





Approved by AICTE, New Delhi, Recognized by Government of Maharashtra
Affiliated to Savitribai Phule Pune University and recognized 2(f) and 12(B) by UGC
(Id.No. PU/PN/Engg./093 (1992)

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes

Internal Quality Assurance Cell DEPARTMENT OF ROBOTICS & AUTOMATION / PRODUCTION ENGINEERING ANNUAL REPORT

(15 JUNE 2024 to 14 June 2025)

TERM ONE: 15 June 2024 to 30 November 2024

TERM TWO: 01 December 2024 to 14 June 2025

Academic Year 2024 – 25

Guidelines:

Fill up this sheet for all the contributions /activities conducted at **Department level only**.

- ❖ In case data does not exist please mention it as 'No Data'.
- ❖ Please add rows to the table below to suit your requirements
- Ensure that data does not differ from other official records and all the supporting documents are available.
- ❖ Use: Font Type: Times New Roman, Font Size: 12, Sentence case, Spacing: 1.15
- Use separate row for every details.
- ❖ For any queries, you may contact: Dr C S Choudhari, Coordinator, IQAC
- ❖ email: <u>iqac@aissmscoe.com</u>

CONTENTS

Sr No	Activity/ Item	Page No						
1. PROFILE OF DEPARTMENT								
1.1	Introduction	6						
1.2	Laboratories in the Department	6						
1.3	Software Available in the Department	6						
1.4	Faculty in the Department	7						
1.5	Details of Supporting Staff	7						
1.6	Students' Enrollment	8						
1.7	Students–Faculty Feedback Details	10						
1.8	Result Analysis	10						
1.9	Class Result Analysis	12						
	2. FACULTY CONTRIBUTION							
2.1	Achievements of Faculty	17						
2.2	Contribution of Faculty (Interaction With Outside World)	17						
2.3	e content developed by faculty and available online	17						
2.4	FDP/STTP attended by the department faculty	18						
2.5	Seminars/ workshops/ webinars attended by the department faculty	19						
2.6	Conferences/ symposiums attended by the department faculty	20						
2.7	Online courses / certificate courses completed by department faculty	20						
2.8	Extension lectures / webinars organized	21						
2.9	Faculty served as resource person, expert, chairperson	21						
	3. ACTIVITIES ORGANISED							
3.1	FDP/STTP organized by the department	24						
3.2	Seminars/ workshops/ webinars organized by the department (for faculty)	24						
3.3	Conferences/ symposiums organized by the department	25						
3.4	Extension activities conducted by the department	25						
3.5	MOU signed with academic and professional organizations	25						
3.6	Students' chapters /clubs	27						
3.7	Social activities organized	27						
3.8	Parent meeting	27						

3.9	Alumni meet	27							
3.10	Support from Alumni	27							
3.11	Interaction with Alumni	28							
3.12	Student counseling and career guidance at the department level	28							
	4. RESEARCH CONTRIBUTION								
4.1	Funded research project	32							
4.2	Testing and consultancy	32							
4.3	Patents, copyright, trademark and other (IPR)	33							
4.4	Papers published/ presented in proceedings of conferences	34							
4.5	Papers published in journals	34							
4.6	Book/ article publications	34							
4.7	Total Research citations	35							
4.8	ME awarded	35							
4.9	PhD guide details	35							
4.10	PhD AWARDED	35							
	5. INTERACTION WITH INDUSTRY								
5.1	Industrial visits organised	38							
5.2	Expert lectures delivered by industry experts	38							
5.3	Industry –sponsored projects (UG/PG)	39							
5.4	MOU signed with industry	39							
5.5	Faculty members undergone industrial training	39							
5.6	Students undergone in-plant training and (or) internship programme	41							
5.7	Support from Industry	41							
5.8	Training to Industry personnel/ Activity Supporting industry	42							
5.9	Any other activities to Promote Interaction with Industry	42							
5.10	Students Undergone Sandwich Training	43							
	6. STUDENTS' ACHIEVEMENT								
6.1	Students' Achievement (Professional) (Individual Level)	46							
6.2	Students' Achievement (Other than Professional) (Individual Level)	46							
6.3	Certificate / Online Courses Completed by Students	46							
6.4	Number of Students Placed	48							
6.5	Number of Students qualified in the competitive examinations	48							
6.6	Sports / Cultural Achievements of Students (Individual Level)	48							
6.7	Students' Achievements (Team Level)	48							

	7. SUMMARY AND SWOC ANALYSIS	
7.1	Any other noteworthy achievement of the department	51
7.2	Miscellaneous (Syllabus Implementation, Major Addition In Infrastructure And Facility, Innovations Introduced, etc.)	51
7.3	Feedback from Stakeholders	51
7.4	Two Best Practices Followed in the Department	51
7.5	Major Grievances of Students (If Any) Redressed	52
7.6	SWOC Analysis	52
7.8	Future Plans of the Department	53
7.9	Initiatives Taken by The Department At Department And Institute Level To Improve And Assure Quality	54
7.10	Summary Sheet (Annual)	55

1. PROFILE OF OF DEPARTMENT

VISION OF DEPARTMENT

To produce responsible professionals in the field of Robotics & Automation Engineering.

MISSION STATEMENTS OF DEPARTMENT

- Impart state of art technical education in Robotics & Automation Engineering.
- Inculcate sustainable skills in automation technologies, research, and learning attitudes.
- Committed to fulfilling the needs of society in the manufacturing and service sector.
- Prepare individuals with the ability to fulfill social responsibilities.

1.1 INTRODUCTION

Year of Establishment	1994 / 2022-23
UG Programmes	Production Engineering (Sandwich)/
	Robotics and Automation Engineering
PG Programmes	NA
Number of Teaching Staff	10
Number of Non-Teaching Staff	13 (Production + Workshop)

1.2 LABORATORIES IN THE DEPARTMENT

Production SW

Name of Laboratory			Name of Laboratory			
1	CAD/CAM Laboratory	4	Tool Engineering Laboratory			
2	Robot & Automation Laboratory	5	NonTraditional Machine Laboratory			
3	Production Management Laboratory	6	Advanced Production Technology			

Robotics & Automation

Name of Laboratory			ne of Laboratory
1	Robotics Laboratory	3	Software Laboratory
2	PL and SCADA Programming Laboratory	4	Sensor Technology Laboratory

1.3 SOFTWARES AVAILABLE IN THE DEPARTMENT

	Software Available	Software Available			
1	Unigraphics Mfg. Bundle 10 nos. and (FEMAP +NASTRAN) 5 nos. and FACTORY CAD-2 nos. and FACTORY FLOW-02 Nos.and eMplant- 02 Nos.	6	JASP- Version 2 (Janatics Animation Software & Pneumatics) (01)		
2	Computer Software Autodesk Inventor Professional Edu. License (03)	7	Systat Statistical Software -Version 12 (01)		
3	Solid Edge Bundle (Drafting Solid Modeling and Sheet Metal) for 25 user	8	RoboAnalyzer - 30 Licenses		
4	Unigrahics 8.0 Cam Express (Simulation, Modeling, Tool Path Generation) 20 user	9	RT Toolbox Software – 30 Licenses		
5	ANSYS Academic Teaching + CFD Version 16.2 for (25 user)				

1.4 FACULTY IN THE DEPARTMENT

Name of faculty	Designation
Mr V D Dholle	Head & Workshop Superintendent
Dr N G Shekapure	Assistant Professor
Mr M A Kelkar	Asst Workshop Superintendent
Mr S S Kallurkar	Assistant Professor
Mr S N Chiwande	Assistant Professor
Mr S K Bidgar	Assistant Professor
Mr M L Chanpur	Assistant Professor
Mr Y R Chandwade	Assistant Professor
Dr (Ms) A S Ubale	Assistant Professor
Mr M P Bauskar	Assistant Professor

1.5 DETAILS OF SUPPORTING STAFF

Name of non-teaching staff	Designation
Mr Rahul S Gangawane	Technical Assistant
Mr Pratik B Alhat	Lab Assistant
Mr A Chopane	Store Keeper
Mr N V Walke	Instructor
Mr V N Hire	Instructor
Mr Sanjay M K	Instructor
Mr R M Khedekar	Instructor
Mr P D Pawar	Electrician
Mr A G Mate	Electrician
Mr B H Gade	Attendant
Mr Y G Patil	Attendant
Mr N V Adhav	Attendant
Mr A U Dhame	Attendant

1.6 STUDENTS' ENROLLMENT (2024-25)

Program	GI	EN	S		S	Т	OI	3C	PV	VD	Oth	ners	То	otal
	M	F	M	F	M	F	M	F	M	F	M	F	M	F
UG(R & A)	17	7	2	2	_	_	11	5	_	_	11	5	41	19

Over and Above Admission (2024-25) (OPEN EWS and TFWS)

Program	Over	r and ove	Total		
	M F		M	F	
UG (R & A)	6	2	6	2	

1.7 STUDENTS-FACULTY FEEDBACK DETAILS

	Term One								
Sr. No.	Name of faculty	Class and Subject taught	Feedback (I) (%)	Feedback (II) (%)	Average Feedback (%)				
1	Mr V Dholle	Operation Research (BE PSW)	87	95.87	91.43				
2	Dr N G Shekapure	Creative Product Design (BE Prod)	96	99.37	98				
3	Dr N G Shekapure	Industrial & Technology Management (TE Electrical)	92	94	93				
4									

