





### DEPARTMENT OF MECHANICAL ENGINEERING

### **ANNUAL REPORT**

01 July 2019 to 31 December 2019

First Half: 01 July 2019 to 31 December 2019

Second Half: 01 January 2020 to 30 June 2020

#### INTRODUCTION

Year of Establishment	1992
<b>UG Programmes</b>	Mechanical – 1992, Mechanical SW - 1994
PG Programmes	ME (Automotive)- 2010 , ME (Design ) - 2014
Number of Teaching Staff	31
Number of Non-Teaching	09
Staff	

#### LABORATORIES IN THE DEPARTMENT

Sr.No.	Name of the Laboratory	Sr.No.	Name of the Laboratory
1	Heat Engines Lab	12	CAD Lab
2	Metallurgy Lab	13	CAE Lab
3	Heat Transfer Lab	14	Computer Graphics Lab
4	TOM Lab	15	Computer Centre
5	DOM Lab	16	BME Lab
6	Drawing Hall	17	Central Facility
7	Fluid Machinery Lab	18	Mechatronics
8	Fluid Power Lab	19	Automotive System Lab
9	RAC Lab	20	Automotive Chassis Lab
10	MQC Lab	21	PG Software Lab Auto
11	In-house Project	22	PG Design Lab

### SOFTWARES AVAILABLE IN THE DEPARTMENT

SN	Softwares Available	SN	Softwares Available
1	PRO/E WILDFIRE 4.0	7	Master CAM X 9
2	MatLab 7.0 Common	8	Auto Desk Product AutoCAD 2009
3	MATLab 10 Common	9	Altair Hyper Works 125 Hyper
4	ANSYS Software 13.0	10	MSC ADAMS software 5 users
5	Matlab 16 B Academic version	11	MATLAB R2014a
6	ANSYS Software 16.02		

### FACULTY IN THE DEPARTMENT

Sr No	Name of the staff	Designation	Sr No	Name of the staff	Designation
1	Dr B D Bachchhav	Professor	17	Mr O A More	Asstt Prof
2	Dr A V Waghmare	Asso Prof	18	Mrs A T Thombare	Asstt Prof
3	Dr D Y Dhande	Asso Prof	19	Mr M S Swami	Asstt Prof
4	Dr M R Phate	Asso Prof	20	Mr G P Lohar	Asstt Prof
5	Dr Mrs Dr. P S Gajjal	Asso Prof	21	Mrs M P Shah	Asstt Prof
6	Dr M S Deshmukh	Asso Prof	22	Mr M R Dahake	Asstt Prof
7	Dr S V Chaitanya	Asstt Prof	23	Mr M P Bauskar	Asstt Prof
8	Mr S R Patil	Asstt Prof	24	Mr V S Wagare	Asstt Prof
9	Mr P V Deshmukh	Asstt Prof	25	Mr K L Kumbhar	Asstt Prof
10	Dr C S Choudhari	Asstt Prof	26	Mr S S Vadgeri	Asstt Prof
11	Mr A P Desale	Asstt Prof	27	Mr D S Mane	Asstt Prof
12	Mr R A Marne	Asstt Prof	28	Miss S S Patil	Asstt Prof
13	Dr C S Dharankar	Asstt Prof	29	Mr N N Gotkhindikar	Asstt Prof
14	Dr S J Navale	Asstt Prof	30	Mr A R Takalkar	Asstt Prof
15	Mr M U Gan	Asstt Prof	31	Mr K S Kolambe	Asstt Prof
16	Mr P S Aglawe	Asstt Prof			

### **DETAILS OF SUPPORTING STAFF**

Sr No	Name of the Technical staff	Designation
1	Mr.D.S.Kulkarni	Tech Asstt
2	Mr.S.K.Jogdand	Lab Asstt
3	Mr.A.A.Jachak	Lab Asstt

Sr No	Name of the Non-teaching staff	Designation
1	Mr.G.B.Mate	Attendent
2	Mr.R.D.Nalavade	Attendent
3	Mr.P.D.Mahajan	Attendent
4	Mr Pramod Pharande	Attendent
5	Mr Sachin Waghmare	Attendent
6	Mr Rajesh Amolik	Attendent

### STUDENTS' ENROLLMENT

Programm	Gl	EN	SC		S	Γ	Ol	BC	PW	/D	Oth	ers	To	otal
	M	F	M	F	M	F	M	F	M	F	M	F	M	F
UG (Mech)	28	04	11	0	00	0	2	0			25	5	92	15
<b>Division I</b>				1		0	8	5						
UG (Mech)	Abov	Above data includes DivI & II												
<b>Division II</b>														
UG (Mech	20	2	6	0	0	0	1	1			13	0	49	3
SW)							0							
PG (Auto)	4	0												
PG (Design)														

### Students-Faculty Feedback Details (\*) (Not to be included in annual report)

Sr No.	Name of faculty	Class and Subject taught	Feedback (I) (%)	Feedback (II) (%)	Average Feedback (%)
1	Dr B D Bachchhav	Metrology & QC (TE M A)	80	85	82.5
2	Dr A V Waghmare	BE Mech (A) Hydraulics & Pneumatics	81	85	83
	Dr A V Waghmare	BE Mech (B) Hydraulics & Pneumatics	76	79	77.5
3	Dr D Y Dhande	Applied Computer Aided Engineering (TE Mech SW)	93	93	93
4	Dr M R Phate	BE (Mech B) Operation Research	96	97	96.5
5	Dr Mrs Dr. P S Gajjal	Strength of Materials	79	88	83.5
6		ET	89	92	91
	Dr M S Deshmukh	EAM	88	93	91
		RAC TE B	87		87
7	Dr S V Chaitanya	Operations Research	82	83	82.5
8	Mr S R Patil	Design of Machine Elements I TE Mech.B	82	91	86.5
9	Mr P V Deshmukh	BE Mech (B) CAD/CAM and Automation	78	79	78.5
10	Dr C S Choudhari	Refrigeration and Air Conditioning Div SW	88	90	89
11	Mr A P Desale				
12	Mr R A Marne	Machine Design TE Mech Sand	92	95	94.5
13	Dr C S Dharankar	BE Mech (A) Dynamics of Machinery	87	88	87.5
14	Dr S J Navale	Heat Transfer TE Mech	79	85	82
15	Mr M U Gan	T E AND B MECH A Turbo Machines	88	87	87.5
16	Mr P S Aglawe	BE Mech (A) CAD/CAM &	89	88	88.5

