2ND YR FEEDBACK ANALYSIS: JULY -DEC 2024

			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	34.70	39.60	21.8	3	0.90
	2	Delivery of the content as per lesson plan	38.6	37.6	18.8	2	3.00
	3	Ability to explain the content of the subject.	36.6	35.6	22.8	3	2.00
MATERIAL	4	regularity of classes	36.6	42.6	16.8	2	2.00
SCIENCE	5	Scope for questions and discussion during classroom teaching.	34.7	37.6	22.8	4	0.90
ME26008	6	Availability of teacher for consultation about subject beyond class room teaching	38.6	36.6	18.8	5	1.00
	7	Assessment of test paper/Assignment.	38.6	35.6	19.8	5	1.00
	8	Facilities for experiments/ facilities for Tutorial session	38.6	29.7	21.8	7	2.90
	9	Opportunities for remedial classes	39.6	25.7	27.7	4	3.00
		AVERAGE PERCENTAGE	37.40	35.62	21.23	4.00	1.86

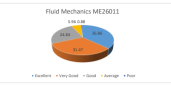
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	37.6	33.70	25.7	3	-
	2	Delivery of the content as per lesson plan	31.7	36.6	25.7	5	1.00
	3	Ability to explain the content of the subject.	35.6	29.7	30.7	4	-
Fluid	4	regularity of classes	42.6	32.7	20.7	4	-
Mechanics	5	Scope for questions and discussion during classroom teaching.	39.6	32.7	18.8	7.9	1.00
ME26011	6	Availability of teacher for consultation about subject beyond class room teaching	34.7	32.7	22.8	7.9	1.90
	7	Assessment of test paper/Assignment.	38.6	28.7	26.7	5	1.00
	8	Facilities for experiments/ facilities for Tutorial session	41.6	26.7	24.8	6.9	-
	9	Opportunities for remedial classes	29.7	29.7	27.7	9.9	3.00
		AVERAGE PERCENTAGE	36.86	31.47	24.84	5.96	0.88

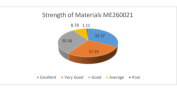
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	33.7	26.70	30.7	7.9	1.00
	2	Delivery of the content as per lesson plan	31.7	23.8	33.7	10.8	-
	3	Ability to explain the content of the subject.	28.7	28.7	29.7	10.9	2.00
Strength of	4	regularity of classes	33.7	30.7	32.6	3	-
Materials	5	Scope for questions and discussion during classroom teaching.	31.7	29.7	29.7	8.9	-
ME260021	6	Availability of teacher for consultation about subject beyond class room teaching	33.7	27.7	28.7	7.9	2.00
	7	Assessment of test paper/Assignment.	32.7	28.7	27.7	9.9	1.00
	8	Facilities for experiments/ facilities for Tutorial session	32.7	24.8	32.7	9.8	-
	9	Opportunities for remedial classes	32.7	25.7	27.7	9.9	4.00
		AVERAGE PERCENTAGE	37 37	27 39	30.36	8 78	1.11

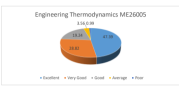
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	48.5	33.70	14.8	3	-
	2	Delivery of the content as per lesson plan	46.5	30.7	20.8	2	-
Engineering	3	Ability to explain the content of the subject.	48.5	29.7	18.8	2	1.00
Thermodyna	4	regularity of classes	46.5	31.7	17.8	3	1.00
mics	5	Scope for questions and discussion during classroom teaching.	47.5	29.7	18.8	4	-
MF26005	6	Availability of teacher for consultation about subject beyond class room teaching	47.5	28.7	19.8	4	-
IVIEZOUUS	7	Assessment of test paper/Assignment.	45.5	25.7	20.8	5	3.00
	8	Facilities for experiments/ facilities for Tutorial session	47.5	23.8	21.8	4	2.90
	9	Opportunities for remedial classes	48.5	25.7	19.8	5	1.00
		AVERAGE PERCENTAGE	47.39	28.82	19.24	3.56	0.99

			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	39.6	37.60	19.8	2	1.00
	2	Delivery of the content as per lesson plan	36.6	38.6	21.8	3	-
	3	Ability to explain the content of the subject.	38.6	34.7	22.7	4	-
Mathematics -	4	regularity of classes	42.6	30.7	24.7	2	-
III MA26004	5	Scope for questions and discussion during classroom teaching.	38.6	31.7	26.7	2	1.00
	6	Availability of teacher for consultation about subject beyond class room teaching	37.6	31.7	23.8	3	3.90
	7	Assessment of test paper/Assignment.	33.7	33.7	26.7	4	1.90
	8	Facilities for experiments/ facilities for Tutorial session	36.6	34.7	20.8	5.9	2.00
	9	Opportunities for remedial classes	36.6	32.7	25.7	2	3.00
		AVERAGE PERCENTAGE	37.83	34.01	23.63	3.10	1.42











3RD YR FEEDBACK ANALYSIS: JULY -DEC 2024

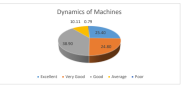
			Excellent	Very Good	Good	Average	Poor
Dynamics of Machines	1	Content of the subject.	28.60	28.60	35.7	7.1	-
	2	Delivery of the content as per lesson plan	23.2	25	37.5	14.3	-
	3	Ability to explain the content of the subject.	23.2	21.4	39.3	14.3	1.80
	4	regularity of classes	30.4	32.1	33.9	3.6	-
	5	Scope for questions and discussion during classroom teaching.	28.6	23.2	39.3	8.9	-
ividcilliles	6	Availability of teacher for consultation about subject beyond class room teaching	21.4	26.8	39.3	12.5	-
	7	Assessment of test paper/Assignment.	23.2	26.8	42.9	7.1	-
	8	Facilities for experiments/ facilities for Tutorial session	26.8	21.4	41.1	8.9	1.80
	9	Opportunities for remedial classes	23.2	17.9	41.1	14.3	3.50
		AVERAGE PERCENTAGE	25.40	24.80	38.90	10.11	0.79
							,
							_

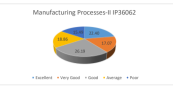
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	30.4	12.50	32.1	19.6	5.40
	2	Delivery of the content as per lesson plan	21.4	14.3	25	26.8	12.50
	3	Ability to explain the content of the subject.	21.4	17.9	25	19.6	16.10
Manufacturin	4	regularity of classes	19.6	14.3	19.6	23.2	23.30
g Processes-II	5	Scope for questions and discussion during classroom teaching.	21.4	21.4	28.6	14.3	14.30
IP36062	6	Availability of teacher for consultation about subject beyond class room teaching	21.4	19.6	23.2	17.9	17.90
	7	Assessment of test paper/Assignment.	25	17.9	30.4	14.3	12.40
	8	Facilities for experiments/ facilities for Tutorial session	21.4	21.4	23.2	16.1	17.90
	9	Opportunities for remedial classes	19.6	14.3	28.6	17.9	19.60
		AVERAGE PERCENTAGE	22.40	17.07	26 19	18.86	15.49

