

DEPARTMENT OF MECHANICAL ENGINEERING

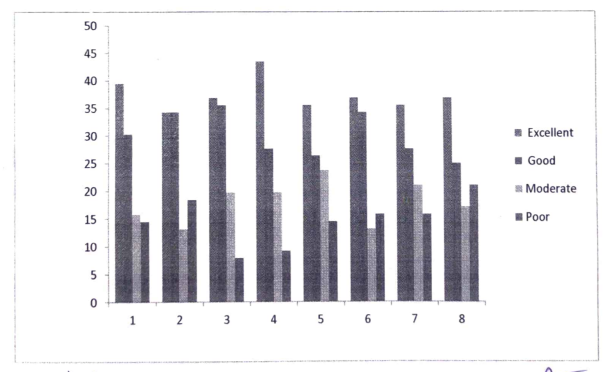
Academic Year 2020-21

CONSOLIDATED SYLLABUS REVIEW FEEDBACK FORM: STUDENTS

EEC / MECH / 2020-21

Year /Sem : II/III

No of	Responses: 76 No of Subjects: 9	9 Feedback in Percentage			
S.No	Descriptions	Excellent	Good	Moderate	Poor
ì	What is the Depth of the syllabus content?	39	30	16	14
2	Whether Syllabus is carrier oriented?	34	34	13	18
3	Whether the course was well Structured to achieve course outcomes?	37	36	20	8
4	Rate the size of the syllabus in terms of students load	43	28	20	9
5	Wheather Course objective is clear ?	36	26	24	14
6	Are the books prescribed as a text book/ Refrence book in related to syllabus	37	34	13	16
7	Whether syllabus is relavant to real word problems?	36	28	21	16
8	Whether the syllabus is covered with industry standards?	37	25	17	21



M, Nam dan Faculty Incharge





HOD HOD



DEPARTMENT OF MECHANICAL ENGINEERING

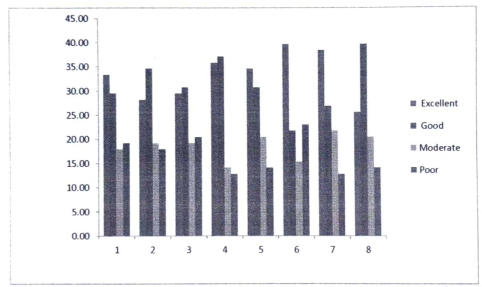
Academic Year 2020-21

CONSOLIDATED SYLLABUS REVIEW FEEDBACK FORM: STUDENTS

EEC / MECH / 2020-21

Year /Sem : II/IV

	Responses: 78 No of Subjects: 8	Feedback in Percentage				
S.No	Descriptions	Excellent	Good	Moderate	Poor	
1	What is the Depth of the syllabus content ?	33.33	29.49	17.95	19.23	
2	Whether Syllabus is carrier oriented?	28.21	34.62	19.23	17.95	
- 3	Whether the course was well Structured to achieve course outcomes?	29.49	30.77	19.23	20.51	
4	Rate the size of the syllabus in terms of students load	35,90	37.18	14.10	12.82	
5	Wheather Course objective is clear?	34.62	30.77	20.51	14.10	
6	Are the books prescribed as a text book/ Refrence book in related to syllabus	39.74	21.79	15.38	23.08	
7	Whether syllabus is relavant to real word problems?	38.46	26.92	21.79	12.82	
8	Whether the syllabus is covered with industry standards?	25.64	39.74	20.51	14.10	



M. North Land

W. Molarg







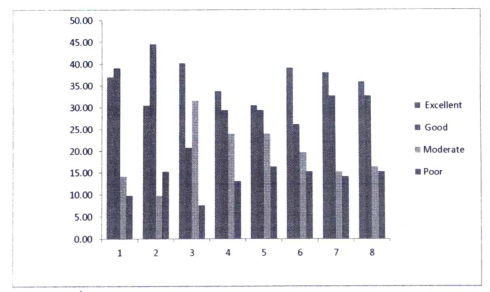
EXCEL ENGINEERING COLLEGE KOMARAPALAYAM-637 303 DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year 2020-21

