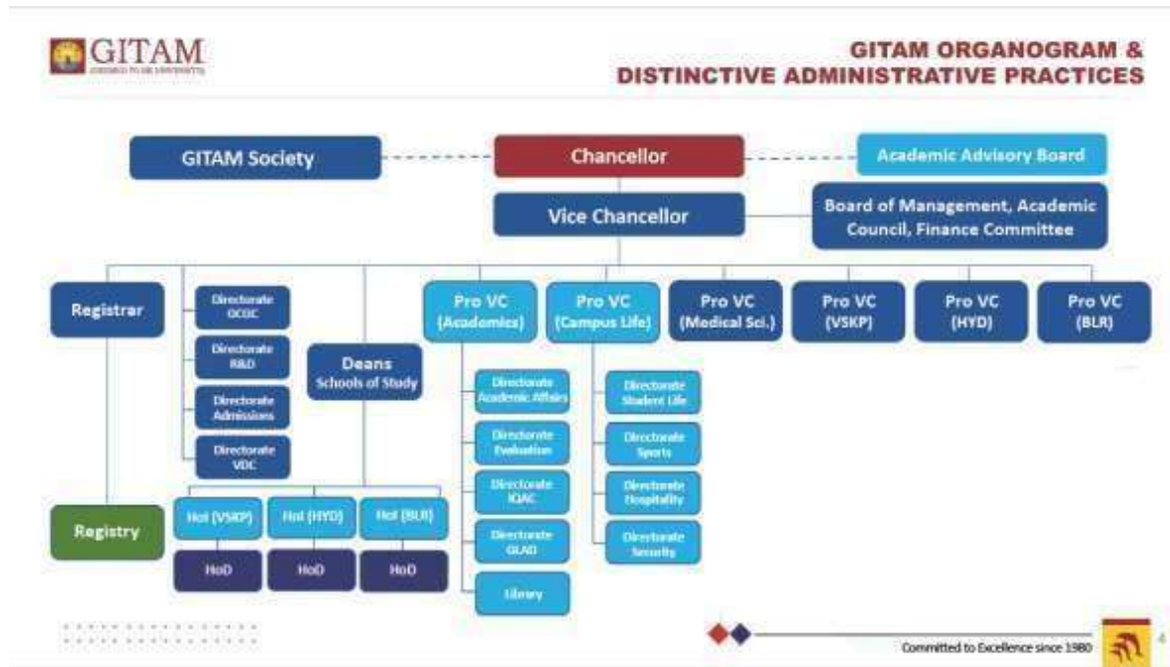


## AICTE Mandatory Disclosure :: GITAM Off Campus :: HYD

1.	<b>AICTE ID:</b>	<b>1-4646355141</b>
2.	<b>AICTE ID (2023-24)</b>	<b>1-44638924091</b>
3.	<b>AICTE File No. EOA:</b>	<b>F.No. South-Central/1-44638924091/2025/EOA Date of Approval: 24-Mar-2025</b>
4.	<b>Accreditation Details</b>	<b>NAAC with A++ Grade NBA B.Tech ECE and MBA Accredited.</b>
<b>S. No</b>	<b>Description</b>	<b>Details</b>
1	<b>Name of the Institution with Address</b>	Gandhi Institute of Technology and Management GITAM Off-Campus Hyderabad, Rudraram, Patancheru, Medak. Telangana, 502329 Telephone:08455-221200 <a href="mailto:registrar@gitam.in">registrar@gitam.in</a> / <a href="mailto:registrar@gitam.edu">registrar@gitam.edu</a> <a href="mailto:director_ar@gitam.edu">director ar@gitam.edu</a>
2	<b>Name and address of the Trust/ Society/ Company and the Trustees</b>	Gandhi Institute of Technology and Management (GITAM) Deemed to be University Visakhapatnam, Gandhi Nagar, Rushikonda, Andhra Pradesh- 530045 Telephone: 0891-2840501 <a href="mailto:registrar@gitam.edu">registrar@gitam.edu</a>
3	<b>Name and Address of the Vice Chancellor/ Principal/ Director with Address</b>	Prof. Dr. Errol D'Souza Gandhi Institute of Technology and Management (GITAM) Deemed to be University Visakhapatnam, Gandhi Nagar, Rushikonda, Andhra Pradesh- 530045 Telephone: 0891-2840202 <a href="mailto:vicechancellor@gitam.edu">vicechancellor@gitam.edu</a>
4	<b>Name of the affiliating University</b>	Gandhi Institute of Technology and Management (GITAM), Visakhapatnam
5.	<b>Website</b>	<a href="https://www.gitam.edu">https://www.gitam.edu</a> <a href="https://www.gitam.edu/hyderabad/gitam-school-of-technology">https://www.gitam.edu/hyderabad/gitam-school-of-technology</a>

## Governance: Board of Management

### Organizational chart and processes:



### Nature and Extent of involvement of Faculty and students in academic affairs/

- Digital Learning
- Faculty Development Workshops
- Coursera
- 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 organization 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 organization.

### 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.

## Grievance Redressal Committee: Hyderabad Campus



Ref: GU/Hyd. Campus/SGRC/2025-26

10.07.2025

### Student Grievance Redressal Committee (SGRC) for the Academic Year 2025-26

S No.	Name, Designation & School	Position	Mobile	Email	Gender
1.	Prof. U. Devi Prasad Prof., GSB	Chairman	9032225988	dongareu@gitam.edu	M
2.	Prof. T. Malhar Prof., GST	Member	9963571155	mta:inco@gitam.edu	F
3.	Dr. T.B. Patrudu Assoc. Prof. GSS	Member	8500495009	patrudu@gitam.edu	M
4.	Dr Soupeenu Paul Assoc. Prof. GSA	Member	9871420978	spaul@gitam.edu	F
5.	Dr.P.V. Rama Krishna Assoc. Prof. GST	Member	8106021619	rpovvula@gitam.edu	M
6.	Dr. Indukuri Bangar Raju Assoc. Prof., GSB	Member	9247857734	indukuri@gitam.edu	M
7.	Dr. Raghuvor P Asst. Professor, GSP	Member	9177250111	rpathuri@gitam.edu	M
8.	Mr. M. Satya Prasad Asst. Professor, GSP.	Member	9848570495	smaddula@gitam.edu	M
9.	Thodigala Shreshtha Reddy ID: 2023002368 Aero. GST	Member	8885251962	sthodige@gitam.in	F
10.	Ch. Jenilya Glory 2023004114 CSL, GST	Member	7989356261	chenilya@gitam.in	F
11.	Ryan Narazi ID: 2024070363 Baz. F. S.T.	Member	6302122591	narazi@student.gitam.edu	M
12.	Sharmista Parida ID: 2024381029 B.Pharmacy	Member	7828121586	sparida@student.gitam.edu	F
13.	Dr. V Parvathi Asst. Professor, GSB	Member and Convener	9849257823	pv.v@gitam.edu	F

  
 Prof. D'Sa  
 Pro Vice-Chancellor

To: All the Members of the Committee

Cc: PS in Registrar/ A.I Hols and HoDs/ Resident Directors/ All faculty and staff

Address:  
 Reddy and Friends, International Hyderabad - 500029, Hyderabad, India  
 Tel: +91 (0) 846 2212000

Website: www.gitam.edu  
 Hyderabad, India

## Anti Ragging Committee: Hyderabad Campus

URL for Reference : <https://iqac.gitam.edu/mandatory-disclosure>

[https://www.gitam.edu/sites/default/files/docs/others/17th annual report 2023-24.pdf](https://www.gitam.edu/sites/default/files/docs/others/17th%20annual%20report%2023-24.pdf)



Ref: GU/Hyd. Campus/ARC/2025-26

10.07.2025

### Anti-Ragging Committee for the Academic Year 2025-26

S.No.	Name, Designation & School	Position	Mobile	Email	Gender
1.	Dr. S. Pami Kumar, Prof., GST	Chairman	9618205719	psingams@gitam.edu	M
2.	Dr. Rana Jee, Prof., GSB	Member	9705180749	rjee@gitam.edu	M
3.	Dr. T. Vijaya Saradhi, Assoc. Prof., GST	Member	9705924055	vihomman@gitam.edu	M
4.	Dr. D.R.P. Chandrasekhar, Assoc. Prof., GSIS	Member	9440723266	cdevarala@gitam.edu	M
5.	Dr. Durgesh Nandini, Assoc. Prof., GSIS	Member	8309624276	dnandine@gitam.edu	F
6.	Dr. N. Shyam Sunder Sagar, Asst. Prof., GST	Member	9440880019	sneradi@gitam.edu	M
7.	Ar. Ananthula Sankarathana Asst. Prof., GSA	Member	8106702821	saranthu@gitam.edu	F
8.	Dr. Daravath Bhaskar, Asst. Prof., GSP	Member	9819750531	bdaravath@gitam.edu	M
9.	Dr. R.Uma Devi, Asst. Prof., GSS	Member	9441966765	urandhi@gitam.edu	F
10.	Dr. N. RaviPalathu, Asst. Prof., GSB	Member	9848117823	rivala@gitam.edu	F
11.	Mrs. Fiazah Abrar Ahmed Manager, DoSL	Member	9032807555	fahmed2@gitam.edu	F
12.	Mrs. Purnita Salkia Resident Manager, Women's Residence	Member	9007372055	Womensresidencemgr_hyd@gitam.edu	F
13.	Mr. D. Suresh Resident Manager, Men's Residence	Member and Convener	7093796641	mensresidencemgr_hyd@gitam.edu	M

Prof. D S Rao  
Pro Vice-Chancellor  
GITAM (Deemed to be University)  
Pro Vice-Chancellor

To: All the Members of the Committee

CC: PS to Registrar/ All HODs and HoDs/ Resident Director/ All faculty and staff

Address  
GITAM (Deemed to be University) Hyderabad  
Tel: (91) 08454134200/1  
www.gitam.edu  
Bengaluru, Hyderabad, Visakhapatnam

