp. ID	2266	
5.	Email ID	skilapar2@gitam.edu	
6.	Education Qualifications	B.tech(Mechanical Engg.) M.Tech(Industrial Engg.) Ph.D(Faculty of Engineering)	
7.	Work Experience (in Years)	12 years 8 months 5days	
8.	Teaching	11 Years	
	Research	1 Year 8months	
	Industry	NIL	
	others	NIL	
9.	Area of Specialization	Supply Chain Management	
10.	Names of the Courses taught at UG/PG Level	UG Level:Machine Design-I& Engineering Economics and M Computor Aided Machine Dra PG Level: Supply Chain Management Financial Management	Management
11.	Research Guidance:	Masters: 3	
12.	No. of papers published:	Ph.D.: NIL National Journals: NIL	
		International Journals: 7	
13.	Projects Carried out	Conferences: 1 NIL	
14.	Patents	NIL	
15.	Technology Transfer	NIL	
16.	Research Publications in total	8	

17.	No. of Books published	NIL
	with detail(s).	

1.	Name	V V K Lakshmi
2.	Designation	Assistant Professor
3.	Date of Birth	30.11.1977
4.	Emp. ID	2269
5.	Email ID	lvennela@gitam.edu
6.	Education Qualifications	BE(Mechanical Engineering),ME(Industrial Engineering),MS(Software Systems),(Ph.d)
7.	Work Experience (in Years)	16.5 years
8.	Teaching	10.5 Years
	Research	NIL
	Industry	6 Years
	others	NIL
9.	Area of Specialization	Industrial Engineering ,optimization, Metal Matrix composites
10.	Names of the Courses taught at UG/PG Level	UG Level: Total Quality Management, Optimization techniques, Engineering Economics, Statistical Quality Control, Inventory Control, Engineering Graphics.
		PG Level: Supply chain management
11.	Research Guidance:	Masters: 4 Ph.D.:NIL
12.	No. of papers published:	National Journals: 2
		International Journals: 15
13.	Projects Carried out	Conferences: 4 NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	17

17.	No. of Books published	One Chapter
	with detail(s).	

1.	Name	GANDHI PULLAGURA
2.	Designation	Assistant Professor
3.	Date of Birth	12-08-1986
4.	Emp. ID	10253
5.	Email ID	gpullagu@gitam.edu
6.	Education Qualifications	B. Tech, M. Tech
7.	Work Experience (in	9 years
	Years)	
8.	Teaching	9 years
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Thermal Engineering
10.	Names of the Courses taught at UG/PG Level	UG Level: Fluid Mechanics, Fluid Machinery & System, Heat & Mass Transfer, Power Plant Engineering, Thermal Engineering, Applied Thermodynamics, Engineering Graphics PG Level: Refrigeration & Air Condition
11.	Research Guidance:	Masters: 02 Ph.D.: Nil
12.	No. of papers published:	National Journals: 01 International Journals: 05 Conferences: 03
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	6
17.	No. of Books published with detail(s).	1

1.	Name	VIJAYA KUMAR K	
2.	Designation	Assistant Professor	
3.	Date of Birth	12-07-1987	
4.	Emp. ID	10268	
5.	Email ID	vkalluba@gmail.com	
6.	Education Qualifications	M.Tech(Ph.D)	
7.	Work Experience (in Years)	9 years	
8.	Teaching	9 Years	
	Research	6 Years	
	Industry	0	
	others		
9.	Area of Specialization	Materials Engineering	
10.	Names of the Courses taught at UG/PG Level	UG Level: Manufacturing Te manufacturing Technology, F Economics and Management, EngineeringMechanics. PG Level:	Production Tooling, Engineering
11.	Research Guidance:	Masters:	
12	No. of papers published:	Ph.D.: National Journals:	
12.	110. of papers published.	International Journals: and 3	more communaicating
		Conferences:	more communicating
13.	Projects Carried out		
14.	Patents		
15.	Technology Transfer		
16.	Research Publications in total		

17	No. of Books published	
	with detail(s).	

1.	Name	Yejju Gouthama Rao
2.	Designation	Dean & Director
3.	Date of Birth	14 th July 1957
4.	Emp. ID	3519
5.	Email ID	gyejju@gitam.edu
6.	Education Qualifications	M.Com., ICWAI, Ph.D.
7.	Work Experience (in Years)	
8.	Teaching	41
	Research	Nil
	Industry	2
	others	Academic Administration: 29 years
9.	Area of Specialization	Accounting and Finance
10.	Names of the Courses taught at UG/PG Level	PG level: Strategic Financial Management, Advanced Corporate Reporting, Advanced Management Accounting UG Level: Nil
11.	Research Guidance:	Masters: Nil
12	No. of papers published:	Ph. D.: Nil National Journals: Nil
12.	rio. of papers paonished.	International Journals: Nil
		Conferences: Nil
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	Nil
17.	No. of Books published with detail(s).	One. "Financial Management in Public Sector Undertakings" Deep & Deep Publications

1.	Name	Dr. Paluri Sheela	_
2.	Designation	Professor	
3.	Date of Birth	14-11-1970	
4.	Emp. ID	3003	
5.	Email ID	spaluri@gitam.edu	
6.	Education Qualifications	M.B.A., Ph.D.	
7.	Work Experience (in Years)	25 years	
8.	Teaching	25	
	Research	24	
	Industry	Nil	
	others	-	
9.	Area of Specialization	Behavioral Finance, Entrepreneurship, Social	
		Entrepreneurship, and Insurance Management	
10.	Names of the Courses	UG Level:	
	taught at UG/PG Level	• Principles and Practices for BBM,BBA(H)	
		Business Economics for BBM	
		• Indian Business Environment for BBM	
		International Finance for BBM	
		• International Business Environment for BBM	=
		• Risk Management BBM,	
		• life Insurance products and Management BBM	I,IMBA
		• Insurance Management BBM	
		• Business plan for BBM and BBA(H)	
		Social Entrepreneurship for BBA	
		Creativity and Innovation for BBA	
		PG Level:	
		 Principles and Practices for MBA and MHRM 	Ĺ
		Business Economics for MBA	
		• Indian Business Environment for MBA	
		International Finance for MBA	
		• International Business Environment for MBA	L
		 Risk Management, MBA and PGADRIM 	
		• life Insurance products and Management PGA	ADRIM
		• Insurance Management for PGADRIM	
		Financial services Management MBA	
		Working Capital Management for MBA	
11.	Research Guidance:	Masters: 350 students	
		Ph.D.:7	
10	N. C	Currently guiding :5	
12.	No. of papers published:	National Journals:18	
		International Journals:19	
12	Projects Comital and	Conferences:20	
13.	Projects Carried out	2	

14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	37
17.	No. of Books published with detail(s).	 Text Book on "Business Ethics and Corporate Governance", Shree Publishing House, 2018, ISBN.No 978-93-88196-2 Text Book on "Financial Services", Himalaya Publishing House, 2017. ISO 9001:2008 certified, ISBN.No. 978-93-5273-681-2 Text Book on "Entrepreneurship', Shree Publishing House.2017, ISBN.No. 978-93-85518-18-8 Text Book on "Project Evaluation and Management", Himalaya Publishing House, 2017. ISO 9001:2008 certified, ISBN.No. 978-93-5273-706-2 Text Book on "Financial Management", Himalaya Publishing House, Mumbai, 2014, ISBN.No. 978-93-5202-008-9 Book on "A Study on the Inflow of Foreign Direct Investment into India Motives and Determinants" Excel Series Book on " Investments: International series of Monographs on Stock Analysis-IV, Kindle Edition., 2020. Books Edited Edited "Financial Management" Himalaya Publishing Edited "Principles and Practices of Management", The course material for Center of Distance Learning – GITAM University

1.	Name	Dr. S.S. Prasada Rao
2.	Designation	Professor
3.	Date of Birth	03-05-1964
4.	Emp. ID	10057
5.	Email ID	psuvvaru@gitam.edu
6.	Education Qualifications	M.Com; B.Ed; MBA; M.Phil; Ph.D
7.	Work Experience (in Years)	29
8.	Teaching	29
	Research	24
	Industry	NA
	others	NA
9.	Area of Specialization	Accounting and Finance
10.	Names of the Courses taught at UG/PG Level	UG Level: Financial Accounting and Cost Accounting and Management Accounting and Financial Management PG Level: Accounting for Management, Financial Management, Financial Services and Financial
11.	Research Guidance:	Institutions & Markets Masters: 250
12.	No. of papers published:	Ph.D.: 05 National Journals:
12.	No. of papers published.	International Journals:
		Conferences:
13.	Projects Carried out	Two
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	66
17.	No. of Books published with detail (s): 08	 Edited the Book "Management Control Systems" published by Centre for Distance Learning, GITAM (Deemed to be University), 2017 Edited the Book "Contemporary Issues in Banking & Finance", Published by Excellent Publishing House, New Delhi (ISBN: 978-93-84935-42-9), 2015

		3.	Edited the Book "Integrated Marketing
			Communication", Published by Excellent
			Publishing House, New Delhi (ISBN: 978-93-
			84935-38-2), 2015
		4.	Edited the Book "Strategic HR & Business
			Excellence", Published by Excellent Publishing
			House, New Delhi (ISBN: 978-93-84935-24-5),
			2015
		5.	Edited the Book "Supply Chain Management
			Issues & Challenges" , Published by Excellent
			Publishing House, New Delhi (ISBN: 978-93-
			84935-17-7), 2015
		6.	Financial Engineering, Risk Management
			and Financial Institutions, published by
		_	Biztantra, New Delhi, 2014.
		7.	Venture Capital Industry in India, Published
			by Excel Books, New Delhi, 2009.
		8.	Intermediate I Year Accounting, Published by
1.0	1.6	1	Telugu Academi, Hyderabad, 1998.
18.	Monographs	1.	Investments: International Series of
			Monographs on Stock Analysis-I, QS World
		2.	University Press, India, 2020 Investments: International Series of
		۷.	
			Monographs on Stock Analysis-II, QS World University Press, India, 2020
		3.	Investments: International Series of
		٥.	Monographs on Stock Analysis-III, QS World
			University Press, India, 2020
		4.	Investments: International Series of
		7.	Monographs on Stock Analysis-IV, QS World
			University Press, India, 2020
]	Om versity 1 1055, maia, 2020

1.	Name	Ashok Karri	616
2.	Designation	Professor	asi
3.	Date of Birth	August 13 th 1963	
4.	Emp. ID	3002	
5.	Email ID	akarri@gitam.edu	
6.	Education Qualifications	PhD in Organizational Behvior	
7.	Work Experience (in Years)		
8.	Teaching	29	
	Research	5	
	Industry	-	
	others	-	
9.	Area of Specialization	Organizational Behavior	
10.	Names of the Courses taught at UG/PG Level	UG Level: Organizational Behaversonality Development	vior, Communication,
		PG Level: Organizational Behav Communication, Change Manag	_
11.	Research Guidance:	Masters:	
12	No of nonena muhlished.	Ph.D.: Three PhD awarded	
12.	No. of papers published:	National Journals: 7	
		International Journals: -	
		Conferences: 5	
13.	Projects Carried out	One – Major UGC Project	
14.	Patents	-	
15.	Technology Transfer	-	
16.	Research Publications in total	7	
17.	No. of Books published with detail(s).	NA	

1.	Name	Dr. K P C KISHAN
2.	Designation	Professor
3.	Date of Birth	18-06-1965
4.	Emp. ID	3010
5.	Email ID	kkaza@gitam.edu
6.	Education Qualifications	B.Pharmacy, MBA, , Ph. D.
7.	Work Experience (in Years)	30 years
8.	Teaching	18
	Research	
	Industry	3
	others	9
9.	Area of Specialization	Strategic Management
10.	Names of the Courses	UG Level: Business Simulation, Creativity &
	taught at UG/PG Level	Innovation and Implementation of Strategy
		PG Level: Strategic Management,
		Business Simulation, Marketing Management
11.	Research Guidance:	Masters: Nil
		Ph.D.: Nil
12.	No. of papers published:	National Journals:5
		International Journals: Nil
		Conferences: 2
13.	Projects Carried out	1. Feasibility study on Broadband Service in Vizag.
		2. Air-Cargo Potential in Vizag
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	5
17.	No. of Books published with detail(s).	NIL

1.	Name	CH. VENKATAIAH
2.	Designation	Professor
3.	Date of Birth	14/04/1976
4.	Emp. ID	3606
5.	Email ID	vchitti@gitam.edu
6.	Education Qualifications	B.Tech, MBA, Ph.D(Management), UGC- NET (Management)
7.	Work Experience (in Years)	18 Years
8.	Teaching	18
	Research	05
	Industry	0
	others	0
9.	Area of Specialization	Operations Management
10.	Names of the Courses taught at UG/PG Level	 UG Level: Production & Operations Management Statistical Quality Control & Six Sigma Logistics & Supply Chain Analytics PG Level: Operations Management Global Operations and Logistics Marketing Logistics Project Management Total Quality Management Transportation and Distribution Management Advanced topics in Logistics and Supply Chain Management
11.	Research Guidance:	Masters: More than 100 Ph.D.: 06
12.	No. of papers published:	National Journals: 03
		International Journals: 26
1.2		Conferences: 08
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	29
17.	No. of Books published with detail(s).	01

1.	Name	Jyothsna Mallela
2.	Designation	Professor
3.	Date of Birth	24-01-1959
4.	Emp. ID	3011
5.	Email ID	jmallela@gitam.edu
6.	Education Qualifications	Ph.D. MBA M.COM
7.	Work Experience (in Years)	31
8.	Teaching	31
	Research	15
	Industry	NIL
	others	NIL
9.	Area of Specialization	Marketing
10.	Names of the Courses taught at UG/PG Level	UG Level: Consumer Behaviour, Sales and Distribution Management, Customer Relationship Management
		PG Level: Consumer Behaviour, Global Marketing,, Customer Relationship Management, Rural Marketing.
11.	Research Guidance:	Masters: M.Phil -1 Ph.D.:8
12.	No. of papers published:	National Journals:28
		International Journals:27
		Conferences:24
13.	Projects Carried out	One Major Project and One Minor Project
14.	Patents	Nil
15.	Technology Transfer	NA
16.	Research Publications in total	70
17.	No. of Books published with detail(s).	 Doctoral Research in Marketing Management in Indian Universities 1857-2014, Volume I Doctoral Research in Marketing Management in Indian Universities 1857-2014, Volume 2, GITAM University Press.

1.	Name	Dr. Sai Sudhakar Nudurupati
2.	Designation	Professor
3.	Date of Birth	12 June 1976
4.	Emp. ID	3517
5.	Email ID	snudurup@gitam.edu
6.	Education Qualifications	BEng, MSc, PhD, PGCAP
7.	Work Experience (in Years)	17
8.	Teaching	11
	Research	1
	Industry	5
	others	
9.	Area of Specialization	Operations
10.	Names of the Courses taught at UG/PG Level	UG Level: Logistics and Supply Chain Management; Operations Management and Decision Making; International Marketing & Business Operations PG Level: Logistics and Supply Chain Management; Production Planning and Control; Strategic Logistics Course; Business Process Improvement; Supply Chain Management; Managing Business Excellence; Managing Operations and Continuous Improvement; Applied Logistics and Supply Chain Management
11.	Research Guidance:	Masters: 1
		Ph.D.: 5
12.	No. of papers published:	National Journals: Nil International Journals: 22 Conferences: 31
13.	Projects Carried out	8
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	59
17.	No. of Books published with detail(s).	Nil

1.	Name	Raja Phani Pappu
2.	Designation	Professor
3.	Date of Birth	06/05/1980
4.	Emp. ID	3518
5.	Email ID	rpappu@gitam.edu
6.	Education Qualifications	B.Engg, MSc (Telecom), PhD, MBA
7.	Work Experience (in Years)	16+ years
8.	Teaching	2 years
	Research	7 years
	Industry	14 years
	others	
9.	Area of Specialization	Strategy & Entrepreneurship
10.		UG Level: Venture Discovery
	at UG/PG Level	PG Level: Innovation & Entrepreneurship, Strategic Management, IT for Managers
11.	Research Guidance:	Masters: 14
12.		Ph.D.: - National Journals: -
12.	110. of papers published.	
		International Journals: -
13.	Projects Carried out	Conferences: 4 4 (3 ongoing)
13.		+ (5 oligonig)
14.	Patents	_
15.	Technology Transfer	-
16.	Research Publications in total	6 (4 conference papers and 2 book chapters)
17.	No. of Books published with detail(s).	

1.	Name	MSV PRASAD
2.	Designation	Professor and HOD
3.	Date of Birth	13-07-1973
4.	Emp. ID	3007
5.	Email ID	msv@gitam.edu
6.	Education Qualifications	M. Com, MBA & Ph. D
7.	Work Experience (in Years)	
8.	Teaching	23
	Research	8 year (5 and 3 Years under UGC Major Research Project)
	Industry	Nil
	others	Nil
9.	Area of Specialization	Social and Environmental Accounting
10.	Names of the Courses taught at UG/PG Level	UG Level: 1.Financial Accounting and Analysis 2.Financial Management PG Level:
		1.Financial Management 2.Stock and Bonds Valuation and 3.Security Analysis and Portfolio Management
11.	Research Guidance:	Masters: MBA Project Dissertations around 100 Ph.D.: Five theses completed
12.	No. of papers published:	National Journals:25
		International Journals:15 (Scopus and ABDC listed)
		Conferences attended out of Country: 10 Conferences attended in India: 30 Conferences expenied with spensors: 10
13.	Projects Carried out	Conferences organized with sponsors : 10 Two
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	40
17.	No. of Books published with detail(s).	14 (five are International)

1.	Name	YVVSSS VARA PRASAD
2.	Designation	PROFESSOR
3.	Date of Birth	24-12-1971
4.	Emp. ID	3015
5.	Email ID	vyallami@gitam.edu
6.	Education Qualifications	M. Com., MBA., PhD
7.	Work Experience (in Years)	20
8.	Teaching	20
	Research	07
	Industry	-
	others	-
9.	Area of Specialization	
10.	Names of the Courses taught at UG/PG Level	UG Level: General Management (PPM), Human Resource Management, Entrepreneurship
		PG Level: Management Theory and Practice (MTP), Human Resource Management, Strategic Human Resource Management, Human Resource Value Proposition, Talent Management, and Human Resource Planning.
11.	Research Guidance:	Masters:100 +
12.	No of none authlished.	Ph.D.: 5 National Journals:8
12.	No. of papers published:	
		International Journals:10
12	Due in the Country I and	Conferences:2
13.	Projects Carried out	Research Project 1, and Consultancy Projects 3
14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	20
17.	No. of Books published with detail(s).	5

1.	Name	M Rama Mohan Rao
2.	Designation	Professor
3.	Date of Birth	23-December-1962
4.	Emp. ID	3013
5.	Email ID	rmatta@gitam.edu
6.	Education Qualifications	MA, PhD.
7.	Work Experience (in Years)	25 years
8.	Teaching	19 Years
	Research	10 Years
	Industry	
	others	6 Years
9.	Area of Specialization	Poverty, Women & Tribal Studies and Fisherman Problems
10.	_	UG Level: Business Economics, Banking Theory and Practice, Entrepreneurship PG Level: Managerial Economics
11	D 1 C 11	
11.	Research Guidance:	Masters:
12	No. of papers published:	Ph.D.: 3 (Awarded) & 3 (Enrolled) National Journals: 14
12.	110. of papers published.	International Journals: 2
		Conferences: 11
13.	Projects Carried out	One Major Project and Two Minor Projects
-	Patents	
	Technology Transfer	
	Research Publications in total	16
17.	No. of Books published with detail(s).	 (In Press) Theory and Practice of Entrepreneurship Biztantra, New Delhi 2015 Course Material for Training Programme of Entrepreneurship edited Book in Telugu Published by GITAM University 2012 Engineering Economics and Management concepts by Acme Learning, New Delhi, 2011. International Banking MBA Course Material for BHARATHIAR UNIVERSITY State University, Coimbatore 2009. "Poverty and under development among Fishermen in Andhra Pradesh", by Excel Books, New Delhi, 2008. "Managerial Economics", by Excel Books, New Delhi, 2008. "Political Economy of Traditional Fishermen in Andhra Pradesh" by Excel Books, New Delhi, 1995.

1.	Name	P. Manjushree	
2.	Designation	Professor	
3.	Date of Birth	28/02/1968	
4.	Emp. ID	3016	
5.	Email ID	mparuchu@gitam.edu	
6.	Education Qualifications	MA, MBA, Ph.D	
7.	Work Experience (in Years)	18 Years	
8.	Teaching	18 years	
	Research	18 years	
	Industry	NA	
	others	NA	
9.	Area of Specialization	Economics, Entrepreneurship	
10.	Names of the Courses taught at UG/PG Level	UG Level: Business Economics, Entrepreneurship, Innovation and Creativity.	
		PG Level: Managerial Economics, Entrepreneurship Business Ethics and Corporate Governance	
11.	Research Guidance:	Masters: 100 Ph.D.: 4	
12.	No. of papers published:	National Journals: 25	
		International Journals: 5	
		Conferences: 7	
13.	Projects Carried out	0ne	
14.	Patents	NA	
15.	Technology Transfer	NA	
16.	Research Publications in total	30	
17.	No. of Books published with detail(s).	1. Growth of Foot Wear Industry in India - Problems and Prospects, Serials Publications, New Delhi-ISBN-978-81-8387-237-9, 2009. 2. Women Entrepreneurship Development and the role of Micro Finance- Winger Publications-New Delhi-ISBN -978-93-85101-10-6, 2011. 3. Pattern of growth of Infrastructure Industry in India-Focus on Steel, Cement, Automotive and Telecommunication Industries- Manu Publications – New Delhi-ISBN-978-81-931105-9-1, 2016. 4. Performance of Leather Industry in India –Winger Publishing House-New Delhi-ISBN-978-93-85101-40-3, 2016	

1.	Name	Dr. U.V. Adinarayana Rao
2.	Designation	Professor
3.	Date of Birth	27-09-1972
4.	Emp. ID	3045
5.	Email ID	auppu@gitam.edu
6.	Education Qualifications	B.E., M.B.A., Ph.D.
7.	Work Experience (in Years)	25 Years
8.	Teaching	25 years
	Research	12 Years
	Industry	Nil
	others	Nil
9.	Area of Specialization	Marketing and Operations
10.	Names of the Courses taught at UG/PG Level	UG Level: Business Mathematics, Business Statistics, Operations Research, Production and Operations Management, Business Research Methodology PG Level: Quantitative Techniques, Operations Management, Business Research Methodology, Operations Research.
11.	Research Guidance:	Masters:
		Ph.D.: 3 Awarded, 3 in progress
12.	No. of papers published:	National Journals: 10
		International Journals: 15
		Conferences: 1
13.	Projects Carried out	8 Consultancy Works worth of around 20 Lakhs
14.	Patents	Nil
15.	Technology Transfer	
16.	Research Publications in total	25
17.	No. of Books published with detail(s).	2

I.

2.		Rajeshwari Panigrahi
∠.	Designation	Associate Professor
3.	Date of Birth	01-10-1973
4.	Emp. ID	3017
5.	Email ID	rpanigra@gitam.edu
6.	Education Qualifications	M.Com Ph.D
7.	Work Experience (in Years)	16
8.	Teaching	16
	Research	20
	Industry	NIL
	Others	NIL
9.	Area of Specialization	Marketing
10.	Names of the Courses taught at UG/PG Level	UG Level: Marketing PG Level: Marketing, Sales and distribution Management ,Research Methodology, Services Marketing
11.	Research Guidance:	Masters: PhD:3 (Submitted)
12.	No. of papers published:	National Journals.23
		International Journals:NIL Conferences:
13.	Projects Carried out	1
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	23
17.	No. of Books published with detail(s).	3

1.	Name	Vijaya Geeta Dharmavaram
2.	Designation	Associate Professor
3.	Date of Birth	24 th June, 1978
4.	Emp. ID	3012
5.	Email ID	vdharmav@gitam.edu
6.	Education Qualifications	M.Sc. (C.S), M. Tech.(I.T), Ph. D.
7.	Work Experience (in Years)	17
8.	Teaching	17
	Research	13
	Industry	0
	others	0
9.	Area of Specialization	Information Technology
10.	Names of the Courses taught at UG/PG Level	UG Level: Programming with C++, Data Structures with C++, Decision Support Systems with MS Excel, Data Mining, Data Warehousing and OLAP, Business Analysis, MS Excel, MS Office and IT, Excel VBA, Database Management Systems PG Level: IT for Management, Business Analytics, Management Information System, System Analysis and Design
11.	Research Guidance:	Masters: Guided MBA projects Ph.D.: 2 scholars are under my guidance
12.	No. of papers published:	National Journals: 3
		International Journals: 7
13.	Projects Carried out	Conferences: 3
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	13
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr.Radha Raghuramapatruni	
2.	Designation	HOD(IB), Associate Professor	
3.	Date of Birth	04-07-1980	
4.	Emp. ID	3704	
5.	Email ID	rraghura@gitam.edu	
6.	Education Qualifications	M.A. (Economics, Double Gold Medalist), PGDFT, MBA(Int.Business).,PhD(Economics)	THE CONTRACTOR OF SOCIETY WATER
7.	Work Experience (in Years)	17 years	
	Teaching	17 Years	
0	Research	15 Years	
8.	Industry	Nil	
	others	Nil	
9.	Area of Specialization	Economics, International Trade & Policies, International Banking, International Marketing, Geo Political Environment	
	Names of the Courses taught at UG/PG	UG Level: Economics, Soft Skills, Ba	nking
10.		PG Level: Trade, Economics, Banking Rural Marketing, Retail Banking, Eco Environmental Economics, Economic	nomics of Travel & Tourism,
1.1	D 1 C 11	Masters: 15	
11.	Research Guidance:	Ph.D.: 4	
	N C	National Journals: 15	
12.	No. of papers	International Journals: 50	
	published:	Conferences: 75	
13.	Projects Carried out	I UGC Major Research Project, 2 Consultancy Projects	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	65	
17.	No. of Books published with detail(s).	2 Books Authored (Single Author) wit	th ISBN

1.	Name	Srilalitha Girija Kumari.Sagi
2.	Designation	Associate Professor
3.	Date of Birth	01-07-1969
4.	Emp. ID	3701
5.	Email ID	gsagi@gitam.edu
6.	Education Qualifications	M.B.A, Executive Education, London School of Economics(LSE), M.H.R.M, M.A(Psychology), Ph.D International Business
7.	Work Experience (in Years)	26 years
8.	Teaching	20 years
	Research	15 years
	Industry	6 years
	others	2 years of International Teaching Ethiopia, 6 months
		Japan as Research Scholar,
9.	Area of Specialization	International Trade & Exports Management, H R & Cross Cultural Management,
10.	Names of the Courses taught at UG/PG Level	UG Level: Freight Forwarding, Surface Transportation, Human Resource Management
		PG Level: Exports Imports Management, International Trade Logistics, Organizational Behavior, Global Human Resource Management, H R, Cross Cultural Management & Change Management
11.	Research Guidance:	Masters: Ph.D.: 5 students
12.	No. of papers published:	National Journals: 7
		International Journals:3
		Conferences:2
13.	Projects Carried out	0
14.	Patents	0
15.	Technology Transfer	0
16.	Research Publications in total	10
17.	No. of Books published with detail(s).	1 (International Trade)

1.	Name	Dr. B Padma Narayan
2.	Designation	Associate Professor
3.	Date of Birth	14-07-1963
4.	Emp. ID	3702
5.	Email ID	pbhamidi@gitam.edu
6.	Education Qualifications	MA(Applied Economics)., Ph. D. (Applied Economics)., MBA (Finance)
7.	Work Experience (in Years)	17
8.	Teaching	15
	Research	
	Industry	2
	others	M' C'
9. 10.	Area of Specialization	Microfinance UG Level: Business Economics
10.	Names of the Courses	
	taught at UG/PG Level	PG Level: Managerial Economics
		Macro Economics
		Business Research Methods
		Business Research Methodology
11.	Research Guidance:	Business Environment and Policy Masters: Nil
11.	Research Guidance.	Ph.D.: Nil
12.	No. of papers published:	National Journals:13
12.	140. Of papers published.	ivational Journals.13
		International Journals: 3
		Conferences: 15
13.	Projects Carried out	UGC- Major Research project, titled:- A study on Financial
		and Social Performance of Micro Finance Institutions in
		India towards Financial Inclusion
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	31
17.	No. of Books published with detail(s).	 Co-editor for the Book <i>Microfinance: Challenges a Opportunities</i>, Prof. V K Kumar et al., 2013, ISBN-97, 93-80820-52-1, VL Media Solutions, New Delhi. Co-editor for a book "Sustainable Agricultural Development, Women Empowerment and Microfinance" published by Desh Vikas Publications, ISBN: 978-81-932358-3-6. 2017

1.	Name	Dr.K.LUBZA NIHAR	
2.	Designation	ASSOCIATE PROFESSOR	
3.	Date of Birth	11/11/1974	
4.	Emp. ID	3703	
5.	Email ID	lnihar@gitam.edu	
6.	Education Qualifications	M.Com, MBA(Finance), CWA (Inter Pass), M.Phil,PhD.	
7.	Work Experience (in Years)	20 years	
8.	Teaching	20 years	
	Research	9 years	
	Industry	NA	
	others	NA	
9.	Area of Specialization	Finance and Accounting	
10.	Names of the Courses taught at UG/PG Level	UG Level: Financial Management, B.Com (Hons) PG Level: Accounting for Managers, Financial Management	
11.	Research Guidance:	Management Masters: 3	
1.0		Ph.D.: 0 Completed; First Scholar allotted in 2014	
12.	No. of papers published:	National Journals: 15	
		International Journals:3	
		Conferences:12	
13.	Projects Carried out	NA	
14.	Patents	NA	
15.	Technology Transfer	NA	
16.	Research Publications in total	16	
17.	No. of Books published with detail(s).	2013- Book titled "Risk, Knowledge and Significant Factors influencing Investments in Mutual Funds" ISBN No: 978-93-80820-47-7 published by VL Media Solutions, B-33, Sainik Nagar, Uttam Nagar, New Delhi-110059, India.	

