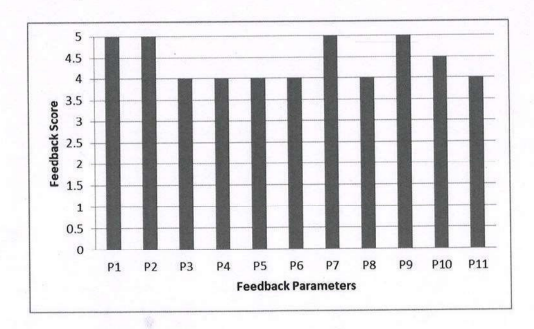


Student Feedback Analysis 2017 - 2018

Bachelor of Architecture

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

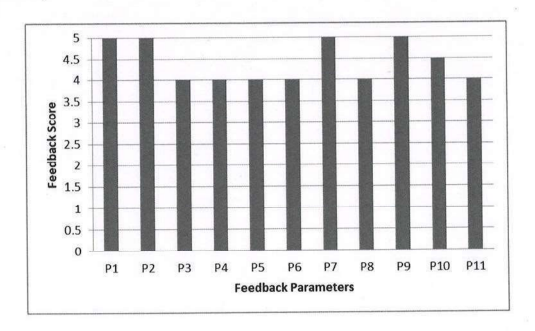


Student Feedback Analysis 2017 - 2018

B.Tech. Aerospace Engineering

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Culta Director (Academic Affairs)

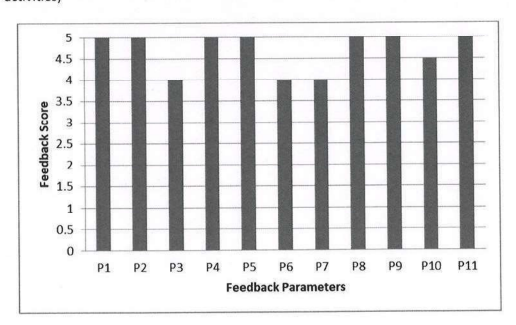


Student Feedback Analysis 2017 - 2018

B.Tech. Biotechnology

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Dad Wile
Director (Academic Affairs)

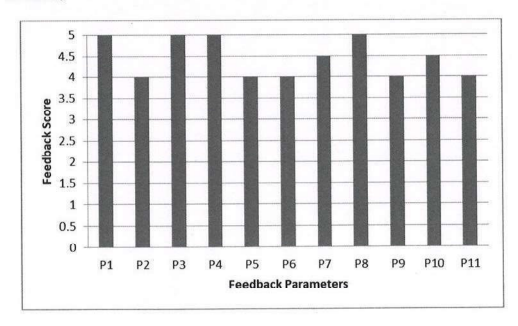


Student Feedback Analysis 2017 - 2018

B.Tech. Civil Engineering

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Cuida
Director (Academic Affairs)

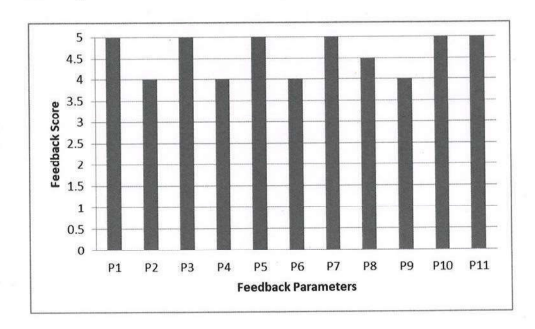


Student Feedback Analysis 2017 - 2018

B.Tech. Computer Science and Engineering

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)



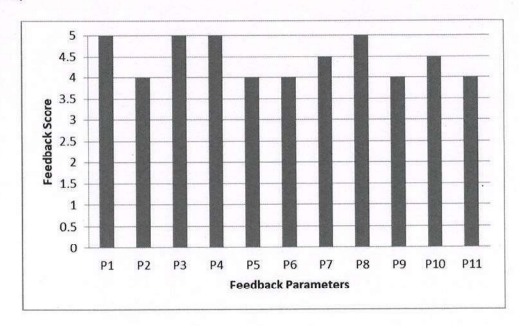
GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (Deemed to be University u/s 3 of the UGC Act, 1956) Visakhapatnam | Hyderabad | Bengaluru Student Feedback Analysis 2017 - 2018

B.Tech. Electrical and Electronics Engineering

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)





Director (Academic Affairs)

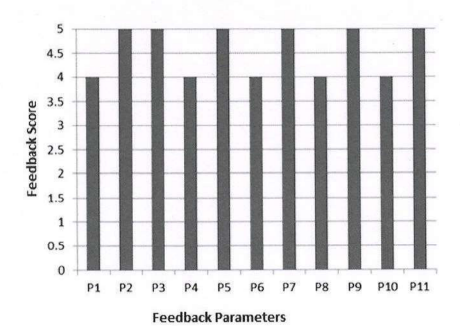


Student Feedback Analysis 2017 - 2018

B.Tech. Electronics and Communication Engineering

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

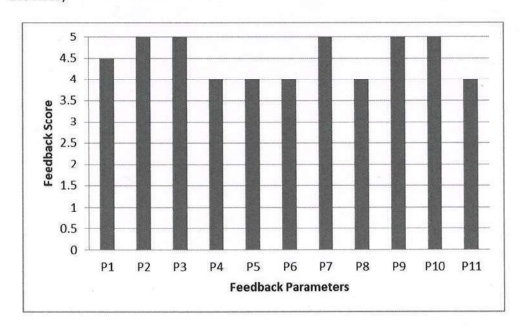


Student Feedback Analysis 2017 - 2018

B.Tech. Mechanical Engineering

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Oille
Director (Academic Affairs)

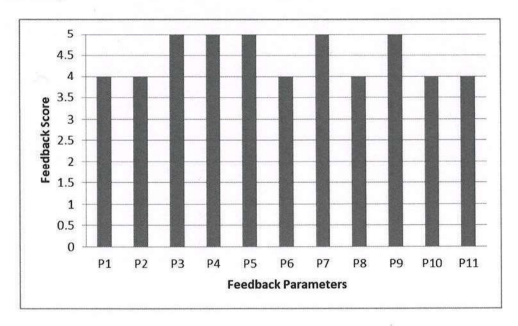


Student Feedback Analysis 2017 - 2018

B.Tech. Information Technology

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

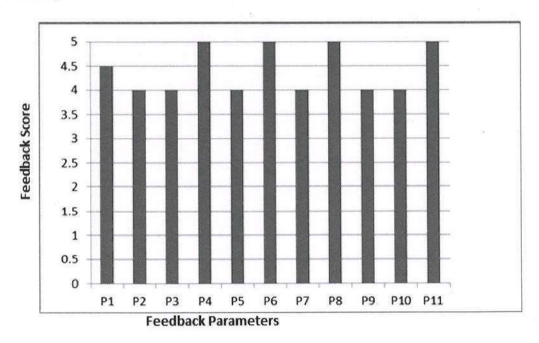


Student Feedback Analysis 2017 - 2018

B.Tech. Electronics and Instrumentation Engineering

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

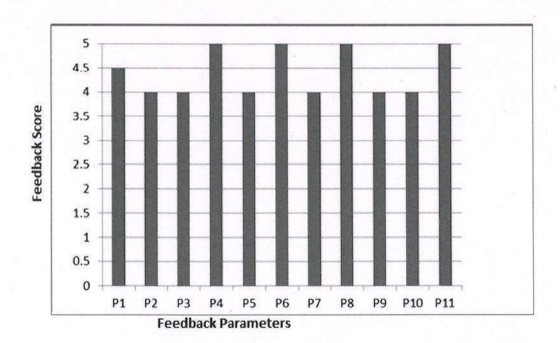


Student Feedback Analysis 2017 - 2018

B.Tech. Electronics and Communication Engineering (Integrated)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Radbilla
Director (Academic Affairs)

