## Dattatray Dinkar Palande

10, Shivpratik Appartment, Shivramnagar Jail Road , Nasik Road, Nashik-422101 Date of Birth: 1st June 1975 Phone: 0253-2406659 E-mail: dpalande@gmail.com



## **Professional Objective:**

Looking to secure a college professor that will allow an individual with 20 years of teaching experience to display skills, Knowedge, interpersonal and leadership abilities

## Academic Credentials:

Course	Institute	University	Year of Passing	% Marks/ Class
Ph.D (Mechanical Engineering)	LIT Nagpur	RTM Nagpur University	2018	Awarded
ME(Mechanical Engineering)	Govt.COE Amravati	SGB Amravati University	2007	First Class
BE (Mechanical Engineering)	Govt.COE Karad	Shivaji University Kolhapur	2000	First Class

## **Employment Details:**

Teaching Experience:	20 Years (Teaching Experience)		
Current Designation	Associate Professor (Department of Mechanical Engineering)		
Name of Employer:	Matoshri College of Engineering and Research Center, Nashik		
Date of Joining: (current institute)	1st Dec. 2011		
Key Responsibilities	<ul> <li>PG Coordinator from 2012 to 2017</li> <li>College Examination Officer from August 2016 to till date</li> </ul>		
Earlier Employment Record	11 years of teaching experience as Lecture and Assistant Professor at Department of Mechanical Engineering, S.V.I.T Sinnar Nashik from 8 <sup>th</sup> Jan,2001 to30Nov.2011.Head of Department(Mechanical)2008- 2009		
PGTeacher Recognition	PG Teacher Recognition, Mechanical Engineering, Savitribai Phule Pune University.		
PhD Work Title	"Studies of natural and mixed convective heat transfer from narrow plates as heat sink"		
Doctoral Supervisor	Dr.Ashish M. Mahalle, Professor and Head Mechanical Engineering Dept., Govt. College of Engineering, Amravati.		

Savitribai Phule Pune University (SPPU) Related Work	<ul> <li>Senior supervisor of theory examination of Pune University</li> <li>College examination officer Since 1st August 2016 to till date</li> <li>Squad committee member of University of Pune</li> <li>Served as Member of staff Selection Committee University of Pune</li> <li>Worked as a Session Chair in the 5<sup>th</sup> MechPGCON-2019 at AVCOE Sangamner</li> <li>Subject Chairman and paper setter of M.E.( Heat Power)</li> </ul>			
Association with Professional Societies	<ul> <li>Life member of Indian Society for Technical Education (ISTE) (LM-44946)</li> <li>Member of Institution of Engineers(India) M-157163</li> </ul>			
Funded Projects:	Received grant of Rs.2 Lakh from BCUD University of Pune For the project "Karanja oil as a alternative fuel for Agriculture Diesel Engine" in the year 2011-12.			
MOOC/AIC	TE FDPs/ Certificate Courses			
NPTEL	Successfully completed NPTEL online certification titled "Introduction to Research" with 70% Jan to March 2017 Host: IIT Madras.			
	Successfully completed NPTEL online certification- titled "Outcome based Pedagogic Principles For EffectiveTeaching" with 57% July to August 2017 Host: IIT Kharagpur.			
-	Successfully completed NPTEL online certification- titled "Effective Engineering Teaching In Practice" with 63% Feb. to March 2018 Host: IIT Madras.			
	Successfully completed NPTEL online certification- titled "Stress Management" with 72% Aug. to Sept. 2018 Host: IIT Kharagpur.			
-	Successfully completed NPTEL online certification- titled "Steam Power Engineering" with 68% Aug. to Oct. 2019 Host: IIT Guwahati.			
	Successfully completed NPTEL online certification- AICTE approved FDP titled "NBA Accreditation and Teaching-Learning in Engineering (NATE)" with 90% Jan to April 2020. (8 Week) Host: IIT Madras.			
Coursera	"Introduction to Thermodynamics: Transferring Energy from Here to There" -an online non-credit course authorized by University Of Michigan			
	"Advanced Manufacturing Process Analysis" an online non-credit course authorized by The State University Of New York			
Conference	es/Workshop/Seminars/ STTP attended: 10			
Research F Internation	Papers al /National Journal = 36			