1.	Name	Dr. N. R. MOHAN PRAKASH	
2.	Designation	Associate Professor	
3.	Date of Birth	29-05-1965	
4.	Emp. ID	3020	
5.	Email ID	mnedunur@gitam.edu	
6.	Education Qualifications	Ph.D	
7.	Work Experience (in Years)	26 1/2	
8.	Teaching	21	
	Research	15	
	Industry	5 1/2	
	others		
9.	Area of Specialization	Marketing Management	
10.	Names of the Courses taught at UG/PG Level	UG Level: Indian Business Environment, Innovation by Design, E-Commerce, Insurance Management, Services Marketing, Sales and Distribution Management, and Management Information System. PG Level: Indian Business Environment, Marketing Management, Sales and Distribution Management, Insurance Marketing, Risk and Insurance Management, Insurance Business Environment, and Advertising Management	
11.	Research Guidance:	Masters: nil Ph.D.: 5 of them got awarded, 4 of them are pursuing	
12.	No. of papers	National Journals: 21	
	published:	International Journals:15 Conferences:19	
13.	Projects Carried out	2 (one Major, sponsored by UGC, Rs.7 lacks, one minor sponsored by GITAM Deemed to be University, Rs.50,000	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	54	
17.	No. of Books published with detail(s).	06	

1.	Name	Dr.R.VENU GOPAL
2.	Designation	Associate Professor
2.	Designation	Associate Professor
3.	Date of Birth	15.08.1965
4.	Emp. ID	3055
5.	Email ID	vreddi@gitam.edu
6.	Education Qualifications	MBA, Ph.D.
7.	Work Experience (in Years)	30 Years
8.	Teaching	17 Years
	Research	
	Industry	13 Years
	others	
9.	Area of Specialization	Marketing
10.	Names of the Courses taught at UG/PG Level	UG Level: Marketing Management, Advertising and brand management, Management theory and practice and Business environment
		PG Level: Marketing Management, Advertising and brand management, Sales and Distribution management, Consumer Behaviour, Services Marketing, Retail Management, Customer Relationship Management, Strategic management, Management theory and practice and Business environment.
11.	Research Guidance:	Masters:
12.	No. of papers published:	Ph.D.: 2 National Journals: 4
12.	140. of papers published.	International Journals:
		Conferences: 1
13.	Projects Carried out	1
14.	Patents	NIL
15.	Technology Transfer	NIL NIL
16.	Research Publications in total	5
17.	No. of Books published with detail(s).	 Editor for the book titled "Marketing of Services" - published by Centre for Distance Learning – GITAM Deemed to be University Author – One chapter - "Marketing of Services" - published by Centre for Distance Learning – GITAM Deemed to be University Author – One chapter - "Indian Business Environment" - published by Centre for Distance Learning – GITAM Deemed to be University

1.	Name	Annamdevula
		Subrahmanyam
2.	Designation	Associate Professor
3.	Date of Birth	15-07-1984
4.	Emp. ID	3717
5.	Email ID	sannamde@gitam.edu
6.	Education Qualifications	MBA, MSc(Psy), PhD in Management
7.	Work Experience (in Years)	
8.	Teaching	10 years
	Research	3 years (during PhD)
	Industry	3 years
	others	
9.	Area of Specialization	Marketing
10.	Names of the Courses	UG Level:
	taught at UG/PG Level	PG Level: MMH701 Management Theory and Practice MMH709 Marketing Management 107 Strategic Marketing Management MMM845 Services Marketing MIB807 International Marketing Management 406: Sales and Distribution Management 203 Business Strategy IBF504: Warehousing and Inventory Management 107: Marketing Management 603CC: Services Marketing 503CC: Consumer Behaviour 404CC: Operations Management 501CC: Research Methodology 103CC: Statistics for Business Decisions PHSB202: Applications of Statistical Package-SPSS
11.	Research Guidance:	Masters: 47 Ph.D.: 3 (under process)
12.	No. of papers published:	National Journals:
		International Journals: 10
13.	Projects Carried out	Conferences: 3
14.	Patents	
15.	Technology Transfer	

16.	Research Publications in total	13
17.	No. of Books published with detail(s).	1. Annamdevula, S. (2018). Edited Shanlax International Journal of Management, Special Issue on "Services in Emerging Markets" ISSN: 2321-4643,

1.	Name	Dr Santosh Kumar
2.	Designation	Associate Professor
3.	Date of Birth	15-08-1981
4.	Emp. ID	500823
5.	Email ID	Skumar3@gitam.edu
6.	Education Qualifications	PhD , UGC-NET (Management), MBA (Finance)
7.	Work Experience (in Years)	14.5
8.	Teaching	6
	Research	3
	Industry	5.5
	others	
9.	Area of Specialization	Finance
10.	Names of the Courses taught at UG/PG Level	UG Level: Security Analysis and Portfolio Management, Financial derivatives, Financial Management.
		PG Level: Security Analysis and Portfolio Management, Financial derivatives, Financial Management, Digitalization of Finance, Behavioral Finance, Business Analytics, Quantitative Techniques, Visual Analytics, Financial Accounting
11.	Research Guidance:	Masters:
10	NT C 11' 1 1	Ph.D.:
12.	No. of papers published:	National Journals: 2
		International Journals: 16
		Conferences:7
13.	Projects Carried out	1
14.	Patents	0
15.	Technology Transfer	0
16.	Research Publications in total	25
17.	No. of Books published with detail(s).	1: Book Titled "Climbing up the Sanitation Ladder: A Study on Menstrual Health" ISBM- 978-620-0-55081-1, published by LAMBERT Academic Publication, Europe,
		Book Chapters: 4

1.	Name	Dr.Shaik Shamshuddin
2.	Designation	Assistant Professor
3.	Date of Birth	18/07/1971
4.	Emp. ID	3021
5.	Email ID	sshaik@gitam.edu
6.	Education Qualifications	MBA,LLM,M.Phil,PGD HRM,FDP-IIM-A, Ph.D
7.	Work Experience (in	In GITAM from November 2005 till now (15 Years)
	Years)	Total experience 17 Years Four Months
8.	Teaching	17 Years Four Months
	Research	10 Years
	Industry	2 years
	others	NIL
9.	Area of Specialization	Marketing & HRM
10.	Names of the Courses taught at UG/PG Level	UG Level: Business Laws, Employment Laws, Intellectual Property Rights, Indian Business Environment, Retail Management, Sales and Distribution, Logistics and Supply Chain Management PG Level: Business Laws, Employment Laws, Innovation, Industrial Relations, Strategic Human Resource Management, Retail Management, Sales and Distribution, Logistics and Supply Chain Management
11.	Research Guidance:	Masters: MBA
		Ph.D.: 6 under Guidance 1 above to submit.
12.	No. of papers published:	National Journals: 01 (One)
		International Journals: 24 (Two Four)
		Conferences: 23 (Two Three)
13.	Projects Carried out	01 (Minor Research project)
14.	Patents	NA
15.	Technology Transfer	NA
16.	Research Publications in total	30

17.	No. of Books published	1. 1. "Customer Potential in Life Insurance, ISBN No :
	with detail(s).	978-3-659-14729-6.
		2. "Management of Industrial Relations" ISBN Number
		978-93-80831-97-7.
		3. "Essentials of Logistics and Supply Chain
		Management" ISBN No 978-1-105-80281-2.
		4. "Statutory Regulations and Practice for Indian Business
		Management" ISBN No : 978- 1-105-82201-8. 5. Sales
		and Distribution CDL, GITAM, 2016.
		5. "Emerging Trends in Indian Health Insurance Industry.
		ISBN No. 978-1-365-03417-6

1.	Name	P.Sobha Rani	
2.	Designation	Assistant Professor	
3.	Date of Birth	31-Jul-1979	
4.	Emp. ID	3022	
5.	Email ID	sponnada@gitam.edu	
6.	Education Qualifications	B.Tech(ECE),MBA,M.Phil,Ph.D	
7.	Work Experience (in Years)	15 Years	
8.	Teaching	15	
	Research	12	
	Industry	Nil	
	others		
9.	Area of Specialization	IT & HR	
10.	Names of the Courses taught at UG/PG Level	UG Level: Office Automation, MS-Office & IT, FIT, MS-Excel DBMS, VB 6.0, Problem Solving and Programming with C. Decision Support System,E-Commerce	
		PG Level: ERP, IT for Business, Network Operations Manageme HRIS, MIS	
11.	Research Guidance:	Masters:	
		Ph.D.:	
12.	No. of papers	National Journals:2	
	published:	International Journals:5	
		Conferences:3	
13.	Projects Carried out	2	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	10	
17.	No. of Books published with detail(s).	❖ 1-(Information Technology in Training & Development Programmes –Leads to Orgnisational Performance Published by LAP LAMBERT Academic Publishing, ISBN :978-620-0-32191-6. October 2019)	

1.	Name	T.Geeta Madhuri Naidu
2.	Designation	Assistant professor
3.	Date of Birth	12-02-1978
4.	Emp. ID	3026
5.	Email ID	gtentu@gitam.edu
6.	Education Qualifications	BSC,MBA(Finance), M.Phil, NET and SLET qualified,(Ph.D)
7.	Work Experience (in Years)	13 + years
8.	Teaching	13 + years
	Research	Nil
	Industry	Nil
	others	Nil
9.	Area of Specialization	Finance
10.	Names of the Courses taught at UG/PG Level	UG Level: Financial Accounting, Cost and Management Accounting, Financial Management, PPM
		PG Level: Financial Accounting
11.	Research Guidance:	Masters:Nil Ph.D.:Nil
12.	No. of papers published:	National Journals:0
		International Journals:3
		Conferences:
13.	Projects Carried out	1
14.	Patents	No
15.	Technology Transfer	-
16.	Research Publications in total	3
17.	No. of Books published with detail(s).	-

1.	Name	Dr. V. Gowri Lakshmi
2.	Designation	Assistant Professor
3.	Date of Birth	12-05-1976
4.	Emp. ID	3032
5.	Email ID	gvanapal@gitam.edu
6.	Education Qualifications	Ph.d
7.	Work Experience (in Years)	20 years
8.	Teaching	20 years
	Research	15 years
	Industry	
	others	
9.	Area of Specialization	Finance
10.	Names of the Courses taught at UG/PG Level	UG Level: Indian Heritage and culture; Income tax Law and Practice; financial accounting I; Financial Management; PG Level: retail banking
11.	Research Guidance:	Masters:
		Ph.D.:
12.	No. of papers published:	National Journals:9
		International Journals:6
		Conferences:
13.	Projects Carried out	1 (UGC Minor project)
14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	15
17.	No. of Books published with detail(s).	2

1.	Name	Dr S Anjani Devi
2.	Designation	Assistant Professor
3.	Date of Birth	15 th March 2020
4.	Emp. ID	3033
5.	Email ID	asureddy@gitam.edu
6.	Education Qualifications	PhD
7.	Work Experience (in Years)	21
8.	Teaching	16
	Research	11
	Industry	5
	others	
9.	Area of Specialization	Marketing
10.	Names of the Courses taught at UG/PG Level	UG Level:Marketing Management, Consumer Behavior, Sales and Distribution Management
		PG Level:Strategic Management, Consumer Behaviour, Services Marketing
11.	Research Guidance:	Masters: every year for UG and PG students
		Ph.D.:3 scholars
12.	No. of papers published:	National Journals:6
		International Journals:3
		Conferences:3
13.	Projects Carried out	One minor project
14.	Patents	None
15.	Technology Transfer	Adapting to the updated technology
16.	Research Publications in total	12
17.	No. of Books published with detail(s).	Chapters in 2 books

1.	Name	Dr.Indukuri Bangar Raju
2.	Designation	Assistant Professor
3.	Date of Birth	25.07.1969
4.	Emp. ID	3035
5.	Email ID	dindukur@gitam.edu
6.	Education Qualifications	Ph.D
7.	Work Experience (in Years)	26.5 Years
8.	Teaching	19.5 Years
	Research	15 Years
	Industry	07 Years
	others	-
9.	Area of Specialization	Accounting, Finance & Entrepreneurship
10.	Names of the Courses	UG Level: Accounting, Finance and Entrepreneurship
	taught at UG/PG Level	PG Level: Accounting, Finance and Financial Services
11.	Research Guidance:	Masters:100 Ph.D.: 02 On going
12.	No. of papers published:	National Journals:18
		International Journals:05
		Conferences:24 including 6 FDPs
13.	Projects Carried out	07 Consultancy projects of NTPC and UBA, MHRD Project (Value of Rs 24,62,901)
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	23 (including Scopus 3)
17.	No. of Books published with detail(s).	 Investment Management book published by Himalaya Publishing House, Mumbai- 2018- ISBN 978-93-5273-705-5 (PCF 455) Management Control Systems Published by Center for Distance Learning, GITAM Deemed to be University, Visakhapatnam-2017.

1.	Name	Dr. B Krishna Kumari
2.	Designation	Assistant Professor
3.	Date of Birth	06-06-1984
4.	Emp. ID	3036
5.	Email ID	kbandaru@gitam.edu
6.	Education Qualifications	MBA(HR &Marketing), Ph.D, IIMA(FDP)
7.	Work Experience (in Years)	12 years
8.	Teaching	12
	Research	10
	Industry	6 months
	others	
9.	Area of Specialization	Human Resource Management
10.	Names of the Courses taught at UG/PG Level	UG Level: Organisational Behaviour, Human Resource Management, Human Resource Development
		PG Level: Organisational Behaviour, Human Resource Management, Human Resource Development, Global Human Resource Management, Executive Compensation, Strategic Management.
11.	Research Guidance:	Masters:
10	N C 11' 1 1	Ph.D.: 4 On going
12.	No. of papers published:	National Journals: 1
		International Journals: 3
10	D :	Conferences: 1
13.	Projects Carried out	2
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	7
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr.Tangala Venkateswarlu
2.	Designation	Assistant Professor
3.	Date of Birth	02.07.1974
4.	Emp. ID	vtangala@gitam.edu
5.	Email ID	tangalav@gmail.com
6.	Education Qualifications	M.B.A, Ph.D
7.	Work Experience (in Years)	
8.	Teaching	11 Y 10 Months
	Research	11Y 10 Months
	Industry	9 Y
	others	
9.	Area of Specialization	Marketing
10.	Names of the Courses taught at UG/PG Level	UG Level: Marketing Management, Retail Management, Consumer behavior, Advertising Management, Customer Relationship Management
		PG Level: Retail Management, B2B Marketing, Customer Relationship Management, E-Marketing, Retail Store Operations, Store Desgn, Layout & Visual Merchandising
11.	Research Guidance:	Masters: 200
12.	No. of papers published:	Ph.D.: 01(in Progress) National Journals:06
		International Journals:
		Conferences: 08
13.	Projects Carried out	01
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	14
17.	No. of Books published with detail(s).	01 Retail Management Himalaya Publishing House along with Dr.V.V.Devi Prasad Kotni Assistant Professor Gayatri Vidya Parishadh College for Degree and PG Courses.

1.	Name	Koneru.kusuma	
2.	Designation	Assistant Professor	
3.	Date of Birth	08-09-1972	
4.	Emp. ID	3042	
5.	Email ID	Kusuma.koneru@gmail.com	
6.	Education Qualifications	M.B.A;M.Com;M.Phil;Ph.d	-
7.	Work Experience (in Years)	24 years	
8.	Teaching	24 years	
	Research	10 years	
	Industry	-	
	others	-	
9.	Area of Specialization		
10.	Names of the Courses taught at UG/PG Level	UG Level:Financial Accounting,Management accounting,ACCA papers	
		PG Level:Financial Accounting,Security analysis &portfolio management;Financial services	
11.	Research Guidance:	Masters:50	
		Ph.D.:-	
12.	No. of papers published:	National Journals:03	
		International Journals:-	
		Conferences:02	
13.	Projects Carried out	UGC Minor project	
14.	Patents	-	
15.	Technology Transfer	-	
16.	Research Publications in total	03	
17.	No. of Books published with detail(s).	-	

1.	Name	Arun Kumar M
2.	Designation	Assistant Professor
3.	Date of Birth	23-09-1971
4.	Emp. ID	3057
5.	Email ID	amamadur@gitam.edu
6.	Education Qualifications	UGC NET, MBA(Marketing) BE(Mechanical)
7.	Work Experience (in Years)	23
8.	Teaching	8
	Research	
	Industry	15
	others	Family Business
9.	Area of Specialization	Operations
10.	Names of the Courses taught at UG/PG Level	UG Level: Business Plan Preparation, Self-Awareness & Personality Development, Materials Management & Business Ethics and Governance PG Level: Business Ethics and Governance.
11.	Research Guidance:	Masters: 25
11.	Research Guidance.	Ph.D.: NIL
12.	No. of papers	National Journals: 3
	published:	International Journals:
		Conferences: 1
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	4
17.	No. of Books published with detail(s).	Nil

1.	Name	SAKHA GANGADHARA
2.	Designation	RAMA RAO Assistant Professor
3.	Date of Birth	20-08-1979
4.	Emp. ID	3061
5.	Email ID	rsakha@gitam.edu
6.	Education Qualifications	M.Com., MBA, M.Phil., Ph.D.
7.	Work Experience (in Years)	11
8.	Teaching	11
	Research	15
	Industry	Nil
	others	Nil
9.	Area of Specialization	Accounting and Marketing
10.	Names of the Courses taught at UG/PG Level	UG Level: Financial Accounting, Financial Accounting and Analysis, Financial Management, Cost and Management Accounting, Banking Theory and Practice, Business with China and Marketing Management. PG Level: Financial Accounting and Analysis, Financial Management, Cost and Management Accounting, and Financial Services and Markets.
11.	Research Guidance:	Masters: 80
12.	No. of papers published:	Ph.D.: 01 National Journals: 8
		International Journals: 9
		Conferences: 15
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	20
17.	No. of Books published with detail(s).	O1 'Interactive Marketing', Himalaya Publishers, New Delhi, 2011. Pp.1-235. ISBN: 978-93-5024-968-0.

1.	Name	Dr K V Sandhyavani
2.	Designation	Assistant Professor
3.	Date of Birth	25th April, 1968
4.	Emp. ID	3065
5.	Email ID	skuppili3@gitam.edu
6.	Education Qualifications	MBA, M Com, Ph.D
7.	Work Experience (in Years)	25
8.	Teaching	13
	Research	13
	Industry	12
	others	
9.	Area of Specialization	HRM
10.	Names of the Courses taught at UG/PG Level	UG Level: Organizational Behavior, Principles of Management, Business Environment, Business Communications, Human Resource Management, PG Level: Organizational Behavior, Strategic Management, Business Research Methodology, Principles of Management, Operations Management, Managerial Communications, Human Resource Management, Human Resource Planning, Human Resource Development, Strategic Human Resource Management, Compensation Management, Human Resource Information System, Global Human Resource Management, Performance Management, Coaching, Counseling and Mentoring, Human Resource Analytics, HR Value Proposition, Industrial Relations & Labour Laws, Drafting Statutory Compliance Forms, Change Management, Personality Development Sessions/ Soft Skills/Current Business Affairs.
11.	Research Guidance:	Masters: Around 130 Ph.D.: (01 awarded) 04 in process
12.	No. of papers published:	National Journals:13
		International Journals:09
13.	Projects Carried out	Conferences:15 01 (consultancy)
		` '
14.	Patents	Nil

15.	Technology Transfer	Nil
16.	Research Publications in total	28
17.	No. of Books published with detail(s).	02

1.	Name	Dr. N. Lalitha
2.	Designation	Assistant Professor
3.	Date of Birth	24-05-1975
4.	Emp. ID	3066
5.	Email ID	lnammi@gitam.edu
6.	Education Qualifications	M.Com., MBA, M.Phil, Ph.D
7.	Work Experience (in Years)	'
8.	Teaching	18
	Research	8
	Industry	-
	others	-
9.	Area of Specialization	Finance
10.	Names of the Courses taught at UG/PG Level	UG Level: Management Accounting I & II (CIMA) Cost and Management Accounting Financial Accounting (CIMA) Indian Financial System Financial Reporting and Taxation (CIMA) PG Level: Cost and Management Accounting Financial Management Business Research Methodology Management Theory and Practice Financial Markets and Services
11.	Research Guidance:	Masters: MBA Project Guidance Ph.D.: 4 Scholars pursuing
12.	No. of papers published:	National Journals: 09
		International Journals:01 Conferences: 08
13.	Projects Carried out	-
14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	10
17.	No. of Books published with detail(s).	-

1.	Name	Dr. Mavuri Sudha
2.	Designation	Assistant Professor
3.	Date of Birth	30-08-1967
4.	Emp. ID	3067
5.	Email ID	smavuri@gitam.edu
6.	Education Qualifications	M.A., M.Phil., Ph. D (Economics), MBA (Marketing)
7.	Work Experience (in Years)	24
8.	Teaching	24
	Research	18
	Industry	Nil
	Others (Academic Leadership)	5 (Along with teaching experience)
9.	Area of Specialization	Economics – Micro Economics, Environmental Economics, Welfare Economics, Sustainable Development
10. 11.	at UG/PG Level Research Guidance:	UG Level: Micro Economics, Macro Economics, Business Economics, Indian Economy, Entrepreneurship & Small Industries, Families in Business Management, Banking Theory & Practice, Self-Awareness and Personality Development, Principles and Practices of Management. PG Level: Managerial Economics, Entrepreneurship, Social Innovation, Growth Theories, Environmental Economics, Cost - Benefit Analysis and Project Appraisal, Money Banking and Credit Management, Central Banking and Commercial Banking, Banking and Financial Services, Business Environment, Entrepreneurship & Small Industries, Business Strategy, Business Research Methodology, Principles and Practices of Management, International Business Environment, Business Ethics and Corporate Social Responsibility, Environmental Management System. Masters: approximately 175 Ph.D.: 1 (currently doing) National Journals: 6
12.	No. of papers published:	International Journals: 12
13.	Projects Carried out	Conferences: 24
	,	
14.	Patents	Nil
15.	Technology Transfer	Nil

16.	Research Publications in total	18
	No. of Books published with detail(s).	Nil

1.	Name	Dr. SURESH SIRISETTI
2.	Designation	ASSISTANT PROFESSOR
3.	Date of Birth	01-06-1982
4.	Emp. ID	3070
5.	Email ID	ssiriset@gitam.edu
6.	Education Qualifications	M.Com.,M.B.A.,M.Phil.,Ph.D. APSET
7.	Work Experience (in Years)	8 years
8.	Teaching	8 years
	Research	4 years
	Industry	Nil
	others	Nil
9.	Area of Specialization	Human Resource Management and Accounting
10.	Names of the Courses taught at UG/PG Level	UG Level: Human Resource Management Organizational Behaviour, Industrial Relations, Performance Management, Principles and Practices Management, Managerial Economics and Financial Analysis, Management Science Business Ethics and Human Values Environmental Science Ethics in Business PG Level: Learning and Development Organizational Structure and Personnel Management Advanced Financial Management
11.	Research Guidance:	Masters: 50 Ph.D.: 1 Awarded and 3 pursuing
12.	No. of papers published:	National Journals:
		International Journals: 10
13.	Projects Carried out	Conferences: One Consultancy project completed
	, and the second	
14.	Patents	Nil
15.	Technology Transfer	

16	. Research Publications in	Web of Science – 1
	total	Scopus – 2
		UGC – 1
		International Index – 6
17	. No. of Books published	One
	with detail(s).	

1.	Name	G.V.K.Kasthuri
2.	Designation	Asst. Professor
3.	Date of Birth	08-03-1968
4.	Emp. ID	3071
5.	Email ID	kgodey@gitam.edu
6.	Education Qualifications	M.Com,MBA, B.Ed,M.Phil, PhD
7.	Work Experience (in Years)	23
8.	Teaching	23
	Research	11
	Industry	Nil
	others	
9.	Area of Specialization	Finance
10.	Names of the Courses taught at UG/PG Level	UG Level: Financial Accounting, financial Management, Financial Markets and Services, Insurance Management, Mercantile and Business Law, Industrial Organisation & Management, Cost and Management Accounting, Stock Markets and Operations, Accountant in Business, Performance Management, Banking Theory & Practice. PG Level:Financial Accounting, Financial Markets & Services, Securities Markets & Operations, Financial Management, International Financial Management, Risk and Insurance Management, Securities Analysis & Portfolio Management, Strategic Financial Management, Corporate Valuation, Financial Accounting & Analysis.
11.	Research Guidance:	Masters:Summer Projects more than 300 Ph.D.:Undergoing three PhDs
12.	No. of papers published:	National Journals:5
		International Journals: 7
13.	Projects Carried out	Conferences:18 Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	12

17.	No. of Books published	Investments: International Series of Monographs of
	with detail(s).	Stock Analysis
		publication dateAug 13, 2020 publication descriptionQS
		World University Press; 1 edition
		muhlication description Vindle Dealt Online edition
		publication descriptionKindle Book -Online edition

1.	Name	Dr T.SOWDAMINI
2.	Designation	Assistant Professor
3.	Date of Birth	20/05/1981
4.	Emp. ID	3077
5.	Email ID	sthatta@gitam.edu
6.	Education Qualifications	M.com.MBA,M.Phil, Ph.D
7.	Work Experience (in Years)	15 YEARS
8.	Teaching	15
	Research	7
	Industry	0
	others	0
9.	Area of Specialization	HRM
10.	Names of the Courses taught at UG/PG Level	UG Level: BBA ➤ Principles and practice of Management
		PG Level: MBA > Business Environment > Management theory and practice > HRM > Business Ethics > Employee Welfare and Labour Administration
11.	Research Guidance:	Masters: 40 Ph.D.: FOUR
12.	No. of papers published:	National Journals: 6
		International Journals: 7
13.	Projects Carried out	Conferences: 30 HR Audit for Dredging Corporation of India Ltd Visakhapatnam (August-October 2018)
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	13

17.	No. of Books published	> The Spurt in Demand for Dental Care in
	with detail(s).	Visakhapatnam –A Social Medical Perspective" ISBN 978-620-0-07964-0 published by Lambert Academic Publishing (LAP), Germany.
		 "Six Sigma Practices: A Study of LG polymers, Visakhapatnam" ISBN: 978-81-927236-46-8, published by Sucharitha publications, India.

1.	Name	Dr.Aruna Polisetty
2.	Designation	Asst.Prof
3.	Date of Birth	29-04-1981
4.	Emp. ID	3079
5.	Email ID	apoliset@gitam.edu
6.	Education Qualifications	MBA.,M.com, PGDBM, Ph.D
7.	Work Experience (in Years)	13
8.	Teaching	13
	Research	9
	Industry	0
	others	0
9.	Area of Specialization	Finance
10.	Names of the Courses taught at UG/PG Level	UG Level: Financial Accounting, Cost & Manaement Accounting, Management Accounting, OM1, OM2, FOB, MCA PG Level:
11.	Research Guidance:	Masters:0
12.	No. of papers published:	Ph.D.:3 National Journals:9
		International Journals:11
		Conferences:10
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	39
17.	No. of Books published with detail(s).	9

1.	Name	Dr. Kamakshaiah Musunuru
2.	Designation	Assistant Professor
3.	Date of Birth	15-06-1976
4.	Emp. ID	3714
5.	Email ID	kmusunur@gitam.edu
6.	Education Qualifications	MBA, MSc(IT), MPhil, PhD, UGC-NET
7.	Work Experience (in Years)	22 Years
8.	Teaching	22 Years
	Research	
	Industry	I am an IT entrepreneur and Mentor for few IT firms (10 years)
	others	
9.	Area of Specialization	Marketing, IT
10.	Names of the Courses taught at UG/PG Level	UG Level: Excel (VBA), R Programming, Python Programming, Hadoop, PG Level: Hadoop
11.	Research Guidance:	Masters: 4 (current batch – 2020)
12	27 0 1111	Ph.D.: 2 (In progress)
12.	No. of papers published:	National Journals:18
		International Journals:2
		Conferences:20
13.	Projects Carried out	
14.	Patents	
15.	Technology Transfer	Created roughly 12 software applications related to ML, Blockchain, SEM, CRM, Quality & Operations, APIs, LMS etc. These applications are used by few corporate practitioners, academics, scholars and students. All these applications are free and open source. Please visit my GITHUB at https://github.com/Kamakshaiah
16.	Research Publications in total	20
17.	No. of Books published with detail(s).	3

1.	Name	Dr Y L P Thorani
2.	Designation	Assistant Professor
3.	Date of Birth	2-10-1982
4.	Emp. ID	3516
5.	Email ID	tyedibal@gitam.edu
6.	Education Qualifications	M.Sc., MBA, M.Phil., Ph.D,
7.	Work Experience (in Years)	10 years 3 months
8.	Teaching	10 years 3 months
	Research	10 years
	Industry	Nil
	others	Nil
9.	Area of Specialization	Operations Research, Fuzzy Set Theory, Fuzzy Risk Analysis, Supply Chain Analytics.
10.	Names of the Courses taught at UG/PG Level	UG Level: Engineering Mathematics Business Mathematics Numerical Methods & Statistics Business Statistics Bio-Statistics Basic Mathematics Basic Mathematics Research Methodology Degree Mathematics Quantitative Techniques Operations Research Predictive Analytics using SPSS ITM Cognitive Analytics Prescriptive Analytics Prescriptive Analytics Research Methods in Business Analytics Advanced Excel Excel VBA
11.	Research Guidance:	Masters: Nil Ph.D.: one ongoing
12.	No. of papers published:	National Journals: Nil
		International Journals: 16

		Conferences: Nil
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	16
17.	No. of Books published with detail(s).	Nil

1.	Name	V V L DIVKAAR
2.	Designation	ALLAVARAPU Asst. Professor
3.	Date of Birth	07-04-1983
4.	Emp. ID	1333
5.	Email ID	dallavar@gitam.edu
6.	Education Qualifications	M.Tech(Ph.D)
7.	Work Experience (in Years)	11
8.	Teaching	10
	Research	
	Industry	1
	others	
9.	Area of Specialization	Artificial Intelligence and Blockchain
10.	Names of the Courses taught at UG/PG Level	UG Level: Relational Database Management system, Data Visualization
		PG Level: Blockchain, Artificial Intelligence, Machine Learning, Python Programming, Hadoop, Database Systems, R& Matlab Programming, Cryptography & Cyber Security
11.	Research Guidance:	Masters: 10
12.	No. of papers published:	Ph.D.:0 National Journals: 0
		International Journals: 1
		Conferences:0
13.	Projects Carried out	Nil
14.	Patents	2
15.	Technology Transfer	0
16.	Research Publications in total	1
17.	No. of Books published with detail(s).	0

1.	Name	Dr .K. Srinivasa Rao
2.	Designation	Assistant Professor
3.	Date of Birth	15-06 -1975
4.	Emp. ID	Skolli2@gitam.edu
5.	Email ID	Srinivaskolli4@gmail.com
6.	Education Qualifications	M.sc., M.Phil., Ph.D
7.	Work Experience (in Years)	17 Years
8.	Teaching	17 Years
	Research	9 Years
	Industry	-
	others	-
9.	Area of Specialization	Operation Research , Fuzzy set theory
10.	Names of the Courses taught at UG/PG Level	UG Level: ➤ Business Mathematics ➤ Business Statistics ➤ Elementary Actuarial Science PG Level: Decision Science – 1
11.	Research Guidance:	Masters: 07
12.	No. of papers published:	Ph.D.: 01 National Journals: - International Journal: 09
13.	Projects Carried out	-
14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	9
17.	No. of Books published with detail(s).	-

1.	Name	Renuka
2.	Designation	Assistant Professor
3.	Date of Birth	14-08-1980
4.	Emp. ID	3082
5.	Email ID	rpedired@gitam.edu
6.	Education Qualifications	Ph.D
7.	Work Experience (in Years)	16
8.	Teaching	16
	Research	12
	Industry	-
	others	-
9.	Area of Specialization	Management-Finance
10.	Names of the Courses taught at UG/PG Level	UG Level: BBa/B.Com(ACCA), BBA(CIMA) Stock market operations, Indian financial system, Managing Finance in a digital world, Organisation Management-I, Wb and Social Media analytics PG Level: MBA-Global financial markets, Digital Marketing, Services Marketing, Business Environment
11.	Research Guidance:	Masters:
12.	No. of papers published:	Ph.D.:1 National Journals:2 International Journals:10 Conferences:15
13.	Projects Carried out	-
14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	12
17.	No. of Books published with detail(s).	-

1.	Name	MERUGU PRATIMA
2.	Designation	Assistant Professor
3.	Date of Birth	02-11-1981
4.	Emp. ID	3084
5.	Email ID	Pmerugu@gitam.edu
6.	Education Qualifications	Ph.D., MBA, MA Psychology B.com
7.	Work Experience (in Years)	16 years 4 months
8.	Teaching	16 years 4 months
	Research	12 years
	Industry	Nil
	others	NIL
9.	Area of Specialization	Marketing, Finance
10.	Names of the Courses taught at UG/PG Level	UG Level: Marketing Management Banking theory and Practice
		PG Level: NIL
11.	Research Guidance:	Masters: NIL
		Ph.D.: 1 part time scholar
12.	No. of papers published:	National Journals: 5
		International Journals: 16
		Conferences:
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	21 Publications
17.	No. of Books published with detail(s).	1. Title: Management Process Dr. Vaddadi Krishna Mohan (1st Author) Dr. Merugu Pratima (2nd Author) ISBN-978-81-937857-1-3, Published by SHREE Publishing House

1.	Name	Dr. M. Venkata
	D : :	Suryanarayana
2.	Designation	Asst. Professor
3.	Date of Birth	21-10-1974
4.	Emp. ID	500010
5.	Email ID	vmaliset@gitam.edu
6.	Education Qualifications	Ph.D., M.Phil., M.B.A., M.Com., SET
7.	Work Experience (in Years)	20 Years
8.	Teaching	20 Years
	Research	10 Years
	Industry	Nil
	others	
9.	Area of Specialization	Entrepreneurship/HRM
10.	Names of the Courses taught at UG/PG Level	UG Level: Fundamentals of Entrepreneurship, Organizational Behavior, Indian Business Environment PG Level: Entrepreneurship, Human Resource Management, Accounting for Managers
11.	Research Guidance:	Masters:150
		Ph.D.: 02
12.	No. of papers published:	National Journals: 02
		International Journals: 26
		Conferences: 02
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	30
17.	No. of Books published with detail(s).	 Retail Management, Laxmi Books Publication, ISBN No. 978-1-304-49733-8 in 2012. Global Human Resource Management, Tagore Publications, ISBN No. 978-93-5163-463-8 in 2015. Human Element in Retail Sector, Lambert Academic Publishing, Germany with ISBN No. 978-3-659-74841-7 in 2015.

1.	Name	Dr. PALISETTI GIRIBABU
2.	Designation	Assistant. Professor
3.	Date of Birth	26-02-1975
4.	Emp. ID	500019
5.	Email ID	gpaliset@gitam.edu
6.	Education Qualifications	M.Com, MBA, NET, Ph.D
7.	Work Experience (in Years)	13 Years
8.	Teaching	13 years
	Research	
	Industry	
	others	
9.	Area of Specialization	Marketing
10.	Names of the Courses taught at UG/PG Level	UG Level: Basics of Marketing, Principles and Practices of Management, Human Resource Managing, Introduction to International Business
		PG Level: Current Business Affairs
11.	Research Guidance:	Masters:
12.	No. of papers published:	Ph.D.: National Journals:
12.	r to to pupers published.	
		International Journals: 06 Conferences: 01(International)
13.	Projects Carried out	Conferences: 01(International)
14.	Patents	
15.	Technology Transfer	
16.	Research Publications in total	07
17.	No. of Books published with detail(s).	