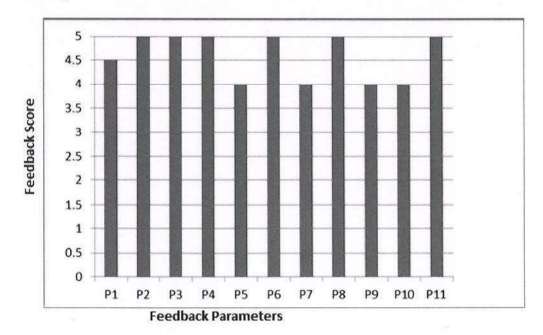


Student Feedback Analysis 2017 - 2018

M.Tech. Data Sciences

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Racl Cuika
Director (Academic Affairs)

DIRECTOR

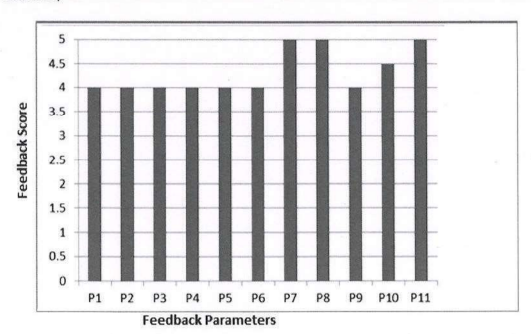


Student Feedback Analysis 2017 - 2018

M.Tech. Machine Design

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad like Director (Academic Affairs)

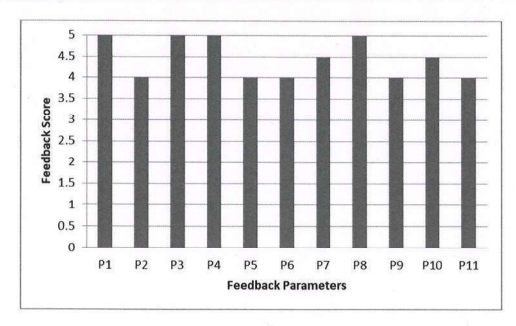


Student Feedback Analysis 2017 - 2018

M.Tech. Power Systems and Automation

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Radlida Director (Academic Affairs)

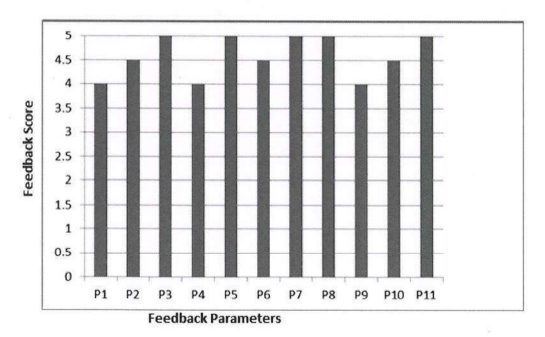


Student Feedback Analysis 2017 - 2018

M.Tech. VLSI Design

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Cilda
Director (Academic Affairs)

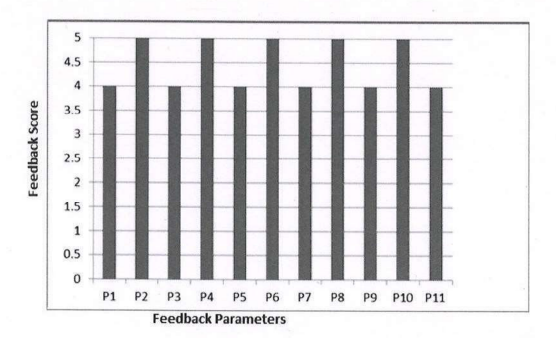


Student Feedback Analysis 2017 - 2018

M.Tech. Machine Design

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Padlika
Director (Academic Affairs)

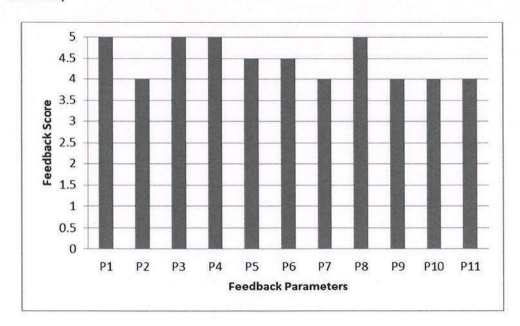


GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (Deemed to be University u/s 3 of the UGC Act, 1956) Visakhapatnam | Hyderabad | Bengaluru Student Feedback Analysis 2017 - 2018

M.Tech. Power Systems and Automation

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Cike

Director (Academic Affairs)

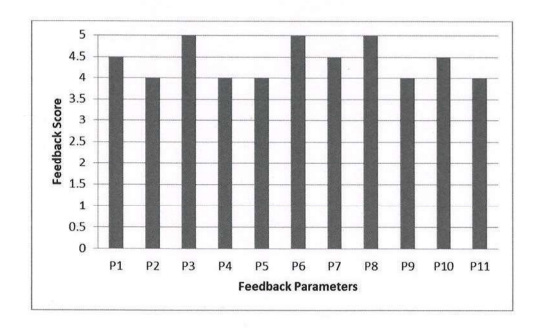


Student Feedback Analysis 2017 - 2018

M.Tech. VLSI Design

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

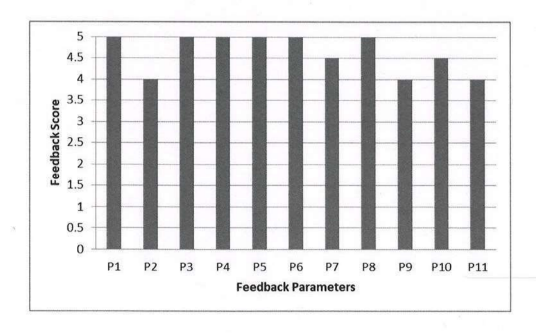


Student Feedback Analysis 2017 - 2018

M.Tech. Embedded Systems

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Pad luida
Director (Academic Affairs)

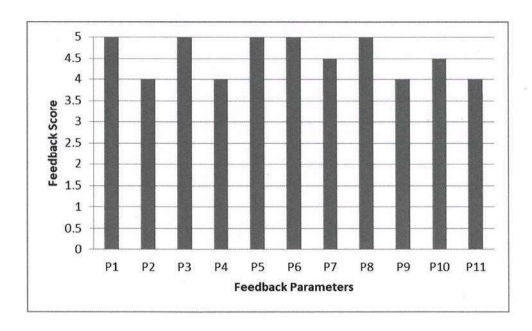


Student Feedback Analysis 2017 - 2018

M. Tech. Digital Systems and Signal Processing

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Pacl Dilea
Director (Academic Affairs)

