

SCHOOL OF ENGINEERING AND TECHNOLOGY

FEEDBACK ANALYSIS REPORT- 2020-21

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



ALUMNI FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
1.	I feel proud to have graduated from PRIST University	51	35	10	3	1	
2.	The learning I had in the University is useful in my career	53	29	15	3	0	
3.	The academic developments in the University in recent years are appreciative	48	34	16	2	1	
4.	The new courses introduced in this University meet contemporary requirements	44	32	20	2	0	
5.	PRIST University encourages alumni participation in its activities.	55	32	11	2	1	
6.	The Program that I have undergone in this University was intellectually stimulating	52	31	16	1	0	
7.	The Program that I have undergone in this University helped me develop my ability to work efficiently as a part of a group	44	32	20	2	0	
8.	The program has brought out the best of my ability	55	. 32	11	2	0	
9.	The Program has stimulated creative thinking in me	52	31	16	1	0	
10.	The Program has improved my skills in written and oral communication	46	31	19	3	0	



PRIST DEEMED TO BE UNIVERSITY NAAC ACCREDITED THANJAVUR - 613 403 - TAMIL NADU

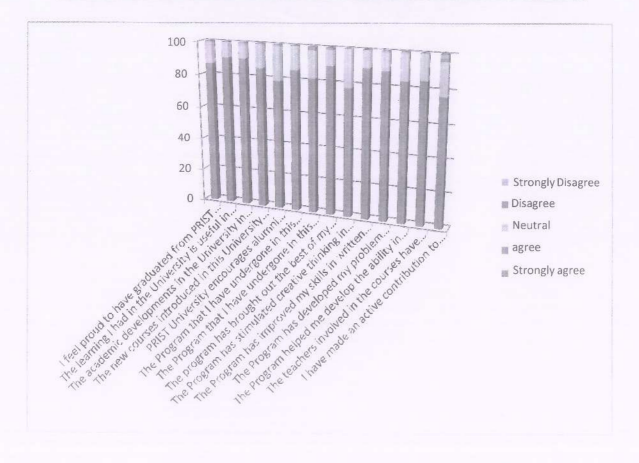
11.	The Program has developed my problem solving skills	55	32	11	2	0
12.	The Program helped me develop the ability in planning.	53	29	15	3	0
13.	The teachers involved in the courses have inspired me a lot so as to make some of them my role models	46	31	19	3	1
14.	I have made an active contribution to University through the program undergone	52	31	16	1	0

Head of the Department
Electrical and Electronics Engineering
Ponnaiyah Ramajayam institute of
Science & Technology (PRIST)
U/e 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU

DEAN
DEAN
School of Engineering and Technology,
Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)
Deemed to be University
Vallam, Thanjavur-613 403.



ALUMNI FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON ALUMNI FEEDBACK ON CURRICULUM

Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of
topics/courses/activities related to intellectual stimulation in the curriculum.
Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS

Head of the Department
Electrical and Electronics Engineering
Ponnaiyah Ramajayam Institut.
Science & Technology (PRIS:)
(Institution Deemed to be University
Us 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU

DEAN.
School of Engineering and Technology.
Ponnalyah Ramajayam Institute of
Science and Technology (PRIST)
Deemed to be University
Vallam, Thanjayur-613 403.



STUDENTS FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Excellent	Very Good	Good	Fair	Poor
1.	Content and Coverage of the Core Courses in the Curriculum	46	38	12	4	0
2.	Adequacy of the Elective Courses in the Curriculum	50	30	17	3	0
3.	Adequacy of the Open Elective Courses in the Curriculum	45	32	19	4	0
4.	Availability of Courses related to Computing and Communication skills in the Curriculum	55	27	18	0	0
5.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	58	30	10	2	0
6.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	52	31	15	2	0
7.	Laboratory Content in the Curriculum	44	32	20	2	2
8.	Adequacy of the Skill Based Courses in the Curriculum	55	34	10	0	0



DEEMED TO BE UNIVERSITY NAAC ACCREDITED THANJAVUR - 613 403 - TAMIL NADU

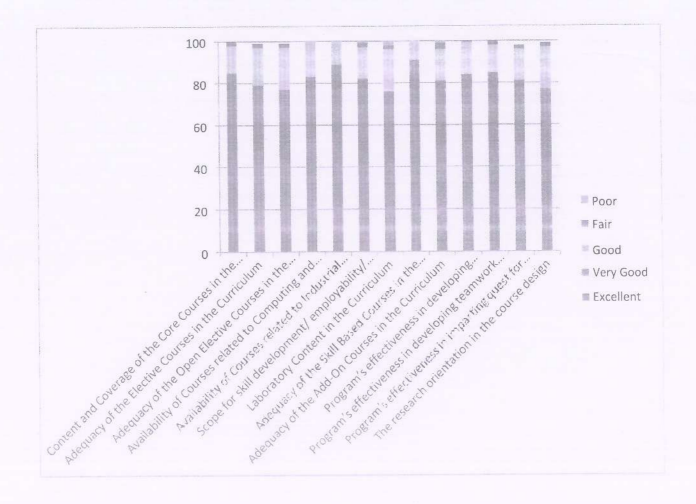
9.	Adequacy of the Add-On Courses in the Curriculum	51	35	10	3	1
10.	Program's effectiveness in developing independent thinking.	53	29	15	3	0
11.	Program's effectiveness in developing teamwork capability.	48	34	16	2	0
12.	Program's effectiveness in imparting quest for lifelong learning	51	26	23	0	0
13.	The research orientation in the course design	55	32	11	2	0

Head of the Department
Electrical and Electronics Engineering
Ponnaiyah Ramajayam Institute
Science & Technology (PRI
(Institution Deemed to be Univ
U/s 3 of the UGC Act.196)
T'ANJAVUR - 613 403, TAMIL NAV

School of Engineering and Technology,
Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)
Deemed to be University
Vallam, Thanjavur-613 403.



STUDENTS FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN					
1.	Adequacy of the Add-On Courses in the Curriculum	Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to meet no.of add on courses and laboratory content in the curriculum Forwarded to the forth coming Board					
2.	Laboratory Content in the Curriculum	of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval.					

Flead of the Department
Electrical and Electronics Engineering
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIS)
(Institution Deemed to be University
(1) 3 of the UGC Act. 1965;
N.IAVUR - 613 403, TAMIL NADU

DEAN
School of Engineering and Technology,
Ponnalyah Ramajayam Institute of
Science and Technology (PRIST)
Deemed to be University
Vallam, Thanjayur-613 403.



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Excellent	Very Good	Good	Fair	Poor
1.	Fundamental knowledge of Mathematics and Science of the students.	55	32	11	2	0
2.	Basic skills in computer Science	52	31	16	1	0
3.	Knowledge in Design Techniques	46	31	19	3	1
4.	Knowledge about recent tools and their usage	52	31	16	1	0
5.	Practical skills	55	32	11	2	0
6.	Ability to grasp new ideas	52	31	16	1	0
7.	Ability to learn new skills	44	32	20	2	2
8.	Willingness to learn	55	32	11	2	0
9.	Communication Skills	48	28	23	0	1
10.	Working in a team	46	31	19	3	1
11.	Content and Coverage of the Core Courses in the Curriculum	44	32	20	2	2
12.	Adequacy of the Elective Courses in the Curriculum	46	30	23	0	1
13.	Adequacy of the Interdisciplinary Elective Courses in the Curriculum	51	33	14	2	0
14.	Availability of Courses related to Computing and Communication skills in the Curriculum	53	30	15	2	0



PRIST DEEMED TO BE UNIVERSITY NAAC ACCREDITED THANJAVUR - 613 403 - TAMIL NADU

15.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	55	32	11	2	0
16.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	48	28	23	0	1
17.	Laboratory Content in the Curriculum	46	31	19	3	1
18.	Adequacy of the Skill Based Courses in the Curriculum	44	32	20	2	2
19.	Adequacy of the Add-On Courses in the Curriculum	55	32	11	2	0

Head of the Department
Electrical and Electronics Engines

Head of the Department
Electrical and Electronics Engineering
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU

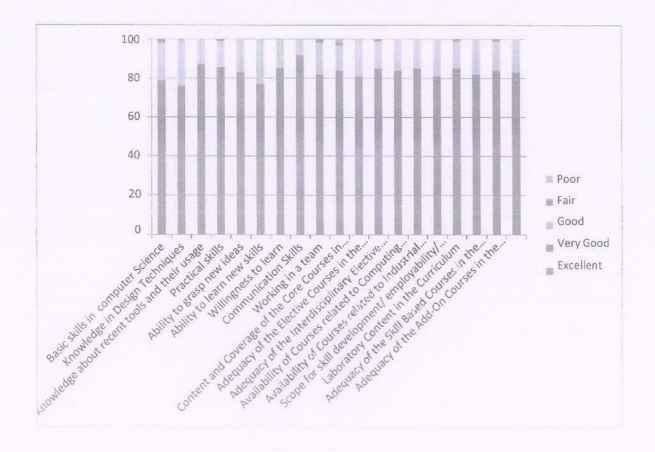
DEAN

DEAN

School of Engineering and Technology, Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613 403.



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON EMPLOYER FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of Courses related to Industrial planning and managerialskills in the Curriculum
		 Forwarded to the forth coming Board of Studies (BOS) meeting.
		Recommendations of the BOS meeting sent to the academic council for approval.

Head of the Department
Electrical and Electronics Engines and
Ponnaiyah Ramajayam institution
Science & Technology (PRI.
(Institution Deemed to be University
U/F 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU

School of Engineering and Technology.

PonPaiyah, Ramajayam Institute of Science and Technology (PRIST)

Deemed to be University

Vallarii, Pharilavur 613 403.

THANJAVUR 613 403.



FACULTY FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Excellent	Very Good	Good	Fair	Poor
1.	Content and Coverage of the Core Courses in the Curriculum	55	32	11	2	0
2.	Adequacy of the Elective Courses in the Curriculum	52	31	16	1	0
3.	Adequacy of the Interdisciplinary Elective Courses in the Curriculum	46	31	19	3	1
4.	Availability of Courses related to Computing and Communication skills in the Curriculum	52	31	16	1	0
5.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	49	36	12	3	0
6.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	52	31	16	1	0
7.	Laboratory Content in the Curriculum	44	32	20	2	ż
8.	Adequacy of the Skill Based Courses in the Curriculum	55	32	11	2	0
9.	Adequacy of the Add-On Courses in the Curriculum	48	28	23	0	1
10.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	46	31	19	3	1



NAAC ACCREDITED THANJAVUR - 613 403 - TAMIL NADU

11.	In your view, the standard of curriculum and syllabi of PG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	46	31	19	3	1
12.	The quality of teaching and learning methods adopted by the department for various level academic programmes are at par with the specified standards	48	29	18	4	1
13.	In view of the Faculty, the processes for assessments, examinations and determination of awards are sound and fairly conducted	46	30	23	0	1
14.	In view of the Faculty, the standards set in the University for the awards are appropriate for the respective programmes at various levels in the discipline concerned	51	33	14	2	0

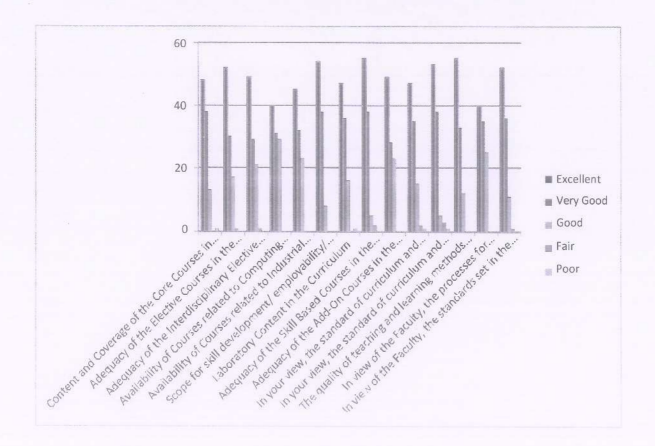
Head of the Department
Electrical and Electronics Engineering Ponnaiyah Ramajayam institute of Science & Technology (PRIST)
(Institution Deemed to be University U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU

DEAN

School of Engineering and Technology, Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



FACULTY FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON FACULTY FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to revise the curriculum and syllabi of UG level academic program at par with similar programmes offered
2.	Adequacy of the Skill Based Courses inthe Curriculum	by other Institutions. Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic counc for approval.