5	Mr M A Kelkar	Manufacturin g Technology SE (R & A)	88	88	88
6	Mr S S Kallurkar	Sensors Technology TE (R&A)	81	80.48	80.74
7	Mr S S Kallurkar	CPL SE (R&A)	79	81.48	80.24
10	Mr S N Chiwande	Industrial Robotics (BE Prod)			
11	Mr M L Chanpur	Strength of Materials (SE R&A)	88	90.12	89.06
12	Mr M L Chanpur	Strength of Materials Lab (SE R&A)	79	88.64	83.82
15	Mr S K Bidgar	Material Science & Engineering Metallurgy (SE R&A)	79	84	81.5
17	Mr Y R Chandwade	Industrial Robotics & Material Handling System (TE R&A)	92	93.33	92.66
18	Mr Y R Chandwade	Mini Project (BE Prod)	96	98.89	97.44
19	Dr (Ms) A S Ubale	Embedded System in Robotics (TE R&A)	89	82.91	8.5
20	Mr M P Bauskar	Manufacturin g Automation/ BE Prod sw	88	97	92.5
21	Mr M P Bauskar	Hydraulics & Pneumatics/ TE Robotics & Automation	82	82.71	82.36

22	2	Mr S N Chiwande	Industrial Robotics (BE Prod)	95	99	97
23	3	Mr S N Chiwande	Robot Kimatic & Dynamics (TE R&A)	82	78	80

		Term '	Γwo		
Sr No	Name of faculty	Class and Subject taught	Feedback (I) (%)	Feedbac k (II) (%)	Average Feedback (%)
1	Mr V Dholle	Kinematics & Design of Machines			
2	Dr N G Shekapure	Artificial Intelligence for Robotics TE (R&A)	93.70	98.60	96.15
3	Dr N G Shekapure	Artificial Intelligence for Robotics TE (R&A)	93.70	98.19	95.89
4	Dr N G Shekapure	Industrial Engineering Management SE (R&A)	88.31	92.59	90.45
	Mr S S Kallurkar	Computer Graphics for Robotics (SE R&A)	77.20	85.32	81.26
	Mr S S Kallurkar	Statistics and Numerical Optimization (TE PSW)	84.76	92.22	88.49
5	Mr S N Chiwande	Theory of Machine (SE Prod)	100	100	100
7	Mr M L Chanpur	SE/Design of Machine Elements/ (SE R&A)	87.90	92.46	90.18
8					

9	Dr A S Ubale	Control System Engineering (SE R&A)	85.43	91.52	88.4
10					
11	Dr A S Ubale	SE/Project Based Learning	85.60	93.20	89.4
12	Mr S S Kallurkar	SE/ Computer Graphics for Robotics	77.20	80.48	78.84
13	Mr S S Kallurkar	TE Prod SW/ Statistics and Numerical Optimization Methods	84.76	92.22	88.49
14	Mr S N Chiwande	World Class Manufacturing (TE Prod)	92	94.44	93.22
15	Mr Y R Chandwade	Material forming and mould design (TE Prod)	93.33	97.28	95.30
16	Mr Y R Chandwade	Modelling and Simulation (TE R&A)	95.93	95.56	95.75
17	Mr S K Bidgar	Flexible Manufacturing System (TE R&A)	88.37	90.78	89.58
18	Mr M P Bauskar	Robot Programming (TE R&A)	89.04	92.59	90.08

1.8 RESULT ANALYSIS (OCT 24) PRODUCTION SW

		Ter	m One		
Name of	Class and Subject	%	Name of faculty	Class and Subject	%
faculty	Taught	passing		Taught	passin
					g
Mr M P	BE(MA-TH)	100	Mr S N	BE(IR-TH)	100
Bauskar			Chiwande		
Mr V D	BE(OR-TH)	85.71	Dr N G	BE(CPD-TH)	100
Dholle			Shekapure		
All Faculty	TE(IIT-TW)	100	All Faculty	TE(Seminar-OR)	100
Members			Members		

All Faculty	TE(IIT-OR)	100	All Faculty	TE(MT-TH)	87.5
Members			Members		
All Faculty	TE(Seminar-TW)	100	All Faculty	TE(MT-TW)	100
Members			Members		
Dr M	SE (EM III-TH)	100	Mr M A Kelkar	SE (MP I-TH)	100
Gauratra					
Mr S S	SE(H&FE-TH)	100	Mr S K Bidgar	SE(MS&M-TH)	100
Kallurkar					
Mr M L	SE(SOM-TH)	—			
Chanpur					

(OCT 24) ROBOTIC AND AUTOMATION

		Ter	m One		
Name of	Class and Subject	%	Name of faculty	Class and Subject	%
faculty	Taught	passing		Taught	passin
					g
Dr A S	TE (ESR-TH)	100	Mr S S	TE (ST-TH)	100
Ubale			Kallurkar		
Mr M P	TE (H&P-TH)	100	Mr Y R	TE (IR&MHS-	100
Bauskar			Chandwade	TH)	
Mr S N	TE(RK& D- TH)	100	Mr M A Kelkar	SE (MT-TH)	97.14
Chiwande					
Dr M	SE (EM III-TH)	91.5	Mr S K Bidgar	SE (MSME-TH)	94.3
Gauratra					
Mr M L	SE (SOM-TH)	80			
Chanpur					
Mr Rajesh	SE (IEE-TH)	88.57			
Wani					

MAY 25 (PRODUCTION SW)

		T	erm Two		
Name of	Class and	%	Name of faculty	Class and	%
faculty	Subject Taught	passing		Subject	passing
				Taught	
All Faculty	BE IIT (TW)		All Faculty Members	BE Project	
Members				(OR)	
All Faculty	BE IIT (OR)		Mr S S Kallurkar	BE SCM	
Members				(PP)	
All Faculty	BE Project				
Members	(TW)				
Mr V D	TE KDM (TH)		Mr M A Kelkar	TE MQC	75
Dholle				(TH)	
Mr S S	TE S&NOM		Mr S S Kallurkar	TE WCM	
Kallurkar	(TH)			(TH)	

Mr Y R	TE MFMD	Mr S N Chiwande	TE	
Chandwade	(TH)		WCM(TH)	
Mr S M	SE EEE (TH)	Mr S K Bidgar	SE MP II	
Chaudhari			(TH)	
Mr S N	SE TOM (TH)	Mr M P Bauskar	SE IEM	
Chiwande			(TH)	
Mr M L	SE DME (TH)			
Chanpur				

(MAY 25) ROBOTIC AND AUTOMATION

		Ter	m Two		
Name of faculty	Class and Subject Taught	% passing	Name of faculty	Class and Subject Taught	% passin g
Dr N G Shekapure	SE IEM (TH)	91.4	Mr M A Kelkar	SE MQA (TH)	91.4
Dr.A S Ubale	SE CSE (TH)	94.3	Mr S S Kallurkar	SE CGR (TH)	91.42
Mr M L Chanpur	SE DME (TH)	83			
Mr M P Bauskar	TE RP(TH)	100	Mr S K Bidgar	TE FMS (TH)	100
Dr N G Shekapure	TE AIFR(TH)	100	Mr Y R Chandwade	TE M&S(TH)	100

1.9 CLASS RESULT ANALYSIS (All Classes FE to BE)

	Term One (OCT 24)											
S N	Class	Number of Students = 74									Percentage of Passing	
		A	Cl	Out	Exce	V	G	Abo	Aver	Fail	All	W
		р	ear	stan	llent	er	О	ve	age /	(F)	Clea	it
		p	Pa	din	(A+)	у	O	Ave	pass	0 –	r	h
		e	sse	g	(81 –	G	d	rage	class	399		A
		a	d	(O)	9)	О	((B)	(4 –			T
		r		(91		О	В	(51	5)			K
		e		-10)		d	+	- 6)				T
		d				()					
						A	(6					
)	1					

						(7 1 - 8)	_ 7)					
1	SE(PSW)	1	_	_	_	_		_	_	_		100
1	SE(R&A)	35	28	3	11	12	2				80	100
2	TE(PSW)	8	7	7				_		_	87.5	100
3	TE(R&A)	32	28	11	16	1		_		_	87.5	100
3	BE(PSW)	7	6		1	4	1				85.71	100

	Term Two (MAY 25)											
S N	Class		Number of Students =								tage of	
		A p p e ar e d	Cle ar Pas sed	Out stan din g (O) (91 -10)	Exc elle nt (A+) (81 -9)	V er y G o o d (A) (7 1 - 8)	G o d (B +) (6 1 - 7)	Abo ve Ave rage (B) (51 – 6)	Avera ge / pass class (4 – 5	Fai 1 (F) 0 – 39 9	All Cle ar	Wit h AT KT
1	SE(PSW)											
1	SE(R&A)	35	27	1	17	9	_		_	1	77.14	97.14
2	TE(PSW)											
3	TE(R&A	33	33	17	12	3	1	_		_	100	_
4	BE(R&A)								·			

Term Two Final Result for BE Classes (Based on CGPA) (MAY 25)					
S	Cla	Number of Students	Percentage		
N	SS		of Passing		

	A	Cl	Outsta	Exc	V	G	Abo	Ave	Fai	All	W	
	p	ea	nding	elle	e	O	ve	rage	1	Cle	it	
	p	r	(O)	nt	r	O	Aver	/	(F)	ar	h	
	e	Pa	(91 -	(A+	y	d	age	pass	0 –		A	
	a	SS	10))	G	((B)	class	39		T	
	r	ed		(81	O	В	(51 –	(4 –	9		K	
	e			-9)	О	+	6)	5)			T	
	d				d)						
					((
					A	6						
)	1						
					(_						
					7	7						
					1)						
					_							
					8							
)							
1												