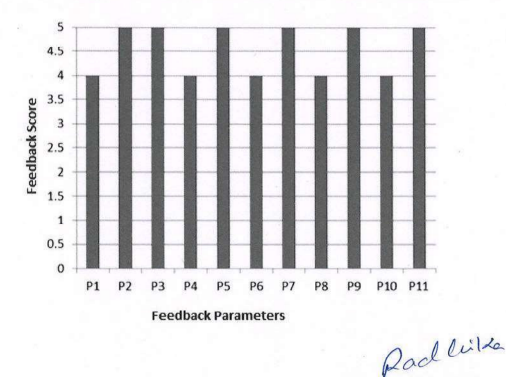


Student Feedback Analysis 2017 - 2018

M.Tech. Industrial Engineering and Management

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

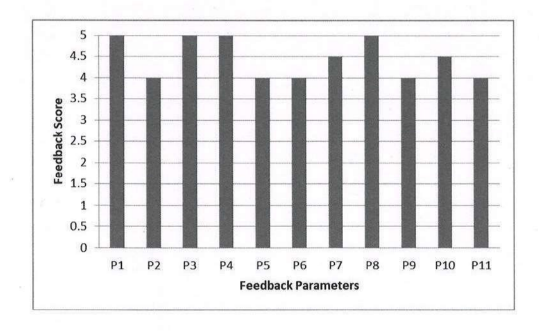


Student Feedback Analysis 2017 - 2018

M. Tech. RF & Microwave Engineering

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Cika
Director (Academic Affairs)

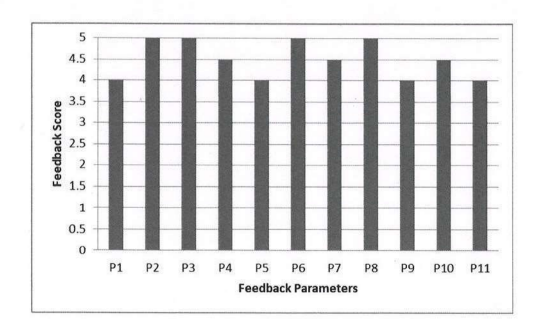


Student Feedback Analysis 2017 - 2018

M.Tech. Biotechnology

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



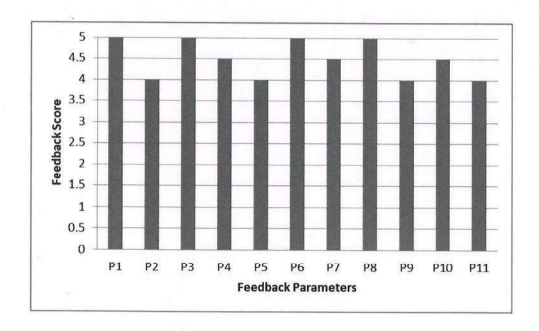
Director (Academic Affairs)
DIRECTOR

Gandhi Institute of Technology and Management (GITAM)
(Deemed to be University)
VISAKHAPATNAM-530 045



Student Feedback Analysis 2017 - 2018 M.Tech. CAD / CAM Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

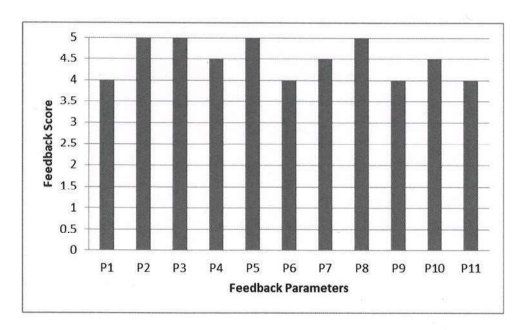


Student Feedback Analysis 2017 - 2018

M.Tech. Computer Aided Design, Manufacture and Engineering

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Cille
Director (Academic Affairs)

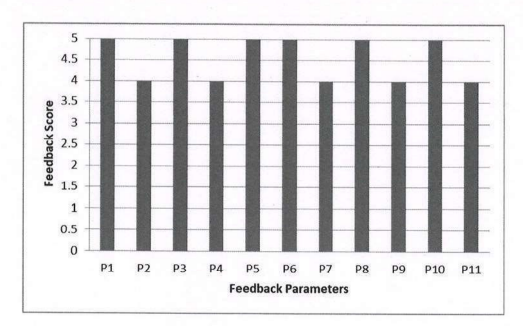


Student Feedback Analysis 2017 - 2018

M.Tech. Computer Science and Technology

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Qad Who
Director (Academic Affairs)

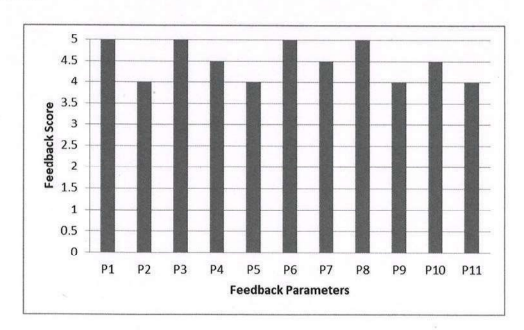


Student Feedback Analysis 2017 - 2018

M.Tech. Structural Engineering & Natural Disaster Management

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

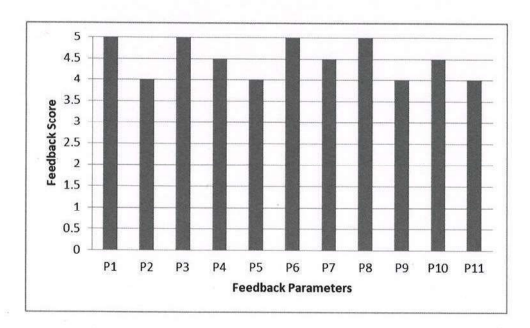


Student Feedback Analysis 2017 - 2018

M.Tech. Cyber Security

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Pad Cúla Director (Academic Affairs)

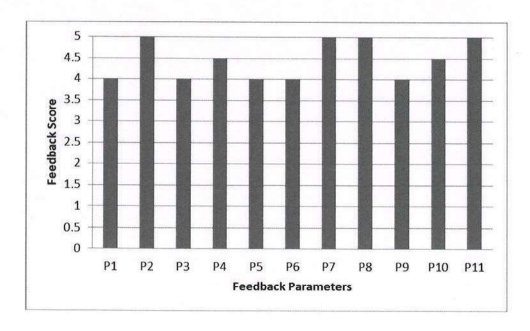


GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (Deemed to be University u/s 3 of the UGC Act, 1956) Visakhapatnam | Hyderabad | Bengaluru Student Feedback Analysis 2017 - 2018

M.Tech. Electronic Instrumentation

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Pad Cirka
Director (Academic Affairs)

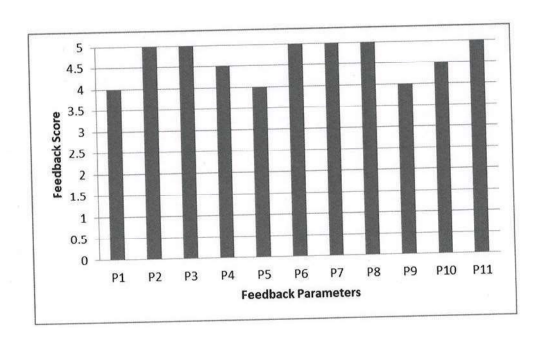


Student Feedback Analysis 2017 - 2018

M.Tech. Information Technology

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Púlla Director (Academic Affairs)

