

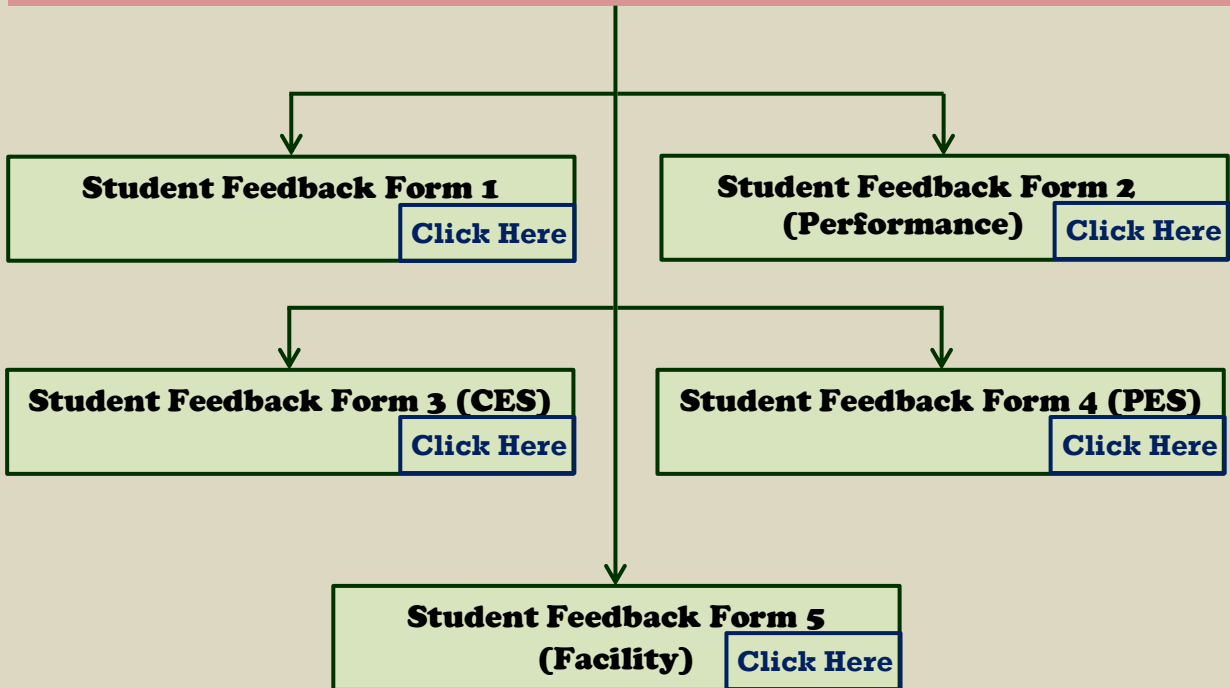


RAMCO INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Anna University
Accredited by NAAC & An ISO 9001: 2015 Certified Institution
NBA Accredited UG Programs: CSE, EEE, ECE and MECH

Feedback Forms

Student Feedback Forms





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Department of
Academic Year 20... – 20... (Odd/Even Semester)

Feedback on Curriculum and Syllabus from Students

Name of the student :
Register Number :
Semester & Department :
Course Code with Title :

Sl.No.	Question	Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Strongly Disagree (1)
1.	The course is relevant for programme (B.E./B.Tech. Engineering)					
2.	Course objectives were clear and relevant to the syllabus					
3.	The syllabus emphasis on fundamentals as well as Modern / advanced topics.					
4.	Sequence of Units and Topics are in order					
5.	Course text books and reference books listed are adequate					
6.	Course content helps me to understand and apply the concepts of the stream					
7.	Course helped me in improving problem solving ability					
8.	Course stimulates my intellect to learn further related topics					
9.	Course content helps in attaining the POs and PSOs of the programme					
10.	Course stimulated my self-learning skills					
11.	Curriculum and syllabus fulfill the Industrial Needs					
12.	Suggestion for curriculum gap / content improvement identified (if any)					
13.	Overall comments on the Course					

Signature of the Student

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering

Academic Year: 2020- 2021 (Even Semester)

COURSE EXIT SURVEY - Theory

Name of the Student		Register Number	
Branch		Semester	
Course Code & Title			
Name of the Faculty Member			

Sl.No.	Criteria	1 (Low)	2	3	4	5 (High)
1.	Course Content					
	• Relevance of course and its content with respect to application					
	• Explanation of Course Outcomes (CO)					
	• Correlation of COs with Program Outcomes (PO) and Program Specific Outcomes (PSO)					
	• Discussion of curriculum content with prerequisite, sequence and how it is linked with programme					
	• Curriculum gap identification and inclusion of content beyond syllabus					
2.	Course Delivery					
	• Course faculty stimulated my interest in the course					
	• Course faculty managed class hours effectively					
	• Course faculty was well prepared for every class					
	• Course faculty demonstrated in-depth knowledge					
	• Course faculty adhered to the academic schedule					
	• Course faculty encouraged discussion and gave opportunity to participate					
	• Course faculty used a variety of content delivery methods					
	• Course faculty used a variety of teaching aids					
	• Course faculty used a variety of learning materials relevant to course outcomes					
	• Course faculty used innovative methodologies/practices in teaching and learning					
	• Course faculty gave guidance on where to find reference materials, including e-learning like NPTEL, Online course					

	• The usage of ICT tools for assignments/tutorials					
3.	Course Assessments					
	• The relevance of assignments/tutorials to course outcomes					
	• Feedback provided on performance					
	• Information about the assessment was communicated clearly					
	• Course faculty used innovative methodologies/practices in assessment and evaluation					
	• Feedback was provided within the specified time					
	• Quality of questions properly reflected the Learning Levels					
	• Feedback showed how to improve the performance (e.g. corrections included comments and suggestions)					
4.	On the whole, how do you rate your experience in this course?					
5.	Would you like to recommend any suggestions/changes to improve this course?					