CONSOLIDATED SYLLABUS REVIEW FEEDBACK FORM: STUDENTS

EEC / MECH / 2020-21

No of	Responses: 92 No of Subjects: 9	Feedback in Percentage				
S.No	Descriptions	Excellent	Good	Moderate	Poor	
1	What is the Depth of the syllabus content ?	36.96	39.13	14.13	9.78	
2	Whether Syllabus is carrier oriented?	30.43	44.57	9.78	15.22	
3	Whether the course was well Structured to achieve course outcomes?	40.22	20.65	31.52	7.61	
4	Rate the size of the syllabus in terms of students load	33.70	29.35	23.91	13.04	
5	Wheather Course objective is clear ?	30.43	29.35	23.91	16.30	
6	Are the books prescribed as a text book/ Refrence book in related to syllabus	39.13	26.09	19.57	15.22	



M. Nalham

Faculty Incharge

Year /Sem : III/V

32.61

32.61

38.04

35.87

15.22

16.30

14.13

15.22



Whether syllabus is relavant to real word problems?

Whether the syllabus is covered with industry standards?





DEPARTMENT OF MECHANICAL ENGINEERING

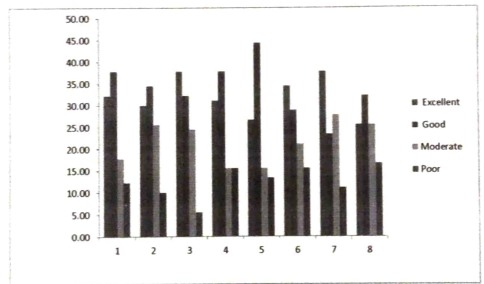
Academic Year 2020-21

CONSOLIDATED SYLLABUS REVIEW FEEDBACK FORM: STUDENTS

FEC / MECH / 2020-21

4. #	440	8 8 6 AL 7 W
W seeded.	/ NAMES	III/VI
A SHARK	/Sem :	6.8.80 Y X

No of	Responses: 90 No of Subjects: 9	F	Feedback in Percentage				
S.No	Descriptions	Excellent	Good	Moderate	Poor		
1	What is the Depth of the syllabus content?	32.22	37.78	17.78	12.22		
2	Whether Syllabus is carrier oriented?	30.00	34.44	25.56	10.00		
3	Whether the course was well Structured to achieve course outcomes?	37,78	32.22	24.44	5.56		
4	Rate the size of the syllabus in terms of students load	31.11	37.78	15.56	15.56		
5	Wheather Course objective is clear?	26.67	44.44	15.56	13.33		
6	Are the books prescribed as a text book/ Refrence book in related to syllabus	34.44	28.89	21.11	15.56		
7	Whether syllabus is relavant to real word problems?	37.78	23.33	27.78	11.11		
8	Whether the syllabus is covered with industry standards?	25.56	32.22	25.56	16.67		



M. Nullan Faculty Incharge Wilder







DEPARTMENT OF MECHANICAL ENGINEERING

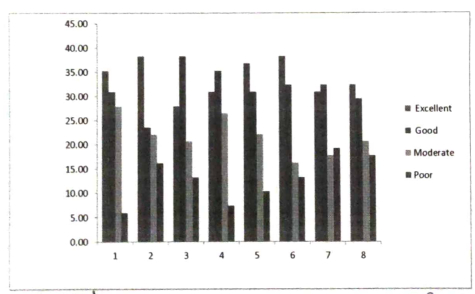
Academic Year 2020-21

CONSOLIDATED SYLLABUS REVIEW FEEDBACK FORM: STUDENTS

EEC / MECH / 2020-21

Year /Sem : IV/VII

No of Responses : 68 No of Subjects : 9 Feedback in Percentage					
S.No	Descriptions	Excellent	Good	Moderate	Poor
ł	What is the Depth of the syllabus content ?	35.29	30.88	27.94	5.88
2	Whether Syllabus is carrier oriented?	38.24	23.53	22.06	16.18
3	Whether the course was well Structured to achieve course outcomes?	27.94	38.24	20.59	13.24
4	Rate the size of the syllabus in terms of students load	30.88	35.29	26.47	7.35
5	Wheather Course objective is clear ?	36.76	30.88	22.06	10.29
6	Are the books prescribed as a text book/ Refrence book in related to syllabus	38.24	32.35	16.18	13.24
7	Whether syllabus is relavant to real word problems?	30.88	32.35	17.65	19.12
8	Whether the syllabus is covered with industry standards?	32.35	29.41	20.59	17.65