${\bf 1.10~UNIVERSITY~RANKERS}~(Consider~last~five~academic~years)\\$

	Academic Year 2024 - 25 (Oct 24) Academic Term I (R&A)					
Sr No	Name of the Ranker	Class	Rank			
1	BARGE ARYA UDAY	SE	1			
2	AYUSH PRAKASH JAGADALE	SE	2			
3	NEWALE BHARGAVI VIKAS	SE	3			
4	CHAVHAN SHRUTI KAILASH	SE	4			
5	GADEWAR KRISHNA DHANANJAY	SE	4			
1	DONGARE SANIKA SANJAY	TE	1			
2	ALURKAR AVANI ANAND	TE	2			
3	CHOUDHARI SWAYAM POPAT	TE	3			
3	KANATE PARTH WASUDEO	TE	4			

	Academic Year 2024 - 25 (Oct 24) Academic Term I (Production SW)					
Sr No	Name of the Ranker	Class	Rank			
1		SE	NIL			
1	MANE YUVRAJ RAJKUMAR	TE	1			
2	MITALI PARAMANAND HURDALE	TE	1			
3	BHISE SULAKSHAN PRAKASH	TE	2			
4	DHUMAL BHUVAN SHEKHAR	TE	2			

1	ATIWADKAR PARTH PANDIT	BE	1
2	GADAKH ABHISHEK ASHOKRAO	BE	2
3	NAVSUPE TEJAS POPAT	BE	2
4	UMESH BALASAHEB KHADKE	BE	3
5	HANDE VAISHNAVI GANESH	BE	4

	Academic Year 2024 - 25 (MAY 25) Academic Term II (R&A)					
Sr No	Name of the Ranker	Class	Rank			
1	BARGE ARYA UDAY	SE	1			
2	THORAT ANJALI DATTATRA	SE	2			
3	AYUSH PRAKASH JAGADALE	SE	3			
4	BHOITE SHRINIVAS GAJANAN	SE	3			
5	MEHTA AKSHAT AVINASH	SE	3			
6	NEWALE BHARGAVI VIKAS	SE	3			
1	DONGARE SANIKA SANJAY DONGARE	TE	1			
2	ALURKAR AVANI ANAND	TE	1			
3	KANATE PARTH WASUDEO	TE	2			
4	GHODKE SAKSHI SIDDHESHWAR	TE	3			
5	KALSHETTI CHAITANYA SANTOSH	TE	4			

	Academic Year 2024 - 25 (MAY 25) Academic Term II (PSW)					
Sr No	Name of the Ranker	Class	Rank			
1		SE	NIL			
1		TE	1			
2		TE	2			
3		TE	3			
4		TE	4			
1		BE	1			
2		BE	2			
3		BE	3			
4		BE	4			
5		BE	5			



2. FACULTY CONTRIBUTION

2.1 ACHIEVEMENTS OF FACULTY (AWARDS, RECOGNITION, PHD COMPLETION ETC)

	Term One				
SN	Name of Faculty	Awards & Recognitions			
01	Dr N G Shekapure	Received 2nd Prize in Blogathon Competition on the Occasion of Teachers Day-2024			
02					

	Term Two				
SN	Name of Faculty	Awards & Recognition			
01					
02					

2.2 CONTRIBUTION OF FACULTY (Interaction with the outside world)

	Term One			
SN	Name of Faculty	Nature and details of contribution (Representation at University,		
		State, National, International level, corporate world, Social Platforms, etc)		
01	Dr N G Shekapure	BOS Member, Production and Industrial Engineering at SPPU,		
		Pune		
02	Dr N G Shekapure	BOS Member, Engineering Sciences & Humanities, PVG COET		
		and GKPIOM, Pune		

	Term Two			
SN	Name of Faculty	Nature and details of contribution (Representation at University,		
		State, National, International level, corporate world, Social Platforms, etc)		
01	Dr N G Shekapure	BOS Member, Production and Industrial Engineering at SPPU,		
		Pune		
02	Dr N G Shekapure	BOS Member, Engineering Sciences & Humanities, PVG COET		
		and GKPIOM, Pune		

2.3 e CONTENT DEVELOPED BY FACULTY AND AVAILABLE ONLINE

	Term One				
Sr	Name of Faculty	Title of e-	e-content	link of the content	
No		content	development		
			facility/platform		

	Dr N G Shekapure	Artificial Intelligence and Robotics	Videos and Notes	https://a.impartus.com /ilc/#/course/3088883/ 1453
1	M P Bauskar	Find the Efficiency of the Pump	You Tube	https://youtu.be/iDEIt s332ZM?si=zw0b6Ke FoSUmLkQM
2	Mr M P Bauskar	Sequencing Ckt by using Hydraulic Trainer	You tube	https://youtu.be/CDuL W0FZfc0?si=F0yhCtr ZaWoL2MMv
3	Mr M P Bauskar	Meter out Ckt by using Hydraulic Trainer	You Tube	https://youtu.be/KKtf1 sIYe3o?si=5TKoVkQ iPlixoky1
4	Dr A S Ubale	Understanding GPIO Registers in LPC 2148	You Tube	https://www.youtube. com/watch?v=8VKCu igx2Zo&t=89s
5	Dr A S Ubale	ARM embedded C programming	You Tube	https://www.youtube. com/watch?v=MawtP FbiMB4
6	Dr N G Shekapure	Creative Product Design	Impartus	https://a.impartus.com /ilc/#/course/3022043/ 1412

Term Two				
Sr	Name of Faculty	Title of e-	e-content	link of the content
No		content	development	
			facility/platform	
1	Dr N G Shekapure	Artificial	Videos and Notes	https://a.impartus.com/ilc
		Intelligence and Robotics		/#/course/3088883/1453

2.4 FDP/STTP ATTENDED BY THE DEPARTMENT FACULTY

	Term One					
S N	Name of Faculty	Title of the FDP/STTP	Organized by	Duration/ Dates		
1	M P Bauskar	Transformative Education: Integrating AI Tools with	Radha Krishna Institute of	05/08/2024 to 11/08/2024		

		Outcome-Based Learning	Technology (RITE), Odisha	(One Week)
2	Dr A S Ubale	Ethical Issues in Writing	Regional College for Education Research and Technology, Jaipur	11/09/2024 to 16/09/2024 (One Week)
3	Dr A S Ubale	Applications of AI & Samp; ML in Emerging Fields Using MATLAB	PRMCEAM Badnera	23/09/2024 to 27/09/2024 (One Week)
4	Dr A S Ubale	VLSI Design Flow: RTL to GDS	NPTEL	Jul-Oct 2024 (12 Weeks)
5	Dr A S Ubale	NITTTR FDP on PLC and SCADA	NITTTR	25/11/2024 to 29/11/2024 (One Week)
6	Mr M A Kelkar	NITTTR FDP on NEP	NITTTR	12/08/2024 to 14/08/2024
7	Dr N G Shekapure	EMPLOYABILITY SKILLS	NITTTR, Chennai	30/09/2024 to 05/09/2024 (One Week)
8	Dr N G Shekapure	Transformative Education: Integrating AI Tools with Outcome-Based Learning	Radha Krishna Institute of Technology (RITE), Odisha	05/08/2024 to 11/08/2024 (One Week)
9	Dr N G Shekapure	Innovative AI Tools for Research Excellence: Effective Writing and Data Visualization	Guru Gobind Singh College of Engineering and Research Center, Nashik	26/08/2024 to 31/08/2024 (One Week)
10	Mr M L Chanpur	HR Analytics	NPTEL - AICTE	Jul – Oct 2024 12 Weeks
11	Mr M L Chanpur	Niche Areas of Sustainable Development	PVG COE	02/09/2024 to 06/09/2024
12	Mr M L Chanpur	EMPLOYABILITY SKILLS	NITTTR, Chennai	30/09/2024 to 05/09/2024 (One Week)
13	Mr V D Dholle	Work System Design	NPTEL	July-Oct 2024 (12 Week)
14	Mr Y R Chandwade	STTP on Question paper design for outcome based-Based curriculum design	NITTR	one week

S N	Name of Faculty	Title of the FDP/STTP	Organized by	Duration/ Dates
1	Dr A S Ubale	Recent Trends and Techniques in Cyber Security & Digital Forensic	Dr. D. Y. Patil College of Engineering and Innovation, Varale, Dist. Pune.	06/01/2025 to 10/01/2025 (One Week)
2	Dr A S Ubale	NITTTR FDP on Simulations in Electronics	NITTTR	03/02/2025 07/02/2025
3	Dr A S Ubale	Introduction to Embedded System Design	NPTEL- AICTE	Jan-Apr 2025 (12 week course)
4	Mr M L Chanpur	Advance Materials for Defence and Aerospace Applications	BITM, Ballari	27/01/2025 to 01/02/2025 (One Week)
5	Mr Y R Chandwade	Advance Materials for Defence and Aerospace Applications	BITM, Ballari	27/01/2025 to 01/02/2025 (One Week)
6	Dr N G Shekapure	Warehouse Management	NITTTR, Bhopal	06/01/2025 to 10/01/2025 (One Week)
7	Dr N G Shekapure	Next Generation: Digital Marketing: Tools, Techniques and Trends	JSPM, Nahre	07/04/2025 to 11/04/2025
8	Mr M P Bauskar	Innovative teaching Learning Practises for Engg Education	SND COE Yeola	20/01/2025 to 24/01/2025
9	Mr S N Chiwande	Wadhwani Foundation Ignite India Faculty Development Program on Entrepreneurship	Wadhwani Foundation	24/02/2025 to 28/03/2025
10	Dr N G Shekapure	Wadhwani Foundation Ignite India Faculty Development Program on Entrepreneurship	Wadhwani Foundation	24/02/2025 to 28/03/2025