1.	Name	G N P V Babu
2.	Designation	Assistant Professor
3.	Date of Birth	21st March, 2020
4.	Emp. ID	500026
5.	Email ID	ngarikip@gitam.edu
6.	Education Qualifications	MBA (MM & ITM), Ph.D.
7.	Work Experience (in Years)	15 Years
8.	Teaching	15 Years
	Research	
	Industry	
	others	
9.	Area of Specialization	Marketing
10.	Names of the Courses taught at UG/PG Level	UG Level: MS-Excel, Project Management, Performance Management, Organizational Management, Pharmaceutical Management
		PG Level: Venture Discovery
11.	Research Guidance:	Masters: 50
		Ph.D.:
12.	No. of papers published:	National Journals: 06
		International Journals: 09
		Conferences: 12
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	15
17.	No. of Books published with detail(s).	NIL

1.	Name	Dr. Sivaji Ganesh Kondamudi
2.	Designation	Assistant Professor
3.	Date of Birth	29-07-1973
4.	Emp. ID	500030
5.	Email ID	skondamu2@gitam.edu
6.	Education Qualifications	MBA, MFT, M.Phil., Ph.D.
7.	Work Experience (in Years)	24
8.	Teaching	18
	Research	06
	Industry	06
	others	NIL
9.	Area of Specialization	Marketing & Strategy
10.	Names of the Courses	UG Level: Marketing Management, HRD
	taught at UG/PG Level	PG Level: Strategic Management, Services Marketing, Customer Relationship Management, International Marketing, Retail Management
11.	Research Guidance:	Masters:
		Ph.D.: One (Under Progress)
12.	No. of papers published:	National Journals: 02
		International Journals: 04
		Conferences: 01
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	06
17.	No. of Books published with detail(s).	NIL

1.	Name	Dr. K. Madhava Rao
2.	Designation	Assistant Professor
3.	Date of Birth	04/12/1976
4.	Emp. ID	500055
5.	Email ID	dkothapa@gitam.edu
6.	Education Qualifications	MBA, M.Phil., M.Com, AP SET,DCAC, DCA, PhD.
7.	Work Experience (in Years)	19
8.	Teaching	16
	Research	02
	Industry	01
	others	-
9.	Area of Specialization	Accounting & Finance
10.	Names of the Courses taught at UG/PG Level	UG Level: Financial Accounting, Business Economics, Financial Management, Banking Theory and Practice, Ethics and Corporate Governance, Indian Financial System, Management Accounting & Cost Accounting. PG Level: Accounting for Managers, Financial Management, Financial Markets and Services, Investment Management, Securities Analysis and Portfolio Management, Financial Derivatives, International Business, Financial Risk Management & Cost and Management Accounting.
11.	Research Guidance:	Masters:75 Ph.D.: 4+1
12.	No. of papers published:	National Journals:08
		International Journals: 11 Conferences: 40 (Conferences, Seminary, & Workshops)
13.	Projects Carried out	Conferences: 40 (Conferences, Seminars & Workshops) Nil
14.	Patents	Nil
15.	Technology Transfer	-
16.	Research Publications in total	19

17.	No. of Books published	
	with detail(s).	 Performance of Mutual Funds (Lambert Publications)
		2. KMR's Finance Jargon (Lambert Publications)

1.	Name	CA Tirumala Reddy	
2.	Designation	Assistant Professor	
3.	Date of Birth	27-09 -1993	136
4.	Emp. ID	500245	
5.	Email ID	tkoppart@gitam.edu	
6.	Education Qualifications	B.COM, Chartered accountant	
7.	Work Experience (in Years)	3.5 Years	
8.	Teaching	3.5 Years	
	Research	-	
	Industry	-	
	others	-	
9.	Area of Specialization	Accounts & Finance	
10.	Names of the Courses taught at UG/PG Level	UG Level: Advanced financial management acreporting PG Level:	gic business reporting,
11.	Research Guidance:	Masters:	
12.	No. of papers published:	Ph.D.: National Journals: International Conference	
13.	Projects Carried out	-	
14.	Patents	-	
15.	Technology Transfer	-	
16.	Research Publications in total	-	
17.	No. of Books published with detail(s).	-	

1.	Name	Renuka Kopalle	
2.	Designation	Assistant Professor	
3.	Date of Birth	25-06-1995	
4.	Emp. ID	500424	
5.	Email ID	rkopalle@gitam.edu	
6.	Education Qualifications	CA, M.Com (Finance & Tax), B.Com	
7.	Work Experience (in Years)	2. 5 yers	
	Teaching	1 year	
	Research		
	Industry	1.5 years	
8.	others		
9.	Area of Specialization	Auditing, Accounting, Taxation	
	Names of the Courses taught at UG/PG Level	UG Level: Audit and Assurance Strategic Business Lea Advanced Manageme	
10.		PG Level:	
11.	Research Guidance:	Masters:- Ph.D.: -	
11.	No. of papers published:	National Journals: -	
		International Journals: -	
12.		Conferences: -	
13.	Projects Carried out	Nil	
14.	Patents	Nil	
15.	Technology Transfer	Nil	
16.	Research Publications in total	Nil	
17.	No. of Books published with detail(s).	Nil	

1.	Name	Dr.Kolli Nithin Sai	
2	Designation	Assistant Professor	
3	Date of Birth	23-03-1992	
4	Emp. ID	500699	
5	Email ID	nkolli@gitam.edu	
6	Education Qualifications	IMBA, PGDRIM,PGDMVO Ph.D	
7	Work Experience (in Years)	1 Year 2 Months	
8.	Teaching	14 Months	
	Research	4 Years	
	Industry	1. Worked as Business Dev	elopment Manager
		in Ompfh Info Solutions Pvt.Lt	
		Development Manager from 20	
		9 November, 2015 -27 March, 2	*
		2. Worked as Free Lancer Open	<u> </u>
		VISHIST Business Solutions	
	others	1. Participated in the Workshop	
		Technical Writing in Academic	, Research &
		Business Settings.	1
		2. Participated in the three-day workshop on "Theory Building and Testing using Structural	
		Equation	ising Structural
		1 -	mber 2018
		Modeling" on 15,16&17 November 2018. 3. Organized the event of the " Business Model "	
		Innovation-Current drivers"	
		by APSSDC in 2018	
		4. Participated in National Con	ference on
		Non-Performing Assets –Disclo	
		Dispense: Problems, Process, and	
		5.Participated in Entrepreneursl by IIT-Kharagpur in the year 20	-

9.	Area of Specialization	HRM
10.	Names of the Courses	UG Level: Current Business Affairs
	taught at UG/PG Level	PG Level:
11.	Research Guidance:	Masters: HR & Marketing
		Ph.D.:HRM
12.	No. of papers published:	National Journals: Impact of Psychological Contract on the Job satisfaction of IT employees in Visakhapatnam in GITAM Journal of Management
		Vol.15 No.4pp153-163 oct-dec-2017.
		International Journals: Entrepreneurs-The Millennial
		Perspective: A Case Study with Special Reference to
		Post Graduate Students in Visakhapatnam, A.P, June
		2018.
		Conferences:
		Participated in National Conference on Non-Performing Assets –Disclose or Dispense: Problems, Process, and
		Progress. Participated and Presented paper in the international conference on Technological Innovations in Management
		Ecosystem on 27th, 28 iuly 2018.
13.	Projects Carried out	None
14.	Patents	None
15.	Technology Transfer	None
16.	Research Publications in total	2
17.	No. of Books published with detail(s).	None

1.	Name	Abhinandan Chakraborty
2.	Designation	Assistant Professor
3.	Date of Birth	23/03/1978
4.	Emp. ID	500739
5.	Email ID	achakrab@gitam.edu
6.	Education Qualifications	Ph.D (Management), MBA, M.Com, FDP(IIM-A)
7.	Work Experience (in Years)	15
8.	Teaching	11
	Research	5
	Industry	2
	others	2
9.	Area of Specialization	Marketing Analytics, Retailing, Marketing Research, Multivariate Analysis.
10.	Names of the Courses taught at UG/PG Level	UG Level: Business Statistics, Retail Management, Marketing Research, Principles of Management.
		PG Level: Business Analytics, IT for managers, Sales Management, Retail Analytics.
11.	Research Guidance:	Masters: 20
12.	No. of papers published:	Ph.D.: 1 National Journals: 7
12.	ivo. of papers published.	
		International Journals: 2
13.	Projects Carried out	Conferences: 11 Nil
	<u> </u>	
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	10 (Including 1 Case Study at ECCH)
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr. Oly Mishra
2.	Designation	Assistant Professor
3.	Date of Birth	02/05/1988
4.	Emp. ID	500746
5.	Email ID	omishra@gitam.edu
6.	Education Qualifications	Ph.D., UGC-NET, MBA (IB)
7.	Work Experience (in Years)	9
8.	Teaching	6
	Research	6
	Industry	3
	others	NIL
9.	Area of Specialization	Marketing, Consumer Behavior and Consumer Psychology
10.	Names of the Courses taught at UG/PG Level	UG Level: MS Office and IT, Advanced Excel
		PG Level: IT for Managers
11.	Research Guidance:	Masters: Summer Internship Projects
		Ph.D.:
12.	No. of papers published:	National Journals: 5
		International Journals: 3
		Conferences: 8
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	8
17.	No. of Books published with detail(s).	NIL

1.	Name	Pradeep Kumar Tarei
2.	Designation	Assistant Professor
3.	Date of Birth	16.03.1989
4.	Emp. ID	500749
5.	Email ID	pradeep.tarei@gmail.com
6.	Education Qualifications	PhD
7.	Work Experience (in Years)	.25
8.	Teaching	3 months
	Research	
	Industry	
	others	
9.	Area of Specialization	Operations Management
10.	Names of the Courses	UG Level: Warehouse and Distribution Operations,
	taught at UG/PG Level	Fundamental of Logistics
		PG Level: Logistics and Supply Chain Management
11.	Research Guidance:	Masters: NA
		Ph.D.: NA
12.	No. of papers published:	National Journals:
		International Journals:5
		Conferences:
13.	Projects Carried out	NA
14.	Patents	NA
15.	Technology Transfer	NA
16.	Research Publications in total	5
17.	No. of Books published with detail(s).	NA

1.	Name	Srinu Setti
2.	Designation	Teaching Associate
3.	Date of Birth	01-07-1982
4.	Emp. ID	3068
5.	Email ID	ssetti@gitam.edu
		srinujesusj@gmail.com
6.	Education Qualifications	M.Sc. Statistics
7.	Work Experience (in Years)	8
8.	Teaching	8
	Research	
	Industry	
	others	
9.	Area of Specialization	Probability, Stochastic Process, Operations Research
10.	Names of the Courses taught at UG/PG Level	UG Level: Business Mathematics, Business Statistics, Business Statistics-I, Business Statistics-II, Predictive Analytics and Decision Making, Microsoft Office & IT, Microsoft Excel PG Level: Numerical Techniques, Biostatistics, Probability Theory, Operations Research
11.	Research Guidance:	
11.	Research Guidance:	Masters: Nil Ph.D.: Nil
12.	No. of papers published:	National Journals: Nil
		International Journals: Nil
		Conferences:3
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	Nil
17.	No. of Books published with detail(s).	Nil

Name	Prof.S.Ganapaty
Designation	Principal
Date of Birth	19.07.1953
Emp. ID	5028
Email ID	principal_pharmacy@gitam.edu, gersu@gitam.edu
Education Qualifications	M.Pharm, M.Sc (UK), Ph.D.
Work Experience	
Teaching	41 years
Research	35 years
Industry	
others	
Area of Specialization	Pharmacognosy and Phytochemistry
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Pharmacognosy, Phytochemistry, Pharmaceutical and Food Analysis, Pharmaceutical Chemistry
Research guidance	Supervised 56 Doctoral students for Ph.D. degree
No. of papers published in National/ International Journals/ Conferences	180
Master	70
Ph.D.	56
Projects Carried out	05
Patents	03
Technology Transfer	
Research Publications	180
No. of Books published with detail	Contributed one chapter in a text book "Medicinal Plants of India"

ANNAPURNA 2. Designation PROFESSOR 3. Date of Birth 15 th JUNE 1968 4. Emp. ID 5026 5. Email ID mmukthin@gitam.edu	
3. Date of Birth 15 th JUNE 1968 4. Emp. ID 5026 5. Email ID mmukthin@gitam.edu	
4. Emp. ID 5026 5. Email ID mmukthin@gitam.edu	
5. Email ID mmukthin@gitam.edu	
6. Education Qualifications M PHARM PhD	A II II
7. Work Experience (in Years) 27	
8. Teaching 27	
Research 27	
Industry 1	
others -	
9. Area of Specialization PHARMACEUTICAL CHEMISTRY	
10. Names of the Courses taught at UG/PG Level PHARMACEUTICAL ANALYSIS PHARMACEUTICAL ORGANIC CHEMIS' PHARMACEUTICAL ORGANIC CHEMIS' PHARMACEUTICAL ORGANIC CHEMIS' PG Level: MODERN PHARMACEUTCIAL ANALYT TECHNIQUES ADVANCED PHARMACEUTCIAL ANALYT PHARMACEUTCIAL VALIDATION ADVANCED INSTRUMENTAL ANALYSI ADVANCED ORGANIC CHEMISTRY-I ADVANCED ORGANIC CHEMISTRY-II 11. Research Guidance: Masters: 140 Ph.D.: Ph D awarded: 7	TRY-II TRY-III TICAL YSIS
Ph D submitted: 6 Ph D pursuing: 8 12. No. of papers published: National Journals: 15	
International Journals: 220	
Conferences: 38	
13. Projects Carried out ONE (UGC MAJOR) 2013-2017	
14. Patents NO	

15.	Technology Transfer	NO
16.	Research Publications in total	235
17.	No. of Books published with detail(s).	ONE Analytical Method development by Liquid Chromatography Development and Validation of Analytical Methods for the Assay of Selected Drugs in Pharmaceutical Dosage forms and Biological fluids LAP Lambert Academic Publishing (2011-10-25) ISBN-13: 978-3-8443-2869-1 ISBN-10: 3844328696 EAN: 9783844328691

_		Tate Disclosure :: Brief Profile
1.	Name	Dr. Sumanta Mondal
2.	Designation	Associate Professor
3.	Date of Birth	29 th November, 1978
4.	Emp. ID	5024
5.	Email ID	msumanta@gitam.edu
6.	Education Qualifications	D. Pharm (69.28%); B. Pharm (73.09%); M. Pharm (9.02 CGPA); Ph.D [Pharmacy (Phytochemistry)]
7.	Work Experience (in Years)	14 years, 7 months, 3 days including the end date.
8.	Teaching	14 years, 7 months, 3 days including the end date.
	Research	4 years
	Industry	-
	others	-
9.	Area of Specialization	Pharmaceutical Chemistry
10.	Names of the Courses taught at UG/PG Level	UG Level: Pharmaceutical Inorganic Chemistry; Pharmaceutical Organic Chemistry; Medicinal Chemistry; Biochemistry; Phytochemistry
		PG Level: Advance Pharmaceutical Organic Chemistry; Medicinal Chemistry; Phytochemistry; Food Analysis.
11.	Research Guidance:	Masters: 27
10		Ph.D.: 03
12.	No. of papers published:	National Journals: 53
		International Journals: 40
		Conferences:
13.	Projects Carried out	-
14.	Patents	-
15.	Technology Transfer	-
16.	Research Publications in total	93
17.	No. of Books published with detail(s).	 Handbook of Practical Pharmaceutical Organic, Inorganic and Medicinal Chemistry; 1st Edition, EDUCREATION PUBLISHING, New Delhi, India. February 2019. [ISBN: 978-93-88719-71-1] Clinical Research: Essentials of Drug Development and Clinical Trials; 1st Edition, EVINCEPUB PUBLISHING, Chhattisgarh, India. August 2020. [ISBN: 978-81-947197-9-3] Medical Writing (From Proposal to Implementation); 1st Edition, EVINCEPUB PUBLISHING, Chhattisgarh, India. August 2020. [ISBN: 978-81-947197-6-2]

1.	Name	Dr.GV.Radha
2.	Designation	Associate professor
3.	Date of Birth	29-06-1976
4.	Emp. ID	5006
5.	Email ID	rgadela@gitam.edu
6.	Education Qualifications	M.Pharm,Ph.D
7.	Work Experience (in Years)	13 years 5 months
8.	Teaching	13 years 5 months
	Research	4 years
	Industry	-
	others	-
9.	Area of Specialization	Pharmaceutics
10.	Names of the Courses taught at UG/PG Level	UG Level: Physical pharmacy –I Physical pharmacy –II Industrial pharmacy Novel drug delivery system Pharmacutics PG Level: Drug delivery systems Molecular pharmaceutics
11.	Research Guidance:	Masters: 25 Ph.D.: 4
12.	No. of papers published:	National Journals: 30 International Journals: 20
		Conferences: 15
13.	Projects Carried out	-
14.	Patents	01
15.	Technology Transfer	-
16.	Research Publications in total	50

17.	No. of Books published	-
	with detail(s).	

1.	Name	Ganta Suhasin
2.	Designation	Assistant Professor
3.	Date of Birth	16 June 1980
4.	Emp. ID	5003
5.	Email ID	sganta@gitam.edu suhasinganta@gmail.com
6.	Education Qualifications	M.Pharm.,Ph.D
7.	Work Experience (in Years)	14 years 4 months
8.	Teaching	14 years 4 months
	Research	10 years
	Industry	6 months
	others	Nil
9.	Area of Specialization	Pharmacology
10.	Names of the Courses taught at UG/PG Level	UG Level: Theory: 1. Human anatomy and physiology-I & II 2. Pathophysiology 3. Pharmacology – I, II & III 4. Pharmacotherapeutics 5. Biological methods of screening 6. Biochemistry 7. Biostatistics 8. Community Pharmacy Practical: 1. Human anatomy and physiology-I & II 2. Pharmacology – I, II & III 3. Biochemistry
		Theory: 1. Advanced systemic pharmacology I & II 2. Pharmacological and toxicological screening methods I & II 3. Cellular and molecular pharmacology 4. Research methodology and biostatistics Practical: 1. Systemic pharmacology 2. Biological methods of screening
11.	Research Guidance:	Masters:16 Ph D: 5 (ongoing)
12.	No. of papers published:	Ph.D.: 5 (ongoing) National Journals: 3
		International Journals:1
		Conferences: 2

13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	04
17.	No. of Books published with detail(s).	Nil

1.	Name	Dr. C. Asha Deepti	
2.	Designation	Assistant Professor	
3.	Date of Birth	05-11-1980	
4.	Emp. ID	5004	
5.	Email ID	achoppal@gitam.edu	
6.	Education Qualifications	M.Pharmacy, Ph.D	
7.	Work Experience (in Years)	13 years	
8.	Teaching	13 years	
	Research	3 years	
	Industry	nil	
	others	nil	
9.	Area of Specialization	Pharmaceutical Chemistry	
10.	Names of the Courses taught at UG/PG Level	UG Level: Pharmaceutical Inor Pharmaceutical organic chemist Chemistry, Chemistry of Natura Microbiology, Anatomy, Physic education, Pharmacology, Pharm Technology, Computer Aided I Pharmaceutical Analysis. PG Level: Advanced Medicinal Analysis, Pharmaceutical Proce Pharmacology	ary, Medicinal al Products, blogy and Health macy Practice, Cosmetic Drug Design, Chemistry, Food
11.	Research Guidance:	Masters: 6, 2 candidates are pur Ph.D.: 6 candidates are pursuing	
12.	No. of papers published:	National Journals:2	5 1 11.12
		International Journals: 15	
13.	Projects Carried out	Conferences: nil 1-U.G.C Major Research Project	et
14.	Patents	nil	
15.	Technology Transfer	nil	
16.	Research Publications in total	17	

17.	No. of Books published	nil
	with detail(s).	

1.	Name	Dr G. SOWJANYA
2.	Designation	Assistant Professor
3.	Date of Birth	20.03.1980
4.	Emp. ID	5005
5.	Email ID	statinen@gitam.edu
6.	Education Qualifications	M. Pharmacy (Pharmaceutical Analysis) Ph. D.
7.	Work Experience (in Years)	13.2
8.	Teaching	13.2
	Research	10
	Industry	NIL
	others	NIL
9.	Area of Specialization	Pharmaceutical Analysis (Analytical method Development and Validation, Impurity profile study)
10.	Names of the Courses taught at UG/PG Level	UG Level: 1. Fundamentals of Pharmaceutical Analysis 2. Chemical Methods of Analysis 3. Electrochemical Methods of Analysis 4. Chromatographic Methods of Analysis 5. Pharmaceutical Analysis – III 6. Pharmaceutical Analysis – III 7. Pharmaceutical Analysis 8. Pharmaceutical Inorganic Chemistry 9. Quality Assurance and GMP PG Level: 1. Modern Pharmaceutical Analytical Techniques 2. Pharmaceutical Validation 3. Food Analysis 4. Stability of Drugs and Drug Products 5. Quality Control of Pharmaceuticals 6. Quality Assurance and Management 7. Advanced Pharmaceutical Analysis 8. Modern Bio Analytical Techniques 9. Quality Control and Quality Assurance 10. Quality Management Systems
11.	Research Guidance:	Masters: guided 26 M. Pharmacy students Ph.D.: 6 registered
12.	No. of papers published:	National Journals: 19

		International Journals: 06
		Conferences:
13.	Projects Carried out	NIL
14.	Patents	NIL
15.	Technology Transfer	NIL
16.	Research Publications in total	25
17.	No. of Books published with detail(s).	NIL

1.	Name	Dr. Suvendu Kumar Sahoo
2.	Designation	Assistant Professor
3.	Date of Birth	01/05/1982
4.	Emp. ID	5008
5.	Email ID	ssahoo@gitam.edu
6.	Education Qualifications	Ph.D.
7.	Work Experience (in Years)	12 Years
8.	Teaching	12 Years
	Research	7 Years
	Industry	
	others	
9.	Area of Specialization	Pharmaceutics
10.	Names of the Courses taught at UG/PG Level	UG Level: Pharmaceutics, Physical Pharmaceutics, Biopharmaceutics & Pharmacokinetics PG Level: Modern Pharmaceutics, Biopharmaceutics &
		Pharmacokinetics
11.	Research Guidance:	Masters: 18 Ph.D.: 6 (Ongoing)
12.	No. of papers published:	National Journals: 2
		International Journals: 8
13.	Projects Carried out	Conferences: 7 01 (UGC Minor Research Project
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in	10
17.	No. of Books published with detail(s).	Nil

	Name	Kolli Guna Ranjan
1.	Designation	Asst Professor
2.	Date of Birth	03-04-1984
3.	Emp. ID	5011
4.	Email ID	gkolli@gitam.edu
5.	Education Qualifications	M.Pharmacy
6.	Work Experience (in Years)	11 years
7.	Teaching	11 years
	Research	
	Industry	
	others	
8.	Area of Specialization	Pharmaceutical Biotechnology
9.	Names of the Courses taught at UG/PG Level	UG Level: Pharmaceutical Microbiology, Pharmaceutical Biotechnology PG Level: Quality Management systems
10	Research Guidance:	Masters: 02 Ph.D.:
11	No. of papers	National Journals:
	published:	International Journals:04
12	Projects Carried out	Conferences:02
	Patents	
	Technology Transfer	
	Research Publications in total	04
16	No. of Books published with detail(s).	

1.	Name	Naresh Panigrahi
2.	Designation	Assistant Professor
3.	Date of Birth	28-11-1984
4.	Emp. ID	5017
5.	Email ID	npanigra@gitam.edu
6.	Education Qualifications	M.Pharm, Ph.D.
7.	Work Experience (in Years)	11 YEARS
8.	Teaching	11 Years
	Research	10 Years
	Industry	nil
	others	nil
9.	Area of Specialization	Pharmaceutical Chemistry
10.	Names of the Courses taught at UG/PG Level	UG Level: 1. Pharmaceutical Inorganic Chemistry 2. Medicinal Chemistry-I,II and III 3. Medicinal Biochemistry 4. Microbiology 5. Pharmacy Practice PG Level: 1. Advance Medicinal Chemistry 2. Computer Aided Drug Design 3. Food Analysis
11.	Research Guidance:	Masters:6
12.	No. of papers published:	Ph.D.: 4 National Journals:4
		International Journals:6 Conferences:6
13.	Projects Carried out	Nil
14.	Patents	Nil
15.	Technology Transfer	Nil
16.	Research Publications in total	11

No. of Books published	Nil
with detail(s).	
	No. of Books published with detail(s).

1	».T	D O D 11 1	
1.	Name	Dr Orsu Prabhakar	
2.	Designation	Assistant Professor	
3.	Date of Birth	10-07-1983	
4.	Emp. ID	5029	
5.	Email ID	porsu@gitam.edu	
6.	Education Qualifications	M Pharm Ph.D	
7.	Work Experience (in Years)	12 years 5 months	
8.	Teaching	12 years 5 months	
	Research	9 years	
	Industry	Nil	
	others		
9.	Area of Specialization	Pharmacology	
10.	Names of the Courses taught at UG/PG Level	UG Level: Pharmacology , Anatomy and Physiology	
		PG Level: Cellular and molecular Pharmacology Advanced Pharmacology	
11.	Research Guidance:	Masters: 8	
		Ph.D.:	
12.	No. of papers published:	National Journals: 5	
		International Journals:15	
		Conferences:10	
13.	Projects Carried out	nil	
14.	Patents	01	
15.	Technology Transfer	nil	
16.	Research Publications in total	20	
17.	No. of Books published with detail(s).	 Title: Biomedical Applications of Natural Polysaccharides, ISBN: 9781648990502. Title: Cerebroprotective effect of Resveratrol: A Bioflavonoid, ISBN: 9786200787538. 	

1.	Name	Dr.R.Santosh Kumar
2.	Designation	Assistant Professor
3.	Date of Birth	13-06-1980
4.	Emp. ID	5031
5.	Email ID	srada@gitam.edu
6.	Education Qualifications	M.Pharm., Ph.D
7.	Work Experience (in Years)	12
8.	Teaching	12
	Research	10
	Industry	-
	others	-
9.	Area of Specialization	Pharmaceutics
10.	Names of the Courses taught at UG/PG Level	UG Level: Novel Drug Delivery Systems. Industrial Phramacy, Pharmaceutics, Pharmaceutical Jurisprudence, Dispensing Pharmacy, Biopharmaceutics PG Level: Drug Delivery Systems. Advanced Biopharmaceutics and Pharmacokinetics, 5. Advanced Pharmaceutical Analysis, Regulatory affairs
11.	Research Guidance:	Masters:60
12.	No. of papers published:	Ph.D.:01 (Awarded) National Journals:70
		International Journals:30 Conferences:20
13.	Projects Carried out	-
14.	Patents	8 (Published)
15.	Technology Transfer	-
16.	Research Publications in total	100
17.	No. of Books published with detail(s).	5 1.Santosh Kumar Rada, Jagan Mohana M, A Textbook of Pharmaceutical Suspensions and Novel Suspending Agents, Lap Lambert Academic Publishing, ISBN No 978-620-0-26072-7. 2. Santosh Kumar Rada, Sujitha P, A Textbook of Chronotherapeutic Systems for Cardiovascular Diseases,

T
Lap Lambert Academic Publishing, ISBN 978-620-0-
26297-4.
3.Santosh Kumar Rada, Asha Parveen, A Textbook of
Microencapsulation, Lap Lambert Academic Publishing,
ISBN 978-620-0-48645-5.
4.Santosh Kumar Rada, Mohan Krishna B, A Textbook
of Controlled Drug Delivery Systems, Lap Lambert
Academic Publishing, ISBN 978-620-0-28023-7.
5.Santosh Kumar Rada, Sahithi Mudili, Starch
Glutamate: Modified Potato Starch Superdisintegrant,
Lap Lambert Academic Publishing, ISBN 978-620-2-
80891-0

1.	Name	Annammadevi GS
2.	Designation	Assistant Professor
3.	Date of Birth	06-01-1982
4.	Emp. ID	5030
5.	Email ID	mannam@gitam.edu
6.	Education Qualifications	M.Pharm, Ph.D
7.	Work Experience (in Years)	8.5 y
8.	Teaching	8.5 y
	Research	8.5 y
	Industry	
	others	-
9.	Area of Specialization	Pharmaceutical Technology
10.	Names of the Courses taught at UG/PG Level	UG Level: Physical Pharmaceutics- I, II (Theory & Practicals), Pharmaceutical Engineering (Theory & Practicals), Pharmaceutical Jurisprudence (Theory), Pharmaceutics (Theory & Practicals) PG Level: Regulatory Affairs, CADD
11.	Research Guidance:	Masters:3Guided – 2 Guiding
		Ph.D.: 11- guiding
12.	No. of papers published:	National Journals: 10 International Journals: - Conferences: 8
13.	Projects Carried out	1
14.	Patents	Filed 3
15.	Technology Transfer	-
16.	Research Publications in total	-
17.	No. of Books published with detail(s).	-

1.	Name	Dr. K. Sunitha
2.	Designation	Assistant Professor
3.	Date of Birth	11-06-1980
4.	Emp. ID	5002
5.	Email ID	skatta@gitam.edu
6.	Education Qualifications	Ph.D
7.	Work Experience (in Years)	14
8.	Teaching	14
	Research	5
	Industry	NIL
	others	NIL
9.	Area of Specialization	Pharmacognosy and Phytochemistry
10.	Names of the Courses taught at UG/PG Level	UG Level: Pharmacognosy and Phytochemistry-I, Pharmacognosy and Phytochemistry-II, Pharmacognosy and Phytochemistry-III, Herbal drug Technology PG Level: Herbal and Cosmetic analysis Chemistry of natural products
11.	Research Guidance:	Masters:1 student perusing
10	NT C 11' 1 1	Ph.D.: 5 students perusing
12.	No. of papers published:	National Journals: 4
		International Journals:1
13.	Projects Carried out	Conferences:
14.	Patents	-
15.	Technology Transfer	-
16.		5
17.		-

1.	Name	Revu Baby Nalanda
2.	Designation	Assistant Professor
3.	Date of Birth	22-12-1987
4.	Emp. ID	500015
5.	Email ID	nrevu@gitam.in
6.	Education Qualifications	M.Pharmacy, Ph.D (submitted).
7.	Work Experience (in Years)	02
8.	Teaching	02 years
	Research	
	Industry	
	others	
9.	Area of Specialization	Pharmaceutical Analysis and Quality Assurance
10.	Names of the Courses taught at UG/PG Level	UG Level: B.Pharmacy
		PG Level: M.Pharmacy (Pharmaceutical Analysis)
11.	Research Guidance:	Masters: 02 Ph.D.:
12.	No. of papers published:	National Journals: 07
		International Journals: 01
		Conferences:
13.	Projects Carried out	No
14.	Patents	No
15.	Technology Transfer	No
16.	Research Publications in total	08
17.	No. of Books published with detail(s).	No

1.	Name	Dr. CH. N. KAVITHA	
2.	Designation	Asst. Professor	
3.	Date of Birth	22.03.1974	
4.	Emp. ID	5032	
5.	Email ID	kchilaka@gitam.edu	
6.	Education Qualifications	M.Pharm., Ph.D.	
7.	Work Experience (in Years)	17 years	
8.	Teaching	12 years	
	Research	5 years	
	Industry	-	
	others	-	
9.	Area of Specialization	PHARMACOLOGY	
10.	Names of the Courses taught at UG/PG Level	UG Level: B.Pharmacy	
		PG Level: M.Pharmacy	
11.	Research Guidance:	Masters: 45 Ph.D.: 07	
12.	No. of papers published:	National Journals: 5	
		International Journals: 13	
		Conferences: 10	
13.	Projects Carried out	Nil	
14.	Patents	Nil	
15.	Technology Transfer	-	
16.	Research Publications in total	18	
17.	No. of Books published with detail(s).	Nil	

Name	K. Mohan
Designation	Director
Date of Birth	02. 02.1961
Emp. ID	6265
Email ID	mkotamra@gitam.edu
Education Qualifications	 Ph.D, 2012, with MHRD fellowship from Centre of Excellence in Disaster Mitigation and Management, Indian Institute of Technology, Roorkee, Roorkee M.Arch, 1988, Indian Institute of Technology, Kharagpur. B.Arch, 1985, Jawaharlal Nehru Technological University P. G. Diploma in Environmental Studies, 1988, Andhra University P.G. Diploma in Environmental Economics, (Joint Programme by, Lund University, Sweden & Twente University, Netherlands and Central University of Hyderabad) P.G.Diploma in Environment and Sustainable Management, 2013, Gitam University, Visakhapatnam P.G.Diploma in Diploma in Disaster Management, 2017, IGNOU, New Delhi P.G.Diploma in Urban Planning and Development, 2017, IGNOU, New Delhi
Work Experience	,
Teaching	31 years
Research	
Industry	
others	
Area of Specialization	Tall Buildings, Sustainable Architecture
Courses taught at Diploma/ Post	Undergraduate: Theory of Architecture, Basic Design,
Diploma/ Under Graduate/ Post	Visual Graphics, Climatology, Climatology lab, History of
Graduate/ Post Graduate Diploma	Culture, Contemporary Architecture, Acoustics and
Level	Illumination, Landscape Design, Building Materials, Building Construction, Advanced Services, Solar Architecture, Disaster Resistant Architecture, Professional Practice, Environmental Studies, Architectural Design, and Sustainable Development.