		Automation			
17	Mr O A More	T.E.MS Mechatronics	87	88	87.5
18	Mrs A T Thombare	TOM II TE A	83	86	84
	Mrs A T Thombare	TOM II TE B	78	82	80
19	Mr M S Swami				
20	Mr G P Lohar	TE SE MECHSAND	82	80	81
21	Mrs M P Shah	FEA	85	82	83.5
22	Mr M R Dahake	Heat Transfer TE M B	82	86	84
23	Mr M P Bauskar	TE Mechanical B	83	88	84
	MI M F Dauskai	MQC			
24	Mr V S Wagare	TE MS NMO	87	90	88.5
25	Mr K L Kumbhar	SE Mech S/W Fluid Mechanics	81	87	84
	MI K L KUIIIDIIAI	& Machinery			
26	Mr. C. C. Vodgovi	BE Mech (B)	87	88	87.5
	Mr S S Vadgeri	Dynamics of Machinery			
27		Manufacturing Processes I	82	82	82
	Mr D S Mane				
			77	80	78.5
28	Miss S S Patil	Design of machine elements	82	81	81.5
29	Mr. N. N. Cotlabin dile	SE Mech S/W Material Science	88	91	89.5
	Mr N N Gotkhindikar	and Metallurgy			
30	Mr A R Takalkar				
31	Mr K S Kolambe	SE Mech (S/W) Strength of	77	83	80
	MI V 2 KOISIIIDE	Materials			

### RESULT ANALYSIS (LAST TERM)

Sr	Name of faculty	Class and	%	Sr	Name of faculty	Class and	%
No.		Subject Taught	passi	No.		Subject Taught	passin
			ng				g
1		TE Mech (A)	93.75	17		TE Mech(A)-	98.48
		MQC				Mechatronics	
	Dr B D Bachchhav				Mr O A More		
						TE Mech (B)-	98.51
						Mechatronics	
2		BE Mech (A)	90.1	18		TE A TOM II	93.75
		Hydraulics &					
	Du A V Washmana	Pneumatics			Mrs A T Thombare		
	Dr A V Waghmare	BE Mech (B)	97.1		MISATINOMBATE	TE B TOM II	80.6
		Hydraulics &					
		Pneumatics					
3		DME II	90.28	19		SE MECH A	84
						MS	
	Dr D Y Dhande				Mr M S Swami	SE MECH B	86
						MS	
4		Operation		20		SE Mechsand	87
	Dr M R Phate	Research (BE B)			Mr G P Lohar		

5		Strength of Material SE A	67	21		BEM A EL-1-Finite	80.3
		Material SET				Element Analysis	
	Dr Mrs Dr. P S Gajjal				Mrs M P Shah	BEM B	
	,					EL-1-Finite Element	84.1
						Analysis	
6	Dr. M.C. Doolone ulab	ET EAM	95.31 97.14	22	Mr M D Dobolso	HT TE M B	78
	Dr M S Deshmukh	RAC	98.55		Mr M R Dahake		
7	Dr S V Chaitanya	Operations Research	94.11	23	Mr M P Bauskar	MQC TEMB	88
8		Design of Machine		24		TE Mech SW-	90.48
	Mr S R Patil	Elements I TE Mech.B			Mr V S Wagare	NMO	
9	Mr P V Deshmukh	BE Mech (B) CAD/CAM and	98.6	25	Mr K L Kumbhar	SE Mech S/W Fluid Mechanics	
	WI I V Desimiakii	Automation			Wi K L Kumbhai	& Machinery	
10	Dr C S Choudhari	Heat Transfer	77.78	26	Mr S S Vadgeri	BE Mech (B) Dynamics of Machinery	87
11	Mr A P Desale			27	Mr D S Mane	Manufacturing Processes I	
12	Mr R A Marne	Machine Design TE Mech Sand	80	28	Miss S S Patil		
13	Dr C S Dharankar	BE Mech (A) Dynamics of Machinery	92	29	Mr N N Gotkhindikar	SE M/S Material Science and Metallurgy	
14	Dr S J Navale	Heat Transfer TE Mech A	81.25	30	Mr A R Takalkar		
15		Turbo machines (T E A)	77			SE M/S Strength of	
	Mr M U Gan	Turbo machines (T E B)			Mr K S Kolambe	Materials	
			79.1				
16		Cad Cam & Automation	98.6				
	Mr P S Aglawe	BE Mech B					

### Class Result Analysis (LAST TERM) May 2019

					No	. Of Stu	dents					Percentage of Passing	
S N	Class	Appe ared	Clear Passe d	Outstandin g (0) (9 -10)	Excellen t (A+) (8.5 - 8.99)	Very Good (A) (7.5 - 8.49)	Good (B+) (6.5 - 7.49)	Above Averag e (B) (5.5 - 6.49)	Aver age (4.25 - 5.49) Class	Pass Class (4 - 4.24	Fail (F) 0 - 3.99	All Clear	With ATK T
1	SE (M) A	74	41	1	1	7	22	3	7		5	47.22	91.67
2	SE(M) B	80	40	1	3	15	21				7	62.12	93.94
3	TE(M) A	72	41	1	5	18	13	4				56.94	95.83
4	TE(M) B	73	48	1	7	20	15	5				65.75	97.26
5	BE(M) A	66	65	1	7	31	19	2	5		1	98.48	
6	BE(M) B	56	55	1	13	23	17	1			1	98.21	
7	SE (MS)	66	35	1	2	11	17	4			31	53.03	100
8	TE (MS)	61	43	0	13	28	2					70.49	93.44
9	BE (MS)	69	67	4	7	31	19	6				97.10	

### UNIVERSITY RANKERS (LAST ACADEMIC YEAR)

Sr No	Name of the Ranker	Class	Rank

### ACHIEVEMENTS OF FACULTY (AWARDS, RECOGNITION, PHD COMPLETION ETC.)

SN	Name of Faculty	Awards & Recognition
1	Dr S V Chaitanya	PhD Completed

### **CONTRIBUTION OF FACULTY (Interaction with the outside world)**

SN	Name of Faculty	Nature and details of contribution (Representation at University, State, National , International level)
1	Dr A V Waghmare	Member, Board of Studies, Automobile and Mechanical Engineering, SPPU, Pune
2	Dr A V Waghmare	Member, Engineering Education Board, SAEINDIA
3	Dr A V Waghmare	Convener, Student Convention, SAEINDIA WS
4	Dr A V Waghmare	Worked as a committee member at various levels of SPPU
5	Dr B D Bachchhav	Member, Board of Studies, Mechanical and Materials Technology, SPPU, Pune.
6	Dr D Y Dhande	Editorial Board Member, Nanoscience and Nanotechnology, Whioce Publications, Singapore
7	M P SHAH	Subject Chairman

### FUNDED RESEARCH PROJECT

SN	Principal Investigator	Title of the Project	Amount Received (Rs)	Funding Agency
1	Dr B D Bachchhav	Tribological Performance Evaluation of Non-asbestos organic Brake Pad Materials	25000/-	IE(I) R&D Cell
2	P V Deshmukh	Wind Analysis of Canopy, Pitch-roof and Square Tall Building with Different Shape Using Wind Tunnel and CFD	20000	IEI R&D Cell Technical Department The Institution of Engineers (India)

