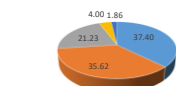


2ND YR FEEDBACK ANALYSIS: JULY -DEC 2024

			Excellent	Very Good	Good	Average	Poor
MATERIAL SCIENCE ME26008	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
	4	regularity of classes	36.6	42.6	16.8	2	2.00
	5	Scope for questions and discussion during classroom teaching.	34.7	37.6	22.8	4	0.90
	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

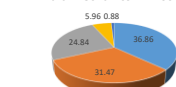
MATERIAL SCIENCE ME26008



• Excellent • Very Good • Good • Average • Poor

			Excellent	Very Good	Good	Average	Poor
Fluid Mechanics ME26011	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	-
	4	regularity of classes	42.6	32.7	20.7	4	-
	5	Scope for questions and discussion during classroom teaching.	39.6	32.7	18.8	7.9	1.00
	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

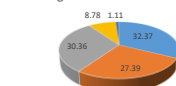
Fluid Mechanics ME26011



• Excellent • Very Good • Good • Average • Poor

			Excellent	Very Good	Good	Average	Poor
Strength of Materials ME260021	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
	4	regularity of classes	33.7	30.7	32.6	3	-
	5	Scope for questions and discussion during classroom teaching.	31.7	29.7	29.7	8.9	-
	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	32.37	27.39	30.36	8.78	1.11

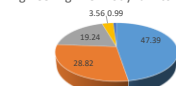
Strength of Materials ME260021



• Excellent • Very Good • Good • Average • Poor

			Excellent	Very Good	Good	Average	Poor
Engineering Thermodynamics ME26005	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	-
	3	Ability to explain the content of the subject.	48.5	29.7	18.8	2	1.00
	4	regularity of classes	46.5	31.7	17.8	3	1.00
	5	Scope for questions and discussion during classroom teaching.	47.5	29.7	18.8	4	-
	6	Availability of teacher for consultation about subject beyond class room teaching	47.5	28.7	19.8	4	-
	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

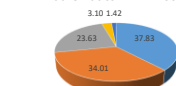
Engineering Thermodynamics ME26005



• Excellent • Very Good • Good • Average • Poor

			Excellent	Very Good	Good	Average	Poor
Mathematics -III MA26004	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	-
	4	regularity of classes	42.6	30.7	24.7	2	-
	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

Mathematics -III MA26004



• Excellent • Very Good • Good • Average • Poor

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	-
	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

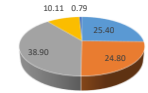
			Excellent	Very Good	Good	Average	Poor
Manufacturing Processes-II IP36062	1	Content of the subject.	30.4	12.50	32.1	19.6	5.40
	2	Delivery of the content as per lesson plan	21.4	14.3	25	26.8	12.50
	3	Ability to explain the content of the subject.	21.4	17.9	25	19.6	16.10
	4	regularity of classes	19.6	14.3	19.6	23.2	23.30
	5	Scope for questions and discussion during classroom teaching.	21.4	21.4	28.6	14.3	14.30
	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
Steam and Gas Power System ME36007	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

			Excellent	Very Good	Good	Average	Poor
Heat & Mass Transfer ME36006	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	-
	4	regularity of classes	53.6	26.8	17.9	1.7	-
	5	Scope for questions and discussion during classroom teaching.	58.9	17.9	21.4	1.8	-
	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

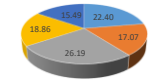
			Excellent	Very Good	Good	Average	Poor
Measurement and Automatic Control ME36003	1	Content of the subject.	26.8	19.60	35.7	12.5	5.40
	2	Delivery of the content as per lesson plan	26.8	21.4	32.1	12.5	7.20
	3	Ability to explain the content of the subject.	25	14.3	32.1	17.9	10.70
	4	regularity of classes	30.4	16.1	41.1	7.1	5.30
	5	Scope for questions and discussion during classroom teaching.	28.6	19.6	30.4	14.3	7.10
	6	Availability of teacher for consultation about subject beyond class room teaching	23.2	19.6	37.5	10.7	9.00
	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