M. Mulh da. Faculty Incharge J. Notary







DEPARTMENT OF MECHANICAL ENGINEERING

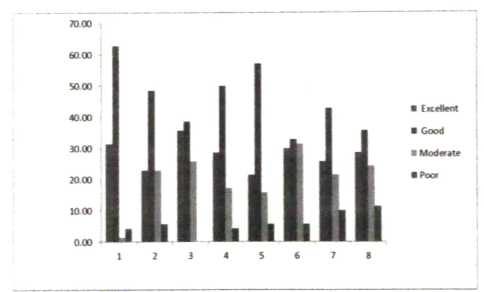
Academic Year 2020-21

CONSOLIDATED SYLLABUS REVIEW FEEDBACK FORM: STUDENTS

EEC / MECH / 2020-21

Year /Sem: IV/VIII

No of	Responses: 70 No of Subjects: 2	Feedback in Percentage				
S.No	Descriptions	Excellent	Good	Moderate	Poor	
to the same	What is the Depth of the syllabus content?	31.43	62.86	1.43	4.29	
2	Whether Syllabus is carrier oriented?	22.86	48.57	22.86	5.71	
3	Whether the course was well Structured to achieve course outcomes?	35.71	38.57	25.71	0.00	
4	Rate the size of the syllabus in terms of students load	28.57	50.00	17.14	4.29	
5	Wheather Course objective is clear ?	21.43	57.14	15.71	5.71	
6	Are the books prescribed as a text book/ Refrence book in related to syllabus	30.00	32.86	31.43	5.71	
7	Whether syllabus is relavant to real word problems?	25.71	42.86	21.43	10.00	
8	Whether the syllabus is covered with industry standards?	28.57	35.71	24.29	11.43	



M. Nucharine

W. Naterey







DEPARTMENT OF MECHANICAL ENGINEERING

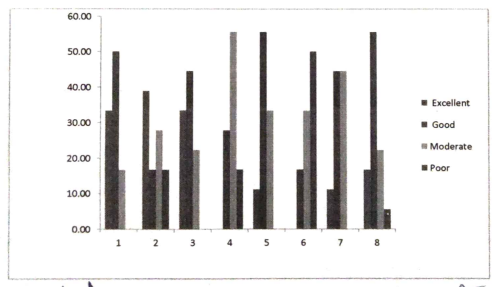
Academic Year 2020-21

CONSOLIDATED SYLLABUS REVIEW FEEDBACK FORM: FACULTY

EEC / MECH / 2020-21

Year /Sem : II/III

	No of Faculty Responses : 18		Feedback in Percentage			
S.No	Descriptions	Excellent	Good	Moderate	Poor	
1	Is the course objectives are illustrated clearly to the need of the students?	33.33	50,00	16.67	0.00	
2	Are you satisfy the existing syllabus which you are handling?	38.89	16.67	27.78	16.67	
3	Is the syllabus designed based on average students level?	33.33	44.44	22.22	0.00	
4	Is the syllabus provided the basic knowlledge to carry out the field project/internship.	0.00	27.78	55.56	16.67	
5	Is the prerequest for the syllabus avilable in the curriculam?	11.11	55.56	33.33	0.00	
6	Is the syllabus well organized and easy to follow by the students?	0.00	16.67	33.33	50.00	
7	Is the syllabus covered fundametals, advanced topics and ensures balance between theory & applications.	11.11	44.44	44.44	0.00	
8	Is the text and Reference books prescribed in the syllabus is standard or not?	16.67	55.56	22.22	5.56	



M. Nuch of

Faculty Incharge







DEPARTMENT OF MECHANICAL ENGINEERING

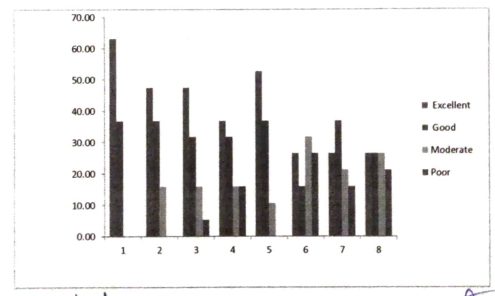
Academic Year 2020-21

CONSOLIDATED SYLLABUS REVIEW FEEDBACK FORM: FACULTY

EEC / MECH / 2020-21

Year /Sem : II/IV

	No of Faculty Responses : 19		Feedback in Percentage				
S.No	Descriptions	Excellent	Good	Moderate	Poor		
i	Is the course objectives are illustrated clearly to the need of the students?	63.16	36.84	0.00	0.00		
2	Are you satisfy the existing syllabus which you are handling?	47.37	36.84	15.79	0.00		
3	Is the syllabus designed based on average students level?	47.37	31.58	15.79	5.26		
4	Is the syllabus provided the basic knowlledge to carry out the field project/internship.	36.84	31.58	15.79	15.79		
5	Is the prerequest for the syllabus avilable in the curriculam?	52.63	36.84	10.53	0.00		
6	Is the syllabus well organized and easy to follow by the students?	26.32	15.79	31.58	26.32		
7	Is the syllabus covered fundametals, advanced topics and ensures balance between theory & applications.	26.32	36.84	21.05	15.79		
8	Is the text and Reference books prescribed in the syllabus is standard or not?	26.32	26.32	26.32	21.05		