# FDP/STTP/SEMINARS/CONFERENCES/WORKSHOPS/ SYMPOSIUMS ORGANIZED BY THE DEPARTMENT (For Faculty)

S N	Name of Coordinator/ s	Title of the FDP/STTP/WS/Seminar/ Symposium	Duration / Dates	No. of Participa nts	Funding Agency (If any) and Amount (Rs.)
1	Dr A V Waghmare	Baja SAEINDIA 2020 "Design Mega Workshop"	Sept. 14- 15, 2019	76	SAEINDIA
2	Dr B D Bachchhav Dr A V Waghmare	Syllabus implementation workshop on "Systems in Mechanical Engineering	July 8, 2019	110	SPPU, Pune
3	Dr A V Waghmare	'Speak for India' a debate competition. District level.	August 10 and 19, 2019	130 and 80	Times Group
4	Dr Dr. P S Gajjal and Dr A V Waghmare	AICTE sponsored one week STTP on, "Advances in Tribology"	4-9 Nov. 2019.	61	AICTE

5	Dr A V Waghmare and Prof A R Takalkar	Installation of 'Fluid Power Chapter'	Sept 30, 2019	57	Fluid Power Society of India
5	Dr. M S Deshmukh, Dr. D. Y. Dhande, Dr. M. R. Phate	International Conference on Mechanical Engineering for Sustainable development- ICMESD- 2020	17-18 Feb 2020	67	QIP SPPU

### FDP/STTP/SEMINARS/CONFERENCES/WORKSHOPS/ SYMPOSIUMS ATTENDED BY THE DEPARTMENT FACULTY

S N	Name of Faculty	Title of the FDP/STTP/WS/Seminar/Sy mposium	Organized by	Duration and Date

	Term ONE				
SN	Name of Faculty	Designatio n	Title of the Seminar/Webinar and Organised By	Duration/ Dates	
1	Dr. A V Waghmare	Associate Professor	One week online faculty development program on "funding opportunities for engineering teachers & technical paper writing"	15-06-2020 - 19-06-2020	
2	Dr. A V Waghmare	Associate Professor	Webinar on "Best practices in autonomy- automation of academic & examination department processes and end to end"	6/29/2020	
3	Dr. M R Phate	Professor	NPTEL-AICTE FDP on " Mathematical modeling of manufacturing processes "	July-Oct.2019 (12 week course)	
4	Dr. D.Y.Dhande	Professor	Short term course on "Fundamentals of tribology"	07-10-2019 - 11-10-2019	
5	Dr. D.Y.Dhande	Professor	AICTE sponsored one week short term training programme on "Advances in Tribology"	04-11-2019 - 09-11-2019	
<mark>6</mark>	Dr. S V Chaitanya	Associate Professor	Faculty development program on data science	17-06-2019 - 22-06-2019	
7	Dr. S V Chaitanya	Associate Professor	AICTE sponsored One week short term training programme on "Advances in tribology	04-11-2019 - 09-11-2019	
8	P V Deshmukh	Assistant Professor	coursera digital manufacturing and design	9/6/2020	
9	C S Dharankar	Assistant Professor	One day faculty development programme on health awareness at workplace	10/11/2019	
10	C S Dharankar	Assistant Professor	Two days national level workshop on advances in measurement and analysis of vibration and noise	09-01-2020 - 10-01-2020	

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11	M U Gan	Assistant	One week online faculty development program on	15-06-2020 -
		Professor	"future materials: nanocomposites"	21-06-2020
12	M U Gan	Assistant	Faculty development program on solar energy & its	15-06-2020 -
		Professor	applications, economical implications in Indians	19-06-2020
			scenario after covid-19	
<b>13</b>	P S Aglawe	Assistant	faculty development program on data science	<mark>17-06-2019 -</mark>
		<u>Professor</u>		<mark>22-06-2019</mark>
14	Mrs A T Thombare	Assistant	One week short term training programme on	04-11-2019 -
		Professor	advances in tribology	09-11-2019
15	M S Swami	Assistant	National cohort of the Boeing university innovation	23-06-2019 -
		Professor	leadership development program	26-06-2019
<b>16</b>	M R Dahake	<b>Assistant</b>	Faculty development program on " Innovations in	<mark>25-11-2019 -</mark>
		<b>Professor</b>	ICT Enabled teaching learning - a step towards	<del>06-12-2019</del>
			digital India	
17	M R Dahake	Assistant	NPTEL-Heat transfer	Sep-Dec 2020
		Professor		
<b>18</b>	M P Bauskar	<b>Assistant</b>	AICTE sponsored one week short term training	<mark>04-11-2019 -</mark>
		<b>Professor</b>	programme on " advances in Tribology	<mark>09-11-2019</mark>
19	O A More	Assistant	NPTEL -Innovation by Design	Aug-Sep 2019
		Professor		
<b>20</b>	Dr. P S Gajjal	<b>Associate</b>	Faculty development program on " Innovations in	<mark>25-11-2019 -</mark>
		<b>Professor</b>	ICT Enabled teaching learning - a step towards	<mark>06-12-2019</mark>
			digital India	
21	R A Marne	Assistant	One day faculty development programme on health	10/11/2019
		Professor	awareness at workplace	
22	M M Sayyad	Assistant	NPTEL strength of materials	July-Oct.2019
		Professor		(12 week
				course)
23	N N Gotkhindikar	Assistant	Faculty development program Data Science	17-06-2019 -
		Professor		22-06-2019
24	N N Gotkhindikar	Assistant	AICTE sponsored one week short term training	04-11-2019 -
		Professor	programme on " advances in Tribology	09-11-2019
25	N N Gotkhindikar	Assistant	FDP on Rubrics	6/21/2019
		Professor		
26	Shivraj Vadgeri	Assistant	FDP "recent trends in Mechanical Engineering	17-08-2020 -
		Professor		21-08-2020
27	Shivraj Vadgeri	Assistant	Syllabus implementation workshop for the course	6/19/2020
		Professor	of " Engineering materials & metallurgy	
28	Dhananjay S Mane	Assistant	A Syllabus implementation workshop on " Systems	7/8/2019
		Professor	in Mechanical Engineering"	

### EXTENSION LECTURES (LECTURES DELIVERED BY VISITING GUESTS)

S N	Name of faculty coordinator	Topic Name and contac details of guest		Date
1	S S Vadgeri	Orientation and Appreciation Session on "Sandwich Industrial Training"	Mrs. Tanuja Indi, Managing Director, INDITECH VALVES Pvt. Ltd. Pune.	7 <sup>th</sup> January, 2020
2	Dr A V Waghmare	Hydraulic System	Mr. Prasanna Umarani, Slimline Hydrotek, Pune	30 Sept 2019
3	M P Bauskar	Lecture on Lean Six sigma White Belt	Mr Michael Testani	29 January 2020

