CURRICULUM VITAE

Mr. SahebraoVinayakaro Deshmukh

DoB:- 24th Dec. 1989

Email ID- sahebdeshmukh89@gmail.com

Contact No. +91-9970239699



CAREER OBJECTIVE

To achieve an opportunity in such a reputed organization where I can enhance and utilize my challenging and hardworking capabilities in the field of Engineering and Technology.

CAREER SUMMARY

- A progressive and multitalented lecturer with extensive practical knowledge having 9 year's experience as Asst. Prof.
- Excellent knowledge of Mechanical and Production engineering and the new methodologies.
- Proficient in managing the opportunities for students.
- Excellent in providing the real time knowledge about technology.
- Excellent knowledge of subject and also have great practical knowledge.
- Proficient in giving practical knowledge.

EDUCATIONAL QULIFICATION

Examination	School/college	Board /	Year of	Percentage
		University	Passing	
S.S.C.	Z.P.H. VISHNUPURI	LATUR	2005	70.93%
	NANDED			
DIP. IN	GOVT.	MSBTE	2009	65.03%
PRODUCTION	POLYTECHNIC			
ENGG.	NANDED			
B.E. PROD.	K.K. Wagh I.E.E.&R.	PUNE	2012	64.26%
	NASIK	UNIVERSITY		
M. E.	MPGI SOE, NANDED	SRTMU	2018	70.12%
MECHANICAL		NANDED		

WORK EXPERIENCE

Institute	Designation	Duration
Matoshri Prathishtan School of	Assistant Professor	27 July 2012 To June 2019
Engg., Nanded		
Shri Guru Gobind Singhji	Assistant Professor	11 July 2019 To 31 May 2020
Institute of Engineering &		
Technology, Vishnupuri,		
Nanded (Autonomous Institute		
of Govt. of Maharashtra)		

Shri Guru Gobind Singhji	Assistant Professor	1 Jan. 2021 To 15 July 2023
Institute of Engineering &		
Technology, Vishnupuri,		
Nanded (Autonomous Institute		
of Govt. of Maharashtra)		
Shri Guru Gobind Singhji	Assistant Professor	1 Aug. 2023 To Till Date
Institute of Engineering &		
Technology, Vishnupuri,		
Nanded (Autonomous Institute		
of Govt. of Maharashtra)		

PERSONAL QUALITIES

- Excellent Presentation, motivational and leadership skills.
- Strong analytical, logical and mathematical skills.
- Ability to provide quality knowledge.
- Provide the help during the Academic project

TEACHING RESPONSIBILITIES

- Subjects Taught UG Level: Element of Mechanical Engineering, Engineering Drawing/Graphics and Design, Engineering Mechanics, Manufacturing Processes-I (Casting & Welding), Machining Processes, Engineering Metallurgy, Production Planning & Control, Industrial Organization & Management, Product Design and Development, Operation Research, Renewable Energy Sources, Project Management.
- Course Coordinator of Relevant courses

ACADEMIC RESPONSIBILITIES

- Worked as Chief Superintendent for summer semester (Regular & Backlog) May-2018 B. Tech First Year Examination of DBATU.
- Worked as Assistant Exam coordinator in Mid and End Term examinations at Institute level
- Actively involved in organizing the International Conference on Engineering Education ICEE 2017
- Actively participated in NAAC related activities
- Worked as member of FY and DS admission process committee.
- Organize the industrial visit for students.
- Develop the extra curricular activities of students.
- Actively participated in Sports Day.
- Actively participated in university and govt. conducted Exam.
- Actively participated in cultural activities at College.

PAPER PRESENTED/PUBLISHED IN NATIONAL CONFERENCES

Name of the Conference/Publication	Organizer	Date	Title of Paper
Innovations & Emerging Trends In Engineering & Technology	MPGI SOE NANDED	19 th & 20 th March 2015	Experimental Investigation of Surface Integrity in Turning of AISI 316L Steel
Emerging Trends In Engineering & Technology	MPGI SOE NANDED	11 th & 12 th April 2016	Design & Analysis of Hub For 2 Bladed Wind Turbine
International Journal of Creative Research Thoughts (Publication) PAPER ID: IJCRT1807184	IJCRT	2 April 2018	Design And Analysis Of Hub For Low Velocity 2 Bladed Wind Turbine

STTP/FDP/WORKSHOP/SEMINAR

Sr.	Title of Workshop/seminar/STTP	Organizer	Date
No.			-th -th -
1	R & D In Solar And Wind Energy	SGGSIE&T Nanded	8 th to 13 th Jan.
	Systems		2017
2	Teachers Skill Development For New	School of	20 th Jan. 2017
	Courses In Technology (Case Study: IOT	Computational Sciences,	
	& Security)	SRTMU Nanded	
3	Faculty Induction Program	Dept. of Mechanical	24 th July 2017
		Engg., DBATU Lonere	J
4	Examination Reforms	AICTE	22 to 25 April
			2020
5	ICT Tools for Effective Teaching	School of Mathematical	11 th to 16 th May
	Learning	Sciences, SRTMU,	2020
		Nanded	
6	Data Driven Approach To Driving	Dept. of Mech. Engg.	28 May 2020
	Quality & Reliability In Engineering (on	Amrutvahini College of	
	Webinar)	Engg., Sangamner	
7	Education 4.0-Season II	IQAC, Atharva College	28 th to 30 th May
		of Engg., Malad West,	2020
		Mumbai	

ONLINE COURSES

Sr.	Course Name	Source
No.		
1	Digital Manufacturing & Design	Coursera
2	Digital Thread: Components	Coursera
3	Advanced Manufacturing Process Analysis	Coursera
4	Advanced Manufacturing Enterprise	Coursera
5	Cyber Security in Manufacturing	Coursera
6	Intelligent Machining	Coursera
7	MBSE: Model-Based Systems Engineering	Coursera
8	Digital Thread: Implementation	Coursera

COMPUTER KNOWLEDGE

- Proficient in basic use of computer.
- Internet Savvy
- Software Handled: Auto-CAD, Pro-E & Ansys.

ACHIEVEMENTS

- 100% feedback in Engineering Drawing.
- Successfully organized industrial visit IMTEX 2020 & 2023 at Bengaluru, India. For SY & TY students in Production Engg. Dept. SGGSIE&T Nanded.
- Got appreciation from college.
- Securing 1st Position in M.E (MECH) (Ist year)

PERSONAL DETAILS

Date of birth: 24-12-1989

Languages Known: Marathi, Hindi, English Residential Address: Near Narasimha Temple,

Kaleshwar Road, Vishnupuri, Nanded- 431606

Permanent address: Deshmukh Galli, Barad, T.q. Mudkhed, Dist. Nanded-43174