Dynamics of Machines



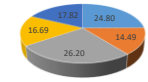
• Excellent • Very Good • Good • Average • Poor

Manufacturing Processes-II IP36062



• Excellent • Very Good • Good • Average • Poor

Steam and Gas Power System ME36007



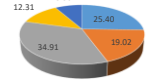
• Excellent • Very Good • Good • Average • Poor

Heat & Mass Transfer ME36006



• Excellent • Very Good • Good • Average • Poor

Measurement and Automatic Control ME36003

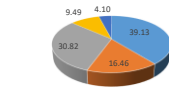


• Excellent • Very Good • Good • Average • Poor

4TH YR FEEDBACK ANALYSIS: JULY -DEC 2024

			Excellent	Very Good	Good	Average	Poor
Automobile Engineering ME46018	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
	4	regularity of classes	38.7	20	28	8	5.30
	5	Scope for questions and discussion during classroom teaching.	38.7	16	30.7	10.7	3.90
	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

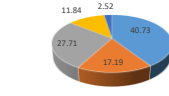
Automobile Engineering ME46018



• Excellent • Very Good • Good • Average • Poor

			Excellent	Very Good	Good	Average	Poor
Vibration and Noise ControlME46051	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
	3	Ability to explain the content of the subject.	41.3	16	30.7	8	4.00
	4	regularity of classes	41.3	18.7	26.7	12	1.30
	5	Scope for questions and discussion during classroom teaching.	38.7	21.3	29.3	8	2.70
	6	Availability of teacher for consultation about subject beyond class room teaching	44	16	21.3	16	2.70
	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

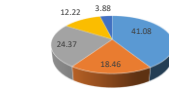
Vibration and Noise ControlME46051



• Excellent • Very Good • Good • Average • Poor

			Excellent	Very Good	Good	Average	Poor
Data Science ME46317	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
	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
	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

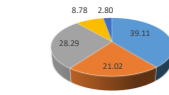
Data Science ME46317



• Excellent • Very Good • Good • Average • Poor

			Excellent	Very Good	Good	Average	Poor
Computer Aided Design ME46020	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
	4	regularity of classes	38.7	24	25.3	1.7	10.30
	5	Scope for questions and discussion during classroom teaching.	40	21.3	24	13.3	1.40
	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

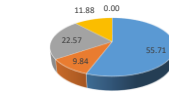
Computer Aided Design ME46020



• Excellent • Very Good • Good • Average • Poor

			Excellent	Very Good	Good	Average	Poor
Advanced Machine Design ME46219	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	-
	3	Ability to explain the content of the subject.	54.5	9.1	27.3	9.1	-
	4	regularity of classes	58.3	8.3	25	8.4	-
	5	Scope for questions and discussion during classroom teaching.	63.6	0	27.3	9.1	-
	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

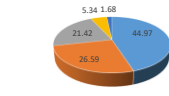
Advanced Machine Design ME46219



• Excellent • Very Good • Good • Average • Poor

			Excellent	Very Good	Good	Average	Poor
Mechatronics and Automation ME46218	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
	3	Ability to explain the content of the subject.	43.1	29.2	21.5	4.6	1.60
	4	regularity of classes	41.5	32.3	20	4.6	1.60
	5	Scope for questions and discussion during classroom teaching.	43.8	29.7	18.8	6.3	1.40
	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

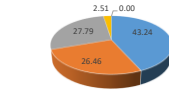
Mechatronics and Automation ME46218



• Excellent • Very Good • Good • Average • Poor

			Excellent	Very Good	Good	Average	Poor
Hydraulic, Pneumatic & Fluidic Control ME46315	1	Content of the subject.	46.7	20.00	26.7	6.6	-
	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	-
	4	regularity of classes	50	33.3	8.3	8.4	-
	5	Scope for questions and discussion during classroom teaching.	38.5	30.8	30.7	0	-
	6	Availability of teacher for consultation about subject beyond class room teaching	46.2	23.1	30.7	0	-
	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