## 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/academics/evaluation/grievance-redressal>

Home > Grievance Redressal Form

## Grievance Redressal



## Grievance Redressal Form

Name \*  You are a \*  ▾

Email Address \*   +91

Nature Of Grievance  ▾

Your Message \*

I'm not a robot   
reCAPTCHA  
Privacy \* Terms

## Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University



Ref: GU/Hyd. Campus/SGRC/2025-26

10.07.2025

### Student Grievance Redressal Committee (SGRC) for the Academic Year 2025-26

S No.	Name, Designation & School	Position	Mobile	Email	Gender
1.	Prof. U. Devi Prasad Prof., GSB	Chairman	9032225988	dungarab@gitam.edu	M
2.	Prof. T. Madhav Prof., GST	Member	9963571155	mtatincob@gitam.edu	F
3.	Dr. T.B. Patrudu Assoc. Prof. GSS	Member	8500495009	ptamzintu@gitam.edu	M
4.	Dr. Souperum Paul Assoc. Prof. GSA	Member	9871420978	spaul@gitam.edu	F
5.	Dr. P.V. Rama Krishna Assoc. Prof. GST	Member	8106021619	rpovvula@gitam.edu	M
6.	Dr. Indukuri Bangar Raju Assoc. Prof., GSB	Member	9247857734	indukuri@gitam.edu	M
7.	Dr. Raghavver P Asst. Professor, GSP	Member	9177230111	rpathuri@gitam.edu	M
8.	Mr. M. Satya Prasad Asst. Professor, GSP.	Member	9848570495	sanaddula@gitam.edu	M
9.	Thodigala Shireshta Reddy ID: 2023002368 Acro GST	Member	8885251962	sthodige@gitam.in	F
10.	Ch. Jenilya Glory 2023004114 CSL, GST	Member	7989356261	chenilya@gitam.in	F
11.	Ryan Namsazi ID: 2024070763 Bsc. F. S.T.	Member	6302122591	namsazi@student.gitam.edu	M
12.	Shamshat Parida ID: 2024081029 B.Pharmacy	Member	7828721586	sparida@student.gitam.edu	F
13.	Dr. V Parvathi Asst. Professor, GSB	Member and Convener	9849257823	pva.l@gitam.edu	F

  
 Prof. T.S. Rao  
 Pro Vice-Chancellor

To: All the Members of the Committee

Cc: PS to Registrar/ A.I Hols and HoDs/ Resident Director/ All faculty and staff

Address:  
 Registrar, GITAM (Deemed to be University) - 507629, Hyderabad  
 Tel: +91 (0) 846 2320077

Website: www.gitam.edu  
 dt: 10.07.2025 Hyderabad, India



**GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT  
(GITAM)**

(Deemed to be University)  
Visakhapatnam | Hyderabad | Bengaluru

F. No. GDU/CAO/R/057/ Ombudsperson/2024

Date: 18.03.2024

**CIRCULAR**

The undersigned conveys that the Vice-Chancellor is pleased to appoint Prof. Sumitra Sripada, Former Professor, College of Law, Andhra University, Visakhapatnam as Ombudsperson of GITAM (Deemed to be University) for three years from the date of assuming office. GITAM (Deemed to be University) has already appointed a Grievance Redressal Cell (GRC) vide F. No. GDU/CAO/R/181/GRC/2023 dated 19.12.2023 to redress students' grievances. In case the students are not satisfied with the decision of GRC, they may appeal to the Ombudsperson, within a period of fifteen days from the date of receipt of such decision from the GRC.

Heads of Schools / Institutes / Departments of all Campuses are requested to bring it to students' attention. This notification supersedes all previous notifications/circulars/ office orders issued in this connection.

Registrar

Address:

**Prof. Sumitra Sripada**

Block-2, 4th Floor, Gayatri Apartments  
Opp: GVMC Water Tank, Pedda Waltair  
Visakhapatnam-530023.

Mobile: 9441 293 180

Email: [ssmitra1960@yahoo.com](mailto:ssmitra1960@yahoo.com)

To

All Pro VCs | Deans | Heads of Schools / Institutes | HoDs | Directors | CAO | CIO | CMO | CFO  
CTO | PRO | Establishment Section

PS to President | PS to Vice-President | PS to Secretary | PS to Vice-Chancellor | PS to Registrar

## Establishment of Internal Complaint Committee (ICC) :: HYD



# GITAM

(DEEMED TO BE UNIVERSITY)  
(Established under the UGC Act, 1956)  
Accredited by NAAC with 'A++' Grade

**HYDERABAD**

Rudrarani, Patancheru Mandal, Sangareddy District, TS - 502 329.

GU/Hyd. Campus/ICC/2024-25

28.8.2024

### NOTIFICATION

Sub: Constitution of Internal Complaint Committee (ICC) – Reg.

The Internal Complaint Committee has been constituted with the following members, with immediate effect for a period of one year or until further orders are issued.

S.No.	Name, Designation & School	Position	Mobile	Email	Gender
1.	Dr. Mythi Sushil Marath Assoc. Prof. FIPA GSHS	Chairman	9020040525	mmarath@gitam.edu	F
2.	Dr. R Radhika Prof. GSBII	Member	8096538082	rramanch@gitam.edu	F
3.	Dr. Madhavi Tatineni HoD EECE, GST	Member	9963571155	mtatineni@gitam.edu	F
4.	Prof. P.Srinivas HoD, MH, GST	Member	9866305630	hcdmeh_hydecampus@gitam.edu	M
5.	Dr. Sayantan Mondal HoD, English GSITS	Member	9493460628	smondal@gitam.edu	M
6.	Dr.T.Vijaya Satchi, Assoc. Prof. CSE, GST	Member	9705524055	vt.somman@gitam.edu	M
7.	Student Name(Female) Ms C Nandini Reg. No. 2023001442 M.Sc. Data Science, GSS	Member	9515329174	Nandilachavali2010@gmail.com	F
8.	Student Name(Male) Mr. P V Sarath Chandra III Year CSE (CSBS), GST IU22CSLN0200034	Member	8247610578	spochira@gitam.in	M
9.	Research Scholar name Ms. P Manasa FI Research Scholar GSH Reg. No. 22063602502	Member	9949999303	pprathik@gitam.in	F
10.	Non-Teaching Staff Ms K Padmaja Rani Technical Assn.	Member	9177841941	pkambala@gitam.edu	F
11.	Mr. Raiml Moncal Manager - Wellness Program DSS.	Member	7003377677	rmorad3@gitam.edu	M
12.	Ms. Kolla Krishna Madhavi Founder & CEO Women Empowerment	External Member	9848048657	windprintsmedia@gmail.com kkolla@gitam.in	F

  
Prof. D S Rao  
Pro Vice-Chancellor

To: All the Members of the Committee

Cc: PS to Registrar, All HoDs, Resident Director, All faculty and staff

## Establishment of Committee for SC/ ST :



GU/Hyd. Campus/SC-ST/2024-25

03.12.2024

### NOTIFICATION

Sub: Constitution of Committee for SC/ST- Reg.

SC/ST committee has been constituted with the following members with immediate effect for a period of one year or until further orders.

S.No.	Name, Designation & School	Position	Mobile	Email	Gender
1.	Prof. P. Trinatha Rao Prof. GST	Chairman	9848320119	tpolipal@gitam.edu	M
2.	Prof. Jondhale Rahul Hiraman Associate Professor.GSH5	Member	9563076379	jhmanic@gitam.edu	M
3.	Prof. Revil Asst. Prof. GST	Member	7675908722	thunaman@gitam.edu	M
4.	Prof. B Jyothi Asst. Prof.	Member	9885357431	jbhankapu@gitam.edu	F
5.	Prof. B Jhansi Rani Asst. Prof. GSB	Member	9908929300	jbodu@gitam.edu	F
6.	Prof. Balaji Naik Asst. Prof. GST	Member	9700305501	bbukke@gitam.edu	M

  
Prof. D S Rao  
Pro Vice-Chancellor

To: All the Members of the Committee

Cc: PS to Registrar/ Resident Director/HoIq/HoDs

Address:  
Registrar, Panchajanya Institute, Kharasipeta, 500079, Telangana, India  
Tel: 011-8405 2020 / 1  
www.gitam.edu  
E-mail: registrar@panchajanya.edu

The University formulated the IQAC Cell with the following members.

### Equal Opportunity facilities Cell.

URL : <https://iqac.gitam.edu/>

### Programmes:

#### Name of Programmes Accredited by NBA/NAAC :

The institute is in the process of applying for NBA accreditation to FIVE of its programmes. GITAM Deemed to be University was accredited by NAAC with 'A++' grade (CGPA 3.54) in the year 2023 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.

