

M.E. S. WADIA COLLEGE OF ENGINEERING, PUNE - 411 001
DEPARTMENT ACTIVITY REPORT FOR THE YEAR 2024-25
Department of Mechanical Engineering

Term Duration – I: From 01/07/2024 to 25/10/2024 No. of Instructional days: 80 days

II: From 01/01/2025 to 26/04/2025 No. of Instructional days: 78 days

Table of contents

Sr. No	Index	Page No.	Staff
A	Department Activity Calendar	2	SDW
B	Number of Students	2	SSJ(Sr)
C	Result Analysis: Term wise compared with last examination	2	SSJ(Sr)
D	Subject wise failure	7-8	SSJ(Sr)
E	Student Achievements/Campus Placement	9	SSJ (Sr)/VSM
F	Faculty Activity / Development	10-12	Individual/SDW
G	Faculty achievement / Special work / Lab Development	13-15	Individual/SHG
H	Development Activities: 1. Purchase of Equipment (Individual)/SSJ(Jr) 2. Guest Lecture-Individual/SRK 3. Industry Visit-Individual/SRK 4. Workshops/FDPs/STTPs/ National Conference (Individual/BDN) 5. Extra-curricular 1. NSS(BDN) 2. Astitva Activity (HSS) 6. Co-curricular 1. SAE BAJA (SRK) 2. MESA(HSS) 3. ASME(KAM) 4. Green Club/Other clubs (ARP) 5. IIC(VNR)	16-76	

A) Department Activity Calendar:

2024-25-Sem-I

Modern Education Society's Wadia College of Engineering, Pune - 411 001
Department: Mechanical Engineering **Sem: I** **Academic Year : 2024-25**
Academic Calendar **Sem Start Date: 01/07/2024** **Sem End Date: 25/10/2024**

Sr No	Institutional Development Activity	Activity Details	Group Leaders	IDC Department Coordinator	Department Committee	Detailed Activities	Planned Week
A	Management Review	Review of Activities 1,2,3,4. (Attendees: P, VP, Heads, Deans, IQAC,CEO, Registrar, Librarian, TPO with Trustees)	Principal / Vice-Principal	VNC	VJS	Review Meeting Planning & Review	Alternate Week
B	Department Review	Monitoring and execution of activities 1,2,3,4(Attendees: P, VP, Heads, Deans, IQAC, CEO, Registrar, Librarian, TPO)		VNC	RNY	All activity Planning & Report Collections	W2, W8 & W16
				SHG (PG)	SHG	All PG Activity	W0 & W10
		Academic Activity	VNR (Dean)				
I	Academic Monitoring / Examination Cell	Academic Monitoring, Academic Audit	KST (E&TC)	KAM	VNC/SDW	Workload Distribution & inform to faculty	W-1, W0
					SDW	Preparation of Academic Calendar, Time table & Display	W0, W1
					KAM	Allotment of class, parent teachers, Course coordinator	W0, W1
					Class Teacher	Attendance Monitoring (Monthly Defaulters' list & Action Plan)	W6, W12, W15
					BDN	Parents Meet	
					VNR	Academic Audit to review quality of academic processes (Course & Department level Files)	W4, W12
					KAM	Mid/End term Feedback & its corrective action	W9, W16
					ACM	Annual Department Report	W15

1/4

Sr No	Institutional Development Activity	Activity Details	Group Leaders	IDC Department Coordinator	Department Committee	Detailed Activities	Planned Week	
I	Academic Monitoring / Examination Cell	Examination / Result Analysis / Students Data	PBC (CEO)	SSJ (Sr)	Class Teacher	Student data (Confirmation of Roll Call)	W1	
					Class Teacher	Result Data Analysis and Action plan (Remedial Classes)	W8	
					Individual Faculty	Mid Term Test (Internal)	As declared by SPPU	
					Individual Faculty	Display Marksheet & Analysis with action plan	As declared by SPPU	
					Individual Faculty	Univ In-Sem Examination and mark entry with Analysis	As declared by SPPU	
					Individual Faculty	End Term Exam - Internal	W14	
					Individual Faculty	Display Marksheet - End term Internal with Analysis	W16	
		B.E. Project /PBL/Internship	SKW	SPG	SPG/VSM	BE Project	W4 to W15	
					BRP	PBL	W13	
					ARP	ARP	Honors Courses	W0 & W1
							Internship/Mini Project	W13
					SRK	SRK	Guest Lecture / Expert Talk	W2, W4, W6, W10, W12
						SRK	Student Workshop, Student Technical Skill Development Training	W3, W5, W11
		Industrial Visit/ SDP/ Guest Lecture/ Student Association chapter	SKW	KAM	SHG (SAE), VNR (ISHRAE), KAM (ASME), BDN (ISTE), VSM (IoE)	Professional Student Society Association - CSI/ACM/SAE/ISTE/IET etc	W3, W5, W11	
					HSS	MESA	W11	
					RNY	NBA	W1 to W15	
		Accreditation Process & Quality Ranking	PPM (IQAC)	RNY	SPG	NAAC	W1 to W15	
					ARP	NIRF		
ARP	ARIIA				W1 to W15			

2/4

Sr No	Instutional Development Activity	Activity Details	Group Leaders	IDC Department Coordinor	Department Committee	Detailed Activities	Planned Week
		Industry Institute Interaction	RAK (Dean)				
2	Interaction with Outside world Cell	Consultancy / MOU / Grants / Rev. Generation	SHG	SDW	SDW	MOU with Industry/ Institute/ Research Organisation	W1 to W15
					SDW	Grants/ Consultancy/ Revenue Generation	W1 to W15
		FDP / Conference / Publications/ Technical/Office Staff Training	SPK	SHG	BDN	FDP/ STTP	W9, W13
					SSJ (Jr)	Technical Support & Office Staff Training	W10
					BDN	Conference & Publications	W1 to W15
		R&D / Innovation / EDC/Incubation/ International Colabaration	RSK	BDN	VJS	Incubation	W5 & W13
			ARP	Entrepreneuship Development Programme			
			BDN	R&D / Innovation			
	Alumni Association	YMA	SSJ (Jr)	SSJ (Jr)	Alumni Association		
	Student Development and Placement	ACM (Dean)					
	Placement/CRT	GSP	VSM	VSM	Placement	W1 to W15	
					Campus Recruitment Training	W-2 to W12	
					Guidance for higher studies & Competitive Exams	W9 to W12	
	All Clubs	SRK Comp	ARP	ARP	Designers Club/Green Club	W1 to W13	
					Teche Club		
				VSM	Tronix 4.0 Club		
				BRP	Robo Club		
				SRK	E-Baja		
			SPG	Smart India Hackaton			