DIRECTOR
Directorate of Academic Affairs

Gandhi Institute of Technology and Management (GITAM)
(Deemed to be University)
VISAKHAPATNAM-530 045

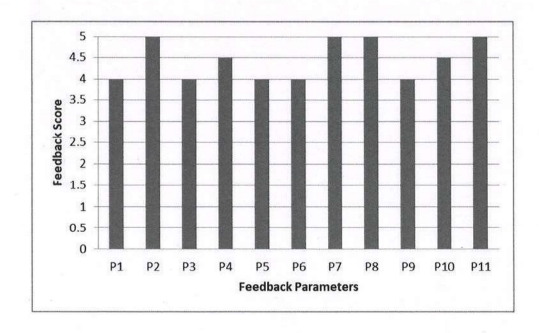


Student Feedback Analysis 2017 - 2018

M. Tech. Software Engineering

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Pad Cirka
Director (Academic Affairs)

DIRECTOR

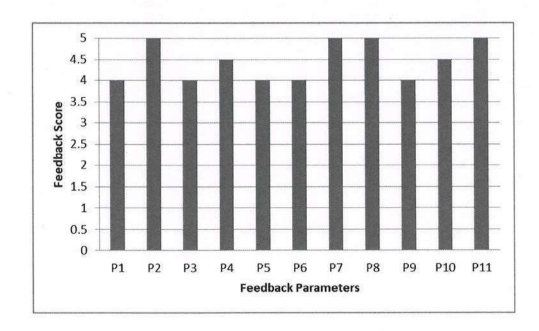


Student Feedback Analysis 2017 - 2018

BA Social Science

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

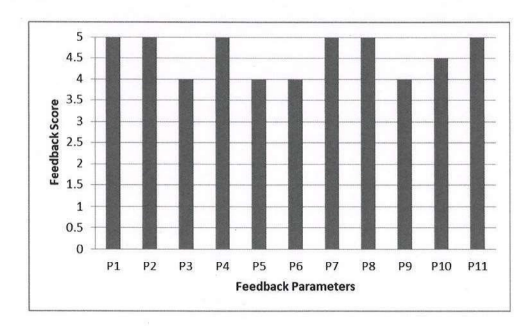


Student Feedback Analysis 2017 - 2018

MA Applied Psychology

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Radlika

Director (Academic Affairs)

Gandhi Institute of Technology and Management 4644AME (Deemed to be University) VISAKHAPATNAM-\$30.043

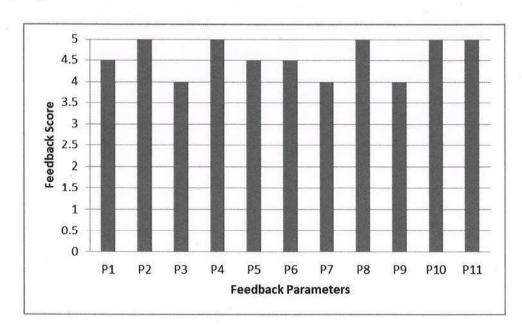


Student Feedback Analysis 2017 - 2018

MA English Language and Literature

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Cirka
Director (Academic Affairs)

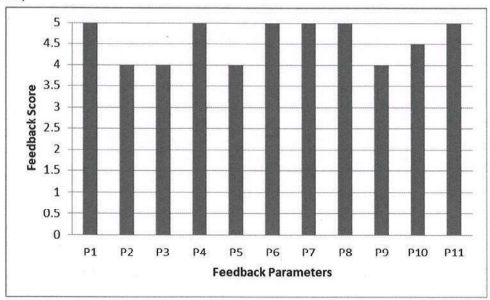


Student Feedback Analysis 2017 - 2018

B.A. LL.B.

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Pad Cirka
Director (Academic Affairs)

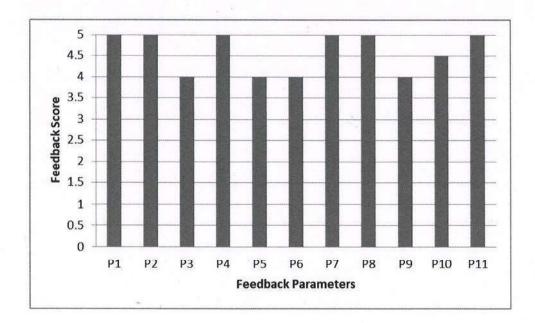


Student Feedback Analysis 2017 - 2018

B.B.A. LL.B.

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

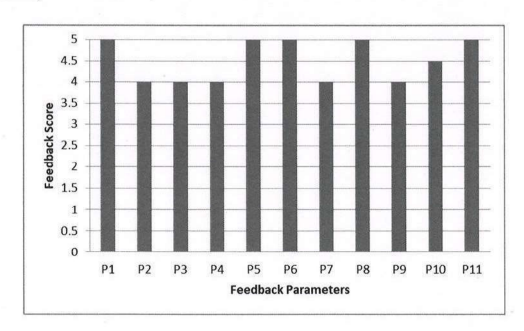


Student Feedback Analysis 2017 - 2018

LLB (3 years)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Pad lubba Director (Academic Affairs)

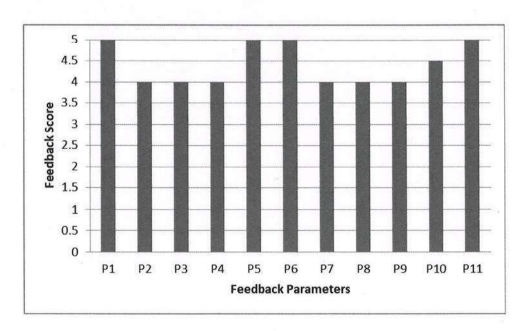


Student Feedback Analysis 2017 - 2018

B.B.A. (Business Analytics)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Cuika
Director (Academic Affairs)

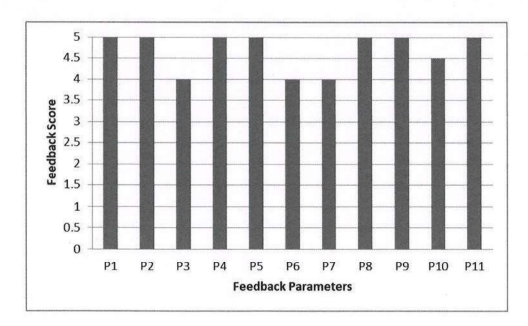


Student Feedback Analysis 2017 - 2018

B.B.A. (Management Accounting) with CIMA, UK

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Qad Cuko
Director (Academic Affairs)