<https://www.gitam.edu/about/accrediation-hyderabad>

#### Name of Programmes Accredited by AICTE :

The details are made available at the URL:

[https://www.gitam.edu/sites/default/files/docs/accrediation/aicte\\_eoa\\_ay\\_2025\\_26\\_hyderabad\\_campus\\_engineering\\_management\\_programmes\\_0.pdf](https://www.gitam.edu/sites/default/files/docs/accrediation/aicte_eoa_ay_2025_26_hyderabad_campus_engineering_management_programmes_0.pdf)

#### 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
	BBA	3 years

#### Name of Programmes Accredited by NBA:

NBA accredited Programs : B.Tech (ECE) , MBA

#### Total number of Courses

S.No.	Level	Program	Course
1.	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	AERO SPACE ENGINEERING
2.	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING WITH COMPUTER APPLICATION
3.	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
4.	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)
5.	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)
6.	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)
7.	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND COMPUTER ENGINEERING
8.	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING
9.	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS ENGINEERING (VLSI DESIGN AND TECHNOLOGY)
10.	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING
11.	UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ROBOTICS AND ARTIFICIAL INTELLIGENCE
12.	POST GRADUATE	ENGINEERING AND TECHNOLOGY	DATA SCIENCE
13.	POST GRADUATE	MANAGEMENT	MBA
14.	POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER AIDED STRUCTURAL ANALYSIS AND DESIGN
15.	POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING
16.	POST GRADUATE	ENGINEERING AND TECHNOLOGY	MACHINE DESIGN AND ROBOTICS
17.	POST GRADUATE	ENGINEERING AND TECHNOLOGY	VLSI DESIGN

18.	POST GRADUATE	ENGINEERING AND TECHNOLOGY	CONSTRUCTION TECHNOLOGY AND MANAGEMENT
19.	POST GRADUATE	ENGINEERING AND TECHNOLOGY	AEROSPACE ENGINEERING
20.	POST GRADUATE	ENGINEERING AND TECHNOLOGY	GEOTECHNICAL ENGINEERING
21.	UNDER GRADUATE	MANAGEMENT	BBA

**For each Programme the following details are to be given**

Level	Course	Intake Approved for 2025-26	Duration
UNDER GRADUATE	AEROSPACE ENGINEERING	60	B.Tech 4 years
UNDER GRADUATE	CIVIL ENGINEERING WITH COMPUTER APPLICATION	30	
UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	600	M. Tech 2 years
UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	60	
UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	60	
UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	300	
UNDER GRADUATE	ELECTRICAL AND COMPUTER ENGINEERING	30	MBA 2 years
UNDER GRADUATE	ELECTRONICS AND COMMUNICATIONS ENGINEERING	90	
UNDER GRADUATE	ELECTRONICS ENGINEERING (VLSI DESIGN AND TECHNOLOGY)	30	
UNDER GRADUATE	MECHANICAL ENGINEERING	30	BBA 3 years
UNDER GRADUATE	ROBOTICS AND ARTIFICIAL INTELLIGENCE	30	
POST GRADUATE	DATA SCIENCE	12	
POST GRADUATE	MBA	180	
POST GRADUATE	COMPUTER AIDED STRUCTURAL ANALYSIS AND DESIGN	6	
POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	12	
POST GRADUATE	MACHINE DESIGN AND ROBOTICS	6	
POST GRADUATE	VLSI DESIGN	6	
POST GRADUATE	CONSTRUCTION TECHNOLOGY AND MANAGEMENT	6	
POST GRADUATE	AEROSPACE ENGINEERING	6	
POST GRADUATE	GEOTECHNICAL ENGINEERING	6	
UNDER GRADUATE	BBA	330	

**FEE:**

**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.

Programme	I Year Fee (2024)	II Year Fee (2025)	III Year Fee (2026)	IV Year Fee (2027)
	Undergraduate			
B.Tech. Aerospace Engineering	₹ 270000	₹ 283500	₹ 297600	₹ 312400
B.Tech. Civil Engineering with Computer Application	₹ 270000	₹ 283500	₹ 297600	₹ 312400
B.Tech. Computer Science and Business Systems	₹ 364000	₹ 382200	₹ 401300	₹ 421300
B.Tech. Computer Science and Engineering	₹ 364000	₹ 382200	₹ 401300	₹ 421300
B.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning)	₹ 364000	₹ 382200	₹ 401300	₹ 421300
B.Tech. Computer Science and Engineering (Cyber Security)	₹ 364000	₹ 382200	₹ 401300	₹ 421300
B.Tech. Computer Science and Engineering (Data Science)	₹ 364000	₹ 382200	₹ 401300	₹ 421300

B.Tech. Electrical & Computer Engineering	₹ 270000	₹ 283500	₹ 297600	₹ 312400
B.Tech. Electronics and Communications Engineering	₹ 270000	₹ 283500	₹ 297600	₹ 312400
B.Tech. Electronics Engineering (VLSI Design and Technology)	₹ 270000	₹ 283500	₹ 297600	₹ 312400
B.Tech. Mechanical Engineering	₹ 270000	₹ 283500	₹ 297600	₹ 312400
B.Tech. Robotics & Artificial Intelligence	₹ 270000	₹ 283500	₹ 297600	₹ 312400
<b>Postgraduate</b>				
M.Tech. Aero Space Engineering	₹ 116000	₹ 121800	-	-
M.Tech. Computer Aided Structural Analysis and Design	₹ 116000	₹ 121800	-	-
M.Tech. Computer Science and Engineering	₹ 116000	₹ 121800	-	-
M.Tech. Construction Technology and Management	₹ 116000	₹ 121800	-	-
M.Tech. Data Science	₹ 116000	₹ 121800	-	-
M.Tech. Machine Design and Robotics	₹ 116000	₹ 121800	-	-
M.Tech. VLSI Design	₹ 116000	₹ 121800	-	-

Programme	I Year Fee (2024)	II Year Fee (2025)	III Year Fee (2026)	
	<b>Undergraduate</b>			
BBA	₹ 256000	₹ 268800	₹ 282200	
<b>Postgraduate</b>				
Master of Business Administration	₹ 497000	₹ 521800	-	

### Faculty Details:

More details : <https://www.gitam.edu/about/gitam-all-faculty?campus=hyderabad>

S.No.	Title	Name of the faculty	Designation	Department
1	Dr.	JANI NIKULBHUPENDRABHAI	ASST PROFESSOR	AERO SPACE ENGINEERING
2	Mr.	SATYA PRASADMADDULA	ASST PROFESSOR	AEROSPACE ENGINEERING
3	Mr.	PRAVEEN KUMARAKULA	ASST PROFESSOR	AEROSPACE ENGINEERING
4	Dr.	MOHAMMADKHAN	ASSOCIATE PROFESSOR	AEROSPACE ENGINEERING
5	Dr.	KISHORE KUMARSAKALI	ASST PROFESSOR	AEROSPACE ENGINEERING
6	Dr.	HIMA VENIGALLA	ASSOCIATE PROFESSOR	AEROSPACE ENGINEERING
7	Dr.	RAVULASUDHARSHAN REDDY	ASST PROFESSOR	ARTIFICIAL INTELLIGENCE
8	Dr.	FARHANAHMED	ASST PROFESSOR	ARTIFICIAL INTELLIGENCE
9	Dr.	MOHAMMADSHARIQ	ASST PROFESSOR	ARTIFICIAL INTELLIGENCE
10	Dr.	RADHIKARAMANCHI	PROFESSOR	BUSINESS ADMINISTRATION
11	Dr.	JAYASREEMANGALAGIRI	PROFESSOR	BUSINESS ADMINISTRATION
12	Dr.	DIVYAGUPTA	ASSOCIATE PROFESSOR	BUSINESS ADMINISTRATION
13	Dr.	SUDHAVEMARAJU	ASSOCIATE PROFESSOR	BUSINESS ADMINISTRATION

14	Dr.	NAGACHILUKA	ASST PROFESSOR	BUSINESS ADMINISTRATION
15	Dr.	PARVATHIGUDALA	ASST PROFESSOR	BUSINESS ADMINISTRATION
16	Dr.	ROOPALATHANANGA	ASST PROFESSOR	BUSINESS ADMINISTRATION
17	Dr.	DEVIPRASAD UNGARALA	PROFESSOR	BUSINESS ADMINISTRATION
18	Mr.	RADHAGUTTI	ASSOCIATE PROFESSOR	BUSINESS ADMINISTRATION
19	Dr.	SASIKOMPALLI	ASSOCIATE PROFESSOR	BUSINESS ADMINISTRATION
20	Dr.	SREEKANTHKONNIPATI	ASST PROFESSOR	BUSINESS ADMINISTRATION
21	Dr.	RAMESHBISHETTI	ASST PROFESSOR	BUSINESS ADMINISTRATION
22	Dr.	SRIDHARPINNINTI	ASST PROFESSOR	BUSINESS ADMINISTRATION
23	Dr.	SYEDJAFER	ASST PROFESSOR	BUSINESS ADMINISTRATION
24	Mr.	SHEIKFAKHARUDDIN	ASST PROFESSOR	BUSINESS ADMINISTRATION
25	Mr.	TILAKVADAPALLI	ASST PROFESSOR	BUSINESS ADMINISTRATION
26	Dr.	KRISHNAREKHA	ASST PROFESSOR	BUSINESS ADMINISTRATION
27	Mr.	KUMARNAVANEETHAKRISHNAN	ASST PROFESSOR	BUSINESS ADMINISTRATION
28	Dr.	JYOTINAYAK	ASST PROFESSOR	CIVIL ENGINEERING
29	Dr.	AKHILESHCHEPURI	ASST PROFESSOR	CIVIL ENGINEERING
30	Dr.	VENKATAELLURI	ASST PROFESSOR	CIVIL ENGINEERING
31	Ms.	RAJ PRIYANKATALABATTULA	ASST PROFESSOR	CIVIL ENGINEERING
32	Dr.	HEMARAJUPOLLAYI	ASSOCIATE PROFESSOR	CIVIL ENGINEERING
33	Dr.	ARIJITSAHA	ASST PROFESSOR	CIVIL ENGINEERING
34	Dr.	SUDHAKARSINGHA	ASST PROFESSOR	CIVIL ENGINEERING
35	Dr.	RAMAVEDALA	PRINCIPAL/DIRECTOR	CIVIL ENGINEERING
36	Dr.	NAUSHADVARISH	ASST PROFESSOR	COMPUTER SCEINCE & ENGINEERING
37	Dr.	SOMAYAJULABHARADWAJ	ASSOCIATE PROFESSOR	COMPUTER SCEINCE & ENGINEERING
38	Dr.	BALLABHARGAVI	ASST PROFESSOR	COMPUTER SCEINCE & ENGINEERING
39	Dr.	ATHEEQCHWODAPUR	ASST PROFESSOR	COMPUTER SCEINCE & ENGINEERING
40	Dr.	DEEPAKBIRADAR	ASST PROFESSOR	COMPUTER SCEINCE & ENGINEERING
41	Dr.	SUDEEPHIGOVATHOTI	ASST PROFESSOR	COMPUTER SCEINCE & ENGINEERING
42	Dr.	DONTHUSIVAKUMAR	ASST PROFESSOR	COMPUTER SCEINCE & ENGINEERING
43	Mr.	THAKURARUN SINGH	ASST PROFESSOR	COMPUTER SCEINCE & ENGINEERING
44	Dr.	NIRANJANAPPASWAMY	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
45	Dr.	MOHAMMEDNIZAMUDDIN	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
46	Dr.	JOSYULA SRIDATTA VENKATASASTRY	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
47	Dr.	AKKALAKSHMIMUDDANA	PROFESSOR	COMPUTER SCIENCE & ENGINEERING
48	Dr.	HIMABINDUGOTTUMUKKALA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
49	Ms.	SATTIMOUNIKA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING

50	Dr.	PONNURUSOWJANYA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
51	Ms.	GUDIPATISRI SOWMYA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
52	Dr.	JHANSI RANITIRUMALASETTI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
53	Ms.	JYOTHIBANKAPALLI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
54	Dr.	PHANIANNABATHULA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
55	Dr.	RATHNAMMAGOPISETTY	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
56	Ms.	KUSUMANIDADAVOLU	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
57	Dr.	APARNASHIVAMPETA	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
58	Ms.	NITTURUJYOTHI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
59	Ms.	SAIVIJAYALAKSHMIKOMMANABOYINA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
60	Ms.	SANDYAMEKALA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
61	Ms.	LALITHAGIDDALURU	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
62	Ms.	SRAVANTHIGUNTAKANI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
63	Ms.	REKHAVANNAPURAM	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
64	Ms.	VANIKANAKALA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
65	Ms.	DIVYABABU	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
66	Ms.	VENKATAKURILLA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
67	Dr.	RADHAKARAMPUDI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
68	Prof.	.SINGAMSETTY PHANI KUMAR	PROFESSOR	COMPUTER SCIENCE & ENGINEERING
69	Dr.	RAVI SANKARVADALI	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
70	Mr.	KUMARBATTA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
71	Mr.	KIRANMATTI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
72	Dr.	.ARIF MOHAMMAD ABDUL	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
73	Mr.	RAJENDRA PRASAD BABUBODA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
74	Dr.	GARAPATIYUGANDHAR	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
75	Dr.	VARAPRASADDURGA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
76	Dr.	YEKLURRIYAZUDDIN	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
77	Mr.	RAJMOHAMMEDMOHAMMED	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING

78	Mr.	HANUMANTHAKONDAMURI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
79	Mr.	KOTESWARADUMPAL	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
80	Mr.	MARAMREDDYYOGIREDDY	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
81	Mr.	SAMPATH KUMARRAVINUTHALA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
82	Mr.	SRINIVASYEDLAPALLI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
83	Mr.	ARSHAD AHMADMOHAMMAD	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
84	Ms.	PYDI SEETHA MAHALAKSHMIBOLOREDDY	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
85	Ms.	KARTHIKAGIDIJALA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
86	Mr.	JOSEPHTELAGATHOTI	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
87	Ms.	TEJASWANIKADAVAKOLLU	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
88	Ms.	PRASANNANARRA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
89	Ms.	DURGASUNKARA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
90	Mr.	GOURIMANDAPAKA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
91	Mr.	VIJAYANABHILASH	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
92	Ms.	VARARANJANI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
93	Dr.	RUTHHAUZEL	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
94	Dr.	PRITEEPARWEKAR	PROFESSOR	COMPUTER SCIENCE & ENGINEERING
95	Dr.	RAMBABUGUNDLA	PROFESSOR	COMPUTER SCIENCE & ENGINEERING
96	Dr.	BENARJI PATRUDUTAMMINA	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
97	Dr.	SURENDRABABUMANABOLU	PROFESSOR	COMPUTER SCIENCE & ENGINEERING
98	Dr.	SHIVA KUMARKOPPULA	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
99	Dr.	VENKATAMUVVALA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
100	Dr.	VENKATAPUTTA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
101	Dr.	SHARATHBABUHARIDASYAM	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
102	Dr.	SRIMANNARAYANAMALEMPATI	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
103	Dr.	CHITALURISUDHAKAR	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
104	Dr.	PHANIKANUPARTHY	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
105	Dr.	PURNACHANDRABHAVNARI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING

106	Dr.	NARAYANAREDDYPEDA VENKATAGARI	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
107	Dr.	BIJAYASAHOO	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
108	Dr.	YAMAJALABHASKAR	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
109	Dr.	VISHNUNANDIMALLA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
110	Dr.	RANDHIDEVI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
111	Dr.	VANDAVASIKOTESWARARAO	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
112	Dr.	KADAVILSUDEEP	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
113	Dr.	AMITKUMAR	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
114	Dr.	RAHULJONDALE	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
115	Dr.	SAYANTANMONDAL	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
116	Dr.	CHEVULARAMA RAO	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
117	Mr.	RAMACHANDRABORRA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
118	Dr.	SHARANSUBRAMANIAN	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
119	Mr.	BALAKRISHNAGADAGAMMA	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
120	Mr.	SRI HARIKRISHNAPILLUTLA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
121	Dr.	UMAPRASADABODASINGI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
122	Ms.	SAILAJANAMBAARU	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
123	Dr.	VEERABODDU	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
124	Dr.	ALICEROBERT	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
125	Dr.	.KUPPILI RAM MOHAN RAO	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
126	Dr.	SURYAKALADUVVURI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
127	Dr.	MANICHIMPINENI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
128	Dr.	PODAGATLAPALLIKRISHNA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
129	Dr.	CHANDRA SEK HARANGANI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
130	Ms.	VENKATA SUNITAJINAGAM	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
131	Dr.	SRINIVASARAONALAMARI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
132	Dr.	CHITRAGODA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
133	Dr.	THRIVENIMINDI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING

134	Dr.	ROSITTAVALIYAMATTAM	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
135	Dr.	SRINIVASAGOLAGANI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
136	Dr.	KISHORERAVADA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
137	Dr.	SURESHMADDILA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
138	Mr.	LOKESHTHOKALA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
139	Mr.	KAMMARIKUMAR	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
140	Dr.	SANTOSHIKUMARI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
141	Dr.	SHEIKHAHMAD	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
142	Dr.	MOTAHARREZA	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
143	Mrs.	MYSOREARCHANA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
144	Dr.	NANDITABHANJA CHAUDHURI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
145	Dr.	AKKRABANIPRADEEP KUMAR	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
146	Dr.	JANARDHANNAULEGARI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
147	Dr.	.KUNADA DHANASREEDEVI	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
148	Ms.	RESMIPADIYAN	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
149	Mr.	ENUGANTIPAVAN KUMAR	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
150	Miss	SUDHACHINNAPPAN	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
151	Dr.	SREEDHARJINKA	ASSOCIATE PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
152	Dr.	MALYADRIMULA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
153	Mr.	SREERAMAMATURI	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
154	Dr.	VIJAYATHOMMANDRU	ASSOCIATE PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
155	Dr.	SHAIKBASHA	PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
156	Dr.	RAMAKRISHNASANKARASETTY	ASSOCIATE PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
157	Dr.	CHANDRASEKHARUDDAGIRI	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
158	Dr.	SIVA NAGARAJUMALLELA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
159	Dr.	ARUNKODIREKKA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
160	Dr.	SARATNAYAK	PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
161	Dr.	VEDURURUSIREESHA	ASSOCIATE PROFESSOR	COMPUTER SCIENCE AND ENGINEERING

162	Dr.	GIDDALURUSEKHAR	ASSOCIATE PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
163	Dr.	FARAZHASAN	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
164	Mr.	JOSHIKUMAR	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
165	Ms.	GUDLABHARTI	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
166	Dr.	LAKKAMRAVI KUMAR	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
167	Mr.	KIRAN KUMARMUNGARA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
168	Mr.	SASITHOTA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
169	Dr.	KRISHNA VENIBOMMIDI	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
170	Dr.	GREESHMALINGAM	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
171	Dr.	NARESHKAR	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
172	Mr.	RAJIBDEBNATH	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
173	Dr.	KAKALIDAS	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
174	Dr.	LIMABISWAS	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
175	Dr.	FIGLUMOHANTY	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
176	Dr.	MUPPAVARAMKIREET	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
177	Dr.	GOUSIABEGUM	ASSOCIATE PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
178	Dr.	SAGENELAVIJAYAKUMAR	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
179	Dr.	VEDULASITHA RAMULU	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
180	Mr.	RAVI BABUDEVAREDDI	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
181	Dr.	SRINIVASA RAOULLIGADDALA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
182	Dr.	HARSHAHARSHA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
183	Dr.	KUMARSHASHVAT	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
184	Dr.	SUVRIMADATTA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
185	Mr.	THATIRAVI PRASAD	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
186	Mr.	MANDANNARESH	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
187	Dr.	MRAMESH	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
188	Dr.	JYOTHIMONC	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
189	Dr.	YASWANTHGAVINI	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING

190	Mr.	VASAVIJUNAPUDI	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
191	Dr.	M VEENASANGEETHA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
192	Dr.	SANTOSHACHANDRARAO	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
193	Dr.	JAYAPALMEDIDA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
194	Mrs.	BINDUMADHU	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING
195	Dr.	VENKATA PADMAVATHISATYAVARAPU	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING
196	Mr.	PRASHANTHNEELUGONDA	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING
197	Dr.	RAMAKRISHNAPUVVULA	ASSOCIATE PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING
198	Dr.	SRINIVASGANGISHETTI	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING
199	Mr.	SIVAMALLIKARJUNRAONANDANAMUDI	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING
200	Mr.	RAMESHDARAVATH	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING
201	Mr.	SRINIVASULUSAMBHARI	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING
202	Mr.	SAMBASIVA RAOARE	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING
203	Dr.	ARUNJYOTHIEDDLA	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
204	Prof.	.TRINATHARAOPOLIPALLI	PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
205	Prof.	MANJUNATHA CHARIKAMSALI	PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
206	Mr.	VADTHYANAYAK	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
207	Dr.	SAGARSHYAM SUNDER	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
208	Dr.	MASOODMAHAMMAD	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
209	Mr.	PRASADBOLLA	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
210	Mr.	BUKKENAIK	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
211	Dr.	PRAVEENKUMARCHIPPA	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
212	Mr.	SANTOSHBEJUGAM	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING

213	Mr.	NARESH KUMARMENMULA	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
214	Mr.	POTTINAGARAJA	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
215	Dr.	MARIYADASUMATHE	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
216	Dr.	PRAVEEN KUMARKISTAPPAGARI	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
217	Mr.	RAGHUPATHIMANGALA	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
218	Dr.	SRINIVASATHAMANAM	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
219	Mr.	JHANISHAIK	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
220	Mr.	JAMEERSHAIK	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
221	Mr.	SATHISHKARNE	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
222	Dr.	CHANDRASEKHARSIRIGIRI	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
223	Mr.	RATHLAVATHCHANDRU	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
224	Mr.	SURESH KUMARBOLLI	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
225	Prof.	MADHAVITATINENI	PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
226	Prof.	SUMANTHCHENNUPATI	PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
227	Dr.	VORUGANTIANITHA	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
228	Mr.	RAMSUGGALA	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
229	Dr.	SHANTANUSAHA	ASSOCIATE PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
230	Dr.	PRASANTHAMUDIMELA	PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
231	Dr.	BIGHNARAJPANDA	ASST PROFESSOR	ELECTRONICS AND ELECTRICAL ENGINEERING

232	Mrs.	SURYAPANDRANKI	ASST PROFESSOR	FINANCE
233	Mr.	SHANTANUDEY	ASSOCIATE PROFESSOR	FINANCE
234	Dr.	SATYABETHAPUDI	ASST PROFESSOR	FIRST YEAR/OTHER
235	Mr.	TUSHARBANEKAR	ASST PROFESSOR	FIRST YEAR/OTHER
236	Dr.	CHANDRA SEKHARDEVARAKONDA	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
237	Dr.	RATNAMALAANNAPRAGADA	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
238	Dr.	SRIDHARMAISA	ASST PROFESSOR	FIRST YEAR/OTHER
239	Dr.	MARUTHIKARANAMU	PROFESSOR	FIRST YEAR/OTHER
240	Dr.	MUNI CHANDRASEKHARBOBBA	PROFESSOR	FIRST YEAR/OTHER
241	Dr.	VIJAYASEKHARJALIPARTHI	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
242	Dr.	RAJESHVEMULA	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
243	Dr.	SIVA REDDYSHERI	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
244	Dr.	.RALLABANDI SRINIVASA RAJU	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
245	Dr.	VAMSINARLA	PROFESSOR	FIRST YEAR/OTHER
246	Dr.	GOVARDHANKAMATAM	ASST PROFESSOR	FIRST YEAR/OTHER
247	Dr.	NARASIMHA SWAMPASHAM	ASST PROFESSOR	FIRST YEAR/OTHER
248	Dr.	.BALA SIDDULU MALGA	ASST PROFESSOR	FIRST YEAR/OTHER
249	Dr.	MALLIKARJUNA REDDYDOODIPALA	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
250	Dr.	KRISHNAKUMMARI	ASST PROFESSOR	FIRST YEAR/OTHER
251	Dr.	KODIDELAANIL	ASST PROFESSOR	FIRST YEAR/OTHER
252	Dr.	MALLESWARA RAOBALLA	ASST PROFESSOR	FIRST YEAR/OTHER
253	Dr.	VISHWAMTALLOJU	PROFESSOR	FIRST YEAR/OTHER
254	Dr.	IMMA REDDYVENKATA SUBBA REDDY	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
255	Dr.	GAJULARAJITHA	ASST PROFESSOR	FIRST YEAR/OTHER
256	Dr.	RAMESHSOMOJU	ASST PROFESSOR	FIRST YEAR/OTHER
257	Dr.	VIJAYANANDHINIKANNAN	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
258	Dr.	MISSAKPADALA	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
259	Dr.	SAI PREETIGOURIPEDDI	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
260	Dr.	VENUMANKAD	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
261	Dr.	SURESHDIGUMARTHI	ASST PROFESSOR	FIRST YEAR/OTHER
262	Dr.	AARTIMEHTA	ASST PROFESSOR	FIRST YEAR/OTHER
263	Dr.	DURGESHNANDINEE	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
264	Mr.	KATARIKUMAR	ASST PROFESSOR	FIRST YEAR/OTHER
265	Mr.	MANDARKULKARNI	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
266	Dr.	NEETHUCHANDRAN	ASST PROFESSOR	FIRST YEAR/OTHER
267	Dr.	JADAVGANESH	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER

268	Dr.	SIJOJOSEPH	ASST PROFESSOR	FIRST YEAR/OTHER
269	Dr.	MALLESHAMBAITHY	ASST PROFESSOR	FIRST YEAR/OTHER
270	Dr.	SAJALKHATUA	ASST PROFESSOR	FIRST YEAR/OTHER
271	Dr.	MAHADEVAPPANAGANATHAPPA	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
272	Dr.	BHEEMASHANKARKODGE	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER
273	Dr.	NIVEDITASIKDAR	ASST PROFESSOR	FIRST YEAR/OTHER
274	Dr.	MANOJKUMAR	ASST PROFESSOR	FIRST YEAR/OTHER
275	Dr.	JHANSIBODA	ASST PROFESSOR	FIRST YEAR/OTHER
276	Dr.	ARPEATASHARMA	ASST PROFESSOR	FIRST YEAR/OTHER
277	Dr.	NANDITHASHASTRY	ASST PROFESSOR	FIRST YEAR/OTHER
278	Dr.	SAYANCHAUDHURI	ASST PROFESSOR	FIRST YEAR/OTHER
279	Dr.	SWATHY MARGARETMADDELA	ASST PROFESSOR	FIRST YEAR/OTHER
280	Dr.	JOMYABRAHAM	ASST PROFESSOR	FIRST YEAR/OTHER
281	Dr.	JDPRABHAKAR	ASST PROFESSOR	FIRST YEAR/OTHER
282	Dr.	RUDRADITYASARKAR	ASST PROFESSOR	FIRST YEAR/OTHER
283	Dr.	SHYAM SSINGHAL	PROFESSOR	INFORMATION TECHNOLOGY & MARKETING
284	Dr.	MANOJJOSHI	ASST PROFESSOR	MANAGEMENT
285	Mr.	DEBASISHMUKHERJEE	ASST PROFESSOR	MANAGEMENT
286	Dr.	BANGARRAJUINDUKURI	ASSOCIATE PROFESSOR	MANAGEMENT
287	Mr.	VENUGOPALMERUGU	ASST PROFESSOR	MANAGEMENT
288	Mr.	MANJUNATHVHATKAR	ASST PROFESSOR	MANAGEMENT
289	Ms.	SHANTHIBANISHETTY	ASST PROFESSOR	MANAGEMENT
290	Dr.	KHYATIMANCHANDA	ASST PROFESSOR	MANAGEMENT
291	Dr.	KUNMUNMISHRA	ASST PROFESSOR	MANAGEMENT
292	Dr.	JAYJITCHAKRABORTY	ASST PROFESSOR	MANAGEMENT
293	Dr.	CHANDRADAS	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
294	Dr.	NAND KUMARRANAJEE	PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
295	Dr.	CHANAGALASHANKAR	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
296	Mr.	GANDURINAIDU	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
297	Ms.	DEVIKASHARMA	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
298	Dr.	NAVEENCHINNI	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
299	Dr.	JAYSRIVASTAVA	ASST PROFESSOR	MECHANICAL ENGINEERING
300	Prof.	ESHWARAIHPUNNA	PROFESSOR	MECHANICAL ENGINEERING
301	Prof.	VENUNATHI	PROFESSOR	MECHANICAL ENGINEERING
302	Dr.	SRINIVASPENDYALA	PROFESSOR	MECHANICAL ENGINEERING
303	Dr.	CHINMAYAPADHY	PROFESSOR	MECHANICAL ENGINEERING
304	Ms.	KARANAMMALLESWARI	ASST PROFESSOR	MECHANICAL ENGINEERING
305	Mr.	RAFIUZZAMASHAIK	ASST PROFESSOR	MECHANICAL ENGINEERING
306	Dr.	BHASKERBURRA	ASST PROFESSOR	MECHANICAL ENGINEERING
307	Dr.	SIVAMULUGUNDAM	ASST PROFESSOR	MECHANICAL ENGINEERING
308	Dr.	VOTARIKARINAVEEN KUMAR	ASST PROFESSOR	MECHANICAL ENGINEERING