Head of the Department:
Electrical and Electronics Engineers
Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)
(Institution Deemed to be University U/s 3 of the UGC Act.1958)
THANJAVUR - 613 403, TAMIL NADU

DEAN
School of Engineering and Technology,
Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)
Deanted to be University
Vallam Thanjayur 613 403.



SCHOOL OF ENGINEERING AND TECHNOLOGY

FEEDBACK ANALYSIS REPORT - 2020-21

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



STUDENTS FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Excellent	Very Good	Good	Fair	Poor
1.	Content and Coverage of the Core Courses in the Curriculum	46	39	12	3	0
2.	Adequacy of the Elective Courses in the Curriculum	47	33	18	2	0
3.	Adequacy of the Open Elective Courses in the Curriculum	43	34	21	2	0
4.	Availability of Courses related to Computing and Communication skills in the Curriculum	53	31	16	0	0
5.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	56	33	11	0	0
6.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	47	32	16	3	2
7.	Laboratory Content in the Curriculum	45	30	22	1	2
8.	Adequacy of the Skill Based Courses in the Curriculum	57	36	7	0	0



9.	Adequacy of the Add-On Courses in the Curriculum	50	30	16	2	2
10.	Program's effectiveness in developing independent thinking.	52	32	15	1	0
11.	Program's effectiveness in developing teamwork capability.	47	38	13	2	0
12.	Program's effectiveness in imparting quest for lifelong learning	51	31	16	2	0
13.	The research orientation in the course design	45	31	21	2	1

HOD/ECE

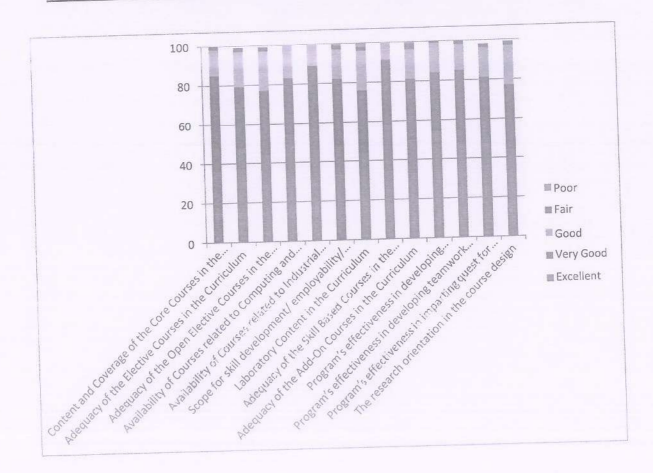
Head Of the Department Department Of Electronics and - From Engineering ogy (PRIST)

ogy (PRIST) Ponna.

DEAN School of Engineering and Technology. Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)
Deemed to be University Vallam, Thanjavur-613 403.



STUDENTS FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT



frathe

HOD/ECE

Head Of the Department
Department Of Electronics and
Communication Engineering
Ponnalyah Ramajayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be Unit Tolly
3 of the UGC Act 1956)
MIAVUR - 613 403, TAMIL MAUG.

Museup -

DEAN

School of Engineering and Technology, Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjayur-613,403,



ACTION TAKEN REPORT ON STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN					
	Adequacy of the Add-On Courses in the Curriculum	Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of add on courses and laboratory content in the curriculum					
2.	Laboratory Content in the Curriculum	 Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval. 					

Smathe

HOD/ECE

Head Of the Department
Department Of Electronics and
Communication Engineering
Ponnalyah Ramajayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be Unit of the UGC Act 1955)
The UGC Act 1955

DEAN

School of Engineering and Technology, Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



ALUMNI FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
1.	I feel proud to have graduated from PRIST University	55	32	11	0	2	
2.	The learning I had in the University is useful in my career	54	32	13	1	0	
3.	The academic developments in the University in recent years are appreciative	57	31	8	3	1	
4.	The new courses introduced in this University meet contemporary requirements	50	34	13	2	1	
5.	PRIST University encourages alumni participation in its activities.	44	33	20	1	1	
6.	The Program that I have undergone in this University was intellectually stimulating	52	33	15	0	0	
7.	The Program that I have undergone in this University helped me develop my ability to work efficiently as a part of a group	45	37	16	2	0	
8.	The program has brought out the best of my ability	54	36	9	0	1	
9.	The Program has stimulated creative thinking in me	44	34	22	0	0	
10.	The Program has improved my skills in written and oral communication	49	39	10	1	1	



11.	The Program has developed my problem solving skills	58	31	9	1	1
12.	The Program helped me develop the ability in planning.	47	34	16	2	1
13.	The teachers involved in the courses have inspired me a lot so as to make some of them my role models	47	36	17	0	0
14.	I have made an active contribution to University through the program undergone	47	31	19	1	2

Frithe

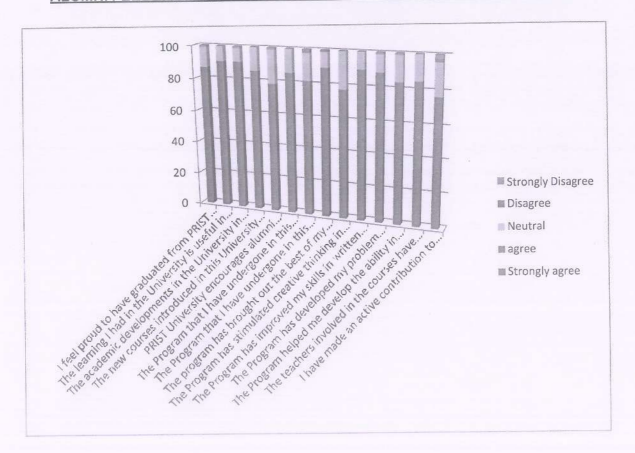
HOD/ECE

Head Of the Department Department Of Electronics and Communication Engineering Ponnalyah Ramajayam Institute of Science & Technology (PRIST) (Inetifution Deemed to be Igning the Art on the CAG Ag (Tee) T - 3 NJAYUK - 013 403, FR. ...

School of Engineering and Technology, Ponnalyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613 403.



ALUMNI FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT



Smitha

HOD/ECE

Head Of the Department
Department Of Electronics and
Communication Engineering
Ponnalyah Ramajayam Institute of
Science & Technology (PDICT)
(Institute Openies to Not 1)
The USC 1 1999
TO NJAVUR - 613 405, Towns

DEAN

School of Engineering and Technology, Pennaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613 403



ACTION TAKEN REPORT ON ALUMNI FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	The Program that I have undergone in this Universitywas intellectually stimulating	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of topics/courses/activities related to intellectual stimulation in the curriculum. Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic

- Smaller

HOD/ECE

Head Of the Department
Department Of Electronics and
Communication Engineering
Ponnal yah Ramajayam Institute of
Science & Technology (PRIST)

The USC A DEST

Rushyl-DEAN

School of Engineering and Technology, Ponnalyah Ramajayam institute of Science and Technology (PRIST) Deemed to be University, Yallam, Thanjayur-613 403.



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Excellent	Very Good	Good	Fair	Poor
1.	Fundamental knowledge of Mathematics and Science of the students.	46	39	12	3	0
2.	Basic skills in computer Science	47	33	18	2	0
3.	Knowledge in Design Techniques	43	34	21	2	. 0
4.	Knowledge about recent tools and their usage	53	31	16	0	0
5.	Practical skills	56	33	11	0	0
6.	Ability to grasp new ideas	47	32	16	3	2
7.	Ability to learn new skills	45	30	22	1	2
8.	Willingness to learn	57	36	7	0	0
9.	Communication Skills	50	30	16	2	2
10.	Working in a team	52	32	15	- 1	0
11.	Content and Coverage of the Core Courses in the Curriculum	47	38	13	2	C
12.	Adequacy of the Elective Courses in the Curriculum	51	31	16	2	(
13.	Adequacy of the Interdisciplinary Elective Courses in the Curriculum	45	31	21	2	



	THANJAVUR - 613	TOO ASSAULA	1 10 101			
14.	Availability of Courses related to Computing and Communication skills in the Curriculum	52	32	15	1	0
15.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	46	25	11	10	8
16.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	52	33	14	1	0
17.	Laboratory Content in the Curriculum	48	34	17	0	1
18.	Adequacy of the Skill Based Courses in the Curriculum	46	38	15	1	0
19.	Adequacy of the Add-On Courses in the Curriculum	51	32	17	0	0

Smatha

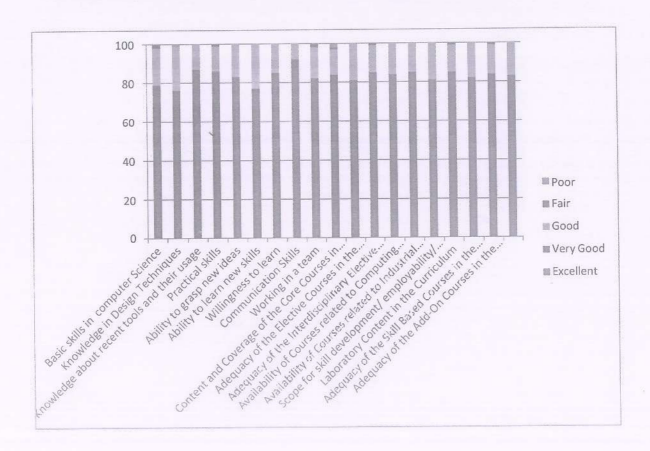
HOD/ECE

Head Of the Department Department Of Electronics and Communication Engineering Ponnaiyah Ramajayam institute of Science & Technology (PRIST) (Institution Operand to by Type

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613 403.



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT



Smitha

HOD/ECE

Head Of the Department
Department Of Electronics and
Communication Engineering
Ponnalyah Ramajayam Institute of
Science & Technology (PRIST)
The UGC Act 1958)
The UGC Act 1958
The UGC Act 1958

lunyl-DEAN

School of Engineering and Technology, Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613 403,



ACTION TAKEN REPORT ON EMPLOYER FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of Courses related to Industrial planning and managerialskills in the Curriculum
		 Forwarded to the forth coming Board of Studies (BOS) meeting.
		Recommendations of the BOS meeting sent to the academic council for approval.

finitha

HOD/ECE

Head Of the Department
Department Of Electronics and
Communication Engineering
Ponnal yah Ramaiavam Institute of
Science & Technology (PRIST)
(Institution Department)
The MIAVUK - 212 403, Institution Instituti

Museum — DEAN

School of Engineering and rechnology, Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613,403.