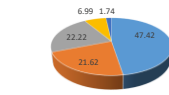
Hydraulic, Pneumatic & Fluidic Control ME46315



• Excellent • Very Good • Good • Average • Poor

			Excellent	Very Good	Good	Average	Poor
ME46xx Industrial Tribology and Maintenance	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

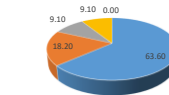
Industrial Tribology and Maintenance



• Excellent • Very Good • Good • Average • Poor

			Excellent	Very Good	Good	Average	Poor
ME46xx Power Plant and Energy Management	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	-
	3	Ability to explain the content of the subject.	63.6	18.20	9.1	9.1	-
	4	regularity of classes	63.6	18.20	9.1	9.1	-
	5	Scope for questions and discussion during classroom teaching.	63.6	18.20	9.1	9.1	-
	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

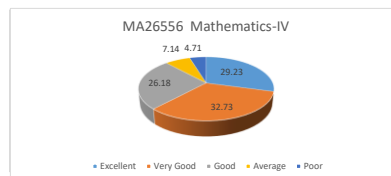
Power Plant and Energy Management



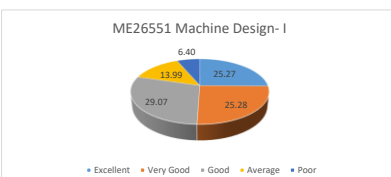
• Excellent • Very Good • Good • Average • Poor

2ND YR FEEDBACK ANALYSIS: JAN -JUNE 2025

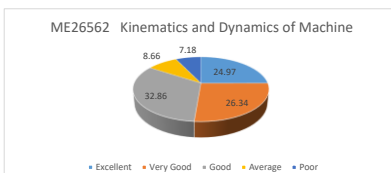
			Excellent	Very Good	Good	Average	Poor
MA26556 Mathematics-IV	1	Content of the subject.	30.10	34.20	27.4	4.1	4.20
	2	Delivery of the content as per lesson plan	26	31.5	27.4	11	4.10
	3	Ability to explain the content of the subject.	23.3	35.6	27.4	8.2	5.50
	4	regularity of classes	38.4	32.9	24.7	1.4	2.60
	5	Scope for questions and discussion during classroom teaching.	28.8	32.9	26	6.8	5.50
	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



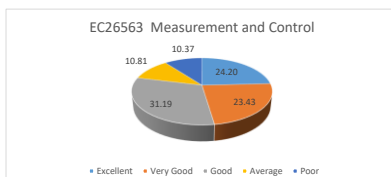
			Excellent	Very Good	Good	Average	Poor
ME26551 Machine Design- I	1	Content of the subject.	27.4	27.40	26	13.7	5.50
	2	Delivery of the content as per lesson plan	24.7	26	31.5	12.3	5.50
	3	Ability to explain the content of the subject.	26	24.7	26	16.4	6.90
	4	regularity of classes	34.2	24.7	28.8	9.6	2.70
	5	Scope for questions and discussion during classroom teaching.	23.3	28.8	30.1	12.3	5.50
	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



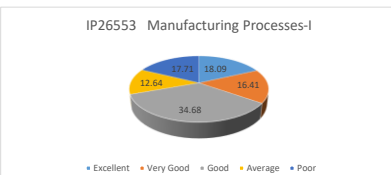
			Excellent	Very Good	Good	Average	Poor
ME26562 Kinematics and dynamics of Machine	1	Content of the subject.	24.7	27.40	31.5	6.8	9.60
	2	Delivery of the content as per lesson plan	23.3	27.4	34.2	8.2	6.90
	3	Ability to explain the content of the subject.	21.9	27.4	30.1	12.3	8.30
	4	regularity of classes	28.8	27.4	30.1	8.2	5.50
	5	Scope for questions and discussion during classroom teaching.	28.8	26	31.5	6.8	6.90
	6	Availability of teacher for consultation about subject beyond class room teaching	26	24.7	38.4	5.5	5.40
	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