	Post Graduate: Tall Buildings, Disaster Management, Sustainable Urban Design, Sustainability and Energy Conservation in Landscape Design
Research guidance	
No. of papers published in National/ International Journals/ Conferences	60
Master	
Ph.D.	
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with detail	Nil

Name	Ar. T V Subba Rao
Designation	Professor
Date of Birth	06-08-1957
Emp. ID	5535
Email ID	Tatasrao57@gmail.com
Education Qualifications	B.Arch, M.Arch & M.C.P
Work Experience	
Teaching	9 YRS
Research	
Industry	30 (15 YEARS – COMBAT ENGINEERING, 5 YEARS
	CIVILENGINEERING & 10 YEARS
	ARCHITECTURAL SERVICES (DEFENCE WORKS)
others	FREELANCE WORKS
Area of Specialization	CITY PLANNING & INTERIOR DESIGN
Courses taught at Diploma/ Post	ARCHITECTURAL DESIGN - UG & PG LEVEL
Diploma/ Under Graduate/ Post	WORKING DRAWINGS –UG LEVEL
Graduate/ Post Graduate Diploma	LOW COST HOUSING – PG
Level	RESEARCH METHODOLOGY – PG LEVEL
	PROFESSIONAL PRACTICE – UG LEVEL
	PRE THESIS SEMINAR – UG
	ADVANCED SERVICES – UG LEVEL
	NEW AGE MATERIALS – PG LEVEL
	SUSTAINABLE ENERGY - PG LEVEL
	ARCHITECTURAL CONSERVATION – PG LEVEL
	PRODUCT DESIGN – UG LEVEL
	INTERIOR DESIGN – UG LEVEL
Research guidance	NIL
No. of papers published in National/	NIL
International Journals/ Conferences	
Master	
Ph.D.	
Projects Carried out	NIL (Projects designed & executed as Govt Empoyee not
	included)
Patents	NIL
Technology Transfer	NIL
Research Publications	NIL
No. of Books published with detail	NIL

Name	DEVAGUPTAPU V K SUDHAKAR
Designation	PROFESSOR (DESIGN CHAIR)
Date of Birth	30-07-1960
Emp. ID	500772
Email ID	sdevagup@gitam.edu
Education Qualifications	B.Arch.,(VNIT Nagpur), M.Des (IIT Mumbai)
Work Experience	30 yrs Practicing Architect
Teaching	Full time teaching one year, Visiting faculty
Research	-
Industry	30 years
others	-
Area of Specialization	Architectural Planning, Detailing, furniture and graphic design
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Architectural Design IV and V, Working drawingsII
Research guidance	-
No. of papers published in National/ International Journals/ Conferences	One- Deterioration of a Building through Environmental and Anthropological Causes: International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249 – 8958, Volume-9 Issue-3, February, 2020
Master	M.Des
Ph.D.	-
Projects Carried out	Residential, residential apartments and commercial buildings
Patents	-
Technology Transfer	-
Research Publications	-
No. of Books published with detail	-
L	

Name	Rupa Jawal	
Designation	Associate Professor	
Date of Birth	01-Feb-1973	
Emp. ID	5541	
Email ID	rjawal@gitam.edu	
Education Qualifications	M.Arch (Sustainable)	
Work Experience		
Teaching	15 Years	
Research		
Industry	17 Years	
others		
Area of Specialization	Sustainable Architecture	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Building materials, History of Archit Sustainable energy efficient building Post occupancy evaluation of building Seminar, Thesis.	materials a& technologies,
Research guidance	Yes	
No. of papers published in National/ International Journals/ Conferences	01	
Master	05 students of M.Arch	
Ph.D.	NA	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No. of Books published with detail	Nil	

Name	Bandan Kumar Mishra
Designation	Associate Professor
Date of Birth	11.01.1977
Emp. ID	5523
Email ID	bmishra@gitam.edu
Education Qualifications	M.Arch
Work Experience	
Teaching	16 Yr - 3 months
Research	
Industry	1Yr
others	
Area of Specialization	Green Building Design(IGBC AP,GRIHA CP) and Habitat Design
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	U.G(B.Arch) Basic Design, Building Materials, Green Architecture, Solar Passive Architecture, Interior Design, Working Drawing, Architectural Design, Building Construction, Interior Design Lab, AutoCAD, Professional Practice. Pre Thesis Seminar. P.G(M.Arch) Solar Passive Architecture, Intelligent Buildings, Architectural design, Research Seminar.
Research guidance	
No. of papers published in National/ International Journals/ Conferences	1 national Conference and 1 international Conference
Master	5
Ph.D.	nil
Projects Carried out	nil
Patents	nil
Technology Transfer	nil
Research Publications	nil
No. of Books published with detail	nil

Name	Praveen Kumar Botu
Designation	Associate Professor
Date of Birth	03-04-1982
Emp. ID	5518
Email ID	pbotu@gitam.edu
Education Qualifications	B.Arch, Master of City Planning (MCP)
Work Experience	
Teaching	5 Years
Research	
Industry	9.5 Years
others	
Area of Specialization	Urban Planning, Sustainable design
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Architectural Design, Town Planning, Computer Applications in Architecture, Housing, Building Construction, Working Drawings, Mechanical and Electrical Services, Urban Planning
Research guidance	Nil
No. of papers published in National/ International Journals/ Conferences	1
Master	3
Ph.D.	Nil
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with detail	Nil

Name	Ravindra Patnayaka
Designation	Associate Professor
Date of Birth	16-08-1981
Emp. ID	5503
Email ID	rpatnaya@gitam.edu
Education Qualifications	Bachelor of Architecture, M.Tech. (Planning), Post Graduate Diploma in Environmental Sustainable Management.
Work Experience	
Teaching	9 years 11 months
Research	Pursuing PhD
Industry	Nil
others	
Area of Specialization	Urban and Regional Planning
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	UG: Architectural Design, Building Construction, History of Architecture, Contemporary Architecture, Working Drawings, Architectural Drawing and Graphics, Building Materials, Housing, Urban Design, Town Planning, Personality Development.
Research guidance	No
No. of papers published in National/ International Journals/ Conferences	Nil
Master	
Ph.D.	
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	10
No. of Books published with detail	Nil

Name	P Shivaji Varma
Designation	Associate Professor
Date of Birth	15-Feb-1972
Emp. ID	5519
Email ID	spatta@gitam.edu
Education Qualifications	M. Arch. (Environmental Design)
Work Experience	
Teaching	16 Years
Research	
Industry	10 Years
others	
Area of Specialization	Environmental Design
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	UG: Building Construction, Building Materials, Basic Design, Architectural Drawing and Graphics, Building Services, Architectural Design, Estimating Costing & Specifications, Advanced Services, Appropriate Technology, Professional Practice, Energy Efficient Green Architecture, Working Drawings, Auto CAD 2D & 3D. PG: Remote Sensing and Geographical Information Systems.
Research guidance	
No. of papers published in National/ International Journals/ Conferences	TWO
Master	M. Arch. (Environmental Design)
Ph.D.	Pursuing, Andhra University, Visakhapatnam.
Projects Carried out	
Patents	
Technology Transfer	
Research Publications	
No. of Books published with detail	

Name	Krishna Kasi
Designation	Associate Professor
Date of Birth	18/09/1975
Emp. ID	5527
Email ID	kkasi@gitam.edu
Education Qualifications	B.Arch, M.C.R.P. (City and Regional Planning), M.Arch Currently pursuing PhD.
Work Experience	20 years
Teaching	4 years
Research	3 years
Industry	11 years
others	2 years
Area of Specialization	Dynamic Adaptive Façade, Energy Efficiency, Concept Design
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Climatology, Architectural Design, Sketching Workshop, Professional Practice, Advanced Services, Interior Design, History of Eastern Architecture, Building Construction
Research guidance	1
No. of papers published in National/ International Journals/ Conferences	1
Master	1
Ph.D.	NIL
Projects Carried out	NIL
Patents	NIL
Technology Transfer	NIL
Research Publications	NIL
No. of Books published with detail	NIL

Name	Nawin Kumar Goray
Designation	Assistant Professor
Date of Birth	31-03-1986
Emp. ID	5522
Email ID	ngoray@gitam.edu
Education Qualifications	B.Architecture
Work Experience	08
Teaching	06
Research	
Industry	02
others	
Area of Specialization	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Architectural Acoustics Building Construction Architectural Design
Research guidance	N.A.
No. of papers published in National/ International Journals/ Conferences	
Master	
Ph.D.	
Projects Carried out	N.A.
Patents	N.A.
Technology Transfer	N.A.
Research Publications	01
No. of Books published with detail	N.A.

Name	Bikash Patra
Designation	Associate Professor
Date of Birth	4 th July 1979
Emp. ID	5536
Email ID	bikashji.patra72@gmail.com,bpatra@gitam.edu
Education Qualifications	Master of Architecture
Work Experience	17 years
Teaching	11years
Research	
Industry	6years
others	
Area of Specialization	Habitat Design
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate: Basic Design-I, Basic Design-II, Model Making Workshop-I, Model Making Workshop-II, Architectural Design-I, Architectural Design-II, Architectural Design-IV, Working Drawing-I, Working Drawing-II, Computer Applications in Architecture-I, Architectural Details, History of Architecture-I, Water Supply and Sanitation, Professional Practice and Building Byelaw Post Graduate: Design Studio-I, Design Studio-II, Design Studio-III, Sustainable Development and Environmental Management, Sustainable Infrastructure and Services
Research guidance	M. Arch Thesis - 4 students
No. of papers published in National/ International Journals/ Conferences	Nil
Master	M. Arch Thesis - 4 students
Ph.D.	Nil
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	1
No. of Books published with detail	Nil

Name	Jyothi Mishra
Designation	Assistant Professor
Date of Birth	25-02-1977
Emp. ID	5524
Email ID	jmishra@gitam.edu
Education Qualifications	B.Arch
Work Experience	20 years
Teaching	4 years 9 months
Research	
Industry	
others	
Area of Specialization	Green Building
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Architectural Design, Building Construction, Site Planning, Contemporary Architecture, Workshop drawings
Research guidance	NIL
No. of papers published in National/ International Journals/ Conferences	NIL
Master	NIL
Ph.D.	NIL
Projects Carried out	NIL
Patents	NIL
Technology Transfer	NIL
Research Publications	NIL
No. of Books published with detail	NIL

Name	Arnepalli Harish
Designation	Assistant Professor
Date of Birth	21.06.1992
Emp. ID	5530
Email ID	harnepal@gitam.edu
Education Qualifications	B.Arch, Master of City Planning
Work Experience	3y 5 m
Teaching	3
Research	0
Industry	0
others	0
Area of Specialization	City planning
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Design, Building Construction, CAD, Housing, Advanced Services, Mechanical and Electrical services, Solar passive Architecture.
Research guidance	0
No. of papers published in National/ International Journals/ Conferences	0
Master	0
Ph.D.	0
Projects Carried out	0
Patents	0
Technology Transfer	0
Research Publications	0
No. of Books published with detail	0

Name	Sudeshna Chakraborty
Designation	Assistant Professor
Date of Birth	21.06.1991
Emp. ID	5534
Email ID	sudeshnachakraborty2@gmail.com
Education Qualifications	B.Arch
Work Experience	
Teaching	3 yrs
Research	
Industry	3 yrs
others	
Area of Specialization	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Architectural Design, Working Drawing, Architectural Acoustics, History of Western Architecture, Housing, Theory of Architecture, Architectural Drawing and Graphics
Research guidance	5
No. of papers published in National/ International Journals/ Conferences	4
Master	-
Ph.D.	-
Projects Carried out	-
Patents	-
Technology Transfer	-
Research Publications	-
No. of Books published with detail	-

Name	CHERUKUPALLI P VENKATA
Name	GOPALAKRISHNA
Designation	Assistant Professor
Date of Birth	16 th September 1992
Emp. ID	5548
Email ID	kchevuku@gitam.edu
Education Qualifications	M.U.D.D., B.Arch.
Work Experience	55 Months
Teaching	28 Months
Research	(-)
Industry	19 Months
others	08 Months
Area of Specialization	Urban Design and development
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	 At B.Arch. level: Basic Design – II, Visual Graphics, Architectural Design-V, Architectural Design-IV, Pre-Thesis Seminar, Urban Design (Elective), Site Planning and landscape design, personality development. Guided Under graduate Thesis - Hoogly river front development, Kolkata. (Thesis 2019-2020) At M.Arch. level: Sustainable Urban design
Research guidance	(-)
No. of papers published in National/ International Journals/ Conferences	(-)
Master	(-)
Ph.D.	(-)
Projects Carried out	(-)
Patents	(-)
Technology Transfer	(-)
Research Publications	(-)
No. of Books published with detail	(-)

Name	Abhishek Kumar Singh
Designation	Assistant Professor
Date of Birth	01-01-2020
Emp. ID	500068
Email ID	asingh@gitam.edu
Education Qualifications	B-Arch, Plan (MURP)
Work Experience	4 years
Teaching	4 years
Research	-
Industry	1 month 15 days in PMAY (45 days survey in Gurugram) as Planner
others	7 months (internship)
Area of Specialization	Masters in Urban and Regional Planning
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Art and Architecture, City and Town Planning, Housing, Building Materials, Architecture Drawing and Graphics, Sketching.
Research guidance	B.Arch. thesis – 18 Students
No. of papers published in National/ International Journals/ Conferences	1 Papers in International Conference, 1 Paper in National Conference
Master	-
Ph.D.	-
Projects Carried out	-
Patents	-
¤ Technology Transfer	-
Research Publications	2 papers
No. of Books published with detail	-

Name	Ar Vedula Shanmuka Teja
Designation	Assistant Professor
Date of Birth	06/09/1991
Emp. ID	500081
Email ID	svedula2@gitam.edu
Education Qualifications	M.Arch (Sustainable Architecture)
Work Experience	
Teaching	1 Year 2 Months
Research	Nil
Industry	2 Years
others	
Area of Specialization	Sustainable Architecture
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Architectural Acoustics, Building Construction-IV, Design Studio-I, Building Materials, Computer Applications, Basic Design, Sketching Workshop, Green Buildings
Research guidance	Nil
No. of papers published in National/ International Journals/ Conferences	Nil
Master	Nil
Ph.D.	Nil
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with detail	Nil

Name	Ramya Geetika Vaddiparti
Designation	Assistant Professor
Date of Birth	14.02.1994
Emp. ID	500082
Email ID	gvaddipa@gitam.edu
Education Qualifications	M.Arch (Sustainable Architecture), B.Arch
Work Experience	
Teaching	1 year 2 months
Research	Nil
Industry	1 year
others	Nil
Area of Specialization	Sustainable Architecture
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	 Under Graduate: Building Construction 1, Basic Design 1, Computer applications in Architecture 1 & 2, Sustainable Architecture (Elective) Post Graduate: Performance evaluation of buildings, Adaptive reuse and retrofit of buildings (Elective) Design Studio 3
Research guidance	Nil
No. of papers published in National/ International Journals/ Conferences	Nil
Master	M.Arch (Sustainable Architecture)
Ph.D.	Nil
Projects Carried out	CEMS- Visakhapatnam, Residential Apartments in Narsapur.
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with detail	Nil

Name	Y. SATYA RAVI KISHORE
Designation	Assistant Professor
Date of Birth	30/11/1982
Emp. ID	syandamu2@gitam.edu
Email ID	ravikishore.ysr@gmail.com
Education Qualifications	M.Arch. (Masters in Architecture) & Pursuing PhD
Work Experience	12 Yrs.
Teaching	1 Year
Research	-
Industry	11 Yrs
others	
Area of Specialization	Masters in Construction Management & Entrepreneur in Architectural Professional Practices
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate: 2019-2020 Even sem: 1. Cad architecture(2 nd sem) 2. Working drawing-1(6 th sem) 3. Professional Practice(8 th sem) Odd sem: 1. Architectural Design (3rd sem) 2. Cad architecture (3rd sem) 2. Working drawing-1(7 th sem)
Research guidance	-
No. of papers published in National/ International Journals/ Conferences	-
Master	-
Ph.D.	-
Projects Carried out	-
Patents	-
Technology Transfer	-
Research Publications	-
No. of Books published with detail	-

Name	Tanaya Paul
Designation	Assistant Professor
Date of Birth	16-03-1991
Emp. ID	500264
Email ID	tpaul@gitam.edu
Education Qualifications	M.Arch (Sustainable Architecture), B.Arch
Work Experience	
Teaching	10 Months
Research	Nil
Industry	1year
others	1year
Area of Specialization	Sustainable Architecture
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	 Undergraduate: Basic Design II Disaster Resistance Building and Management Architectural Drawing and Graphics I Architectural Design V Postgraduate: Research Methodology in Architecture Disaster Management
Research guidance	Nil
No. of papers published in National/ International Journals/ Conferences	Nil
Master	M.Arch (Sustainable Architecture)
Ph.D.	Nil
Projects Carried out	 Residential project in Habra, West Bengal, Various Residential Apartment units in Kolkata, Landscape design of B.D. Township, Burdwan.
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with detail	Nil

Name	Sonali Gurung
Designation	Assistant Professor
Date of Birth	21.01.1993
Emp. ID	500774
Email ID	sgurung@gitam.edu
Education Qualifications	B.Arch (VTU, Belgaum), M.Arch (Heritage Conservation; School of Planning and architecture- Bhopal, Gold Medalist &Thesis topper academic year 2016-2018)
Work Experience	
Teaching	2 months
Research	
Industry	2 years
others	
Area of Specialization	Heritage Conservation under Ar Gurmeet Rai
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Architecture subjects
Research guidance	
No. of papers published in National/ International Journals/ Conferences	Master thesis published in a DRONAH journal by Shikha Jain
Master	
Ph.D.	
Projects Carried out	HRIDAY Amritsar projects and Smart City Ujjain
Patents	
Technology Transfer	
Research Publications	Master thesis published in a DRONAH journal by Shikha Jain
No. of Books published with detail	

Name	THAINANA SANTHOSH KUMAR
Designation	ASSISTANT PROFESSOR
Date of Birth	24-09-1986
Emp. ID	1165
Email ID	sthainan@gitam.edu
Education Qualifications	B.E (CIVIL ENGINEERING) M.E (STRUCTURAL ENGINEERING)
Work Experience	
Teaching	11 YEARS 4 MONTHS
Research	8 YEARS
Industry	2 YEARS
others	
Area of Specialization	STRUCTURAL ENGINEERING
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	STRUCTURAL ANALYSIS, DESIGN OF RCC, DESIGN OF STEEL STRUCTURES, STRENGTH OF MATERIALS, ADVANCED REINFORCED CONCRETE STRUCTURES, THEORY OF PLATES AND SHELLS
Research guidance	
No. of papers published in National/ International Journals/ Conferences	26
Master	14
Ph.D.	
Projects Carried out	
Patents	
Technology Transfer	
Research Publications	24
No. of Books published with detail	

Name	LAKSHMI HEMANTHA MALLAMPALLI
Designation	ASSITANT PROFESSOR
Date of Birth	May 20 1987
Emp. ID	5528
Email ID	lmallamp@gitam.edu
Education Qualifications	B-Arch
Work Experience	
Teaching	3Y 8M
Research	0Y
Industry	4Y 6M
others	0
Area of Specialization	Architecture
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Architecture Design, Building Materials, Building Construction, History of Western Architecture, Estimations & Specifications, Economics and Sociology
Research guidance	N/A
No. of papers published in National/ International Journals/ Conferences	0
Master	-
Ph.D.	-
Projects Carried out	-
Patents	-
Technology Transfer	-
Research Publications	-
No. of Books published with detail	-

Name	Neelima Geetha Archana Madasu
Designation	Assistant Professor
Date of Birth	21st June 1994
Emp. ID	5532
Email ID	Geetharchana.madasu@gmail.co m, nmadasu@gitam.edu
Education Qualifications	BArch, MPlanning (Environmental)
Work Experience	3years, 10months
Teaching	3years 4months
Research	Nil
Industry	6 months
others	Nil
Area of Specialization	Environmental Planning
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Basic Design I & II, Architectural Design I & II Architectural Design III, Building Materials I, II, III Theory of Architecture, Building Construction I, II, III
Research guidance	Nil
No. of papers published in National/ International Journals/ Conferences	Nil
Master	MPlanning (Environmental)
Ph.D.	Nil
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with detail	Nil

Name	Ar. BVH Chaturya
Designation	Assistant Professor
Date of Birth	22.07.1992
Emp. ID	5544
Email ID	cbonela2@gitam.edu
Education Qualifications	Bachelors in Architecture (JNAFAU, Hyd), Master's in Sustainable Architecture (SPA, Vijayawada).
Work Experience	
Teaching	2 years 4 months
Research	Nil
Industry	Nil
others	Nil
Area of Specialization	Sustainable Architecture
Courses taught at Under Graduate/ Post Graduate	UG level: Basic Design, Model making, Visual Graphics, Architectural Design-I and Appropriate Technology. PG level: Sustainable and Green building Design, Sustainability & energy conservation in landscape architecture and Design Studio I,II.
Research guidance	Nil
No. of papers published in National/ International Journals/ Conferences	Nil
Master	M.Arch in Sustainable Architecture
Ph.D.	Nil
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with detail	Nil

Name	THANGULA HARISH	
Designation	Assistant Professor	
Date of Birth	28/09/1991	
Emp. ID	5547	
Email ID	hthangul@gitam.edu	
Education Qualifications	B.Arch, MURP	
Work Experience		
Teaching	2 years	
Research	-	
Industry	1 year	
others	-	
Area of Specialization	Urban and Rural planning, Architecture	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Architectural design, Introduction to town planning, Building construction, Architectural Drawing and Graphics, Building Materials, Electrical and mechanical services, sketching workshop, structures	
Research guidance	-	
No. of papers published in National/ International Journals/ Conferences	-	
Master		
Ph.D.		
Projects Carried out	-	
Patents	-	
Technology Transfer	-	
Research Publications	-	
No. of Books published with detail	-	

Name	P.S.A.Harshita	
Designation	Assistant Professor	
Date of Birth	10-12-1990	
Emp. ID	5517	
Email ID	hpasumar@gitam.edu	
Education Qualifications	B.Arch	
Work Experience		
Teaching	5y1m	
Research		
Industry	2y5m	
others		
Area of Specialization	Interiors	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Building Construction – I, II,III,IV,V, History of Western Architecture, History of Eastern Architecture-I, History of Eastern Architecture-II, Basic Design-I, Basic Design-II, Architectural Drawing and Graphics-I, Advanced Services.	
Research guidance	Nil	
No. of papers published in National/ International Journals/ Conferences	Nil	
Master	Nil	
Ph.D.	Nil	
Projects Carried out	Nil	
Patents	Nil	
Technology Transfer	Nil	
Research Publications	Nil	
No. of Books published with detail	Nil	

Name	Srikanth Panda
Designation	Assistant Professor
Date of Birth	14-09-1988
Emp. ID	5513
Email ID	spanda@gitam.edu
Education Qualifications	B.Arch
Work Experience	
Teaching	5y10m
Research	
Industry	1y2m
others	
Area of Specialization	Sustainability
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Architectural Design – I, II,III,IV,V, Building Construction – II,III,IV, Climatology in Architecture, Basic Design-II, Architectural Drawing and Graphics-I, Introduction to Art and Architecture, Theory of Architecture, Contemporary Architecture, Vernacular Architecture.
Research guidance	Nil
No. of papers published in National/ International Journals/ Conferences	Nil
Master	Nil
Ph.D.	Nil
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with detail	Nil

Name	Dr. Dibya Jivan Pati
Designation	Assistant Professor
Date of Birth	16/02/1984
Emp. ID	5540
Email ID	dpati@gitam.edu, pati.dibyajivan@gmail.com
Education Qualifications	Ph.D., Masters in City Planning, Bachelor of Architecture
Work Experience	
Teaching	6 years
Research	3.5 years
Industry	8 months
others	
Area of Specialization	Affordable Housing, Solid Waste Management, City Planning, Advanced Building Materials, Architectural Drawings and Graphics, Revival of Ecosystem through Architectural design
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Advanced Building Materials, Architectural Drawings and Graphics, Building constructions, Building Materials, History of Architecture, Housing, Building Services, Architectural Design,
Research guidance	Nil
No. of papers published in National/ International Journals/ Conferences	3 papers in International Journals 4 proceedings in International conferences
Master	Nil
Ph.D.	Nil
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	NIL
No. of Books published with detail	NIL

Name	Chitti Babu Kapuganti	
Designation	Assistant Professor	100
Date of Birth	25-02-1992	
Emp. ID	1186	
Email ID	ckapugan@gitam.edu	
Education Qualifications	Master of Technology	
Work Experience		
Teaching	05	
Research	00	
Industry	00	
others	00	
Area of Specialization	Construction Management	
Courses taught at Undergraduate Level Research guidance	Construction Management Engineering Mechanics Project Planning and Management Theory of Structures Estimation and Costing of civil structures Building Planning and Drawing Project Estimation and Costing Cost estimation of Civil Structures 6 Undergraduate Thesis	
No. of papers published in National/ International Journals/ Conferences Master Ph.D.	Journals: 14 Conferences: 2	
Projects Carried out		
Patents		
Technology Transfer		
Research Publications		
No. of Books published with detail		

Name	V.V.R. SANTHOSH KUMAR. LAKILA	
Designation	Assistant. Professor	
Date of Birth	02.02.1986	
Emp. ID	5516	
Email ID	slakila@gitam.edu	
Education Qualifications	B.Arch., Dip. Architecture	
Work Experience		
Teaching	5yrs	
Research	-	
Industry	6yrs	
others	-	
Area of Specialization	Architectural design & Building services	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Courses taught at Under graduate level: Architectural design, building services, Estimation, Costing & Specifications, building construction, Basic design, sketching work shop, Architectural drawing & graphics, Working drawings, Advanced construction, Water supply & sanitary engineering, Site planning & landscaping & Advanced services	
Research guidance	-	
No. of papers published in National/ International Journals/ Conferences Master	1 paper in International conference	
Ph.D.	-	
Projects Carried out	-	
Patents		
Technology Transfer		
Research Publications		
No. of Books published with detail	-	
110. of books published with detail	-	

Department of Computer Science, GIS, Visakhapatnam

Name	Prof.K.Vedavathi
Designation	Professor and Head of the Department
D. CD: 1	Chairman - Board of Studies
Date of Birth	15-8-1967
Emp. ID	4113
Email ID	hod_cs@gitam.edu,
	vkatneni@gitam.edu
Education Qualifications	MCA, M.Phil, Ph.D.
Work Experience	
Teaching	28 Years
Research	14 Years
Industry	Nil
others	1 Year
Area of Specialization	Soft Computing
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	PG: Data Mining, Object Oriented Programming with C++, Computer Organisation, Data Structures, Information Systems Analysis and Design, Statistics-I, Internet of Things, C Programming UG: Fundamentals of Digital Logic Design, Data Structures, Introduction to Object Oriented Programming, Introduction to Data Communications and Networks, Introduction to Algorithms - I, Fundamentals of Computers
Research guidance	15
No. of papers published in National/	International Journals: 19
International Journals/ Conferences	Conferences: 13
Master	
Ph.D.	
Projects Carried out	01
Patents	Nil
Technology Transfer	Nil
Research Publications	19
No. of Books published with detail	Nil

Name	Prof.V.Nagalakshmi
Designation	Professor
Date of Birth	26-01-1966
Emp. ID	4119
Email ID	nvadlama@gitam.edu
Education Qualifications	MCA, Ph.D
Work Experience	
Teaching	21 years 5 months
Research	16 years
Industry	1 year 4 months
others	Nil
Area of Specialization	Information Security
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	PG: Cryptography and Network Security, Cloud Computing, BlockChain Technologies, Operating Systems, Object Oriented Programming with C++, Programming with C, R Programming, DataBase Management Systems, Data Mining and Data Warehousing UG: Introduction to Cryptography, Introduction to Database Management systems, Fundamentals of Computer Science, Operating Systems, Programming with C, Unix programming
Research guidance	19
No. of papers published in National/ International Journals/ Conferences	Journal Publications: 21 Conferences: 21
Master	
Ph.D. Awarded Submitted Projects Carried out	3 2 Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	21
No. of Books published with detail	Nil

Ms.B.SatyaSaiVani
Associate Professor
19-06-1968
4115
svedula@gitam.edu
MCA,M.Phil,M.Tech
28
14
Nil
DataMining and Information security
Cyber Security,Information Security,MEAN stack technologies,Data Mining,Big data, Business Intelligence, E-Commerce,Database Management Systems, Distributed Database Management Systems,Data Communications, Computer Networks, Operating Systems, Computer Organization, Software Engineering, System analysis and Design,UNIX, DAA
Nil
04
Nil
Nil
Nil

Name	Dr.M.Srivankatesh
Designation	Associate Professor
Date of Birth	15-08-1971
Emp. ID	4116
Email ID	smuktevi@gitam.edu
Education Qualifications	M.C.A,M.S,PhD
Work Experience	
Teaching	24 Years and 6 Months
Research	9 years and 1 Months
Industry	NIL
others	NIL
Area of Specialization	Data Mining and Machine Learning
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	UG:Data Structures, ,Object oriented programming using C++,Object Oriented Programming using Java,Advanced Java,Web Technologies,Information Retrieval PG:Data Structures,Operating Systems, Database Management Systems,Computer Networks ,Computer Graphics,Software Engineering,Distributed Databases,Object Oriented Software Engineering ,Object oriented programming using C++,Object Oriented Programming using Java,Advanced Java,Web Technologies
Research guidance	12
No. of papers published in National/ International Journals/ Conferences	International Journals- 14
Master	
Ph.D.	
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	14
No. of Books published with detail	Nil

Name	Dr. T. Uma Devi
Designation	Associate Professor
Date of Birth	21-07-1973
Emp. ID	4117
Email ID	utatavar@gitam.edu
Education Qualifications	Ph.D, M.Tech, MCA
Work Experience	
Teaching	20
Research	10
Industry	Nil
others	-
Area of Specialization	Soft Computing
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	PG- Big Data Analytics, Design and Analysis of Algorithms, Database Management Systems, Operating Systems, Data Structures, Java, Data Mining, Principles of Programming Language, Theory of Computation, Computer Networks, Distributed Databases, Object Oriented Programming with C++. UG- Business Intelligence, Web Technologies, Data Structures, Java, Unix, Operating System, Design and Analysis of Algorithms, Programming with C
Research guidance	11
No. of papers published in National/ International Journals/ Conferences Master	International Journals- 21 Conferences - 3
Ph.D.	
	N'I
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	21
No. of Books published with detail	Nil

Name	Dr.M.Seshashayee
Designation	Assistant Professor
Date of Birth	05-05-1967
Emp. ID	4124
Email ID	smaruvad@gitam.edu
Education Qualifications	MCA, M.Tech, Ph.D.
Work Experience	
Teaching	15
Research	8
Industry	Nil
others	
Area of Specialization	Data mining.
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	PG: Data Mining, Web Technologies, Java, Software Engineering, Operating Systems, Software Testing Methodologies, Object Oriented Software Engineering. UG: Operating Systems, Programming in C, Principles of Software Engineering, Fundamentals of Digital Logic, Internet Programming, Programming in Java.
Research guidance	8
No. of papers published in National/ International Journals/ Conferences Master	International Journals- 25 Conferences - 8
Ph.D.	
Projects Carried out	Nil
Patents	Nil
Technology Transfer	
Research Publications	25
No. of Books published with detail	Nil

Name	Ms.K.Vanitha
Designation	Assistant Professor
Date of Birth	30-08-1976
Emp. ID	4128
Email ID	vkakollu@gitam.edu
Education Qualifications	MCA, M.Tech, MBA
Work Experience	
Teaching	17 Years and 2 Months
Research	12
Industry	NIL
others	
Area of Specialization	Image Processing
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	PG: Artificial Intelligence, JAVA Programming, Object Oriented Programming with C++, File Structures, Theory of Computation, Enterprise Resource Planning, Computer Graphics, Information Retrieval, Information System and Auditing, Image Processing. UG: Web Technologies, Data Structures using C++, Principles of Programming Languages, Management Information System, Accounting and Financial Management, Programming with C, Object Oriented Programming with C++
Research guidance	
No. of papers published in National/ International Journals/ Conferences	International: 30 Conferences: 4
Master	
Ph.D.	
Projects Carried out	NIL
Patents	NIL
Technology Transfer	NIL
Research Publications	30
No. of Books published with detail	NIL

Name	Mr.B.Srinivasa Rao
Designation	Assistant Professor.
Date of Birth	02-02-1965
Emp. ID	4130
Email ID	sbheeset@gitam.edu
Education Qualifications	M.C.A., M.Tech.
Work Experience	19 years
Teaching	19 years
Research	Nil
Industry	Nil
others	Nil
Area of Specialization	
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Data Base Management Systems, Business Intelligence, Data Structures, Programming in C, Programming in CPP, Unix, Operating Systems, Fundamentals of Computers.
Research guidance	Nil
No. of papers published in National/ International Journals/ Conferences Master	International Journals:3
Ph.D.	
Projects Carried out	Nil
Patents	Nil
Technology Transfer	
Research Publications	
No. of Books published with detail	Nil

Name	Ms.K.Yasudha	
Designation	Assistant Professor	
Date of Birth	23-04-1981	
Emp. ID	4134	RE
Email ID	ykomali@gitam.edu	40.0
Education Qualifications	MSc,M.Tech	
Work Experience		
Teaching	16 years	
Research	04	
Industry	-	
others	-	
Area of Specialization		
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	PG- Data Mining, Software Engineer Resource Planning, DotNet Programs Management Systems, Computer Org Architecture, Computer Graphics, M UG- C Programming, Data Structure using CPP, UNIX Programming, Print Engineering, Fundamentals of Digital	ming, Database ganization and ultimedia Systems, s and File processing nciples of Software
Research guidance	-	
No. of papers published in National/ International Journals/ Conferences	National: 03 International: 17 Conferences: 03	
Master		
Ph.D.		
Projects Carried out		
Patents	-	
Technology Transfer	-	
Research Publications	17	
No. of Books published with detail	-	

