



Rohini College Of Engineering And Technology  
Anjugrammam main road, Palkulam 629401, Kanyakumari District

Filled feedback form(sample) and Action taken report 2021-2022



ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Anjugrammam main road, Palkulam 629401, Kanyakumari District

STUDENTS FEEDBACK ON CURRICULUM

Name of the Student	GRACE LAVANYA
Name of the Department	CIVIL
Name of the Course	BE
Academic Year	2021-2022

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution. Directions a score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5

Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (1)
---------------	---------------	----------	-------------	----------

Sl.no	Statements	Excellent	Very Good	Good	Average	Poor
1	How do you rate the syllabus of the course that you have studied in relation to the competences expected out of the course?		✓			
2	How do you rate the allocation of the credits to the courses?	✓				
3	How do you rate the offering of the electives in terms of their relevance to the specialization streams?		✓			
4	How do you rate the electives offered in relation to the Technology advancements?		✓			
5	Rate the size of syllabus in terms of the load on the students		✓			
6	How do you rate the evaluation scheme designed for each of the course?				✓	
7	How do you rate the objectives stated for each of the course?			✓		
8	How do you rate the percentage of courses having LAB components?		✓			

I need elective subjects to be relevant to new technologies.  
Lavanya



# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Anjugrammam main road, Palkulam 629401, Kanyakumari District

## STUDENTS FEEDBACK ON CURRICULUM

Name of the Student	M. TAMU MARSHAL
Name of the Department	Mechanical
Name of the Course	P.E
Academic Year	2021-22

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution. Directions a score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5

Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (1)
---------------	---------------	----------	-------------	----------

Sl.no	Statements	Excellent	Very Good	Good	Average	Poor
1	How do you rate the syllabus of the course that you have studied in relation to the competences expected out of the course					✓
2	How do you rate the allocation of the credits to the courses?		✓			
3	How do you rate the offering of the electives in terms of their relevance to the specialization streams	✓				
4	How do you rate the electives offered in relation to the Technology advancements?		✓			
5	Rate the size of syllabus in terms of the load on the students		✓			
6	How do you rate the evaluation scheme designed for each of the course		✓			
7	How do you rate the objectives stated for each of the course?		✓			
8	How do you rate the percentage of courses having LAB components			✓		

More practical sessions required

L. O. Ananthakumar





# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Anjugrammam main road, Palkulam 629401, Kanyakumari District

## TEACHERS FEEDBACK ON CURRICULUM

Name of the Teacher	W. JOE BRITTO
Name of the Department	MATHEMATICS
Academic Year	2021-22

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution. Directions a score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5

Excellent(5)	Very Good (4)	Good(3)	Average(2)	Poor (1)
--------------	---------------	---------	------------	----------

Sl.no	Statements	Excellent	Very Good	Good	Average	Poor
1	Syllabus is suitable to the course		✓			
2	Syllabus is need based		✓			
3	Aims and objectives of the syllabi are well defined and clear to teachers and students		✓			
4	Course content is followed by corresponding reference books /materials			✓		
5	The course / syllabus has good balance between theory and Lab				✓	
6	The course / syllabus of this subject increased my knowledge and perspective in the subject area			✓		
7	The course / program of studies carries sufficient number of optional papers		✓			
8	The books prescribed / listed as reference materials are relevant, update and appropriate		✓			

To conduct more tutorial problems based on reference book

*[Signature]*





# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Anjugrammam main road, Palkulam 629401, Kanyakumari District

## TEACHERS FEEDBACK ON CURRICULUM

Name of the Teacher	Meenalshiammal R
Name of the Department	ISP/CSL
Academic Year	2021-22

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution. Directions a score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5

Excellent(5)	Very Good (4)	Good(3)	Average(2)	Poor (1)
--------------	---------------	---------	------------	----------

Sl.no	Statements	Excellent	Very Good	Good	Average	Poor
1	Syllabus is suitable to the course		✓			
2	Syllabus is need based				✓	
3	Aims and objectives of the syllabi are well defined and clear to teachers and students	✓				
4	Course content is followed by corresponding reference books /materials		✓			
5	The course / syllabus has good balance between theory and Lab					✓
6	The course / syllabus of this subject increased my knowledge and perspective in the subject area		✓			
7	The course / program of studies carries sufficient number of optional papers		✓			
8	The books prescribed / listed as reference materials are relevant, update and appropriate	✓				

Attended FDP , completed NPTEL courses.

C. S. S.





# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Anjugramam main road, Palkulam 629401, Kanyakumari District

## ALUMINI SURVEY

Dear RCET Alumnus

Greetings from Rohini College of Engineering and Technology (RCET). It really makes us feel proud to have a student like you!

Our college is now going for Outcome Based Education (OBE) accreditation as per Washington Accord. It will largely benefit graduates from RCET to work as an Engineering Professional in the member countries coming under the Washington Accord.