3/4

Sr No	Instutional Development Activity	Activity Details	Group Leaders	IDC Department Coordinor	Department Committee	Detailed Activities	Planned Week
3	Student Development and Placement	Magazine/Astitva/Jhankaa r/ Newsletter/ NSS /student welfare/Sports/Medical Test (FE&DSE)	PNK	HSS	HSS	Magazine	W7, W15
	Newsletter					W7, W15	
	Astitva						
	Day Celebration					W3, W7, W8, W12	
	Jhankaar						
	NCC / Sports					W1 to W15	
	NSS					W1 to W15	
	Student Welfare					W1 to W15	
			SPG	Medical Test (only for FE and DSE)			
	Administration	SBS(FE) (Dean)					
4	Administration	Admission Process	Registrar	ACM	PMR		
		WebSite/Social Media Marketing /Publicity	PRO	BDN	HSS		W1 to W15
		Office Management Cell	Dean Admin	VJS	PMR		
		Housekeeping & Maintenance	HoD	KAM	SDM	Department Ambience	W1 to W15
					RSS	Lab Maintenance	W1 to W3
		DSR Verification, Consumable records		VJS	SSJ (Jr)	Lab DSR verification	W16
		Purchase Cell	Dean Admin	SSJ (Sr)	SSJ (Jr)	Department Purchase	W1 to W15
		Library	Librarian	VJS	KDH	Library Usage	W16
Department ERP				Department ERP Monitoring	W1 to W15		


Coordinator


Head of Department


Principal
4/4

2024-25-Sem-II

Modern Education Society's Wadia College of Engineering, Pune - 411 001

Department: Mechanical Engineering
Academic Calendar

Sem: II

Academic Year : 2024-25

Sem Start Date: 01/01/2025

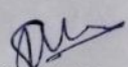
Sem End Date: 26/04/2025

Sr No	Institutional Development Activity	Activity Details	Group Leaders	IDC Department Coordinator	Department Committee	Detailed Activities	Planned Week
A	Management Review	Review of Activities 1,2,3,4. (Attendees: P, VP, Heads, Deans, IQAC,CEO, Registrar, Librarian, TPO with Trustees)	Principal / Vice-Principal	VNC	VJS	Review Meeting Planning & Review	Alternate Week
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				SHG (PG)	SHG	All PG Activity	W0 & W10
		Academic Activity	VNR (Dean)				
I	Academic Monitoring / Examination Cell	Academic Monitoring, Academic Audit	KST (E&TC)	KAM	VNC/SDW	Workload Distribution & inform to faculty	W-1, W0
					SDW	Preparation of Academic Calendar, Time table & Display	W0, W1
					KAM	Allotment of class, parent teachers, Course coordinator	W0, W1
					Class Teacher	Attendance Monitoring (Monthly Defaulters' list & Action Plan)	W6, W12, W15
					BDN	Parents Meet	
					VNR	Academic Audit to review quality of academic processes (Course & Department level Files)	W4, W12
					KAM	Mid/End term Feedback & its corrective action	W9, W16
					ACM	Annual Department Report	W15

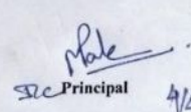
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					VPS	PBL	W13	
					ARP	Honors Courses	W0 & W1	
					ARP	Internship/Mini Project	W13	
					SRK	Guest Lecture / Expert Talk	W2, W4, W6, W10, W12	
					SRK	Student Workshop, Student Technical Skill Development Training	W3, W5, W11	
		Industrial Visit/ SDP/ Guest Lecture/ Student Association chapter	SKW	SRK	KAM	SHG (SAE), VNR (ISHRAE), KAM (ASME), BDN (ISTE), VSM (IoE)	Professional Student Society Association - CSI/ACM/SAE/ISTE/IET etc	W3, W5, W11
						HSS	MESA	W11
						RNY	NBA	W1 to W15
						SPG	NAAC	W1 to W15
Accreditation Process & Quality Ranking	PPM (IQAC)	RNY	RNY	ARP	NIRF			
				ARP	ARIIA	W1 to W15		

Sr No	Institutional Development Activity	Activity Details	Group Leaders	IDC Department Coordinator	Department Committee	Detailed Activities	Planned Week
		Industry Institute Interaction	RAK (Dean)				
2	Interaction with Outside world Cell	Consultancy / MOU / Grants / Rev. Generation	SHG	SDW	SDW	MOU with Industry/ Institute/ Research Organisation	W1 to W15
					SDW	Grants/ Consultancy/ Revenue Generation	W1 to W15
		FDP / Conference / Publications/ Technical/Office Staff Training	SPK	SHG	BDN	FDP/ STTP	W9, W13
					SSJ (Jr)	Technical Support & Office Staff Training	W10
					BDN	Conference & Publications	W1 to W15
		R&D / Innovation / EDC/Incubation/ International Colabaration	RSK	BDN	VJS	Incubation	W5 & W13
			ARP	Entrepreneurship Development Programme			
			BDN	R&D / Innovation			
		Alumni Association	YMA	SSJ (Jr)	SSJ (Jr)	Alumni Association	
		Student Development and Placement	ACM (Dean)				
	Placement/CRT		GSP	VSM	VSM	Placement	W1 to W15
						Campus Recruitment Training	W-2 to W12
						Guidance for higher studies & Competitive Exams	W9 to W12
	All Clubs	SRK Comp	ARP	ARP	VSM	Designers Club/Green Club	W1 to W13
						Techne Club	
						Robo Club	
						Tronix 4.0 Club	
						E-Baja	
	SPG	Smart India Hackaton					

3	Student Development and Placement	Magazine/Astiva/Jhankaar/ Newsletter/ NSS /student welfare/Sports/Medical Test (FE&DSE)	PNK	HSS	HSS	Magazine	W7, W15
						Newsletter	W7, W15
						Astiva	
						Day Celebration	W3, W7, W8, W12
						Jhankaar	
						NCC / Sports	W1 to W15
						NSS	W1 to W15
		Student Welfare	W1 to W15				
		Medical Test (only for FE and DSE)					
		Administration	SBS(FE) (Dean)				
4	Administration	Admission Process	Registrar	ACM	PMR		
		WebSite/Social Media Marketing /Publicity	PRO	BDN	HSS		W1 to W15
		Office Management Cell	Dean Admin	VJS	PMR		
		Housekeeping & Maintenance	HoD	KAM	SDM	Department Ambience	W1 to W15
				RSS	Lab Maintenance	W1 to W3	
		DSR Verification, Consumable records		VJS	SSJ (Jr)	Lab DSR verification	W16
		Purchase Cell	Dean Admin	SSJ (Sr)	SSJ (Jr)	Department Purchase	W1 to W15
		Library	Librarian	VJS	KDH	Library Usage	W16
Department ERP				Department ERP Monitoring	W1 to W15		

Coordinator 

Head of Department 

Principal  4/4

Sr. No.	Initial	Name of Staff
1	VNC	Dr. V. N. Chougule
2	VNR	Dr. V. N. Raibhole
3	ACM	Dr. A. C. Mitra
4	VJS	Dr. Mrs.V. J. Sonawane
5	SHG	Dr. S. H. Gawande
6	SPG	Prof. S. P. Gadewar
7	SSJ	Prof. S. S. Jadhav
8	ARP	Dr. A. R. Patil
9	SDW	Prof. S. D. Wankhede
10	KAM	Dr. K. A. Mahajan
11	HSS	Prof. H. S. Salave
12	RNY	Dr. R. N. Yerrawar
13	BDN	Prof. B. D. Nandre
14	SRK	Prof. S. R. Kandharakar
15	VRV	Prof. V. R. Varude
16	SSJ	Prof. Sushant Jadhav
17	BRP	Prof. B. R. Pujari
18	VSM	Prof. V. S. Mane
19	AAC	Prof. A. A. Chaugule
20	DRS	Dr. D R Salunke
21	SRD	Prof. Shrikant R. Dhavale
22	AAS	Prof. A. A. Shaikh
23	PVA	Prof. Ms. P. V. Aundhkar
24	VPS	Dr. V. P. Sakhare
25	PVB	Prof. P. V. Bute
26	MKP	Prof. M. K. Patil

B)

Students Registered / Detained:

Class	Term I		Term II	
	No. of Students	Roll no. of Detained Student/s	No. of Students	Roll no. of Detained Student/s
SE	124			
TE	88			
BE	59			

C) Result Analysis: Term wise compared with last Examination.