309	Dr.	ABBILIKUMAR	ASST PROFESSOR	MECHANICAL ENGINEERING
310	Dr.	SRIDHARATLA	ASST PROFESSOR	MECHANICAL ENGINEERING
311	Mr.	RAMAKONJETI	ASST PROFESSOR	MECHANICAL ENGINEERING
312	Dr.	JAGADESHWARKANDULA	ASST PROFESSOR	MECHANICAL ENGINEERING
313	Mr.	ELLURUPRATAP	ASST PROFESSOR	MECHANICAL ENGINEERING
314	Dr.	RAVIHANUMANTHU	ASST PROFESSOR	MECHANICAL ENGINEERING
315	Dr.	KAMESWARAVEPA	ASST PROFESSOR	MECHANICAL ENGINEERING
316	Mr.	ANILPADIDAM	ASST PROFESSOR	MECHANICAL ENGINEERING
317	Dr.	JEEVANVEMULA	ASST PROFESSOR	MECHANICAL ENGINEERING
318	Dr.	VENNAMANENIRAO	ASST PROFESSOR	MECHANICAL ENGINEERING
319	Dr.	JITENDRAKUMAR	ASST PROFESSOR	MECHANICAL ENGINEERING
320	Dr.	SIBANANDAMOHANTY	ASST PROFESSOR	MECHANICAL ENGINEERING
321	Dr.	RANITABASU	ASSOCIATE PROFESSOR	OTHER
322	Mr.	NARAYANA RAO CHOWDARYMUTHAREDDY	ASST PROFESSOR	OTHER
323	Dr.	ABHIJITPATIL	ASST PROFESSOR	Other
324	Dr.	POLABADISENAPATI	ASST PROFESSOR	Other
325	Dr.	SATYARAAVINUTHALA	ASST PROFESSOR	Other
326	Dr.	AJAYKUMAR	ASST PROFESSOR	Other
327	Dr.	VEERABABURAMAKURTHI	ASST PROFESSOR	Other
328	Mr.	MITRAJITBISWAS	ASST PROFESSOR	Other
329	Mr.	SOUMMYACHOWDHURY	ASST PROFESSOR	Other
330	Dr.	NOOPURNOOPUR	ASST PROFESSOR	Other
331	Dr.	MONUSINGH	ASST PROFESSOR	Other
332	Dr.	SANTANU DEBNATH	ASST PROFESSOR	Other
333	Dr.	SANU BERA	ASST PROFESSOR	Other
334	Mr.	KISAN BHOI	ASST PROFESSOR	Other
335	Dr.	JYOTHIKAPARAPU	ASST PROFESSOR	Other
336	Dr.	GAUTAMAJAY KUMAR	ASST PROFESSOR	Other
337	Ms.	AAUSHILYNGWA	ASST PROFESSOR	Other
338	Dr.	SMURUGANANDAN	ASST PROFESSOR	Other
339	Mr.	MAHAJANPRAMOD SANJAY	ASST PROFESSOR	Other
340	Dr.	SHAMUELTHARU	ASSOCIATE PROFESSOR	Other
341	Dr.	AARUGONDA AISHWARYA VARDHANIAISHWARYA VARDHANI	ASST PROFESSOR	Other
342	Dr.	JABIR.PJABIR.P	ASST PROFESSOR	Other
343	Ms.	DARBHA MRUDU RAVALIDARBHA MRUDU RAVALI	ASST PROFESSOR	Other
344	Dr.	AJITHKURUVILLA CHERIAN	ASST PROFESSOR	Other
345	Dr.	SHASHANK SINGHSHASHANK SINGH	ASST PROFESSOR	Other
346	Mr.	AKSHITA SINGHAKSHITA SINGH	ASST PROFESSOR	Other
347	Mr.	NITESHSHARMA	ASST PROFESSOR	Other
348	Ms.	AAHANA SAHAAHANA SAHA	ASST PROFESSOR	Other
349	Dr.	SOMENATHCHAKRABORTY	ASST PROFESSOR	Other
350	Dr.	ABINSHAJOSEPH	ASST PROFESSOR	Other
351	Ms.	MELBA JUDIETHFERNANDES	ASST PROFESSOR	Other
352	Dr.	PRITIKANAKARMAKAR	ASST PROFESSOR	Other

353	Mr.	SAMYABRATA ROY	ASST PROFESSOR	Other
354	Mr.	SUPRIYRANJAN	ASST PROFESSOR	Other
355	Ms.	ANJUARAVIND. A.P	ASST PROFESSOR	Other
356	Ms.	PRATIVADIBHAYANKARA	ASST PROFESSOR	Other
357	Dr.	ALIMUHAMMED	ASST PROFESSOR	Other
358	Mr.	RENTALAPAVAN	PROFESSOR OF PRACTICE	Other
359	Mr.	SANTOSHKUMAR	ASST PROFESSOR	Other
360	Dr.	RAJDEEPCHOWDHURY	ASST PROFESSOR	Other
361	Dr.	GEMEDARNIHARIKA	ASST PROFESSOR	Other
362	Dr.	PATRUNIKIRAN	ASST PROFESSOR	Other
363	Dr.	TIRUPAASWAROOPA RANI	ASST PROFESSOR	Other
364	Dr.	PRATIMDAS	ASST PROFESSOR	Other

### Admission Procedure:

More details : <https://www.gitam.edu/admissions>

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

Hyderabad Campus - Engineering	
Admission Tests	
GAT	<a href="https://gat.gitam.edu/examination">https://gat.gitam.edu/examination</a>
AP EAMCET	<a href="https://apeamcet.nic.in/Default.aspx">https://apeamcet.nic.in/Default.aspx</a>
TS EAMCET	<a href="https://tseamcet.nic.in/default.aspx">https://tseamcet.nic.in/default.aspx</a>
JEE Mains	<a href="https://jeemain.nta.nic.in/webinfo/public/home.aspx">https://jeemain.nta.nic.in/webinfo/public/home.aspx</a>

### Information on Infrastructure and Other Resources

Programme Name	Level	Room Type	Room Id/Name	Area of Room in sqm
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A513	93.56
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A514	93.56
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A515	96.1
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A516	96.71
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A517	85.81
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A521	71.93
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Seminar Hall	A523	128.85
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A613	93.48
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A614	92

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A615	93.6
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A616	95.1
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A617	85.81
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	A621	71.93
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Additional Workshop	B004	252
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Workshop	B013	57.95
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B014	16.29
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	B403	134.13
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B404	118.29
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B405	153.07
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B406	120.4
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B407	133.51
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B408	182.49
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B411	102.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B412	102.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B415	102.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B416	102.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B503	134.13
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B504	117.12
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	B505	152.81
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B506	118.14
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B507	140.14
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	B508	182.49
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B511	102.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B512	102.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B516	102.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B517	102.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B603	134.04

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B604	125.7
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B605	153.07
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B606	127.73
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B607	134.54
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B608	171.15
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B611	102.9
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Tutorial Room	B612	102.9
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Tutorial Room	B614	92.78
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Tutorial Room	B615	92.78
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Classroom	B617	102.9
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Classroom	B618	102.9
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Classroom	B713	103.96
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Classroom	B714	116.8
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Classroom	B715	94.25
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	B716	94.25
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B717	116.86
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B718	103.96
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Class Rooms / Studio	B719	103.96
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	B720	97
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	B721	102.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	B722	102.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	B724	92.78
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	B725	92.78
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	B727	102.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	B728	102.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	B815	116.56
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	B816	94
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	C013	114.08

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	C014	106.03
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	C015	124.79
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Workshop	D001	120.98
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Workshop	D002	167.26
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Workshop	D003	255.03
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	D012	165.16
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	D014A	122.6
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	D017	58.5
MANAGEMENT	UNDER GRADUATE	Laboratory	D102	83.22
MANAGEMENT	UNDER GRADUATE	Language Laboratory	D103	83.7
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D202	84.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D203	84.86
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D204	84.63
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D205	83.72
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D206	84.86
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D301	83.77
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D302	84.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D303	84.86
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D304	84.63
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D305	83.72
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D306	84.86
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Computer Laboratory	D320	122.04
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Computer Laboratory	D321	94.2
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	D324	95.88
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	D325	93.88
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D401	83.81
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D402	84.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D403	84.86

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D404	84.63
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D405	83.72
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D406	84.86
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	D423	167.4
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	D424	165.6
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D601	83.49
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D602	84.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D603	84.86
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D604	84.58
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D605	83.72
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	D606	84.86
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CAD Center	D623	221.6
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CAD Center	D624	221.6
PHARMACY	UNDER GRADUATE	Laboratory	E013	74.05
PHARMACY	UNDER GRADUATE	Laboratory	E017	118.6
PHARMACY	UNDER GRADUATE	Laboratory	E018	113.69
PHARMACY	UNDER GRADUATE	Machine Room	E020	89.21
PHARMACY	UNDER GRADUATE	Classroom	E102	85.13
PHARMACY	UNDER GRADUATE	Classroom	E103	83.99
PHARMACY	UNDER GRADUATE	Classroom	E104	84.9
PHARMACY	UNDER GRADUATE	Laboratory	E111	81.38
PHARMACY	UNDER GRADUATE	Laboratory	E112	84.09
PHARMACY	UNDER GRADUATE	Seminar Hall	E113	132.8
PHARMACY	UNDER GRADUATE	Laboratory	E119	112.28
PHARMACY	UNDER GRADUATE	Laboratory	E120	114.46
PHARMACY	UNDER GRADUATE	Instrument Room	E124	97.43
PHARMACY	UNDER GRADUATE	Classroom	E202	84.67
PHARMACY	POST GRADUATE	Classroom	E203	84.67

PHARMACY	UNDER GRADUATE	Tutorial Room	E204	84.67
PHARMACY	UNDER GRADUATE	Laboratory	E211	81.38
PHARMACY	UNDER GRADUATE	Laboratory	E212	84.09
PHARMACY	UNDER GRADUATE	Laboratory	E216	117.4
PHARMACY	UNDER GRADUATE	Laboratory	E217	112.35
PHARMACY	POST GRADUATE	Laboratory	E222	150
PLANNING	UNDER GRADUATE	Laboratory	G312	39.75
PLANNING	UNDER GRADUATE	Multi-Purpose Hall	G412	438.61
PLANNING	UNDER GRADUATE	Resource Centre	G415	89.41
MANAGEMENT	POST GRADUATE	Classroom	G519	88.7
MANAGEMENT	POST GRADUATE	Classroom	G520	72.21
MANAGEMENT	POST GRADUATE	Classroom	G526	65.12
MANAGEMENT	POST GRADUATE	Classroom	G527	72.57
MANAGEMENT	POST GRADUATE	Computer Laboratory	G528	120.31
MANAGEMENT	POST GRADUATE	Computer Laboratory	G618	134.84
MANAGEMENT	POST GRADUATE	Computer Laboratory	G619	54.99
MANAGEMENT	POST GRADUATE	Tutorial Room	G620	64.05
MANAGEMENT	POST GRADUATE	Tutorial Room	G623	57.4
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	H LEVEL 0	153.07
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	H102	85.13
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	H103	83.99
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	H104	85.13
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Seminar Hall	H221	137.95
PLANNING	UNDER GRADUATE	Classroom	H302	85.09
PLANNING	UNDER GRADUATE	Classroom	H303	83.95
PLANNING	UNDER GRADUATE	Tutorial Room	H304	85.13
PLANNING	UNDER GRADUATE	Art Court	H313	100
PLANNING	UNDER GRADUATE	Computer Laboratory	H322	75.43