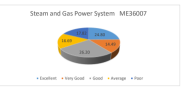
		Excellent	Very Good	Good	Average	Poor
1	Content of the subject.	28.6	12.50	28.6	17.9	12.40
2	Delivery of the content as per lesson plan	25	12.5	25	12.5	25.00
3	Ability to explain the content of the subject.	23.2	17.9	21.4	14.3	23.20
4	regularity of classes	21.4	19.6	23.2	19.6	16.20
5	Scope for questions and discussion during classroom teaching.	26.8	16.1	23.2	16.1	17.80
6	Availability of teacher for consultation about subject beyond class room teaching	23.2	14.3	30.4	17.9	14.20
7	Assessment of test paper/Assignment.	26.8	12.5	25	17.9	17.80
8	Facilities for experiments/ facilities for Tutorial session	25	12.5	28.6	17.9	16.00
9	Opportunities for remedial classes	23.2	12.5	30.4	16.1	17.80
	AVERAGE PERCENTAGE	24.80	14.49	26.20	16.69	17.82
	2 3 4 5 6 7 8	9 Opportunities for remedial classes	1 Content of the subject. 28.6 2 Delivery of the content as per lesson plan 25 3 Ability to explain the content of the subject. 23.2 4 regularity of classes 21.4 5 Scope for questions and discussion during classroom teaching. 26.8 6 Availability of teacher for consultation about subject beyond class room teaching. 23.2 7 Assessment of test paper/Assignment. 26.8 8 Facilities for experiments/ facilities for Tutorial session 25 9 Opportunities for remedial classes 23.2	1 Content of the subject. 28.6 12.50 2 Delivery of the content as per lesson plan 25 12.5 3 Ability to explain the content of the subject. 23.2 17.9 4 regularity of classes 21.4 19.6 5 Scope for questions and discussion during classroom teaching. 26.8 16.1 6 Availability of teacher for consultation about subject beyond class room teaching 23.2 14.3 7 Assessment of test perior/Assignment. 26.8 12.5 8 Facilities for experiments/ facilities for 'Tutorial session 25 12.5 9 Opportunities for remediad classes 23.2 12.5	1 Content of the subject. 28.6 12.50 28.6 2 Delivery of the content as per lesson plan 25 12.5 25 3 Ability to explain the content of the subject. 23.2 17.9 21.4 4 regularity of classes 21.4 19.6 23.2 5 Stope for questions and discussion during classeroom teaching. 26.8 16.1 23.2 6 Availability of teacher for consultation about subject beyond class room teaching. 23.2 14.3 30.4 7 Assessment of lest pager/Assignment. 26.8 12.5 25 8 Facilities for experiments/ facilities for Tutorial session 25 12.5 28.6 9 Opportunities for remarked classes 23.2 12.5 30.4	1 Content of the subject. 28.6 12.50 28.6 17.9 2 Delivery of the content as per lesson plan 25 12.5 25 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.4 14.3 14.3 14.6 14.2 12.6 16.1 23.2 19.6 12.3 16.1 23.2 19.6 23.2 19.6 23.2 19.6 23.2 14.3 30.4 17.9 16.1 23.2 11.5 16.1 23.2 19.6 23.2 12.5 28.6 17.9 16.1 23.2 14.3 30.4 17.9 17.9 12.5 28.6 17.9 17.9 12.5 28.6 17.9 17.9 18.1 17.9 12.5 28.6 17.9 17.9 17.9 17.9 17.9 18.1 17.9 18.1 17.9 18.1 17.9 18.1 17.9 18.1 17.9 17.9 18.1 17.9 <t< td=""></t<>

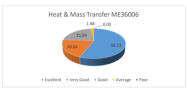
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	57.1	25.00	17.9	0	-
	2	Delivery of the content as per lesson plan	58.9	17.9	21.4	1.8	-
	3	Ability to explain the content of the subject.	60.7	19.6	17.9	1.8	-
Heat & Mass	4	regularity of classes	53.6	26.8	17.9	1.7	-
Transfer	5	Scope for questions and discussion during classroom teaching.	58.9	17.9	21.4	1.8	-
ME36006	6	Availability of teacher for consultation about subject beyond class room teaching	58.9	21.4	16.1	3.6	-
	7	Assessment of test paper/Assignment.	51.8	25	23.2	0	-
	8	Facilities for experiments/ facilities for Tutorial session	57.1	10.7	30.4	1.8	-
	9	Opportunities for remedial classes	48.2	16.1	30.4	5.3	-
		AVERAGE PERCENTAGE	56.13	20.04	21.84	1.98	0.00

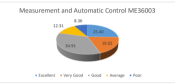
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	26.8	19.60	35.7	12.5	5.40
Measuremen	2	Delivery of the content as per lesson plan	26.8	21.4	32.1	12.5	7.20
t and	3	Ability to explain the content of the subject.	25	14.3	32.1	17.9	10.70
Automatic	4	regularity of classes	30.4	16.1	41.1	7.1	5.30
Control	5	Scope for questions and discussion during classroom teaching.	28.6	19.6	30.4	14.3	7.10
ME36003	6	Availability of teacher for consultation about subject beyond class room teaching	23.2	19.6	37.5	10.7	9.00
141230003	7	Assessment of test paper/Assignment.	23.2	19.6	39.3	10.7	7.20
	8	Facilities for experiments/ facilities for Tutorial session	21.4	21.4	32.1	14.4	10.70
	9	Opportunities for remedial classes	23.2	19.6	33.9	10.7	12.60
		AVERAGE PERCENTAGE	25.40	19.02	34.91	12.31	8.36











4TH YR FEEDBACK ANALYSIS: JULY -DEC 2024

			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	42.70	18.70	28	8	2.60
	2	Delivery of the content as per lesson plan	38.7	16	36	6.7	2.60
	3	Ability to explain the content of the subject.	40	17.3	25.3	12	5.40
Automobile	4	regularity of classes	38.7	20	28	8	5.30
Engineering	5	Scope for questions and discussion during classroom teaching.	38.7	16	30.7	10.7	3.90
ME46018	6	Availability of teacher for consultation about subject beyond class room teaching	38.7	14.7	34.7	8	3.90
	7	Assessment of test paper/Assignment.	40	14.7	34.7	8	2.60
	8	Facilities for experiments/ facilities for Tutorial session	36	18.7	28	10.7	6.60
	9	Opportunities for remedial classes	38.7	12	32	13.3	4.00
		AVERAGE PERCENTAGE	39.13	16.46	30.82	9.49	4.10

			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	44	13.30	32	8	2.70
	2	Delivery of the content as per lesson plan	41.3	16	30.7	9.3	2.70
Vibration and	3	Ability to explain the content of the subject.	41.3	16	30.7	8	4.00
Noise	4	regularity of classes	41.3	18.7	26.7	12	1.30
ControlME46	5	Scope for questions and discussion during classroom teaching.	38.7	21.3	29.3	8	2.70
051	6	Availability of teacher for consultation about subject beyond class room teaching	44	16	21.3	16	2.70
051	7	Assessment of test paper/Assignment.	41.3	16	26.7	13.3	2.70
	8	Facilities for experiments/ facilities for Tutorial session	38.7	18.7	24	17.3	1.30
	9	Opportunities for remedial classes	36	18.7	28	14.7	2.60
		AVERAGE PERCENTAGE	40.73	17.19	27.71	11.84	2.52

			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	47.3	20.00	25.5	5.5	1.70
	2	Delivery of the content as per lesson plan	35.8	22.6	26.4	13.2	2.00
Data Science ME46317	3	Ability to explain the content of the subject.	38.9	20.4	25.9	13	1.80
	4	regularity of classes	42.6	18.5	25.9	11.1	1.90
	5	Scope for questions and discussion during classroom teaching.	40.7	2.4	25.9	11.1	19.90
WIE40317	6	Availability of teacher for consultation about subject beyond class room teaching	39.6	22.6	18.9	17	1.90
	7	Assessment of test paper/Assignment.	43.4	18.9	24.5	11.3	1.90
	8	Facilities for experiments/ facilities for Tutorial session	40.7	18.5	25.9	13	1.90
	9	Opportunities for remedial classes	40.7	22.2	20.4	14.8	1.90
		AVERAGE PERCENTAGE	41.08	18.46	24.37	12.22	3.88