### FACULTY SERVED AS a RESOURCE PERSON, EXPERT OR CHAIRPERSON

S N	Name of Faculty Title of Activity Organizing		Organizing body	Date
1	Dr B D Bachchhav	Expert Talk in AICTE sponsored One week STTP on Advances in Tribology	AISSMS COE	7/11/2019
2	Dr A V Waghmare	Resource person at 'Two Week AICTE-FDP on OBE' on Alumni Engagements	DYP, Akurdi	6/11/2019

### EXTENSION ACTIVITIES CONDUCTED BY THE DEPARTMENT

S N	Name of Faculty Coordinator	Details of activity conducted	Date
01	Dr C S Choudhari	Interdepartmental quiz on "Robotics and Automation	04/10/2019

### MOU SIGNED WITH ACADEMIC AND PROFESSIONAL ORGANISATIONS

Sr. No.	Faculty Coordinator	Name of Organisation	Date of MoU Signed	Valid upto 00/00/0000
1	M P Bauskar Mettchnik Pvt Ltd		10/10/2019	10/10/2024
2	Dr S.J.Navale	Avishkar Engineers Pvt.Ltd	31/12/2019	31/12/2020
3	D S Mane	Suntech Landriani Machine Tools Pvt Ltd	08/08/2018	07/08/2021
4	P.S.Aglawe	eAdicct Mobility Solution Pvt Ltd	21/08/2017	21/08/20

5	D S Mane	Nemade Engineers Pvt Ltd	08/08/2018	07/08/2021
6	M P SHAH(CHOKSHI)	Raviraj Hitech Pvt. Ltd	06/10/2017	06/10/2020

### STUDENTS' CHAPTERS /CLUBS

S.	Name of Students' Chapter	Number of Student
No		Members
1	SAEINDIA	64
2	FPSI	54
3	IMechE	80
4	IE	18
5	ISHRAE	11

### **EVENTS ORGANISED (By Students' Chapters / Clubs and others)**

Name of Students' Chapter: SAEINDIA

Faculty Advisor: Dr A V Waghmare and Dr C S Dharankar

SN	Event name and details of event	Details of faculty and students involvement, Name of chief guest, judges etc.	Duration and Dates
1.	BAJA-Competition Participation	1.Participated in Virtual BAJA at Chitkara University, Chandigad 2.Participate in M-BAJA at NATRAX Facility, Pithampur, MP 3.Participated in International Virtual BAJA and secured a \$500 prize.	11-13 July 2019 Jan 2020 June 2020
2.	SUPRA-Competition Participation	Participated in SUPRA Competition at Buddh International Circuit, Greater Noida.	15-20 July 2019
3.	Efficycle-Competition Participation	-Team participated in SAE EFFI-CYCLE 2019 at Lovely Professional University, Punjab -Team secured 4th rank in Advanced Format	1st october to 5th october, 2019
4.	Aero Design-Competition Participation at National and International	<ul> <li>International: Team participated in Van Nuys, California</li> <li>5 th in technical presentation in SAE INTERNATIONAL advanced class 2019.</li> <li>13th amongst the 75 International teams in Advanced Class 2019.</li> </ul>	5 -7 April 2019.
		National: Team Garudashwa participated in the 4 <sup>th</sup> Annual SAE ISS Aero Design Challenge in both Regular and the Micro Class Categories. Micro class: Overall result – 2 <i>n</i> in India. Regular class: 4th in report 5th in presentation	19th-21st July 2019

5.	TIFAN-Competition Participation	Competition postponed due to COVID	18 March 2020
6.	Organised: BAJA Workshop	Organised ATV Room for students of other institutions.	

Name of Students' Chapter: INSTITUTE OF ENGINEERING

Faculty Advisor: \_\_M U GAN

SN	Event Name And Details Of Event	Details Of Faculty	Students Involvement	Name Of Chief Guest, Judges Etc.	Duration and Dates
1	One Minute Talk (BE- B)	S S Vadgeri	39	M P Shah And Pv Deshmukh	11-09-2019
2	One Minute Talk TE- A	A T Thombare	8	G P Lohar And A T Thombare	11-09-2019
3	One Minute Talk TE B	S R Patil	18	M U Gan, S S Patil	11-09-2019
4	One Minute Talk SE A	M S Swami	31	Dr.Dr. P S Gajjal	12-09-2019
5	One Minute TalkSE B	Dr.Ms Deshmukh	48	M U Gan, Dr.Ms Deshmukh	11-09-2019
6	One Minute Talk TE M/Sw	V S Wagare	32	Dr. C S Choudhari And Dr. D.Y. Dhande	09-09-2019
7	One Minute Talk Pahse Ii	M U Gan	24	Dr. M R Phate And P V Deshmukh	16-09-2019
8	One Minute Talk-SE M/S	N N Gotkhindika r	39	G P Lohar, P V Deshmukh	09.09.2019

### PAPERS PUBLISHED IN PROCEEDINGS OF CONFERENCES

S N	Authors	Title of paper	Details of Conference
			(Name of conference, dates and duration, Organising body details, ISBN)

1	Nayan H	Tribological performance	ICIAER -2019, Rajuri 18-19 Oct
	Dhanvij,	evaluation of friction and wear	2019, Shayari Valley College of Engg
	Dr Dr. P S	of EN24 for PGT of CNC	and Tech,Rajuri
	Gajjal	Bending Machine	

### PAPERS PUBLISHED IN REFEREED JOURNALS

SN	Authors	Paper Details (Paper title, Publication year, Volume no., issue no., Page no.s, Doi, ISSN)
1	P V Deshmukh	"Experimental and Finite Element Analysis On the Steel Fiber Reinforced Concrete (SFRC) Beam Under Pure Torsion", International Journal of Research and Analytical Reviews, E-ISSN 2348-1269, P- ISSN 2349-5138, Volume 6, Issue 2, June 2019
2	Dr B D Bachchhav	Kishor N. Hendre, Bhanudas D. Bachchhav., "Friction and Wear Characteristics of Rubber Resin-Bonded Metallic Brake Pad Materials", International Journal of Engineering and Advanced Technology (IJEAT), Vol: 8, Issue: 6, (August 2019), pp. 1312-1316.
3	R A Marne	Ajinkya Mali, Rahul Marne,"Finite element analysis comparison of spur gears between standard tooth profile and modified profile",International Research Journal of Engineering and Technology,(IRJET)e-ISSN:2395-0056,p-ISSN-2395-0072,volume 6, Jssue 9, Sept 2019
4	Vadgeri S. S., Patil S. R.	Stress Analysis of Carbon Fiber Reinforced Composite Laminate with Different Centrally Located Cutouts, Materials Today: Proceedings (Elsevier), ISSN 2214-7853, 2019
5	Bauskar M .P., Dhande, D.Y., Vadgeri S. S., Patil, S.R.	Study of aerodynamic drag of sports utility vehicle by experimental and numerical method, Materials Today: Proceedings (Elsevier), ISSN 2214-7853,2019
6	Dr Dr. P S Gajjal	"Tribological Parametric Influence of Dry Sintered Iron Bearings" Journal of Emerging Technologies and Innovative Research, ISSN-2349-5162
7	Dr Dr. P S Gajjal	Wear Model of Dry Sintered Bearing Material by Dimensional Analysis, Journal of Emerging Technologies and Innovative Research, ISSN-2349- 5162
8	Dr D Y Dhande, Langewar G H & Pande D W .	Implementation of CFD-FSI Technique Coupled with Response Surface Optimization method for Analysis of Three-Lobe Hydrodynamic Journal Bearing, Journal of The Institution of Engineers (India): Series C
9	Kishor N. Hendre, Bhanudas D. Bachchhav, Harijan H. Bagchi.,	"Frictional Characteristics of Brake Pad Materials Alternate to Asbestos", <i>International Journal of Engineering and Advanced Technology (IJEAT)</i> , Vol: 9, Issue: 2, (December 2019), pp. 694-698.