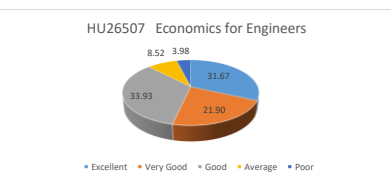
			Excellent	Very Good	Good	Average	Poor
Measurement and Control System	1	Content of the subject.	24.7	21.90	30.1	13.7	9.60
	2	Delivery of the content as per lesson plan	26	21.9	30.1	11	11.00
	3	Ability to explain the content of the subject.	27.4	20.5	31.5	8.2	12.40
	4	regularity of classes	27.4	23.3	32.9	6.8	9.60
	5	Scope for questions and discussion during classroom teaching.	21.9	26	31.5	9.6	11.00
	6	Availability of teacher for consultation about subject beyond class room teaching	26	23.3	31.5	11	8.20
	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



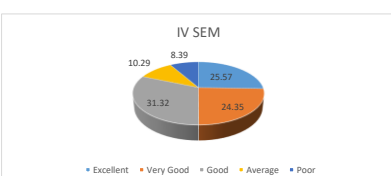
			Excellent	Very Good	Good	Average	Poor
IP26553 Manufacturing Processes-I	1	Content of the subject.	17.8	21.90	32.9	11	16.40
	2	Delivery of the content as per lesson plan	20.5	12.3	37	11	19.20
	3	Ability to explain the content of the subject.	19.2	16.4	30.1	15.1	19.20
	4	regularity of classes	20.5	12.3	32.9	12.3	17.80
	5	Scope for questions and discussion during classroom teaching.	17.8	16.4	38.4	11	16.40
	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
HU26507 Economics for Engineers	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
	3	Ability to explain the content of the subject.	32.9	20.5	35.6	8.2	2.80
	4	regularity of classes	32.9	24.7	30.1	8.2	4.10
	5	Scope for questions and discussion during classroom teaching.	32.9	20.5	31.5	11	4.10
	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



			Excellent	Very Good	Good	Average	Poor
overall average percentage			25.57	24.35	31.32	10.29	8.39



3RD YR FEEDBACK ANALYSIS: JAN -JUNE 2025

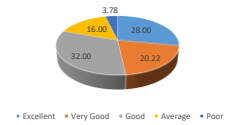
			Excellent	Very Good	Good	Average	Poor
ME36501 Refrigeration and Air- conditioning	1	Content of the subject.	36.00	26.00	24	14	-
	2	Delivery of the content as per lesson plan	24	30	26	16	4.00
	3	Ability to explain the content of the subject.	28	14	28	22	8.00
	4	regularity of classes	32	24	32	12	-
	5	Scope for questions and discussion during classroom teaching.	34	16	32	14	4.00
	6	Availability of teacher for consultation about subject beyond class room teaching	34	18	22	22	4.00
	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

ME36501 Refrigeration and Air-conditioning



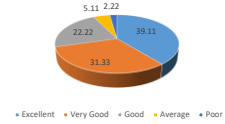
			Excellent	Very Good	Good	Average	Poor
ME36503 Machine Design II	1	Content of the subject.	34	22.00	36	6	2.00
	2	Delivery of the content as per lesson plan	24	24	32	14	6.00
	3	Ability to explain the content of the subject.	24	18	30	20	8.00
	4	regularity of classes	38	24	30	6	2.00
	5	Scope for questions and discussion during classroom teaching.	26	24	30	18	2.00
	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

ME36503 Machine Design II



			Excellent	Very Good	Good	Average	Poor
ME36506 Fluid Machinery	1	Content of the subject.	42	30.00	24	-	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
	4	regularity of classes	40	34	20	4	2.00
	5	Scope for questions and discussion during classroom teaching.	42	26	26	4	2.00
	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