			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	41.3	20.00	30.7	6.7	1.30
	2	Delivery of the content as per lesson plan	41.3	21.3	28	8	1.40
	3	Ability to explain the content of the subject.	42.7	20	26.7	9.3	1.30
Computer	4	regularity of classes	38.7	24	25.3	1.7	10.30
Aided Design	5	Scope for questions and discussion during classroom teaching.	40	21.3	24	13.3	1.40
ME46020	6	Availability of teacher for consultation about subject beyond class room teaching	37.3	24	28	9.3	1.40
	7	Assessment of test paper/Assignment.	38.7	21.3	25.3	12	2.70
	8	Facilities for experiments/ facilities for Tutorial session	34.7	21.3	33.3	6.7	4.00
	9	Opportunities for remedial classes	37.3	16	33.3	12	1.40
		AVERAGE PERCENTAGE	39.11	21.02	28.29	8.78	2.80

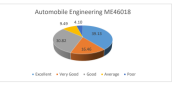
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	66.7	8.30	16.7	8.3	-
	2	Delivery of the content as per lesson plan	58.3	8.3	25	8.4	-
Advanced	3	Ability to explain the content of the subject.	54.5	9.1	27.3	9.1	-
Machine	4	regularity of classes	58.3	8.3	25	8.4	-
Design	5	Scope for questions and discussion during classroom teaching.	63.6	0	27.3	9.1	-
ME46219	6	Availability of teacher for consultation about subject beyond class room teaching	45.5	18.2	27.2	9.1	-
	7	Assessment of test paper/Assignment.	54.5	9.1	18.2	18.2	-
	8	Facilities for experiments/ facilities for Tutorial session	45.5	18.2	18.2	18.1	-
	9	Opportunities for remedial classes	54.5	9.1	18.2	18.2	-
		AVERAGE PERCENTAGE	55.71	9.84	22.57	11.88	0.00

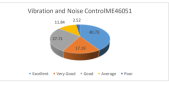
			EXCellent	very Good	Guuu	Average	FUUI
	1	Content of the subject.	46.9	29.70	15.6	6.3	1.50
	2	Delivery of the content as per lesson plan	46.2	24.6	21.5	6.2	1.50
Mechatronics	3	Ability to explain the content of the subject.	43.1	29.2	21.5	4.6	1.60
and	4	regularity of classes	41.5	32.3	20	4.6	1.60
Automation	5	Scope for questions and discussion during classroom teaching.	43.8	29.7	18.8	6.3	1.40
ME46218	6	Availability of teacher for consultation about subject beyond class room teaching	46.2	23.1	26.2	3.1	1.40
	7	Assessment of test paper/Assignment.	46.2	24.6	21.5	6.2	1.50
	8	Facilities for experiments/ facilities for Tutorial session	44.6	24.6	23.1	4.6	3.10
	9	Opportunities for remedial classes	46.2	21.5	24.6	6.2	1.50
		AVERAGE PERCENTAGE	44.97	26.59	21.42	5.34	1.68

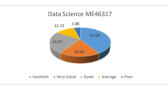
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	46.7	20.00	26.7	6.6	-
Hydraulic, Pneumatic &	2	Delivery of the content as per lesson plan	38.5	30.8	30.7	0	-
	3	Ability to explain the content of the subject.	38.5	23.1	38.4	0	-
Fluidic	4	regularity of classes	50	33.3	8.3	8.4	-
Control	5	Scope for questions and discussion during classroom teaching.	38.5	30.8	30.7	0	-
ME46315	6	Availability of teacher for consultation about subject beyond class room teaching	46.2	23.1	30.7	0	-
WIE40313	7	Assessment of test paper/Assignment.	53.8	23.1	23.1	0	-
	8	Facilities for experiments/ facilities for Tutorial session	38.5	38.5	23	0	-
	9	Opportunities for remedial classes	38.5	15.4	38.5	7.6	-
		AVERAGE PERCENTAGE	43.24	26.46	27.79	2.51	0.00

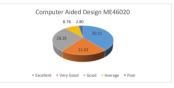
		Excellent	Very Good	Good	Average	Poor
1	Content of the subject.	40	35.00	15	10	-
2	Delivery of the content as per lesson plan	47.4	21.1	21.1	5.3	5.10
3	Ability to explain the content of the subject.	50	27.8	11.1	5.6	5.50
4	regularity of classes	47.4	21.1	21.1	5.3	5.10
5	Scope for questions and discussion during classroom teaching.	42.1	21.1	21.1	15.7	-
6	Availability of teacher for consultation about subject beyond class room teaching	42.1	21.1	31.6	5.2	-
7	Assessment of test paper/Assignment.	52.6	21.1	21.1	5.2	-
8	Facilities for experiments/ facilities for Tutorial session	52.6	15.8	26.3	5.3	-
9	Opportunities for remedial classes	52.6	10.5	31.6	5.3	-
	AVERAGE PERCENTAGE	47.42	21.62	22.22	6.99	1.74
	3 4 5 6 7 8	9 Opportunities for remedial classes	3 Ability to explain the content of the subject. 50 4 regularity of classes 47.4 5 Scope for questions and discussion during classroom teaching. 42.1 6 Availability of teacher for consultation about subject beyond class room teaching. 42.1 7 Assessment of test paper/assignment. 52.6 8 Facilities for experiments' facilities for Tutorial session. 52.6 9 Opportunities for remedial classes. 52.6	3 Ability to explain the content of the subject. 50 27.8 4 regularity of classes 47.4 21.1 5 Scope for questions and discussion during classroom teaching. 42.1 21.1 6 Availability of teacher for consultation about subject beyond class room teaching. 42.1 21.1 7 Assessment of test paper/insegment. 52.6 21.1 8 Facilities for experiments' facilities for Tutorial session 52.6 15.8 9 Opportunities for transdat classes 52.6 10.5	3 Ability to explain the content of the subject. 50 27.8 11.1 4 regularity of classes 47.4 21.1 22.1 5 Scope for questions and discussion during classroom teaching. 42.1 22.1 21.1 6 Availability of teacher for consultation about subject beyond class noom teaching. 42.1 21.1 21.1 7 Assessment of test paper/issagnment. 52.6 21.1 21.1 21.1 8 Facilities for experiments' facilities for Tutorial session 52.6 15.8 26.3 9 Opportunities for remedial classes 52.6 10.5 31.6	3 Ability to explain the content of the subject. 50 27.8 11.1 5.6 4 1 squarity of classes 47.4 21.1 21.1 5.3 4 5 scope for questions and discussion during classroom teaching. 42.1 21.1 21.1 15.7 6 Availability of teacher for consultation about subject beyond class noom teaching. 42.1 21.1 21.1 21.5 5.7 7 Assessment of test paper/insegnment. 52.6 21.1 21.1 5.2 8 Facilities for experiments' facilities for Tutorial session 52.6 15.8 26.3 5.3 9 Opportunities for remediate for re

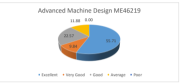
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	63.6	18.20	9.1	9.1	-
	2	Delivery of the content as per lesson plan	63.6	18.20	9.1	9.1	-
ME46xx	3	Ability to explain the content of the subject.	63.6	18.20	9.1	9.1	-
Power Plant	4	regularity of classes	63.6	18.20	9.1	9.1	-
and Energy	5	Scope for questions and discussion during classroom teaching.	63.6	18.20	9.1	9.1	-
Management	6	Availability of teacher for consultation about subject beyond class room teaching	63.6	18.20	9.1	9.1	-
	7	Assessment of test paper/Assignment.	63.6	18.20	9.1	9.1	-
	8	Facilities for experiments/ facilities for Tutorial session	63.6	18.20	9.1	9.1	-
	9	Opportunities for remedial classes	63.6	18.20	9.1	9.1	-
		AVERAGE PERCENTAGE	63.60	18.20	9.10	9.10	0.00



