

# AISSMS

#### **COLLEGE OF ENGINEERING**



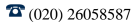


Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes

#### **Department of Production Engineering**

#### **Faculty Profile**

Mr Mohan L Chanpur MTech (Production Engineering) **Assisstant Professor** 





#### Research Areas / Areas of Interest

Manufacturing Engineering and Ergonomics

#### **Personal Details**

**Date of Birth:** 10 / 01 /1982 Domicile: Maharashtra

Gender: Male Blood Group: O+ve

Contact Details: F N 208, Sabar Apartment, 337 Gunj Peth, Pune - 411042.

### Academic Background

S. No.	Qualification	Specialization	University	Class/Grade	Year of Passing
1	M.Tech.	Manufacturing and Automation	Pune	<b> </b> st	July 2012
2	B.E.	Production Engineering	Shivaji University	<b> </b> st	June 2005
3	Diploma	Production Technology	MSBTE	<b> </b> st	June 2002

# **Work Experience**

S. No.	Type of Experience	Years	Months
1	Teaching	15	08
2	Research	00	00
3	Industry	03	00
4.	Others		
	Total	18	08

# Subjects / Courses Taught

S. No.	Subject	UG/	Class	No of times	
3. NO.	Subject	PG	(FE/SE/TE/BE/ME)	Subject Taught	
1	Strength of	UG	SE Robotics and	01	
<b>'</b>	Materials		Automation Engineering	01	
2	Design of Machine	UG	SE Robotics and	01	
2	Elements	00	Automation Engineering	01	
3	Design of Machine	UG	SE Production Engineering	15	
3	Elements	UG	( Sandwich )	15	
4	Strength of	UG	SE Production Engineering	15	
7	Materials		( Sandwich )	13	

#### **Research Publications**

	National	International	State	SCI/ Scopus Indexed	UGC Approved
Conferences	00	03			

### **Publication Details (Conferences)**

S.	Document Details	Authors	Year	Conference	Organised
No	Document Details	Authors	i <del>C</del> ai	Details	by
1.	Cryogenic Treatment to Enhance Tool Life for Environmental Sustainability	Mr M L Chanpur	2023	ICOGE - 2023	AISSMS College of Engineering, Pune
2.	Ergonomic Bed to Reduce Bed Sores of Bedridden Patient	Mr M L Chanpur	2011	International Conference on HWWE – 2011	HWWE
3.	Development of Material Strategy: A case study	Mr M L Chanpur	2015	International Conference on Advances in Mechanical Engineering	AVCOE Sangamner

# PhD / ME / BE Student Guided for Project

Level	Ph.D.	M.E. (PG)	B.E. (UG)
No. of Student guided	-	-	70

# Copy Rights / Patent

Sr No	Title	Date of Filing	Granted as on date	Patent file No.
1	A Study of Technical and Economical Feasibility on Cryogenic Treated Plug Gauge made of OHNS Material	16/09/2022	Granted L-134920/ 2023	19506/2022- CO/L

# **Professional Memberships**

Professional Body	Level	Туре	Membership
	( National/	(Fellow/Life/Annual)	No.
	International)		
The Robotics Society	National	Life	R232813
Institute of Engineers	National	Life	M - 1597307
IAENG	International	Life	243041
ISTE	National	Life	LM 134172

# Details of Worshop / STTP / FDP / Seminar / Conferences Organized

S. No	Title	Туре	Duration	Level (State/National/ International)	Sponsoring Agency
01	Industry Connect	Webinar	30/05/2020	National	AISSMS College of Engineering
02	Alumni Interaction	Online Interaction	30/05/2020	College level	AISSMS College of Engineering
03	Mechanics of Materials	Online Quiz	24/05/2020 to 26/05/2020	National	AISSMS College of Engineering
04	Design of Machine Elements	Online Quiz	25/05/2020 to 27/05/2020	National	AISSMS College of Engineering
05	LATEX	FDP	23 <sup>rd</sup> to 26 <sup>th</sup> April 2020	National	IIT Bombay and AISSMS COE
06	Advanced Pedagogy For Empowering Teachers	FDP	11/03/2020 to 20/03/2020	National Level	AISSMS COE and SPPU under UGC-HRDC
07	Advanced Excel	FDP	19 <sup>th</sup> to 20 <sup>th</sup> Dec, 2019	Society level	AISSMS College of Engineering
08	CETL's One Week on Vision-Mission-Goals- PEO-PSO-PO-CO: Framing, Mapping, Assessment and Attainment	FDP	10 <sup>th</sup> – 15 <sup>th</sup> June, 2019.	College level	AISSMS College of Engineering
09	Water Management and Energy Conservation	FDP	July 14, 2018.	College level	AISSMS College of Engineering