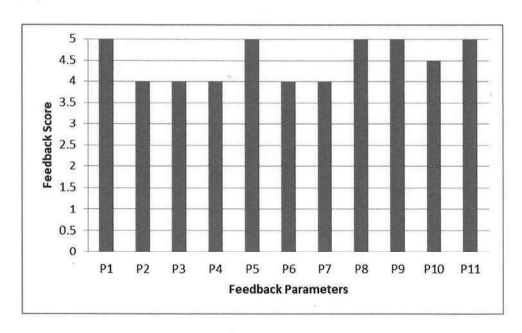


Student Feedback Analysis 2017 - 2018

B.Com. (H) with ACCA, UK

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad lika
Director (Academic Affairs)

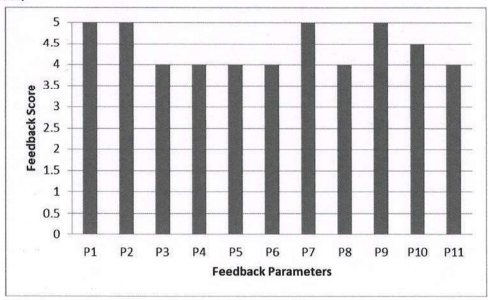


Student Feedback Analysis 2017 - 2018

Integrated MBA

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

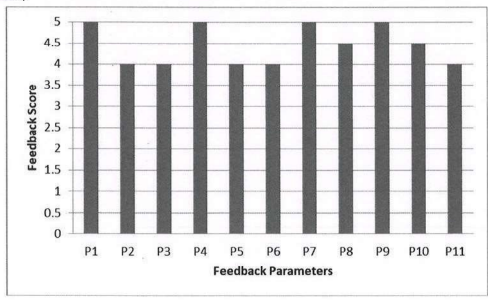


Student Feedback Analysis 2017 - 2018

M.B.A. (International Business)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad life
Director (Academic Affairs)

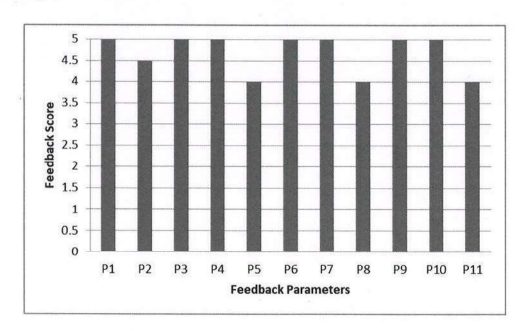


Student Feedback Analysis 2017 - 2018

Master of Business Administration

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Pad Culte
Director (Academic Affairs)

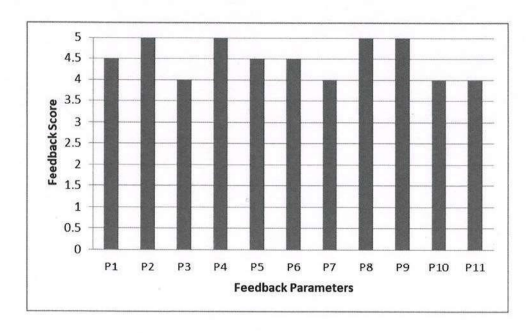


Student Feedback Analysis 2017 - 2018

MBA (HRM).

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Padlible
Director (Academic Affairs)

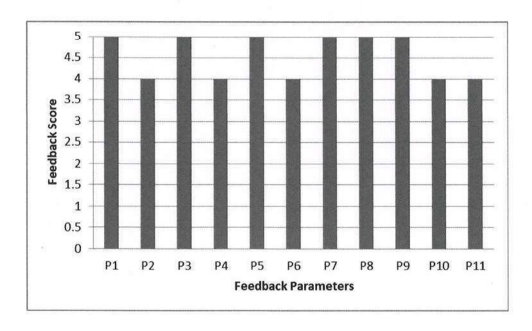


Student Feedback Analysis 2017 - 2018

M.B.A. (International Banking and Finance)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Pad Cuilla Director (Academic Affairs)

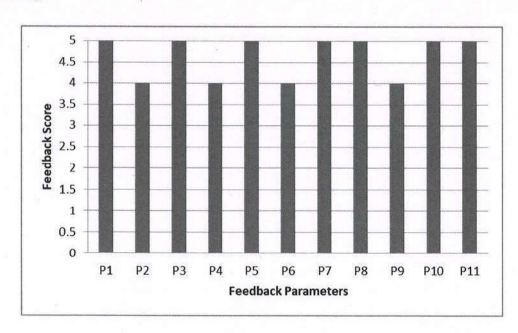


Student Feedback Analysis 2017 - 2018

M.B.A. (Global Logistics and Supply chain Management)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

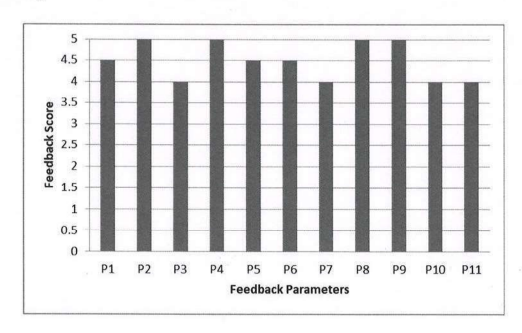


Student Feedback Analysis 2017 - 2018

MBBS

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Qad Cirke
Director (Academic Affairs)

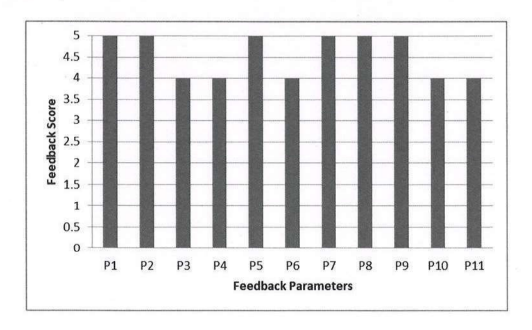


Student Feedback Analysis 2017 - 2018 -

B.Sc. Nursing

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Pad Culto
Director (Academic Affairs)

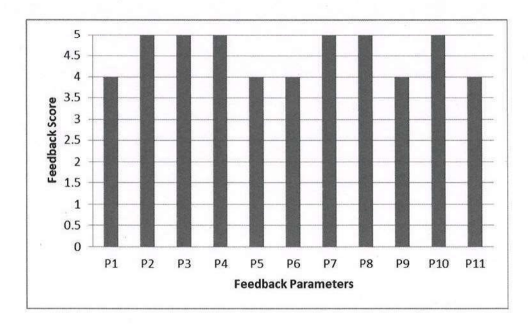


Student Feedback Analysis 2017 - 2018

M.Sc. Nursing (Nurse Practitioner in Critical Care)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Cilla
Director (Academic Affairs)

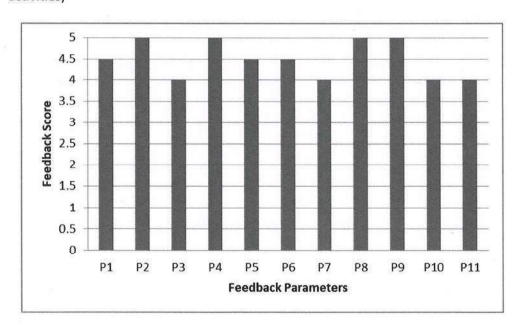


Student Feedback Analysis 2017 - 2018

B.Pharmacy

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

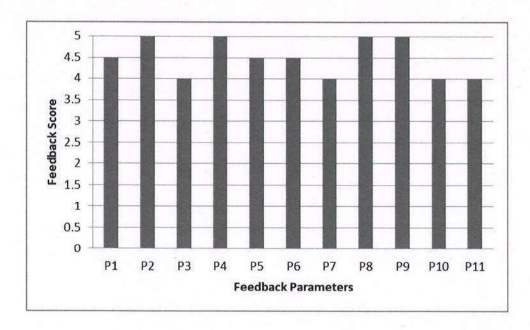


Student Feedback Analysis 2017 - 2018

M.Pharm. (Pharmaceutical Analysis)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