FACULTY FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Excellent	Very Good	Good	Fair	Poo
1.	Content and Coverage of the Core Courses in the Curriculum	52	33	15	0	0
2.	Adequacy of the Elective Courses in the Curriculum	45	37	16	2	0
3.	Adequacy of the Interdisciplinary Elective Courses in the Curriculum	54	36	9	0	1
4.	Availability of Courses related to Computing and Communication skills in the Curriculum	44	34	22	0	0
5.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	49	39	10	1	1
6.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	58	31	9	1	1
7.	Laboratory Content in the Curriculum	47	34	16	2	1
8.	Adequacy of the Skill Based Courses in the Curriculum	47	36	17	0	0
9.	Adequacy of the Add-On Courses in the Curriculum	47	31	19	1	2
10.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	54	32	13	1	0



11.	In your view, the standard of curriculum and syllabi of PG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	55	32	11	0	2
12.	The quality of teaching and learning methods adopted by the department for various level academic programmes are at par with the specified standards	54	32	13	1	0
13.	In view of the Faculty, the processes for assessments, examinations and determination of awards are sound and fairly conducted	57	31	8	3	1
14.	In view of the Faculty, the standards set in the University for the awards are appropriate for the respective programmes at various levels in the discipline concerned	50	34	13	2	1

finithe

HOD/ECE

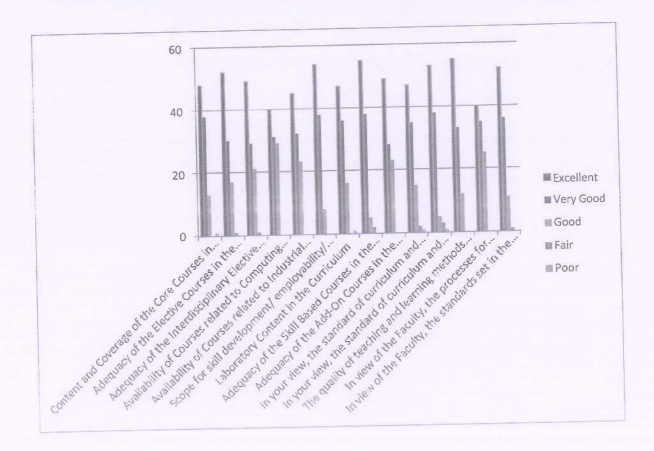
Head Of the Department
Department Of Electronics and
Communication Engineering
Ponnalyah Ramajayam Institute of
Science & Technology (PRIST)
Institution Deemed to be University
3 of the UGC Act.1956)

Muny

School of Engineering and Technology, Ponnalyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613 403



FACULTY FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT



finethe

HOD/ECE

Head Of the Department
Department Of Electronics and
Communication Engineering
Ponnalyah Ramajayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University
11's 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.

Museum -

DEAN

School of Engineering and Technology, Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjavur-613 403.



ACTION TAKEN REPORT ON FACULTY FEEDBACK ON CURRICULUM

s.NO	PARTICULARS	ACTION TAKEN
1.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to revise the curriculum and syllabi of UG level academic program at par with similar programmes offered by other Institutions:
2.	Adequacy of the Skill Based Courses inthe Curriculum	 Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BO meeting sent to the academic counc for approval.



HOD/ECE

Head Of the Department
Department Of Electronics and
Communication Engineering
Ponnal yah Ramajayam institute of
Science & Technology (PRIST)
(Institution Deemed to be University
"'s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU,

Munuf-DEAN

DEAN
School of Engineering and Technology,
Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)
Deemed to be University



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Questions	Very Good	Good	Satisfactory	Unsatisfactory
Studer	nt is requested to grade the	various teaching-le	earning parar	meters below.	
1.	Punctuality in handling classes	45	31	23	1
2.	Maintenance of discipline inside the class room	57	36	7	0
3.	Time Management of the teacher	51	31	16	2
4.	Knowledge Base of the teacher	52	32	15	1
5.	Communication skill of the teacher	47	38	13	2
6.	Sincerity and Commitment of the teacher	51	31	16	2
7.	Interest generated by the teacher among the students	45	32	21	2
8.	Ability to integrate course material with environment / other issues, to provide a broader perspective	51	32	17	0
9.	Ability to integrate content with other courses	47	38	13	2



10.	Accessibility of the teacher to provide information for further study and discussion in and outside the class	52	32	15	1
11.	Ability to design Quizzes / Tests / Assignments / Examinations / Projects to evaluate students' understanding of the course	46	25	11	10
12.	Ability to provide feedback to the students during evaluation of students' assignments and test answer scripts	52	33	14	1
13.	Judicial covering of syllabus	48	34	17	1
14.	Overall gradation	46	38	15	1

Sanotha

HOD/ECE

Head Of the Department
Department Of Electronics and
Communication Engineering
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University
''s 3 of the UGC Act.1958)
THANJAVUR - 613 403, TAMIL NADU.

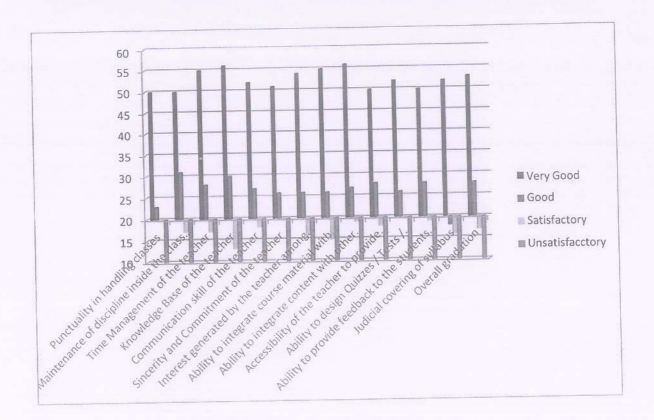
DEAN

DEAN

School of Engineering and Technology,
Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)
Deemed to be University
Vallam, Thanjavur-613 403.



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





HOD/ECE

Head Of the Department
Department Of Electronics and
Communication Engineering
Ponnalyah Ramajayam institute of
Science & Technology (PRIST)
(Institution Deemed to be University
17/8 3 of the UGC Act 1956)
THANJAVUR - 613 403, TAMIL NADU.

DEAN DEAN



ACTION TAKEN REPORT ON END SEMESTER STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN				
1.	Ability to design Quizzes / Tests / Assignments / Examinations / Projects to evaluate students' understanding of the course	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made the standard of curriculum and syllabi of UG level academic programmes offered in your				
2.	Judicial covering of syllabus	department in comparison with similar programmes offered by other Institutions.				
		 Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic counci for approval. 				



HOD/ECE

Head Of the Department
Department Of Electronics and
Communication Engineering
Ponnally an Ramaiayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University
11/s 3 of the UGC Act.1956)
THANJAYUR - 613 403, TAMIL NADU.

Muund-DEAN



SCHOOL OF ENGINEERING AND TECHNOLOGY

FEEDBACK ANALYSIS REPORT - 2017-18

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING





STUDENTS FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Excellent	Very Good	Good	Fair	Poor
1.	Content and Coverage of the Core Courses in the Curriculum	46	39	12	3	0
2.	Adequacy of the Elective Courses in the Curriculum	47	33	18	2	0
3.	Adequacy of the Open Elective Courses in the Curriculum	43	34	21	2	0
4.	Availability of Courses related to Computing and Communication skills in the Curriculum	53	31	16	0	0
5.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	56	33	11	0	0
6.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	47	32	16	3	2
7.	Laboratory Content in the Curriculum	45	30	22	1	2
8.	Adequacy of the Skill Based Courses in the Curriculum	57	36	7	0	0

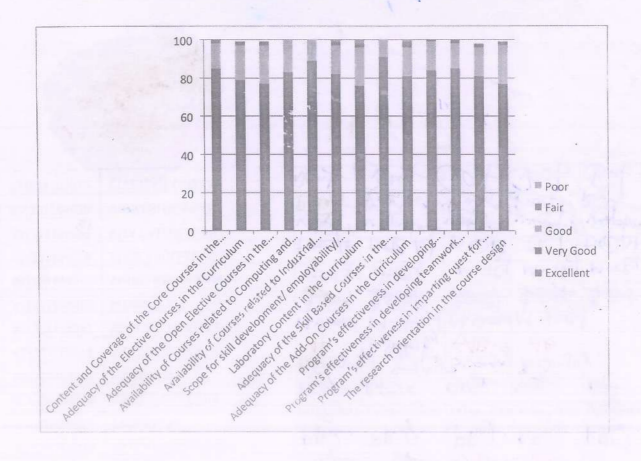


9.	Adequacy of the Add-On Courses in the Curriculum	50	30	16	2	2
10.	Program's effectiveness in developing independent thinking.	52	32	15	1	0
11.	Program's effectiveness in developing teamwork capability.	47	38	13	2	0
12.	Program's effectiveness in imparting quest for lifelong learning	51	31	16	2	0
13.	The research orientation in the course design	45	31	21	2	1

Head of the Department Department of Computer Science and Engineering Ponnalyah Ramalayam Institute of Science & Technology (PRIST) (Institution Deemed to be University 's 3 of the UGC Act.1956) THANJAVUR - 613 403, TAMIL NADU.



STUDENTS FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN					
1.	Adequacy of the Add-On Courses in the Curriculum	Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of add on courses and laboratory content in the curriculum					
2.	Laboratory Content in the Curriculum	 Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval. 					

Head of the Department Department of Computer Science and Engineering

DEAN

School of Engineering & Technology
Ponnal yah Ramagis ah Indies
Science & Technology
(Institution Constact to the Constact to



ALUMNI FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1.	I feel proud to have graduated from PRIST University	55	32	11	0	2
2.	The learning I had in the University is useful in my career	54	32	13	5 51 575	0
3.	The academic developments in the University in recent years are appreciative	57	31	8	3	1
4.	The new courses introduced in this University meet contemporary requirements	50	34	13	2	1
5.	PRIST University encourages alumni participation in its activities.	44	33	20	1	1
6.	The Program that I have undergone in this University was intellectually stimulating	52	33	15	0	0
7.	The Program that I have undergone in this University helped me develop my ability to work efficiently as a part of a group	45	37	16	2	0
8.	The program has brought out the best of my ability	54	36	9	0	1
9.	The Program has stimulated creative thinking in me	44	34	22	0	0
10.	The Program has improved my skills in written and oral communication	49	39	10	1	1



11.	The Program has developed my problem solving skills	58	31	9	1	1
12.	The Program helped me develop the ability in planning.	47	34	16	2	1
13.	The teachers involved in the courses have inspired me a lot so as to make some of them my role models	47	36	17	0	0
14.	I have made an active contribution to University through the program undergone	47	31	19	1	2

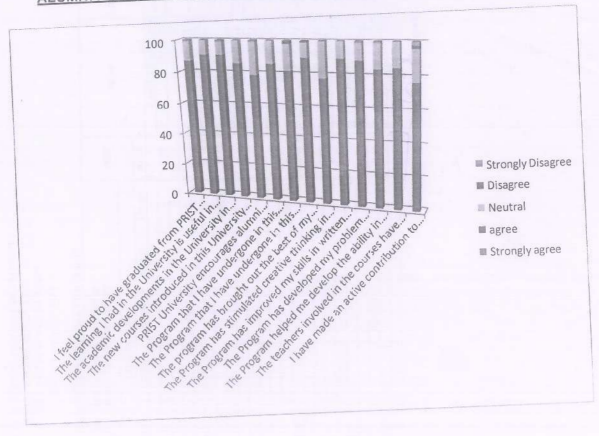
Head of the Department Department of Computer Science

and Engineering
Ponnalyah Ramaisyam Institute of
Science & Tachnology (PRIST)
(Institution Deemed to be University
's 3 of the UGC Act.1956)
TO ANJAVUR - 613 403, TAMIL NADU.

DEAN



ALUMNI FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON ALUMNI FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN				
1.	The Program that I have undergone in this Universitywas intellectually stimulating	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to adequate no.of topics/courses/activities related to intellectual stimulation in the curriculum.				
		 To conduct the forth coming Board of Studies (BOS) meeting. 				
		 Recommendations of the BOS meeting sent to the academic council for approval. 				