Result analysis of Term-I

Class & Term	Academic Year	No. of students	Dist.	I st Class	Higher II nd Class	II nd Class	Pass Class	Fails / Pass with ATKT	% of passing
SE	2023-24	99	4	11	2	4	0	78	21.21
	2024-25	110	17	11	5	0	0	83	30

TE	2023-24	68	6	9	5	1	1	46	32.35
	2024-25	88	13	11	0	2	0	30	34.09
BE	2023-24	98	30	17	4	00	0	47	52.04
	2024-25	57	4	14	10	2	0	27	52.63

D) Subject wise Failure for 2024-25 Sem-I

SE Mech

Sr. No.	Subject	Head	No. of students appeared	No. of students failed	% failure
1	SOLID MECHANICS	TH	116	68	58.63%
2	SOLID MECHANICS	PR	114	00	00%
3	SOLID MODELING & DRAFTING	TH	119	36	30.26%
4	SOLID MODELING & DRAFTING	PR	112	00	00%
5	ENGINEERING THERMODYNAMICS	TH	119	71	59.67%
6	ENGINEERING THERMODYNAMICS	OR	115	00	00%
7	ENGG. MATERIALS & METALLURGY	TH	117	42	35.9%
8	ENGG. MATERIALS & METALLURGY	TW	124	00	00%
9	GEOMETRIC DIM. & TOL. LAB	TW	124	00	00%
10	ELECTR. & ELECTRONICS ENGG.	TH	119	41	34.46%
11	ELECTR. & ELECTRONICS ENGG.	TW	124	00	00%

TE

Sr. No.	Subject	Head	Course Teacher	No. of students appeared	No. of students failed	% failure
1	Numerical & Statistical Methods	TH	DRS/PVA	81	35	43.20
2	Heat & Mass Transfer	TH	VNR/HSS	84	44	52.38
3	Heat & Mass Transfer	PR		81	1	1.234
4	Design of Machine Elements	TH	SHG/ACM	81	30	37.03
5	Design of Machine Elements	OR	SHG/ACM	83	0	00
6	Mechatronics	TH	KAM	80	5	6.25
7	Mechatronics	OR	KAM/SRK	81	2	2.46
8	Elective I-Advanced Forming & Joining Processes	TH	SPG	33	1	3.03
9	Elective I - Machining Science & Technology	TH	VSM	50	6	12.00
10	Hon-E-Vehicle Technology 302031MJ	TH	ARP	3	0	00
11	Hon-Energy Management. 302021MJ	TH	VNR	0	0	00
12	Hon-Prin. Of Robotics. 304181HR	TH	RNY	5	0	00

BE

Sr. No.	Subject	Head	Faculty Name	No. of students appeared	No. of students failed	% failure
1	HEAT.VENTI.AIR-COND.& REFRI. (402041)	TH	HSS	57	4	7.01
2	HEAT.VENTI.AIR-COND.& REFRI. (402041)	OR	HSS/VNR	57	8	14.03
3	DYNAMICS OF MACHINERY (402042)	TH	SSJ	57	9	15.78
4	DYNAMICS OF MACHINERY (402042)	OR	SSJ	57	0	0
5	TURBOMACHINERY	TH	SDW	57	13	22.80
6	TURBOMACHINERY	OR	SDW	57	0	0
7	ELECTIVE-III MMP	TH	SDW	18	2	11.11
8	ELECTIVE-III IE	TH	VPS	38	0	0
9	ELECTIVE-III IOT	TH	SELF STUDY	1	0	0
10	ELECTIVE-III AD	TH	SELF STUDY	1	AB	-
11	ELECTIVE-IV PDD	TH	VSM	20	2	10
12	ELECTIVE-IV AM	TH	ARP	37	2	5.40
13	ELECTIVE-IV ARVR	TH	SELF STUDY	1	0	0
14	HONORS IRA	TH		3	0	0
15	HONORS MSE	TH	ARP	6	0	0

Result analysis of Term-II

Class & Term	Academic Year	No. of students	Dist.	I st Class	Higher II nd Class	II nd Class	Pass Class	Fails	% of passing
SE	2023-24	95	10	9	5	0	0	71	25.26
	2024-25	110	17	11	5	0	0	18	30
TE	2023-24	71	15	12	0	1	0	43	39.44
	2024-25	86	17	5	2	0	0	4	95
BE	2023-24	121	43	46	2	0	0	30	75
	2024-25	57	4	14	10	2	0	47	52.63

D) Subject wise Failure for 2024-25 Sem-II

SE

Sr. No.	Subject	Head	No. of students appeared	No. of students failed	% failure
1	SOLID MECHANICS	TH	103	45	43.68
2	SOLID MECHANICS	PR	108	0	0
3	SOLID MODELING & DRAFTING	TH	109	11	10.09
4	SOLID MODELING & DRAFTING	PR	108	0	0
5	ENGINEERING THERMODYNAMICS	TH	104	24	23.07
6	ENGINEERING THERMODYNAMICS	OR	108	0	0

7	ENGG. MATERIALS & METALLURGY	TH	105	19	18.09
8	ENGG. MATERIALS & METALLURGY	TW	110	0	0
9	GEOMETRIC DIM. & TOL. LAB	TW	110	0	0
10	ELECTR. & ELECTRONICS ENGG.	TH	102	12	11.76
11	ELECTR. & ELECTRONICS ENGG.	TW	110	0	0
12	KINEMATICS OF MACHINERY	TH	102	12	11.76
13	KINEMATICS OF MACHINERY	OR	100	0	0
14	APPLIED THERMODYNAMICS	TH	107	31	28.97
15	APPLIED THERMODYNAMICS	OR	107	0	0
16	FLUID MECHANICS	TH	104	43	41.34
17	FLUID MECHANICS	OR	108	0	0
18	MANUFACTURING PROCESSES	TH	109	23	21.10
19	ENGINEERING MATHEMATICS - III	TH	106	47	44.33
20	ENGINEERING MATHEMATICS - III	TW	110	0	0