ME36506 Fluid Machinery



			Excellent	Very Good	Good	Average	Poor
ME36509 Internal Combustion Engines	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
	3	Ability to explain the content of the subject.	20	16	18	30	16.00
	4	regularity of classes	24	16	26	24	10.00
	5	Scope for questions and discussion during classroom teaching.	20	18	22	30	10.00
	6	Availability of teacher for consultation about subject beyond class room teaching	26	12	24	24	14.00
	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

ME36509 Internal Combustion Engines



			Excellent	Very Good	Good	Average	Poor
IP36504 Industrial Engineering and Production Management	1	Content of the subject.	34	22.00	24	16	4.00
	2	Delivery of the content as per lesson plan	32	30	26	8	4.00
	3	Ability to explain the content of the subject.	36	30	18	10	6.00
	4	regularity of classes	34	30	20	12	4.00
	5	Scope for questions and discussion during classroom teaching.	34	30	20	14	2.00
	6	Availability of teacher for consultation about subject beyond class room teaching	38	26	20	12	4.00
	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

IP36504 Industrial Engineering and Production Management



overall average percentage

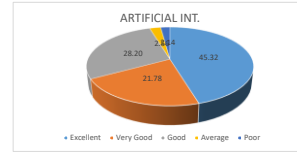
Excellent	Very Good	Good	Average	Poor
30.67	23.33	24.80	15.11	6.09

VI ESM

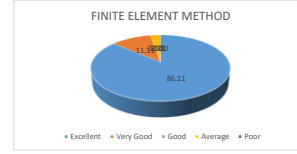


4TH YR FEEDBACK ANALYSIS: JAN -JUNE 2025

			Excellent	Very Good	Good	Average	Poor
ARTIFICIAL INT.	1	Content of the subject.	46.20	15.40	34.6	0	3.80
	2	Delivery of the content as per lesson plan	50	30.5	15.4	0	4.10
	3	Ability to explain the content of the subject.	46.2	15.4	34.6	3.8	-
	4	regularity of classes	57.7	15.4	23.1	0	3.80
	5	Scope for questions and discussion during classroom teaching.	42.3	19.2	38.5	0	-
	6	Availability of teacher for consultation about subject beyond class room teaching	46.2	23.1	26.9	3.8	-
	7	Assessment of test paper/Assignment.	42.3	38.5	19.2	0	-
	8	Facilities for experimental facilities for Tutorial session	38.5	15.4	26.9	15.4	3.80
	9	Opportunities for remedial classes	38.5	23.1	34.6	0	3.80
AVERAGE PERCENTAGE			45.32	21.78	28.20	2.56	2.14



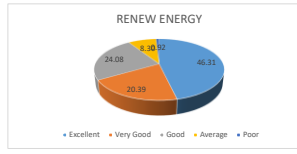
			Excellent	Very Good	Good	Average	Poor
FINITE ELEMENT METHOD	1	Content of the subject.	75	25.00	0	0	-
	2	Delivery of the content as per lesson plan	100	0	0	0	-
	3	Ability to explain the content of the subject.	75	25	0	0	-
	4	regularity of classes	100	0	0	0	-
	5	Scope for questions and discussion during classroom teaching.	75	25	0	0	-
	6	Availability of teacher for consultation about subject beyond class room teaching	75	25	0	0	-
	7	Assessment of test paper/Assignment.	100	0	0	0	-
	8	Facilities for experimental facilities for Tutorial session	100	0	0	0	-
	9	Opportunities for remedial classes	75	0	0	25	-
AVERAGE PERCENTAGE			86.11	11.11	0.00	2.78	0.00