10	Kathmore P. S; Bachchhav B. D	"Bio-based Lubricant Selection for Metal Cutting Operations Using MADM Technique", International Journal of Mechanical and Production Engineering Research and Development (IJMPERD), ISSN(P): 2249–8001, Vol. 9, Issue 6, Dec 2019, 845–858
		6890; ISSN(E): 2249–8001, Vol. 9, Issue 6, Dec 2019, 845–858.

### PATENTS, COPYRIGHT, TRADEMARK AND OTHER (IPR)

Sr	Name of	Name of the Patent	Patent Number	Type (National/
No.	Faculty		and Date	International/Com mercialized)
01	Dr. Mangesh R. Phate	Fabrication of Garbage Disposal Unit	(2879/MUM/201 4)10/09/2014	National
		FER submission: 23/07/2019		

### **RESEARCH CITATIONS (Source of Data: Google scholar)**

S	Name of faculty	Citations		Name of faculty	Citations
N					
1	Dr. Mangesh R. Phate	106	6	Dr C S Choudhari	52
2	Dr A V Waghmare	133	7	Dr Dr. P S Gajjal	48
3	S R Patil	08	8	Dr B D Bachchhav	16
4	S S Vadgeri	08	9	Dr S J Navale	21
5	K L Kumbhar	04			

**Total citations: 364** 

### NUMBER OF STUDENTS PLACED

Sr No	Name of Organization visited	Number of students	Number of students
		Participated	Placed
1	Tata Consultancy Services		1
2	I Research Services		2
3	Godrej & Boyce		3
4	Infosys		3
5	Square Yard		2
6	A Raymond Fasteners India Pvt.		3
	Ltd.		

Lower Package Offered:

Higher package Offered:

Average Package Offered:

### NUMBER OF STUDENTS QUALIFIED IN THE EXAMINATION

GATE	GRE	UPSC	MPSC	Any other reputed examination
				for Higher studies (TOFEL, etc.)
				01 qualified in CAT 2019

### **ME AWARDED**

Sr No	Name of	Title of Thesis	Name of
	Supervisor		Candidate
1	Dr B D Bachchhav	Tribological Characterization of Brake	Mr K N Hendre
		pad Materials	
2	Dr Dr. P S Gajjal	Tribological Performance Evaluation of	Mr N H Dhanvij
		Gear Material for Planetary Gear	
		Transmission of CNC Bending Machine	
3	S.R.Patil	Experimental and Numerical Analysis of	Mr A S Banate
		Asymmetric Spur Gear	
4	S.R.Patil	Design and Analysis of Infinitely	Mr A D
		Variable Transmission Test Rig	Gawande

### PhD GUIDE DETAILS (AISSMSCOE Research centre)

SN	Name of Faculty who are PhD Supervisor	Number of Scholars Registered
01	Dr. V. N. Raibhole MES College of Engineering, Pune	01
02	Dr. Abhay A. Pawar Principal, DyPatil COE Ambi Pune	-
03	Dr. B. D. Bachchhav AISSMSCOE, Pune	02
04	Dr. M. S. Deshmukh AISSMSCOE, Pune	01

### PhD AWARDED

Sr No	Name of	Title of Thesis	Name of
	Supervisor		Candidate

### INDUSTRIAL VISITS ORGANISED

Sr. No	Faculty Coordinator	Class and (Number of students attended)	Industry Name and Address	Date of visit
1	P V Deshmukh	BE (Mech- B) 67 Students	IMTMA, Pimpri-Chinchwad, 411019	3 Oct 2019
2	N N Gotkhindikar S R Patil	SE (Mech S/W) 62 Students	SPECIALITY SINTERED PRODUCTS PVT. LTD. Chakan, Pune 410501	11th Oct 2019
3	M.U.Gan K.L.Kumbhar	TE (Mech A & B)118	Ujani Hydroelectric Power Plant, Bhimanagar, Pune	23rd Sept. 2019
4	M P Bauskar	TE Mech A ( 68)	Whirlpool India ltd	23/07/2019
5	M P Bauskar S R Patil	TE Mech B ( 69)	Fiat India Ltd	24/07/2019
6	A V Waghmare A R Takalkar S S Vadgeri	BE Mech A & B (118)	Stauff India Pvt Ltd	10/10/2019
7	P.S.Aglawe Dr. C.S.Dharanka r	BE Mechanical (A) (68)	INDIAN MACHINE TOOL MANUFACTURERS' ASSOCIATION	04/10/2019
8	Dr C S Choudhari	TE Mechanical B	Thermax Ltd Pune	26/09/2019

### EXPERT LECTURES DELIVERED BY INDUSTRY EXPERTS

Sr.	Faculty	Class	Name, Industry, designation and contact details of Expert	Topic	Date
No.	Coordinator	(Number of students		Topio	Dute

		attended)			
1	Dr B D Bachchhav	61	Mr. Avinash Khare, IMTMA, Chinchwad	Additive Mfg.	8/8/2019
2	P V Deshmukh	67	Gautam Doshi, Advisor, Indian Machine Tool Manufacturers' Association (IMTMA)	Role and Effect on Industries of Robotics and Automation in coming years	3/10/2019
3	D S Mane	SE Mech A & B (82)	Mr. Sagar Naikade, Valmont India, Quality Engineer,	Welding Technology	08/07/2019
4	M P Bauskar	TE Mech B	Mr S A Mandhare	MSA system	26/07/2019
5	M R Dahake	TE Mech B	Mr S S Tikar	ARAI Pune	05/10/2019
6	Dr. C S Dharankar & S S Vadgeri	BE Mech A & B (120)	Mr. Nitin Badhe, Sr. Technical Specialist- Global NVH, ALTAIR INDIA Pvt Ltd, Pune	Fundamentals of Dynamic Analysis	15/10/2019
7	K.L.Kumbhar	TE Mech (A & B)	Mr. Ajit Deshpande (Advanced Analytics, FinTech)	How to Enter in Artificial Intelligence	01/10/2019
8	Dr C S Choudhari	TE Mechanical SW	Dr Vivek Vitankar	Applications of CFD in Heat transfer Analysis	24/09/2019
8	Dr C S Choudhari	TE Mechanical SW	Mr Quayam Akhatar	Robotics Process Automation	25/09/2019
9	Dr C S Choudhari	TE Mechanical SW	Dr Prasad Khandagale, R & D Head, Henkel, Pune 9822683341	Energy and Environment	04/10/2019