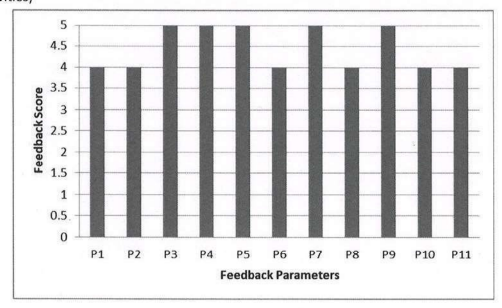


Student Feedback Analysis 2017 - 2018

M.Pharm. (Pharmaceutical Chemistry)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

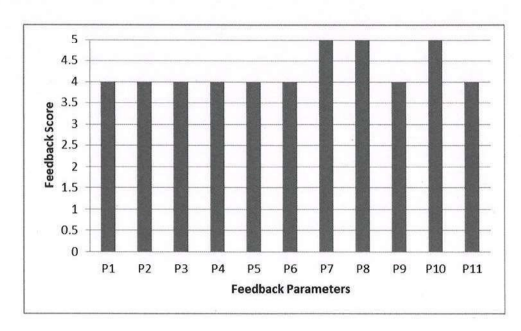


Student Feedback Analysis 2017 - 2018

M.Pharm. (Pharmaceutical Quality Assurance)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Radluika
Director (Academic Affairs)

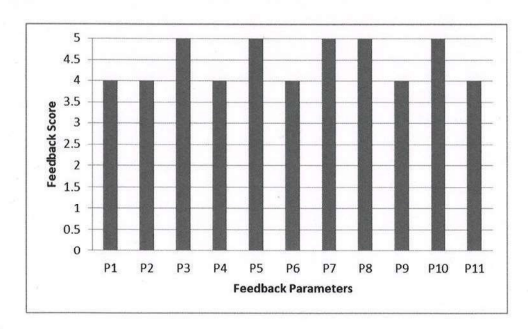


Student Feedback Analysis 2017 - 2018

M.Pharm. (Pharmaceutics)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Padlika
Director (Academic Affairs)

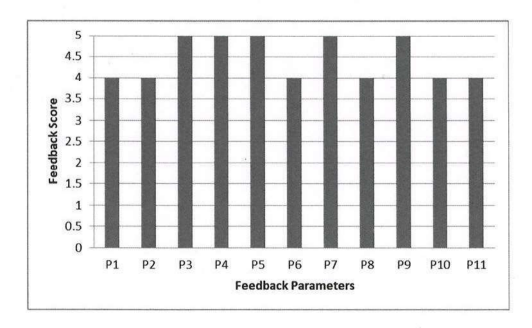


Student Feedback Analysis 2017 - 2018

M.Pharm. (Pharmacology)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Cike
Director (Academic Affairs)

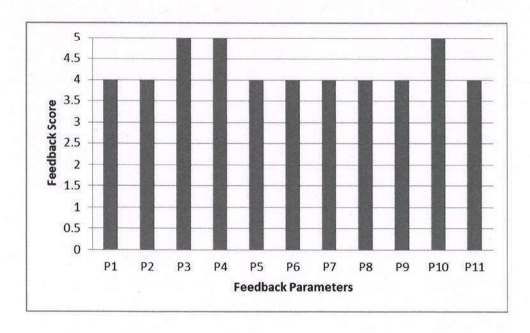


Student Feedback Analysis 2017 - 2018

Bachelor of Computer Applications

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

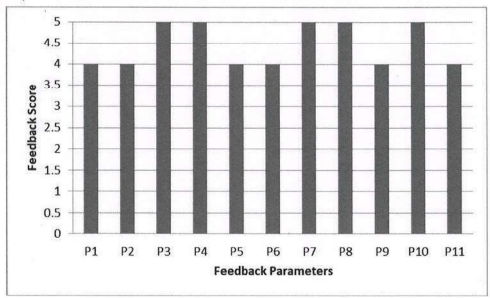


Student Feedback Analysis 2017 - 2018

B.Sc BEM (Bachelor of Environmental Management)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Radlika Director (Academic Affairs)

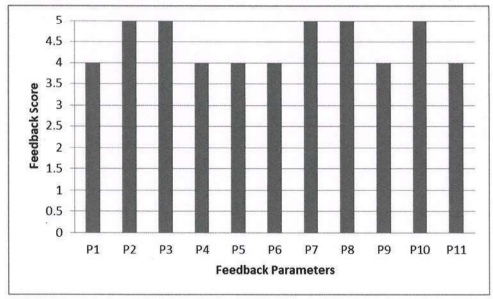


Student Feedback Analysis 2017 - 2018

B.Sc. (Mathematics, Statistics, Computer Science)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Raelliko
Director (Academic Affairs)

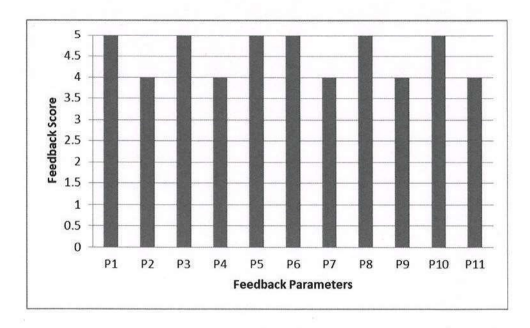


Student Feedback Analysis 2017 - 2018

B.Sc. (Mathematics, Physics, Computer Science)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Qadlika
Director (Academic Affairs)

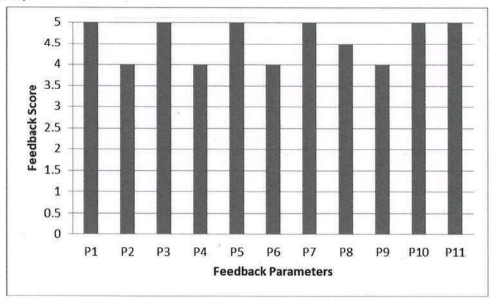


Student Feedback Analysis 2017 - 2018

B.Sc. (Mathematics, Physics, Chemistry)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Paclesson Director (Academic Affairs)

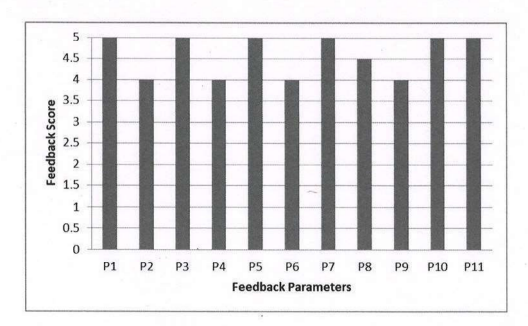


Student Feedback Analysis 2017 - 2018

B.Sc. (Mathematics, Physics, Electronics)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