21	MACHINE SHOP	TW	110	0	0
22	PROJECT BASED LEARNING - II	TW	110	0	0

TE

Sr. No.	Subject	Head	No. of Students Appeared	No. of Students Failed	% Failure
1	Numerical & Statistical Methods 302041	TH	74	17	22.97
2	Numerical & Statistical Methods 302041	TW	86	00	00
3	Heat & Mass Transfer 302042	TH	79	16	20.25
4	Heat & Mass Transfer 302042	PR	83	00	00
5	Design of Machine Elements 302043	TH	80	5	6.25

6	Design of Machine Elements 302043	OR	84	0 0	00
	302043				
7	Mechatronics 302044	TH	82	5	6.09
8	Mechatronics 302044	OR	83	00	00
9	Advanced Forming & Joining 302045A	TH	32	00	00
10	Machining Science & Technology 302045B		51	2	3.92
11	Skill Development 302047	TW	86	00	00
12	DIGITAL MANUFACTURING LAB 302046	TW	86	00	00
13	ARTIFICIAL INTELLIGENCE & MACHINE	TH			34.14

	LEARNING 302049		82	28	
14	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING 302049	OR	81	00	00
15	COMPUTER AIDED ENGG. 302050	TH	81	8	9.87
16	COMPUTER AIDED ENGG. 302050	PR	83	10	12.04
17	DESIGN OF TRANSMISSION SYSTEM 302051	TH	82	3	3.6 5
18	DESIGN OF TRANSMISSION SYSTEM 302051	OR	82	00	0 0
19	COMPOSITE MATERIALS 302052A	TH	43	5	11.62
20	SURFACE ENGINEERING 302052B	TH	39	2	5.1 2

21	MEASUREMENT LAB. 302053	TW	86	00	00
22	FLUID POWER & CONTROL LAB. 302054	TW	86	00	00
23	INTERNSHIP/MINI PROJECT 302055	TW	86	00	00
24	HON-E-VEHICLE TECHNOLOGY 302031MJ	TH	3	00	00
25	HON-PRIN. OF ROBOTICS. 304181HR	TH	5	00	00
26	HON-PRIN. OF ROBOTICS. 304182HR	PR	5	00	00
27	HON-ROBOT PROGRAMMING & SIMULATION 304183HR	TH	5	00	00
28	HON-E-VEHICLE SYSTEM DESIGN. 302033MJ	TH	3	00	00
29	MINR-DATA SCIENCE & VISUALIZATION 310261	TH	2	00	00
30	MINR- DATA SCIENCE & VISUALIZATION 310261	PR	2	00	00
31	MINR-STAT. AND MAC. LRNG. 310262	TH	2	00	00
32	MINR-COMPUTATIONAL STAT. 310269	TH	5	00	00
33	MINR-COMPUTATIONAL STAT. 310269	PR	5	00	00

34	MINR-ARTIFICIAL INTELL. 310270	TH	5	00	00
35	HON-ADDITIVE MFG. TECH. 302011MJ	TH	3	00	00
36	HON-MODELLING LAB 302012MJ	PR	3	00	00
37	HON-DESIGN FOR ADDITIVE MFG. 302013MJ	TH	3	00	00
38	HON-EV LAB 302032MJ	PR	3	00	00

BE

Sr. No.	Subject	Head	No. of Students Appeared	No. of Students Failed	% Failure
1	HEAT. VENTI. AIR-COND. & REFRI. 402041	TH	55	1	1.81
2	HEAT. VENTI. AIR-COND. & REFRI. 402041	OR	55	0	0
3	DYNAMICS OF MACHINERY 402042	TH	55	3	5.45
4	DYNAMICS OF MACHINERY 402042	OR	55	0	0
5	TURBO MACHINERY 402043	TH	53	2	3.77
6	TURBO MACHINERY 402043	TW	55	0	0
7	TURBO MACHINERY 402043	OR	55	0	0
8	MODERN MACHINING PROCESS 402044C	TH	17	2	11.76
9	AUTOMOBILE DESIGN 402044A	TH	1	AB	-----

10	INDUSTRIAL ENGINEERING 402044D		38	0	0
11	ADDITIVE MANUFACTURING 402045C	TH	37	2	5.40
12	PRODUCT DESIGN AND DEVELOPMENT 402045A	TH	18	1	5.55
13	AUGMENTED REALITY AND VIRTUAL REALITY 402045E	TH	1	0	0
14	DATA ANALYTICS LAB 402046	TW	55	0	0
15	PROJECT STAGE-I 402047	TW	55	0	0
16	PROJECT STAGE-I 402047	OR	55	0	0
17	HONs INDUSTRIAL ROBOTICS & AUTOMATION 404181HR	TH	4	0	0
18	HONs INDUSTRIAL ROBOTICS & AUTOMATION 404181HR	TW	4	0	0
19	HONs MOD AND SIM OF EHV 302034MJ	TH	5	0	0
20	HONs MOD AND SIM OF EHV 302034MJ	TW	5	0	0
21	COMP. INTEGRATED MANUFACTURING (402048)	TH	57	2	3.6 3
22	COMP. INTEGRATED MANUFACTURING (402048)	TW	54	0	0
23	COMP. INTEGRATED MANUFACTURING (402048)	OR	54	0	0
24	ENERGY ENGINEERING (402049)	TH	57	9	15.78

25	ENERGY ENGINEERING (402049)	TW	54	0	0
26	ENERGY ENGINEERING (402049)	OR	54	0	0
27	QUALITY & RELIABILITY ENGL.(402050A)	TH	49	3	6.5 2
28	ENERGY AUDIT & MANAGEMENT (402050B)	TH	4	0	0
29	MANUFACTURING SYSTEMS AND SIMULATION 402050C	TH	4	0	0
30	AUTOMATION AND ROBOTICS 402051C	TH	1	AB	----
31	INDUSTRIAL PSYCHOLOGY AND ORGANIZATIONAL BEHAVIOR 402051D	TH	34	1	2.9 4
32	ELECTRICAL AND HYBRID VEHICLE 402051E	TH	22	1	4.5 4
33	MECH SYSTEM ANALYSIS (402052)	TW	54	0	0
34	MECH SYSTEM ANALYSIS (402052)	OR	54	0	0
35	PROJECT (STAGE -II) 402053	TW	55	0	0
36	PROJECT (STAGE -II) 402053	OR	55	0	0
37	HON-E-VEH. STND CHARG- 302036MJ	TH	7	0	0
38	HON-E-VEH. STND CHARG- 302036MJ	TU	7	0	0
39	HONs ARTIFICIAL. INTELLIGENCE . IN ROBOT 404183HR	TH	3	0	0
40	HONs ARTIFICIAL. INTELLIGENCE . IN ROBOT	TU	3	0	0

E) Students Achievement:

Sr. No	Faculty	Inter Institute Event -Organizer	No.of Students participants	Students List	Award /Achivement	Venue
1	ARP	Aakruti Global 2024 International Project Competation, Dassult System, Pune	2	1. Vivek Bhavsar, 2.Ishita Bhavsar	Spcial Invitee to final Round	Radisson Blue, Hinjawadi, Pune
2	RNY	DYPIOT, Pimpri Pune , International Conference on ICSI 2025 11 & 12 th April 2025	4	1.Amey Shevade 2. Ojas Dixit 3. Ansh Pandey 4.Milind Chaudhary	Best Paper Award	DYPIOT Pune