Name	Mr.G.Babu Rao
Designation	Assistant Professor
Date of Birth	02-03-1974
Emp. ID	4137
Email ID	bgumpina@gitam.edu
Education Qualifications	Msc(IS),Mtech(IT)
Work Experience	
Teaching	11yrs 4moths
Research	
Industry	1 year 6 months
others	
Area of Specialization	Cloud Computing
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	C,C++,JAVA ,DBMS,UNIX,PYTHON,DAA,Operating Systems, Fundamentals of Computers.
Research guidance	
No. of papers published in National/ International Journals/ Conferences	INTERNATIONAL:6 INTERNATIONAL CONFERENCE:01
Master	
Ph.D.	
Projects Carried out	
Patents	
Technology Transfer	
Research Publications	
No. of Books published with detail	

Name	Mr.M.Suresh Kumar
Designation	Assistant Professor
Date of Birth	23-Aug-1977
Emp. ID	4136
Email ID	smaddila@gitam.edu
Education Qualifications	M. C. A, M. Tech
Work Experience	16
Teaching	14
Research	03
Industry	
others	02
Area of Specialization	Cloud Security at User Level
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	UG: C programming Language, Introduction to Object Oriented Programming with C++, Information Security, Elementary Data Structures using C++, Data Communications and Networking, Data Structures and File processing. PG: Data Structures using C++, Object Oriented Programming with C++, Computer Networks, Network Security, Computer Graphics, Multimedia Systems, Cryptography.
Research guidance	
No. of papers published in National/ International Journals/ Conferences	13 National 1, International 12
Master	
Ph.D.	
Projects Carried out	
Patents	
Technology Transfer	
Research Publications	02
No. of Books published with detail	

Name	Mr.V.S.Prasad Babu
Designation	Assistant Professor
Date of Birth	11-06-1976
Emp. ID	4138
Email ID	pvagolu@gitam.edu
Education Qualifications	MCA, MTech
Work Experience	18 years
Teaching	10
Research	06
Industry	08
others	Assistant Controller of Examinations - 5 Years
Area of Specialization	Machine Learning, Artificial Intelligence
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	PG- Web Technologies, UNIX, Machine Learning, Python, Software Project Management, Java Technologies, Advanced Java Technologies, Social Media Engineering, Cryptography UG - Web Technologies, Software Engineering, Java Technologies, Ethical Hacking
Research guidance	
No. of papers published in National/ International Journals/ Conferences	14 National - 07 International - 07
Master	
Ph.D.	
Projects Carried out	
Patents	
Technology Transfer	
Research Publications	
No. of Books published with detail	

Name	Mr.Shaik Altaf Rahaman
Designation	Assistant Professor
Date of Birth	11-08-1984
Emp. ID	500755
Email ID	rshaik3@gitam.edu
Education Qualifications	MCA, M.TECH
Work Experience	11 Years
Teaching	11
Research	NIL
Industry	NIL
others	NIL
Area of Specialization	Data Analytics, Data Security
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	PG- Artificial Intelligence, Mobile Computing UG- Business Intelligence and Decision Making, C Programming, Cloud Computing, E- Commerce, Object oriented Programming through C++, DataBase Management Systems, Principles of Software Engineering, Introduction to Python, Web Technologies, Data Mining,
Research guidance	NIL
No. of papers published in National/ International Journals/ Conferences	12
Master	5
Ph.D.	NIL
Projects Carried out	NIL
Patents	NIL
Technology Transfer	NIL
Research Publications	NIL
No. of Books published with detail	NIL

Name	Ms.D.Usha Rajeswari	
Designation	Assistant Professor	
Date of Birth	23-05-1984	
Emp. ID	500756	
Email ID	rdavulur2@gitam.edu	
Education Qualifications	B.Tech.,M.Tech	
Work Experience	10 Years	
Teaching	10	
Research	-	
Industry	-	
others	-	
Area of Specialization		
Courses taught at Diploma/ Post	UG- Artificial Intelligence & Expert Systems, Business	
Diploma/ Under Graduate/ Post	Intelligence and Decision Support Systems, Computer	
Graduate/ Post Graduate Diploma	Organization, Advanced Computer Architecture,	
Level	Principles of Programming Languages, Computer	
	Graphics, Distributed Computing, Computer	
	Programming, Software Engineering, Object Oriented	
	Programming through Java, Fundamentals of Computers	
	PG- Operating Systems, Computer Organization &	
	Assembly Language Programming.	
Research guidance	-	
No. of papers published in National/	4	
International Journals/ Conferences		
Master	-	
Ph.D.	-	
Projects Carried out	-	
Patents	-	
Technology Transfer	-	
Research Publications	-	
No. of Books published with detail	-	

Name	Ms.S.Padma
Designation	Assistant Professor
Date of Birth	14-02-1996
Emp. ID	500757
Email ID	psurakas@gitam.edu
Education Qualifications	MCA
Work Experience	
Teaching	3 months
Research	Nil
Industry	Nil
others	Nil
Area of Specialization	Machine Learning
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	UG- Data Structures with C, Basics of UNIX.
Research guidance	Nil
No. of papers published in National/ International Journals/ Conferences Master	1
Ph.D.	Nil
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
Research Publications	Nil
No. of Books published with detail	Nil

Name	Mr.N.Sashi Kiran
Designation	Assistant Professor
Date of Birth	20-07-1993
Emp. ID	500758
Email ID	sneeli@gitam.edu
Education Qualifications	MSc. Data Science, B-tech Civil Engg.
Work Experience	3 months
Teaching	3months
Research	none
Industry	none
others	none
Area of Specialization	Data Science, Machine Learning, Predictive analysis, statistical Modelling
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	PG-Deep Learning UG- Web designing, Fundamentals of computers.
Research guidance	none
No. of papers published in National/ International Journals/ Conferences Master	1
Ph.D.	none
Projects Carried out	none
Patents	none
Technology Transfer	none
Research Publications	none
Research Labiteations	

Name	Ms.G.Yasoda Devi
Designation	Assistant Professor
Date of Birth	10/08/1978
Emp. ID	500770
Email ID	ygondi.gitam.edu
Education Qualifications	M.Tech(Ph.D)
Work Experience	12
Teaching	12
Research	-
Industry	-
others	-
Area of Specialization	Networks, Machine Learning
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	C, C++, Java, DBMS, Computer Networks, Software Testing Methodologies, Web Technologies(HTML, PHP, Java Script),
Research guidance	
No. of papers published in National/ International Journals/ Conferences	National- 1 International-4 Conference - 1
Master	-
Ph.D.	-
Projects Carried out	-
Patents	-
Technology Transfer	-
Research Publications	4
No. of Books published with detail	-

9. FEE:

Fee S	Fee Structure - Visakhapatnam Campus						
Program	Fee per year Rs.	Scholarship	Fee amount to be collected per year Rs.				
B.Tech. CSE, IT, ECE branches	2,72,200/-		2,72,200/-				
B.Tech. Mechanical, Civil, EEE & Biotechnology branches	2,72,200/-	Rs. 50,000/- per year	2,22,200/-				
B.Arch.	2,83,000/-		2,83,000/-				
B. Pharm	2,00,000/-	Rs. 80,000/- per year	1,20,000/-				
M. Tech	2,10,000	Rs. 1,00,000/- per year	1,10,000/-				
M. Pharm	4,40,000	Rs. 2,50,000/- per year	1,90,000/-				
M. Arch	1,51,250	Rs. 60,000/- per year	91,250				

Time schedule for payment of Fee for the entire Programme:

The Fee need to be paid in the month of June & July every year and circular is issued to all students.

10. Admission:

Number of seats sanctioned with the year of approval:

Visakhapatnam Campus Seats sanctioned for 2019-20 By AICTE ENGINEERING Engineering - Undergraduate						
SI. No.	SI. No. Program Intake					
1	Biotechnology	60				
2	Civil Engineering	60				
3	Computer Science & Engineering	1140				
4	Computer Science & Business Systems	60				
5	Electronics & Communication Engg.	600				

6	Electrical & Electronics Engg.	60			
7	Information Technology	60			
8	Mechanical Engineering	240			
Engineering - Post Graduate					
SI. No.	Program	Intake			
1	Computer Science and Technology	18			
2	Cyber Forensics & Inf. Security	18			
3	Data Sciences	18			
4	VLSI Design	18			
5	RF & Microwave Engineering	18			
6	Embedded Systems	18			
7	Electronics Design & Technology	18			
8	Power Systems & Automation	18			
9	Machine Design	18			
10	CAD - CAM	18			
11	Industrial Engg & Management	18			
12	Structural Engineering	24			
13	Biotechnology	18			
14	Food Processing Technology	18			
	Seats sanctioned 2019-20 - Management				
	Management - Undergraduate				
SI. No.	Program	Intake			
1	MBA	300			
2	BANKING FINANCE AND ALLIED SERVICES	60			
3	MANAGEMENT (LOGISTICS AND SUPPLY CHAIN MANAGEMENT)	60			
4	INTERNATIONAL BUSINESS	60			
5	MASTER OF BUSINESS ADMINISTRATION	60			
Se	<pre> (INTEGRATED) eats sanctioned 2019-20 - GITAM School of Archit</pre>	 ecture			
	Architecture				
Sl. No.	Program	Intake			
1	B. Arch.	80			
2	M. Arch.	20			
	eats sanctioned 2019-20 - GITAM Institute of Pha				
50					
	Pharmacy				
SI. No.	Pharmacy Program	Intake			
	•	Intake 100			

Number of Students admitted under various categories in the year:

	Students admitted 2019-20	- GITAM Institute of Technology				
	Engineering - Undergraduate					
SI. No.	Program	2019-20				
1	Biotechnology	41				
2	Civil Engineering	27				
3	Computer Science & Engineering	1140				
4	Computer Science & Business Systems	50				
5	Electronics & Communication Engg.	144				
6	Electrical & Electronics Engg.	9				
7	Information Technology	5				
8	Mechanical Engineering	75				
	Engineering	ı - Post Graduate				
SI. No.	Program	2019-20				
1	Computer Science and Technology	11				
2	Cyber Forensics & Inf. Security	4				
3	Data Sciences	5				
4	VLSI Design	8				
5	RF & Microwave Engineering	0				
6	Embedded Systems	0				
7	Electronics Design & Technology	0				
8	Power Systems & Automation	2				
9	Machine Design	4				
10	CAD - CAM	2				
11	Industrial Engg & Management	3				
12	Structural Engineering	9				
13	Biotechnology	0				
1 1	Food Processing Technology	4				
14	rood rrocessing recimology	•				

SI.	Program	2019-20				
No.						
1	Integrated MBA	6				
	Management - Undergraduate					
SI.	Program	2019-20				
No.						
1	MBA	204				
4	MBA (IB)	53				
5	MBA (IBF)	13				
6	MBA (GLSCM)	13				
	Students admitted 2019-2	0 - GITAM School of Architechture				
		2010 20				
SI. No.	Program	2019-20				
1	B. Arch.	48				
2	M. Arch.	20				
	Students admitted 2019-2	20 - GITAM Institute of Pharmacy				
	F	Pharmacy				
SI.	Program	2019-20				
No.						
1	B. Pharmacy	77				
2	M. Pharmacy	36				

11. Admission Procedure:

Mention the admission test being followed, name and address of the Test Agency and its URL (website)

Visakhapatnam Campus - Engineering			
Admission Tests			
GAT	https://gat.gitam.edu/examination		
AP EAMCET	https://apeamcet.nic.in/Default.aspx		
TS EAMCET	https://tseamcet.nic.in/default.aspx		
JEE Mains	https://jeemain.nta.nic.in/webinfo/public/home.aspx		

12. Information on Infrastructure and other Resources:

Details of Classrooms:

S.No	Programme	Level	Room	Room	Area of
			Туре	Id/Name	Room in sqm
1	ENGINEERING AND	POST	Classroom	CB209	36
	TECHNOLOGY	GRADUATE			
2	ENGINEERING AND	POST	Classroom	CB211	36
	TECHNOLOGY	GRADUATE			
3	ENGINEERING AND	POST	Classroom	CB301	36
	TECHNOLOGY	GRADUATE			
4	ARCHITECTURE AND	POST	Classroom	BA 504	40
	PLANNING	GRADUATE			
5	ENGINEERING AND	POST	Classroom	ICT 132	54.23
	TECHNOLOGY	GRADUATE			
6	ENGINEERING AND	POST	Classroom	ICT 236	54.23
	TECHNOLOGY	GRADUATE			
7	ENGINEERING AND	POST	Classroom	ICT 337	54.23
	TECHNOLOGY	GRADUATE			
8	ENGINEERING AND	POST	Classroom	ICT 537	54.23
	TECHNOLOGY	GRADUATE			
9	ENGINEERING AND	POST	Classroom	ICT 626	54.23
	TECHNOLOGY	GRADUATE			
10	ENGINEERING AND	POST	Classroom	ICT 437	54.37
	TECHNOLOGY	GRADUATE			
11	MANAGEMENT	POST	Classroom	MMM 109	56.95
		GRADUATE			
12	ENGINEERING AND	POST	Classroom	ICTA1-304	66.34
	TECHNOLOGY	GRADUATE			
13	ENGINEERING AND	POST	Classroom	ICTA1-401	66.34
	TECHNOLOGY	GRADUATE			
14	ENGINEERING AND	POST	Classroom	ICTA1-505	66.34
	TECHNOLOGY	GRADUATE			
15	PHARMACY	UNDER	Classroom	YPSR 303	71.1
		GRADUATE			
16	ENGINEERING AND	UNDER	Classroom	VB 203	72
	TECHNOLOGY	GRADUATE			
17	ENGINEERING AND	UNDER	Classroom	VB 206	72
	TECHNOLOGY	GRADUATE			
18	ENGINEERING AND	UNDER	Classroom	VB 207	72
	TECHNOLOGY	GRADUATE			
19	ENGINEERING AND	UNDER	Classroom	VB 210	72
	TECHNOLOGY	GRADUATE			

20	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	VB 211	72
21	ENGINEERING AND	UNDER	Classroom	VB 214	72
21	TECHNOLOGY	GRADUATE	Classroom	VD 214	72
22	ENGINEERING AND	UNDER	Classroom	VB 215	72
	TECHNOLOGY	GRADUATE			
23	ENGINEERING AND	UNDER	Classroom	VB203	72
Ī	TECHNOLOGY	GRADUATE			
24	ENGINEERING AND	UNDER	Classroom	VB206	72
	TECHNOLOGY	GRADUATE			
25	ENGINEERING AND	UNDER	Classroom	VB207	72
	TECHNOLOGY	GRADUATE			
26	ENGINEERING AND	UNDER	Classroom	VB210	72
	TECHNOLOGY	GRADUATE			
27	ENGINEERING AND	UNDER	Classroom	VB211	72
	TECHNOLOGY	GRADUATE			
28	ENGINEERING AND	UNDER	Classroom	VB214	72
	TECHNOLOGY	GRADUATE			
29	ENGINEERING AND	UNDER	Classroom	VB215	72
	TECHNOLOGY	GRADUATE			
30	ENGINEERING AND	UNDER	Classroom	VB306	72
	TECHNOLOGY	GRADUATE			
31	ENGINEERING AND	UNDER	Classroom	VB307	72
	TECHNOLOGY	GRADUATE			
32	ENGINEERING AND	UNDER	Classroom	VB310	72
	TECHNOLOGY	GRADUATE			
33	ENGINEERING AND	UNDER	Classroom	VB311	72
	TECHNOLOGY	GRADUATE			
34	ENGINEERING AND	UNDER	Classroom	VB314	72
	TECHNOLOGY	GRADUATE			
35	ENGINEERING AND	UNDER	Classroom	VB315	72
	TECHNOLOGY	GRADUATE			
36	ENGINEERING AND	UNDER	Classroom	VB317	72
	TECHNOLOGY	GRADUATE			
37	ENGINEERING AND	UNDER	Classroom	VB402	72
	TECHNOLOGY	GRADUATE			
38	ENGINEERING AND	UNDER	Classroom	VB402A	72
	TECHNOLOGY	GRADUATE			
39	ENGINEERING AND	UNDER	Classroom	VB404	72
	TECHNOLOGY	GRADUATE			
40	ENGINEERING AND	UNDER	Classroom	VB405	72
	TECHNOLOGY	GRADUATE			

41	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	VB408	72
42	PHARMACY	POST GRADUATE	Classroom	YPSR 512	72.36
43	PHARMACY	UNDER GRADUATE	Classroom	YPSR 211	72.54
44	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CB 308	74.24
45	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CB 309	74.24
46	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CB 315	74.24
47	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CB 316	74.24
48	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CB 402	74.24
49	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CB 403	74.24
50	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CB 408	74.24
51	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CB 411	74.24
52	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CB 415	74.24
53	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CB 416	74.24
54	PHARMACY	UNDER GRADUATE	Classroom	YPSR 404	74.43
55	PHARMACY	POST GRADUATE	Classroom	YPSR 504	74.43
56	PHARMACY	POST GRADUATE	Classroom	YPSR 507	74.43
57	PHARMACY	POST GRADUATE	Classroom	YPSR 601	74.7
58	MANAGEMENT	POST GRADUATE	Classroom	MMM 113	77.77
59	MANAGEMENT	POST GRADUATE	Classroom	MMM 114	77.77
60	MANAGEMENT	POST GRADUATE	Classroom	MMM 115	77.77
61	MANAGEMENT	POST GRADUATE	Classroom	MMM 215	77.77

		T			
62	MANAGEMENT	POST GRADUATE	Classroom	MMM 216	77.77
63	MANAGEMENT	POST GRADUATE	Classroom	MMM 217	77.77
64	MANAGEMENT	POST GRADUATE	Classroom	MMM 309	77.77
65	MANAGEMENT	POST GRADUATE	Classroom	MMM 310	77.77
66	MANAGEMENT	POST GRADUATE	Classroom	MMM 311	77.77
67	MANAGEMENT	POST GRADUATE	Classroom	MMM 502	77.78
68	MANAGEMENT	POST GRADUATE	Classroom	MMM 503	77.78
69	MANAGEMENT	POST GRADUATE	Classroom	MMM 504	77.78
70	MANAGEMENT	POST GRADUATE	Classroom	MMM 602	77.78
71	MANAGEMENT	POST GRADUATE	Classroom	MMM 603	77.78
72	MANAGEMENT	POST GRADUATE	Classroom	MMM 604	77.78
73	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	ICT 126	79.02
74	ARCHITECTURE AND PLANNING	UNDER GRADUATE	Classroom	BA 203	80
75	ARCHITECTURE AND PLANNING	UNDER GRADUATE	Classroom	BA 205	80
76	ARCHITECTURE AND PLANNING	UNDER GRADUATE	Classroom	BA 206	80
77	ARCHITECTURE AND PLANNING	POST GRADUATE	Classroom	BA 307	80
78	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	ICT105	89.19
79	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	ICT106	89.19
80	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	ICT107	89.19
81	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	ICT111	89.19
82	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	ICT112	89.19

83	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	ICT113	89.19
84	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	ICT118	89.19
85	MCA	POST GRADUATE	Classroom	ICT119	89.19
86	MCA	POST GRADUATE	Classroom	ICT122	89.19
87	MCA	POST GRADUATE	Classroom	ICT133	89.19
88	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	ICT 217	102.21
89	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	ICT 218	102.21
90	PHARMACY	UNDER GRADUATE	Classroom	YPSR 310	109.35
91	PHARMACY	UNDER GRADUATE	Classroom	YPSR 410	109.35
92	PHARMACY	UNDER GRADUATE	Classroom	YPSR 110	111.96



Class Room

Details of Tutorial Rooms:

S. No	Programme	Level	Room Type	Room Type Room Id/Name	
1	PHARMACY	POST GRADUATE	Tutorial Rooms - PG	YPSR 604	63
2	MCA	POST GRADUATE	Tutorial Room	709-A	72
3	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	VB409	72
4	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	VB412	72
5	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	VB413	72
6	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	VB415	72
7	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	VB415A	72
8	PHARMACY	UNDER GRADUATE	Tutorial Room	YPSR 602	73.35
9	PHARMACY	UNDER GRADUATE	Tutorial Room	YPSR 603	75.6
10	MANAGEMENT	POST GRADUATE	Tutorial Room	MMM 411	77.77
12	MANAGEMENT	POST GRADUATE	Tutorial Room	MMM 412	77.77
13	MANAGEMENT	POST GRADUATE	Tutorial Room	MMM 413	77.77
14	ARCHITECTURE AND PLANNING	UNDER GRADUATE	Tutorial Room	BA 303	80
15	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	ICT205	89.19
16	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	ICT206	89.19
17	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	ICT207	89.19
18	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	ICT216	89.19

Details of Laboratories:

S. No	Programme	Level	Room Type	Room Id/Name	Area of Room in sqm
1	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	ICTA1 203	35.06
2	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	ICT 528	70.66
3	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	CB106	90.09
4	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	ICT 310	103.37
5	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	ICT 510	103.37
6	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	ICT 513	103.37
7	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	ICT 313	105
8	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	ICT 409	105
9	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	ICT 413	105
10	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	ICT 509	105
11	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	ICT 213	107
12	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	CB 305	107.87
13	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	ICT 214	138
14	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	ICT 403	138
15	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	ICT 410	138
16	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	ICT 419	138
17	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	ICT 420	138
18	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	ICT 503	138
19	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	ICT 303	138.18

20	ENGINEERING AND	POST	Laboratory	ICT 319	138.86
21	TECHNOLOGY ENGINEERING AND	GRADUATE POST	Laboratory	ICT 320	138.86
22	TECHNOLOGY ENGINEERING AND	GRADUATE POST	Laboratory	ICT 414	138.86
	TECHNOLOGY	GRADUATE	,		
23	ENGINEERING AND	POST	Laboratory	ICT 514	138.86
	TECHNOLOGY	GRADUATE			122.25
24	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	ICT 519	138.86
25	ENGINEERING AND	UNDER	Laboratory	ICT 219	139
	TECHNOLOGY	GRADUATE	,		
26	ENGINEERING AND	UNDER	Laboratory	ICT 220	139
	TECHNOLOGY	GRADUATE			
27	ENGINEERING AND	UNDER	Laboratory	ICTA 208	143.36
	TECHNOLOGY	GRADUATE		\(\)	
28	PHARMACY	POST GRADUATE	Laboratory	YPSR201	145.08
29	PHARMACY	UNDER	Laboratory	YPSR202	145.08
30	ENGINEERING AND	GRADUATE UNDER	Laboratory	VB101	146.07
30	TECHNOLOGY	GRADUATE	Laboratory	VDIOI	140.07
31	ENGINEERING AND	UNDER	Laboratory	VB103	146.07
	TECHNOLOGY	GRADUATE		&104	
32	ENGINEERING AND	UNDER	Laboratory	VB114	146.07
	TECHNOLOGY	GRADUATE	-		
33	PHARMACY	UNDER GRADUATE	Laboratory	YPSR302	163.8
34	PHARMACY	UNDER GRADUATE	Laboratory	YPSR301	164.7
35	PHARMACY	POST GRADUATE	Laboratory	YPSR 503	182.16
36	PHARMACY	POST GRADUATE	Laboratory	YPSR403	182.16
37	PHARMACY	POST GRADUATE	Laboratory	YPSR304	185.49
38	PHARMACY	UNDER GRADUATE	Laboratory	YPSR307	185.49
39	ENGINEERING AND	UNDER	Laboratory	ICTA2 101	185.97
L	TECHNOLOGY	GRADUATE			
40	ENGINEERING AND	UNDER	Laboratory	CB 103	189.12
	TECHNOLOGY	GRADUATE			

41	ENGINEERING AND	UNDER	Laboratory	ICTA1-104	189.53
	TECHNOLOGY	GRADUATE			
42	ENGINEERING AND	UNDER	Laboratory	ICTA2103	191.95
	TECHNOLOGY	GRADUATE			
43	ENGINEERING AND	UNDER	Laboratory	108	198.5
	TECHNOLOGY	GRADUATE			
44	ENGINEERING AND	UNDER	Laboratory	110	198.5
	TECHNOLOGY	GRADUATE			
45	ENGINEERING AND	UNDER	Laboratory	ICTA1-105	223.25
	TECHNOLOGY	GRADUATE			
46	ENGINEERING AND	UNDER	Laboratory	CB 101	262.32
	TECHNOLOGY	GRADUATE			
47		POST	Computer		
	MANAGEMENT	GRADUATE	Laboratory	MMM 303	72.67
48	ARCHITECTURE AND	UNDER	Computer		
	PLANNING	GRADUATE	Laboratory	BA 305	80
49		POST	Computer		
	MCA	GRADUATE	Laboratory	ICT 104	102.21



Engines Lab



CAD/CAM Lab



Programming Lab



DBMS Lab



Fluid Mechanics and Hydraulic Machinery Laboratory



Engineering graphics lab

Details of Drawing Halls:

S.	Programme	Level	Room	Room	Area of Room
No			Туре	Id/Name	in sqm
1	ENGINEERING AND	UNDER	Drawing	ICTA2-402	146.66
	TECHNOLOGY	GRADUATE	Hall		
2	ENGINEERING AND	UNDER	Drawing	ICTA2-301	183.86
	TECHNOLOGY	GRADUATE	Hall		
3	ENGINEERING AND	UNDER	Drawing	YPSR 609	183.86
	TECHNOLOGY	GRADUATE	Hall		
4	ENGINEERING AND	UNDER	Drawing	YPSR 709	183.86
	TECHNOLOGY	GRADUATE	Hall		

Details of Computer Centres:

S.N o	Room Type	Room Id/Name	Area of Room in sqm	Building Name	Building Number
1	Computer Center	203	138	ICT Bhavan	B-5
2	Computer Center	209	139	ICT Bhavan	B-5

3	Computer Center	613	65	YPSR Bhavan	B-5
4	Computer Center	702	72	YPSR Bhavan	B-5
5	Computer Center	BA 507	80	B Arch Bhavan	B-7
6	Computer Center	MMM 301	160	MMM Bhavan	B-8
7	Computer Center	YPSR 309	111.96	YPSR Bhavan	B-6

Central Examination Facility:

The institute has established centralized examination facility housed at GITAM Bhavan consisting of 03 floors with Video Surveillance.

Barrier Free Built Environment for disabled and elderly persons:

Buildings are equipped with barrier free built environment and are disabled friendly. Lifts, Ramps, Wheel chairs and other facilities are provided to support the differently abled persons.



Ramp Facility in the Building

Occupancy and Fire &Safety certificate:

The details and necessary certificates are enclosed in the Annexure.





Hostel facilities:

- All hostels are equipped with state-of-art facilities such as, Water Coolers with water purifiers, common TV Room, common reading room, Wi-fi, and dining facilities. Air conditioning in some rooms.
- Health centre Nature of facilities available-inpatient, outpatient, ambulance, emergency care facility.
 https://www.gitam.edu/student-housing-vsp

The details are –

S.NO.	Name of Hostel	Hostel Type
1	Saddarma Sadan	Boys Hostel
2	Kokila Sadan	Girls Hostel
3	Ravindra Sagar Sadan	Boys Hostel
4	Nirmala Sadan	Girls Hostel
5	Vinay Sadan	Boys Hostel
6	Santi Sadan	Girls Hostel



Vinay Sadan



SANTHI SADAN



KOKILA SADAN

13. Library:

ELC:

The E-Learning Centre (ELC) was established to provide web-based e-learning facility to the students. The Digital Library provides access to research publications by reputed publishers like IEEE, Springer link, ACM, ASME, ASCE, EBSCO, Management Dynamics, Capitaline, Emerald, etc. and ebooks from e-brary and McGraw-Hill Digital Engineering Library. This facility is extended to all the campuses of the University through intranet. The learning resources available in the three campuses are given below:

- 30,00,000 world e-books and 8,295 e-Journals
- Ebrary books: 90,300
- Digital Engineering Library
- Pearson E-books
- Scopus
- West Law India
- Institute of Electrical and Electronics Engineers(IEEE)-IEL Online
- American Society for Testing and Materials(ASTM)
- American Society for Mechanical Engineers(ASME)
- American Society for Civil Engineers (ASCE)
- Springer 1400 + e-journals
- Academy of Computing Machinery(ACM)

- EBSCO
- Focus goal
- J-Gate
- American Institute of Physics
- American Physical Society
- Institute of Physics
- Nature
- Royal Society of Chemistry
- Taylor & Francis Online
- Journals Economic & Political Weekly
- LMS software (G-Learn)



Central Library

Number of Library books/ Titles/ Journals available (program-wise):

Institute	Books		Journals
	Titles	Volumes	Print
GIMSR	1850	11481	98
GITAM School of Nursing	478	3114	22
GITAM School of Pharmacy	1378	8766	17
GITAM School of Gandhian Studies	867	4903	17
GITAM School of Law	671	4696	15

GITAM Institute of Management	24197	40753	64
GITAM School of Int. Business	7075	13132	06
GITAM School of Architecture	3021	4096	31
Civil Engineering (GIT)	7952	17305	06
Biotechnology (GIT)	1019	2542	06
Electronics & Communication (GIT)	3793	26209	02
Computer Science (GIT)	3932	23153	09
Information Technology (GIT)	737	10864	
Mechanical Engineering (GIT)	4215	19954	03
Electrical Engineering (GIT)	2826	13345	04
Physics (GIT)	696	6967	
Chemistry (GIT)	585	4660	01
Mathematics (GIT)	947	6920	07
English (GIT)	1427	3237	
General (GIT)	6796	8340	
Applied Mathematics (GIS)	302	1826	
Biochemistry (GIS)	401	1513	12
Bio Informatics (GIS)	46	387	
Biotechnology (GIS)	471	1552	
Organic Chemistry (GIS)	493	2055	
Electronics & Physics (GIS)	680	2596	
Environment Science (GIS)	378	1044	08
Food Science Technology (GIS)	174	587	
Microbiology (GIS)	331	1122	
MCA	992	3989	
M.Sc Computer Science (GIS)	13	85	
M.Sc Applied Env. Chemistry	91	255	03

List of online National/ International Journals subscribed:

Name of the e-journal & e-Database	No. of Journal
ACM	52
ASCE	38
ASME	33
IEEE	328
Springer	1400
Oxford University Press	435
American Institute of Physics	19
Taylor & Francis	1079
Economic & Political Weekly	01
e-Database	s
SCOPUS	
EBSCO – Business Source Premier	

14. Laboratory and Workshop:

List of Major Equipment/Facilities in each Laboratory/ Workshop

Name of the	
Laboratory	Lab / Major Equipments
CHEMISTRY LAB	De—Ionizer water plant (Double bed)
	PH-Meter(Eutech) Cyberscan200 Conduct meter(611E) ELICO
CHEMISTRY LAB	PH-Meter(MK-IV) SYTRONICS
	Magnetic stirrer(Spinit) Electric weighing machine Duble-
CHEMISTRY LAB	destilation water unite Orloital shaking
COMUNICATION	
SYSTEMS LAB	Spectrum Analyzer
	"1) Bogie Hearth furnace -10000C 2) Digital compression
CONCRETE LAB	testing machine 200T- 3) Compression tes
MODERN	
COMUNICATION	Antenna Trianer system, S-BAND Microwave bench, Ku band
LAB	Microwave bench
PHARMACEUTICAL	Double cone blender Autoclave Steam distillation still Vacuum
ANALYSIS LAB	pump Standard sieves no. 8, 10, 12
PHARMACOLOGY	Sahli's haemocytometer Hutchinson's spirometer
LAB	Spygmomanometer Stethoscope Different Contracepti
	Hall effect set up, fiber optic set up, laser diffraction kits,
PHYSICS LAB	spectrometers, travelling microscope
	Hall effect set up, fiber optic set up, laser diffraction kits,
PHYSICS LAB	spectrometers, travelling microscope
RESEARCH	
LABORATORY	ANSYS software, MULTISI v14, TANNER TOOLS
	"1) Universal Testing Machine -100T
SM LAB	2) Torsion Testing Machine for Rods



Biomedical Research Lab



Nano Technology Research Centre

15. Computing Facilities:

Name of the Facility	Details of facility
Centre for Advanced Technology Solutions(CATS)	CATS develops required software applications, provides IT facilities/services to the administration, faculty and students at all the three campuses.
Data Centre	A state-of-the-art Data Centre consisting of super computer is established with world class standards having firewall facility with a necessary power backup and data backup with 24x7 support staff monitor information security.
LAN Facility	All the buildings in the three campuses are covered completely with LAN. The network equipment consists of Cisco 7206 VXR Router, Cisco 5550 AS Firewall and Cisco Catalyst 6509-Eswitch.
Proprietary Software	Windows Vista Enterprise, MS DOS, Centos-Linux based OS, SQL Server-30 user, Visual Studio Professional, Office Professional 2010, Office Standard 2010, Oracle-10g, IBM-DB2, Open Office, Adobe PDF Reader, Symantec Antivirus, IBM Rational SEED-30 user, MAT Lab -50 users, Mentor graphics, AUTO CAD-2010, SPSS, SCADA, AutoCAD, Rational Suite, NISA Civil Software Version 16.0 5,STAAD. Pro.2004, ETAP Version 4.0.4 software VDF – DZQ– LQD, PSCAD/EMTDC, IBM TME 10Netfinity,Network Management Software, etc.
Number of systems	There are around 6000 + branded Desktops like Dell and HP in the University with the latest configuration of i5,i3 processors, with 4 GB RAM, 500 GB HDD,15 to 19.5 inch monitors with Head phones for language labs and Digital library. All the systems have a centralized back up facility. The computer-student ratio is 1:3.
Dedicated computing facilities	1.5 Tera flops super computer, 1500 GB RAM, one Tera Hertz speed processing facility, Leased line and VPN facilities, 150 TB space and 1.8 Gbps internet bandwidth facility.
Nodes/Computers with internet facility	20,000 users are provided with internet facility including labs, digital library, common areas and hostels with around 300 + Wi-Fi access points.