OBE requires that Programme Educational Objectives (PEOs) and Programme Outcomes (POs) of the programme (Branch of Study) are to be clearly defined and attained. Besides, the graduates are expected to have a set of attributes (known as Graduates Attributes – GAs) while studying and after graduation.

The Questionnaire is designed to survey the attainments of POs, Curriculum and process followed in our college. Please take a few minutes to complete this survey and submit the same.

General Information's		
Name of the Alumni	AXIHA M	
Register Number	963318106038	
Department	ECE	
Year of Graduation	2022	
Current Address	41216/4B Ziha collage, 6th cross street, Sarathalagar, Puvattipuzha	
Contact Number	6369414706	
Email id	axihaamohan@gmail.com	
Name and address of the company where you employed	ITX Systems. Nagercoil - I	
Name and contact address of the employer (Your immediate Head)	ANKITA SRIVASTAVA 9538810964	
What is your current career status? Placing tick (✓) suitably	Government Employed	Private Sector ✓
	Unemployed	Self-employed
	Pursuing higher Education	
	Undergoing Training	



Sl.no	Statements	Excellent	Very Good	Good	Average	Poor
1	Curriculum and its impact during your study		✓		✓	
2	The extent to which the curriculum is meeting the industry requirements			✓		
3	Teaching Methods			✓		
4	Knowledge gained in practical classes in laboratories			✓		
5	Learning opportunities			✓		
6	Internships arrangement by the departments		✓			
7	Industrial visit			✓		
8	Soft skills training for placements		✓			
9	a)Infrastructure/Labs	✓				
	b)Availability and speed of Internet	✓				
	c)RCET LINWAYS	✓				
	d)Class rooms	✓				
10	Usefulness of NSS/Sports				✓	
11	Department Association activities					✓
12	Library facilities		✓			
13	How far you could explore the Entrepreneurship opportunities in the area of your specialization			✓		
14	How far you could explore the Entrepreneurship opportunities in the area of your specialization			✓		
15	List the courses from the curriculum that are helpful for your career development (including laboratory courses)	Fundamentals of C				
16	List few course names that can be added specifically to match the latest industry trends	Artificial Intelligence				





## ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Anjugramam main road, Palkulam 629401, Kanyakumari District

### ALUMINI SURVEY

Dear RCET Alumnus

Greetings from Rohini College of Engineering and Technology (RCET). It really makes us feel proud to have a student like you!

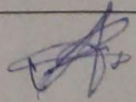
Our college is now going for Outcome Based Education (OBE) accreditation as per Washington Accord. It will largely benefit graduates from RCET to work as an Engineering Professional in the member countries coming under the Washington Accord.

OBE requires that Programme Educational Objectives (PEOs) and Programme Outcomes (POs) of the programme (Branch of Study) are to be clearly defined and attained. Besides, the graduates are expected to have a set of attributes (known as Graduates Attributes – GAs) while studying and after graduation.

The Questionnaire is designed to survey the attainments of POs, Curriculum and process followed in our college. Please take a few minutes to complete this survey and submit the same.

General Information's			
Name of the Alumni	Amanda. S		
Register Number	963318114030		
Department	Mechanical		
Year of Graduation	2022.		
Current Address	Chennai		
Contact Number	8903154738		
Email id	amanda.stanlyn48@gmail.com		
Name and address of the company where you employed	Sodevia India Pvt Ltd.		
Name and contact address of the employer (Your immediate Head)	Moxlin Sodevia India Pvt Ltd, Palamathur, Kanchipuram.		
What is your current career status? Placing tick (✓) suitably	Government Employed	Private Sector ✓	Self-employed
	Unemployed		
	Pursuing higher Education		
	Undergoing Training		



Sl.no	Statements	Excellent	Very Good	Good	Average	Poor
1	Curriculum and its impact during your study	✓				
2	The extent to which the curriculum is meeting the industry requirements		✓			
3	Teaching Methods	✓				
4	Knowledge gained in practical classes in laboratories	✓				
5	Learning opportunities	✓				
6	Internships arrangement by the departments	✓				
7	Industrial visit		✓			
8	Soft skills training for placements		✓			
9	a)Infrastructure/Labs	✓				
	b)Availability and speed of Internet	✓				
	c)RCET LINWAYS	✓				
	d)Class rooms	✓				
10	Usefulness of NSS/Sports				✓	
11	Department Association activities					✓
12	Library facilities					
13	How far you could explore the Entrepreneurship opportunities in the area of your specialization					
14	List the courses from the curriculum that are helpful for your career development (including laboratory courses)	NOT Taking of Materials				
15	List few course names that can be added specifically to match the latest industry trends	Manufacturing Technology.				
	Other feedback					

*Amrinda*





# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Anjugrammam main road, Palkulam 629401, Kanyakumari District

## FEEDBACK FORM - PARENTS

Name: P. Ananya Selva Bai

Name of the Student: A. Shibu

Relationship of Parent with Student (Father/ Mother) ✓

Branch: Mechanical Semester: III

Academic Year: 2021-2022

A Score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5.

Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (1)
---------------	---------------	----------	-------------	----------

Sl.no	Statements	Excellent	Very Good	Good	Average	Poor
1	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills and addition to technical competencies as desired by the industry		✓			
2	Holistic development of students is ensured by participation of students in various sports, cultural and co- curricular activities organized throughout the year			✓		
3	Students are sensitized towards cross cutting issues like gender, equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum as well as through community service/ projects	✓				
4	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways / electives from own area / specialization as well as from other areas.					✓
5	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups by Startup school mentorship			✓		
6	The curriculum is outcome based and the expected outcomes, through various courses are attained		✓			

P. Ananya Selva Bai



# ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Anjugrammam main road, Palkulam 629401, Kanyakumari District

## FEEDBACK FORM – PARENTS

Name: P. SORIMUTHU

Name of the Student: KARTHIKA-S Branch: Computer Science Semester: V

Relationship of Parent with Student (Father/ Mother)

Academic Year: 2021 - 2022

A Score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5.

Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (1)
---------------	---------------	----------	-------------	----------

Sl.no	Statements	Excellent	Very Good	Good	Average	Poor
1	The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills and addition to technical competencies as desired by the industry			✓		✓
2	Holistic development of students is ensured by participation of students in various sports, cultural and co- curricular activities organized throughout the year	✓				
3	Students are sensitized towards cross cutting issues like gender, equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum as well as through community service/ projects		✓			
4	The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways / electives from own area / specialization as well as from other areas.		✓			✓
5	Courses in the curriculum promote Entrepreneurship and students are encouraged and supported to initiate startups by Startup school mentorship			✓		
6	The curriculum is outcome based and the expected outcomes, through various courses are attained			✓		





## ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

Anjugramam main road, Palkulam 629401, Kanyakumari District

### ACTION TAKEN REPORT OF STUDENTS FEEDBACK ON CURRICULUM

2021-2022

Parameter	Threshold (80%)	Determination	Action taken
How do you rate the syllabus of the course that you have studied in relation to the competences expected out of the course?	70 to 80	Industry supported courses delivered by industrial experts may be provided to compete after graduation.	Value added courses supported by Industry were provided for III year students,
How do you rate the percentage of courses having LAB components?	70 to 80	More practical exposure other than the Laboratory courses are required.	Two days' Workshop on "Intelligent Wireless data transfer in IoT Application using node MCU" was conducted.

### ACTION TAKEN REPORT OF TEACHERS FEEDBACK ON CURRICULUM

Parameter	Threshold	Determination	Action taken
Syllabus is need based	70 to 80	Few courses are not designed to the current needs?	Requirement of topics for current needs are taken as Content beyond Syllabus wherever required.
		Being the affiliated college, the institute cannot take any action. To fill the curriculum gaps students were encouraged to participate internship, industrial training, project Expo etc.	Sample Internship, industrial training, Project Expo participants list and certificates



The course / syllabus of this subject increased my knowledge and perspective in the subject area	70 to 80	Faculties were encouraged to attend Faculty development programs to gain knowledge	Sample faculty development program certificates
--	----------	--	---

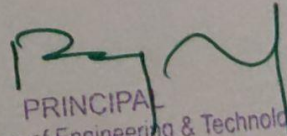
### ACTION TAKEN REPORT OF FEEDBACK FROM ALUMNI

Parameter	Threshold	Determination	Action taken
Curriculum and its impact during your study	70 to 80	More emphasis needed on acquiring IT Knowledge, as there are more job opportunities in IT sector.	Value added courses on Data science with Python, Addon courses like Machine learning techniques and AI were conducted to enable the students to grab the opportunities in IT sector.
Usefulness of NSS/Sports	70 to 80	There is a need to make improvement in NSS activities	NSS special camps has been conducted
Department Association activities	70 to 80	Department symposiums where arranged by the students to enhance their ability to work as team and they released newsletters and magazine	Sample Symposium invitation, photos, brochures and e-magazine and e-news letter



## ACTION TAKEN REPORT OF FEEDBACK FROM PARENTS

Parameter	Threshold	Determination	Action taken
The curriculum has been designed to make students industry ready by imparting analytical and reasoning, language and soft skills and addition to technical competencies as desired by the industry	70 to 80	The parents were concerned about the employability of their children	Placement oriented Training was given to equip the students to face the placement drive with confidence.
The academic flexibility embedded in the curriculum provides opportunities to students to pursue their interest by choosing from a vast number of pathways / electives from own area / specialization as well as from other areas.	70 to 80	Parents expressed that students should be given flexibility in choosing the electives.	Students of III Year have opted for different electives like Robotics & Automation, Medical electronics, Software engineering, Energy conservation and Management. Students of IV Year have opted for Disaster Management and Hospital Management.

  
**PRINCIPAL**  
 Rohini College of Engineering & Technology  
 Anjugramam Kanyakumari Main Road,  
 Palkulam, Variyoor (P.O.) - 629 401  
 Kanyakumari District, Tamil Nadu.