M. Mulh of

HOD







DEPARTMENT OF MECHANICAL ENGINEERING

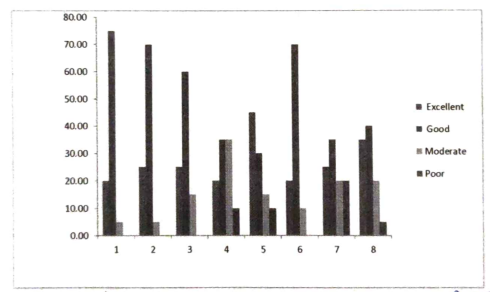
Academic Year 2020-21

CONSOLIDATED SYLLABUS REVIEW FEEDBACK FORM: FACULTY

EEC / MECH / 2020-21

Year /Sem : III/V

No of Faculty Responses : 20		Feedback in Percentage				
S.No	Descriptions	Excellent	Good	Moderate	Poor	
1	Is the course objectives are illustrated clearly to the need of the students?	20.00	75.00	5.00	0.00	
2	Are you satisfy the existing syllabus which you are handling?	25.00	70.00	5.00	0.00	
3	Is the syllabus designed based on average students level?	25.00	60.00	15.00	0.00	
4	Is the syllabus provided the basic knowlledge to carry out the field project/internship.	20.00	35.00	35.00	10.00	
-5	Is the prerequest for the syllabus avilable in the curriculam?	45.00	30.00	15.00	10.00	
6	Is the syllabus well organized and easy to follow by the students?	20.00	70.00	10.00	0.00	
7	ls the syllabus covered fundametals, advanced topics and ensures balance between theory & applications.	25.00	35.00	20.00	20.00	
8	Is the text and Reference books prescribed in the syllabus is standard or not?	35.00	40.00	20.00	5.00	



Faculty Incharge

DEPT OF

W Water





DEPARTMENT OF MECHANICAL ENGINEERING

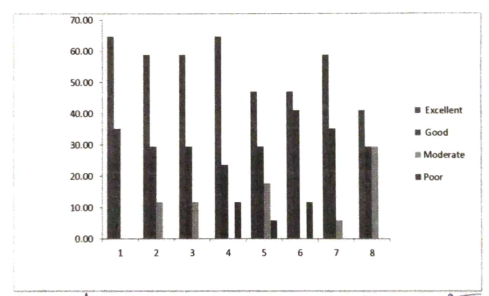
Academic Year 2020-21

CONSOLIDATED SYLLABUS REVIEW FEEDBACK FORM: FACULTY

EEC / MECH / 2020-21

Year /Sem : III/VI

No of Faculty Responses : 17		Feedback in Percentage				
S.No	Descriptions	Excellent	Good	Moderate	Poor	
l	Is the course objectives are illustrated clearly to the need of the students?	64.71	35.29	0.00	0:00	
2	Are you satisfy the existing syllabus which you are handling?	58.82	29.41	11.76	0.00	
3	ls the syllabus designed based on average students level?	58.82	29.41	11.76	0.00	
4	Is the syllabus provided the basic knowlledge to carry out the field project/internship.	64.71	23.53	0.00	11.76	
5	Is the prerequest for the syllabus avilable in the curriculam?	47.06	29.41	17.65	5.88	
6	Is the syllabus well organized and easy to follow by the students?	47.06	41.18	0.00	11.76	
7	ls the syllabus covered fundametals, advanced topics and ensures balance between theory & applications.	58.82	35.29	5.88	0.00	
8	Is the text and Reference books prescribed in the syllabus is standard or not?	41.18	29.41	29.41	0.00	