10	Pedagogy Practices	FDP	16 <sup>th</sup> and 17 <sup>th</sup> January, 2018.	College level	AISSMS College of Engineering
----	--------------------	-----	--	---------------	-------------------------------

# Details of Worshop / STTP / FDP / Conferences Attended

S. No	Title	Туре	Duration	Organizer	Sponsoring Agency
01	"INDUSTRY 4.0/5.0"	FDP	15/04/2024 - 27/04/2024 <b>(2 Weeks)</b>	Prasad V. Potluri Siddhartha Institute of Technology, Vijayawada	Prasad V. Potluri Siddhartha Institute of Technology, Vijayawada
02	Innovative Teaching Methodology-A creative Pedagogy	FDP	1 Week	D Y Patil College of Engineering, Akurdi	ISTE Approved
03	Advances and Application of Artificial Intelligence and Machine Learning	FDP	1 Week	SKN College of Engineering, Vadgaon	AICTE – ISTE Approved
04	Advance Tools for Research Writing	FDP	28/06/2022 to 02/07/2022	P. R. Pote (Patil) College of Engineering & Management, Amravati	ISTE Approved
05	Intellectual Property Rights	FDP	07/03/2022 to 12/03/2022	MKSSS's Cummins College of Engineering for Women, Nagpur	ISTE Approved
06	Advanced Materials Characterisation	Worksh op	01/03/2022 to 03/03/2022	Annai Vailankanni College of Engineering, Kanyakumari. Techniques	ICC Approved
07	Prototype/Process Design and Development Prototyping	Worksh op	25/04/2022 to 26/04/2022	MES's College of Engineering, Pune	ICC Approved
08	Finite Element Method (with applications to solid mechanics, heat transfer and fluid mechanics)	FDP	17/08/2021 to 21/08/2021	ATAL Academy Online	Govt of India
09	Research Methodology	FDP	23/08/2021 to 27/08/2021	ATAL Academy Online	Govt of India
10	Software Based Case Studies for Development of Multidisciplinary Projects	FDP	22/11/2021 to 26/11/2021	AISSMS COE	AISSMS COE

11	Advancement in Manufacturing Technologies for Industrial Applications	FDP	24/08/2020 to 28/08/2020	Gyan Ganga Institute of Technology and Sciences	ATAL Academy
12	Smart Manufacturing – Opportunities and Challenges	STTP	17/08/2020 to 22/08/2020	St. Joseph's COE, Chennai	AICTE
13	ATAL online FDP on Blended Learning and Flipped Classroom	FDP	10/08/2020 to 14/08/2020	SVNIT, Surat	ATAL Academy
14	Online Certification on the Course Mechanics of Materials - I	Course	03/07/2020	Coursera	AISSMS COE
15	Introduction to Forensic Science and Digital & Cyber Security	FDP	15/05/2020 to 19/05/2020	NIT, Nagpur	NIT, Nagpur
16	NAAC Accreditation	FDP	10/05/2020 to 15/05/2020	Shri Chhatrapati Shivajiraje College of Engineering, Pune	Shri Chhatrapati Shivajiraje College of Engineering, Pune
17	Moodle	FDP	28/04/2020 to 04/05/2020	AISSMS COE	IIT Bombay and AISSMS COE
18	NPTEL – Online Certification on the Course of Innovation by Design	Course	Feb – March 2020	SWAYAM (IIT Bombay)	AISSMS COE and Self
19	Two weeks Pedagogical FDP	FDP	04 <sup>th</sup> – 15 <sup>th</sup> Nov 2019	D Y Patil College of Engineering and AICTE	AICTE
20	NPTEL – Online Certification on the Course of Strength Of Materials	Course	Jul - Oct – 2019 (12 week course)	Swayam	AISSMS COE and Self
21	NPTEL – Online Certification on the Course of Ergonomics Workplace Analysis.	Course	July – August 2019.	SWAYAM (IIT Bombay)	AISSMS COE and Self
22	NPTEL - AICTE FDP on Ergonomics Workplace Analysis	FDP	Half one- week (July- August 2019)	SWAYAM (IIT Bombay)	AISSMS COE and Self
23	CETL's One Week on Vision- Mission-Goals-PEO-PSO- PO-CO: Framing, Mapping, Assessment and Attainment	FDP	10 <sup>th</sup> – 15 <sup>th</sup> June, 2019.	AISSMS COE	AISSMS College of Engineering