### INDUSTRY -SPONSORED PROJECTS (UG/PG)

Sr. No.	Name of Project guide	Year	Title of Industry Sponsored Project	Name of Sponsoring Industry
1	P V Deshmukh	2019 - 20	Design and Development of Overhead Crane with Rotating Jib Arm	G A Enterprises
2	D S Mane	2019-20	Design, Analysis and Development of Connecting Rod For V12 IC Engine	MechaTol Engineering Solutions
3	S S Vadgeri	2019-20	Design and Development of Biogas Engine for Power	Kirloskar Oil Engines Ltd, Pune

			Generation	
4	Dr C S Choudhari	2019 - 20	Design and development of solar powered sterling engine for electricity generation	Engineering Cluster Pune

### MOU SIGNED WITH INDUSTRY

Sr. No.	Faculty Coordinator	Name of Industry	Date of MoU Signed	Valid upto (00/00/0000)
1	Dr S.J.Navale	Avishkar Engineers Pvt.Ltd	31/12/2019	31/12/2020
2	D S Mane	Suntech Landriani Machine Tools Pvt Ltd	08/08/2018	07/08/2021
3	D S Mane	Nemade Engineers Pvt Ltd	08/08/2018	07/08/2021
4	P.S.Aglawe	eAdicct Mobility Solution Pvt Ltd	21/08/2017	21/08/2022
5	M P Bauskar	Mettchnik Pvt Ltd	10/10/2019	10/10/2024

### FACULTY MEMBERS UNDERGONE INDUSTRIAL TRAINING

Sr. No.	Name of Faculty	Name of Industry	Dates and Duration

# STUDENTS UNDERGONE IN-PLANT TRAINING AND (OR) INTERNSHIP PROGRAMME

Sr. No.	Name of the Student	Name of the Industry	Class	Training duration		
				Start date	Last date	Duration (days)
01	Isabel Edison	Thermax Pvt Ltd		6/13/201 9	6/28/201 9	15 days

02	Kunal Gaikwad	Ameya Industries	6/13/201	6/28/201	15 days
03	Pushkaraj Deshmukh	Marvelour Metals Pvt Ltd	6/15/201 9	6/30/201 9	15 days
04	Vijayalaxmi Kodoli	Hero Pvt Ltd	6/01/201 19	6/30/201 9	30 days
05	Kedar Ashtikar	Milman Thinfilm systems	6/02/201 19	7/02/201 9	30 days
06	Aditya Chougule	Milman Thinfilm systems	6/02/201 19	7/02/201 9	30 days
07	Yadnya Khadake	Cummins India Ltd	6/03/201 19	7/03/201 9	30 days
08	Hrushikesh Banger	Hrushi Insustries	6/05/201 19	6/30/201 9	25 days
09	Pratik Dond	Bosch Ltd Nashik	6/01/201 19	6/28/201 9	28 days
10	Suraj Gadgade	DCE Refrigeration	6/16/201 19	7/01/201 9	15 days
11	Abhishek Dyade	Enggineering Cluster Pvt Ltd	6/07/201 19	7/06/201 9	30 days
12	Tejas Borkar	Enggineering Cluster Pvt Ltd	6/05/201 19	7/04/201 9	30 days
13	Abhishek Pisal	Ratna Gears Pvt Ltd	6/01/201 9	6/30/201 9	30 days
14	Rohan Soni	S. M. Engineers and Distributors	11/01/20 19	11/15/20 19	15 days
15	Himanshu Jaiswal	Engineering Cluster	6/05/201 9	7/04/201 9	30 days
16	Shrungal Kulkarni	CASIO	8/01/201 9	9/30/201 9	60 days
17	Aditya Ghode	Sundaram Fasteners	6/10/201 9	6/21/201 9	10 days

### WORKSHOPS/SEMINARS/CONFERENCES/COURSES CONDUCTED WITH INDUSTRY SUPPORT/COLLABORATION (FOR STUDENTS)

Sr. No.	Faculty Coordinators	Title of the Programme	Name of Industry	Type of Support/ Name & Designation of Expert

### TRAINING TO INDUSTRY PERSONNEL/ ACTIVITY SUPPORTING TO INDUSTRY

Sr.	Faculty coordinator	Technical Area in which Training Provided / Type of Support	Industry Name
No.	coordinator	Type of Support	

		Visit of students of National Safety Organization	
		NSO to workshop and laboratories for safety	National Safety
1	Dr S V Chaitanya	measures during conduction of practicals. date of	Organization,
		the visit 16 August 2019	

### TESTING AND CONSULTANCY

Sr. No.	Faculty Coordinator	Type of Testing & Consultancy Conducted	Total Revenue Generated (Rs.)

### ANY OTHER ACTIVITIES TO PROMOTE INTERACTION WITH INDUSTRY

Sr. No.	Faculty coordinator	Name of Activity	Remark

### SUPPORT FROM ALUMNI

Sr	Name of	Position and	Batch	Details of Support	Date
No	Alumni	Organisation	(e.g. 2014 – 2018)		

### STUDENTS' ACHIEVEMENT (Individual Level)

SN	Name of Student	Details of Achievement (State/University/ National/International
		Level)
1	Parth Bhosale	Successfully completed training class and demonstrated through examination on 22 September 2019. LEAN SIGMA GREENBELT)
2	A) Shriram Kalhapure (Rs 25000) B) Kamlesh Sarode (Rs 18000) C) Shubham Anbhule (Rs 8000)	Awarded:17 December 2019. IndiTech Valves Pvt.Ltd Excellence in Project During his Internship

3	Akshay Warghade	Participated:17 December 2019.	
		Participated in Cluster Level i-2-e Competition	
		organized by the CENTRE FOR INNOVATION	
		,INCUBATION & ENTERPRISE (SPPU)	
4	Kishor Hendre	3rd prize winner of ASM India 2019- Masters Award on 19t	
		October 2019	
5	Himanshu Jaiswal	Publication of research paper in Eduindex Journals (ISSN 0474-	
		9030)	

### STUDENTS' ACHIEVEMENT (Team Level)

SN	Name of Event	Name of Faculty Advisor	Details of Achievement
			(State/University/
			National/International Level)
01	Effi-cycle	Dr. C. S. Choudhari	National
02	Krushak	Prof. M. R Dahake	National
03	Garudashwa	Dr. D Y Dhande	National