3	DRS	Firodiya Karadak 2025	28	Charul Wadekar Pushkar Zimbre Pratik Dhawale Gauri Narke Meghraj Kadganchi Atharva Sanas Samarth Shejul Pratha More Atharv Joshi Yash Surve Parth Sail Harsh Mane Dnyneshwari Chaudhary Siddhika Sali Parul Gondane Anvita Shinde Anushka Bhonng Viddesh Nemade Aaditya Alatekar Sakshi Anbhule Shubodhin Mhanta Shruti Chaher Siddhi Naik Anuja Shendkar Alok Jadhav Omkar Narlawar Roshan Mondal Sahil Wakchaure	Qualified pre-Primary round. First Prize in Sambal Instrument- Alok Jadhav, Second Prize in Miniature- Charul Wadekar, Pratik Dhavale	Annabhau Sathe Natyagruha, Bibwewadi, Pune
4	SRD	ISTE , Organised National Level Project Competition at Lamrin Tech Skill University Chandigrad Punjab	3	1.Manas Deshmukh 2. Yash Solanki 3. Sidhant Mane	4 th Rank from Maharashtra - Goa Region and Selected at National Competition at LTSU, Chandigad Punjab	LTSU Chandigad Punjab

5	SRD	34th DIPEX 2025 State Level Project Competition, SRijan and ABVP	4	1. Aabid Shaikh 2. Kshitij Bhosale 3. Ayesha Mendhke 4. Shivani Bhamare	Slected at State Level Representing at COEP Project Competition	COEP,PUNE
6	SRD	National Entrepneurship Challenge NEC-2024 by IIT Bombay	6	1.Manas Deshmukh 2.Girish Patil 3. Avdhoot Pohrenkar 4. Shivam Bhor 5.Nilesh Zambare 6.Saurabh Pawar	TOP 3 Rank at National Level Entrepneurship Challenge organised by IIT Bombay	IIT Bombay
7	ARP	Utility patent on "Battery Pack Container with Phase Change Material-Based Thermal Management System for E-Bicycle"	5	1. Yash Hande, 2. Kapil Bhate 3. Abhasse Mohod, 4.Athrva Gargote, 5.Vaishnvi Vadane	Patent Published	Indian Patent Office
8	ARP	Design patent on "Bladeless Oscillating Windmill"	2	1. Vivek Bhavsar, 2.Ishita Bhavsar	Patent Granted	Indian Patent Office
9	ARP	Design patent on "ELECTRIC CYCLE BATTERY CONTAINER WITH PCM COOLING"	7	1.Yash Hande, 2. Kapil Bhate, 3. Atharva Barde, 4. Sabit Kaskar, 5.Pratik Shelar, 6. Tanish Shendge, 7.Pranav Tate	Patent Granted	Indian Patent Office

Campus Placement Summary Table

F) Faculty Activity: Roles & Responsibilities (As per Academic Calendar)

Name	M.E./ M.Tech & Exp.	Seminar/ Workshop	Student activity coordinator
Dr. V. N. Chougule	PhD M.E. (Mfg. Engineering & Automation) B.E. [Mech.Engg.] Teaching: 23 yrs. Industry:		Head Of Dept ASME Member, Alumni activity Coordinator, Anti- Ragging Committee member
Dr. V. N. Raibhole	PhD M.E. [Mech.-Heat Power Engg.] B.E. [Mech.Engg.] Teaching: 21 yrs. Industry: 2 Months	1.	Dean Academics, Head of the Department, ISHRAE Student Chapter Faculty Advisor, ISHRAE Member, Certified Energy Auditor, BEE, Govt. of India, Member Institution of Engineers
Dr.Mrs.V. J. Sonawane	Ph.D.[Mech Engineering] M. Tech. [Mech.-Heat Power Engg] B.E. [Mechanical] Teaching: 24 yrs Industry: 2 year		Anti Ragging Squad, Women Grievence Committee member, Lab Incharge IFP lab Lab Incharge RAC lab
Dr. A.C. Mitra	PhD M. E [Design] B.E. [Mech. Engg.] Teaching: 24 yrs, Industry: 1 year		Dean Students Development & Placement, Admission I/C 2022-23
Prof. S. H. Gawande	PhD [Mechanical Engg.] M.E. [Mechanical-Design Engg.] B.E. [Mech Engg.] Teaching: 16 years Industry: 1.3 year		PG Coordinator, MESA Coordinator
Prof. S. P. Gadewar	M.E. [Mechanical- Manufacturing] B.E. [Mech. Engg.] Teaching: 20 years Industry: 2 year		NAAC Coordinator
Prof. S. S. Jadhav	M.E. [Design.] B.E. [Mech Engg.] Teaching: 18 years		Exam Coordinator

Dr. A. R. Patil	Ph.D.[Mechanical] M.E. [Mechanical-Heat Power] B.E. [Mech.Engg.] Teaching: 18 years	Two Days National Level Hands-on Workshop on "Modelling and Simulation of Powertrain, Battery, and Control Systems using MATLAB"	1. Dept. Internship Coordinator 2. Dept Honour Course Coordinator 3. Green Club faculty Coordinator 4. NPTEL Local Chapter Coordinator 5. IIC Innovation Cell Committee member
Prof. S. D. Wankhede	M.E. [Mechanical-Heat Power] B.E. [Mech.Engg.] Teaching: 17 yrs Industry: 0.5 year		TimeTable Coordinator
Dr. K. A. Mahajan	Ph.D. [Mechanical] M.Tech. [Mechanical] B.E. [Mech Engg.] Teaching:14 years Industry: 2 year Research: 1.5 yrs		Academic Monitoring Incharge, Sports Coordinator
Prof. H. S. Salave	M.Tech [HP] B.E. [Mech Engg.] Teaching: 10 yrs Industry: nil		MESA Activity, Class Teacher, Parent Teacher
Prof. R. N. Yerrawar	Ph.D.[Mech-Design]M. Tech. [Mech.-CAD/CAM.] B.E. [Mech. Engg.] Teaching: 15 Years 0 Months Industry: 1.8 year		T&P Coordinator, PG Lab incharge, IIC Internship Coordinator
Prof. B. D. Nandre	PhD [Mech] M.E. Mech [Machine Design] B.E. [Automobile Engg.] Teaching: 17 yrs Industry: nil	Organized national Conference RDME 2025 in April 2025	RDME Coordinator NSS Coordinator
Prof. Kandharakar	Ph. D. M.Tech [Design] B.E. [Mech Engg.] Teaching: 10 years Industry: 0 year		mBAJA
Prof. V. R. Varude	M.Tech [Auto] B.E. [Mech Engg.] Teaching: 7 years Industry: 11 Months		mBAJA, Student Development Board,
Prof. Sushant Jadhav	M.Tech[HP] B.E. [Mech Engg.] Teaching: 2 year Industry: 1 year		Equal Opportunity Center
Prof. V. S. Mane	M.Tech [Auto] B.E. [Mech Engg.] Teaching: 9 year		Industrial visit coordinator, Class Teacher, B. E. project Co-coordinator, Exam