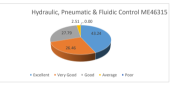


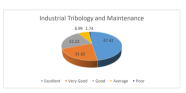














2ND YR FEEDBACK ANALYSIS: JAN -JUNE 2025

			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	30.10	34.20	27.4	4.1	4.20
	2	Delivery of the content as per lesson plan	26	31.5	27.4	11	4.10
	3	Ability to explain the content of the subject.	23.3	35.6	27.4	8.2	5.50
MA26556	4	regularity of classes	38.4	32.9	24.7	1.4	2.60
Mathematics-	5	Scope for questions and discussion during classroom teaching.	28.8	32.9	26	6.8	5.50
IV	6	Availability of teacher for consultation about subject beyond class room teaching	28.8	32.9	26	6.8	5.50
	7	Assessment of test paper/Assignment.	28.8	32.9	27.4	6.8	4.10
	8	Facilities for experiments/ facilities for Tutorial session	27.4	32.9	23.3	9.6	6.80
	9	Opportunities for remedial classes	31.5	28.8	26	9.6	4.10
		AVERAGE PERCENTAGE	29.23	32.73	26.18	7.14	4.71

			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	27.4	27.40	26	13.7	5.50
	2	Delivery of the content as per lesson plan	24.7	26	31.5	12.3	5.50
	3	Ability to explain the content of the subject.	26	24.7	26	16.4	6.90
ME26551	4	regularity of classes	34.2	24.7	28.8	9.6	2.70
Machine	5	Scope for questions and discussion during classroom teaching.	23.3	28.8	30.1	12.3	5.50
Design- I	6	Availability of teacher for consultation about subject beyond class room teaching	24.7	30.1	24.7	13.7	6.80
	7	Assessment of test paper/Assignment.	24.7	24.7	31.5	13.7	5.40
	8	Facilities for experiments/ facilities for Tutorial session	26	19.2	32.9	16.4	5.50
	9	Opportunities for remedial classes	16.4	21.9	30.1	17.8	13.80
		AVERAGE PERCENTAGE	25.27	25.28	29.07	13.99	6.40

			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	24.7	27.40	31.5	6.8	9.60
	2	Delivery of the content as per lesson plan	23.3	27.4	34.2	8.2	6.90
ME26562	3	Ability to explain the content of the subject.	21.9	27.4	30.1	12.3	8.30
Kinematics	4	regularity of classes	28.8	27.4	30.1	8.2	5.50
an24d	5	Scope for questions and discussion during classroom teaching.	28.8	26	31.5	6.8	6.90
dynamics of	6	Availability of teacher for consultation about subject beyond class room teaching	26	24.7	38.4	5.5	5.40
Machine	7	Assessment of test paper/Assignment.	27.4	24.7	34.2	8.2	5.50
	8	Facilities for experiments/ facilities for Tutorial session	23.3	27.4	31.5	9.6	8.20
	9	Opportunities for remedial classes	20.5	24.7	34.2	12.3	8.30
		AVERAGE PERCENTAGE	24.97	26.34	32.86	8.66	7.18

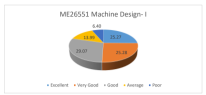
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	24.7	21.90	30.1	13.7	9.60
	2	Delivery of the content as per lesson plan	26	21.9	30.1	11	11.00
	3	Ability to explain the content of the subject.	27.4	20.5	31.5	8.2	12.40
Measurement	4	regularity of classes	27.4	23.3	32.9	6.8	9.60
and	5	Scope for questions and discussion during classroom teaching.	21.9	26	31.5	9.6	11.00
ControlSyste	6	Availability of teacher for consultation about subject beyond class room teaching	26	23.3	31.5	11	8.20
m	7	Assessment of test paper/Assignment.	24.7	19.2	37	11	8.10
	8	Facilities for experiments/ facilities for Tutorial session	20.5	30.1	26	13.7	9.70
	9	Opportunities for remedial classes	19.2	24.7	30.1	12.3	13.70
		AVERAGE PERCENTAGE	24.20	23.43	31.19	10.81	10.37

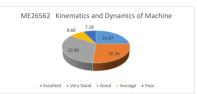
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	17.8	21.90	32.9	11	16.40
	2	Delivery of the content as per lesson plan	20.5	12.3	37	11	19.20
IP26553	3	Ability to explain the content of the subject.	19.2	16.4	30.1	15.1	19.20
Manufacturin	4	regularity of classes	20.5	12.3	32.9	12.3	17.80
g Processes-I	5	Scope for questions and discussion during classroom teaching.	17.8	16.4	38.4	11	16.40
g riocesses-i	6	Availability of teacher for consultation about subject beyond class room teaching	16.4	20.5	31.5	12.3	19.30
	7	Assessment of test paper/Assignment.	17.8	15.1	36.7	9.6	20.80
	8	Facilities for experiments/ facilities for Tutorial session	16.4	16.4	38.4	15.1	13.70
	9	Opportunities for remedial classes	16.4	16.4	34.2	16.4	16.60
		AVERAGE PERCENTAGE	18.09	16.41	34.68	12.64	17.71

			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	32.9	23.30	35.6	4.1	4.10
	2	Delivery of the content as per lesson plan	30.1	23.3	32.9	9.6	4.10
HU26507	3	Ability to explain the content of the subject.	32.9	20.5	35.6	8.2	2.80
Fronomics	4	regularity of classes	32.9	24.7	30.1	8.2	4.10
for Engineers	5	Scope for questions and discussion during classroom teaching.	32.9	20.5	31.5	11	4.10
ioi Engineers	6	Availability of teacher for consultation about subject beyond class room teaching	28.8	21.9	35.6	8.2	5.50
	7	Assessment of test paper/Assignment.	30.1	21.9	35.6	8.2	4.20
	8	Facilities for experiments/ facilities for Tutorial session	31.5	20.5	32.9	11	4.10
	9	Opportunities for remedial classes	32.9	20.5	35.6	8.2	2.80
		AVERAGE PERCENTAGE	31.67	21.90	33.93	8.52	3.98

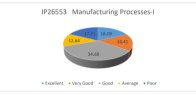


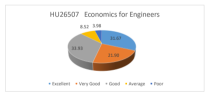














3RD YR FEEDBACK ANALYSIS: JAN -JUNE 2025

			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	36.00	26.00	24	14	-
	2	Delivery of the content as per lesson plan	24	30	26	16	4.00
ME36501	3	Ability to explain the content of the subject.	28	14	28	22	8.00
Refrigeration	4	regularity of classes	32	24	32	12	-
and Air-	5	Scope for questions and discussion during classroom teaching.	34	16	32	14	4.00
conditioning	6	Availability of teacher for consultation about subject beyond class room teaching	34	18	22	22	4.00
conditioning	7	Assessment of test paper/Assignment.	34	30	14	16	6.00
	8	Facilities for experiments/ facilities for Tutorial session	34	12	16	26	12.00
	9	Opportunities for remedial classes	26	16	32	18	8.00
		AVERAGE PERCENTAGE	31.33	20.67	25.11	17.78	5.11
	•						

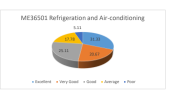
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	34	22.00	36	6	2.00
	2	Delivery of the content as per lesson plan	24	24	32	14	6.00
	3	Ability to explain the content of the subject.	24	18	30	20	8.00
ME36503	4	regularity of classes	38	24	30	6	2.00
Machine	5	Scope for questions and discussion during classroom teaching.	26	24	30	18	2.00
Design II	6	Availability of teacher for consultation about subject beyond class room teaching	28	20	32	16	4.00
	7	Assessment of test paper/Assignment.	28	22	34	12	4.00
	8	Facilities for experiments/ facilities for Tutorial session	30	12	30	24	4.00
	9	Opportunities for remedial classes	20	16	34	28	2.00
		AVERAGE PERCENTAGE	28.00	20.22	32.00	16.00	3.78