### SPORTS / CULTURAL ACHIEVEMENTS OF STUDENTS (Individual Level) (Team level

achievements to be mentioned in institute level sports/Cultural committee report)

SN	Name of Student	Details of Achievement (State/University/ National/International Level)	
1	Aniket Pawar	Secured Gold medal in State Level Mallakhamb organized by MAHARASTRA AMETURE MALLAKHAMB ASSOCIATION Held at Pune, from -9TH November 2019 to 10th November 2019.	
2	Rutuja Badade	Silver medal 62nd National Pistol Shooting	
3	Abhishek Amin		
4	Sahil Vyas	Football:  1Runner up Inter Colligate University organized by SPPU  2. MIT Summit organized by MIT-WPU  3. ZEST organized by COEP  4. IMED Basketball Tournament organized by IMED College	
5	Prajwal More		
6	Nihal Mujawar		
7	Tanishq Badegar		
8	Vivek Singh		
9	Mahesh Wagaskar	Cricket: 1.MIT Summit organized by MIT-WPU	
10	Tejas Athare	2. Inter Colligate organized by SPPU 3. Engineers Cup Cricket League organized by AISSMS IOIT	
11	Nihal Mujawar	4. ZEST organized by COEP 5. Engineers Cup organized by Sandeep Foundation, Nashik 6. Chhatrapati Shivaji Trophy organized by AISSMS COE	
12	Akash Kakade		

13	Mahesh Mahajan	
13	Manesii Manajan	

### **SOCIAL ACTIVITIES ORGANISED (NSS, Women empowerment etc.)**

SN	Faculty	Name of Activity	Date,	Number of
	coordinator		Duration	students involved
1	HOD	Donation to flood victims total Rs/-13950 and 156 Kg of cereals and groceries for rehabilitation of flood affected people.	1st week of	30

### **PARENT MEETING**

SN	<b>Faculty Coordinator</b>	Day and Date	Details of Parent meetings organised

### **ALUMNI MEET**

SN	<b>Faculty Coordinator</b>	Day and Date	Details of Alumni meetings
			organised

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

Number of students referred for counseling	4(Mechanical) + 1 (Mechanical SW)=5
Number of Faculty referred for counseling	Nil

SN	Faculty coordinator	CAREER GUIDANCE ACTIVITY DETAILS
1	K.L.Kumbhar	Career Guidance at C.T. Bora Jr. College, Shirur (No. of Students- 52)
2	K.L.Kumbhar	Career Guidance at (No. of Students- 142)
3	D S Mane	Career Guidance at Kisan Veer Mahavidyalaya, Wai (No of students 50)
4	Dr. M S Deshmukh	Career Guidance at Kisan Veer Mahavidyalaya, Wai (No of students 50)
5	A R Takalkar	Career Guidance at Maharashtra Jr College, Kolhapur (No of students 60)

6	Dr B D Bachchhav	Rashtriya Vidyalaya and Junior College Chalisgaon (510 Students data submitted)
5	S S Vadgeri	Career Guidance at Maharashtra Main Rajaram College Kolhapur and Jr College, Kolhapur (No of students 80)
8	N N Gotkhindikar	Career Guidance at Bhojane Coaching Institute, Kolhapur (No of students 116)
9	K S Kolambe	Career Guidance at Khadse Academy, Bhusawal & Ambai Classes, Bhusawal. (No of students 100+)

### MAJOR GRIEVANCES OF STUDENTS (IF ANY) REDRESSED (\*) (Not to be

included in annual report)

# MISCELLANEOUS (SYLLABUS IMPLEMENTATION, MAJOR ADDITION IN INFRASTRUCTURE AND FACILITY, INNOVATIONS INTRODUCED, DEVELOPMENT OF E – CONTENT ETC.)

SN	FACULTY	ACTIVITY
1	HOD	LCD repair and maintenance f all classrooms were done.
2	B D Bachchhav	Purchased 3D Printing machine and Torsion testing machine to existing laboratory facility.

#### FEEDBACK FROM STAKEHOLDERS

Sr	Stakeholder	Number of	Overall Feedback
No		Feedbacks	
		Received	
1	Alumni		
2	Parents		
3	Employers		
4	Students	540	

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

Sr.	Details
No.	
1	AISSMSCOE, mechanical engineering department as a research centre, As per letter No
	PGS/4514 dated-14/12/2019 received from S P Pune university

### Student Chapter IE Faculty Advisor-Mr M U GAN

S N	Event name and details of event	Details of faculty	students involvem ent,	Name of chief guest, judges etc.	Duration and Dates
1	One Minute Talk (BE- B)	S S Vadgeri	39	M P Shah And P V Deshmukh	11-09- 2019
2	One Minute TalkTE- A	A T Thombare	8	G P Lohar And A T Thombare	11-09- 2019
3	One Minute TalkTE B	S R Patil	18	M U Gan, S S Patil	11-09- 2019
4	One Minute TalkSE A	M S Swami	31	Dr.Dr. P S Gajjal	12-09- 2019
5	One Minute TalkSE B	Dr.Ms Deshmukh	48	M U Gan, Dr.Ms Deshmukh	11-09- 2019
6	One Minute TalkTE M/Sw	V S Wagare	32	Dr. C S Choudhari And Dr. D.Y. Dhande	09-09- 2019
7	One Minute TalkPahse Ii	M U Gan	24	Dr. M R Phate And P V Deshmukh	16-09- 2019
8	One Minute Talk-SE M/S  N N Gotkhindikar  39  G P Lohar, P V		G P Lohar, P V Deshmukh	09.09.201 9	

### TWO BEST PRACTICES FOLLOWED IN THE DEPARTMENT

Faculty Knowledge Sharing Program (FKSP) every wednesday 03.15 to 04:15 pm

**Project Exhibition** held every year in the month of March

### **SWOC ANALYSIS**

Detail five major strengths, weaknesses, opportunities, and challenges (SWOC) of the department and future plans of the Departments

Strengths	1	Healthy environment in the department
	2	Students involvement in Co-curricular and Extracurricular activities

Weaknesses	1	Industry training programs to staff and students
	2	More activities related to professional body need to be conducted.