2.5 SEMINARS/ WORKSHOPS/ WEBINARS ATTENDED BY THE DEPARTMENT FACULTY

	Term One				
S N	Name of Faculty	Title of the Seminar/Webinar	Organized By	Duration/ Dates	
1	Dr A S Ubale	Significance of Wind Energy in Indian Energy Sector	HIEE EMPOWERIN	11/08/2024 (One Day)	

			G ENGINEERS PVT. LTD.	
2	Dr N G Shekapure	AWSOME DAY, Cloud Services	AWS	11/07/2024 (One Day)
3	Mr M L Chanpur	Participated in NEP 2020 Faculty Orientation Workshop on 'Design Thinking And Idea Lab (FE Pattern)	SSPU and PVG College of Engineering	20/08/2024 (One Day)
4	Mr Y R Chandwade	Participated in NEP 2020 Faculty Orientation Workshop on 'Design Thinking And Idea Lab (FE Pattern)	SSPU and PVG College of Engineering	20/08/2024 (One Day)
5				
6				

	Term Two					
S	Name of	Title of the	Organized By	Duration/ Dates		
N	Faculty	Seminar/Webinar				
1	Mr S K	Workshop on Advances in	COEP Tech	10/01/2025		
	Bidgar	Non Traditional Machining	University			
2	Mr Y R	Workshop on Advances in	COEP Tech	10/01/2025		
	Chandwade	Non Traditional Machining	University			
3	Mr Y R	Webinar on Visual	SimuSoft	17/3/2025		
	Chandwade	Components simulation	Technologies			
		software				
4	Mr M P	Robodk Simulation Training	Simusoft	13/03/2025 1 Day		
	Bauskar		Technologies			
			Pune			

2.6 CONFERENCES/ SYMPOSIUMS ATTENDED BY THE DEPARTMENT FACULTY

	Term One					
S N	Name of Faculty	Title of the Conference / Symposium	Organized By	Duration/ Dates		
1	M P Bauskar	4th National Conference on Innovation in Engineering and Technology (NCIET 2024)	AISSMS COE Pune	13 August 2024		
2	Dr N G Shekapure	4th National Conference on Innovation in Engineering and Technology	AISSMS COE Pune	13 August 2024		

|--|

	Term Two					
S	Name of	Title of the Conference /	Organized By	Duration /		
N	Faculty	Symposium		Dates		
1	Mr S K	2nd National Conference on	Department of	16 - 17th		
	Bidgar	Recent Advancements in	Production	January, 2025		
		Manufacturing	Engineering,			
		Technology & Management	Jadavpur			
		RAMTM–II 2025	University			
2	Mr M L	2nd National Conference on	Department of	16 - 17th		
	Chanpur	Recent Advancements in	Production	January, 2025		
		Manufacturing	Engineering,			
		Technology & Management	Jadavpur			
		RAMTM–II 2025	University			
3	Mr M P	First International Conferenc	Ramchardra COE	30-31 May 2025		
	Bauskar	ICRCESM 2025	Andra Pradesh &			
			RSP research			
			Hub			

2.7 ONLINE COURSES / CERTIFICATE COURSES COMPLETED BY DEPARTMENT FACULTY

	Term One						
S N	Name of Faculty	Title of the Course	Conducted By	Duration/ Dates			
1	Mr M L Chanpur	HR Analytics	NPTEL - AICTE	Jul – Oct 2024 12 Weeks			
2	Dr N G Shekapure	EMPLOYABILITY SKILLS	NITTTR, Chennai	30/09/2024 to 05/10/2024			
3	Dr N G Shekapure	Transformative Education: Integrating AI Tools with Outcome-Based Learning	Radha Krishna Institute of Technology (RITE), Odisha	05/08/2024 to 11/08/2024 (One Week)			
4	Dr N G Shekapure	Innovative AI Tools for Research Excellence: Effective Writing and Data Visualization	Guru Gobind Singh College of Engineering and Research Center, Nashik	26/08/2024 to 31/08/2024 (One Week)			
5	Mr V D Dholle	Work System Design	NPTEL	July-Oct 2024 (12 Week)			

6	Mr M P Bauskar	Transformative Education: Integrating AI Tools with Outcome-Based Learning	Radha Krishna Institute of Technology	05/08/2024 to 11/08/2024 (One Week)
			(RITE), Odisha	

	Term Two						
S	Name of	Title of the Course	Conducted By	Duration/ Dates			
N	Faculty						
1	Dr A S Ubale	Introduction to Embedded System Design	NPTEL	Jan-Apr 2025 (12 week)			
2	Mr M L Chanpur	Research and Publication Ethics	SPPU	16/05/2025 – 18/06/2025 (4 Weeks)			
3							
4							

2.8 EXTENSION LECTURES / WEBINARS

 $(Lectures\ organized\ on\ other\ than\ technical\ topics))$

	Term One					
S	Name of faculty	Topic	Name and	Date	Number of	
N	coordinator		contact details of		beneficiari	
			guest		es	
1						

	Term Two						
S N	Name of faculty coordinator	Topic	Name and contact details of guest	Date	Number of beneficiari es		
1	Mr S K Bidgar	Career Opportunities after Engineering	Mr Arjun Chabra Ace Academy Hyderabad	23/01/2025	55		
2	Mr M L Chanpur	Career Guidance for Abroad Studies	Mr Ashwin Ayinipully, Project and Process Engineer, Fleetguard Filters Pvt. Ltd., Pune	23/01/2025	55		
3	Dr N G Shekapure	Future-Ready Engineers: Market Trends &	Mr. Sanket Ashok Chaskar	31/01/2025	47		

	Essential Skills for Success		

2.9 FACULTY SERVED AS RESOURCE PERSON, EXPERT, CHAIRPERSON

	Term One						
S	Name of Faculty	Title of Activity	Organizing body	Date			
N	D M C Cl 1	XX 1 1 HD '	DVGL COET 0	20/00/2024			
1	Dr N G Shekapure	Workshop on "Design	PVG's COET &	20/08/2024			
		Thinking & Idea Lab".	GKPI, Pune				
2	Dr N G Shekapure	Design Thinking and	Pravara Rural	21/11/2024			
		Innovation	Engineering				
			College, Loni				
3	Dr N G Shekapure	Design Thinking and	PVPIT, Pune	27/12/2024			
		Product Development					

	Term Two						
S	Name of Faculty	Title of Activity	Organizing body	Date			
N							
1	Dr N G Shekapure	Design Thinking	MIT Alandi	03/01/2025 &			
				04/01/2025			
2	Dr N G Shekapure	Design thinking, Critical	MMIT, Lohagaon,	25/01/2025			
		Thinking and Innovative	Pune				
		Design					



Expert Lecture on Design Thinking and Idea for Faculties at PVG COE, Pune











Expert Lecture on Design Thinking and Innovation for Students & Faculties of Engineering and Medical College at Pravara Rural Engineering College, Lon



Mr Ashwin Ayinipully delivering talk to student





Expert Lecture on Career Opportunities after Engineering by Mr Arjun Chabra, Ace Academy Hyderabad.

3. ACTIVITIES ORGANIZED

3.1 FDP/STTP ORGANIZED BY THE DEPARTMENT

	Term One						
S N	Name of faculty coordinator	Title of the FDP/STTP/WS/ Seminar/Sympo sium	Duration/ Dates	No of Participants	Funding Agency (If any) and Amount (Rs)		

	Term Two						
S N	Name of faculty coordinator	Title of the FDP/STTP/WS/ Seminar/Sympo sium	Duration/ Dates	No of Participants	Funding Agency (If any) and Amount (Rs)		

3.2 SEMINARS/ WORKSHOPS/ WEBINARS ORGANIZED BY THE DEPARTMENT

	Term One						
S	Name of	Title of the	Duration	No of	Funding Agency		
N	Coordinator/	Seminar/Webinar	/ Dates	Participa	(If any) and		
	S			nts	Amount (Rs)		
1	Mr M P	One-day Workshop	22/10/20		AISSSMS COE		
	Bauskar	Organized on	24	42			
		Introduction to RoboDk	24				
2							

	Term Two						
S	Name of	Title of the	Duration	No of	Funding Agency		
N	Coordinator/	Seminar/Webinar	/ Dates	Participa	(If any) and		
	S			nts	Amount (Rs)		
1	Mr Veejhay Dholle, Dr.A.S.Ubale	Expert Lecture on Role of Automation in Industry	13/02/202	40	•		
2	Dr N G Shekapure	Optimizing Supply Chains with AI and Robotics: Trends and Innovations	13/02/202	55			

3.3 CONFERENCES/ SYMPOSIUMS ORGANIZED BY THE DEPARTMENT

	Term One					
S Name of Title of the Conference / Duration No of Funding Agency						
N	Coordinator/	Symposium	/ Dates	Participa	(If any) and	
	S			nts	Amount (Rs)	

	Term Two						
S Name of Title of the Conference / Duration No of Funding Agence							
N	Coordinator/	Symposium	/ Dates	Participa	(If any) and		
	S			nts	Amount (Rs)		

3.4 EXTENSION ACTIVITIES CONDUCTED BY THE DEPARTMENT

(Social activities / Quizzes at national/international level/any other activity)

