



Acedemic	Year: 2024-25	Program: ME				xam Date:		25	
Class: SY		Sem: IV				faximum N			
Rell No.	Enrolment No	Name of Student	PPR	MEM	MAM	TOM	EES	Total	- %
			OUT OF 30	OUT OF JO	OUT OF Jo	OUT OF JO	OUT OF 30	OUT OF 150	
1	2216640117	SAWANT SHREYASH UMESH	23	20	19	19	29	110	73.33
2	23213520581	SUTAR ATHARVA DHANAJI	23	17	17	14	30	101	67.33
3	23213520582	SHIRKE SAURABH DATTARAM	24	17	19	13	30	103	68.67
4	23213520583	JADHAV VIKRAM VIJAY	19	0	0	12	27	58	38.67
5	23213520584	JADHAV SOURABH SAMBHAJI	24	20	25	17	29	115	76.67
6	23213520588	MANE OMKAR HANMANT	19	15	14	16	29	93	62.00
7	24213520600	PAWAR ROHAN SHIVDAS	25	27	28	27	30	137	91.33
8	24213520601	JADHAV SANDESH JIVAN	AB	AB	AB	AB	AB	AB	0.00
9	24213520598	MANE MILIND NAVNATH	27	22	16	20	29	114	76.00
10	24213520599	CHAVAN SHARVARI POPAT	20	14	16	13	19	82	54.67
11	24213520604	YADAV VINIT MAHENDRA	20	16	15	14	20	85	56.67
12	24213520597	MORE KARAN JAGAN	16	12	15	16	29	88	58.67
13	24213520602	PHALKE PRATIK PRADIP	21	15	22	21	AB	79	52.67
14	24213520603	MAHADIK PRADUMNA ANANDRAO	22	18	17	12	28	97	64.67

	Result Ana	dysis			
Subjet Name	PPR	MEM	MAM	TOM	EES
Faculty Name	RHB	AHK	YJP	SJP	AHK
No. of Students Present:	13	13	13	13	12
No. of Students Absent:	- 1	1	- 1	1	2
No. of Students Pass:	13	12	12	12	12
No. of Students Fail:	0	1	- 1	0	0
No. of Students in First class with Distinction	7	2	3	1	10
No. of Students in First Class	3	2	0	2	2
No. of Students in Second Class	3	6	8	4	0
No. of Students in Pass Class	0	2	- 1	6	0
Average Marks:	22.76	16.38	17.15	16.46	27.41
Describe (MC)	100%	03.30%	03.30%	1004/	1001/

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Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus

Approved by AICTE Delhi/ Govt. of Maharashtra NH-4, Wadhe, Satara 415011 Email : principalpoly_ytc@yes.edu.in Call: 02162-271238/39 Mob. 9172220775 Faculty of Polytechnic



DEPARTMENT OF MECHANICAL ENGINEERING

CT I RESULT ANALYSIS

Acedemic	Year: 2024-25	Program: ME				Exam	Date: 12/02	/2025	
Class:TY		Sem: VI			Maximum M	arks: 30			
Roll No.	Enrolment No.	Name of Student	ANE	IEQ	IHP	RAC	ETM	Total	%
Kuli 140.	Em onnent ivo.	Name of Student	OUT OF 20	OUT OF 100					
1	2216640018	SHIRKE SHUBHAM RAMCHANDRA	17	16	12	20	18	83	83.00
2	2216640105	NALAWADE SURAJ SURESH	19	17	16	20	20	92	92.00
3	23213520589	SHINDE MARUTI GANPAT	18	17	11	20	20	86	86.00
4	23213520594	SHINDE SHIVTEJ BHARAT	8	18	8	8	19	61	61.00
5	23213520595	KOKARE VISHAL RAGHU	17	18	16	20	18	89	89.00
6	23213520598	JADHAV SANDESH NAMDEV	18	19	20	20	18	95	95.00
7	2216640101	JAGTAP RAJAT RAJENDRA	11	16	11	13	18	69	69.00
8	2216640108	JADHAV ANUP SANTOSH	17	16	10	14	18	75	75.00
9	2216640114	NALAWADE ISHWAR SHANKAR	2	14	9	14	18	57	57.00
10	23213520591	KADAM ANUJ DILIP	0	0	8	12	16	36	36.00
11	23213520597	NALAWADE GAURAV DNYANDEV	15	17	14	14	18	78	78.00
12	23213520599	CHAVAN KALYAN GANESH	15	18	12	10	AB	55	55.00

	Result An	alysis			
Subjet Name	ANE	IEQ	IHP	RAC	ETM
Faculty Name	SJP	SJP	AAJ	YJP	RHB
No. of Students Present:	12	12	12	12	11
No. of Students Absent:	0	0	0	0	1
No. of Students Pass:	10	11	12	12	11
No. of Students Fail:	2	0	0	0	0
No. of Students in First class with Distinction	6	7	3	5	11
No. of Students in First Class	2	4	3	5	0
No. of Students in Second Class	1	0	3	1	0
No. of Students in Pass Class	1	0	3	1	0
Average Marks:	13.08	15.5	12.25	15.41	18.27
Result (%):	83%	91.66%	100%	100%	100%

VISION OF THE DEPARTMENT

To be the best knowledge hub, endeavouring continuously in quest of excellence in Mechanical Engineering Education, Entrepreneurship and Innovation.
MISSION OF THE DEPARTMENT

M1:To educate, induce and render the students to know the primal and technical skills in Mechanical Engineering.

M2: To develop ethical & professional values among students with social and environmental concern.

M3: To set forth total quality education through effective hi-tech teaching-learning techniques and department-industries collaboration.

M4: To mould the young dynamic potential minds to emerge as full-fledged future professionals so as to achieve top ranking status in the national level.

12.5

10.5

13.5

13.5

Total No. of Student	12	
Total No. of Student Appered	11	
No. of Student Passed	8	
No. of Student Failed	2	
Passing Percentage	72	8
First class with distinction $P\epsilon$	72.72	8
First class Percentage	10	1
Second Class Percentage	0	0
Pass Class	0	0
%Result	80.00%	

AVRAGE = PASS +TOTAL*100

SY

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