	Industry: 1 year		coordinator
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G) Faculty Achievement / Special Work / Lab Development:

Name	Achievement
Prof. V. N. Raibhole	<ol style="list-style-type: none"> 1. Expert speaker on “New NAAC reforms under the direction of NEP-2020, on 05/02/2025, at PDEA CoE, Pune 2. Convener, RDME-2025, National conference on 7-8, April, 2025
Dr. A. R. Patil	<ol style="list-style-type: none"> 1. Jury Member to examine projects at DIPEX 2025 Final round at COEP Pune on 6 April 2025 2. Session Chair to International Conference ICSI 2025 at DY Patil Institute of Technology, Pimpri on 11 April 2025 3. Expert speaker on "Modern Trend in IC Engine" at Government College of Engineering, Karad on 25 April 2025 4. Utility patent published by Indian Patent Office on project "Battery Pack Container with Phase Change Material-Based Thermal Management System for E-Bicycle" 5. External Jury for Prakalpa 2025 Project Competition on 7 March 2025 at Pillai College of Engineering, Navi Mumbai 6. Design patent Granted on "bladeless oscillating windmill" by Indian Patent office. 7. Expert Speaker for DIPEX Talk at AISSMS Polytechnic, Pune on 15/01/2025 8. Six month PG Certification Program in AIML at IIIT Una from 14 June to 29 Dec 2024 sponsored by AICTE 9. Design patent on "ELECTRIC CYCLE BATTERY CONTAINER WITH PCM COOLING" by Indian Patent office 10. Coordinator, Two Days National Level Hand on Workshop on "Modelling and Simulation of Powertrain, Battery, and Control Systems using MATLAB"
Prof. Sushant Jadhav	<ul style="list-style-type: none"> • Utility patent published by Indian Patent Office on project "Battery Pack Container with Phase Change Material-Based Thermal Management System for E-Bicycle" • Coordinator, Two Days National Level Hand on Workshop on "Modelling and Simulation of Powertrain, Battery, and Control Systems using MATLAB"
Dr. B. D. Nandre	<ol style="list-style-type: none"> 1. Organizing Secretary at National Conference RDME 2025 held in April 2025 2. Jury Member to examine projects at DIPEX 2025 Final round at COEP Pune on 6 April 2025

H) Development Activities:

1. GUEST LECTURE (AY 2024-25) Summary Table

Activity	Faculty Coordinator	Class & No.of Student
Sem I		
1) Guest Lecture Topic : Boiler and other thermal technologies for green and sustainable future Speaker : Dr. R. S. Jha, Head of Innovation, Thermax Ltd , Pune Date: 7th August 2024	1. Dr. A. R. Patil 2. Prof Sushant S. Jadhav	SE (Mechanical)
1) Guest Lecture Topic : Guest Lecture on Additive Manufacturing (Green Technology Approach) Speaker :Mr. Ashish G Kulkarni and his team, 3DEXPERIENCE Edu Process Consultant Senior Manager, Dassault Systemes India Pvt Ltd., Hinjawadi, Pune,Date: 21/10/2024	Dr. A. R. Patil, Prof Sushant S. Jadhav,	SE , TE & BE Mechanical & A&R 55
Sem II		
1) Guest Lecture Topic : DIPEX Talk on "Industrial Problem Identification, Solution, & Commercialisation Speaker : Dr. Aniket Nagargoje, MIT Academy of Engineering, Alandi , Pune Date: 28/01/2025	3. Dr. A. R. Patil 4. Prof Sushant S. Jadhav	SE (Mechanical and A &R) 118

Guest Lecture Reports

2. Industrial Visits Summary Table

Activity	Faculty Coordinator	Class & No. of Student
Sem I		
Industrial visit to the Mercedes-Benz Assembly Plant at Chakan, Pune, for students from the Mechanical and E&TC departments, November 25, 2024	Dr A. R. Patil	TE, BE (Mechanical & ETC) (20)
Industrial Visit to Katraj Dairy, 23/10/2024	Dr. V. J. Sonawane Dr. A. R. Patil	SE (Mechanical)

**3. Workshops/FDPs/STTPs/ National Conference
Summary Table**

Activity	Faculty Coordinator	Participants
Sem II		
2 Days National Level Hand on Workshop on "Modelling and Simulation of Powertrain, Battery, and Control Systems using MATLAB" in Collaboration with the Green Club and MathWorks India, 18-19/10/2024	Dr. A. R. Patil, Prof. Sushant S. Jadhav, Prof. P. V. Bute, Dr. V. N. Chougule	30

**4. Extra- Curricular Activities
NSS
Summary Table**

Sr. No.	Details of Activity	Date
1	On the Occasion of the 78 th Independence Day, the NSS volunteers along with the students and faculty, organized a celebratory program filled with patriotic fervor	15 August 2024
2	On the Occasion of 78 th Independence Day, the NSS volunteers and green club of MESWCOE organized tree distribution drive to all the faculty members, with a motto, Go Green.	16th August
3	On the Occasion of Rakhi Poornima NSS volunteers of our college organized a heartfelt imitative titled, one Rakhi for Soldiers..	19th August
4	Trees of different variety were planted in Daund taluka Yawat campus. 150 trees of different variety were planted in 1 km area by students of NSS with Rotary club members.	21st August.
5	On the occasion of teacher's day, NSS students Performed a small play on teachers' life. Beautiful cake was cut by Principal and teachers' students performed Teacher's role.	5th September
6	All the college students were given information about NSS. Why NSS is important and how students can get higher opportunities in all streams with the label of NSS student	14 September 2024
7	The Chitra rath activity was organized on the occasion of the Ganesh visargan	17th September 2024

8	On occasion of NSS day MrsSuvidaKadlag a Mountaineer guided all students, NSS students, teaching and non-teaching staff the reality of success	24 th September 2024
9	An brief assembly was conducted where students and faculty paid tribute to Mahatma Gandhi. A speech on his contributions was delivered, followed by a moment of silence.	2 nd October
10	25 students from MESWCOE were taken to a 6 day camp at the Shikshak Gram Deole Village organized by the NSS Unit. The students were instructed to follow a disciplined routine which included waking up and reporting at 5.30 am and cooking food by themselves.	6 th -12 th January 2025









Reports

Green Club/ Tetronix/ Roboclub Summary Table

Sr. No.	Details of Activity	Date
1	2 Days National Level Hand on Workshop on "Modelling and Simulation of Powertrain, Battery, and Control Systems using MATLAB" by Dr. Bansilal Bairwa, School of Electrical and Electronics Engineering, REVA University, Bengaluru under Green Club	18-19/10/2024
2	Guest Lecture on Additive Manufacturing (Green Technology Approach) by Mr. Ashish G Kulkarni and his team, Dassault Systemes India Pvt Ltd., Hinjawadi, Pune or Mechanical and A&R students under Green Club	21/10/2024
3	Guest Lecture on Boiler and other thermal technologies for green and sustainable future by Dr. R. S. Jha, Head of Innovation, Thermax Ltd. Pune under Green club	07/08/2024
4	Table Plant Gift Activity "Little Plants, Large Aspirations!" under Green club	16/8/2024
5	Participation o mechanical students in COEP MINDSPARK under Roboclub	18- 20th Oct, 2024
6	FE INDUCTION PROGRAMME by Roboclub	11- 13 DEC 2024
7	IOT and Robotics Workshop in CWIT by Roboclub	19 October, 2024