M. Ward Faculty Incharge

HOD







DEPARTMENT OF MECHANICAL ENGINEERING

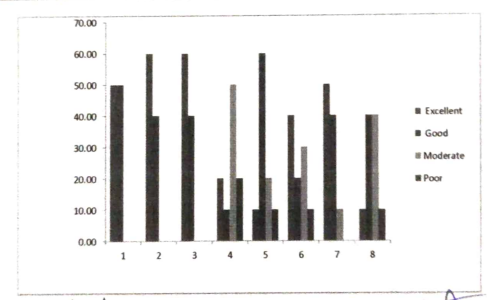
Academic Year 2020-21

CONSOLIDATED SYLLABUS REVIEW FEEDBACK FORM: FACULTY

EEC / MECH / 2020-21

Year /Sem : IV/VII

No of Faculty Responses 10		Feedback in Percentage				
S.No	Descriptions	Excellent	Good	Moderate	Poor	
1	Is the course objectives are illustrated clearly to the need of the students?	50.00	50.00	0.00	0.00	
2	Are you satisfy the existing syllabus which you are handling?	60.00	40.00	0.00	0.00	
3	Is the syllabus designed based on average students level?	60.00	40.00	0.00	0.00	
4	Is the syllabus provided the basic knowlledge to carry out the field project/internship.	20.00	10.00	50.00	20.00	
5	Is the prerequest for the syllabus avilable in the curriculam?	10.00	60.00	20.00	10.00	
6	Is the syllabus well organized and easy to follow by the students?	40.00	20.00	30.00	10:00	
7	ls the syllabus covered fundametals, advanced topics and ensures balance between theory & applications.	50.00	40.00	10.00	0.00	
8	Is the text and Reference books prescribed in the syllabus is standard or not?	10.00	40.00	40.00	10.00	



M. Ward

Faculty Incharge







EXCEL ENGINEERING COLLEGE KOMARAPALAYAM-637 303 DEPARTMENT OF MECHANICAL ENGINEERING

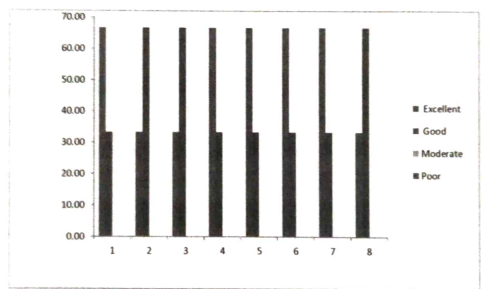
Academic Year 2020-21

CONSOLIDATED SYLLABUS REVIEW FEEDBACK FORM: FACULTY

EEC / MECH / 2020-21

Monay	PGI marin	16515,7051
Year	/.54EEEE	IIIV\VII

encircus.	No of Faculty Responses 3	Feedback in Percentage			
S.No.	Descriptions	Excellent	Good	Moderate	Poor
1	is the course objectives are illustrated clearly to the need of the students?	66.67	33.33	0.00	0.00
2	Are you satisfy the existing syllabus which you are handling?	33.33	66.67	0.00	0:00
3	ls the syllabus designed based on average students level?	33.33	66.67	0.00	0.00
4	Is the syllabus provided the basic knowlledge to carry out the field project/internship.	66.67	33.33	0.00	0.00
5	Is the prerequest for the syllabus avilable in the curriculam?	66.67	33.33	0.00	0.00
6	Is the syllabus well organized and easy to follow by the students?	66.67	33.33	0.00	0.00
7	Is the syllabus covered fundametals, advanced topics and ensures balance between theory & applications.	66.67	33.33	0.00	0.00
8	Is the text and Reference books prescribed in the syllabus is standard or not?	33.33	66.67	0.00	0.00