Head of the Department
Department of Computer Science
and Engineering

Ponnalyah Ramajayam Institute of Science & Technology (PRIST) (Institution Des

THANJAVUN - Para 127 I Comment of

DEAN

School of Engineering & Technolo
Ponnally all Ramajaram institut
Science & Technolo
Science & Technolo
Us 3 of the USC
THANJAVUR - 613 408, Teams



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Excellent	Very Good	Good	Fair	Poor
1.	Fundamental knowledge of Mathematics and Science of the students.	46	39	12	3	0
2.	Basic skills in computer Science	47	33	18	2	0
3.	Knowledge in Design Techniques	43	34	21	2	0
4.	Knowledge about recent tools and their usage	53	31	16	0	0
5.	Practical skills	56	33	11	0	0
6.	Ability to grasp new ideas	47	32	16	3	2
7.	Ability to learn new skills	45	30	22	1	2
8.	Willingness to learn	57	36	7	0	0
9.	Communication Skills	50	30	16	2	2
10.	Working in a team	52	32	15	1	0
11.	Content and Coverage of the Core Courses in the Curriculum	47	38	13	2	0
12.	Adequacy of the Elective Courses in the Curriculum	51	31	16	2	0
13.	Adequacy of the Interdisciplinary Elective Courses in the Curriculum	45	31	21	2	1



UNIVERSIT NAAC ACCREDITED THANJAVUR - 613 403 - TAMIL N

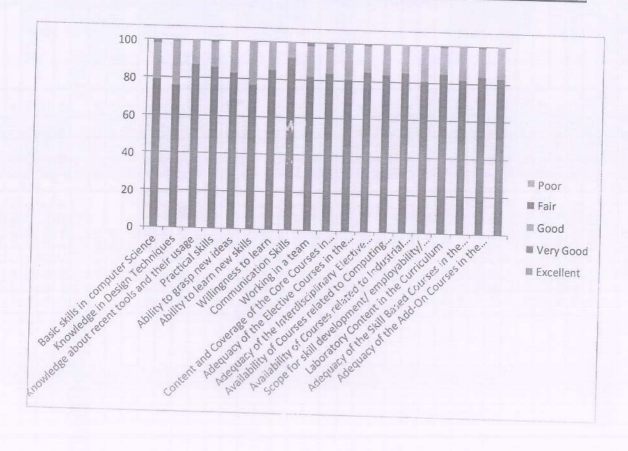
14.	Availability of Courses related to Computing and Communication skills in the Curriculum	52	32	15	1	0
15.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	46	25	11	10	8
16.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	52	33	14	1	0
17.	Laboratory Content in the Curriculum	48	34	17	0	1
18.	Adequacy of the Skill Based Courses in the Curriculum	46	38	15	1	0
19.	Adequacy of the Add-On Courses in the Curriculum	51	32	17	0	0

Head of the Department Department of Computer Science

Ponnalyah Ramajayam Institute of Science & Technology (PRIST) (Institution Deerned to be University 1/s 3 of the UGC Act.1453) THANJAVUR - 613 403, TAMIL NADU.



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON EMPLOYER FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	Availability of Courses related to Industrial planning and managerial	 We dicussed the Academic meeting. Forwarded to the forth coming Board of Studies (BOS) meeting.
	skills in the Curriculum	 Recommendations of the BOS meeting sent tothe academic council for approval.

Head of the Department
Department of Computer Science
and Engineering

Ponnalyah Ramaiayam Institute of Science & Technology

(Insulation, Opening)

DEAN

School of Engineering & Technolo
Ponnalyah Ramejayam Institute
Science & Technology (OS.)
(Institution Deemed to be Universelle Universelle Universelle Universelle Universelle Universelle Universelle Universelle Universe



FACULTY FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Excellent	Very Good	Good	Fair	Poor
1.	Content and Coverage of the Core Courses in the Curriculum	52	33	15	0	0
2.	Adequacy of the Elective Courses in the Curriculum	45	37	16	2	0
3.	Adequacy of the Interdisciplinary Elective Courses in the Curriculum	54	36	9	0	1
4.	Availability of Courses related to Computing and Communication skills in the Curriculum	44	34	22	0	0
5.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	49	39	10	1	1
6.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	58	31	9	1	1
7.	Laboratory Content in the Curriculum	47	34	16	2	1
8.	Adequacy of the Skill Based Courses in the Curriculum	47	36	17	0	0
9.	Adequacy of the Add-On Courses in the Curriculum	47	31	19	1	2
10.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	54	32	13	1	0



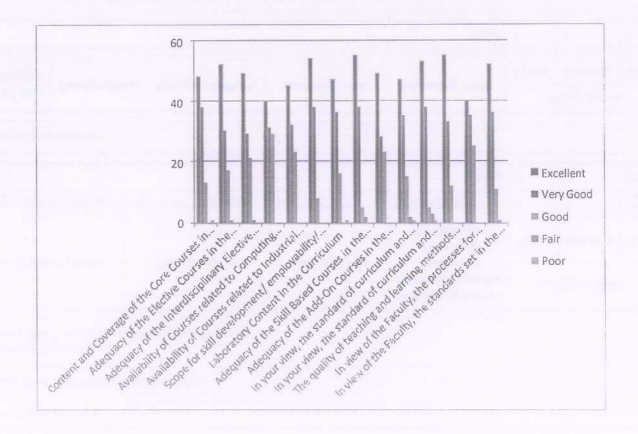
11.	In your view, the standard of curriculum and syllabi of PG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	55	32	11	0	2
12.	The quality of teaching and learning methods adopted by the department for various level academic programmes are at par with the specified standards	54	32	13	1	0
13.	In view of the Faculty, the processes for assessments, examinations and determination of awards are sound and fairly conducted	57	31	8	3	1
14.	In view of the Faculty, the standards set in the University for the awards are appropriate for the respective programmes at various levels in the discipline concerned	50	34	13	2	1

6- El

Head of the Department
Department of Computer Science
and Engineering
Ponnalyah Ramajayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University
11/8 3 of the UGC Act.19-1)
THANJAVUR - 613 403, TAMIL NAJAG.



FACULTY FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON FACULTY FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to revise the curriculum and syllabi of UG level academic program at par with similar programmes offered by other Institutions.
2.	Adequacy of the Skill Based Courses inthe Curriculum	 Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BO meeting sent to the academic council for approval.

Head of the Department Department of Computer Science

and Engineering Ponnalyah Ramajayam Institute of Science & Technology (PRIST)
(Institution Deemed to be University THANJAVUR - 613 403, (April 1943)).

School of Engineering & Technolo
Ponnaiyah Ramajayam Institute
Science & Technology (CR)
(Institution Degrade to be University 3 of the UGC Act 1987
THANJAVUR - 613 403. (Askins and DEAN



ACTION TAKEN REPORT ON END SEMESTER STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1,	Ability to design Quizzes / Tests / Assignments / Examinations / Projects to evaluate students' understanding of the course	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made the standard of curriculum and syllabi of UG level academic programmes offered in your control of the standard of the standard of the standard of the standard of the syllability of UG level academic programmes offered in your control of the syllability of
2.	Judicial covering of syllabus	department in comparison with similar programmes offered by other Institutions.
		 Forwarded to the forth coming Board of Studies (BOS) meeting.
		 Academic council to be Approved.

Head of the Department Department of Computer Science and Engineering

Ponnalyah Ramajayam Institute of Science & Technology (DELET)
(Institution Deemer And Company)
(1/s 3 of the

THANJAVUR - 010 100, 17 mile - 4 mile

DEAN
School of Engineering & Technolo
Ponnalyah Ramajayam Institute
Science & Technology (PRIO
(Institution Deemed to be University
U/s 3 of the UGC Add Next
THANJAVUR - 613 4031 (Akin. Sec.)



STUDENTS FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

9.1	NO Question's	Excellent	Vary Good	Good	Fair	Poo
1.	Content and Coverage of the Core Courses in the Cumbulum	49	38	12	1	0
2	Adequacy of the Elective Courses in the Curriculum	47	32	18	3	0
7.	Adequacy of the Open Elective Courses in the Curriculum	45	34	20	1	0
4.	Availability of Courses related to Computing and Communications Missin the Confortion	53	25	18	2	0
5.	Availability of Courses related to industrial planning and managerial skills in the Curriculum	96	33	10	1	0
6.	Scope for skill development/ employability/ entrepreneurchip in the Gources offered.	49	34	14	3	0
7.	Laboratory Content in the Curriculum	43	33	19	3	2
	Adequacy of the Skill Dased Courses in the Confoulum	57	32	8	3	0

HOD

HOD/ Department of Mechanical Engineering Ponnaiyah Ramajayam Institute of Science & Technology (PRIST)
(Institution Deemed to be University
U/s 3 of the UGC Act.1958)
THANJAVUR - 613 403, TAMIL NADU.

School of Ing.

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

Deemed to be University Vallam, Thanjavur-613 403,

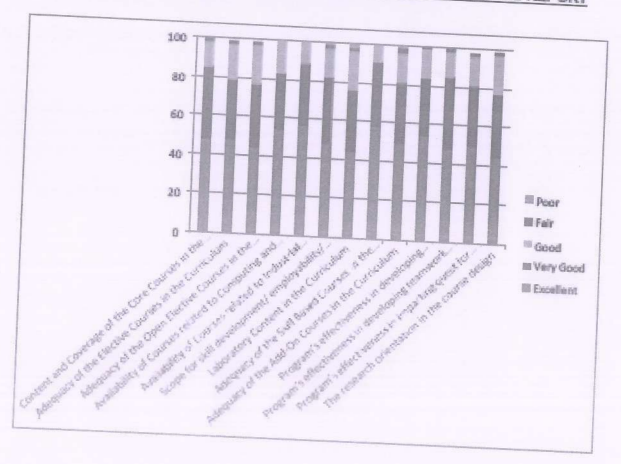


Ω.	Adequacy of the Add-On Courses in the Curriculum	51	31	14	3	1
10,	Program's effectiveness in developing independent thinking.	53	28	17	2	0
11.	Program's effectiveness in developing teamunit capability	47	39	12	2	0
12.	Program's effectiveness in imparting quest for lifelong learning	49	33	15	3	0
3.	The research orientation in the course design	45	34	19	2	1

HOD /
Department of Mechanical Engineering Ponnalyah Ramaiavam Institute of Science & Technology (PRIST) (Institution Deemec to be University U/s 3 of the U/s/Lag 1956)
THANJAVUR - 613 405, [AMIL NADU. DEAN DEAN



STUDENTS FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT



HOD

Department of Mechanical Engineering Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) (institution Deemed to be University /s 3 of the UGC ACI 1958)
ITIANJAVUR - 613 403, FAMIL NADU.



ACTION TAKEN REPORT ON STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	Adequacy of the Add-On Courses in the Curriculum	Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of add on courses and laboratory content in the curriculum
2.		 Forwarded to the forth coming Board of Studies (BOS) meeting.
	Laboratory Content in the Curriculum	 Recommendations of the BOS meeting sent to the academic council for approval

HOD Department of Mechanical Engineering Funnaiyah Ramajayam Institute of Science & Technology (PRIST)

(Institution Deemed to be University
is 3 of the UGC Act 1956)

Imanually an Managayam institute of
Science & Technology (PRIST)

is 3 of the UGC Act 1956)

Imanually an Managayam institute of
Science & Technology (PRIST)



ALUMNI FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

\$.1	NO Question's	Strongh agree	Agree	Neutral	Diaagree	Strongly
1.	I feel proud to have graduated from PRIST University	54	33	13	0	disagree
2.	The learning I had in the University is useful in my career	55	35	9	1	0
3.	The academic developments in the University in recent years are appreciative	59	32	7	1	1
4.	The new courses introduced in this University meet contemporary requirements	51	35	14	0	Oi
5.	PRIST University encourages allumni participation in its activities.	47	36	16	0	1
6.	The Program that I have undergone in this University was intellectually stimulating	53	33	14	0	0
7.	The Program that I have undergone in this University helped me develop my ability to work efficiently as a part of a group	46	36	17	1	0
	The program has brought out the best of my ability	55	35	9	1	Oi .
	The Program has stimulated creative thinking in me	44	34	22	0	0
	The Program has improved my skills in written and oral communication	50	40	10	D	0

HOD

Pana tment of Mechanical Engineering
Fonnalyah Ramajayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.