16. Innovation Cell:

Venture Development Centre (Innovation Cell):

This quote from Lucius Seneca, a Roman philosopher from the c.4 BC, is still very relevant and apt these days, even with all the technological and economic growth that we have seen over the centuries. GITAM Venture Development Centre (VDC), under the aegis of GITAM University Institute for Development of Entrepreneurship (GUIDE), has dared to venture.

VDC aims to be this vibrant microcosm that will build and nurture a larger culture of entrepreneurial ecosystem, to which you are invited. Given the fact that more students in India are graduating each year outnumbering the number of jobs being created, wouldn't it be wise to nurture our students to be job creators than job seekers. That is the ethos behind this focused initiative from GITAM management.

As part of this commitment, GITAM is proud to partner with Northeastern University, Boston to harness their globally renowned expertise in venture development. Northeastern University has designed a Venture Discovery entrepreneurship program, which introduces students to entrepreneurship concepts through a novel hands-on learning methodology, and helps stir up outside-the-box thinking to discover the entrepreneur among the students. By the time a student completes this program, she or he is expected to have gone through a moderated thought process at approaching and solving a problem in a user-centric fashion. Some of them may have matured to a level where they have a well thought-out idea for a startup. At the next level, Northeastern's flagship NU-IDEA Ready-Set-Go program takes interested students through a structured venture development process, using which they conceive and incrementally develop their raw ideas into viable businesses and launch them commercially. The attached Figure-I explains the entrepreneurial engagement process from the time a student comes in to the college, to the time they graduate. The aim is to have a business plan ready by the time they graduate, for those interested to pursue a venture.

Venture Development Centre is an abode for various entrepreneurial activities on campus. The centre helps student entrepreneurs to pre-incubate their ideas and develop them into business plans by providing immense guidance. It tries to create an urge in students to work towards their entrepreneurial skills. Various events like entrepreneurship workshops, boot-camps, idea competitions, speaker series and many more such planned events builds the entrepreneurship ecosystem, where students, faculty, staff and community are active participants.

As they say "Fail to Plan is a Plan to Fail". Typically entrepreneurs fail: due to lack of a robust business plan, which could be due to lack of feasibility in their idea, lack of mentoring and coaching, which needless to say will lead to a bad pitch and failed venture

funding. VDC recognizes these pitfalls and hence plans to provide necessary exposure and mentorship to help entrepreneurs draw feasible ideas, mentor them and help them pitch their ideas to invited investors for funding.

The life-blood for an entrepreneurial ecosystem to flourish comes from the activities of students. Entrepreneur Club (E-Club) would be the microcosm that is owned and operated by students, where all student activities will kick-off from. E-Club is a 100% student run initiative that creates awareness about entrepreneurship among students, faculty and staff. E-club is organized into action groups which conduct various activities, where young entrepreneurs can discuss and debate on numerous ideas and hone their skills to fine-tune a feasible idea. Each position in the E-Club is voluntary and for a one-year duration. One of the top two positions and at least 50% of the remaining positions in the structure of this club shall be held by women students.

Activities:

VDC is a pre-incubation centre, where we help students ideate, visualize, build prototypes, create a business plan and pitch to venture capitals fund for funding. GITAM has also set aside seed/gap fund that eligible students can tap for their prototype building. Whatever venture path they choose, we encourage them to simply "Live their passion!"

Curriculum:

Venture Discovery (VDC111): course is introduced from this 2020-21 academic year, for all programs and campuses of GITAM. This is a 2-credit course that will introduce freshers into the entrepreneurial world and the opportunities that awaits them, where creativity has no-bounds. The current year we plan to cover 7,000 students over 126 sections. The first 58 sections are covered in Semester-I and the rest to follow in Semester-II, to ensure optimal utilization of the facilitators. We believe that this course will raise the curiosity of students on venture creation and will be a feeder to the Ready-Set-Go program.

Principles of Entrepreneurship (PoE): This is an online module available for all students from 2nd year to final year, Research Scholars and Alumni. It is a self-paced learning module, where the participant will be provided access to the NU-IDEA PoE modules and they can get a quick overview of what entails to be an entrepreneur. Figure-1 elaborates on the various student engagement programs offered during their studies.

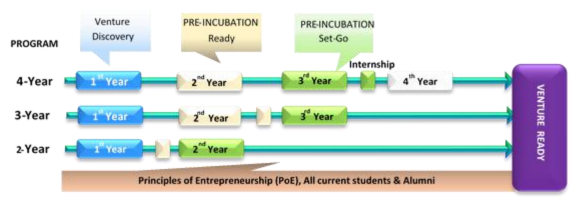


Figure-1: Student Venture Engagement Programs

Internships:

The Ready-Set-Go module of NU-IDEA was offered as internship for students. On completion of the Ready (20-modules) students need to pitch their idea to a panel, based on which they are given internship credits. In total we had close to 230 students register for the event with almost 75 startup ideas.

Entrepreneurship Club (E-Club):

E-Club is organized into Action Groups, with each group focusing on planning and organizing a set of activities throughout the year. Here's a sample of such activities:

Speaker Series: An entrepreneur, a business executive or a prominent personality is invited to speak and share his or her professional or life experiences and inspire members of the campus community. Till date four speaker series are arranged.

Workshops and Bootcamps: A series of workshops and bootcamps on topics of entrepreneurship are conducted for general education and awareness among students, alumni, faculty and staff. Till date three workshops and bootcamps are arranged.

SmartIDEA Contests: Business idea competitions to encourage and recognize innovative thinking. So far conducted two SmartIDEA contents.

Chai Chats: Periodic informal events to meet like-minded people interested in common topics, such as, technology, food, sports, etc. Till date we were able to conduct two chats, as the lockdown has hampered this activity.

MySOIL (Societal Outreach for Individual Learning): encourages students to develop an awareness of problems and challenges faced in the communities around them, and help solve them collectively with innovative and entrepreneurial approaches. This team reached out to the local NGOs to understand the need of the society and also conducted one session with a GITAM alumni entrepreneur.

WISE (Women Initiated Social Entrepreneurship): promotes entrepreneurship among women, including assistance to self-help groups. The group is working in partnership with

the Women's Wing of Vizagapatam Chamber of Commerce & Industry to help 40 women entrepreneurs within the city to enhance their business. For this coaches and students are assigned to each business to study, research and provide recommendations of how to grow their business.

FUEL (FUture Entrepreneurs and Leaders): Through this initiative, students reach out to schools and colleges in the nearby communities, and conduct programs to encourage entrepreneurship and innovative thinking among students of middle schools, high schools and junior colleges. The team reached out to local schools and have obtained permission to conduct events within their schools to create awareness for students.

Departmental Club (D-Club):

A typical startup venture, needs to understand the various aspects that goes into creating a successful business. To name a few, identify a go-to market strategy, determining the price point at which to sell their product or service based on competitor's price, building a user-friendly web interface, understanding the laws governing the patent, copyright and company registration process, etc. D-Club's main aim is to channelize departmental expertise to the student startups, who depend on them to hone their skills. D-Club is again a student run departmental body, who will seek and channelize the trove of domain specific faculty expertise to the ventures that need them. Ventures needing such expertise, will route the request through E-Club and Venture Coaches, who will then get in touch with D-Club, to organize expert talks or individual expert advice. We request each department to come forward with their respective D-Club, that can offer services in their domain of expertise for the benefit of the student ventures. This should be run by students and mentored by a faculty from the department.

Competitions:

SmartIDEAthon: This was a competition to generate student interest and ideas. In total we had about 130 smart ideas and around 40 of them are building on their ideas.

CovidIDEAthon: This was a competition held to generate ideas that can help the community in these difficult times. Any idea that can alleviate the burden due to this pandemic was welcomed. In total there were 15 ideas and some of them are working to pre-incubate these ideas.

Team:

The following is a summary of the team composition across campuses.

	VSP	HYD	BLR
Champion	7	2	2
Senior			
Coach	5	2	2
Coach	8	3	2
Total			
(Site)	20	7	6
Total			33

Infrastructure:

VDC is assigned a dedicated 13,000 Sq.Ft. floor, which is currently being refurbished and is likely to be ready by Jan 2021. This space will contain collaboration, pre-incubation, incubation and class rooms, as shown in Figure-2.

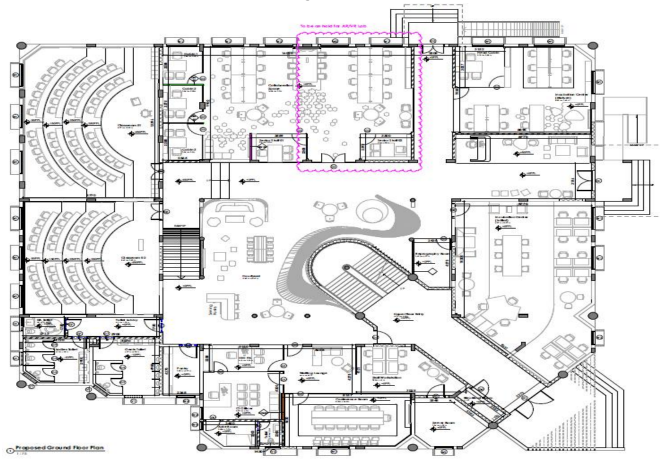


Figure-2: Venture Development Centre Floor Plan

Contact:

For further information, please reach out to Leben Johnson, Director-VDC (director_vdc@gitam.edu, 9949388844)

17. Social Media Cell:

The Institute established Social Media Cell housed at CATS and the links are as follows:

Website: www.gitam.edu

Facebook: https://www.facebook.com/gitamdeemeduniversity

Youtube: https://www.youtube.com/gitamdeemeduniversity

Instagram: https://www.instagram.com/gitamdeemeduniversity/

Linkedin: https://www.linkedin.com/in/gitamdeemeduniversity/

18. Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions:

The institute is in compliance with National Academic Depository. The link is https://www.gitam.edu/national-academic-depository

19. List of facilities available:

Games and Sports Facilities:

S. No.	Description
1.	Playground
2.	Indoor Stadium(Synthetic Floor)
3.	Gymnasium(Gents)
4.	Gymnasium(Ladies)
5	Volleyball Courts
6.	Tennis(Synthetic-2,Clay-2)
7.	Badminton courts
8.	Basketball courts
9.	Football Fields
10.	Throw Ball courts
11.	Cricket Fields
12.	400 Mts Track Field
13.	Table Tennis Hall (4Tables)
14.	Kabaddi courts
15.	Kho-Kho Fields
16	Handball courts
17.	Ball Badminton courts
18.	Tennikoit courts









Images of the Facilities

20. Extra-Curricular Activities:

The University encourages the students to join in NSS with an objective to channelize their energies and capabilities towards nation building activities. At all the three campuses at present there are 16 units of NSS for boys and 07 units for girls. These NSS units are regularly participating in extension programs such as Swachh Bharat, tree plantations, clean and green, health and hygiene awareness programmes, prevention of AIDS, women empowerment, blood donation, campaigns on communal harmony, etc. A group of 116 students - consisting of 66 boys and 50 girls have joined NCC wings and actively participating in extension activities organized every year. Both NSS and NCC wings are helping the students to develop their personality and are playing a vital role in the upliftment of society.

The University started Kalakrithi, a youth club, to provide a platform to the student community to exhibit their talents in the culture and music of different parts of the country. The necessary infrastructure was developed in the form of both indoor and open auditoria for organizing cultural programmes. In addition, students are also deputed to participate in youth festivals organized by various universities/institutions every year.

















HIGHLIGHTS

A third year B. Tech student of GITAM Deemed to be university and NCC girls wing cadet Swathi Samntha Ray has been selected for the NCC-YEP (Youth Exchange Programme) to tour Russia for 14 days during the period of August-September 2019.

21. STUDENTS CHAPTERS AND CLUBS:

ASSOCIATION FOR COMPUTING MACHINERY (ACM)

GITAM ACM Student Chapter was introduced in the year 2014. Today, a 700+ strong student chapter ACM brings together budding computing scientists, researchers, and professionals to inspire dialogue, share resources, and address the field's challenges. As the world's largest computing society, ACM strengthens the profession's collective voice through strong leadership, promotion of the highest standards, and recognition of technical excellence. ACM supports the professional growth of its members by providing opportunities for life-long learning, career development, and professional networking.

INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE)

ISTE at GITAM is one such student chapter, started in 2004. Among the gamut of student organizations at our GITAM, ISTE has been very active in promoting the ideals for which it was founded. ISTE conducts various co-curricular activities which are tuned to the changing curriculum and educational processes.

COMPUTER SOCIETY OF INDIA (CSI)

GITAM CSI Student Branch was introduced on 1 April 2009 in order to inculcate the professional elements provided by the student branch to its students. It comprises of over 500 students, currently. Under the aegis of CSI Student Branch, GITAM, several events like fests, workshops, seminars, social activities and internal training sessions through student maintained clubs are regularly held. These activities help the students in imparting the ideas and knowledge required in this fast growing IT enhanced world.

INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING (IETE)

Founded in 1953, the Institution of Electronics and Telecommunication Engineers (IETE) is a leading professional society devoted to the advancement of science and technology of electronics, telecommunications and IT.

THE INSTITUTION OF ENGINEERS (INDIA)

The Institution of Engineers (India) was registered under the Indian companies Act, 1913 in the year 1920 and was formally inaugurated in 1921 by Lord Chelmsford, the then Viceroy and Governor General of India. The Institution of Engineers (India) was granted the Royal Charter of Incorporation 1935 by his Majesty King George V of England in 1935.

INSTRUMENT SOCIETY OF INDIAN (ISOI)

ISOI student chapter in the department of Electronics and Instrumentation Engineering was initiated in the academic year 2009-2010 with an enrolment of 192 members. 250 members were registered in 2010-11. 323 members were registered in the year 2011-12. 248 members were registered in 2012-13. For the academic year 2013-14 this chapter has a total of 256 student members. The GITAM student chapter was listed as having the highest number of student members in 2011-12 at the all India level.

INSTITUTE OF ELECTRONICS AND ELECTRICAL ENGINEERS (IEEE)

IEEE Student Branch, GITAM (Deemed to be University), the largest technical professional organization heightens the integrity of the members with its several conferences, technology standards, professional and educational activities. IEEE Student Branch, GITAM(Deemed to be University) being very enthusiastic in its technological facets, has many active technical societies which are a vital partaker in research, analysis, and knowledge, these are APS(Antennas and Propagation Society), SPS(Signal Processing Society), RAS(Robotics and Automation Society), CS(Computer Society), PES(Power and Energy Society) and WIE(Women in Engineering). The IEEE team of GITAM(Deemed to

be University) is highly dynamic with involvement of various activities like charity and social services. Along with this, there are a lot of non-technical aspects to offer like the career and organizational management and improving interpersonal skills of the members and the technical aspects which translates into an exchange of scientific and technological knowledge that is very beneficial in various perspectives. IEEE Student Branch, GITAM(Deemed to be University), believes in the idea of compassion as one of our main objectives to strengthen the present for a better tomorrow.

ENGINEERS WITHOUT BOARDERS (EWB)

EWB-India has been established as a non-profit society, under the society's Act, to involve engineers, and other professionals with special or general skills, in a movement of constructive change. It is inspired by an urgent concern for accelerating sustainable rural development, assisting in capacity building in backward rural and urban communities of India.

INDIAN GREEN BUILDING COUNCIL (IGBC)

About Indian Green Building Council (IGBC) The Indian Green Building Council (IGBC), part of the Confederation of Indian Industry (CII) was formed in the year 2001. The vision of the council is, "To enable a sustainable built environment for all and facilitate India to be one of the global leaders in the sustainable built environment by 2025".

GITAM CENTRE FOR INCUBATION AND ENTREPRENEURSHIP DEVELOPMENT (GCIED)

GCIED prefers to be an ecosystem that favors sustainable start-ups where ideas result in the making of a wholesome market product. We hope to bridge the gap between the people and the problems they face. At GCIED, every start-up acts as a mentor to one another and this process creates a favorable learning arena. We believe that a business can only be sustainable when it receives recognition and it also strives to create innovative forums for the product. Our fundamental goal is to establish the fact that entrepreneurship is an actual career path and has the ability to make one successful and achieve excellence.

GITAM UNIVERSITY SCIENCE AND ACTIVITY CENTRE (GUSAC)

Started in the year 2011. The GUSAC team is privileged to invite the students across the GITAM. After tutting in continuous untiring efforts, we have been successful in launching a science and activity centre at GITAM.

ROTARACT CLUB OF GITAM (RACG)

Established in 2007, Rotaract Club of GITAM (RACG) is a university based club committed to serve the community through volunteer service projects and social outreach. RACG is one of the 40 clubs in R. I. Dist. 3020, which comprises of six revenue districts viz. Krishna, West Godavari, East Godavari, Visakhapatnam, Vizianagaram& Srikakulam. The Rotaract Club of GITAM works under the guidance of Rotary Club of Vishakhapatnam.

KALAKRITHI

"If you have talent, why not showcase it on a better platform". This is the most appropriate line that defines the prestigious cultural club of GITAM famously known as Kalakrithi. As the name suggests, it defines the true meaning of creation of art. It is a giant club which never fails to bring out quality talent in various fields like music, dance, dramatics and creative arts every year with its valuable auditions.

G-STUDIO

Started in the year 2013. G-studio which stands for GITAM studio, is a student based group which was formed by a group of ambitious, skillful and creative students from GITAM, aiming at portraying the name of GITAM to the outside world in an exceptional way as well as living their own dreams.

NATIONAL CADET CORPS

Aim: To develop character, comradeship, discipline, leadership, secular outlook, spirit of adventure, and ideals of selfless service amongst the youth of the country. To create a human resource of organized, trained and motivated youth, to provide leadership in all walks of life and be always available for the service of the Nation.





GITAM NATIONAL SERVICE SCHEME

The National Service Scheme (NSS) is under the Ministry of Youth Affairs and Sports of the Government of India. Popularly known as NSS, the scheme was launched in Gandhiji's Centenary year, 1969, in 37 Universities involving 40,000 students with a primary focus on development of personality through community service. GITAM encourages its students to join NSS and Inspires and motivates them to play their part in bringing about awareness among the public on various issues. https://nss.gitam.edu/

22. Soft Skill Development Facilities:

The following are the facilities provided for skill development:

- Language labs are established in each institute to give training to students to enhance their communication skills.
- Computer labs are available in each institute to train students in computer skills. Incubation centres are established to facilitate entrepreneurship.
- Debate competitions are organized to improve presentation and communication skills of students.
- The identified Best Speakers are duly rewarded with cash prizes.
- State-of-the-art Moot Court is developed in the School of Law to expose the students to a real court environment and develop professional skills.

S.No.	Particulars					
1	Communication Skill Labs					
2	Mock GD Rooms					
3	Mock Case Study Rooms					
4	Mock Interview Rooms					
5	SLAs with service providers to polish students for softskills					

23. Teaching Learning Process:

Curricula and syllabus for each of the Programmes as approved by the University:

The Curricula and Syllabus of the programmes are listed in the webpages of the respective departments. The sample file can be assessed at https://vspgip.gitam.edu/syllabus

Academic Calendar of the University:

The University Academic Calendar is published in the website and the link can be accessed at

https://www.gitam.edu/academic-calendar

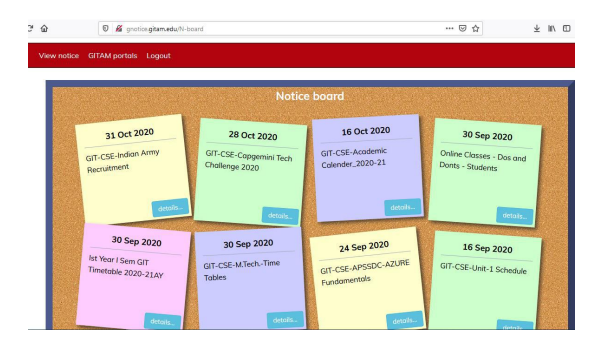
Sample snapshot is enclosed below.

					TEN	H (Deemed to be	-the	(versity)				
	_		ngliav	ering Programme	w - A	codernic Calenda	er-5	iesiore - 000 Semi	mite	r 2029-21		
999	900	August Imiry	i	September 2020		ESSENTIAL PROPERTY.		Managathar 20120	m	December 2003		January Berli
-	53	MARK (214,404)							ш			
	W.							BERTHER PROPERTY.	П			
Rok	1						1	19.39	п		П	
inc	1						-		1			
World	1		i						ï			
This	4				1				1			
rei .					4	PAYMER CHIEF.	*					
No.	*					- Meller	7		1		Ŧ	
tym.	4.0		(8)	120	4				4		因	
Nene	18		- 1		1				7			
Two	EHS	THE RESERVE AND THE PARTY AND					44		4		*	
med.	13				1		.84		7			
fire.	in.		10				12		10			
PE)	-14		16		+		10		16.			1 - 1 - 1
-	15.0	MATCHICKETAY	=		20		14	TROUGHT -	12		-	TR. S and SEE
ion	78.		101		194	2000	14		b		×	
Max	10		20		at:		16		19		30	
Tive	10		18		00		-		18		Ш	
Wed	10		16		24		10		18	59.7	Ш	Aprel Vaulus fore
-	n	CHARGOST OF SEE	12		11		-		12			Section Security Sec.
Pri	n	SHOULD CHESTAGE	10		14		-				10	
Cor	32.	THOUSEDWINE	0		-		-		19		10	
949	100	-	100		196		×		SH		27	100000
-	31:	_	111		30		100		5		и	
Ton	11		=		20		20		п		-01	
ww	14		71		11		36		33		-	
De:	IT		24		24		Att		34		-11	
As.	п		*		44	AND DESIGNATION OF THE PARTY.	27			000000	**	
Sei:	29		28		ja	-	20			Secretary Secretary	41	
	inn	Total Control	-	-	140	PANALOGRAPH			ü	PORTING OLIVERY	10.	
tin .	24	MODERN			74.	4700	100		P	CHRONICAL PROPERTY OF THE	8	
-	11		30.		44	THAT DESIGNATION AND DESIGNATION OF THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY NAMED IN COLUMN TO T			in	SCRENTS PARTY OF THE PARTY OF T		
Tue			-		27			- C	20	- 27	8	Personal Day
mid.			-		in				н	11.5	3	
100		100			20				n		*	
Fre		1500000			20			1000	H		8	
-				HEAVE	-	SERVICE CONTROL OF THE PERSON NAMED IN COLUMN		ALC: N				
160											2	
N6-30	Buys			26		24		24	L	- 11		
		V		Total	16-6	Everticing steps for						
					_	Schedule-Mode	an Ti	Entertainment of the Control of the		State See S		
leani		Madule TASE!		Madule Test S Simon 176-Doc 2000	-	Module Tree HI Set to Prices 2020		Madigin Tree DI.	1	Discus Met Des 2000	H	
11.50	- 10	16510 THE Sec. 2010					-			ALGISTRAS Indicates and Manager	50	Ab

Academic Time Table with the name of the Faculty members handling the Course:

The Academic Time table with name of the faculty handling the course is uploaded in the University G-Learn portal accessed by students and can be accessed at https://login.gitam.edu/Login.aspx

in G-Notice board and teaching load is as per the norms.



Internal Continuous Evaluation System and place:

The evaluation system comprises of two components, viz., Continuous Assessment and semester/trimester-end examination. Two/three mid-semester/ trimester tests, subject quizzes, student seminars, etc., constitute the continuous assessment. The end-semester/trimester exam forms the final assessment and the aggregate of both indicate the performance of the student in the concerned semester/trimester.

Student's assessment of Faculty, System in place:

The University has developed a Student feedback portal with set of questionnaire to assess the performance of the course and faculty. The feedback is taken twice in a semester and concerned heads for follow up of improvement analyze reports.

The sample snapshot is herewith enclosed.

	(Declared As	GITAM Deemed To Be Universit	y U/S 3 of the UGC Act-1956)	05-11-20	20
	DBACK				
FACULTY ID	1935	FACULTY NAME	Ms. M. Bhavani		
SUBJECT	19EID131	SUBJECT NAME	Problem Solving and Programming		
SEMESTER	1	ACADEMIC YEAR	2019-2023		
SECTION	F				
FEEDBACK ID	FEEDBACK TITLE			MARK	MAX
1 The objectives	s of the course were clea	arly explained		451	480
2 The course w	as well planned and orga	anized		446	480
3 Galned a goo	d understanding of Cond	ceptsin the subjects		410	480
4 Created Interest	est in the subject			447	480
5 Relevance of	the course material			431	480
6 The lectures (were well prepared			446	480
7 The teacher Is	s punctual and uses clas	is time well		464	480
8 The teacher for	ollows the course outline	closely		453	480
9 The teacher s	eemed enthuslastic abo	ut the		453	480
10 The teacher's	communication, audibili	ity and explanation		462	480
11 Level of motivo	ation by the teachers on t	the course		429	480
12 Level of perso	nal attention paid by the	teacher on your		432	480
		in lectures with practical exa	mples / applications	444	480
	reates a positive atmosp			424	480
	s willing to meet and hel			458	480
	rmation and Communica			454	
17 Does question		443			
		explained after the answer so	ripts are returned	402	
19 Your overall s	atisfaction with the Cour	ee .		448	480
			Total:	8397.00	9120.00
			Average :	92.07	

For each Post Graduate Courses give the following:

Title of	The Curricula and Syllabus of the programmes are listed in the webpages
the Course	of the respective departments. The sample file can be assessed at
	https://vspgip.gitam.edu/syllabus
Curricula	The Curricula and Syllabus of the programmes are listed in the webpages
and Syllabi	of the respective departments. The sample file can be assessed at
	https://vspgip.gitam.edu/syllabus

24. Laboratory facilities exclusive to the Post Graduate Course:

The laboratory facilities exclusive to the Post graduate Course were commissioned in the Department and are in place as per the curricular requirements of the Post Graduated courses.



25. List of Research Projects Works(ongoing) in University:

Name of Faculty (Principal Investigator)	Funding Agency	Title of the project	Sanction order No
Dr M S Surendrababu	BRNS	Selective extraction of Strontium lons from aqueous nuclear waste using MOFs	53/14/07/2019-BRNS/36272

Dr. K. Vijayanandhini	CSIR	Synthesis and characterization of hybrid nanocomposites based on nanoscale metaloxide semiconductor and conducting polymer for chemical and biological sensor applications	80(0089)/19/ EMR-II
Dr. Sk. KhasimBeebi& Prof. Ch. Ramakrishna	DST	Development of a facility for fruit vendors belonging to Schedules Caste populations in Visakhapatnam Rural	SEED/SCSP/2018/3-(G)
Prof N Srinivas & Prof Ch Ramakrishna	DST	Development of facility to enhance capability building of Scheduled Tribe Population in Vijayanagaram Rural	SEED/SCSP/ 2018/11(G)
Dr P Vidyullatha	SERB	Identification of latency associated genes as potential targets for the treatment of tuberculosis	SRG/2019/ 001430
Dr V Sai Kiran	SERB	Fabrication of high-k dielectric oxide layers with embedded semiconductor/metal nanoparticles for	SRG/2019/ 001830

		flash memory device applications and their engineering by ion beam irradiation	
Dr R GowriShankar	DST	Fabrication and study of superconducting nanorods	ECR/2016/000932
Dr.A.Sakunthala	UGC	Implementation of customer relationship management in service industry	5-351/2013(HRP)
Dr.ArunVikramKothapa Ili	DST	Analysis and correlation of roughness, temperatures and tool water using cutting forces and vision based surface textures in turn-milling operations of hard to machine materials in dry and minimum quantity lubrication environments	EEQ/2016/000395
Dr.S.Raja	UGC	Investigation of antidiabetic and antioxidant activities of Indian medicinal plants	42-691/2013(SR)
Mr. Titash Das	DST INSPIRE Fellowshi p	Cloning and functional validation of heat shock factor SbHSF06 in rice (Oryzasativa L)	DST/INSPIRE Fellowship

		for salinity and drought stress tolerance	
Dr. R. Balaji Rao	DAE- BRNS	Development of Na-Ion batteryusing glass based anode and cathode materials	37/14/06/2018-BRNS/34082
Dr P MissakSwarup Raju	DST	Fabrication and study of superconducting nanorods	ECR/2016/000932/26.12. 2016
Dr. Rama Rao Malla	ICMR	Targeting self- renewal capacity of Breast Cancer using GLI1- bifunctional shRNA	5/13/04/2013-NCD-III
Dr. M. Anitha	UGC	Biochemical and molecular analysis of spermidine treated Bombyxmori silkworms	43-042014(SR)
Dr. Ch. SatyanarayanaSwamy	DST	Identification of chromatin accessibility domains in exhausted T cells from human Breast Cancer	EMR/2017/ 002913
Dr R. Radha	UGC	Effect of globalization on inclusive growth: A study of Visakhapatnam district	5-59/2014(HRP)

Dr. Rama Rao Malla	DRDO	Development of radioprotective siRNA therapeutics using RNAi technology	CC R&D (TM)/ 81/ 48222/ LSRB-282/ SHⅅ/ 2014
Dr. V. Vandana	DST	Synthesis of renewable non-toxic biodegradable lubricants for engine application	DST/TSG/AF/2014/01-G
Dr. M. Anitha	DBT	Analysis of DNA and RNA componants of nuclear matrix in Bombxymori embryos	BT/PR15319/ TDS/121/12/2015
Dr.P.Sarita	UGC- DAE-CSR	Multi elemental mapping of blood serum of diabetes mellitus patients using SR based fluorescence spectroscopy	CSR-IC-BL-60/CRS-177/2016- 17/841
Dr. D. Madhava Prasad	UGC- DAE-CSR	Ferroelectric and properties of perovskite based lead-free ceramics (K,Na) NbO3	CSR-IC-241/2017-18
Dr. R. GyanaPrasuna	MoES	Cyanobacterial biodiversity studies in the regional mangroves	MoES/36/OOIS/ Extra/57/2015
Dr. G. Bhanukiran	DST	Development of high performance plastic gears using carbon nanotubes	SB/FTP/ETA-86/2013

		reinforced Acetal/ PTFE blend	
Dr. Rama Rao Malla	ICMR	Targeting self- renewal capacity of Breast Cancer using GLI1- bifunctional shRNA	5/13/04/2013-NCD-III
Prof. T. Ravi Raju & Prof. Ch. Ramakrishna	ICMR	A longitudinal study of risk factors associated with decline in eGFR in Prakasam district, Andhra Pradesh, India	5/4/7-2/TF/2017-NCD-II
Dr. M. SaratchandraBabu	UGC- DAE-CSR	Effect of gamma radiation on structure, Vis-NIR luminescence and cytotoxicity of lanthanide-based Metal-Organic Frameworks (MOFs)	UGC-DAE-CSR- KC/CRS/19/RC20
Dr. Rama Rao Malla	UGC- DAE-CSR	Sensitization of drug resistant triple negative breast cancer cell lines by combination of radiation and CD151 inhibitor, 2-thio-6-azauridine	UGC-DAE-CSR- KC/CRS/19/RB-04/1047

Dr. N. Srinivas	UGC- DAE-CSR	Application of electroremediation coupled with phytoremediation technique for the removal of trace elements from sewage sludge	UGC-DAE-CSR- KC/CRS/19/RC20
Dr. Anima Sunil Dadich	DAE-CSR	Heavy metals accumulation pattern and antioxidative response of selected plant species in urban industry environment of Visakhapatnam using proton induced X-ray emission	UGC-DAE- CSR/PROJECT/ACCT/2016/00 98
Dr. Chandra SekharAngani	DST	Development of a new non- destructive testing method for the detection of hidden corrosion and cracks in stainless steel structures	ECR/2016/001790
Dr. Burra rajesh Kumar	DST	Design and development of microcantilever-structured sensor for determining the volatile organic compounds	ECR/2017/001183
Dr. Rama Rao Malla	CSIR	Development of novel therapeutics from marine -for	37(1683)/17/EMR-II

		targeting stem cells in triple negative breast cancer	
Dr. M. Chaitanya Varma	UGC- DAE-CSR	Study of effects of particle size and magnetic anisotropy in enhancing magnetization in Ni-Zn ferrites	UDCSR/MUM/AO/CRS-M- 287/2017/584
Dr. B. SattiBabu	UGC- DAE-CSR	Structural, magnetic and dielectric properties of doped NiFe2O4"	UDCSR/MUM/AO/CRS-M- 289/2017/586
Dr.VenkataNagendra Kumar Putta	UGC- DAE-CSR	Studies on lanthanides, actinides (U and Th) and toxic elements using nano-particle based solid adsorbents and neutron activation analysis (NAA)	UDCSR/MUM/AO/CRS-M- 285/2017/582
Dr. M. Srimannarayana	UGC	A Green Approach to β - substituted γ- amino acids and β² - amino acids via Betti Base and its applications	43-162/2014(SR)
Dr. I. Saratbabu	DST	Development and extension of technologies to improve livelihood of small farm holders at Alamanda, North	Seed/WS/017/ 2015