PLANNING	UNDER GRADUATE	Classroom	H402	85.09
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	H403	83.99
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	H404	85.13
PLANNING	UNDER GRADUATE	Studio	H414	242.3
PLANNING	UNDER GRADUATE	Seminar Hall	H421	138.03
MANAGEMENT	POST GRADUATE	Classroom	H502	85.09
MANAGEMENT	POST GRADUATE	Tutorial Room	H503	83.99
MANAGEMENT	POST GRADUATE	Tutorial Room	H504	85.13
PLANNING	UNDER GRADUATE	Studio	H513	121.3
MANAGEMENT	POST GRADUATE	Classroom	H602	85.09
MANAGEMENT	POST GRADUATE	Tutorial Room	H603	83.99
MANAGEMENT	POST GRADUATE	Classroom	H604	85.13
MANAGEMENT	POST GRADUATE	Classroom	H617	93.42
MANAGEMENT	POST GRADUATE	Classroom	H618	70.22
MANAGEMENT	POST GRADUATE	Seminar Hall	H625	137.95
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	J001	248.43
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J002	172.72
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J014A	200
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J014B	372
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J016	123.7
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J017	134.05
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J018	117.98
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J019	118.4
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J102	85.23
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J103	83.77
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J104	85.09
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J105	83.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J201	85.46

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J202	83.77
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J203	84.86
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J204	85.09
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J205	83.95
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J301	85.23
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J302	83.81
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J303	84.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J304	85.09
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J305	83.95
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Classroom	J306	85.13
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J322	180
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Classroom	J401	85.13
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J402	85.46
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J403	84.86
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J404	85.09
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J405	83.95
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	J406	85.13
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Classroom	J413	76.8
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J421 B	171.15
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J421A	152.81
MANAGEMENT	UNDER GRADUATE	Classroom	J501	85.46
MANAGEMENT	UNDER GRADUATE	Classroom	J502	83.77
MANAGEMENT	UNDER GRADUATE	Classroom	J503	84.86
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J520 A	134
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J520 B	134
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J521 A	96
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J521B	133.59
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J525	112.4

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J526	105.4
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J527	112.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J528	113.32
MANAGEMENT	UNDER GRADUATE	Classroom	J601	85.46
MANAGEMENT	UNDER GRADUATE	Classroom	J602	83.77
MANAGEMENT	UNDER GRADUATE	Classroom	J603	84.86
MANAGEMENT	UNDER GRADUATE	Classroom	J604	85.09
MANAGEMENT	UNDER GRADUATE	Classroom	J605	83.9
MANAGEMENT	UNDER GRADUATE	Classroom	J606	85.09
MANAGEMENT	POST GRADUATE	Seminar Hall	J611	122.09
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	J621B	133.59
MANAGEMENT	POST GRADUATE	Computer Centre	J625	78.8
MANAGEMENT	UNDER GRADUATE	Computer Centre	J627	94.2
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	SHED A	134.54
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	SHED B	127.73
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Workshop	SHED C	259
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Workshop	SHED D	308
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	SHED E	157
PLANNING	UNDER GRADUATE	Workshop	W101	140

### Details of Laboratories:

Programme Name	Department	Name of the Laboratory	Building Number
ENGINEERING AND TECHNOLOGY	AERO SPACE ENGINEERING	AEROMODELLING LABORATORY	J-429
ENGINEERING AND TECHNOLOGY	AERO SPACE ENGINEERING	AEROSPACE MATERIALS LABORATORY	J-413
ENGINEERING AND TECHNOLOGY	AEROSPACE ENGINEERING	BOEING 747 AIRCRAFT SIMULATOR AND ENGINES	Shed
ENGINEERING AND TECHNOLOGY	AEROSPACE ENGINEERING	AERODYNAMICS LABORATORY	Shed 3
ENGINEERING AND TECHNOLOGY	AEROSPACE ENGINEERING	AEROSPACE COMPUTER SIMULATION LABORATORY	J-412
ENGINEERING AND TECHNOLOGY	AERO SPACE ENGINEERING	AEROSPACE ENGINEERING WORKSHOP	J-019

ENGINEERING AND TECHNOLOGY	AERO SPACE ENGINEERING	AEROSPACE PROPULSION LABORATORY	Shed 4
ENGINEERING AND TECHNOLOGY	AERO SPACE ENGINEERING	AEROSPACE STRUCTURE LABORATORY	J-428
ENGINEERING AND TECHNOLOGY	AERO SPACE ENGINEERING	AEROSPACE SYSTEM LABORATORY	J-018
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	AIML LAB	B718
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	ANALOG CIRCUITS LABORATORY	B-605
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	CAD/CAM LAB	J016
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	CHEMISTRY LAB-1	B-1
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	CHEMISTRY LAB-2	B-1
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	COMMUNICATION SYSTEMS LABORATORY	B-607
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	COMMUNICATIONS LAB	B-1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	COMPILER DESIGN LAB/JAVA LAB	B-406
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	COMPILER DESIGN/ALGORITHMS LAB	B-405
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	COMPUTER ENGINEERING WORKSHOP (SOFTWARE) LAB	B-407
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	COMPUTER NETWORKS / SOFTWARE DEVELOPMENT	B-1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	COMPUTER NETWORKS LAB	B717
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CONCRETE LAB	S-001
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	CSE LAB-10	B-1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	CYBER FORENSICS LAB	B715
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	CYBER SECURITY LAB	B719
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DATA SCIENCE/ ALGORITHMS LAB	B-503
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DBMS LAB	B-404
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DBMS/WEB TECHNOLOGIES LAB	B-403
ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	DIGITAL CIRCUITS AND PROJECTS LABORATORY	B-606
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	DIGITAL MANUFACTURING LAB	B002
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRICAL CIRCUITS AND MEASUREMENTS LABORATORY	J525

ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRICAL MACHINES LAB	B-1
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	ELECTRICAL MACHINES LABORATORY	J-001
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	ELECTRONIC CIRCUITS LABORATORY	B-608
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	EMBEDDED SYSTEMS& IOT LABORATORY	B-508
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	ENGINEERING VISUALIZATION AND PRODUCT REALIZATION	B814 & B815
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	FLUID MECHANICS LAB	J-013
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	G-ELECTRA (SMART SYSTEM CLUB)	B-603
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	GEO-TECHNICAL ENGINEERING LAB	G-012
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	HEAT AND MASS TRANSFER LAB	J322
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	HIGHWAY ENGINEERING LAB	H-002
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	INDUSTRIAL AUTOMATION AND CONTROL LABORATORY	J528
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	IOT /RESEARCH LAB	B-506
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	IOT LAB	B716
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	IOT/ PROJECTS LAB	B-507
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	JAVA / OS LAB	B-408
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	JAVA PROGRAMMING LAB	E610A
MANAGEMENT	MANAGEMENT	LABORATORY	B-1
MANAGEMENT	MANAGEMENT	LANGUAGE LABORATIRY	J627
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MACHINE TOOLS	Shed-3
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MANUFACTURING PROCESS LAB	Shed-1
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	MECHANICS OF SOLIDS LAB	G-013
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	METALLURGY	H002A
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	METROLOGY AND MEASUREMENTS	J015
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	OS / UNIX	B-1
ENGINEERING AND TECHNOLOGY	ENGINEERING PHYSICS	PHYSICS LAB-1	B-1
ENGINEERING AND TECHNOLOGY	ENGINEERING PHYSICS	PHYSICS LAB-2	B-1

ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	RESEARCH LABORATORY	B-604
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	RESERACH LAB	B720
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	ROBOTICS AND AI LAB-1	J313
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	ROBOTICS AND AI LAB-2	J326
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	SOFT COMPUTING/ CEW(S/W)	B-504
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	SOFTWARE ENGINEERING LAB	E610B
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	SURVEYING LAB	J-020
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	TEP LAB	D001
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	TEPE LAB	H014
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	THERMAL ENGINEERING LAB	Shed-2
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	VLSI AND SIGNAL PROCESSING LABORATORY	B-505
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	VLSI/DSP/MAT/ECS	B-1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	WEB TECHNOLOGY / DBMS	B-1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	WORKSHOP (SOFTWARE & HARDWARE)	B-1
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	WORKSHOP LABORATORY	D001

### Tutorial Rooms

Programme	Level	Room Type	Room Id/Name
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B411
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B412
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B415
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B416
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B511
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B512
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B516

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B517
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	B611
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Tutorial Room	B612
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Tutorial Room	B614
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Tutorial Room	B615
PHARMACY	UNDER GRADUATE	Tutorial Room	E203
PHARMACY	UNDER GRADUATE	Tutorial Room	E204
MANAGEMENT	POST GRADUATE	Tutorial Room	G620
MANAGEMENT	POST GRADUATE	Tutorial Room	G623
ARCHITECTURE AND PLANNING	UNDER GRADUATE	Tutorial Room	H304



**SMART Class Room**



**Aerospace Engineering Lab**



**DBMS Lab**



**EDC Lab**



**Machine Shop Lab**



**Chemistry Lab**



**Management Computer Lab**



**3D Printer**

**Details of Drawing Halls/CAD Center:**

S. No	Programme	Level	Room Type	Room Id/Name	Area of Room in sqm
1	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Drawing Hall	B406	120.4
2	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Drawing Hall	D623	221.6
3	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Drawing Hall	D624	221.6

**Details of Computer Centres:**

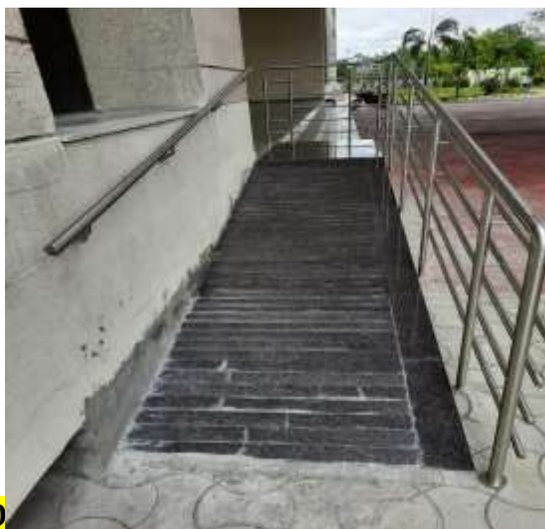
Room Type	Room Id/Name	Area of Room in sqm
Computer Center		

**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**

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 center - Nature of facilities available-inpatient, outpatient, ambulance, emergency care facility.