			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	42	30.00	24	2	2.00
	2	Delivery of the content as per lesson plan	40	34	22	2	2.00
	3	Ability to explain the content of the subject.	34	42	18	4	2.00
ME36506	4	regularity of classes	40	34	20	4	2.00
Fluid	5	Scope for questions and discussion during classroom teaching.	42	26	26	4	2.00
Machinery	6	Availability of teacher for consultation about subject beyond class room teaching	40	26	22	10	2.00
	7	Assessment of test paper/Assignment.	36	32	20	8	4.00
	8	Facilities for experiments/ facilities for Tutorial session	42	26	24	6	2.00
	9	Opportunities for remedial classes	36	32	24	6	2.00
		AVERAGE PERCENTAGE	39.11	31.33	22.22	5.11	2.22

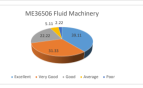
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	32	12.00	26	20	10.00
	2	Delivery of the content as per lesson plan	16	24	18	24	18.00
ME36509	3	Ability to explain the content of the subject.	20	16	18	30	16.00
Internal	4	regularity of classes	24	16	26	24	10.00
Combustion	5	Scope for questions and discussion during classroom teaching.	20	18	22	30	10.00
Engines	6	Availability of teacher for consultation about subject beyond class room teaching	26	12	24	24	14.00
Eligilles	7	Assessment of test paper/Assignment.	24	10	22	34	10.00
	8	Facilities for experiments/ facilities for Tutorial session	20	20	22	2	36.00
	9	Opportunities for remedial classes	12	24	20	30	14.00
		AVERAGE PERCENTAGE	21.56	16.89	22.00	24.22	15.33

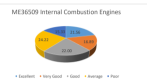
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	34	22.00	24	16	4.00
IP36504	2	Delivery of the content as per lesson plan	32	30	26	8	4.00
Industrial	3	Ability to explain the content of the subject.	36	30	18	10	6.00
Engineering	4	regularity of classes	34	30	20	12	4.00
and	5	Scope for questions and discussion during classroom teaching.	34	30	20	14	2.00
Production	6	Availability of teacher for consultation about subject beyond class room teaching	38	26	20	12	4.00
Management	7	Assessment of test paper/Assignment.	30	26	24	16	4.00
	8	Facilities for experiments/ facilities for Tutorial session	32	22	30	10	6.00
	9	Opportunities for remedial classes	30	32	22	14	2.00
		AVERAGE PERCENTAGE	33.33	27.56	22.67	12.44	4.00

	Excellent	Very Good	Good	Average	Poor
verall average percentage	30.67	23.33	24.80	15.11	6.09