		Coastal of Andhra Pradesh	
Dr VikramBasava	DST	Anhydro-and dianhydro-sugar scaffolds: Skeletal rearrangements and access to the synthesis of bioactive targets	TAR/2018/000488

26. Publications (if any) out of research in last three years out of masters projects

Name of the PG Student	Paper Title	Name of the Journal	Issue and Volum e	Month and Year	Indexed by
T John Prasanna Kumar	FLC based DVR to mitigate power quality problems	International Journal for Research in Applied Science & Engineering Technology(IJRASET)	4 and 7		Index coppernicu s, google scholar
K.Akhil	Fault Classification in Radial Distribution Feeder	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	4 and 7	-	Index coppernicu s, google scholar
Pramod Kumar Irlapati	EADPSODV Technique for Solving UC Problem	International Journal of Engineering and Advanced Technology (IJEAT)	8 and 6	August 2019	scopus
Anand Kishore Azad,A. Rohit	HIGH VOLTAGE ENGINEERING USING	International Journal of Electrical Engineering and Technology (IJEET)	11 and 4	June 2020	scopus

	ACTIVITY BASED LEARNING				
K. Sam Joshi,	Effect of Roller Burnishing on Surface Properties of Wrought AA6063 Aluminium Alloys.	Materials Today: Proceedings	5	2018	Scopus
Rahul Karale	Wireless charging of Autonomous under water vehicles	International Journal for modern trends in science and technology	06 and 06		Google scholar
A.Naveen Teja	Compensation of Voltage Dip and Voltage Swell by Dynamic Voltage Restore Using Synchronous Reference Frame theory.	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	IV and 6	-	Google scholar
M.L.V.Krishna Prasad	Active Power Control of Wind Farm Equipped DFIG Wind Turbines with Energy Storage System.	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	IV and 7	-	Google scholar
Krishnaphanisri .P	Analytical method development and validation of cefdinir in bulk and pharmaceutical dosage form by UV-visible	European Journal of Biomedical and Pharmaceutical Sciences	4(12)	Decemb er 2017	Scopus indexed

	spectrophotomet ric method				
Krishnaphanisri .P	Development and validation of new RP-UPLC method for the determination of cefdinir in bulk and dosage form	International Journal of Pharmacy and Pharmaceutical Sciences	10(1)	-	Google scholar
Chaitanya Boni	Method development, validation and stability studies for determination of bumetanide in bulk and pharmaceutical dosage form by RP-UPLC	International Journal of Pharmacy and Pharmaceutical Sciences	10(3)	-	Google scholar
Chaitanya Boni	Method development and validation of bumetanide by UV spectrophotomet ric method in bulk and pharmaceutical dosage form	European Journal of Biomedical and Pharmaceutical Sciences	5(3)	•	Google scholar
Harika.P	A review on method development and validation of different drugs by RP-UPLC method	European Journal of Biomedical and Pharmaceutical Sciences	5(12)	Decemb er 2018	
Rajagopal. P	A review on method	European Journal of Biomedical and	5(12)	Decemb er 2018	_

	development and validation of stability indicating of various drugs by using RP- UPLC	Pharmaceutical sciences			
Rajagopal. P	Method development, validation and stability studies of carboplatin in bulk and pharmaceutical dosage form by RP-UPLC	International Journal of Research and Analytical Reviews	6(1)	January 2019	Google scholar
Rajagopal. P	Method development and validation of carboplatin by UV spectrophotomet ric method in bulk and pharmaceutical dosage form	International Journal of Research and Analytical Reviews	6(2)	February 2019	Google scholar
S. Harikha	Method development and validation of semaglutide by UV spectrophotomet ric method in bulk and pharmaceutical dosage form	International Journal of Research and Analytical Reviews	6(2)	February 2019	Google scholar
S. Harikha	Method development and validation of RP- UPLC method for	International Journal of Research and Analytical Reviews	5(4)	-	Scopus Indexed

	the determination of semaglutide in bulk and pharmaceutical dosage form.				
P. Bhanu	Spectrophotomet ric determination of Luliconazole in bulk and pharmaceutical dosage form	Research Journal of Pharmacy and Technology	13(2)	February 2020	Scopus Indexed
P.Prathyusha	UV spectrophotomet ric method for determination of Bilastine in bulk and pharmaceutical formulation	Research Journal of Pharmacy and Technology	13(2)	February 2020	Scopus Indexed
P. Bhanu	A review of different analytical techniques: Bumetanide	Acta Scientific Pharmaceutical Sciences	4(2)	February 2020	Google scholar
P.Prathyusha	A review on different analytical methods: Letrozole	Acta Scientific Pharmaceutical Sciences	4(2)	February 2020	Google scholar
P.Prathyusha	A new stability indicating RP-HPLC method for determination of Bilastine in bulk and pharmaceutical formulation	Research Journal of Pharmacy and Technology	13(6)		Scopus Indexed

	A new stability indicating RP-UFLC method for determination of Luliconazole in bulk and pharmaceutical	Research Journal of Pharmacy and		June	Scopus
P. Bhanu	formulation	Technology	13(6)	2020	Indexed
P.Divya	Design amd implementation of high speed energy efficient Viterbi algorithm by using pipeline T(Trills)-Algorithm	International Journal of Management,Technol ogy and Engineering	2249- 7455 (9)	•	Google scholar

27. Industry Linkage:

S No	Industry / Institutions / University	Areas of collaboration
1	International School of Engineering (ISE), Hyderabad	Both the ISE and GITAM contibute in terms of branding activities to make these programs a great success for both the parties. So, both the parties, in principle, agree to not to compete with each other w.r.t. these programs. This means GITAM and ISE will offer similar programs in centers chosen by both only.
2	The University of Texas, Arlington, USA	To promote interest in the teaching and research activities of the respective institutions and to deepen the understanding of the economic, cultural and social issues environment of the respectie institutions.
3	ICRISAT	To encourage, and use their reasonable endeavours to effect, within the limitations of the Institutions resources, policies and procedures, visits from one institution to the other by members of the academic, research and other staff for the purpose of participating in teaching, training, research for development programs and other agreed activities.

4	The Florida International University, Miami, Florida, USA	This Agreement describes the terms under which FIUa and GITAM University can offer engineering graduates an opportunity to conduct their graduate studies at FIU and, upon fulfilling all requirements, obtain an FIU degree. The basic purpose of this Agreeme
5	University of Nebraska Omaha, USA	GIM-GITAM students will receive an MBA degree from the University of Nebraska, with all the rights, honors, and privileges pertaining to this degree.
6	Andhra Pradesh State Sericulture Research and Development Institute (APSSRDI)	To Develop human resource in the academic and applied aspects of sericulture, the broad area would be insect resistance/physiology/breeding and genetics & Genomics/biotechnology/Molecular biology/recombinant DNA technology/Bioinformatics & related researc
7	University of the Virgin Islands	The two institutions wish to expand scholarly ties and promote closer academic collaboration.
8	Dr. Reddy's Laboratories Limited	The University has agreed to conduct through regular mode B.Sc. (Hons.) chemistry as its Visakhapatnam and Hyderabad campuses and take the entire responsibility to conduct the programmea and Dr. Reddy's has agreed to fund the same.
9	Central Institute Of Tool Design, Balanagar, Hyderabad	To provide certification courses/short term training at a concession of 10% to the students. To permit visits to CITD at free of cost to the students
10	IBM India Pvt. Ltd. With SoT,Hyd	IBM: through its own personnel or authorized business partners, will provide courseware and/or perform the Training activities for Career Education courses. The MoU shall only govern the provision of products and services provided by IBM Career Education, ad division of IBM India Pvt. Ltd. to GITAM. GITAM: under this MoU, GITAM also assures IBM that it will enroll its students and/pr faculty members taking IBM Career Education courses every year from the effective date of the signing this MoU, it will also be the endeavor of the GITAM management to initiate the process of IBM Career Education courses to be included in their curriculum in case it has not been included so far.
11	Mahatma Gandhi Cancer Hospital & Research Institute , Visakhapatnam	MGCHRI Scope: Shall provide on call services in case of emeergency need. Teaching/Training (Workshop/CME) on Oncology for the students and or faculties of GIMSR. GIMSR Scope: GIMSR shall provide necessary infrastructure required for running the OPD services and other surgical facilities especially required to perform

		Onco surgeries at GIMSR to MGCHRI with minimal charges.
12	Indian Institute of Chemical Technology (IICT), Hyderabad	CSIR-IICT has expertise in conducting R & D studies such as synthetic organic chemistry, natural products chemistry and etc.,
13	Central Institute of Plastics Engineering & Technology (CIPET), Vijayawada	Enriching Technical Education Process and for continuous interaction between Industry and Institution. To enchance the quality of educatinal experience of Mechanical Engineering students.
14	Prof. Sanjay Malhotra, Department of Radiation Oncology, Stanford University School of Medicine Palo Alto, CA 94304, USA	This is confidentiality Agreement, in order to protect certain confidential information that may be exchanged between GITAM University and Dr.Sanjay Malhotra.
15	Andhra Pradesh Capital Region Development Authority (APCRDA),GoAP, India	Direct Investment to AP Capital Region including Capital city Amaravati in the field of Education Sector involving an investment of approximately INR 1275 Crores which is expected to generate 5500 new jobs
16	Cardinal Stritch University	Teaching Collaboration - Organising, Promoting, staffing and coordinating long and short-term staff and student exchanges and other academic activities, provided that all participants are appropriately qualified and there are adequate financial resources.
17	M/s Clavita Pharma Private Limited	The association and mutual co-operation between the two parties is to explore on coolaboration in research activities between Clavita and GU. Exchange of visits between professional of Clavita and Faculty members of GU. Organizing of joint seminars/training programs/meetings.
18	Lancaster University , UK	Each university shall designate a Liaison officer to develop and coordinate specific activities or programmes. The terms of such mutual assistance and the necessary budget for each specific programme and activity that is to be implemented under the terms of this MoU shall be discussed and agreed, and written into a

		legally binding agreement prior to the initiation of the programme or activity and any such agreement shall be reviewd at agreed intervals.
19	Tata Consultancy Services Ltd.	TCS agrees to offer a package of TCS academic interface programme, AIP Collaborating Institute. TCS shall suppport the student and teacher communities through workshops, Faculty Development Programmes and student internships.
20	Central Michigan University (CMU), USA	CMU and GITAM enter into this agreement mutually to enhance the quality of international educatin of the two institutions and to specity the conditions under which GITAM students may apply for admission to the MBA and the MS in information systems programs at CMU.
21	Blackbuck Engineers Pvt.Ltd.	The MoU covers generic agreement terms and conditions related to 1. MBA (Executive) program with a special emphasis on Technology sector and 2. The name of the degree will be MBA (Executive). The power to issue MBA (Executive) is with GITAM University.
22	Association of Chartered Certified Accountants(ACCA)	promoting ACCA's suite of qualifications and the ACCA designation at the campus of HBS to their students (Current and prospective). Collaborate with each other to develop specific programmes that create opportunities for students to achieve the ACCA qualifications.
23	Nipissing University	Collaborative Teaching, research, training and capacity building to address teaching and research opportunities in Canada and India for the mutual benefits of both parties and in investigating funding sources to realise these opportunities.
24	Thomson Reuters & Govt. A.P	To collaborate for promotion and implementation of the Govt. of A.P FinTech initiative and for creation of centre of excellence("CoE") where in TR agrees to share data and information by use of technology by providing access to its information products in accordance with applicable terms and conditions and GITAM agrees to provide requisite shared infrastructure and support to TR for operationalisation of the Fin Tech initiative as provided.

25	The Regents of the University of Colorado Denver	The parties convene that the purpose of this MoU will be to enhance, encourage, and formalize scholarly and scientific interaction between the institutions through the promotion of student transfer, study abroad opportunities, and through the encouragement of cooperative activities in the areas of education, training , and research.
27	Principal ACS Engineering India Pvt Ltd	Sharing critical information for the purpose of development of total solution of life cycle management of towers and monopoles which includes hardware devices, embedded systems, IOT concepts, sensors, structural engineering analysis and designs, software systems etc within Telecom sector
29	Ngee Ann Polytechnic, Singapore	The purpose of this MoU is to record formally this mutual interest of Ngee Ann Polytechnic and GITAM Institute of Management of GITAM deemed to be university for collaborative research, training and capacity building to address research opporunities in Singapore and India. Organising, promoting, staffing and coordinating long and short-term staff and student exchanges and other academic activities.
31	Semi-Conductor Laboratory	SCL will be furnishing to GITAM SCL's 0.18 Micron CMOS Process Design Kit (PDK) and other details required for the sole purpose of designing the CMOS circuits.
32	WACHEMO University	Wachemo University and GITAM agree to subscribe to a cooperative agreement in order to promote the activities i.e. Exchange of teaching and research personnel, exchange of students, sharing of digital resource material like books, journals etc., development of joint scientific and collaborate research projects, scholarship and fellowship chances in Ph. D. program and technology transfer
33	National Research Development Corporation (NRDC)	GITAM and NRDC recognise the respective strengths of the two organisations and accordingly agree to cooperate in the development of technologies and their successful transfer to industry for commercial exploitation and socio-economic benefits.
34	IQS School of Management (IQS), Universitat Ramon Llull, Spain, Master International Marketing in a	The purpose of this agreement is to establish the possibility for GITAM students to complete their second master year at IQS SM and to complete the Master in International Marketing in a Digital Environment at IQS SM (University Ramon Llull). According to this agreement, a maximum of one GITAM student can apply

	Digital Environment Agreement	to spend one year at the IQS SM to take 60 ECTS during the entire academic year.
35	Red Hat India Pvt Ltd	This program appendix establishes the terms and conditions under which partner will participate in the Red Hat Academy Program. Under the program, Red Hat provided Partner an internet deployed and managed curriculum, Software, and Services and Partner provides the facilities and Teachers and delivers the Courses to Students as set forth in this appendix.
36	Rotary Club Visakha Valley	GIMSR shall run "GIMSR Rural Health Training Centre" in the building by Abhaya Community Hall to provide free medical check-ups for OP & IP patients for free of cost in and around that area. GIMSR agreed to maintain at its own cost the centre its routine maintains up keep and convert the premises where ever needed for the use of GIMSR Rural Health Training Centre.
37	Bharat Sanchar Nigam Limited,Vsp (BSNL)	Both the parties have held discussions and agreed for collaboration for conducting training under this MoU and in general for Technical courses where by BSNL will impart the requisite training and award credits for the training conducted on its own, to the registrered students.
38	Unique Biotech Limited, Hyderabad	This MoU - the parties may plan for cooperation in the below fileds: Microbiology, Probiotics, Nutraceuticals, Biotherapeutics, Joint research & training programmes and Genomics and Proteomics. The activities carried - Joint research activities on topics agreed by parties, Meetings organized to discuss sipecific technical topics and cooperative activities. Unique Biotech employees may register for their Doctoral degrees in GITAM.
39	Lapetus Solutions Inc. Wilmington, NC, USA	Lapetus Solutions Inc. And GITAM would conduct Joint research in the field of Artificial Intelligence/Machine Learning with in Financial Technology (FinTech) around new ideas, innovation, social impact projects using FinTech and latest technologies.
40	BogaR Laboratories, East Godavari Dist. AP	This MoU is to strengthen the cooperation between the parties in the field of Biotechnology. 1. Drug design and discovery 2. Synthesis of Biochemicals 3. Natural product evaluation 4. Joint research & training programmes and Genomics and Proteomics or any other field of mutual interest.

41	Logistics Sector Skill Council (LSC)	The objective of this MoU is to conduct apprenticeship-based under graduate degree programme viz., BBA
42	College Board, New York, USA	To promote access and quality by convening a consortium of higher education institutions in India dedicated to advancing innovation in admissions, recruitment and enrollment management.
43	CLAT- 2019	Common Law admission test (CLAT) the consortium of National Law Universities will provide Login Account from wherein actual CLAT-2019 marks, qualifying marks All India Rank (AIR) and the contact details of candidates appearing in CLAT - 2019 can be accessed by GITAM School of Law.
44	Center of Excellence in Maritime & Ship Building, Visakhapatnam	The objective of this agreement is for the First party Center of Excellence in Maritime & Ship Building (CEMS) to enter into an understanding with the second party GITAM (Deemed to be University) to initiate and effectively conduct internship and training programmes. The engineering students pursuing 3rd year in UG level and 2nd year in PG level are eligible to apply.
45	Tata Consultancy Services Ltd.	TCS agrees to design and develop TCS designed course(s) identified. The final choice of TCS designed course(s) to be offered by the Institute to its students will be jointly agreed between TCS and the Institute to fulfill any norms of the Institute, including but not limited to Fully Flexible Credit System (FFCS) norms. TCS role will be restricted only to designing and developing the course contents and curriculum of the TCS designed Course(s) and/or assisting in designing the curriculum.
46	Administrative Staff College of India, Hyderabad	ASCI to support GITAM in developing content on FaecalSludge and septage Management topic for introduction in the B.Tech 4th Semester, Environmental Engineering subject in the department of CIVIL engineering of GITAM Institute of Technology will be implemented for the admitted batch of 2019-20 onwards.
47	Northeastern University, Boston, USA	NU shall spend reasonable time and resources to collaborate with Client is necessary to devise a comprehensive plan, taking the local conditions into account. License its proprietary NU-IDEA learning modules, processes, playbooks and associated tools directly to client.

48	National Law School of India University, Bangalore	The MoU is signed between the National Law School of India University (NLSIU) for the purpose of Academic Collaboration that will encompass exchange of students and members of faculty between the two parties as well as other academic activities, research and publication. In addition to this active efforts will be made to develop join training and research programmes that will be pursued in a collaborative spirit.
49	Andhra Pradesh State Skill Development Corporation	To make qualitative improvements in imparting Technical Skill by setting up or providing Infrastructure in college laboratories by adopting latest technologies in engineering streams of CSE, IT, ECE, EEE, Mechanical and civil to serve the needs of the industry; skill upgradation of faculty by imparting training.
50	Mr. Prattek Kanwal Consultant	The consultant 2nd party agreed the offer made by the 1st party to give his services as a consultant for a period of 1 year from the date of execution of this agreement. As a consultant to set up/create School of Public Policy under GITAM within the ambit of the 1st party constitution and subject to approval of BOM of 1st party.
51	Govt. Degree College, Araku	This MoU has announced a Scheme PARAMARSH for mentoring NAAC accreditation Aspirant Institutions to enable them to get accredited. The scheme is operational through Hub and Spoke model where mentor has responsibility of guiding mentee institution for self-improvement
52	University of Windsor	University of Windsor wishes to collaborate with GITAM to provide pathway for GITAM graduates who have completed a Bachelor of Engineering degree and M.Tech. degree with the possibility of advance standing towards a graduate degree at University of Windsor on the terms and conditions.
53	Evoluzn India Private Limited	Skill development & knowledge sharing as a service to the community. Majority of engineering students have been focusing on IT careers only and not on core engineering careers such as research and product development, due to lack of adequate employment opportunities in such fields in India.
54	Shortlist Professional Services Pvt. Ltd	The parties agree that GITAM is contracting Shortlist (the services provider) in order to identify qualified candidates on mutually agreed upon roles over the next one year from signing this contract.

55	Ural Federal University	With the purpose of development have agreed for mutual co-operation between our universities in academic and research spheres.	
56	Bio Valley Incubation Council (BAIC), Visakhapatnam	Scope & Objectives: Proposed executive cousse based on nutrition in collaboration with second party. Seminar and workshop in collaboration with GITAM in the conference tobe held in june 2020 commercials andd revenue share shall be decided through a definitive agreement between parties. Joint Research Collaboration can be established	
57	SV.CO Digital Learning Platform Private Limited	In order to enhance the educational experience provided to students at GITAM Visakhapatnam Campus, the Parties are entering into this MoU in accordance with which they are planning to launch the VR Course at the first industry elective course on Virtual Reality for 60 students of GITAM Vizag campus.	

28. LoA and subsequent EoA till the current Academic Year:

Enclosed in the Annexure

29. Accounted audited statement for the last three year:

Enclosed in the Annexure

30. Best Practices adopted, if any:

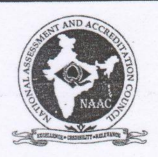
COURSERA PARTNERSHIP:

In adapting to the future learning needs and in line with our interest as a University to have a strong digital presence, GITAM made a 3-year partnership with Coursera. One of the world's largest online learning platform, Coursera will enable our students to access their high-quality library of courses from top universities around the world. For the first three months, we have half the licenses that will be used to sensitize faculty to the platform further and enable students to do courses that will help them prepare better for an uncertain and concerning economic situation ahead. Also introduced a unique student-centric 360-degree learning experience with a Blended Learning model. The new model was not just a substitution to the classroom teaching, but also aims at combining the online and offline pedagogies in a manner that leverages technology.

Harappa:

GITAM is moving towards Harappa Education, an online learning institution that aims to build professional competencies among students, faculty, and employees using a curriculum designed around foundational habits such as communication, thinking, collaboration, leadership, and problem-solving.







राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

The Executive Committee of the

National Assessment and Accreditation Council

on the recommendation of the duly appointed

Peer Jeam is pleased to declare the

Gandhi Institute of Jechnology and Management (GITAM)

(Deemed to be University u/s 3 of the USC Act, 1956)

Rushikonda, Visakhapatnam, Andhra Pradesh as

Accredited

with CSPA of 3.53 on seven point scale

at A⁺ grade

valid up to March 27, 2022

Date: March 28, 2017













प्रो. रजनीश जैन सविव

Prof. Rajnish Jain Secretary



विश्वविद्यालय अनुदान आयोग University Grants Commission

(मानव संसाधन किहास गंत्रालय, भारत सरकार) (Ministry of Human Resource Development, Govt. of India)

बहादुरभाह जुफ़र मार्ग, नई दिल्ही-110002 Bahadur Shah Zafar Marg, New Delhi-110002

> Ph.: 011-23236288/23239337 Fax : 011-2323 8858 E-mail : sery.ugc@nic.in

By Speed Post

No. F. 1-1/2018(CPP-I/DU)

April, 2018

The Vice-Chancellor
Gandhi Institute of Technology and Management (GITAM),
Gandhi Nagar Campus, Rushikonda,
Visakhapatnam – 530045, A.P

12 0 APR 2018

Subject:- Categorization of the Deemed to be University under UGC [Categorization of Universities (only) for Grant of Graded Autonomy] Regulations, 2018.

Sir.

As you are aware. UGC is mandated to determine, promote and maintain the standards of higher education in the country. UGC is constantly striving to create an enabling environment whereby higher educational institutions in the country can become institution of global excellence. UGC is also aware that global excellence can be achieved by extending autonomy to better performing institutions for promoting and institutionalizing excellence in higher education.

In order to grant autonomy to the better performing institutions, UGC has notified UGC [Categorization of Universities (only) for Grant of Graded Autonomy] Regulations, 2018 on 12th February, 2018 in the Gazette of India.

The proposal received from Gandhi Institute of Technology and Management (GITAM) under the above UGC Regulations has been examined, processed and considered by the Commission in its 530th meeting held on 20.03.2018. The Commission has decided to grade the Gandhi Institute of Technology and Management (GITAM) as Category-I Deemed to be University as per the provisions of the above UGC Regulations. The Deemed to be University shall now be eligible for all the benefits as stipulated under Clause 4 (Dimensions of Autonomy for Category-I Universities) of the above mentioned UGC Regulations. However, with respect to Clause 4.3 of the Regulations (pertaining to opening of constituent units/off-campus centres), the Commission is in a process of finalizing certain modalities related to its implementation. The same will be communicated separately.

The Deemed to be University shall inform the UGC about the benefits being implemented from the new academic session. In light of this, the Deemed to be University should acknowledge in writing that it shall strictly comply with all the regulations as mentioned in the provisions (Clause 4) of the University Grants Commission (Categorization of Universities (only) for Grant of Graded Autonomy) Regulations. 2018.

It is further informed that the Deemed to be University shall intimate the Commission about its changed status as per Clause 6 of the said regulations.

Yours faithfully,

(Rajnish Jain) Secretary

190)
Time 129000 May

Time 12900 May

Tim

GOVERNMENT OF ANDHRA PRADESH STATE DISASTER RESPONSE AND FIRE SERVICES DEPARTM

From:

Sri.D.Murali Mohan, MBA (SM)., Regional Fire Officer, Eastern Region, Hyderabad.

mention Beat

To:

The Commissioner, Greater Visakhapatnam Municipal Corporation, Visakhapatnam.

Rc.No.10937/MSB/ER/VSP/2010, Dt:18.03.2016.

Sir,

Sub: A.P.State Disaster Response and Fire Services Department-Eastern Region-Hyderabad-Renewal No Objection Certificate to the existing Multi Storeyed Building at GITAM Campus (Boys Hostel), S.No.17-6 (Part) & 18 (Part), Yendada Village, Visakhapatnam Beach Road, Visakhapatnam -Issued-Regarding.

 Provisional NOC Rc.No.10937/A1/2011, Dt:23.02.2010 of Director General, State Disaster Response and Fire Services, A.P., Hyderabad.

 NOC for Occupancy Rc.No.10937/MSB/ER/VSP/2010, Dt:04.03.2015 of Director General, State Disaster Response and Fire Services, A.P., Hyderabad.

 Circular Memorandum Rc.No.3350/Audit/NOC/2012, Dt:03.06.2015 of Director General, State Disaster Response and Fire Services, A.P., Hyderabad.

G.O.Ms No. 71 Home (Pri-A) Department, Dt: 01.04.2010.

G.O.Ms.No.140 Home (Prisons & Fire Services) Department, Dt: 04.09.2015

 Letter from the Secretary, GITAM Campus (Boys Hostel), S.No.17-6 (Part) & 18 (Part), Yendada Village, Visakhapatnam Beach Road, Visakhapatnam received through Camp Office, Vijayawada.

7. This Office Memo Rc.No.10937/MSB/ER/VSP/2010, Dt:03.03.2016.

8. Inspection Report Rc.No.196/DFO/VSP/2016, Dt:14.03.2016.

The Management of the existing Multi Storeyed Building at GITAM Campus (Boys Hostel), S.No.17-6 (Part) & 18 (Part), Yendada Village, Visakhapatnam Beach Road, Visakhapatnam has requested to issue Renewal No Objection Certificate for Occupancy duly remitting the user charges as per G.O.Ms.No.140 Home (Prisons & Fire Services) Department, Dt: 04.09.2015.

2) The No Objection Certificate for Occupancy was issued vide reference cited (2) to the existing Multi Storeyed Building at GITAM Campus (Boys Hostel), S.No.17-6 (Part) & 18 (Part), Yendada Village, Visakhapatnam Beach Road, Visakhapatnam with Basement + Ground + 10 Upper Floors with a height of 34.62 Mtrs., for Residential Occupancy (A3).

3) The Inspection Committee has inspected the existing Multi Storeyed Building at GITAM Campus (Boys Hostel), S.No.17-6 (Part) & 18 (Part), Yendada Village, Visakhapatnam Beach Road, Visakhapatnam with Basement + Ground + 10 Upper Floors with a height of 34.62 Mtrs., for Residential Occupancy (A3) and recommended to issue Renewal No Objection Certificate for occupancy vide reference 8th cited.

Contd.....2p.

Basing on the report submitted by the inspection committee and as per the instructions issued vide reference 3rd cited, the Renewal of No Objection Certificate for Occupancy is issued to the existing Multi Storeyed Building at GITAM Campus (Boys Hostel), S.No.17-6 (Part) & 18 (Part), Yendada Village, Visakhapatnam Beach Road, Visakhapatnam with Basement + Ground + 10 Upper Floors with a height of 34.62 Mtrs., for Residential Occupancy (A3), subject to the following Conditions:

SI. No.	As Builder	As Occupant	As Security personnel
1.	All the fire protection arrangements shall be maintained in good repair as seen during inspection.	All the escape / exit roots shall not be kept locked / blocked or encroached.	All the occupants must know the correct method of operation of the fire fighting system installed
2.	Any loss of life or property due to non-functioning of fire safety measures and other installations shall be the responsibilities of the management.	All occupants shall be trained to operate the fire safety equipments during emergency.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.
3.	Addition / alteration, if any in the building may be verified by building authority.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.	All security personnel shall be trained to operate the fire safety equipments during emergency.
4.	This Renewal No Objection Certificate is valid for one year from the date of issue of this letter. This is only for Fire Safety Point of View.	Raise the alarm If the fire cannot be controlled, evacuate the area completely at once with nearest safe exit.	Attack the fire using available fire equipment only if you feel capable of controlling it. If not, takes all steps to isolate the area by closing doors and windows.

This Renewal No objection Certificate for Occupancy is valid for one year from 04.03.2016 to 03.03.2017. It is the responsibility of the management to apply for next Renewal of No Objection Certificate, duly remitting the user charges as per G.O.Ms.No.140 Home (Prisons & Fire Services) Department, Dt: 04.09.2015 two (2) months before expiry of this No Objection Certificate.

Yours faithfully,

Regional Fire Officer, Eastern Region, Hyderabad.

Copies to:

X.

11.

The Secretary, GITAM Campus (Boys Hostel), S.No.17-6 (Part) & 18 (Part),

Yendada Village, Visakhapatnam Beach Road, Visakhapatnam.

The Inspection Committee, i.e., District Fire Officer, Visakhapatnam. Asst. District Fire Officer, Visakhapatnam.

A grown of P. C.

Government of Andhra Pradesh

A.P. State Disaster Response and Fire Services Department

Annual Periodical Renewal Fire Certificate

From:

Director

State Disaster Response & Fire Services

Andhra Pradesh, Vijayawada.

To:

THE COMMISSIONER, GVMC, VISKHAPATNAM

<u>File No: 8207/VSP/MSB/2019, Date:22/07/2019</u> <u>Occupancy NoC RC Number: 10937/MSB/ER/2015</u>

Sub: Andhra Pradesh State Disaster Response and Fire Services Department - Annual Periodical Fire Certificate to the constructed Multi Storeyed Building of GITAM CAMPUS (Boys Hostel), represented by GITAM CAMPUS, Sy.No.17-6 (part) &18 (Part) Yenadada Village, Visakhapatnam Beach Road. - Regarding.

Ref:

- G.O.Ms.NO.71 Home (Prisons-A) Department, Dated.01-04-2010 & G.O.Ms.NO.140 Home(Prison & Fire Services) Department, Dt.04-09-2015.
- 2. This Office Delegation of Powers Rc.No.3350/Audit/NOC/2012, Dated.09-03-2017.
- 3. This Office NOC for Occupancy Rc No. 10937/MSB/ER/2015, Dt.04/03/2015
- 4. Renewal NOC For Occupancy 10937/MSB/ER/2015, Dt.18/03/2016
- Online Application for Renewal NOC of GITAM CAMPUS, Sy.No.17-6 (part) &18 (Part)
 Yenadada Village, Visakhapatnam Beach Road. Inspection report called for Regarding.
- 6. Online Inspection Report submitted by Officers of this Department on 18/07/2019.

<< ()>>>

The Management of GITAM CAMPUS (Boys Hostel), represented by GITAM CAMPUS, Sy.No.17-6 (part) &18 (Part) Yenadada Village, Visakhapatnam Beach Road. has requested to issue Annual Periodical Fire Certificate for period 2019-2020 duly remitting the Fire Precautionary fee for Rs.345275/- vide challan No. 30017837142019, 30025492762019, Dated 01/06/2019 at SBI, Industrial Estate.

GITAM CAMPUS (Boys Hostel)

- 1. This certificate is being issued as per G.O.Ms.No 140 Home (prisons & Fire Services) Department, Dt: 04.09.2015.
- 2. The No Objection Certificate for Occupancy was issued vide reference cited (3) and the Management has also obtained Annual Periodical Renewal Fire Certificate for vide reference 4th cited to the constructed Multi Storeyed Building.
- 3. The Officers of the department have recommended to issue The Annual Periodical Renewal Fire Certificate GITAM CAMPUS Sy.No.17-6 (part) &18 (Part) Yenadada Village, Visakhapatnam Beach Road., subject to the following conditions.

Sl	As Builder	As Occupant	As Security Personnel
1	All the fire protection arrangements shall be maintained in good condition as seen during inspection.	3 NOV 25 NO	All the occupants must know the correct method of operation of the fire fighting system installed.

1

2		All occupants shall be trained to operate the fire safety equipments during emergency.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.
3	Addition / alteration, if any in the building may be verified by building authority.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.	All security personnel shall be trained to operate the fire safety equipments during emergency.
4	This is Only for Fire Safety Point of View.	Raise the alarm if the fire cannot be controlled; Evacuate the area completely at once with nearest safe exit.	Attack the fire using available fire equipment only if you feel capable of controlling. If not, take all steps to isolate the area by closing doors and windows.

- 4. This Annual Periodical Renewal Fire Certificate is valid from 04/03/2019 to 03/03/2020.
- 5. The Responsibility/liability of the owner/occupier or both to maintain Fire safety measures in good condition in all times, in accordance with AP Fire safety Act 1999 and Rules, 2006.