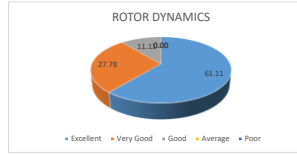
			Excellent	Very Good	Good	Average	Poor
COMPOSITE MATERIAL	1	Content of the subject.	66.7	16.70	16.7	0	-
	2	Delivery of the content as per lesson plan	100	0	0	0	-
	3	Ability to explain the content of the subject.	80	20	0	0	-
	4	regularity of classes	80	20	0	0	-
	5	Scope for questions and discussion during classroom teaching.	100	0	0	0	-
	6	Availability of teacher for consultation about subject beyond class room teaching	80	20	0	0	-
	7	Assessment of test paper/Assignment.	60	40	0	0	-
	8	Facilities for experimental facilities for Tutorial session	60	40	0	0	-
	9	Opportunities for remedial classes	80	20	0	0	-
AVERAGE PERCENTAGE			78.52	19.63	1.86	0.00	0.00



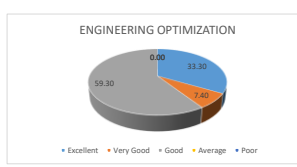
			Excellent	Very Good	Good	Average	Poor
RENEW ENERGY	1	Content of the subject.	50	25.00	16.7	8.3	-
	2	Delivery of the content as per lesson plan	41.7	25	16.7	16.6	-
	3	Ability to explain the content of the subject.	41.7	25	25	0	8.30
	4	regularity of classes	50	16.7	25	8.3	-
	5	Scope for questions and discussion during classroom teaching.	50	25	16.7	8.3	-
	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	Facilities for experimental facilities for Tutorial session	41.7	16.7	33.3	8.3	-
	9	Opportunities for remedial classes	41.7	16.7	33.3	8.3	-
AVERAGE PERCENTAGE			46.31	20.39	24.08	8.30	0.92



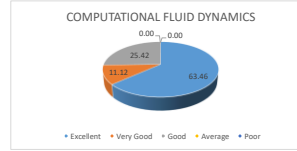
			Excellent	Very Good	Good	Average	Poor
ROTOR DYNAMICS	1	Content of the subject.	50	50.00	0	0	-
	2	Delivery of the content as per lesson plan	100	0	0	0	-
	3	Ability to explain the content of the subject.	50	50	0	0	-
	4	regularity of classes	50	50	0	0	-
	5	Scope for questions and discussion during classroom teaching.	50	0	50	0	-
	6	Availability of teacher for consultation about subject beyond class room teaching	100	0	0	0	-
	7	Assessment of test paper/Assignment.	50	50	0	0	-
	8	Facilities for experimental facilities for Tutorial session	50	0	50	0	-
	9	Opportunities for remedial classes	50	50	0	0	-
AVERAGE PERCENTAGE			61.11	27.78	11.11	0.00	0.00



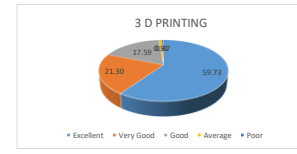
			Excellent	Very Good	Good	Average	Poor
ENGINEERING OPTIMIZATION	1	Content of the subject.	33.3	33.30	33.4	0	-
	2	Delivery of the content as per lesson plan	33.3	33.30	33.4	0	-
	3	Ability to explain the content of the subject.	33.3	0	66.7	0	-
	4	regularity of classes	33.3	0	66.7	0	-
	5	Scope for questions and discussion during classroom teaching.	33.3	0	66.7	0	-
	6	Availability of teacher for consultation about subject beyond class room teaching	33.3	0	66.7	0	-
	7	Assessment of test paper/Assignment.	33.3	0	66.7	0	-
	8	Facilities for experimental facilities for Tutorial session	33.3	0	66.7	0	-
	9	Opportunities for remedial classes	33.3	0	66.7	0	-
AVERAGE PERCENTAGE			33.30	7.40	59.30	0.00	0.00