M. Washo Faculty Incharge

NGINEERING CO





DEPARTMENT OF MECHANICAL ENGINEERING

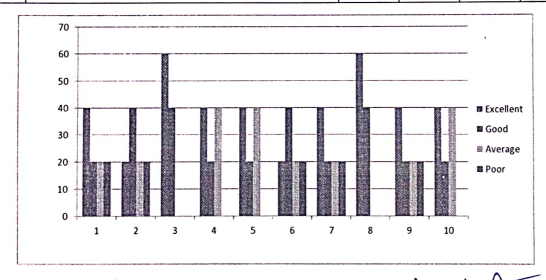
Academic Year 2020-21

CONSOLIDATED SYLLABUS REVIEW FEEDBACK FORM: EMPLOYER Date: 09.04.2021

EEC/ MECH / 2020-21

Feedback Rate: Excellent 4, Good 3, Moderate 2, Poor 1

	No of Responses: 7	Feedback in Percentage			
S.No		Excellent	Good	Moderate	Poor
1	Is the course capable of adding learning values, professional ethics and human values in students.	42.86	14.29	28.57	14.29
2	ls our syllabus compatible with the real world problems.	42.86	14.29	14.29	28.57
3	what is the efforts required by the students to learn the syllabus?	42.86	42.86	0.00	14.29
4	Rate the depth of knowledge about the courses.	42.86	14.29	42.86	0.00
5	Is the syllabus meet the industrial standards.	57.14	28.57	14.29	0.00
6	Is the syllabus build the students readily employable without training.	28.57	14.29	14.29	42.86
7	Is the syllabus sufficient to analyses engineering problem and solutions.	14.29	28.57	14.29	42.86
8	Are the courses provide good balance between theory and application?	57.14	42.86	0.00	0.00
9	Is the syllabus helps the students to work in a team and also lead the team.	42.86	14.29	28.57	14.29
10	Is the syllabus meet the expectation of the industry.	42.86	14.29	42.86	0.00



M.N.

Faculty Incharge

N. Waler HOD





DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year 2017-21

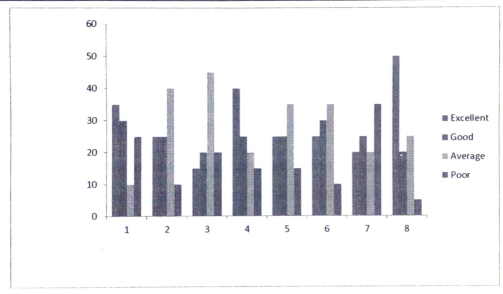
CONSOLIDATED SYLLABUS REVIEW FEEDBACK FORM: ALUMNI

EEC / MECH / 2020-21

Regulation of study: R 2013

Date: 16.04.2021 Batch: 2017-21

No of responses: 27		Feedback in Percentage			
S.No	Descriptions	Excellent	Good	Moderate	Poor
1	Was the courses well structured to achieve course outcomes?	37.04	33.33	7.41	22.22
2	Did the courses enable to build your future career?	37.04	25.93	29.63	7.41
3	Has the courses enable the skills required by the industry?	25.93	33.33	25.93	14.81
4	Rate the depth of knowledge about the courses.	44.44	29.63	14.81	11.11
5	Are the course sufficient to enable the students to analyse and identify the necessary solutions?	33.33	37.04	18.52	11.11
6	Rate the syllabus and curriculam?	37.04	29.63	25.93	7.41
7	Are the relevant books prescribed for reference/text?	22.22	37.04	14.81	25.93
8	Are the courses provide good balance between theory and application?	51.85	29.63	7.41	11.11



Faculty Incharge







EXCEL ENGINEERING COLLEGE

KOMARAPALAYAM-637303.

DEPARTMENT OF MECHANICAL ENGINEERING

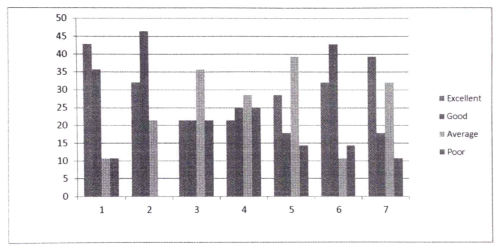
Academic Year 2020-21

CONSOLIDATED SYLLABUS REVIEW FEEDBACK FORM: PARENTS

EEC / MECH / 2020-21

Feedback Rate: Excellent 4, Good 3, Moderate 2, Poor 1

	No of Responses : 32		Feedback in Percentage			
S.No	Descriptions	Excellent	Good	Moderate	Poor	
1	Are all the courses well structured and caters the aptitude interest and learning outcome of your ward?	50.00	37.50	6.25	6.25	
2	Has the courses enabled your ward to secure overall development?	43.75	37.50	18.75	0.00	
3	Has the courses enriched your wards skills and knowledge?	31.25	21.88	28.13	18.75	
4	Have you found from your ward that there is balance between theory and application?	31.25	28.13	18.75	21.88	
5	Have your ward acquire real world knowledge through the courses?	31.25	28.13	28.13	12.50	
6	Has the courses in the curriculum promote Entrepreneurship/startups Skills?	46.88	28.13	12.50	12.50	
7	Has the courses fulfill the industrial expectation?	50.00	21.88	18.75	9.38	



M. Word

Faculty Incharge

Date: 12.3.2021