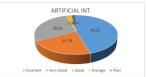


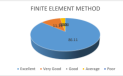


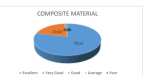


4TH YR FEEDBACK ANALYSIS: JAN -JUNE 2025

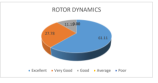
	1	Content of the subject	Excellent 46.20	Very Good 15.40	Good	Average	Poor 3.8
	2	Content of the subject. Delivery of the content as per lesson plan	46.20 50	15.40 30.5	34.6 15.4	0	4.1
	3	Ability to explain the content of the subject.	46.2	15.4	34.6	3.8	-
ARTIFICIAL	- 4 - 5	regularity of classes Scope for questions and discussion during classroom teaching.	57.7 42.3	15.4 19.2	23.1 38.5	0	3.8
INT.	6	Availability of teacher for consultation about subject beyond class room teaching	46.2	23.1	26.9	3.8	-
	8	Assessment of test paper/Assignment. Facilities for experiments/ facilities for Tutorial session	42.3 38.5	38.5 15.4	19.2 26.9		3.8
	9	Opportunities for remedial classes	38.5	23.1	34.6	0	3.8
		AVERAGE PERCENTAGE	45.32	21.78	28.20	2.56	2.1
			Excellent	Very Good	Good	Average	Poor
	2	Content of the subject. Delivery of the content as per lesson plan	75 100	25.00	0		-
	3	Ability to explain the content of the subject.	75	25	0	0	-
FINITE ELEMENT METHOD	4 5	regularity of classes	100 75	0 25	0		-
	6	Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching	75	25	0	0	-
	7	Assessment of test paper/Assignment.	100 100	0	0	0	-
	- 8 9	Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes	75	0	0	25	-
		AVERAGE PERCENTAGE	86.11	11.11	0.00	2.78	0.0
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	66.7	16.70	16.7	0	-
	3	Delivery of the content as per lesson plan Ability to explain the content of the subject.	100 80	20	0		-
COMPOSITE	4	regularity of classes	80	20	0	0	-
MATERIAL	5	Scope for questions and discussion during classroom teaching.	100 80	0 20	0	0	-
	7	Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment.	60	40	0	0	-
	8	Facilities for experiments/ facilities for Tutorial session	60	40	0	0	-
	9	Opportunities for remedial classes AVERAGE PERCENTAGE	80 78.52	20 19.63	1.86		0.00
		AVENOE PERCENTAGE	70.32	15.05	1.00		0.00
		Content of the subject	Excellent 50	Very Good	Good 16.7	Average 8.3	Poor
	2	Content of the subject. Delivery of the content as per lesson plan	50 41.7	25.00 25	16.7	8.3 16.6	-
	3	Ability to explain the content of the subject.	41.7	25	25	0	8.3
RENEW	4 5	regularity of classes Scope for questions and discussion during classroom teaching.	50 50	16.7 25	25 16.7	8.3 8.3	-
ENERGY	6	Availability of teacher for consultation about subject beyond class room teaching	50	16.7	33.3	0	
	7	Assessment of test paper/Assignment.	50	16.7	16.7	16.6	-
	- 8 9	Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes	41.7 41.7	16.7 16.7	33.3 33.3	8.3 8.3	
		AVERAGE PERCENTAGE	46.31	20.39	24.08	8.30	0.92
			Excellent	Very Good	Good	Average	Poor
	1	Content of the subject.	50	50.00	0	0	-
	2	Delivery of the content as per lesson plan	100	0	0	0	-
	3 4	Ability to explain the content of the subject. regularity of classes	50 50	50 50	0		-
ROTOR	5	Scope for questions and discussion during classroom teaching.	50	0	50	0	-
Directinics	6	Availability of teacher for consultation about subject beyond class room teaching	100	0	0	0	-
	7 8	Assessment of test paper/Assignment. Facilities for experiments/ facilities for Tutorial session	50 50	50 0	50	0	-
DYNAMICS	9	Opportunities for remedial classes	50	50	0	0	-
		AVERAGE PERCENTAGE	61.11	27.78	11.11	0.00	0.00
	1	Content of the subject	Excellent 33.3	Very Good 33.30	Good 33.4		Poor
	2	Content of the subject. Delivery of the content as per lesson plan	33.3	33.30	33.4	0	-
ENGINEERIN	3	Ability to explain the content of the subject.	33.3	0	66.7	0	-
G OPTIMIZATIO	4 5	regularity of classes Scope for questions and discussion during classroom teaching.	33.3 33.3	0	66.7		-
N	6	Availability of teacher for consultation about subject beyond class room teaching	33.3	0	66.7		-
	7	Assessment of test paper/Assignment.	33.3	0	66.7	0	-
	7 8 9	Facilities for experiments/ facilities for Tutorial session	33.3 33.3 33.3	0	66.7 66.7		-
	8	Assessment of test paper/Assignment. Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE	33.3	0	66.7	0	0.00
	8	Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes	33.3 33.3 33.30	0 0 7.40	66.7 66.7 59.30	0 0 0 0.00	
	8	Facilities for opportunities for interest facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject.	33.3 33.3 33.30 Excellent 85.7	0 0 7.40 Very Good 14.30	66.7 66.7 59.30 Good 0	0 0 0 0.00	- - 0.00 Poor
	1 2	Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan	33.3 33.3 33.30 Excellent 85.7 71.4	0 0 7.40 Very Good 14.30 0	66.7 66.7 59.30 Good 0 28.6	0 0 0 0.00 Average 0	
COMPUTATI	9	Facilities for opportunities for interest facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject.	33.3 33.3 33.30 Excellent 85.7	0 0 7.40 Very Good 14.30	66.7 66.7 59.30 Good 0	0 0 0 0.00	
COMPUTATI ONAL FLUID DYNAMICS	1 2 3 4 5	Facilities for opportments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching.	33.3 33.3 33.30 Excellent 85.7 71.4 57.1 57.1	0 0 7.40 Very Good 14.30 0 14.3 14.3	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6	0 0 0 0.00 Average 0 0 0	
ONAL FLUID	1 2 3 4 5 6	Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Equilatify of classased Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching	33.3 33.3 33.30 Excellent 85.7 71.4 57.1 57.1 57.1	0 0 7.40 Very Good 14.30 0 14.3 14.3 14.3	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6	0 0 0 0.00 Average 0 0 0 0	
ONAL FLUID	1 2 3 4 5	Facilities for opportments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching.	33.3 33.3 33.30 Excellent 85.7 71.4 57.1 57.1 57.1 57.1 57.1	0 0 7.40 Very Good 14.30 0 14.3 14.3 14.3 14.3	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	0 0 0.00 0.00 Average 0 0 0 0 0	
ONAL FLUID	1 2 3 4 5 6	Facilities for openiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for opportunities for remedial classes Facilities for opportunities for remedial classes	33.3 33.3 33.30 Excellent 85.7 71.4 57.1 57.1 57.1 57.1 57.1 57.1 57.1	0 0 7.40 Very Good 14.30 0 14.3 14.3 14.3 14.3 14.3	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	0 0 0 0.00 Average 0 0 0 0 0 0	Poor
ONAL FLUID	1 2 3 4 5 6 7	Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Englating of classicated subject. Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Encilities for readjements/ facilities for Tutorial session	33.3 33.3 33.30 Excellent 85.7 71.4 57.1 57.1 57.1 57.1 57.1	0 0 7.40 Very Good 14.30 0 14.3 14.3 14.3 14.3	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	0 0 0.00 0.00 Average 0 0 0 0 0	
ONAL FLUID	1 2 3 4 5 6 7	Facilities for experiments' facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regulatiny of classes Scope for questions and discussion during classroom teaching. Availability of seacher for consultation about subject beyond class noom teaching Assessment of test paper/Assignment. Facilities for apprennents' facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE	33.3 33.3 33.30 Excellent 85.7 71.4 57.1 57.1 57.1 57.1 57.1 57.1 57.1 57.1	0 0 7.40 14.30 0 14.3 14.3 14.3 14.3 14.3 0 14.3 11.12	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	0 0 0 0.00 Average 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID	1 2 3 4 5 6 7	Facilities for openiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Content of the subject to believe yor the content as per lesson plan Ability to epishin the content of this subject, regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of teat paper/Assignment. Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject.	33.3 33.3 33.30 Excellent 85.7 71.4 57.1 57.1 57.1 57.1 57.1 57.1 57.1 57.1	0 0 7.40 Very Good 14.30 0 14.3 14.3 14.3 14.3 14.3 14.3 14.3	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	0 0 0 0.00 Average 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID	1 2 3 4 5 6 7 8 9	Facilities for openiments' facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of teat paper/Assignment. Facilities for experiments' facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Content of the subject to the subject.	33.3 33.3 33.30 33.30 33.30 33.30 33.30 35.7 71.4 57.1 57.1 57.1 57.1 57.1 57.1 57.1 57.1	0 0 7.40 Very Good 14.30 0 14.3 14.3 14.3 14.3 0 11.12 Very Good 20.8 16.70	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID DYNAMICS	1 2 3 4 5 6 7 8 9	Facilities for experiments' facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scape for questions and discossion during classroom teaching. Availability of elsecher for consultation about subject beyond class room teaching. Assessment of test paper/fassignment. Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject.	33.3 33.3 33.30 Excellent 85.7 71.4 57.1 57.1 57.1 57.1 57.1 57.1 57.1 57.1	0 0 7.40 Very Good 14.30 14.3 14.3 14.3 14.3 15.7 Very Good 16.70 20.8 16.7 20.8	66.7 66.7 59.30 0 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID DYNAMICS	1 2 3 4 5 6 7 8 9	Facilities for openiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of teat paper/Assignment. Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching.	33.3 33.3 33.30 Excellent 85.7 71.4 57.1 57.1 57.1 57.1 57.1 57.1 57.1 63.46 62.5 58.3 56.7 58.3 56.7	0 0 7.40 Very Good 14.30 14.3 14.3 14.3 14.3 11.12 Very Good 15.70 20.8 25.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID DYNAMICS	1 2 3 3 4 5 6 7 8 8 9	Facilities for openiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of teacher for consultation about subject beyond class room teaching Assessment of teacher for consultation about subject beyond class room teaching	33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.	