DEAN



PRIST DEEMED TO BE UNIVERSITY HAMC ACCREDITED THANIAVUR - 613 403 - TAME, NATURE

11.	The Program has developed my problem solving skills	57	32	10	0	1
12.	The Program helped me develop the ability in planning.	46	33	15	0	1
13.	The leachers involved in the courses nave inspired me a lot so as to make some of them my role models	50	30	18	1	1
4.	I have made an active contribution to University through the program undergone	47	30	19	2	3

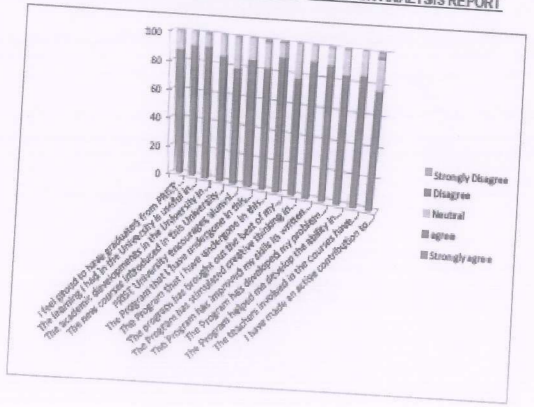
HOD

Pepartment of Mechanical Engineering
Ponnaiyah Ramajavam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.

DEAN



ALUMNI FEEDBIACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT



HOD

Department of Mechanica! Engineering
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
(Institution Deemec to be University
U/s 3 of the UGC Act.1956)
THANJAYUR - 613 403, FAMIL NADU.

DEAN



ACTION TAKEN REPORT ON ALUMNI FEEDBACK ON CURRICULUM

\$.NO	PARTICULARS	ACTION TAKEN
1.	The Program that I have urdergone in this Universitywas intelectually stimulating	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to ade adequate no.or topics/courses/activities related to intellectual stimulation in the cumiculum.
		 Forwarded to the forth coming Board of Studies (BOS) meeting.
		 Recommendations of the BOS neeting sent to the academic council for approval.

HOD

Department of Mechanical Engineering
Ponnaiyah Ramaiayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University
1/s 3 of the 1//3C act.1956)
THANJAVUR - 613 +03, FAMIL NADU.

DEAN



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

3.	NO Guestion's	Excellent	Very Good	Good	Fair	Poo
1.	Fundamental knowledge of Mathematics and Science of the students.	49	30	19	2	0
2.	Basic skills in computer Science	46	30	23	0	1
3.	Knowledge in Design Techniques	51	36	13	0	0
4.	Knowledge about recent tools and their usage	48	38	13	1	0
5.	Practical skills	47	37	16	0	0
6.	Ability to grasp new ideas	48	31	23	0	0
7.	Ability to learn new skills	51	34	15	0	0
8.	Willingness to learn	52	29	18	0	1
9.	Communication Skills	47	35	16	2	0
10.	Working in a team	49	35	13	42	2
11.	Content and Coverage of the Core Courses In the Curriculum	47	35	17	1	0
12.	Adequacy of the Elective Courses In the Curriculum	52	33	14	1	0
3.	Adequacy of the Interdisciplinary Elective Courses in the Curriculum	50	34	16	0	0
4.	Availability of Courses related to Computing and Communication skills in the Curriculum	47 ;	38	15	0	0

HOD

Department of Mechanical Engineering
Ponnaiyah Ramaiayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.

DEAN' DEAN



PRIST DEEMED TO BE UNIVERSITY NAAC ACCREDITED THANKAVUR - 619 403 - TAMIL NADU

15.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	47	24	12	9	8
16.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	52	33	14	1	0
17.	Laboratory Content in the Curriculum	48	34	17	0	-1
18.	Adequacy of the Skill Based Courses in the Curriculum	46	38	15	1	0
19.	Adequacy of the Add-On Courses in the Curriculum	50	33	17	0	0

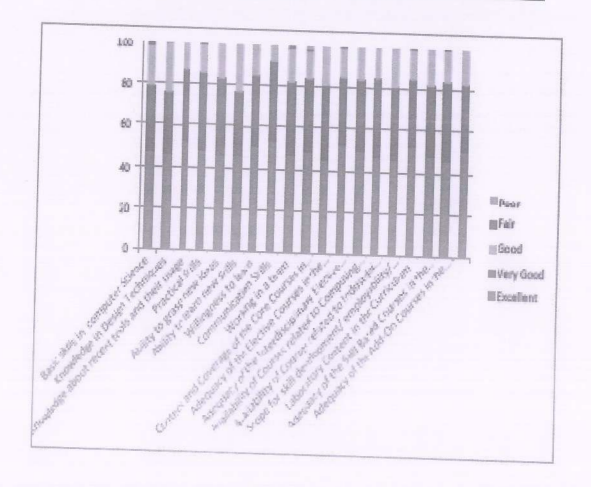
HOD

Franciscan of Medianical Engineering
Franciscan Ramalevam Institute of
Science & Technology (PRIST)
(Institution Deemeo to be University
U/s 3 of the UGC Agt. 1956)
THANJAYUR - 613 403, TAMIL NADU.

DEAN/



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT



нор

ment of Medical Institute of Science & Technology (PRIST)
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.

DEAN



ACTION TAKEN REPORT ON EMPLOYER FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
· ·	Availability of Courses related to industrial planning and managerial skills in the Curriculum	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of Courses related to industrial planning and managerialskills in the Curriculum
		 Forwarded to the forth coming Board of Studies (BOS) meeting.
		Recommendations of the BOS meeting sent to the academic council for approval.

HOD

rment of Mechanical Engineering
Fornallyah Ramaiayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.

DEAN



FACULTY FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	S'notseuD	Excellent	Very	Good	Fair	Poor
1.	Cortent and Coverage of the Core Courses in the Gunicatum	50	36	13	0	1
2.	Adequacy of the Elective Courses in the Curriculum	52	30	17	ques	0
3.	Adequacy of the Interdisciplinary Elective Courses in the Curriculum	47	30	22	1	0
4.	Availability of Courses related to Computing and Communication skills in the Dumcuum	4D	31	29	0	0
3.	Availability of Courses related to Industrial planning and managerial skills in the Cumoulum	45	31	23	D	0
5.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	54	38	8	0	0
7.	Laboratory Content in the Curroulum	47	36	16	0	1
	Adequacy of the Skill Based Courses in the Cumbulum	53	40	5	1	0
	Adequacy or the Add-On Courses in the Curriculum	49	28	23	0	0
D. p	in your view, the standard of curriculum and syllabli of UG level academic programmes offered in your department in comparison with similar programmes offered by other institutions	46	35	16	2	1

HODE

ment of Mediannal Engineering
Science & Technology (PRIST)
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.

DEAN



PRIST
DREMED TO BE
UNIVERSITY
NAAC ACCREDITED
THANIAVUR - 613 403 - TAMIL NADU

11.	In your view, the standard of curriculum and syllabl of PG level academic programmes offered in your department in comparison with similar programmes offered by other institutions	51	39	6	3	1
12.	The quality of teaching and learning methods adopted by the department for various level academic programmes are at par with the specified standards	55	33	12	0	0
13.	In view of the Faculty, the processes for assessments, examinations and determination of awards are sound and fairly conducted	40	35	25	0	0
4.	In view of the Faculty, the standards set in the University for the awards are appropriate for the respective programmes at various levels in the discipline concerned	52	36	11	1	0

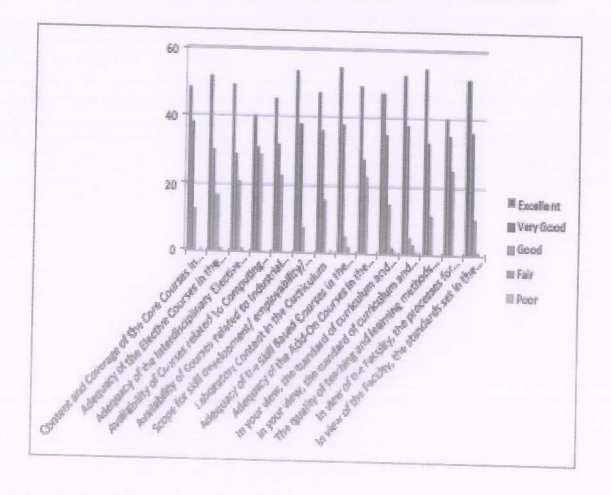
HOD

Ponnaiyah Ramajayam Institute of Science & Technology (PRIST) (Institution Deemed to be University U/s 3 of the UGC Act.1954) THANJAYUR - 613 403, TAMIL NADW.

DEAN



FACULTY FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT



HOD

Popartment of Mechanical Engineering
Ponnalyah Ramalayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAYUR - 613 403, TAMIL NADU.

DEAN



ACTION TAKEN REPORT ON FACULTY FEEDBACK ON CURRICULUM

OM.2	PARTICULARS	ACTION TAKEN			
1.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with similar programmes offered by other institutions	Feedhack discussed in the Department Academic Committee (DAC) meeting and recommendation made to revise the curriculum and syllabil of UG level academic program at par with similar program.			
2.	Adequacy of the Skill Based Courses Inthe Curriculum	with similar programmes offered by other institutions. • Forwarded to the forth coming Briand of Shadles (BCS) meeting • Recommendations of the BO meeting sent to the scademic councilor approval.			

HODEOD

ment of Mechanical Engineering
maiyah Ramajayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR • 613 403, TAMIL NADU.

DEAN



END SEMESTER STUDENTS FEEDBACK ON CURRICULUM—FEEDBACK ANALYSIS REPORT

S.N(Questions	Very Good	Good	Satisfactory	Unsatisfactory
Stud	ent is requested to grade the	various leaching-lea	arning param	neters below.	
1.	Punctuality in handling classes	48	25	21	€
2.	Maintenance of discipline inside the class rrom	51	3Ú	1/	2
3.	Time Management of the teacher	53	29	18	0
4.	Knowledge Base of the teacher	56	30	13	1
5.	Communication skill of the teacher	52	27	18	3
6.	Sincerity and Commitment of the teacher	51	25	16	4
7.	Interest generated by the teacher among the students	55	25	15	4
5.	Ability to integrate course material with environment / other issues, to provide a broader perspective	35	25	15	4
	Ability to Integrate content with other courses	56	27	19	

ment of Meuranical Engineering

Science & Technology (PRIST)
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU.

DEAN

DEAN
School of Engineering and Technology,
Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)
Deemed to be University
Vallam, Thanjavur-613 403.



10,	Accessibility of the teacher to provide information for further study and discussion in and outside the class	52	26	18	4
11.	Ability to design Quizzes / Tests / Assignments / Examinations / Projects to evaluate students' understanding of the course	52	26	20	2
12.	Ability to provide feedback to the students during evaluation of students' assignments and test answer scripts	50	28	19	3
13.	Judicial covering of syllabus	52	18	16	4
14.	Overall gradation	51	29	18	2

HOD
HOD
Department of Mechanical Engineering

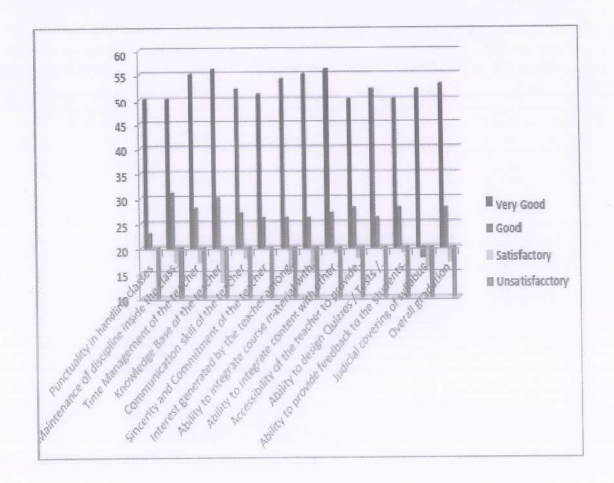
Pepartment of Mechanical Engineering
Ponnaiyah Ramajayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University
U/s 3 of the UGC 3 of 1958)
THANJAVUR - 613 403, family NADU,

DEAN

School of Engineering and Technology, Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University Vallam, Thanjayan Ling 703.