Term One					
Name of Faculty	Details of activity conducted	Date	Number of		
Coordinator			beneficiari		
			es		
Mr S N Chiwande	Presentation competition	18/10/2024	36		
Dr A S Ubale	on "Insight into Indian Standards				
	and Its Benefits"				
Mr M A Kelkar	Engineering Today 2024 - F1	26/09/2024	218		
	Simulation	to			
		27/09/2024			
Mr Y R Chandwade	Engineering Today 2024 -	26/09/2024	31		
	RoboMaze	to			
		27/09/2024			
Dr N G Shekapure	Engineering Today 2024 - Mock	26/09/2024	38		
	Placement	to			
		27/09/2024			
Ma M.I. Changas	FORT OF FAMILIANGS DRAWS	22/10/2024	22		
MIT MI L Chanpur	FOR I CLEANLINESS DRIVE	25/10/2024	33		
	Coordinator Mr S N Chiwande Dr A S Ubale Mr M A Kelkar Mr Y R Chandwade	Name of Faculty Coordinator Mr S N Chiwande Dr A S Ubale On "Insight into Indian Standards and Its Benefits" Mr M A Kelkar Engineering Today 2024 - F1 Simulation Mr Y R Chandwade Engineering Today 2024 - RoboMaze Dr N G Shekapure Engineering Today 2024 - Mock Placement	Name of Faculty CoordinatorDetails of activity conductedDateMr S N Chiwande Dr A S UbalePresentation competition on "Insight into Indian Standards and Its Benefits"18/10/2024Mr M A KelkarEngineering Today 2024 - F1 Simulation26/09/2024 to 27/09/2024Mr Y R ChandwadeEngineering Today 2024 - RoboMaze26/09/2024 to 27/09/2024Dr N G ShekapureEngineering Today 2024 - Mock Placement26/09/2024 to 27/09/2024		

	Term Two					
S	Name of Faculty	Details of activity conducted	Date	Number of		
N	Coordinator			beneficiari		
				es		
01	Dr. A S Ubale	PBL Project Competition	15/04/2025	38		

3.5 MOU SIGNED WITH ACADEMIC AND PROFESSIONAL ORGANISATIONS

	Term One					
Sr No	Faculty Coordinator	Name of Organisation	Date of MoU Signed	Valid upto 00/00/0000		
1	Dr N G Shekapure	HorizonFX, PCSIC, Auto Cluster, 'H' Block, Plot – C-181, M.I.D.C., Chinchwad – Pune- 411018, Maharashtra, India.	16/10/2024	15/10/2029		
2						
3						
4						

	Term Two					
Sr No	Faculty Coordinator	Name of Organisation	Date of MoU Signed	Valid upto 00/00/0000		
1						

	Total Functional / Live MoU initiated by Department					
Sr No Faculty Coordinator		Name of Organisation	Date of MoU Signed	Valid upto 00/00/0000		
1	Mr V D Dholle	Pune Heat, Bhosari, Pune	16/04/2024	16/4/2029		
2	Mr M A Kelkar	TOPSONN ELECTROTEK & MACHINERY PUNE	22/11/2023	22/11/2028		
3	Mr M P Bauskar	METTECHNIK Pune	02/11/2023	2/11/2028		
4	Mr Y R Chandwade	VISHWA CNC Technologies Pvt Ltd Pune	02/11/2023	2/11/2028		

5	Mr S S Kallurkar	Yash Plastic & Engineering Works Pune	01/11/2023	1/11/2028
6	Dr N G Shekapure	Autofina Robotics Automation Pvt Ltd Pune	30/10/2023	30/10/2028
7	Mr S N Chiwande	B & R Industrial Automation Pune	01/03/2023	1/3/2028
8	Mr N G Shekapure	ELON POWER PVT LTD Pune	22/02/2022	22/2/2027
9	Mr S K Bidgar	UB Cryogenic Solution LPP Pune	04/03/2022	4/3/2027
10	Mr S N Chiwande	PMA, Pune	20/09/2021	20/9/2026
11	Mr M L Chanpur	Aarohi Industries, Pune	18/01/2021	18/1/2026
12	Ms Y K Funde	Univision Automation, Pune	08/01/2021	8/1/2026
13	Mr S N Chiwande	BYST, Pune	04/12/2020	4/12/2025
14	Dr N G Shekapure	HorizonFX, Pune	16/10/2024	15/10/2029

3.6 STUDENTS' CHAPTERS /CLUBS

Sr	Name of Students' Chapter	Number of Student
No		Members
1	Standards Club (BIS)	65
2	The Robotic Society of India, Pune Chapter	17

$\textbf{3.7 SOCIAL ACTIVITIES ORGANISED} \ (\textbf{NSS}, \textbf{Women empowerment}, \textbf{Awareness Programme}, \textbf{etc})$

Term One				
Faculty coordinator Name of Activity Da		Date, Duration	Number of	
			students involved	
Mr M L Chanpur	FORT CLEANLINESS DRIVE	23/10/2024	33	

Term Two

Faculty coordinator	Name of Activity	Date, Duration	Number of students involved
			mvorved

3.10 SUPPORT FROM ALUMNI

	Term One									
Sr	Name of	Position and	Batch	Details of Support	Date					
No	Alumni	Organisatio	$(eg\ 2014 - 2018)$							
		n								
1	Mr Ashwin	Project and	2020-2023	Expert talk on Career	23/01/2025					
	Ayinipully	Process		Guidance for Abroad						
		Engineer,		Studies						
		Fleetguard								
		Filters Pvt.								
		Ltd., Pune								
2										

Term Two								
Sr No	Name of Alumni	Position and Organisatio n	Batch (eg 2014 – 2018)	Details of Support	Date			
02	Mr. Tapan Chitnis	Engineering Manager – Supply Chain Solutions, NFI Industries, Toronto, Canada	2009-2013	Expert Talk on "Optimizing Supply Chains with AI and Robotics: Trends and Innovations"	13/02/205			
02	Mr. Sanket Ashok Chaskar	Management Consultant, Holcon Services Pvt. Ltd	2013-2017	Expert Talk on "Future-Ready Engineers: Market Trends & Essential Skills for Success"	31/01/2025			

3.11 INTERACTION WITH ALUMNI

Term One									
SN	Name of Alumni and Activity Coordinator	Details of Activity conducted	Date and duration	Total Number of beneficiaries					
1									

Term Two						
SN	Name of Alumni and Activity coordinator	Details of Activity conducted	Date and duration	Total Number of beneficiaries		
1						

3.12 DETAILS OF STUDENT COUNSELING AND CAREER GUIDANCE AT THE DEPARTMENT LEVEL

Number of students referred for counseling	
Number of Faculty referred for counseling	

Faculty coordinator	CAREER GUIDANCE ACTIVITY DETAILS
Mr M P Bauskar Soft skill Training for TE R& A SE R & A conducted In Jan 202	
Mr M L Chanpur	Expert talk on Career Guidance for Abroad Studies by Mr Ashwin Ayinipully, Project and Process Engineer, Fleetguard Filters Pvt. Ltd., Pune on 23/01/2025.



Alumni Interaction - Founders, Diligence Tech Pvt Ltd



Students interacting with Delegates during Automation 2024, Mumbai



Presentation Competition on "Insight into Indian Standards and Its Benefits" organized under Standard Club on 18/10/2024.



Fort Cleanliness Drive at Sinhagad



PBL Project Competition conducted on 15/04/2025

4.RESEARCH CONTRIBUTION

4.1 FUNDED RESEARCH PROJECT

	Term One						
S	Principal Investigator	Title of the Project	Amount	Funding Agency			
N			Received				
			(Rs)				
1							

	Term Two						
S	8	Principal Investigator	Title of the Project	Amount Received (Rs)	Funding Agency		
1							

FUNDING RECEIVED FOR ANY OTHER ACTIVITY

	Term One						
S	Faculty Coordinator	Title of the activity	Amount	Funding Agency			
N			Received				
			(Rs)				
1							

	Term Two						
S N	Faculty Coordinator	Title of the activity	Amount Received (Rs)	Funding Agency			
1							

4.2 TESTING AND CONSULTANCY

	Term One					
Sr No	Faculty Coordinator	Details of Testing & Consultancy Conducted	Total Revenue Generated (Rs)			
			_			

	Term Two					
Sr No	Faculty Coordinator	Details of Testing & Consultancy Conducted	Total Revenue Generated (Rs)			

4.3 PATENTS, COPYRIGHT, TRADEMARK AND OTHER (IPR)

	Term One						
Sr No	Name of Faculty	Name of the Patent	Patent Number and Date	Type (National/ International/Com mercialized)			
1							

	Term Two						
Si N		Name of Faculty	Name of the Patent		Type (National/ International/Com mercialized)		

	TOTAL PATENTS DETAILS OF THE DEPARTMENT						
Sr	Faculty	Title of patent	Status				
No	Coordinator						
			Date of	Date of	National /		
			Filing	Publicati	Internation		
				on /	al		
				Grant			
01	Dr N G Shekapure	IOT Based/ Solar	14/03/202	24/05/2	National		
		Empowered Agriculture	3	023			
		Robot					

	TOTAL COPYRIGHT DETAILS OF THE DEPARTMENT			
Sr	Faculty	Title of copyright		Status
No	Coordinator			
			Date of	Date of Publication /
			Filing	Grant
1	Dr N G Shekapure	EXCEL SHEET TO	07/10/2021	29/12/2021
		COMPILE AND		
		EXTRACT		
		ATTENDANCE		
		FROM MICROSOFT		
		TEAMS ATTENDEE		
2	Mr M L Chanpur	A Study of Technical and Economical Feasibility on Cryogenic Treated	16/09/2022	20/10/2023
		Plug Gauge Made of OHNS Material		