0 0 7.40 Very Good 14.30 0 14.3 14.3 14.3 14.3 11.12 Very Good 16.70 20.8 16.7 20.2 25.2 29.2	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID DYNAMICS	8 9 9 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Facilities for openiments' facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Regularity of classes Scope for questions and discussion during classroom teaching. Availability of teachs to promit subject beyond class room teaching. Availability of teachs pager/Assignment. Facilities for experiments' facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment.	33.3 33.3 33.30 33.30 Excellent 85.7 77.1 57.1 57.1 57.1 57.1 57.1 57.1 5	0 0 7.40 Very Good 14.30 14.3 14.3 14.3 14.3 14.3 15.7 20.8 16.70 20.8 25 12.5 29.2 29.2	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID DYNAMICS	1 2 3 3 4 5 6 7 8 8 9	Facilities for openiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of teacher for consultation about subject beyond class room teaching Assessment of teacher for consultation about subject beyond class room teaching	33.3 33.3 33.3 33.3 33.3 33.3 33.3 33.	0 0 7.40 Very Good 14.30 0 14.3 14.3 14.3 14.3 11.12 Very Good 16.70 20.8 16.7 20.2 25.2 29.2	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID DYNAMICS	8 9 9 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Facilities for openiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for openiments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching. Availability of teacher for consultation about subject beyond class room teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of teaching facilities for Tutorial session Opportunities for remedial classes Facilities for reperiments/ facilities for Tutorial session Opportunities for remedial classes	33.3 33.3 33.3 33.30 Excellent 85.7 71.4 57.1 57.1 57.1 57.1 57.1 57.1 57.1 57.1	0 0 7.40 Very Good 14.3 14.3 14.3 14.3 14.3 14.3 15.70 20.8 16.7 20.8 25 12.5 29.2 29.2 20.8 21.30	66.7 59.30 Good 0 28.6 28	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID DYNAMICS	8 9 9 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Regularity of classes Scoep for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching. Availability of teacher for consultation about subject beyond class room teaching. Assistement of the subject. Deportunities for experiments facilities for Tutorial session Opportunities for experiments facilities for Tutorial session Opportunities for the subject. Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Scoep for questions and discussion during classroom teaching. Availability of leacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE	33.3 33.3 33.3 33.30 Excellent 85.7 57.1 57.1 57.1 57.1 57.1 57.1 63.46 Excellent 62.5 58.3 66.7 58.3 54.2 66.4 54.2 54.2 54.2 54.2 54.2	0 0 0 7.40 Very Good 14.30 10 14.3 14.3 14.3 14.3 11.12 Very Good 16.70 20.8 25 25 12.5 29.2 29.2 20.8	66.7 59.30 Good 0 28.6 29.8 40.8 20	Average Average Average Average Average Average Average Average Average	Poor
DNAL FLUID DYNAMICS D PRINTING	8 9 9 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 9 9 1 1 1 2 2 2 1 2 2 2 1 2 2 2 1 2	Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Regulatry of classes Scoep for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class noom teaching Assessment of test paper/Assignment. Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Desivery of the content as per lesson plan Ability to explain the content of the subject. Scoep for questions and discussion during classroom teaching. Assessment of test subject. Scoep for questions and discussion during classroom teaching. Availability of leacher for constitution about subject beyond class noom teaching. Assessment of test paper/Assignment. Facilities for experiments/ Facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan	33.3 33.3 33.3 33.30 Excellent Excellent 57.1 5	0 0 0 7.40 Very Good 14.30 14.3 14.3 14.3 14.3 11.12 Very Good 16.70 20.8 20.8 25 29.2 20.8 21.30 Very Good 40.00 40.00 40.00	66.7 66.7 59.30 Good 0 28.6 29.8 20	Average 0 0 4.1 0.91	Poor
ONAL FLUID DYNAMICS D PRINTING GAS	1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 2 2 3 3 3 4 4 5 5 6 6 6 7 7 8 8 9 9 1 1 1 2 2 3 3 3 4 6 7 7 8 8 9 9 1 1 1 2 2 3 3 3 3 4 6 7 7 8 8 9 9 1 1 1 2 2 3 3 3 3 4 6 7 7 8 8 9 9 1 1 1 2 2 3 3 3 3 4 6 7 7 8 8 9 9 1 1 1 2 2 3 3 3 3 4 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 3 4 6 7 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 4 6 7 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 4 6 7 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 4 6 7 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Facilities for openiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to epishin the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching. Availability of teacher for consultation about subject beyond class room teaching. Availability of teacher for consultation about subject beyond class room teaching. Availability of teacher for consultation about subject beyond class room teaching. AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to epishin the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to epishin the content of the subject. Delivery of the content as per lesson plan Ability to epishin the content of the subject.	Excellent Size Si	0 0 0 7.4G Mod 14.3 14.3 14.3 14.3 14.3 14.3 14.3 12.2 Very 66:70 20.8 20.8 20.5 20.8 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5	66.7 66.7 59.30 Good 0 28.6 29.8 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID DYNAMICS B D PRINTING GAS DYNAMICS AND FLUID	8 9 9 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 9 9 1 1 1 2 2 2 1 2 2 2 1 2 2 2 1 2	Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Regulatry of classes Scoep for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class noom teaching Assessment of test paper/Assignment. Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Desivery of the content as per lesson plan Ability to explain the content of the subject. Scoep for questions and discussion during classroom teaching. Assessment of test subject. Scoep for questions and discussion during classroom teaching. Availability of leacher for constitution about subject beyond class noom teaching. Assessment of test paper/Assignment. Facilities for experiments/ Facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan	33.3 33.3 33.3 33.30 Excellent Excellent 57.1 5	0 0 0 7.40 Very Good 14.30 14.3 14.3 14.3 14.3 11.12 Very Good 16.70 20.8 20.8 25 29.2 20.8 21.30 Very Good 40.00 40.00 40.00	66.7 66.7 59.30 Good 0 28.6 29.8 20	Average 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID DYNAMICS B D PRINTING GAS DYNAMICS	1 1 2 2 3 4 4 5 5 6 6 7 7 8 8 9 9	Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of lesses Scope brown the content of the subject. Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Content of the subject. Content of the subject. Scope for questions and discussion during classroom teaching. Assistance of the subject. Scope for questions and discussion during classroom teaching. Assistance of the subject. Scope for questions and discussion during classroom teaching. Assistance of the subject. Scope for questions and discussion during classroom teaching. Assistance of the subject of the subject beyond class room teaching. Assistance of the subject of the subject. Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Scope for questions and discussion during classroom teaching. Availability of teacher for consultations and subject beyond class room teaching. Availability of teacher for consultations and subject beyond class room teaching. Availability of teacher for consultations and subject beyond class room teaching.	33.3 33.3 33.30 Excellent 88-r 71.4 87-r 57.1 57.1 57.1 57.1 71.4 57.1 63.46 60.5 66.7 66.7 66.7 66.7 66.7 66.9 66.7 66.9 66.7 66.9 66.7 66.9 66.7 66.9 66.9	0 0 0 7.40 Very Good 14.30 0 14.3 14.3 14.3 14.3 14.3 14.3 14.3 14.3	66.7 66.7 59.30 Good 0 28.6 29.8 20.9 20.9 20.9 20.9 20.9 20.0 20	Average 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.6
ONAL FLUID DYNAMICS B D PRINTING GAS DYNAMICS AND FLUID	8 9 9 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 9 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 9 9 9 9	Facilities for openiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability of epitality of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content of the subject testing and the subject testing the subject beyond class room teaching Assessment of test paper/Assignment. Facilities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content of the subject testing the subject testing the content of the subject. Testing the content of the subject testing the content of the subject. Testing the content of the subject testing the content of the subject. Testing the content of the subject testing the content of the subject testing the content of the subject.	33.3 33.3 33.3 33.3 33.30 Excellent 57.1 57.1 57.1 57.1 57.1 57.1 57.1 57.1	0 0 0 7.40 Very God 0 14.3 14.3 14.3 14.3 14.3 11.12 Very God 0 20.8 15.7 12.5 22.8 22.3 22.3 0 Very God 0 40.00 40.00 40 40 40 40 40 40 40 40 40 40 40 40 4	66.7 66.7 59.30 Good 0 28.6 20.9 16.6 16.7 16.7 16.7 16.7 17.5 19.6 10.7 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID DYNAMICS B D PRINTING GAS DYNAMICS AND FLUID	1 1 2 2 3 4 4 5 5 6 6 7 7 8 8 9 9	Facilities for openiments' facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for experiments' facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject testing the subject beyond class room teaching Assessment of test paper/Assignment. Facilities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for remedial classes Facilities for experiments facilities for Tutorial session Opportunities for remedial classes Facilities for experiments facilities for Tutorial session Opportunities for remedial classes	33.3 33.3 33.3 33.3 33.30 Excellent 57.1 57.1 57.1 57.1 57.1 57.1 57.1 57.1	0 0 0 7.4G Med 20 14.3 14.3 14.3 14.3 14.3 14.3 14.3 12.2 Mery Good 20 8 16.7 20.8 20.8 21.30 Very Good 40.00 40 40 40 40 40 40 40 40 40 40 40 40 4	66.7 66.7 59.30 Good 0 28.6 20.9 16.6 16.7 16.7 16.7 17.5 19.6 0 0 0 0 0 0 0 0 0 0 0 0 0	Average 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID DYNAMICS D PRINTING GAS DYNAMICS AND FLUID	1 1 2 2 3 4 4 5 5 6 6 7 7 8 8 9 9	Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of lessons and discussion during classroom teaching. Availability of lessons and discussion during classroom teaching. Availability of lessons and discussion during classroom teaching. Availability of less trapper/Assignment. Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Assistanting of teacher for consultation about subject beyond class room teaching Assistanting of teacher for consultation about subject beyond class room teaching Assistanting of teacher for consultation about subject beyond class room teaching Assistanting of teacher for consultation of the for tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Teaching for experimental facilities for funding classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assistanting of seasons and discussion during classroom teaching. Assistanting of seasons are content as per lesson plan Ability to explain the content of the subject. Total classes Scope for questions and discussion during classroom teaching. Assistanting of seasons are content as per lesson plan Ability to explain the content of the subject.	33.3 33.3 33.3 33.30 Excellent 85.7 71.4 57.1 57.1 57.1 57.1 57.1 63.46 60.60 60 60 60 60 60 60 60 60 60 60 60 60 6	0 0 0 7.40 Very Good 14.30 14.3 14.3 14.3 14.3 14.3 14.3 14.3 14.3	66.7 59.30 Good 0 28.6 28	Average 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID DYNAMICS B D PRINTING GAS DYNAMICS AND FLUID	1 1 2 2 3 4 4 5 5 6 6 7 7 8 8 9 9	Facilities for openiments' facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for experiments' facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject testing the subject beyond class room teaching Assessment of test paper/Assignment. Facilities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for remedial classes Facilities for experiments facilities for Tutorial session Opportunities for remedial classes Facilities for experiments facilities for Tutorial session Opportunities for remedial classes	33.3 33.3 33.30 Excellent 57.1 57.1 57.1 57.1 57.1 57.1 57.1 57.1	0 0 0 7.40 Very God 0 14.3 14.3 14.3 14.3 11.12 Very God 0 20.8 15.7 20.8 15.7 20.8 20.8 21.30 Very God 0 40.00 40.00 40 40 40 40.00	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	Average 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID DYNAMICS D PRINTING GAS DYNAMICS AND FLUID	8 9 9 1 1 2 2 3 3 4 4 5 5 6 7 7 8 8 9 9 9 1 1 2 2 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Facilities for openiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of teat paper/Assignment. Facilities for opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of the outnet of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of teat paper/Assignment. Facilities for experiments/facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE	Second S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	O	Poor
ONAL FLUID DYNAMICS B D PRINTING GAS DYNAMICS AND FLUID	8 9 9 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 2 2 3 3 5 5 7 7 8 8 9 9 1 1 1 2 2 3 3 5 7 7 8 8 9 9 1 1 1 2 2 3 3 5 7 7 8 8 9 9 9 1 1 1 2 2 3 3 5 7 7 8 8 9 9 9 1 1 1 1 2 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for apperiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability or explain the content of the subject. regularity of classes Content of the subject. Delivery of the content as per lesson plan Assistment of the graper/Assignment. Assistment of the graper/Assignment. Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Society for questions and discussion during classroom teaching. Assistment of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Society for questions and discussion during classroom teaching. Assistment of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. The plant of the subject to the paper/Assignment. Average PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Assistment of the paper/Assignment. Content of the subject. Delivery of the content as per lesson plan Average PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Delivery of the content as per lesson plant Delivery of the content as per lesson pla	33.3 33.3 33.3 33.30 Excellent 88.7 71.4 57.1 57.1 57.1 57.1 57.1 57.1 63.46 Excellent 62.5 56.3 66.7 66.7 56.3 56.3 66.7 60.6 60 60 60 60 60 60 60 60 60 60 60 60 60	0 0 0 7.40 Very Good 14.3 14.3 14.3 14.3 14.3 14.3 14.3 14.3	66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	Average 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ORAL FLUID DYNAMICS B D PRINTING GAS DYNAMICS AND FLUID FLOW DESIGN OF	1 1 2 3 3 4 5 5 6 6 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Facilities for openiments' facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to epishin the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for experiments' facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to epishin the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to epishin the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Average Percentage Average Percentage AVERAGE PERCENTAGE Content of the subject. Equipment facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject to	Second S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	O	Poor
ONAL FLUID DYNAMICS S D PRINTING GAS DYNAMICS AND FLUID FLOW DESIGN OF THERMAL	8 9 9 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 2 2 3 3 5 5 7 7 8 8 9 9 1 1 1 2 2 3 3 5 7 7 8 8 9 9 1 1 1 2 2 3 3 5 7 7 8 8 9 9 9 1 1 1 2 2 3 3 5 7 7 8 8 9 9 9 1 1 1 1 2 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 3 4 5 5 6 6 7 7 8 8 9 9 9 1 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teases Scope for substitution and discussion during classroom teaching. Availability of teases Scope for questions and discussion during classroom teaching. Availability of teases Availability of teases Availability of teases and discussion during classroom teaching. Assessment of teat paper/Assignment. Content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. regularity of classes Availability of teases for consultations about subject beyond class room teaching. Assistance of the subject. Delivery of the content as per lesson plan Ability a explain the content of the subject. Delivery of the content as per lesson plan Assistance of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject.	Excellent Signar	Very God 14.3 14.3 14.3 14.3 14.3 14.3 14.3 14.3	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	O	Poor
ORAL FLUID DYNAMICS B D PRINTING GAS DYNAMICS AND FLUID FLOW DESIGN OF	8 9 9 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Facilities for openiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to epishin the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching. Availability of teacher for consultation about subject beyond class room teaching. Assessment of test paper/Assignment. Facilities for experiments facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to epishin the content of the subject. regulatily of classes Scope for questions and discussion during classroom teaching. Assistanced to test paper/Assignment. Facilities for experiments' facilities for Tutorial session Opportunities for experiments' facilities for Tutorial session Opportunities for experiments' facilities for appointments' facilities for experiments' facilities for transplance for questions and discussion during classroom teaching. Ability to explain the content of the subject. Delivery of the content as per lesson plan Ability to explain the content of the subject. Content of the subject. Content of the subject. Content of the subject. Content of the subject transplance for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for experiments' facilities for for futorial session Opportunities for remedial classes AVERAGE PERCENTAGE Orders of the subject. Content of the subject transplance of class for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE AVERAGE PERCENTAGE AVERAGE PERCENTAGE AVERAGE PERCENTAGE	33.3 33.3 33.3 33.30 Excellent 88.77 71.4 57.1 57.1 57.1 57.1 57.1 57.1 63.46 Excellent 62.5 56.3 56.7 56.2 56.7 56.3 56.7 56.0 60 60 60 60 60 60 60 60 60 60 60 60 60	0 0 0 7.40 Very Good 14.30 0 14.3 14.3 14.3 14.3 14.3 14.3 15.70 20.8 16.70 20.8 16.70 20.8 25.29.2 20.8 21.30 40.00 40.	66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	Average 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor
ONAL FLUID DYNAMICS D PRINTING GAS DYNAMICS AND FLUID FLOW DESIGN OF THERMAL	1 1 2 3 4 4 5 5 6 6 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Facilities for openiments' facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to epishin the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for experiments' facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to epishin the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Delivery of the content as per lesson plan Ability to epishin the content of the subject. regularity of classes Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of the outlet of the subject. regularity of disases Scope for questions and discussion during classroom teaching. Availability of teacher for consultation about subject beyond class room teaching Assessment of test paper/Assignment. Facilities for experiments/ facilities for Tutorial session Opportunities for remedial classes AVERAGE PERCENTAGE Content of the subject. Pacilities for content as per lesson plan Ability to epishin the content of the subject. Pacilities for content as per lesson plan Ability to epishin the content of the subject. Regulary of discontent the subject. Regulary of discontent as per lesson plan Ability and epishin the content of the subject. Regulary of dis	Excellent Size Si	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	66.7 66.7 59.30 Good 0 28.6 28.6 28.6 28.6 28.6 28.6 28.6 28.6	Average 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Poor

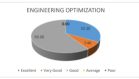






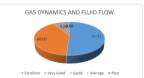


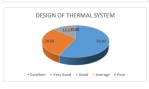














overall average percentage

 Excellent
 Very Good
 Good
 Average
 Poor

 58.18
 21.01
 19.00
 1.45
 0.35