The following deficiencies are identified by the officers of the department and needs to be attended to by the management.

Nil

Your Sincerely,

State Disaster Response & Fire Services Andhra Pradesh, Vijayawada.

Copy to GITAM CAMPUS, GITAM CAMPUS (Boys Hostel), Sy.No.17-6 (part) &18 (Part) Yenadada

Village, Visakhapatnam Beach Road.

Copy to Chief Office for Record Purpose

Copy to Regional Fire Officer Concerned

Copy to District Fire Officer Concerned

Copy to Assistant District Fire Officer Concerned

Government of Andhra Pradesh

A.P. State Disaster Response and Fire Services Department

Annual Periodical Renewal Fire Certificate

From:

Director

State Disaster Response & Fire Services

Andhra Pradesh, Vijayawada.

To:

THE COMMISSIONER,

GVMC, VISKHAPATNAM

File No: 12640/VSP/MSB/2020, Date:25/06/2020 Occupancy NoC RC Number: 10937/MSB/ER/2015

Sub: Andhra Pradesh State Disaster Response and Fire Services Department - Annual Periodical Fire Certificate to the constructed Multi Storeyed Building of GITAM CAMPUS (Boys Hostel), represented by GITAM CAMPUS, Sy.No.17-6 (part) &18 (Part) Yenadada Village, Visakhapatnam Beach Road. - Regarding.

Ref:

- 1. G.O.Ms.NO.71 Home (Prisons-A) Department, Dated.01-04-2010 & G.O.Ms.NO.140 Home(Prison & Fire Services) Department, Dt.04-09-2015.
- 2. This Office Delegation of Powers Rc.No.3350/Audit/NOC/2012, Dated.09-03-2017.
- 3. This Office NOC for Occupancy Rc No. 10937/MSB/ER/2015, Dt.04/03/2015
- 4. Renewal NOC For Occupancy 10937/MSB/ER/2015, Dt.04/03/2019
- Online Application for Renewal NOC of GITAM CAMPUS, Sy.No.17-6 (part) &18 (Part) Yenadada Village, Visakhapatnam Beach Road. - Inspection report called for Regarding.
- 6. Online Inspection Report submitted by Officers of this Department on 23-06-2020.

<< 0>>>

The Management of GITAM CAMPUS (Boys Hostel), represented by GITAM.CAMPUS, Sy.No.17-6 (part) &18 (Part) Yenadada Village, Visakhapatnam Beach Road. has requested to issue Annual Periodical Fire Certificate for period 2020-2021 duly remitting the Fire Precautionary fee for Rs.493221/- vide challan No. 30179492622019, Dated 21/03/2020 at SBI, CFMS.

GITAM CAMPUS (Boys Hostel)

- 1. This certificate is being issued as per G.O.Ms.No 140 Home (prisons & Fire Services) Department, Dt: 04.09.2015.
- 2. The No Objection Certificate for Occupancy was issued vide reference cited (3) and the Management has also obtained Annual Periodical Renewal Fire Certificate for vide reference 4th cited to the constructed Multi Storeyed Building.
- 3. The Officers of the department have recommended to issue The Annual Periodical Renewal Fire Certificate GITAM CAMPUS Sy.No.17-6 (part) &18 (Part) Yenadada-Village, Visakhapatnam Beach Road., subject to the following conditions.

SI	As Builder	As Occupant	As Security Personnel
1	All the fire protection arrangements shall be maintained in good condition as seen during inspection.	be kept locked/blocked or	All the occupants must know the correct method of operation of the fire fighting system installed.
2	measures and other installations	All occupants shall be trained to operate the fire safety equipments during emergency.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.

3	Addition / alteration, if any in the building may be verified by building authority.	once in 3 months for initial two	All security personnel shall be trained to operate the fire safety equipments during emergency.
4	This is Only for Fire Safety Point of View.	controlled; Evacuate the area	Attack the fire using available fire equipment only if you feel capable of controlling. If not, take all steps to isolate the area by closing doors and windows.

- 4. This Annual Periodical Renewal Fire Certificate is valid from 04/03/2020 to 03/03/2025.
- 5. The Responsibility/liability of the owner/occupier or both to maintain Fire safety measures in good condition in all times, in accordance with AP Fire safety Act 1999 and Rules, 2006.

The following deficiencies are identified by the officers of the department and needs to be attended to by the management.

Recommended:

- 1. This Renewal NOC is issued from Fire Safety Point of view only basing on recommendation of the inspection Committee and this Renewal NOC is not for claiming proprietary or ownership rights. Further, in case of any deviation noticed with respect to this Renewal NOC after issuance of this Renewal NOC, the same Renewal NOC shall be liable for cancellation at any time.
- 2. This Renewal NOC is valid for Five years only and It is the responsibility of the Builder/Owner to apply for renewal of No Objection certificate, duly remitting the user charges as per G.O.Ms.No.169, Home (Prisons & Fire Service) Department. Dt. 19-12-2019. Two months before expire of this No Objection Certificate.
- 3. The occupier/Owner /Builder/Management concerned of the building premises, shall maintain the Fire Prevention and Fire Safety Measures provided by the building as per Occupancy NOC at all times for good use by the Occupant (or) Members of Fire Services (or) Both in the event of outbreak of Fire.
- 4. The Renewal NOC issued based on Inspection Committee report.

12640/VSP/MSB/2020

Your Sincerely,

Director

State Disaster Response & Fire Services Andhra Pradesh, Vijayawada.

Copy to GITAM CAMPUS, GITAM CAMPUS (Boys Hostel), Sy.No.17-6 (part) &18 (Part) Yenadada Village, Visakhapatnam Beach Road.

Copy to Chief Office for Record Purpose

Copy to Regional Fire Officer Concerned

Copy to District Fire Officer Concerned

Copy to Assistant District Fire Officer Concerned

GOVERNMENT OF ANDHRA PRADES

STATE DISASTER RESPONSE AND FIRE SERVICES DEPARTMENT

From:

Sri.D.Murali Mohan, MBA (SM).,

Regional Fire Officer, Eastern Region, Hyderabad. To:

The Commission CAKHAPATNAM-530

Greater Visakhapatham

Municipal Corporation,

Visakhapatnam.

Rc.No.3261/MSB/ER/VSP/2011, Dt:18.03.2016.

Sir,

Sub: A.P.State Disaster Response and Fire Services Department-Eastern Region-Hyderabad-Renewal No Objection Certificate to the existing Multi Storeyed Building of IT Bhavan at GITAM Campus, S.No.17 & 18, Yendada Village, Visakhapatnam Beach Road, Visakhapatnam -Issued-Regarding.

 Provisional NOC Rc.No.3261/S1/2007, Dt:24.03.2008 of Director General, State Disaster Response and Fire Services, A.P., Hyderabad.

- NOC for Occupancy Rc.No.3261/MSB/ER/VSP/2011, Dt:04.03.2015 of Director General, State Disaster Response and Fire Services, A.P., Hyderabad.
- Circular Memorandum Rc.No.3350/Audit/NOC/2012, Dt:03.06.2015 of Director General, State Disaster Response and Fire Services, A.P., Hyderabad.
- G.O.Ms No. 71 Home (Pri-A) Department, Dt: 01.04.2010.
- 5. G.O.Ms.No.140 Home (Prisons & Fire Services) Department, Dt: 04.09.2015
- Letter from the Secretary, GITAM Campus, S.No. 17 & 18, Yendada Village, Visakhapatnam Beach Road, Visakhapatnam received through Camp Office, Vijayawada.
- This Office Memo Rc.No.3261/MSB/ER/VSP/2011, Dt:03.03.2016.
- Inspection Report Rc.No.192/DFO/VSP/2016, Dt:14.03.2016.

The Management of the existing Multi Storeyed Building of IT Bhavan at GITAM Campus, S.No.17 & 18, Yendada Village, Visakhapatnam Beach Road, Visakhapatnam has requested to issue Renewal No Objection Certificate for Occupancy duly remitting the user charges as per G.O.Ms.No.140 Home (Prisons & Fire Services) Department, Dt: 04.09.2015.

- 2) The No Objection Certificate for Occupancy was issued vide reference cited (2) to the existing Multi Storeyed Building of IT Bhavan at GITAM Campus, S.No.17 & 18, Yendada Village, Visakhapatnam Beach Road, Visakhapatnam with Cellar + Ground + 6 Upper Floors with a height of 22.80 Mtrs., for Educational Occupancy (B).
- 3) The Inspection Committee has inspected the existing Multi Storeyed Building of IT Bhavan at GITAM Campus, S.No.17 & 18, Yendada Village, Visakhapatnam Beach Road, Visakhapatnam with Cellar + Ground + 6 Upper Floors with a height of 22.80 Mtrs., for Educational Occupancy (B) and recommended to issue Renewal No Objection Certificate for occupancy vide reference 8th cited.

Contd.....2p.

Basing on the report submitted by the inspection committee and as per the instructions issued vide reference 3rd cited, the Renewal of No Objection Certificate for Occupancy is issued to the existing Multi Storeyed Building of IT Bhavan at GITAM Campus, S.No.17 & 18, Yendada Village, Visakhapatnam Beach Road, Visakhapatnam with Cellar + Ground + 6 Upper Floors with a height of 22.80 Mtrs., for Educational Occupancy (B), subject to the following Conditions:

Sl. No.	As Builder	As Occupant	As Security personnel
1.	All the fire protection arrangements shall be maintained in good repair as seen during inspection.	All the escape / exit roots shall not be kept locked / blocked or encroached.	All the occupants must know the correct method of operation of the fire fighting system installed
2.	Any loss of life or property due to non-functioning of fire safety measures and other installations shall be the responsibilities of the management.	All occupants shall be trained to operate the fire safety equipments during emergency.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.
3.	Addition / alteration, if any in the building may be verified by building authority.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.	All security personnel shall be trained to operate the fire safety equipments during emergency.
4.	This Renewal No Objection Certificate is valid for one year from the date of issue of this letter. This is only for Fire Safety Point of View.	Raise the alarm If the fire cannot be controlled, evacuate the area completely at once with nearest safe exit.	Attack the fire using available fire equipment only if you feel capable of controlling it. If not, takes all steps to isolate the area by closing doors and windows.

5) This Renewal No objection Certificate for Occupancy is valid for one year from 04.03.2016 to 03.03.2017. It is the responsibility of the management to apply for next Renewal of No Objection Certificate, duly remitting the user charges as per G.O.Ms.No.140 Home (Prisons & Fire Services) Department, Dt: 04.09.2015 two (2) months before expiry of this No Objection Certificate.

Yours faithfully,

Regional Fire Officer, Eastern Region, Hyderabad.

Copies to:

I. The Secretary, IT Bhavan at GITAM Campus, S.No.17 & 18, Yendada Village, Visakhapatnam Beach Road, Visakhapatnam.

II. The Inspection Committee, i.e., District Fire Officer, Visakhapa Mayand Asst. District Fire Officer, Visakhapatnam.

Government of Andhra Pradesh

A.P. State Disaster Response and Fire Services Department JUL 2019

Annual Periodical Renewal Fire Certificate

From:

Director

State Disaster Response & Fire Services

To:

THE COMMISSIONER. GVMC, VISAKHAPATNAM

E OF TECHNOLOGY AND

Andhra Pradesh, Vijayawada.

File No: 8210/VSP/MSB/2019, Date: 22/07/2019 Occupancy NoC RC Number: 3261/MSB/ER/VSP/2011

Sub: Andhra Pradesh State Disaster Response and Fire Services Department - Annual Periodical Fire Certificate to the constructed Multi Storeyed Building of Gitam Campus at (IT Bhavan), represented by IT Bhavan at Gitam Campus, Sy.No.17 & 18, yendada Village, Visakhapatnam Beach road, Visakhapatnam. - Regarding.

Ref:

- 1. G.O.Ms.NO.71 Home (Prisons-A) Department, Dated.01-04-2010 & G.O.Ms.NO.140 Home(Prison & Fire Services) Department, Dt.04-09-2015.
- 2. This Office Delegation of Powers Rc.No.3350/Audit/NOC/2012, Dated.09-03-2017.
- 3. This Office NOC for Occupancy Rc No. 3261/MSB/ER/VSP/2011, Dt.04/03/2015
- 4. Renewal NOC For Occupancy 3261/MSB/ER/VSP/2011, Dt.18/03/2016
- 5. Online Application for Renewal NOC of IT Bhavan at Gitam Campus, Sy.No.17 & 18, yendada Village, Visakhapatnam Beach road, Visakhapatnam. - Inspection report called for Regarding.
- 6. Online Inspection Report submitted by Officers of this Department on 19/07/2019.



The Management of Gitam Campus at (IT Bhavan), represented by IT Bhavan at Gitam Campus. Sy.No.17 & 18, yendada Village, Visakhapatnam Beach road, Visakhapatnam. has requested to issue Annual Periodical Fire Certificate for period 2019-2020 duly remitting the Fire Precautionary fee for Rs.611585/vide challan No. 30017842662019, 30025515042019, Dated 01/06/2019 at SBI, Industrial Estate.

Gitam Campus at (IT Bhavan)

- 1. This certificate is being issued as per G.O.Ms.No 140 Home (prisons & Fire Services) Department, Dt: 04.09.2015.
- 2. The No Objection Certificate for Occupancy was issued vide reference cited (3) and the Management has also obtained Annual Periodical Renewal Fire Certificate for vide reference 4th cited to the constructed Multi Storeyed Building.
- 3. The Officers of the department have recommended to issue The Annual Periodical Renewal Fire Certificate IT Bhavan at Gitam Campus Sy.No.17 & 18, yendada Village, Visakhapatnam Beach road, Visakhapatnam., subject to the following conditions.

SI	As Builder	As Occupant	As Security Personnel
1	arrangements shall be maintained	1	All the occupants must know the correct method of operation of the fire fighting system installed.

2	Any loss of life or property due to non-functioning of fire safety measures and other installations shall be the responsibilities of the management.	All occupants shall be trained to operate the fire safety equipments during emergency.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.
3	Addition / alteration, if any in the building may be verified by building authority.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.	All security personnel shall be trained to operate the fire safety equipments during emergency.
4	This is Only for Fire Safety Point of View.	safe exit.	Attack the fire using available fire equipment only if you feel capable of controlling. If not, take all steps to isolate the area by closing doors and windows.

- 4. This Annual Periodical Renewal Fire Certificate is valid from 04/03/2019 to 03/03/2020.
- 5. The Responsibility/liability of the owner/occupier or both to maintain Fire safety measures in good condition in all times, in accordance with AP Fire safety Act 1999 and Rules, 2006.

The following deficiencies are identified by the officers of the department and needs to be attended to by the management.

Nil

Your Sincerely,

State Disaster Response & Fire Services Andhra Pradesh, Vijayawada.

Copy to IT Bhavan at Gitam Campus, IT Bhavan at Gitam Campus, Sy.No.17 & 18, yendada Village, Visakhapatnam Beach road, Visakhapatnam.

Copy to Chief Office for Record Purpose

Copy to Regional Fire Officer Concerned

Copy to District Fire Officer Concerned

Copy to Assistant District Fire Officer Concerned

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)



Date: 30-Apr-2019

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2019-20

Letter of Approval (LoA)

F.No. South-Central /2019-20/1-4646080501

To,
The Chairman
GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (GITAM)
GANDHI NAGAR
RUSHIKONDA,
VISAKHAPATNAM,VISAKHAPATNAM
Andhra Pradesh,530045

Sub: Letter of Approval for New Institution 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and other notifications, as applicable and published from time to time, I am directed to convey the approval to.

Permanent Id		Application Id	1-4646080501
Name of the Deemed to be / State Private University	GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT GITAM VISAKHAPATNAM	Institution Address	GANDHI NAGAR RUSHIKONDA, VISAKHAPATNAM, VISAKHAPATNAM, Andhra Pradesh, 530045
University Type	Deemed University(Private)	Region	South-Central

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20*

Sr. No.	Program	Shift	Level	Course	FT/PT+	Intake Approved for 2019- 20	NRI Appro val Status	PIO / FN / Gulf quota/ OCI/ Approv al Status	Twinni ng/FC
1	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	INFORMATION TECHNOLOGY	FT	60	Yes	Yes	Not interest ed
2	MANAGEMENT	1st	POST GRADUATE	BUSINESS ADMINISTRATION	FT	300	Yes	Yes	Not interest ed
3	MCA	1st	POST GRADUATE	MASTER OF COMPUTER APPLICATIONS	FT	60	Yes	Yes	Not interest ed
4	PHARMACY	1st	UNDER GRADUATE	PHARMACY	FT	100	Yes	Yes	Not interest ed
5	ARCHITECTURE AND PLANNING	1st	UNDER GRADUATE	ARCHITECTURE	FT	80	Yes	Yes	Not interest ed
6	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	FT	1140	Yes	Yes	Not interest ed
7	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	BIOTECHNOLOGY	FT	60	Yes	Yes	Not interest ed

Application No:1-4646080501 Note: This is a Computer generated Report. No signature is required. Printed By: aict13105

8	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	CIVIL ENGINEERING	FT	60	Yes	Yes	Not interest ed
9	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRONICS AND COMMUNICATIONS ENGINEERING	FT	600	Yes	Yes	Not interest ed
10	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	FT	60	Yes	Yes	Not interest ed
11	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	MECHANICAL ENGINEERING	FT	240	Yes	Yes	Not interest ed
12	ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	BIOTECHNOLOGY	FT	18	Yes	Yes	Not interest ed
13	ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	FOOD PROCESSING TECHNOLOGY	FT	18	Yes	Yes	Not interest ed
14	ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	COMPUTER SCIENCE AND TECHNOLOGY	FT	18	Yes	Yes	Not interest ed
15	ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	CYBER FORENSICS AND INFORMATION SECURITY	FT	18	Yes	Yes	Not interest ed
16	ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	DATA SCIENCE	FT	18	Yes	Yes	Not interest ed
17	ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	STRUCTURAL ENGINEERING	FT	24	Yes	Yes	Not interest ed
18	ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	CAD/CAM	FT	18	Yes	Yes	Not interest ed
19	ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	MACHINE DESIGN	FT	18	Yes	Yes	Not interest ed
20	ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	INDUSTRIAL ENGINEERING AND MANAGEMENT	FT	18	Yes	Yes	Not interest ed
21	ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	RADIO FREQUENCY AND MICROWAVE ENGINEERING	FT	18	Yes	Yes	Not interest ed
22	ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	VLSI DESIGN	FT	18	Yes	Yes	Not interest ed
23	ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	ELECTRONICS DESIGN AND TECHNOLOGY	FT	18	Yes	Yes	Not interest ed
24	ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	EMBEDDED SYSTEMS	FT	18	Yes	Yes	Not interest ed
25	ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	POWER SYSTEM AND AUTOMATION	FT	18	Yes	Yes	Not interest ed
<u> </u>			1	I		ı	l .	_ 1	1

26	ARCHITECTURE AND PLANNING	1st	POST GRADUATE	SUSTAINABLE ARCHITECTURE	FT	20	Yes	Yes	Not interest ed
27	PHARMACY	1st	POST GRADUATE	PHARMACEUTICS	FT	15	Yes	Yes	Not interest ed
28	PHARMACY	1st	POST GRADUATE	PHARMACEUTICAL ANALYSIS	FT	15	Yes	Yes	Not interest ed
29	PHARMACY	1st	POST GRADUATE	PHARMACOLOGY	FT	12	Yes	Yes	Not interest ed
30	PHARMACY	1st	POST GRADUATE	PHARMACEUTICAL CHEMISTRY	FT	15	Yes	Yes	Not interest ed
31	MANAGEMENT	1st	POST GRADUATE	BANKING FINANCE AND ALLIED SERVICES	FT	60	Yes	Yes	Not interest ed
32	MANAGEMENT	1st	POST GRADUATE	MANAGEMENT (LOGISTICS AND SUPPLY CHAIN MANAGEMENT)	FT	60	Yes	Yes	Not interest ed
33	MANAGEMENT	1st	POST GRADUATE	INTERNATIONAL BUSINESS	FT	60	Yes	Yes	Not interest ed
34	ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	COMPUTER SCIENCE AND BUSINESS SYSTEM	FT	60	Yes	Yes	Not interest ed

⁺FT -Full Time,PT-Part Time

To conduct following Dual/Integrated Courses with the Intake indicated below for the Academic Year 2019-20*

Program	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20
MANAGEMENT	Integrated	MASTER OF BUSINESS ADMINISTRATION (INTEGRATED)	FT	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	60

⁺FT -Full Time,PT-Part Time

*Note: The approval is valid for two years from the date of issue of this letter only for getting affiliation with respective University/ Board of Technical Education (BTE)/ Board of Technical Education & Training (BTET) (as applicable) and fulfilling State Govt. requirements for admission. If institution is unable to start in the academic session 2019-20 due to reason mentioned above, the institution will have to apply On-line on AICTE web portal in next academic session for continuation of approval.

The Society/Trust/Institution shall obtain necessary affiliation / permission from the concerned affiliating University/ Board of Technical Education (BTE)/ Board of Technical Education & Training (BTET)(as applicable) as per the prescribed schedule of the University/ Board of Technical Education (BTE)/ Board of Technical Education & Training (BTET)(as applicable) Admission authority etc. The Applicant Society/Trust/Institution shall send information about commencement of the above courses to AICTE. In case the Institution is not in a position to commence the above mentioned courses for whatever reason during the two years period from the date of issue of this letter, the approval becomes invalid and the applicant Society/Trust/Institution shall make fresh application to AICTE for grant of approval as per the norms prevailing at that time.

All Institution shall fulfill the following general conditions:

- 1. The management shall provide adequate funds for development of land and for providing related infrastructural, instructional and other facilities as per norms and standards laid down by the Council from time to time and for meeting recurring expenditure.
- 2. The Eligibility Criteria for admissions shall be made in accordance with the regulations notified by the Council from time to time.
- 3. The tuition and other fees shall be charged as prescribed by the Competent Authority within the overall criteria prescribed by the Council from time to time. No capitation fee shall be charged from the students/ guardians of students in any form. If found so, appropriate action as per the notified regulations shall be initiated against the Institution
- 4. The Curriculum of the course, the procedure for evaluation / assessment of students shall be in accordance with the Model Curriculum and Examination Reforms prescribed by the AICTE from time to time.

- 5. The management of the Institution shall not discontinue any course(s) or start any new course(s) or alter intake capacity of seats without the prior approval of the Council.
- 6. No excess admission shall be made by the Institution over and above the approved intake under any circumstances. In case any excess admission is reported to the Council, appropriate action as per the notified regulations shall be initiated against the Institution.
- 7. The Institution shall not have any collaborative arrangements with any other Indian and / or Foreign Universities for conduct of technical courses without obtaining prior approval from AICTE. In case any violation is reported to the Council, appropriate action as per the notified regulations shall be initiated against the Institution
- 8. The Institution shall not conduct any course(s) as specified in the Approval Process Handbook without prior permission / approval of AICTE. If found so, appropriate action as per the notified regulations shall be initiated against the Institution.
- 9. The Institution shall operate only from the approved location, and that the institution shall not open any off campus study centers / extension centers directly or in collaboration with any other institution / university / organization for the purpose of imparting technical education without obtaining prior approval from the AICTE. If found so, appropriate action as per the notified regulations shall be initiated against the Institution.
- The accounts of the Institution shall be audited annually by a certified Chartered Accountant and shall be open for inspection by the Council or persons authorized by it.
- 11. Heads of Departments, the teaching and other staff shall be appointed in given time frame and selection shall be done according to procedures, qualifications and experience prescribed by the Council from time to time and pay scales are as per the norms prescribed by the AICTE from time to time. The Institution shall publish an information booklet before commencement of the academic year giving details regarding the Institution and courses / programs being conducted, Fees charged and details of infrastructural facilities including faculty etc. in the form of mandatory disclosure. The information booklet may be made available to the stakeholders of the technical education. The mandatory disclosure information, as per directions in the AICTE website / Approval Process Handbook, shall be put on the Institution Website. The information shall be revised every year with updated information about all aspects of the Institution.
- 12. It shall be mandatory for the Institution to maintain a Website providing the prescribed information. The Website information must be continuously updated as and when changes take place.
- 13. If the Institution fails to disclose the information or suppress and / or misrepresent the information, appropriate action as per the notified regulations shall be initiated against the Institution.
- 14. AICTE may also conduct inspections with or without notifying the dates to verify specific complaints, to verify adherence to AICTE norms & standards, and to verify any mis-representation, violation of norms & standards, mal-practices etc.
- 15. The Institution by virtue of the approval given by Council shall not automatically become claimant to any grant-in-aid from the Central or State Government.
- 16. In the event of a student / candidate withdrawing before the starting of the course, the wait listed candidates should be given admission against the vacant seat. The entire fee collected from the student, after a deduction of the processing fee of not more than Rs. 1000/-(Rupees one thousand only) shall be refunded and returned by the Institution to the student / candidate withdrawing from the program. It would not be permissible for the Institution to retain the School / Institution Leaving Certificates in original to force retention of admitted students and not to charge fees for the remaining period if a student cancels the admission at any point of time.
- 17. The Institution shall take appropriate measures for prevention of ragging in any form, in the light of AICTE regulation "Prevention and Prohibition of Ragging in Technical Institutions, Universities including Deemed to Universities imparting technical education" Regulation 2009 (F.No. 37-3/Legal/AICTE/2009 dated 01/07/2009). In case of failure to prevent the instances of ragging by the Institutions, the Council shall take appropriate action as per the notified regulations.
- 18. It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

The Management of the Institution shall strictly follow further conditions as may be specified by the Council from time to time. The Council may withdraw the approval, in case it observe any violation of the above conditions and/or non- adherence to the norms and standards prescribed by the Council, mis-representation of facts and submitting factually incorrect information to it.

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT/ DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20. However, this would not be applicable in the case of Minority Institutions referred to the clause (1) of Article 30 of Constitution of India.

Prof. Alok Prakash Mittal Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Andhra Pradesh
- 2. The Registrar**,

Gandhi Institute Of Technology And Management (Gitam), Visakhapatnam

3. The Principal / Director,

Gandhi Institute Of Technology And Management Gitam Visakhapatnam Gandhi Nagar Rushikonda, Visakhapatnam, Visakhapatnam, Andhra Pradesh,530045

4. The Regional Officer,

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

5. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

**Copy of this letter will not be communicated through post/email. However, provision is made in the portal for downloading letter through Authorized login credentials allotted to concerned State Secretary/ DTE/Registrar.

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2020-21 Extension of Approval (EoA) - Corrigendum

F.No. South-Central/1-7004712308/2020/EOA/ Corrigendum-3

Date:30-Jun-2020

To,

The Principal Secretary (Higher Education) Govt. of Andhra Pradesh, J Block, 4th Floor, Secretariat Building, Hyderabad-500022

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of approval for the Academic Year 2020-21

EOA Issued on	F.No. South-Central/1-	13-Jun-2020
	7004712308/2020/EOA	
Corrigendum 1	F.No. South-Central/1-	24-Jun-2020
_	7004712308/2020/EOA/Corrigendum-1	
Corrigendum 2	F.No. South-Central/1-	27-Jun-2020
	7004712308/2020/EOA/Corrigendum-2	
Corrigendum 3	F.No. South-Central/1-	30-Jun-2020
-	7004712308/2020/EOA/Corrigendum-3	

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-4646080501	Application Id	1-7004712308
Name of the Institution	GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT GITAM VISAKHAPATNAM	Name of the Society/Trust	GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (GITAM)
Institution Address	GANDHI NAGAR RUSHIKONDA, VISAKHAPATNAM, VISAKHAPATNAM, Andhra Pradesh, 530045	Society/Trust Address	GANDHI NAGAR RUSHIKONDA,VISAKHAPATNAM, VISAKHAPATNAM,Andhra Pradesh,530045
Institution Type	Deemed to be University(Pvt)	Region	South-Central

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
MANAGEMENT	POST GRADUATE	MBA	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	300	240	Yes	Yes

Application No:1-7004712308 ALL INDIA CO Note: This is a Computer generated Report. No signature is required. Printed By: aict13105

MCA	POST GRADUATE	MASTER OF COMPUTER APPLICATIONS	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	60	60	Yes	Yes
PHARMACY	UNDER GRADUATE	PHARMACY	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	100	100	Yes	Yes
ARCHITECTUR E AND PLANNING	UNDER GRADUATE	ARCHITECTURE	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	80	80	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	1140	1020	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOTECHNOLO GY	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	60	60	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	60	60	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	600	180	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	60	60	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	240	120	Yes	Yes
ENGINEERING AND TECHNOLOGY	POST GRADUATE	FOOD PROCESSING TECHNOLOGY	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	18	18	Yes	Yes
ENGINEERING AND TECHNOLOGY	POST GRADUATE	CYBER FORENSICS AND INFORMATION SECURITY	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	18	18	Yes	Yes
ENGINEERING AND TECHNOLOGY	POST GRADUATE	DATA SCIENCE	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	18	18	Yes	Yes

ENGINEERING AND TECHNOLOGY	POST GRADUATE	STRUCTURAL ENGINEERING	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	24	18	Yes	Yes
ENGINEERING AND TECHNOLOGY	POST GRADUATE	MACHINE DESIGN	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	18	18	Yes	Yes
ENGINEERING AND TECHNOLOGY	POST GRADUATE	VLSI DESIGN	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	18	18	Yes	Yes
ENGINEERING AND TECHNOLOGY	POST GRADUATE	ELECTRONICS DESIGN AND TECHNOLOGY	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	18	18	Yes	Yes
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER SYSTEM AND AUTOMATION	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	18	18	Yes	Yes
ARCHITECTUR E AND PLANNING	POST GRADUATE	SUSTAINABLE ARCHITECTURE	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	20	20	Yes	Yes
PHARMACY	POST GRADUATE	PHARMACEUTIC S	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	15	15	Yes	Yes
PHARMACY	POST GRADUATE	PHARMACEUTIC AL ANALYSIS	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	15	15	Yes	Yes
PHARMACY	POST GRADUATE	PHARMACOLOG Y	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	12	12	Yes	Yes
PHARMACY	POST GRADUATE	PHARMACEUTIC AL CHEMISTRY	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	15	15	Yes	Yes
MANAGEMENT	POST GRADUATE	MBA(BANKIING AND FINANCIAL SERVICES)	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	60	30	Yes	Yes
MANAGEMENT	POST GRADUATE	MBA(LOGISTICS AND SUPPLY CHAIN MANAGEMENT)	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	60	30	Yes	Yes

MANAGEMENT	POST GRADUATE	MBA(INTERNATI ONAL BUSINESS)	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	60	60	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND BUSINESS SYSTEM	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	60	60	Yes	Yes
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	0	18##\$\$	Yes	Yes
ENGINEERING AND TECHNOLOGY	POST GRADUATE	BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTAT ION	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	0	18##\$\$	Yes	Yes
ENGINEERING AND TECHNOLOGY	POST GRADUATE	MANUFACTURIN G TECHNOLOGY & AUTOMATION	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	0	18##\$\$	Yes	Yes
MANAGEMENT	POST GRADUATE	MBA(BUSINESS ANALYTICS)	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	0	30##	Yes	Yes
MANAGEMENT	POST GRADUATE	MBA(HEALTH CARE AND HOSPITAL MANAGEMENT)	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	0	30##	Yes	Yes
PHARMACY	POST GRADUATE	PHARMACEUTIC AL QUALITY ASSURANCE	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	0	15##	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING(A RTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	0	60##\$\$	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING (IOT)	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	0	60##\$\$	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	0	60##\$\$	Yes	Yes

ΔNI) -	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	0	60##\$\$	Yes	Yes	
----------	-------------------	---	--	---	----------	-----	-----	--

^{##} Approved New Course(s)

Course(s) Applied for Closure by the Institution for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (Univ/Body)	Course Closure Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	Approved
ENGINEERING AND TECHNOLOGY	POST GRADUATE	BIOTECHNOLOGY	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	Approved
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND TECHNOLOGY	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	Approved
ENGINEERING AND TECHNOLOGY	POST GRADUATE	CAD/CAM	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	Approved
ENGINEERING AND TECHNOLOGY	POST GRADUATE	INDUSTRIAL ENGINEERING AND MANAGEMENT	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	Approved
ENGINEERING AND TECHNOLOGY	POST GRADUATE	RADIO FREQUENCY AND MICROWAVE ENGINEERING	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	Approved
ENGINEERING AND TECHNOLOGY	POST GRADUATE	EMBEDDED SYSTEMS	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam	Approved

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

<u>Important Instructions</u>

1. Corrigendum for- 1. Reje

Rejection of New Course

^{\$\$} Course(s) should be offered in Emerging Area

- 2. Approval of New Course, Change in Course Name
- 3. Change in course namae
- The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21
- The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.
- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- Strict compliance of Anti-Ragging Regulation: Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- The Director Of Technical Education**, Andhra Pradesh 1.
- 2. The Registrar**,

Gandhi Institute Of Technology And Management (Gitam), Visakhapatnam

The Principal / Director.

GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT GITAM VISAKHAPATNAM Gandhi Nagar Rushikonda, Visakhapatnam, Visakhapatnam, Andhra Pradesh,530045

The Secretary / Chairman,

GANDHI NAGAR RUSHIKONDA VISAKHAPATNAM, VISAKHAPATNAM Andhra Pradesh,530045

The Regional Officer.

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.