PUBLICATIONS

4.4 PAPERS PUBLISHED/ PRESENTED IN PROCEEDINGS OF CONFERENCES

		Terr	m One			
S No	Authors	Document Details	Year	Conference Details	ISBN	Organize d by
01	Dr N G Shekapure, Mr M P Bauskar	High Availability in Cloud Computing for Supply Chain Management : A Case Study on AWS	2024	NICET 2024		AISSMSC OE
02	M P Bauskar, Dr N G Shekapure, Mr V D Dholle	Experimental Investigation of Mechanical Properties of Polypropylen e on adding Additive	2024	NICET 2024		AISSMSC OE

	Term Two					
S No	Authors	Document Details	Year	Conference Details	ISBN	Organize d by
01	Mr S K Bidgar	ISBN: 978-81- 986567-9-7	2025	2nd National Conference on Recent Advancements in Manufacturing Technology & Management RAMTM–II 2025	978- 81- 98656 7-9-7	Departme nt of Production Engineerin g, Jadavpur University
02	Mr M L Chanpur	ISBN: 978-81- 986567-9-7	2025	2nd National Conference on Recent Advancements in Manufacturing Technology & Management	978- 81- 98656 7-9-7	Departme nt of Production Engineerin g, Jadavpur University

				RAMTM–II 2025		
03	Mr M P Bauskar	e-ISSN 2584-2137	2025	First International Conference (ICRCESM- 2025)	Paper presen ted 30 May2 025	

4.5 PAPERS PUBLISHED IN JOURNALS

	Term One					
S	Authors	Document Details	Year	Source	ISBN/	Publishe
No				Details	ISSN	r
1						

	Term Two					
S	Authors	Document Details	Year	Source	ISBN/	Publis
No				Details	ISSN	her
1	M P Bauskar,	IRJEAH Vol-3	2025		e	
		^June 2025			ISSN258	
					4-2137	

4.6 BOOK / ARTICLE PUBLICATIONS

	Term One					
Author	Title of the Book	Published by	ISBN	Year		
Dr N G	Design Thinking and Idea	Study Max Publications	978-81-	2024		
Shekapure			977409			
			-1-6			

	Term Two					
Author	Title of the Book	Published by	ISBN	Year		
Dr A S	Architecture and Protocols	Springer Nature				
Ubale	for Data Transmission in		eBook			
	VANET-17(Book Chapter)		ISBN			
			978-			
			981-96-			
			5190-0			

Dr A S		Springer Nature		
Ubale	Case Studies and Real-		eBook	
	World Deployment		ISBN	
	Examples of VANETs		978-	
			981-96-	
	(Vehicular Ad-Hoc		5190-0	
	Networks)(Book Chapter)			

4.7 RESEARCH CITATIONS (Source of Data: Google scholar) (As on 30th May)

Name of faculty	Citations, h-index,	Name of faculty	Citations, h-index,
	i10 index		i10 index
Dr N G Shekapure	13, 2, 1		
Mr M P Bauskar	20,2,1		
Dr A S Ubale	4, 1, 0		

Total Citations of Department:

4.8 ME AWARDED

Sr	Name of	Title of Thesis	Name of
No	Supervisor		Candidate

4.9 PhD GUIDE DETAILS

Name of Faculty who are PhD Supervisor	Number of Scholars Registered

4.10 PhD AWARDED (For departments having PhD research centers)

Sr No	Name of Supervisor	Title of Thesis	Name of
			Candidate

5. INTERACTION WITH INDUSTRY

5.1 INDUSTRY VISITS ORGANISED

		T	erm One	
Sr No	Faculty Coordinator	Class and Number of students attended	Industry Name and Address	Date of visit
01	Dr N G Shekapure	BE Prod SW	Automation Expo 2024, Mumbai	24/08/2024
02	Mr Y R Chandwade	TE R&A	Automation Expo 2024, Mumbai	24/08/2024
03	Mr S S Kallurkar	SE R&A	Automation Expo 2024, Mumbai	24/08/2024
04	Mr S N Chiwande	TE R& A	Automation Expo 2024, Mumbai	24/08/2024
05	Mr S K Bidgar	SE R&A TE R&A BE Prod SW	Speciality Sintered Products Pvt. Ltd. Shirwal Pune	19/10/2024

	Term Two				
Sr No	Faculty Coordinator	Class and Number of students attended	Industry Name and Address	Date of visit	
1	Mr Y R Chandwade	SE R&A, TE R&A, TE Prod, BE Prod	Dipex 2025	5/4/2025	
2	Mr S K Bidgar, M P Bauskar	TE R&A	Just Engineering, Pune	16/4/2025	
3					
4					
5					

5.2 EXPERT LECTURES / WEBINARS DELIVERED BY INDUSTRY EXPERTS

	Term One					
Sr No	Faculty Coordinator	Class (Number of students attended)	Name, Industry, designation and contact details of Expert	Topic	Date	
1						

			Term Two		
Sr No	Faculty Coordinator	Class (Number of students attended)	Name, Industry, designation and contact details of Expert	Topic	Date
1	Mr M L Chanpur	SE, TE Robotics and Automation and BE Mechanical	Mr Ashwin Ayinipully, Project and Process Engineer, Fleetguard Filters Pvt. Ltd., Pune	Expert talk on Career Guidance for Abroad Studies	23/01/ 2025

5.3 INDUSTRY – SPONSORED PROJECTS (UG/PG) ((Excluding Sandwich Projects)

Sr No	Name of Project Guide	Title of Industry-Sponsored Project	Name of Sponsoring Industry
1			

5.4 MOU SIGNED WITH INDUSTRY

	Term One				
Sr	Sr Faculty Coordinator Name of Industry Date Valid upto				
No			of MoU Signed	(00/00/0000)	
1	Dr N G Shekapure	HorizonFX, PCSIC, Auto Cluster, 'H' Block, Plot – C-181, M.I.D.C., Chinchwad – Pune- 411018, Maharashtra, India.	16/10/2024	15/10/2029	

2		
3		
4		

	Term Two					
Sr No	Faculty Coordinator	Name of Industry	Date of MoU Signed	Valid upto (00/00/0000)		
1						

TOTAL FUNCTIONAL / LIVE MOU INITIATED BY THE DEPARTMENT					
Sr No	Faculty Coordinator	Name of Industry	Date of MoU Signed	Valid Upto	
1	Mr V D Dholle	Pune Heat, Bhosari, Pune	16/04/2024	16/04/2029	
2	Mr M A Kelkar	TOPSONN ELECTROTEK & MACHINERY PUNE	22/11/2023	22/11/2028	
3	Mr M P Bauskar	METTECHNIK Pune	02/11/2023	02/11/2028	
4	Mr Y R Chandwade	VISHWA CNC Technologies Pvt Ltd Pune	02/11/2023	02/11/2028	
5	Mr S S Kallurkar	Yash Plastic & Engineering Works Pune	01/11/2023	01/11/2028	
6	Dr N G Shekapure	Autofina Robotics Automation Pvt Ltd Pune	30/10/2023	30/10/2028	
7	Mr S N Chiwande	B & R Industrial Automation Pune	01/03/2023	01/03/2028	
8	Mr N G Shekapure	ELON POWER PVT LTD Pune	22/02/2022	22/02/2027	
9	Mr S K Bidgar	UB Cryogenic Solution LPP Pune	04/03/2022	04/03/2027	
10	Mr S N Chiwande	PMA, Pune	20/09/2021	20/09/2026	

11	Mr M L Chanpur	Aarohi Industries, Pune	18/01/2021	18/01/2026
12	Ms Y K Funde	Univision Automation, Pune	08/01/2021	08/01/2026
13	Mr S N Chiwande	BYST, Pune	04/12/2020	04/12/2025
14	Dr N G Shekapure	HorizonFX, Pune	16/10/2024	15/10/2029

5.5 FACULTY MEMBERS UNDERGONE INDUSTRIAL TRAINING

	Term One					
Sr No	Name of Faculty	Name of Industry	Dates and Duration			
1						
2						
3						
4						
5						
6						

	Term Two					
Sr No	Name of Faculty	Name of Industry	Dates and Duration			
1	Mr Mohan L Chanpur	Speciality Sintered Products Pvt Ltd, Shirwal	09/06/2025 – 20/06/2025 (2 Weeks)			
2	Mr Sandip K Bidgar	Speciality Sintered Products Pvt Ltd, Shirwal	09/06/2025 – 20/06/2025 (2 Weeks)			

5.6 STUDENTS UNDERGONE IN-PLANT TRAINING AND (OR) INTERNSHIP PROGRAMME (Excluding Sandwich Training)

	Term One					
Sr No	Name of the Student	Name of the Industry	Class	Training duration		luration
				Start date	Last date	Duration (days)

	2024-25 Term Two					
Sr. No.	Name of the Student	Name of the Industry	Class	Training duration		ion
				Start date	Last date	Duration (days)