Signature of the student

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electronics and Communication Engineering
Academic Year: 2020- 2021 (Even Semester)

COURSE EXIT SURVEY - Practical

Name of the Student		Register Number	
Branch		Semester	
Course Code & Title			
Name of the Faculty member			

Sl.No.	Criteria	1 (Low)	2	3	4	5 (High)
1.	Course Content					
	• Relevance of course and its content with respect to application					
	• Explanation of Course Outcomes (CO)					
	• Correlation of COs with Program Outcomes (PO) and Program Specific Outcomes (PSO)					
	• Discussion of curriculum content with prerequisite, sequence and how it is linked with programme					
	• Curriculum gap identification and inclusion of content beyond syllabus					
2.	Courses delivery and assessment					
	• Quality of Laboratory Experiments					
	• Adequacy of Laboratory Facilities					
	• Quality of Lab equipment and tools.					
	• Maintenance and calibration of Lab equipment, tools and accessories					
	• Quality of Lab Manual content					
	• Conduct of additional experiments					
	• Quality of questions in viva-voce					
	• Convenience of Laboratory slot					
	• Learning Applications					
	• Conduct of special laboratory classes for absentees					
	• Quality of evaluation/feedback of/about records					
	• Utilization of in-house projects, if any, in Laboratories					
• Safety procedures/practices followed						
3.	On the whole, how do you rate your experience in this course?					

4.	Would you like to recommend any suggestions/changes to improve this course?
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Signature of the student

RAMCO INSTITUTE OF TECHNOLOGY

PROGRAMME EXIT SURVEY

Academic Year 20... - 20...

Date:

Name of the Student	
Register Number	
Branch	
Phone	
Email id	

Sl.No.	Criteria	1 (Low)	2	3	4	5 (High)
1.	How do you rate the opportunities you got to learn new topics/software tools/state-of-the-art technologies?					
2.	Did you get opportunity to work on real life engineering problem (Term work/Project)? If yes, to what extent were you able to apply the basics of science, mathematics and engineering fundamentals in the above assignment?					
3.	Have you addressed any open ended design problems from scratch to final solution? If yes, how do you rate the support you received in solving such problems?					
4.	Have you carried out mini projects? If yes, how do you rate the level of learning you reached through such projects?					
5.	To what extent did you get opportunities to learn modern tools? Also rate your confidence in using them to solve real world problems.					
6.	How do you rate the institute's library services and support provided for your academic performance and career building?					
7.	How do you rate the support provided by the department for demonstrating creativity and involving in technical activities such as competitions, workshops and other events?					
8.	Did you get opportunity to work in a team for various activities such as SAE Baja, Hackathon, etc.? If yes, how do you rate the support provided by the department/institution in performing such tasks?					
9.	How do you rate the support provided by the department in providing coaching for competitive examination such as GATE, GRE, CAT etc.?					
10.	How do you rate the support provided by the institute in providing facilities to learn additional languages such as Hindi, German, etc.?					
11.	How do you rate the overall teaching-learning support provided for your academic performance and career growth?					

12.	Did you get opportunities to work in a team for various activities organized as part of clubs, NSS, sports etc.? If yes, how do you rate the assistance you received for such activities?					
13.	How do you rate the support provided by the department/institute for personality development/employability enhancement i.e soft skills, aptitude, value added course/ trainings and the opportunities given to demonstrate your skills by organising various events/performing in recruitments?					
14.	To what extent were you able to exhibit ethical principles while doing projects, preparing technical reports, and other technical presentations?					
15.	How would you rate the opportunities you received in applying reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues.					
16.	Were you exposed to the need for providing engineering solutions to societal and environmental problems? If so, how do you rate the opportunities and support you received in applying the same in your projects?					
17.	Have you completed any online course during your study in the institute? If so, how would you rate its impact in your academic and professional improvement?					
18.	How do you rate the support provided by the department/institute for entrepreneurship development and the opportunities given to demonstrate your entrepreneurial skills by organising various events?					
19.	To what extent, counselling and mentoring through faculty members contributed in your overall performance/ personality development?					
20.	Have you used the training and placement services? If yes, how do you rate the training and placement services provided for placements?					
21.	Have you used the language laboratory? If yes, how do you rate the services provided for improving your communication skills?					
22.	Did you get enough prospects to develop your intrinsic talents? If yes, how do you rate the services and facilities provided for the same?					
23.	Did you gain knowledge and skills from your industrial visits, in-plant trainings and internships? If so, how do you rate the scope for implementing the same in your professional life?					
24.	How do you rate the laboratory facilities in the institute in terms of adequacy of resources, quality of equipment and its up gradation?					
25.	On the whole, how do you rate your life in the institute's campus?					

Signature of Student

RAMCO INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering
Academic Year 20__-20__ (Odd/Even Semester)

Feedback on facilities

Name of the student:

Date:

Reg No. of the Student:

Year & Section:

S.No	Facilities	Comments	Areas of improvements if any
1	Laboratory		
2	Class room		
3	Teaching-Learning process		
4	Library		
5	Any other		

Signature of the student