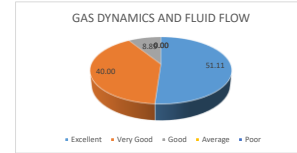
			Excellent	Very Good	Good	Average	Poor
COMPUTATIONAL DYNAMICS	1	Content of the subject.	85.7	14.30	0	0	-
	2	Delivery of the content as per lesson plan	71.4	0	28.6	0	-
	3	Ability to explain the content of the subject.	57.1	14.3	28.6	0	-
	4	regularity of classes	57.1	14.3	28.6	0	-
	5	Scope for questions and discussion during classroom teaching.	57.1	14.3	28.6	0	-
	6	Availability of teacher for consultation about subject beyond class room teaching	57.1	14.3	28.6	0	-
	7	Assessment of test paper/Assignment.	57.1	14.3	28.6	0	-
	8	Facilities for experimental facilities for Tutorial session	71.4	0	28.6	0	-
	9	Opportunities for remedial classes	57.1	14.3	28.6	0	-
AVERAGE PERCENTAGE			63.46	11.12	25.42	0.00	0.00



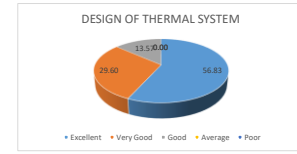
			Excellent	Very Good	Good	Average	Poor
3 D PRINTING	1	Content of the subject.	62.5	16.70	20.8	0	-
	2	Delivery of the content as per lesson plan	58.3	20.8	20.9	0	-
	3	Ability to explain the content of the subject.	66.7	16.7	16.6	0	-
	4	regularity of classes	58.3	20.8	16.7	0	4.20
	5	Scope for questions and discussion during classroom teaching.	54.2	25	20.8	0	-
	6	Availability of teacher for consultation about subject beyond class room teaching	66.7	12.5	16.7	4.1	-
	7	Assessment of test paper/Assignment.	54.2	29.2	16.6	0	-
	8	Facilities for experimental facilities for Tutorial session	54.2	29.2	12.5	4.1	-
	9	Opportunities for remedial classes	62.5	20.8	16.7	0	-
AVERAGE PERCENTAGE			59.73	21.30	17.59	0.91	0.47



			Excellent	Very Good	Good	Average	Poor
GAS DYNAMICS AND FLUID FLOW	1	Content of the subject.	60	40.00	0	0	-
	2	Delivery of the content as per lesson plan	60	40.00	0	0	-
	3	Ability to explain the content of the subject.	40	40	20	0	-
	4	regularity of classes	40	20	40	0	-
	5	Scope for questions and discussion during classroom teaching.	60	20	20	0	-
	6	Availability of teacher for consultation about subject beyond class room teaching	60	40	0	0	-
	7	Assessment of test paper/Assignment.	40	40	20	0	-
	8	Facilities for experimental facilities for Tutorial session	40	60	0	0	-
	9	Opportunities for remedial classes	60	40	0	0	-
AVERAGE PERCENTAGE			51.11	40.00	8.89	0.00	0.00



			Excellent	Very Good	Good	Average	Poor
DESIGN OF THERMAL SYSTEM	1	Content of the subject.	55.6	33.30	11.1	0	-
	2	Delivery of the content as per lesson plan	55.6	33.30	11.1	0	-
	3	Ability to explain the content of the subject.	55.6	33.30	11.1	0	-
	4	regularity of classes	55.6	33.30	11.1	0	-
	5	Scope for questions and discussion during classroom teaching.	55.6	33.30	11.1	0	-
	6	Availability of teacher for consultation about subject beyond class room teaching	55.6	33.30	11.1	0	-
	7	Assessment of test paper/Assignment.	66.7	22.2	11.1	0	-
	8	Facilities for experimental facilities for Tutorial session	55.6	22.2	22.2	0	-
	9	Opportunities for remedial classes	55.6	22.2	22.2	0	-
AVERAGE PERCENTAGE			56.83	29.60	13.57	0.00	0.00



			Excellent	Very Good	Good	Average	Poor
overall average percentage			58.18	21.01	19.00	1.45	0.35