8	Participation in Aerotrix Drone Race 2025 at D.Y. Patil College of Engineering, Pune, by Roboclub	10th February 2025
9	Participation in Aero-Clash Competition Report at MIT Alandi by Roboclub	21.04.2025
10	A significant highlight was the Robo Club's presentation of a robotic arm on an omni-drive system, which proudly waved the Indian flag.	26 Jan 2025
11	Roboclub participated in Roborastra & Yantrautsav—organized by PCCOER	3rd Feb 2025
12	RoboClub successfully conducted its much-awaited RoboRover event on 1st October 2024,	1st Oct 2024

Reports

IIC Annual Report

No of Activities conducted for promotion of Innovation, startup and IPR

Sr. No.	IIC Calendar/Self Driven Activity	No of Activities conducted	Amount spent on promotion and awareness
1.	Entrepreneurship & Startup	20	32320/-
2.	Innovation	41	37860/-
3.	IPR	2	10620/-
4.	Internship		
5.	ARIIA		--
6.	NIRF		--
7.	MIC Driven	6	--

List of Activities

Q1 – IIC.6.0

Sr. No.	Activity Name	Activity type	Activity Category
1.	Story - Motivational Session by Successful Innovators.	IIC Calendar	Innovation
2.	Session on Problem Solving and Ideation Workshop	IIC Calendar	Innovation
3.	Exposure and field visit for problem identification	IIC Calendar	Innovation
4.	Power of Communication & Networking	Self Driven	Innovation
5.	From Hobby to Profit: Turning your Hobby into Business.	Self Driven	Entrepreneurship & Startup
6.	National Education Day	Celebration	Innovation
7.	National Entrepreneurship Day	Celebration	Entrepreneurship & Startup

Q2- IIC.6.0

Sr. No.	Activity Name	Activity type	Activity Category
1.	Workshop on Design Thinking, Critical thinking and Innovation Design	IIC Calendar	Innovation
2.	Exposure Visit to Pre-incubation units such as Incubator, Fab lab, Makers Space, Design Centres, City MSME clusters, workshops etc.	IIC Calendar	Innovation
3.	Workshop on Entrepreneurship Skill, Attitude and Behavior Development	IIC Calendar	Entrepreneurship & Startup
4.	Talk on "Process of Innovation Development Technology Readiness Level (TRL)" & Commercialisation of Lab Technologies & Tech-Transfer"	IIC Calendar	Innovation

5.	IIC Regional Meet 2023-24	MIC Driven	Innovation
6.	Entrepreneurship and Women Empowerment.	Self Driven	Entrepreneurship & Startup
7.	Role of an ERP Consultant	Self Driven	Innovation
8.	Helping Entrepreneurs grow Holistically	Self Driven	Entrepreneurship & Startup
9.	Session on Startup Idea and business	Self Driven	Entrepreneurship & Startup
10.	Life of an ERP consultant	Self Driven	Innovation
11.	Startup Ideas and Business	Self Driven	Innovation
12.	Visit to understand scope of automation as a entrepreneur	Self Driven	Entrepreneurship & Startup
13.	Marketing and sales	Self Driven	Innovation
14.	Field visit for scope of business in Renewable energy	Self Driven	Innovation

Q3- IIC.6.0

Sr. No.	Activity Name	Activity type	Activity Category
1.	Webinar/ Workshop on Business Model Canvas (BMC)	IIC Calendar	Entrepreneurship & Startup
2.	One Day/Exhibition/Poster Presentation of Business Plans & linkage with Innovation Ambassadors/Experts for Mentorship Support	IIC Calendar	Innovation
3.	Workshop on Intellectual Property Rights (IPRs) and IP management for start up	IIC Calendar	IPR

4.	ainable machining: Recent trends and research opportunities	Self Driven	repreneurship & Startup
5.	energy storage solution for sustainable future	Self Driven	Innovation
6.	Project Competition 2024	Self Driven	Innovation
7.	y 2024 International Symposium and conference	Self Driven	Innovation
8.	National Level IETE Project Competition	Self Driven	Innovation
9.	ion on Building Leadership (Employability Skill Development)	Self Driven	repreneurship & Startup
10.	n on Product development and Entrepreneurship	Self Driven	repreneurship & Startup
11.	ssion on Following your passion & EV Startup	Self Driven	repreneurship & Startup
12.	elopment in energy technology for sustainable future	Self Driven	Innovation
13.	tion in Temperature measurement using an FBG sensor network for effective monitoring of the manufacturing process	Self Driven	Innovation
14.	Innovation in Battery Sustainability	Self Driven	Innovation
15.	vation in Nano fluids: Stability, thermophysical properties, and Sustainable Technologies	Self Driven	Innovation
16.	ular Economy Challenges in Pyro metallurgical Innovative Processes	Self Driven	Innovation
17.	inable Manufacturing: Concepts and Innovative Practices	Self Driven	Innovation
18.	ctive Battery thermal management system of EVs-	Self Driven	Innovation

	ring sustainability in the transportation industry		
9.	World Intellectual Property Day	Celebration	IPR
10.	International Women's Day	Celebration	Innovation
11.	National Technology Day	Celebration	Innovation

Q4- IIC.6.0

Sr. No.	Activity Name	Activity type	Activity Category
1.	Session on Accelerators/Incubation - Opportunities for Students & Faculties - Early Stage Entrepreneurs	IIC Calendar	Entrepreneurship & Startup
2.	Session on Innovation/Prototype Validation – Turning Innovation into a Start-up or Session on Designing “Value Proposition Fit” & “Business Fit”	IIC Calendar	Innovation
3.	Workshop Session on “Lean Start-up & Minimum Viable Product/Business” - Boot Camp (or) Mentoring Session	IIC Calendar	Entrepreneurship & Startup
4.	Session on Angel Investment/VC Funding Opportunity for Early Stage Entrepreneurs	IIC Calendar	Entrepreneurship & Startup
5.	Guiding Framework for Creating and Engaging Retained Faculty and Student IIC Members, Innovation Ambassadors (IA) in IIC Institutions, and Rewarding Mechanisms for IAs	MIC Driven	Entrepreneurship & Startup
6.	Strengthening IIC Linkages with ATLs and SICs in Schools and the Framework for Providing Mentorship and Guidance	MIC Driven	Entrepreneurship & Startup
7.	Building the Pipeline of Quality Innovations and Startups in HEIs with Ecosystem Enablers by Designing and Managing YUKTI Innovation and IPR Repository (YIIR)	MIC Driven	Entrepreneurship & Startup
8.	Orientation cum Refreshers' Session on Institution's Innovation Council Objectives, Structure, Operation for IIC Institutions	MIC Driven	Innovation
9.	Annual Report on IIC 6.0 Activities	MIC Driven	Innovation
10.	Stress management & Yoga : Journey to Mental and Physical wellbeing.	Self Driven	Innovation