END SEMESTER STUDENTS FEEDBACK ON CURRICULUM—FEEDBACK ANALYSIS REPORT



HOD S

Department of Mechanical Engineering
Ponnaiyah Ramaiayam Institute of
Science & Technology (PRIST)
(Institution Deemed to be University
U/s 3 of the UGC Act.1956)
THANJAVUR - 618 408, TAMIL NABU.

DEAN

School of Engineering and Technology,
Ponnaiyah Ramajayam Institute of
Science and Technology (PRIST)
Deemed to be University
Vallam, Thanjayur-613 403,



ACTION TAKEN REPORT ON END SEMESTER STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	Ability to design Quizzes / Tests / Assignments / Examinations / Projects to evaluate students' understanding of the course	 Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made the standard of curriculum and syllabil of UG level academic programmes offered in your
2.	Judicial covering of syllabus	department in comparison with similar programmes offered by other institutions.
		 Forwarded to the forth coming Board of Studies (BOS) meeting.
		 Recommendations of the BOS meeting sent to the academic council for approval.

Department of Mechanical Engineering Ponnalyah Ramajayam Institute of Science & Technology (PRIST)
(Institution Deemec The University
U/s 3 of the UGC Act.1956)
THANJAVUR - 613 403, TAMIL NADU. School of Engineering and Technology, Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

Deemed to be University Vallam, Thanjavur-613,403,

21-22 emil



STUDENTS FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Excellent	Very Good	Good	Fair	Poor
1.	Content and Coverage of the Core Courses in the Curriculum	46	39	12	3	0
2.	Adequacy of the Elective Courses in the Curriculum	47	33	18	2	0
3.	Adequacy of the Open Elective Courses in the Curriculum	43	34	21	2	0
4.	Availability of Courses related to Computing and Communication skills in the Curriculum	53	31	16	0	0
5.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	56	33	11	0	0
6.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	47	32	16	3	2
7.	Laboratory Content in the Curriculum	45	30	22	1	2
8.	Adequacy of the Skill Based Courses in the Curriculum	57	36	7	0	0



9.	Adequacy of the Add-On Courses in the Curriculum	50	30	16	2	2
10.	Program's effectiveness in developing independent thinking.	52	32	15	1	0
11.	Program's effectiveness in developing teamwork capability.	47	38	13	2	0
12.	Program's effectiveness in imparting quest for lifelong learning	51	31	16	2	0
13.	The research orientation in the course design	45	31	21	2	1

P Fred

HOD

Head of the Decembranic

Department of Civil Engineering

Ponnsilysh Ramejayam Instituto of
Solaros & Technology (PKIST)

Localition Deemed to be Iniversity

Des an Pan USC Act (200)

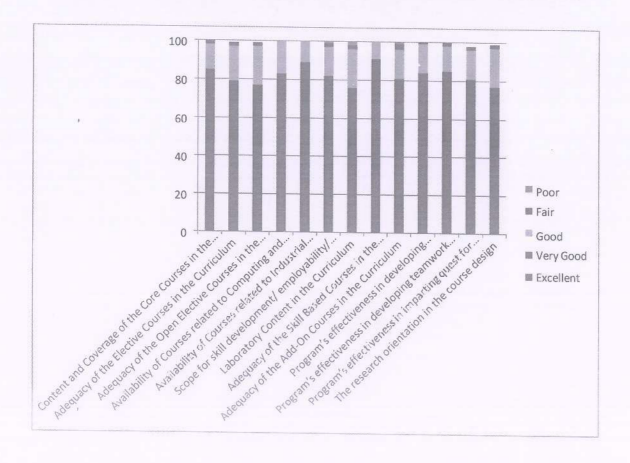
THANJAVIN - 413 483, TASH. NADU

Mungh-

School of Engineering & Technolo
Ponnary all Ramajas am les blu
Science & Tacknology 1557,
(Institution Deemsed to the UniverUNE 3 of the UGC Act 1755
THANJAVUR - 813 403, 78Mm &



STUDENTS FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN				
1.	Adequacy of the Add-On Courses in the Curriculum	Feedbacks discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of add on courses and laboratory content in the curriculum				
2.	L'aboratory Content in the Curriculum	 Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic council for approval. 				

P DOG

HOD

Hood of the Department.

Beautinest of Civil Engineering.

Powneysh Resistayom Instituto of Science & Technology (PRIST) (sodueton Deemed to be their every two action OC Aut. 1800).

THANJAVIR - 619 463, TAME. NADU.

Very -DEAN

School of Engineering & Technology Point any at Ramanga one learning and Release & Technology of Resincer Engineering (Release & Technology of Resincer Engineering & One Office & 1977 THANDAVOR - 875 408 (1995)



ALUMNI FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	
1.	I feel proud to have graduated from PRIST University	55	32	11	0	2	
2.	The learning I had in the University is useful in my career	54	32	13	1	0	
3.	The academic developments in the University in recent years are appreciative	57	31	8	3	1	
4.	The new courses introduced in this University meet contemporary requirements	50	34	13	2	1	
5.	PRIST University encourages alumni participation in its activities.	44	33	20	1	1	
6.	The Program that I have undergone in this University 52 33 15 was intellectually stimulating	52	15	0	0		
7.	The Program that I have undergone in this University helped me develop my ability to work efficiently as a part of a group	45	37	16	2	0	
8.	The program has brought out the best of my ability	54	36	9	0	1	
9.	The Program has stimulated creative thinking in me	44	34	22	0	0	
10.	The Program has improved my skills in written and oral communication	49	39	10	1	1	



11.	The Program has developed my problem solving skills	58	31	9	1	1
12.	The Program helped me develop the ability in planning.	47	34	16	2	1
13.	The teachers involved in the courses have inspired me a lot so as to make some of them my role models	47	36	17	0	0
14.	I have made an active contribution to University through the program undergone	47	31	19	1	2

P FOY

HOD

Head of the Depertments

Department of Civil Engineering

Ponnal was Ramaiayam (notitude of Souther & Technology (PRIST)

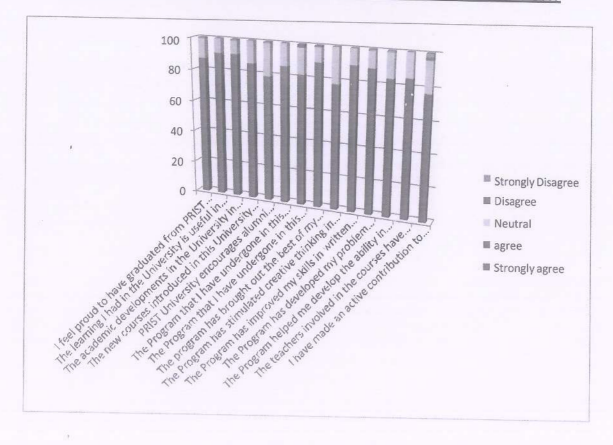
Castuden Deered to be inventing the control of the control

Hererry (DEAN

School of Engineering & Technolo
Ponnally 8th Ramering am Interface
Science & Technolog (FA)
(Institution Descript to the Universally Science A)
THANJAVUR - 812 408 (AMIR)



ALUMNI FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON ALUMNI FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	The Program that I have undergone in this Universitywas intellectually stimulating	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of topics/courses/activities related to intellectual stimulation in the curriculum.
		 Forwarded to the forth coming Board of Studies (BOS) meeting.
	,	 Recommendations of the BOS meeting sent to the academic council for approval.

P. 50-1-

HOD

Head of the Departments
Department of Civil Engineering
Ponnally on Rameisyam Institute of
Science & Technology (PRIST)
(soductor Deemed to be University
Its Soft the USC AU (ECO)
THANJAVUR - 615 465, TAME NAOU.

School of Engineering & Technolo
Ponnalyah Ramera) am IncitiScience & Technology (CA
(Institution Cosemals to be University)
THANJAVUR 612 405 (AND. S.



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Excellent	Very Good	Good	Fair	Poor
1.	Fundamental knowledge of Mathematics and Science of the students.	46	39	12	3	0
2.	Basic skills in computer Science	47	33	18	2	0
3.	Knowledge in Design Techniques	43	34	21	2	0
4.	Knowledge about recent tools and their usage		C 2 18			0
5.	Practical skills	53	31	16	0	0
6.	Ability to grasp new ideas	56	33	11	0	0
7.	A hility to loors now at the	47	32	16	3	2
	Ability to learn new skills	45	30	22	1	2
8.	Willingness to learn	57	36	7	0	0
9.	Communication Skills	50	30	16	2	2
10.	Working in a team	52	32	15	1	0
11.	Content and Coverage of the Core Courses in the Curriculum	47	38	13	2	0
12.	Adequacy of the Elective Courses in the Curriculum	51	31	16	2	0
13.	Adequacy of the Interdisciplinary Elective Courses in the Curriculum	45	31	21	2	1



DEEMED TO BE
UNIVERSIT
NAC ACCREDITED
THANJAVUR - 613 403 - TAMIL NO

14.	Availability of Courses related to Computing	TO - IZAVII	INADO			
	and Communication skills in the Curriculum	52	32	15	1	0
15.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	46	25	11	10	8
16.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	52	33	14	1	0
17.	Laboratory Content in the Curriculum	48	34	17	0	1
18.	Adequacy of the Skill Based Courses in the Curriculum	46	38	15	1	0
19.	Adequacy of the Add-On Courses in the Curriculum	51	32	17	0	0

p Jon-i-

HOD

Head of the Department.

Department of Civil Engineering

Ponnsilvek Remaiayam Instituto of
Solanee & Technology (PRIST)
(coductor Deemad to be University

If a or the JEC Act 1950)

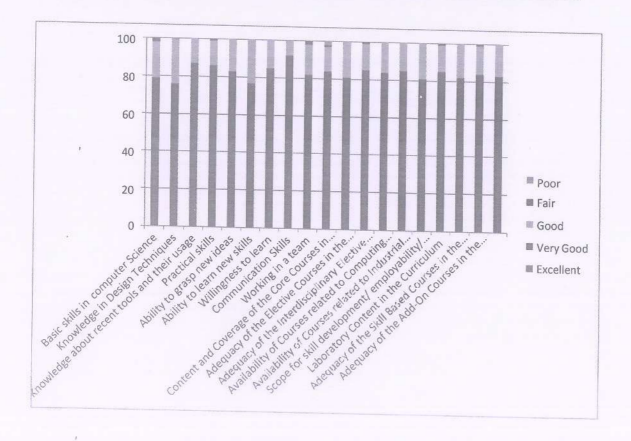
THANJAVUR - e13 465, TAME, NADU.

Human DEAN

School of Engineering & Tablindor Poph stych Pameras an Institu Science & Tachsday, 192 (Institution Carenad to be University of the UCC 42) THANJAYUR - 813 103. (AND 1912)



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON EMPLOYER FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to add adequate no.of Courses related to Industrial planning and managerialskills in the Curriculum
		Forwarded to the forth coming Board of Studies (BOS) meeting.
		Recommendations of the BOS meeting sent to the academic council for approval.