				•		
1	Avani Anand Alurkar	SYNCAXIS Engineering And Integration	TE R&A	25-12-2024	25-01-2025	31
2	Siddhi Bahirat	Svr Robotics	TE R&A	23-12-2024	17-01-2025	25
3	Prathamesh Yuvraj Bodake	Automax Robotics	TE R&A	23-12-2024	23-01-2025	31
4	Swayam Chaudhari	Automax Robotics Pvt. Ltd.	TE R&A	08-11-2024	27-01-2025	80
5	Harshada Uday Daddikar	SVR ROBOTICS	TE R&A	23-12-2024	17-01-2025	25
6	Vaibhavi Darda	Syncaxis	TE R&A	25-12-2024	25-01-2025	31
7	Rohit Divekar	Syncaxis	TE R&A	25-12-2024	25-01-2025	31
8	Ragul Gaunder	SVR Robotics	TE R&A	23-12-2024	17-01-2025	25
9	Sakshi Siddheshwar Ghodke	SVR Robotics Pvt. Ltd.	TE R&A	23-12-2024	23-01-2025	31
10	PARTH KANATE	FOODVEZ PVT.LTD	TE R&A	25-12-2024	25-01-2025	31
11	Khushi Karde	Haosen automation company	TE R&A	24-12-24	25-01-25	32
12	Ayush Khonde	AUTOMAX ROBOTICS	TE R&A	11-12-2024	27-01-2025	47
13	Anjali Rahul Konde	PHN Technology	TE R&A	30-12-2024	30-01-2025	31
14	Diyan Kothari	Automax Robotics	TE R&A	23-12-2024	23-01-2025	31
15	Sumit Shivappa Kumbhar	Automax robotics pvt ltd	TE R&A	23-12-2024	23-01-2025	31
16	Mitesha Dange	Podium System Pvt Ltd	TE R&A	18-11-2024	24-01-2025	67
17	Sushrut Munje	Foodvez pvt ltd	TE R&A	25-12-2024	25-01-2025	31
18	Sarthak Pande	Foodvez pvt ltd	TE R&A	25-12-2024	25-01-2025	31
19	Falguni Pawar	PHN Technology	TE R&A	30-12-2024	30-01-2025	31

20	Pritish Mudaliar	Automax Robotics	TE R&A	23-12-2024	23-01-2025	31
21	sunidhi sakpal	SVR Robotics	TE R&A	23-12-2024	17-01-2025	25
22	VAISHNAVI SHARMA	BOLT IOT	TE R&A	27-12-2024	27-01-2025	31
23	Aryen Shitole	Matrix Robotics Pvt.Ltd	TE R&A	01-02-2025	28-02-2025	27
24	Vyankatesh Pandharpurkar	AUTOMAX ROBOTICS PVT LTD	TE R&A	08-11-2024	27-01-2025	80
25	Sarvesh Waghode	AUTOMAX PVT.LTD	TE R&A	08-11-2024	27-01-2025	80
26	Srushti Dipak Deshmukh	Cybernetik Technologies pvt ltd	TE R&A	23-12-2024	23-01-2025	31
27	Sanika Sanjay Dongare	Cybernetik technologies Pvt Ltd	TE R&A	23-12-2024	23-01-2025	31
28	Gaurav Kale	Robonist tech solutions Pvt Ltd	TE R&A	23-12-2024	23-12-2025	31
29	Chaitanya Santosh Kalshetti	Cybernetik Technologies Pvt.Ltd.	TE R&A	23-12-2024	23-01-2025	31
30	Masira Azim Kazi	Cybernetik Technologies Pvt Ltd	TE R&A	28-12-2024	28-01-2025	31
31	Aditya Ramnaresh Yadav	SVR ROBOTICS	TE R&A	23-12-2024	17-01-2025	25
32	Aarya Salunkhe	PHN Technologies	TE R&A	30-12-2024	30-01-2025	31
33	Sujay Subhash Ankalgi	Pune Heat	TE R&A	23-12-2024	17-1-20225	25

5.7 LIST OF INDUSTRIES SUPPORTED IN THE ORGANISATION OF WORKSHOPS/SEMINARS/WEBINARS/CONFERENCES/COURSES AND ANY OTHER CONTRIBUTION OF INDUSTRY

Term One

	Sr No	Faculty Coordinators	Industry Representative and Name of Industry	Nature of Contribution
Ī	1	Mr M P	Mr Sagar Mangrulkar Automax	Expert talk for One day
		Bauskar	Robotics	

	Term Two				
Sr No	Faculty Coordinators	Industry Representative and Name of Industry	Nature of Contribution		
01	Mr M L Chanpur	Mr Praskash Salukhe, CadMech Engineering Pvt Ltd, Pune	Six months training to student		

5.8 TRAINING TO INDUSTRY PERSONNEL/ ACTIVITY SUPPORTING TO INDUSTRY

	Term One					
Sr No	Faculty Coordinator	Technical Area in which Training Provided / Type of Support	Industry Name			

	Term Two				
Sr No	Faculty Coordinator	Technical Area in which Training Provided / Type of Support	Industry Name		

5.9 ANY OTHER ACTIVITIES TO PROMOTE INTERACTION WITH INDUSTRY

	Term One					
Sr No Faculty coordinator		Name of Activity	Remark			
1	Dr N G Shekapure	Industry Institute Interaction Visit to Horizon Graphics	MOU signing, securing internships for students, knowledge and experience sharing.			

Term Two				
	Sr No	Faculty coordinator	Name of Activity	Remark

1	Dr.A.S.Ubale	Industry Institute Interaction Visit to	MOU Enquiry
		PHN Technology	securing internships
			for students,

5.10 STUDENTS UNDERGONE SANDWICH TRAINING (For Mechanical & Production departments)

		Term On	e		
Sr No	Name of student	Industry	Sr No	Name of student	Industry
01	ANUP SURESH MANE	Thermax Ltd, Bhosari	06	MANE YUVRAJ RAJKUMAR	Bekaert, Ranjangaon
02	BHISE SULAKSHAN PRAKASH	Mettechnik, Bhosari	07	MITALI PARAMANAND HURDALE	Vanaz, Kothrud
03	BHOSALE SHRADDHA SUNIL	Mettechnik, Bhosari	08	RIYANSHU DEEPAK RAWAL	Vanaz, Kothrud
04	DHUMAL BHUVAN SHEKHAR	Twin Engineers, Bhosari	09		
05	HINGE TEJAS SANJAY	Mettechnik, Bhosari	10		

		Term T	wo		
Sr No	Name of student	Industry	Sr No	Name of student	Industry
01	ATIWADKAR PARTH PANDIT	Sadhana NDT Services LPP	14		
02	BHAGAT HARSHADA HARI	Cummins India Ltd, Kothrud	15		
03	GADAKH ABHISHEK ASHOKRAO	Twin Engineers, Bhosari	16		
04	HANDE VAISHNAVI GANESH	L&T, Ahilyanagar	17		
05	KACHI ADITYA GIRISH	Vanaz Engineers Ltd, Kothrud	18		
06	KHADKE UMESH BALASAHEB	CADMECH Engineering Pvt Ltd, Narhe	19		
07	NAVSUPE TEJAS POPAT	Twin Engineers, Bhosari	20		

08

Industrial Visit at Specially Sintered Pvt Ltd Shirwal on 01 December 2023 for SE Production SW and Robotics & Automation Students



Industry Institute Interaction Visit to Horizon Graphics



Industry Institute Interaction Visit to PHN Technology



Visit to Bekaert Industries, Ranjangaon for IIT student activity.



Visit to Pune Heat, Bhosari for TE internship student activity.



Visit to Syncaxis, Bhosari for TE internship student activity.

6. STUDENTS' ACHIEVEMENTS

6.1 STUDENTS' ACHIEVEMENT (Professional) (Individual Level) (Technical activities such as design competitions, paper presentations, technical quizzes, Product development, innovation, etc)

Term One				
Name of Student		Details of Achievement (State/University/	Remark	
		National/International Level)	(Domain)	
	Term Two			
Name of	ame of Details of Achievement (State/University/ Remark		Remark	
Student	tudent National/International Level)		(Domain)	

6.2 STUDENTS' ACHIEVEMENTS (other than Professional) (Individual Level) (Social activities, etc)

Term One				
Name of	Details of Achievement (State/University/	Remark		
Student	National/International Level)	((Domain)		

Term Two				
Name of	Details of Achievement (State/University/	Remark		
Student	National/International Level)	((Domain)		
Krishna	AISSMS College of Engineering's Triumphant Run at	First Prize		
Gadewar and	Techkriti 2025, IIT Kanpur: A Deep Dive into			
Ganesh Pal	Innovation, Collaboration, and Engineering Excellence			
	(Student Krishna Gadewar and Ganesh Pal) - Winners of			
	the event. AISSMS College of Engineering students, in			
	collaboration with Team Xenon and Quantumcube,			
	achieved significant success at Techkriti 2025.			

6.3 CERTIFICATE / ONLINE COURSES COMPLETED BY STUDENTS (Certificate courses, value added courses, MOOC, etc)

	Term One				
S N	Name of Student	Title of the Course	Conducted By	Duration/ Dates	
1					
2					
3					
4					
5					
6					

7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		

		Term Two		
S	Name of	Title of the Course	Conducted By	Duration /
N	Student			Dates

6.4 NUMBER OF STUDENTS PLACED

	Term One					
Sr No	Name of Student Placed	Name of Organization	Package			
1						
2						

Lower Package Offered: Lakhs Higher package Offered: Lakhs Average Package Offered: Lakhs

6.5 NUMBER OF STUDENTS QUALIFIED IN THE EXAMINATIONS (GATE, GRE, UPSC, MPSC, CAT, TOEFL, any other examination)

Sr	Name of Student	Examination	Examination / registration
No			number
	Nil		

6.6 SPORTS / CULTURAL ACHIEVEMENTS OF STUDENTS (Individual Level) (Team level achievements to be mentioned in institute level sports/Cultural committee report)

Term One				
Name of	Details of Achievement (State/University/ National/International	Remark		
Student	Level)	(Domain)		

Term Two				
Name of Student	Details of Achievement (State/University/ National/International Level)	Remark (Domain)		

6.7 STUDENTS' ACHIEVEMENTS (Team Level)

	Term One				
Name of Event	Name of Faculty Advisor	Details of Achievement (State/University/ National/International Level)	Remark (Domain)		

T T
Term Two

Name of Event	Name of Faculty Advisor	Details of Achievement (State/University/ National/International Level)	Remark (Domain)



AISSMS College of Engineering's Triumphant Run at Techkriti 2025, IIT Kanpur: A Deep Dive into Innovation, Collaboration, and Engineering Excellence (Student Krishna Gadewar and Ganesh Pal) - Winners of the event. AISSMS College of Engineering students, in collaboration with Team Xenon and Quantumcube, achieved significant success at Techkriti 2025.