1.	stic wellness & Yog : Journey to Mental and Physical wellbeing.	Self Driven	Innovation
2.	and other innovative thermal technologies for green and sustainable future	Self Driven	Innovation
3.	repreneurship, Sales and Business Acumen	Self Driven	repreneurship & Startup
4.	Visit at Kirloskar Pneumatic, Pune to explore innovative and eco-friendly manufacturing processes.	Self Driven	Innovation
5.	Finding Idea Everywhere	Self Driven	Innovation
6.	Hybrid EV and It's Growth	Self Driven	Innovation
7.	UNLOCK THE POWER OF NETWORKING	Self Driven	Innovation
8.	ession on "Angel investments/VC Funding opportunities for Early - Stage Entrepreneurs "	Self Driven	repreneurship & Startup
9.	BE Project Synopsis Presentation	Self Driven	Innovation
10.	pendence Day- Celebrating Aazadi Ka Amritkal	Celebration	Innovation
11.	nniversary of National Education Policy (NEP) 2020	Celebration	Innovation

RDME-2025 Report

11th National Conference on Recent Developments in Mechanical Engineering (RDME-2025) [7th -8th April, 2025]

Conference Closing Report

The 11th National Conference on 'Recent Developments in Mechanical Engineering' RDME-2025 was organized by the Department of Mechanical Engineering on 7th and 8th April, 2025 in hybrid mode. There has been an overwhelming response to the call for papers of the 11th National Conference RDME-2025. This 11th conference is unique in many aspects as compared to other conferences. We have received a total 47 registration from every corner of India. We have received registration from both private universities as well as central universities like NIT etc. This overwhelming participation has made this conference a vivid

group of UG, PG, Research student, Faculties, and Industry persons. The selected quality papers after peer review are published in International Journal of Advanced Research in Science, Communication and Technology (IJARSCT) with indexing and abstracting in CrossRef, Google Scholar, Academia, Infobase, ABCD, ResearchGate. Conference Inaugural Function was arranged on 7th April, 2025 , at 10.00 am in offline mode. Welcome Address given by Dr. B. D. Nandre and details about RDME 2025. Afterward HoD of the mechanical department, Dr. V. N. Raibhole highlighted a brief history about RDME, followed by addressing the I/C Principal, Dr. M. P. Dale the importance of paper writing. Mr. Vijaykumar Hippargi, Retd. DGM, Tata Motors Ltd, Pune, invited as Chief Guest by his hands Unveiling of Souvenir of RDME 2025 followed with Keynote Session on automotive sector advancement in Tata Motors. Afterwards vote of thanks given by Dr. R. N. Yerrawar and followed by a Group Photo Session.



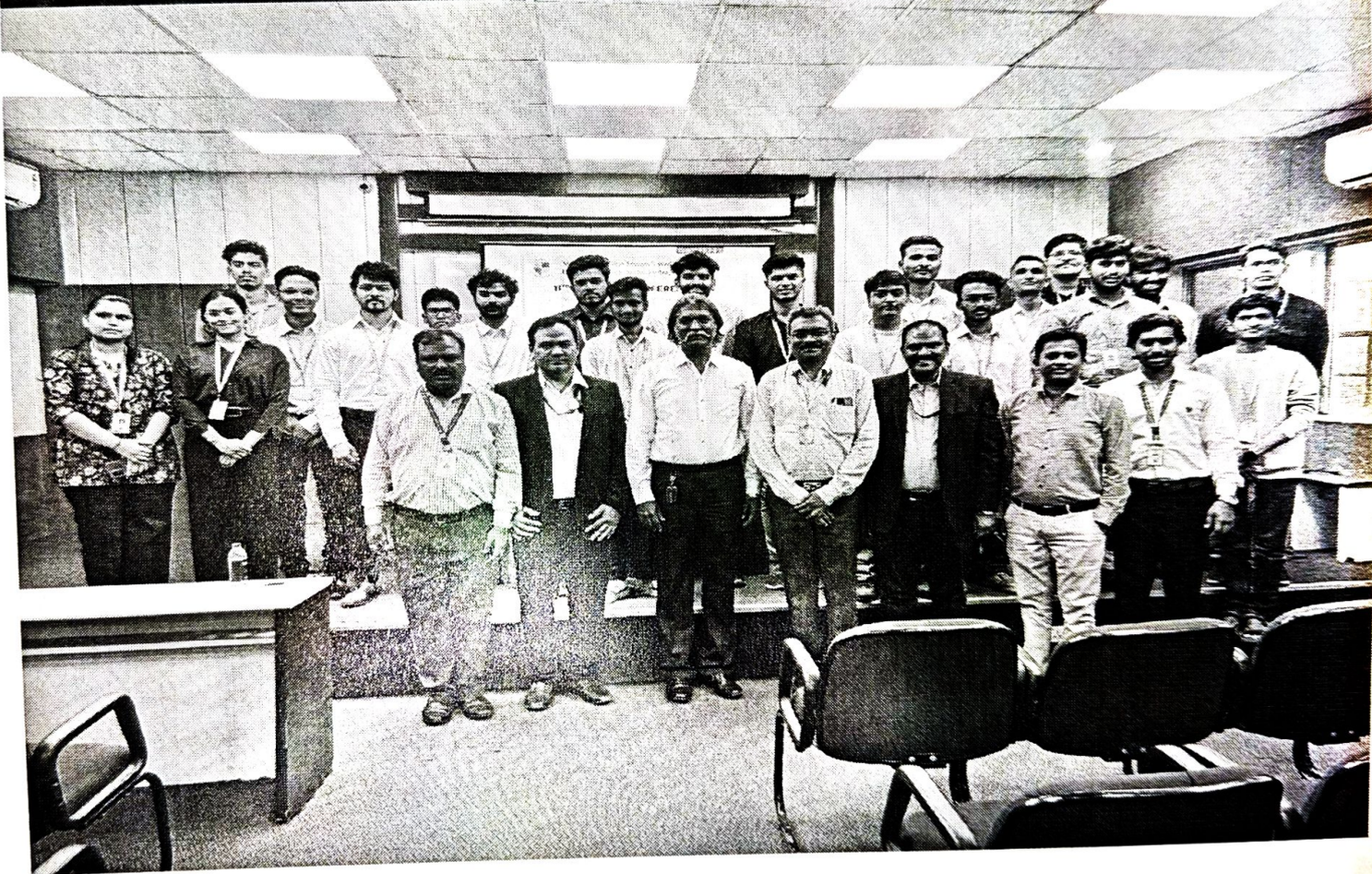




CO-ORDINATOR:-	HoD	Principal
PROF.S.S. JADHAV	Dr. V. N. Raibhole	Dr. M. P. Dale
PROF. R.V. THAKUR		
PROF. A.B. WAGHMODE		



OPPO K12x 5G
Bhushan | 7 April 2025 at 12:22 pm



CO-ORDINATOR:-
PROF. S.S. JADHAV
PROF. R.V. THAKUR *R.V.*
PROF. A.B. WAGHMODE *AW*

V.N.
HoD
Dr. V. N. Raibhole

M.P.
Principal
Dr. M. P. Dale