P froit

HOD
Head of the Department.
Department of Civil Engineering

Ponnsiyah Ramajayam Instituto qi Solunos & Technology (PNST) (meljudon Deemed to be i liniveshty titis soft tim JOC Aut 1950) THANJAYUR - 613-480, TAMIL NADU. DEAN

School of Engineering & Tachnolo
Pennalyah Ramajayam Institut
Science & Tachnology off
Unstitution Operand to be Univariable
U/s 3 of the UOC Act. 155
THANJAVUR - 613 403, Facility



FACULTY FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Excellent	Very Good	Good	Fair	Poor
1.	Content and Coverage of the Core Courses in the Curriculum	52	33	15	0	0
2.	Adequacy of the Elective Courses in the Curriculum	45	37	16	2	0
3.	Adequacy of the Interdisciplinary Elective Courses in the Curriculum	54	36	9	0	1
4.	Availability of Courses related to Computing and Communication skills in the Curriculum	44	34	22	0	0
5.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	49	39	10	1	1
6.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	58	31	9	1	1
7.	Laboratory Content in the Curriculum	47	34	16	2	1
8.	Adequacy of the Skill Based Courses in the Curriculum	47	36	17	0	0
9.	Adequacy of the Add-On Courses in the Curriculum	47	31	19	1	2
10.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	54	32	13	1	0



11.	In your view, the standard of curriculum and syllabi of PG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	55	32	11	0	2
12.	The quality of teaching and learning methods adopted by the department for various level academic programmes are at par with the specified standards	54	32	13	1	0
13.	In view of the Faculty, the processes for assessments, examinations and determination of awards are sound and fairly conducted	57	31	8	3	1
14.	In view of the Faculty, the standards set in the University for the awards are appropriate for the respective programmes at various levels in the discipline concerned	50	34	13	2	1

p pod

HOD

Head of the Departments

Besethent of Chrit Engineering

Ponnalysh Renelsyem Institute of Science & Technology (Prior)

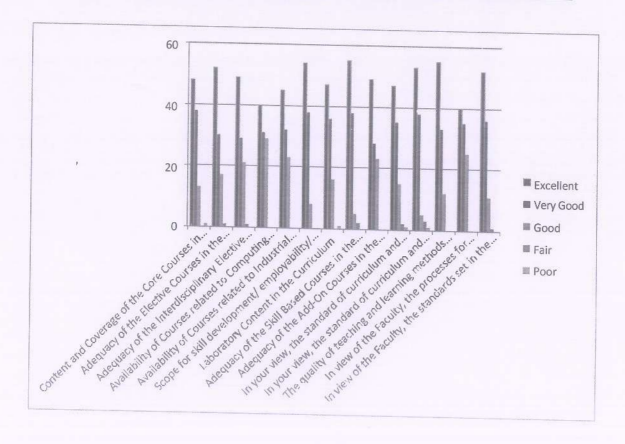
(activation Deemed to be Interested to 3 of the JUC Act 1500)

THANDAVOR - 613 465, TAMIL NAPU.

School of Engineering & Technolo Ponnaty an Ramagay am Institution Science & Technology (PR. (Institution Opermed to be University & State University & THANJAVUR - 613-408, TANKERS



FACULTY FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON FACULTY FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to revise the curriculum and syllabi of UG level academic program at par with similar programmes offered
2.	Adequacy of the Skill Based Courses inthe Curriculum	 Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BOS meeting sent to the academic councifor approval.

to tod-

HOD Head of the Department. Department of Civil Engineering

Pontaiyah Ransisyan Instituto of Science & Technology (PRIST) (assuming Deemed to be University for a of the USC Ast 1950) THANDAUR -613485, TAME NADU.

DEAN DEAN

DEAN
School of Engineering & Tachnolo
Ponnalyah Ramajayam inchisis
Science & Technology (SR).
(Institution Doerman to be UmwarU/s 3 of the Uric Act (Act)
THANJAYUR - 613 403, TANK



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

DATA STRUCTURE:

S.NO	Questions	Very Good	Good	Satisfactory	Unsatisfactory
Stude	nt is requested to grade the	various teaching-le	arning param	neters below.	
1.	Punctuality in handling classes	45	31	23	1
2.	Maintenance of discipline inside the class room	57	36	7	0
3.	Time Management of the teacher	51	31	16	2
4.	Knowledge Base of the teacher	52	32	15	1
5.	Communication skill of the teacher	47	38	13	2
6.	Sincerity and Commitment of the teacher	51	31	16	2
7.	Interest generated by the teacher among the students	45	32	21	2
8.	Ability to integrate course material with environment / other issues, to provide a broader perspective	51	32	17	0
9.	Ability to integrate content with other courses	47	38	13	2



10.	Accessibility of the teacher to provide information for further study and discussion in and outside the class	52	32	15	1
11.	Ability to design Quizzes / Tests / Assignments / Examinations / Projects to evaluate students' understanding of the course	46	25	11	10
12.	Ability to provide feedback to the students during evaluation of students' assignments and test answer scripts	52	33	14	1
13.	Judicial covering of syllabus	48	34	17	1
14.	Overall gradation	46	38	15	1

P Lot

HOD

Head of the Departments

Beaethert of Civil Engineering

Pannatysh Ramejayem Instituto of

Suisnes & Technology (PKIST)

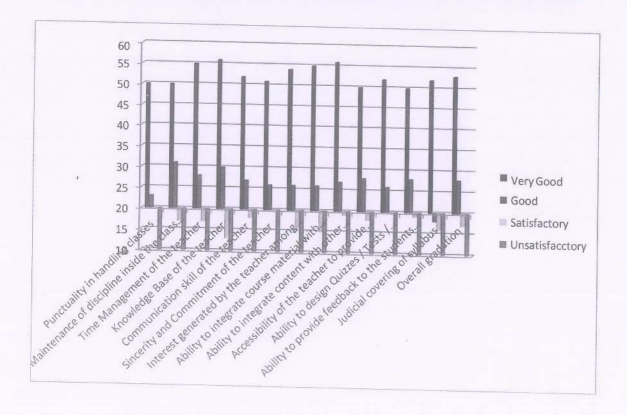
Linduition Decrease to but Interesting

The Assistance of Ada, 7-Adi Nagu

School of Engineering & Tachnolo
Ponnaty an Ramajor am Ineligua
Science & Tachnolog (ex)
(Institution Doesnoe to be Universella Vice 3 of the UGC Ast 1 or THANJAVUR - 613 403, PANIS



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON END SEMESTER STUDENT FEEDBACK ON CURRICULUM

S.NO	, PARTICULARS	ACTION TAKEN
1.	Ability to design Quizzes / Tests / Assignments / Examinations / Projects to evaluate students' understanding of the course	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made the standard of curriculum and syllabi of UG level academic programmes offered in your
2.	Judicial covering of syllabus	department in comparison with similar programmes offered by other Institutions.
		 Forwarded to the forth coming Board of Studies (BOS) meeting.
		 Recommendations of the BOS meeting sent to the academic council for approval.

P Join

HOD

Head of the Department.

Department of Civil Engineering.

Ponnelysh Ramajayam (netituto of Science & Technology (PRIST) (modulion Deemed to be University Use of the 200 Act, (200) TRANJAVUS - 615 483, TASS. NADU.

Muchay L

DEAN
School of Engineering & Technolo
Ponnaiyah Ramajayam Institus
Science & Technolog (PR)
(Institution Described to b UniverUS 3 of the UCC Act the
THANJAVUR - 813 403, Falsis Act



STUDENTS FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NC	Question's	Excellent	Very Good	Good	Fair	Poo
1.	Content and Coverage of the Core Courses in the Curriculum	46	37	09	2	1
2.	Adequacy of the Elective Courses in the Curriculum	42	36	14	4	2
3.	Adequacy of the Open Elective Courses in the Curriculum	38	31	18	3	0
4.	Availability of Courses related to Computing and Communication skills in the Curriculum	37	38	21	2	0
5.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	51	31	10	1	0
5.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	41	28	14	0	1
-	Laboratory Content in the Curriculum	42	31	21	1	2
1	Adequacy of the Skill Based Courses in the Curriculum	47	34	08	1	0



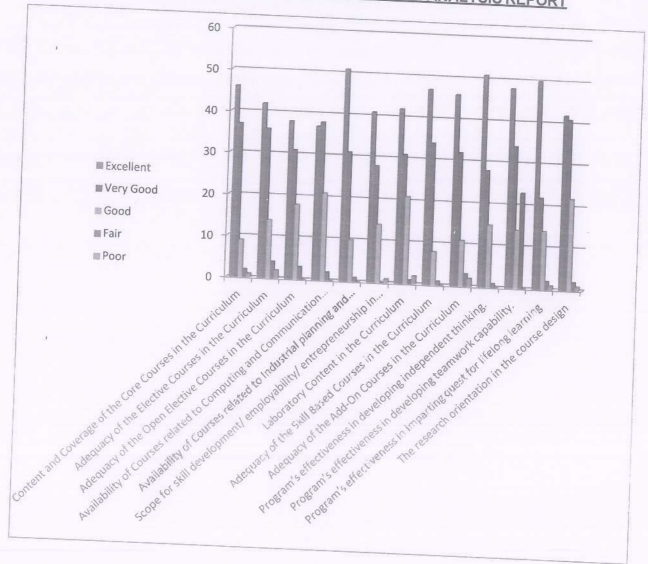
9.	Adequacy of the Add-On Courses in the Curriculum	46	32	11	3	2
10.	Program's effectiveness in developing independent thinking.	51	28	15	1	0
11.	Program's effectiveness in developing teamwork capability.	48	34	14	23	0
12.	Program's effectiveness in imparting quest for lifelong learning	50	22	14	2	1
3.	The research orientation in the course design	42	41	22	2	1

Bloo 6

HEAD OF THE TERM MENT DEPARTMENT OF COLLEMONEERING PRIST UNIVERSITY VALLAM, THANJAYUR School of Engineering & Technology,
Pennsivan Remajayam theiltule of
unsiturious Technology (Mailson)
The Mailson Committee of Committe



STUDENTS FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ALUMNI FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.No	Question's	Strongly agree	Agree	Neutral	Disagree	Strongly
1.	I feel proud to have graduated from PRIST University	42	31	11	0	0
2.	The learning I had in the University is useful in my career	40	28	13	2	1
3.	The academic developments in the University in recent years are appreciative	38	34	16	3	1
4.	The new courses introduced in this University meet contemporary requirements	41	41	13	1	1
5.	PRIST University encourages alumni participation in its activities.	33	38	20	1	1
6.	The Program that I have undergone in this University was intellectually stimulating	50	41	15	0	0
7.	The Program that I have undergone in this University helped me develop my ability to work efficiently as a part of a group	28	37	10	1	0
8.	The program has brought out the best of my ability	34	36	9	0	1
9.	The Program has stimulated creative thinking in me	41	41	22	0	0



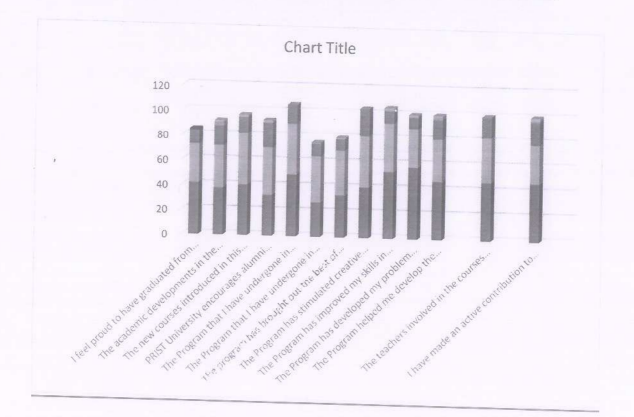
	TH	ANJAVUR -	613 403 - TA	MIT NADIT		
10.	The Program has improved my skills in written and oral communication	54	39	10	1	1
11.	The Program has developed my problem solving skills	58	31	9	1	1
12.	The Program helped me develop the ability in planning.	47	34	16	2	1
13.	The teachers involved in the courses have inspired me a lot so as to make some of them my role models	47	36	17	0	0
14.	I have made an active contribution to University through the program undergone	47	31	19	1	2

BRODE

HEAD OF THE TOP WIMENT DEPARTMENT OF C. VIL ENGINEERING PRIST UNIVERSITY VALLAM, THANJAVUR School of Englishering & Technology, Science 2. Fechnology (1988)



ALUMNI FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON ALUMNI FEEDBACK ON CURRICULUM

S. No	Feedback Details	Details about Action Taken
1.	A new course must be introduced to get the Knowledge of Drawing by using software methods and practices, and their appropriate application, layered technology and Process frame work, different architectural styles, quality control and to ensure good quality software.	