24	NBA Accreditation	STTP	22/04/2019 to 26/04/2019	NITTTR, Kolkata	NITTTR, Kolkata
25	Successfully completed One month Orientation Programme with Grade "A"	"52 <sup>nd</sup> Orientat ion Progra mme	26/11/2018 to 22/12/2018	JNTU, Hyderabad under HRDC and RCCB.	UGC Sponsored
26	Water Management and Energy Conservation	FDP	July 14, 2018	AISSMS COE	AISSMS College of Engineering
27	Analysis of Sheet Metal Forming Processes	STC	May 07 – 11, 2018	IIT Bombay	QIP
28	Project Based and Student Centric Learning Activities	FDP	23 <sup>rd</sup> February, 2018	AISSMS COE	AISSMS College of Engineering
29	PEDAGOGY PRACTICES	FDP	January 16- 17, 2018	AISSMS COE	AISSMS College of Engineering
30	Virtual Labs	Worksh op	4 <sup>th</sup> August, 2017	AISSMS COE	MHRD and National Mission on Education
31	Laboratory and Ergonomic Safety for Engineers	STC	June 12 – 16, 2017	IIT Bombay	QIP
32	Advances in Micro- manufacturing	STC	09 <sup>th</sup> – 13 <sup>th</sup> March 2017	COEP, under QIP	AICTE
33	Micro-manufacturing Technologies	STC	23 <sup>rd</sup> – 27 <sup>th</sup> March 2015	IIT Guwahati, under QIP	AICTE
34	Engineering Mechanics	Two- Week ISTE Worksh op	26 <sup>th</sup> Nov to 06 <sup>th</sup> Dec, 2013	IIT Bombay under the National Mission on Education	MHRD
35	Undergraduate teaching of Materials Science and Engineering	STC	11 <sup>th</sup> to 17 <sup>th</sup> July, 2013	IIT Delhi	QIP AICTE, Govt. of India
36	Faculty Development Programme	Industry	5 <sup>th</sup> – 6 <sup>th</sup> July, 2013	CII, Pune and Vishay Components India Pvt. Ltd., Loni	Vishay Components India Pvt Ltd, Loni
37	Faculty Development Programme	FDP	17 <sup>th</sup> – 19 <sup>th</sup> April, 2013	Faculty Training Cell	AISSMS College of Engineering
38	Micromachining	Worksh op	22/01/2011	P.E.S. Modern College of Engineering	University of Pune

### **Industrial Training & Certifications**

Sr. No.	Details	Certification Body	Duration
01	Certified Trainner of Robot Technology and Operations	Indo German Chember of Commerce (Germany)	45 days
02	Certified Trainner Automotive Robotics and Automation Sumulation Engineer (QP No – ASC/Q8304)	Government of India (ASDC)	45 days
03	Certified Trainner of Robot Technology and Operations	Government of India (ASDC)	45 days

#### **Major Professional Responsibilities Handled**

S. No.	Role and Responsibilities
01	Training and Sandwich Placement of Students in Industries.
02	College level FDP committee member.
03	Coordinator for the BOAT at college level.

#### **Awards Received**

S. No.	Awards					
01	Appreciation letter for conducting session and visit of AISSMS IOM students in					
	Production Engineering Workshop on <b>05</b> <sup>th</sup> <b>and 06</b> <sup>th</sup> <b>March 2019</b>					
02	Actively participated the Microsoft Technology Enriched Instruction FPW at COEP on					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	20 <sup>th</sup> March 2015 and is <b>recognized as Microsoft Faculty Fellow.</b>					
	Appreciation letter from Principal of AISSMS College of Engineering for conducting					
03	more number of lectures on DME subject of SE Production Engineering Sandwich on					
	dated 16.01.2013.					

**Declaration:** I hereby declare that all the statement made above are correct to the best of my knowledge and belief.

Mr Mohan L Chanpur