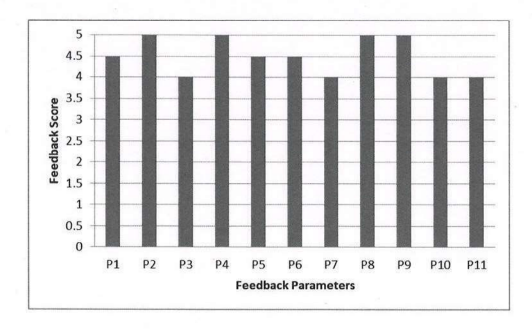


Student Feedback Analysis 2017 - 2018

M.Sc. Applied Mathematics

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

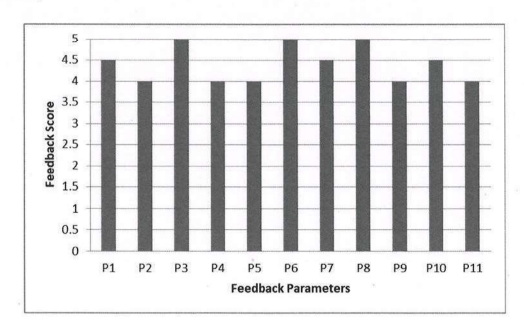


Student Feedback Analysis 2017 - 2018

Master of Computer Application

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Cuito
Director (Academic Affairs)

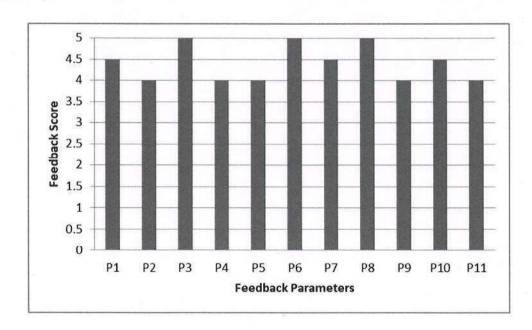


Student Feedback Analysis 2017 - 2018

M.Sc. Data Science

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

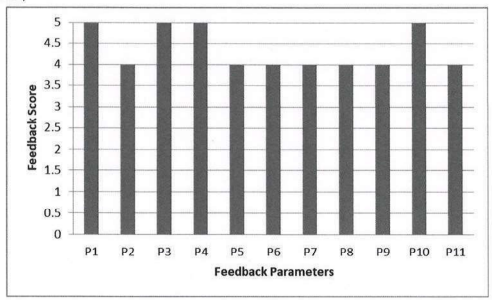


Student Feedback Analysis 2017 - 2018

M.Sc. Physics

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Cuita
Director (Academic Affairs)

Gandhi Institute of Technology and Management (CITAM)

(Deemed to be University)

VISAKHAPATNAM-530 045

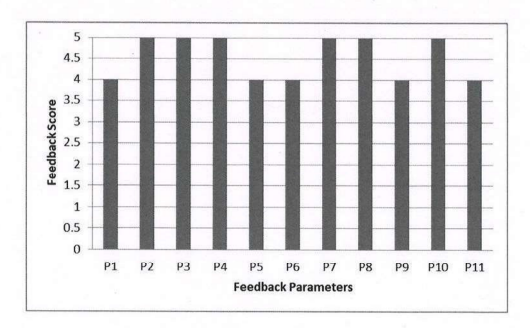


Student Feedback Analysis 2017 - 2018

M.Sc. Biotechnology

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Pad Cule
Director (Academic Affairs)

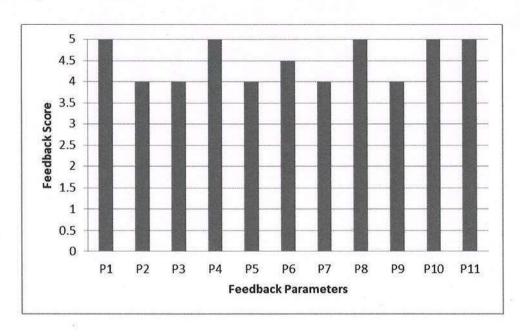


Student Feedback Analysis 2017 - 2018

M.Sc. Environmental Science

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Willa Director (Academic Affairs)

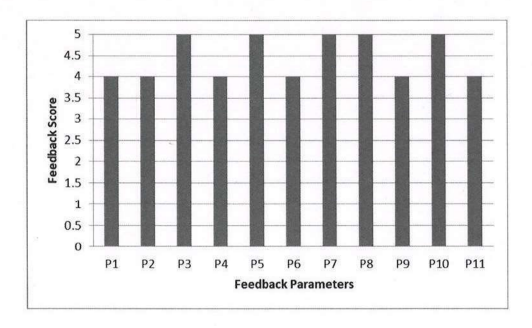


Student Feedback Analysis 2017 - 2018

M.Sc. Food Science and Technology

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Radlussa Director (Academic Affairs)

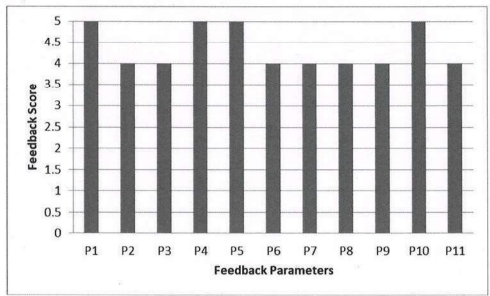


Student Feedback Analysis 2017 - 2018

M.Sc. Microbiology

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Padlika
Director (Academic Affairs)

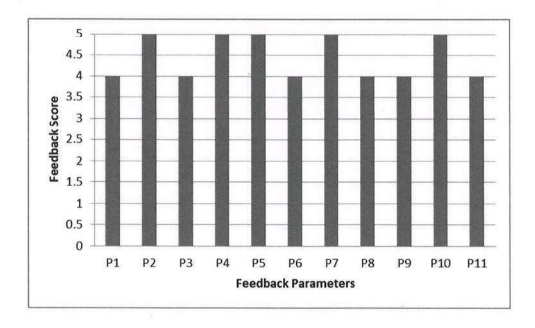


Student Feedback Analysis 2017 - 2018 -

M.Sc. Chemistry (Analytical Chemistry)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad like Director (Academic Affairs)

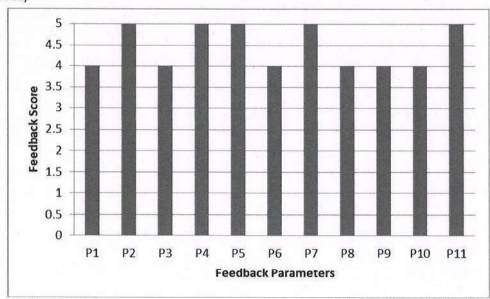


Student Feedback Analysis 2017 - 2018

M.Sc. Chemistry (Organic Chemistry)

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Radbilla Director (Academic Affairs)