Opportunities	1	Joining hands with industry for Research and Projects
	2	Funds generation through conduction of training programs
	3	Jointly organizing programs with nearby institutions

Challenges	1	Develop Industry supported/Sponsored lab.
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### FUTURE PLANS OF THE DEPARTMENT (For Next Academic Year)

1	Applying for NBA	
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# INITIATIVES TAKEN BY THE DEPARTMENT AT DEPARTMENT AND INSTITUTE LEVEL TO IMPROVE AND ASSURE QUALITY IN THE AREA OF

Area	Initiatives	
Academics	Faculty knowledge sharing program	
Co curricular	Motivate student to participate in Paper presentations at various National	
	and International conferences	
Extra	Motivated students to work for extra-curricular activity.	
curricular		
Social	Donation to flood victims total Rs/-13950 and 156 Kg of cereals and groceries	
	for rehabilitation of flood affected people.	
Infrastructure	1. LCD repair and maintenance f all classrooms were done.	
and facility	2. Purchased 3D Printing machine and Torsion testing machine to existing	
	laboratory facility.	
Faculty	Organised AICTE sponsored one week Faculty Development Program on	
Development	"Advances in Tribology"	
Student	Students are working under Earn and learn scheme	
welfare		

#### **SUMMARY SHEET**

Sr No	Activity/ Item	Numbers
01	Students in the department (Enrolled in AY 2019-20)	159
02	FDP/STTP/Seminars/Conferences/Workshops/ Symposiums organized by the department	02
03	FDP/STTP/Seminars/Conferences/Workshops/ Symposiums attended by the department faculty	62
04	Extension lectures (lectures delivered by visiting guests)	03
05	Faculty served as resource person, expert or chairperson	02
06	Extension activities conducted by the department	03
07	MOU signed with academic and professional organizations	05
08	Students' chapter /clubs	05
09	Student events organized	08
10	Papers published in proceedings of conferences	01

11	Papers published in refereed journals	10
12	Book/ Article publications	00
13	Patents and other IPR	01
14	Students placed	14
15	Students qualified in the examination	NA
16	ME Awarded	04
17	PhD guides	
18	PhD awarded	01
19	Industrial visits conducted	08
20	Expert lectures delivered by industry experts	09
21	Industry –sponsored projects (UG/PG)	04
22	MOU signed with industry	05
23	Faculty members undergone industrial training	00
24	Students undergone in-plant training and (or) internship programme	12
25	Workshops/seminars/conferences/courses conducted with industry support/collaboration (for students)	03
26	Training to industry personnel/ activity supporting to industry	01
27	Testing and consultancy for industry	00
28	Any other activities to promote interaction with industry	00
29	Support from alumni	00
30	Sports / cultural achievements of students (Individual level)	03
31	Social activities organized	
32	Parent meetings organized	
33	Alumni meet organized	00
34	Number of student counseling and career guidance sessions organised	09

### **GLIMPSES**

ACHIEVEMENTS OF FACULTY (AWARDS, RECOGNITION, PHD COMPLETION ETC.)		
Photo Size 5" x 7"		
FDP/STTP/SEMINARS/CONFERENCES/WORKSHOPS/ SYMPOSIUMS		
ORGANIZED BY THE DEPARTMENT		

### ट्रायबॉलॉजी'ला अनन्यसाधारण महत्त्व

<mark>डॉ. डी. एन. मालखेडे</mark> : एआयएसएसएमएसमध्ये एसटीटीपीचे आयोजन

हो, डी, एन. मोलाखरे पुणे : प्रतिनिधी अभिधारिकके च्या नव्या प्रतानाच्या युगत 'ट्रायबोलिकी' प्राव्हेना अनन्यस्थारमा पहल्ल प्रदार्शने आस्त्रे अस्मामी काळत त्यां कालाक्यां कालाक्यां कालाक्यां प्रतानाच्यां अस्य स्थापनाच्या प्राच्छां कालाक्यां अस्य संश्री भागमा होत आहेत, असे विचार अस्मीदोईचे सल्लागार सरस्य (, डी, एन. मालखेडें बांनी तत्व केले.



तन्त्रांना मोही माणणी आहे.' इंट्स्ट्रीयाल विह्निज्ञ, चर्चासंज्ञे, प्रताण विद्ये सहर्राश्च्य सुरेश श्रीभानियं साररीकरण यथि प्रताण विद्ये साररीकरण यथि आसीना केला आहे. संस्थानी कळता नकळत्वणे, पण शास्त्रीकर वा तकळात्वणे, पण शास्त्रीकर वा तकळात्वणे, पण शास्त्रीकर वा तक्ति संस्थानी कर्मक कर्माण मोहा होता. प्रताण असीन क्षेत्रकर्ण असीन मोहा कर्मक प्रवाण असीन क्षेत्रकर्ण असीन महिताहात्वाच्या आहे. असी तच्चा राज्या कर्मक राज्या राज्या करा कर्मक राज्या कर्मक राज्या कर्मक राज्या कर्मक राज्या करा कर्मक राज्या कर्

कल. विभागप्रमुख डा. बा. डा. बच्छाव ४ नोव्हेंबर ते ९ नोव्हेंबर चालणाऱ्या या उपक्रमात उद्योग विशद केली. कार्यक्रमाच्या प्रमुख आणि संशोधन क्षेत्रातील २५ हून समन्वयक डॉ. प्रि अधिक नामवंतांची व्याख्याने, सूत्रसंचालन केले.

### एआयएसएसएमएस अभियांत्रिकीमध्ये ट्रायबॉलॉजी प्रशिक्षण कार्यक्रम

**ऑल इंडिया** श्री शिवाजी मेमोरियल प्रमुख समन्वयक डॉ. प्रिया गज्जल सोसायटीच्या अभियांत्रिकी महाविद्यालयात मेकॅनिकल अभियांत्रिकी विभागातर्फे ॲडव्हान्सेस इन ट्रायबॉलॉजी हा प्रशिक्षण कार्यक्रम नुकताच झाला. अखिल भारतीय तंत्रशिक्षण परिषदेचे (एआयसीटीई) सल्लागार डॉ. डी. एन. मालखेडे यांच्या हस्ते उद्घाटन काळात बायो-ट्रायबॉरॉजी आणि नॅनो झाले. ट्रायबॉलॉजी सोसायटी ऑफ ट्रायबॉलॉजी यात संशोधनाच्या आणि इंडियाचे अध्यक्ष अशोक मेहता, प्राचार्य डॉ. डी. एस. बोरमने, विभागप्रमुख डॉ. बी. डी. बच्छाव,

आदी या वेळी उपस्थित होते. देशभरातील पन्नासहन अधिक प्रतिनिधींनी या प्रशिक्षणाला हजेरी लावली.

'अभियांत्रिकीच्या नव्या युगात ट्रायबॉलॉजी शाखेला अनन्यसाधारण महत्त्व प्राप्त झाले आहे. आगामी रोजगाराच्या असंख्य संधी होऊ शकतील, असे डॉ. मालखेडे म्हणाले.

### EXTENSION LECTURES (LECTURES DELIVERED BY VISITING GUESTS)

### **MOU SIGNED**

#### **EVENTS ORGANISED**









One day syllabus implementation workshop on "Systems in Mechanical Engg." conducted, July 8, 2019



One week AICTE sponsored STTP on "Advances in Tribology" conducted on November 4-9, 2019

### INDUSTRIAL VISITS









### EXPERT LECTURES DELIVERED BY INDUSTRY EXPERTS

### SPORTS / CULTURAL ACHIEVEMENTS

### SOCIAL ACTIVITIES

#### AISSMS ENGINEERING TODAY