7. SUMMARY AND SWOC ANALYSIS

7.1 ANY OTHER NOTEWORTHY ACHIEVEMENT OF THE DEPARTMENT (Not mentioned above)

Sr No	Details

7.2 MISCELLANEOUS (SYLLABUS IMPLEMENTATION, MAJOR ADDITION IN INFRASTRUCTURE AND FACILITY, INNOVATIONS INTRODUCED, ETC)

FACULTY	ACTIVITY

7.3 FEEDBACK FROM STAKEHOLDERS

Sr	Stake holder	Number of	Overall Feedback
No		Feedbacks Received	
1	Alumni	2 out of 7	All POs are satisfied
2	Parents	2 out of 7	All POs are satisfied
3	Employers	2 out of 7	All POs are satisfied
4	Students	2 out of 7	All POs are satisfied

7.4 TWO BEST PRACTICES FOLLOWED IN THE DEPARTMENT

Developing Teaching-Learning Materials: The department prioritizes the development of high-quality teaching-learning materials. This includes creating comprehensive course materials, presentations, and digital resources that are accessible to students. By investing in well-structured and up-to-date educational materials, the department enhances the teaching process, making it more engaging and effective for both faculty and students. Regularly updating these materials to align with the latest developments in the field ensures that students receive the most relevant and valuable education.

Industry-Embedded Projects and Internships: To establish and maintain strong connections with industry, the department encourages students to engage in industry-embedded projects and internships. These experiences provide students with practical exposure to real-world challenges and solutions, allowing them to apply their academic knowledge in a professional context. By collaborating with industry partners, the department ensures that its curriculum remains industry-relevant and that students are well-prepared for future employment. These connections often lead to better placement opportunities for students and foster ongoing collaboration between the department and industry stakeholders.

7.5 MAJOR GRIEVANCES OF STUDENTS (IF ANY) REDRESSED

Nil

7.6 SWOC ANALYSIS

Five major strengths, weaknesses, opportunities, and challenges (SWOC) of the department and future plans of the Department

Strengths:

- 1 **Liasoning With Industries:** The department's strong relationships with industries provide valuable insights, resources, and potential collaboration opportunities, enhancing students' practical knowledge.
- Industry Exposure: Students benefit from exposure to real-world industry practices, which can better prepare them for the job market and foster a deeper understanding of their field.
- 3 **Experienced Faculty & Good Retention Ratio:** Having experienced faculty members contributes to the quality of education. A high retention ratio indicates faculty satisfaction and stability, which is crucial for maintaining academic excellence.
- 4 **Specialized Facilities:** Mention any state-of-the-art facilities or equipment the department has access to, which can further enhance teaching and learning capabilities.
- 5 **Strong Alumni Network:** A strong alumni network can provide mentorship, job opportunities, and financial support to the department.

Weaknesses:

- 1 **Less Number of PhD Faculty:** To enhance research and academic credibility, the department should focus on recruiting and retaining more PhD-qualified faculty members.
- 2 **Limited Consultancy and Research Grants:** Insufficient funding for consultancy and research projects hampers innovation and collaboration with industries, hindering the department's growth.
- Few R&D Funded Projects: A low number of research and development funded projects limit opportunities for faculty and students to engage in cutting-edge research.
- 4 **Outdated Infrastructure:** If there are any infrastructure limitations or outdated equipment, they should be addressed to stay competitive.
- 5 **Limited Publication Output:** The department's faculty should aim to increase their research publication output, contributing to the academic prestige of the institution.

Opportunities:

- 1 **Utilization of Industrial Laboratories:** The department can maximize the use of industrial laboratories for practical training and collaborative research **during the students Industrial Inplant Training**
- 2 **Partnerships Through MoUs:** By entering into Memorandums of Understanding with industries, the department can expand opportunities for training programs, consultancy, and joint projects.
- Faculty Qualification and Up-Gradation: Supporting faculty in pursuing higher qualifications and professional development can enhance their teaching and research capabilities.
- 4 **Diversify Research Funding:** Explore diverse sources of research funding, including government grants, private organizations, and international collaborations.
- Online and Hybrid Education: Leveraging online and hybrid teaching methods can help reach a broader student base and expand the department's influence.

Challenges

- Placement in Core Companies: Ensuring that students are placed in core companies related to their field of study can be challenging in a competitive job market.
- 2 **Improving Patents and Copyrights:** Encouraging faculty and students to engage in innovative research and seek patents and copyrights can be a lengthy process and may require additional resources.
- Attracting Students for New Programs: Attracting students to Robotics and Automation programs may be challenging due to changing industry demands and competition from tech branches.
- 4 **Balancing Research and Teaching:** Faculty may face difficulty in maintaining a balance between teaching and research, impacting the quality of both.
- Financial Sustainability: Securing long-term financial sustainability for the department to support its growth and development is an ongoing challenge. Future plans should address this concern through strategic initiatives and fundraising efforts.

7.7 FUTURE PLANS OF THE DEPARTMENT (For Next Academic Year)

1 **Enhance PhD Faculty Enrollment:** The department aims to enroll a maximum number of faculty members for PhD programs to bolster research and academic excellence.

Strengthen Industry Connections for Placement: The department will intensify efforts to strengthen its industry connections, facilitating increased placement opportunities for students.
 Expand Robotics and Automation Lab: There are plans to develop and expand the Robotics and Automation Lab, providing cutting-edge resources for research and hands-on learning in this rapidly evolving field.
 Implement Smart Classrooms: The department will implement smart classrooms to enhance the effectiveness of the teaching and learning process, leveraging technology for a more interactive and engaging educational experience.

7.8 INITIATIVES TAKEN BY THE DEPARTMENT AT DEPARTMENT AND INSTITUTE LEVEL TO IMPROVE AND ASSURE QUALITY IN THE FOLLOWING AREAS

Area	Initiatives
Academics and overall profile of Department	 To prepare course manual according to Blooms Taxonomy. To participate students' projects in National Design Research Forum competition, paper presentation, BAJA, SUPRA, EFFICYCLE and GARUDSHWA competitions. Students are motivated to participate various sports and cultural activities.
Organization of different activities	Alumni Interactive sessions for the students
Research and Innovation	 Faculty members are provided with financial assistance and research grants to conduct research. As part of a commitment to fostering academic excellence, the department is actively promoting faculty development through doctoral programs. Currently, four dedicated faculty members are pursuing their PhDs in their respective fields.
Industry institute Interaction	• Faculties are establishing contact with Industries, arranging guest lecture and students' projects with industry. Students' internship in Industry, industry visit and participation on advisory board.
Students' Achievements	• Students are motivated to participate in various sports and cultural activities and for competitive examination.

SUMMARY SHEET (Annual)

		Activity		
SN	Activity/ Item	Term	Term	Total
		I	II	
		_	Numbers	
1	Students in the department			
	FACULTY CONTRIBUTION			
2	e content development by faculty and available online			
3	Number of FDP/STTP attended by the department faculty			
4	Number of Seminars/ workshops/ webinars attended by the department faculty			
5	Number of Conferences/ symposiums attended by the department faculty			
6	Number of Online courses / certificate courses completed by department faculty			
7	Number of extension lectures / webinars (Lectures delivered on other than technical topics))			
8	Number of Faculty served as resource person, expert, chairperson			
	ACTIVITIES ORGANISED			
9	Number of FDP/STTP organized by the department			
10	Number of Seminars/ workshops/ webinars organized by the department (for faculty)			
11	Number of Conferences/ symposiums organized by the department (for faculty)			
12	Number of Extension activities conducted by the department (Social/ Quizzes at national/international level/any other activity)			
13	MOU signed with academic and professional organizations			
14	Number of Students' chapters /clubs			

15	Number of Social activities organized			
16	Number of Parent meeting			
17	Number of Alumni meet			
18	Number of student counseling and career guidance at the department level			
	RESEARCH CONTRIBUTION			
19	Number of Funded research project			
20	Number of Testing and consultancy			
21	Number of Patents, copyright, trademark and other (IPR)			
22	Number of papers published/ presented in proceedings of conferences			
23	Number of Papers published in journals			
24	Number of Book/ article publications			
25	Total Research citations (Google Scholar)			
26	Number of ME awarded			
27	Number of PhD Awarded			
	INTERACTION WITH INDUSTRY	l	1	
28	Number of Industrial visits organized			
29	Number of Expert lectures delivered by industry experts			
30	Number of Industry –sponsored projects (UG/PG)			
31	Number of MOU signed with industry			
32	Number of Faculty members undergone industrial training			
33	Number of Students undergone in-plant training and (or) internship programme			
34	Number of students placed			
35	Number of students qualified in the competitive examinations			
36	Any other additional activities organized			

Declaration by the Head of the Department

I am aware that the above information provided by the Department will be validated by the AAA committee during the visit

Name and Signature Head of Department