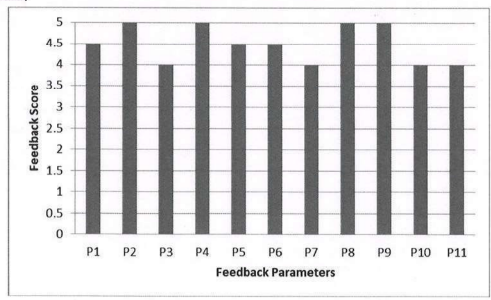


Student Feedback Analysis 2017 - 2018

Integrated M.Sc. Biotechnology

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Cuilda
Director (Academic Affairs)

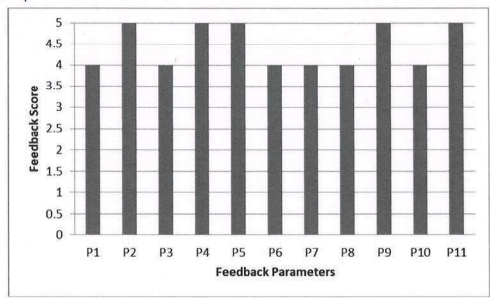


Student Feedback Analysis 2017 - 2018

M.Sc. Biochemistry

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Rad Cuilda
Director (Academic Affairs)

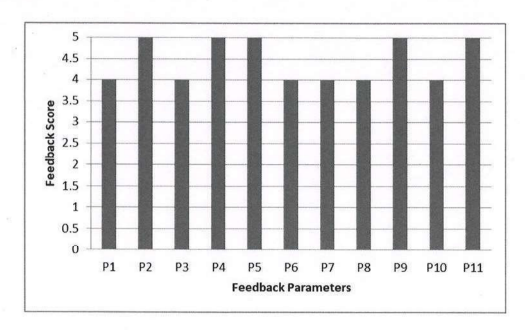


Student Feedback Analysis 2017 - 2018

M.Sc. Electronics Science

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

DIRECTOR
Directorate of Academic Affairs
Gandhi Institute of Technology and Management (GITA 4)
(Deemed to be University)
VISAKHAPATNAM-530 048

Rad like

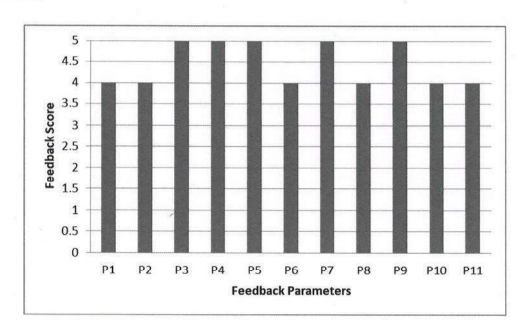


Student Feedback Analysis 2017 - 2018

M.Sc Bioinformatics

Feedback Parameters

- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- 9. University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



Director (Academic Affairs)

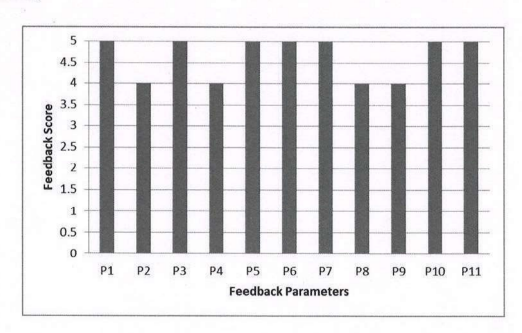


Student Feedback Analysis 2017 - 2018

B.Sc. (Biochemistry, Microbiology, Chemistry)

Feedback Parameters

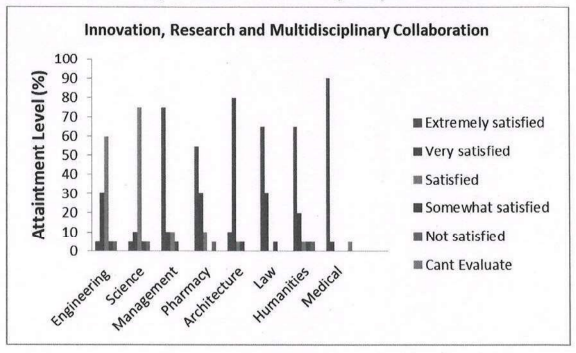
- 1. The courses in my programme are useful and relevant for my learning
- 2. The objectives and learning outcomes for all courses are specified clearly and met
- 3. The course materials; lectures, labs, readings, online material, etc. are integrated well within the courses
- 4. I have access to various online learning platforms to supplement my classroom learning
- 5. The faculty are effective in aiding my learning
- 6. The assignments, quizzes and exams promote critical thinking and are useful in evaluating my learning
- 7. Examination results for all courses are released as per schedule
- 8. There are facilities in the University for innovation, research and multidisciplinary collaboration
- University provides opportunities for internships, student exchange programmes and field visits
- 10. University provides exposure to extra classroom learning (guest lectures, seminars, workshops, value added programmes, conferences, competitions)
- 11. Opportunities to engage in extra-curricular activities (cultural, social, sporting, and other activities)



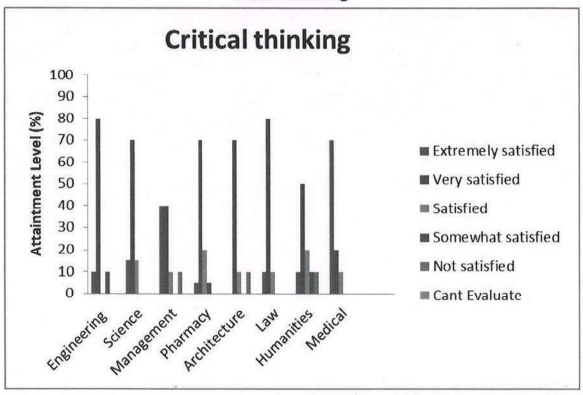
Director (Academic Affairs)



Innovation, Research and Multidisciplinary Collaboration



Critical Thinking

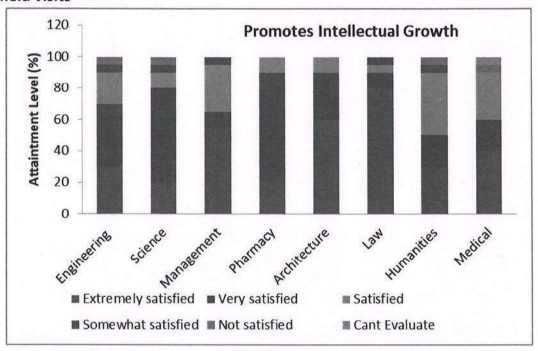


Radluke
Director (Academic Affairs)

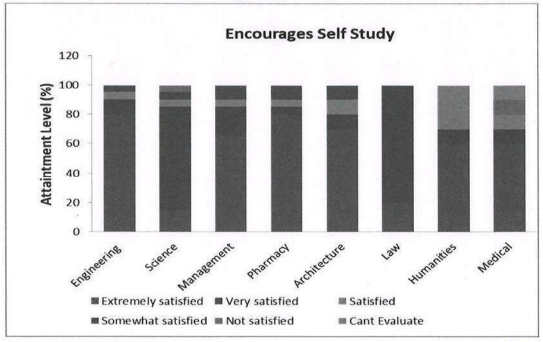


Promotes Intellectual Growth

University provides opportunities for internships, student exchange programmes and field visits



Access to various online learning platforms to supplement my classroom learning Encourages Self Study



Rad Cuke
Director (Academic Affairs)