BRED 5

HEAD OF THE TOP WITMENT DEPARTMENT OF CIVAL ENGINEERING PRIST UNIVERSITY VALLAM, THANJAVUR School of Engineering & Technology,
Ponnally and Namelayam Institute of
Constitution Constitution of Constitution Constitution of Technology (Institution)
The Manual Constitution of Constitu



DEEMED TO BE UNIVERSITY NAAC ACCREDITED THANJAVUR - 613 403 - TAMIL NADU EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

3	.NO Question's	Excellent	Very Good	Good	Fair	Por
1.	Fundamental knowledge of Mathematics and Science of the students.	41	20	14	3	0
2.	Basic skills in computer Science					
3.	Knowledge in Docing T	52	30	18	2	0
7725141	Knowledge in Design Techniques	42	34	19		
4.	Knowledge about recent tools and their usage	-1		19	2	0
5.	P,ractical skills	41	28	15	0	0
6.		48	33	11	0	0
	Ability to grasp new ideas	38	32	14	3	0
7.	Ability to learn new skills	33	30			2
8.	Willingness to learn		00	21	1	2
9.	Communication Skills	41	32	9	0	0
40		48	31	15	2	2
10.	Working in a team	51	31	15	1	0
11.	Content and Coverage of the Core Courses in the Curriculum	42	38	13		
2.	Adequacy of the Elective Courses in the Curriculum	41	31		2	0
3.	Adequacy of the Interdisciplinary Elective Courses in the Curriculum		34			0



14.	Availability of Courses related to Computing	13 403 - TAM	IL NADU			
	and Communication skills in the Curriculum	42	32	15	1	
15.	Availability of Courses related			10	1	0
10.	to Industrial planning and managerial skills in the Curriculum	47	28	11	09	8
16.	Scope for skill development/ employability/					
	entrepreneurship in the Courses offered.	48	31	15	1	0
17.	Laboratory Content in the Curriculum					
	and and	51	31	15	0	1
18.	Adequacy of the Skill Based Courses in the			10		
	Curriculum	42	38	13	1	0
19.	Adequacy of the Add-On Courses in the			13		
	Curriculum	41	31	16	0	0

School of Spainson of Technology,
Penns by an Rammayam Institute of
Unativities Designation of Control of Control
THAN 1 THAN 1

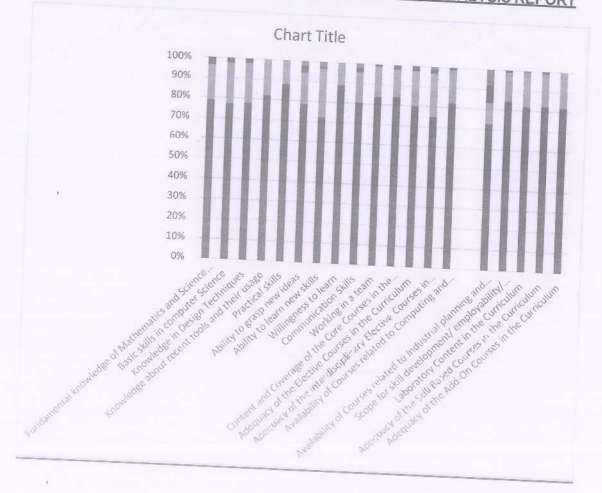
BROOS

HEAD OF THE TOP WIMENT DEPARTMENT OF COLLENGINEERING PRIST UNIVERSITY VALLAM, THANJAVUR

105 / 367



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON EMPLOYER FEEDBACK ON CURRICULUM

S. No	Feedback Details	Details about Action Taken
1.	Environmental Impact Assessment (EIA), procedures that should be followed in order to comply with requirements for a sound Environmental Impact Assessment process and tools to support EIA, methods of improving the effectiveness of assessment to investigate the environmental and social implications of projects and investment initiatives.	Environmental and Social Impact Assessment is introduced in 7 th semester as elective. (Implemented in R19
2.	A New course must be introduced to study and get knowledge for Coastal relevant structures.	Coastal Engineering is introduced in 8 th semester as
3.	A New course must be introduced to study and get knowledge for Bridge relevant structures.	elective. (Implemented in R19 Bridge Engineering is introduced in 8th semester as elective. (Implemented in R19

BROS 6

HEAD OF THE TER STIMENT DEPARTMENT OF CHALENGINEERING PRIST UNIVERSITY VALLAM, THANJAVUR School of Engineering & Technology, School of Engineering & Technology, Science & Fechnology (Principle of Constitution & Science & Fechnology (Principle of Constitution)



FACULTY FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT

S.NO	Question's	Excellent	Very Good	Good	Fair	Poor
1.	Content and Coverage of the Core Courses in the Curriculum	41	41	9	0	0
2.	Adequacy of the Elective Courses in the Curriculum	47	34	16	2	0
3.	Adequacy of the Interdisciplinary Elective Courses in the Curriculum	47	36	17	0	1
4.	Availability of Courses related to Computing and Communication skills in the Curriculum	47	31	19	0	0
5.	Availability of Courses related to Industrial planning and managerial skills in the Curriculum	41	39	10	1	1
6.	Scope for skill development/ employability/ entrepreneurship in the Courses offered.	41	41	9	1	1
7.	Laboratory Content in the Curriculum	47	34	16	2	1
8.	Adequacy of the Skill Based Courses in the Curriculum	55	32	11	0	0
9.	Adequacy of the Add-On Courses in the Curriculum	54	32	13	1	2
10.	In your view, the standard of curriculum and syllabi of UG level academic programmes offered in your department in comparison with similar programmes	57	31	8	1	0



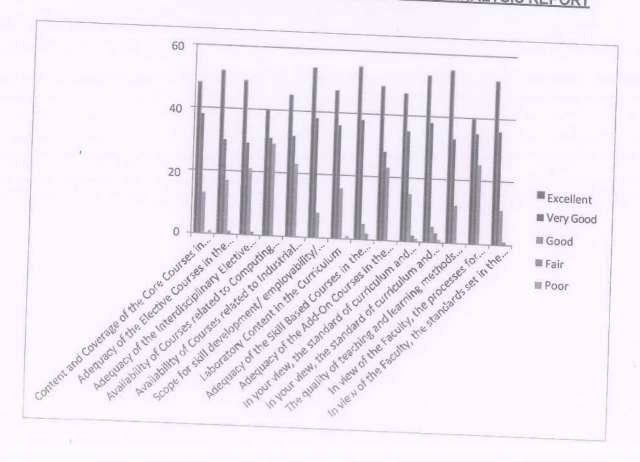
	In your view the standard s	TO TOS - IPLIN	OC TANDO			
11.	In your view, the standard of curriculum and syllabi of PG level academic programmes offered in your department in comparison with similar programmes offered by other Institutions	55	32	11	0	2
	The quality of teaching and learning					
12.	various level academic programmes are at par with the specified standards	54	32	13	1	0
	In view of the Faculty, the processes for					
13.	determination of awards are sound and fairly conducted	57	31	8	3	1
	In view of the Faculty, the standards set in					
14.	the University for the awards are appropriate for the respective programmes at various levels in the discipline concerned	50	34	13	2	1

BROOM

HEAD OF THE "YP WIMENT DEPARTMENT OF CIAL ENGINEERING PRIST UNIVERSITY VALLAM, THANJAVUR School of Engineering Technology, School of Engineering Technology (Thistitution) A Technology (Thistitution) Technology (Thistitution)



FACULTY FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON FACULTY FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	In your view, the standard of curriculum and syllabi of UG level academic programmers offered in your department in comparison with similar programmers offered by other Institutions	Feedback discussed in the Department Academic Committee (DAC) meeting and recommendation made to revise the curriculum and syllabi of UG level academic program at par with similar programmers offered
2.	Adequacy of the Skill Based Courses inthe Curriculum	 by other Institutions. Forwarded to the forth coming Board of Studies (BOS) meeting. Recommendations of the BO meeting sent to the academic counc for approval.

Broo o

HEAD OF THE TOTAL THENT DEPARTMENT OF COLL ENGINEERING PRIST UNIVERSITY VALLAM, THANJAVUR School of Engineering & Technology,
Ponnal yall Ramanayan Institute of
Green Ramanayan Institute of
Gre



DATA STRUCTURE:

S.N	O Questions	Very Good	Good	Satisfactory	Unsatisfactory
Stude	ent is requested to grade the	various teaching-lea	arning param	eters below.	
1.	Punctuality in handling classes	48	32	11	1
2.	Maintenance of discipline inside the class room	40	25	11	0
3.	Time Management of the teacher	45	28	08/	2
4.	Knowledge Base of the teacher	44	31	17	1
5.	Communication skill of the teacher	41	38	15	2
).	Sincerity and Commitment of the teacher	47	28	09	2
	Interest generated by the teacher among the students	44	31	17	2
	Ability to integrate course material with environment / other issues, to provide a broader perspective	41	38	15	0
(Ability to integrate content with other courses	41	40	08	2



PRIST
DEEMED TO BE
UNIVERSITY
NAAC ACCREDITED
THANJAVUR - 613 403 - TAMIL NADU

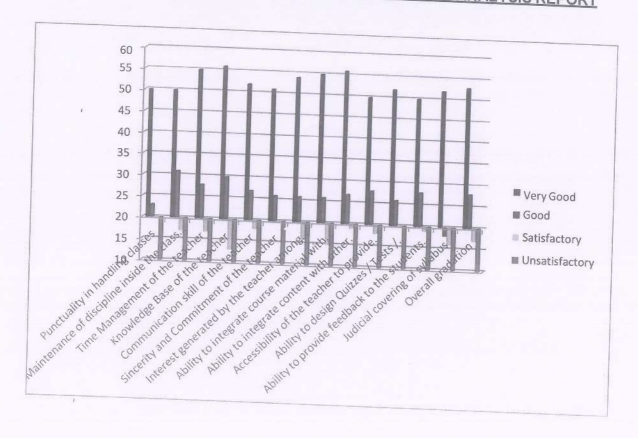
			min aga tagaga		
10.	Accessibility of the teacher to provide information for further study and discussion in and outside the class	48	32	11	1
11.	Ability to design Quizzes / Tests / Assignments / Examinations / Projects to evaluate students' understanding of the course	40	25	11	10
12.	Ability to provide feedback to the students during evaluation of students' assignments and test answer scripts	45	28	08/	1
13.	Judicial covering of syllabus	44	31	17	1
4.	Overall gradation	41	38	15	1

BROD 6

HEAD OF THE TOP U TIMENT DEPARTMENT OF C 7/L ENGINEERING PRIST UNIVERSITY VALLAM, THANJAVUR School of Engineering & Technology,
School of Engineering & Technology,
Science of Rechnology (PRICE)
(Institution of Rec



EMPLOYER FEEDBACK ON CURRICULUM - FEEDBACK ANALYSIS REPORT





ACTION TAKEN REPORT ON END SEMESTER STUDENT FEEDBACK ON CURRICULUM

S.NO	PARTICULARS	ACTION TAKEN
1.	Ability to design Quizzes / Tests / Assignments / Examinations / Projects to evaluate students' understanding of the course	 Feedback discussed in the Department Academic Committee (DAC) meeting and recommendationmade the standard of curriculum and syllabi of UG level academic programmers offered in your
2.	Judicial covering of syllabus	department in comparison with similar programmers offered by other Institutions.
		 Forwarded to the forth coming Board of Studies (BOS) meeting.
		 Recommendations of the BOS Meeting sent to the academic council for approval.

BROOD

HEAD OF THE TOP A TIMENT DEPARTMENT OF C. AL ENGINEERING PRIST UNIVERSITY VALLAM, THANJAVUR School of Engineering & Technology,
Ponnally all Ramerayam Institute of
Continuous & Fechnology (PRISE)

TRANSLAVOR.