<https://www.gitam.edu/campus-life/residential-life-hyderabad>

<b>S.No.</b>	<b>Name of Hostel</b>	<b>Hostel</b>
1	Block A	Boys
2	Block P	Girls
3	Block B	Boys
4	Block Q	Girls
5	Block C	Boys



**GITAM Boys Hostel**



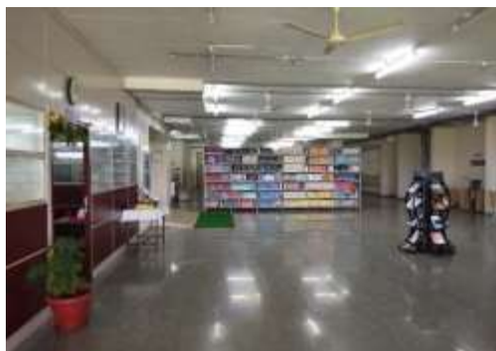
**GITAM Girls Hostel**

### **Library:**

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)



**Hyderabad Campus Library**

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

Institute	Books		Journals
	Titles	Volumes	Print
Hyderabad Business School	3421	11898	48
GITAM School of Architecture	1261	1899	12
GITAM School of Humanities and Social Science	182	485	
GITAM School of Science	237	1026	
GITAM School of Pharmacy	447	3222	17
Kautilya School of Public Policy	777	2087	2
Aerospace Engineering	386	1197	2
Civil Engineering	1116	4980	4
Computer Science and Engineering	3341	20607	10
Electrical Electronics & Communication	2363	21948	40
Mechanical Engineering	1094	12059	8
Chemistry	238	2127	8
Mathematics	471	3232	3
Physics	302	4834	4
English	552	3176	3
General Books	1091	1702	13

**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-Databases	
SCOPUS	
EBSCO – Business Source Premier	

More details : <https://library.gitam.edu/>

**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)
CHEMISTRY LAB	PH-Meter(Eutech) Cyberscan200 Conduct meter(611E) ELICO PH-Meter(MK-IV) SYTRONICS
CHEMISTRY LAB	Magnetic stirrer(Spinit) Electric weighing machine Duple- destillation water unite Orloital shaking
COMUNICATION SYSTEMS LAB	Spectrum Analyzer
CONCRETE LAB	"1) Bogie Hearth furnace -10000C 2) Digital compression testing machine 200T- 3) Compression tes
MODERN COMUNICATION LAB	Antenna Trainer system, S-band Microwave bench, Ku band Microwave bench

PHYSICS LAB	Hall effect set up, fiber optic set up, laser diffraction kits, spectrometers, travelling microscope
PHYSICS LAB	
RESEARCH LABORATORY	
SM LAB	

### Computing Facilities:

Ref. URL :

[https://drive.google.com/file/d/1zKWGUwVn4dfVvW4kvzndFbFuvTh\\_pQ0I2/view?usp=sharing](https://drive.google.com/file/d/1zKWGUwVn4dfVvW4kvzndFbFuvTh_pQ0I2/view?usp=sharing)

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.

<b>Proprietary Software</b>	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.
<b>Number of systems</b>	There are around 10000 + branded Desktops like Dell and HP in the University with the latest configuration of i7, 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.
<b>Dedicated computing facilities</b>	1.5 Tera flops super computer, 1500 GB RAM, one Tera Hertz speed processing facility, Leased line and VPN facilities, 150+ TB space and 4 Gbps internet bandwidth facility. Ref. URL : <a href="https://hpc.gitam.edu/">https://hpc.gitam.edu/</a>
<b>Nodes/Computers with internet facility</b>	20,000+ users are provided with internet facility including labs, digital library, common areas and hostels with around 4300 + Wi-Fi access points.

### **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 2<sup>nd</sup> 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.

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.

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.

## 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.

### Team:

The details are available in [https://vdc.gitam.edu/about\\_us](https://vdc.gitam.edu/about_us)

## Infrastructure:

VDC is assigned a dedicated space and will contain collaboration, pre-incubation, incubation and class rooms

### Contact:

For further information, please reach out to [https://vdc.gitam.edu/contact\\_us](https://vdc.gitam.edu/contact_us)

## Social Media Cell:

The Institute established Social Media Cell housed at CATS and the links are as follows: Website: [www.gitam.edu](http://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/>

## Compliance of the National Academic Depository (NAD)

The institute is in compliance with National Academic Depository. The link is <https://www.gitam.edu/academics/evaluation/national-academic-depository-academic-bank-of-credits>

## List of facilities available: Games and Sports Facilities:

S. No.	Description
1.	Playground
2.	Gymnasium(Gents)
3.	Gymnasium(Ladies)
4.	Volleyball Courts
5.	Badminton courts
6.	Basketball courts
7.	Football Fields
8.	Throw Ball courts
9.	Cricket Fields
10.	Table Tennis Hall (4Tables)
11.	Kabaddi courts
12.	Kho-Kho Fields
13.	Handball courts
14.	Ball Badminton courts

15.	Tennikoit courts
More details <a href="https://www.gitam.edu/hyderabad/campus-life/sports">https://www.gitam.edu/hyderabad/campus-life/sports</a>	



**Images of the Facilities**

### **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.

More details : <https://www.gitam.edu/campus-life/student-life>





## **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 2011. 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 2011 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)**

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.

## 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.

## 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 putting in continuous untiring efforts, we have been successful in launching a science and activity centre at GITAM.

## 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/>

### **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
More Details : <a href="https://www.gitam.edu/gitam-career-guidance-center">https://www.gitam.edu/gitam-career-guidance-center</a>	

## **Teaching Learning Process:**

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

Ref. URL : <https://www.gitam.edu/academic/syllabus>

The Curricula and Syllabus of the programmes are listed in the webpages of the respective departments. The sample file can be assessed at above URL.

### **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/academics/academic-calendar>

### **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.

The details can be found at

URL : <https://www.gitam.edu/academics/academic-regulations>

### **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.

**Faculty List of Research Projects/Consultancy Works Achievements –**

Sl. No.	Year	Name of the Funding Agencies	Purpose of the Grant	Funds/ Grants Received (Rs in Lakhs)
1	2020	DST	Development of Pellet Based Material Extrusion 3D Printer for high Performance Polymers	18.75
2	2020	Govt. of Korea	The field demonstration in India of spiral type small wind turbine for the new southern policy countries	44
3	2023	DRDO	Dynamic mathematical modelling and validation of tri sonic wind tunnel facility	10
4	2024	SERB-CRG Project: Project No: CRG/2023/00 5355	AI/ML-based Qualitative and quantitative assessment of groundwater in Raipur district, Chhattisgarh, Central India	29.8
5	2025	DST, Govt. of India India-Italy Joint Research – Quantum Technologies	Deterministic Creation and Characterizations of Negatively Charged Single Boron Vacancy in Hexagonal Boron Nitride for Quantum Technologies	46.22
6	2025	DRDO	Design and optimization of Epoxy based CF and BN reinforced composites : A combined experimental and finite element approach.	4.99
7	2025	DRDO	Multi-scale simulation and AI driven optimization of ablative thermal protection systems for RVS carbon/Phenolic sections.	4.92

**Placement facilities:**

S.No.	Name of the facility	Details
1	Auditoriums equipped with Internet/Wifi	3 - Projectors Connected
	Sivaji Auditorium	1200 capacity
	Kinnera Hall	400 Capacity
	Veeksha hall	400 Capacity
2	IT Laboratories	6 (50 Each)
3	Internet Connectivity	1 Gbps
4	Video Conferencing Facility	1 large display and communication device
5	GD Rooms equipped with Wifi	4
6	Interview Cubicles with systems and internet	8
7	Recruiters Chamber equipped with Wifi	1
8	Seminar Halls equipped with Projectors and Wifi	3(each 120 seating capacity)
9	Recruiters Lunch Room	1
10	Wash Areas	2

Address

 Rudraram, Patancheru mandal, Hyderabad - 502329, Telengana, India  
 Tel. +91 (0) 8455-221200 / 1

[www.gitam.edu](http://www.gitam.edu)

Bengaluru | Hyderabad | Visakhapatnam

**Campus Placements:**

2025 OVERALL CAREER FULFILLMENT STATISTICS - CGC-H						
S.No.	Description	GST		GSB		UG
		UG	PG	UG	PG	
1	No. of students eligible for and requiring placements	736	13	143	106	20
2	Total No. of Offers	704	16	177	121	26
3	No. of multiple offers	144	3	61	21	4
4	Percentage of students opted HS to the total number of students in final year. (3)	24.25	63.16	26.32	2.99	23.38
5	(a) Highest (Per annum) Rs.in lakhs	140	30.6	8.5	10	10
	(b) Lowest (Per annum) Rs.in lakhs	3	3	3	2.6	3
6	(c) Average (Per annum)Rs.in lakhs	6.16	9.33	4.29	6.46	3.88
7	(d) Median (Per annum)Rs.in lakhs	5	7	3.75	6	3.595

**Address**

Rudraram, Patancheru mandal, Hyderabad - 502329, Telengana, India  
Tel. +91 (0) 8455-221200 / 1

[www.gitam.edu](http://www.gitam.edu)

Bengaluru | Hyderabad | Visakhapatnam