

Sinhgad Technical Education Society's Smt. Kashibai Navale College of Engineering, Vadgaon (Budruk),Pune(411041).

Prof. Ganesh Gangadhar Gade M.E. (Design)

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## Academic Qualification:



Degree	Institute Name	University Name	Year of Passing	Qualification Status
M.E./M. Tech	Pravara Rural Engineering College, Loni	Savitribai Phule Pune University	2017	Completed
0		Savitribai Phule Pune University	2008	Completed

## Training Details

Training Title	Arrange By	Venue	Date	Level	Category	Туре
Industrial Training	Nasik Engineering Cluster	Nasik	27/08/2019- 31/08/2019	National	External	FDP
Capacity Development for Teachers	AISSM Society's Polytechnic	Pune	09/08/2019	National	External	FDP
FDP on Power Engineering	Sanjivani K.B.P. Polytechnic	Kopergaon	05/02/2018- 09/02/2018	National	External	FDP
Techno Managerial Program for Industrial Practices	Reliance Infra Ltd, Dahanu Thermal Power Station	Dahanu	29/08/2017- 31/08/2017	National	External	FDP
Outcome based accreditation process & Parameters	Deogiri institute of engineering & management studies	Aurangabad	09/06/2017	National	External	FDP
Fundamental of Tool Engineering & CAD/CAM	IGTR	Aurangabad	16/09/2016	National	External	FDP

## Workshop Attended

Workshop	Topic	Conducted By	Date	Level	Category	Туре
FDP	CNC Operating and Programming	ATES, FOP, Akole	20/06/2016- 14/09/2016	National	Internal	FDP

Conference Details									
Name	Venue	Date	Level	Category	Sponsored By				
2 <sup>nd</sup> International Conference on Advance in Mechanical Engineering 2016	Amrutvahini College of Enginnering, Sangamner	March 2016	International	External	SPPU, Pune				

**Research Project** 

Project name	Description	Status	Budget	Project type	
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Research Paper & Journal

ISSN/ISBN No	Paper Title	Publi sh Date	Journal/Con ference Name	Level	Paper Status	Authors
2393/8021	To study the effect of crack on natural frequency by Using FEA	2016	International Advanced Research Journal In Science, Engineering & Technology	Internati onal	Published	Mr. Ganesh G. Gade
2394/3696	To study the effect of crack on natural frequency in a cantilever structure by using Euler <sup>**</sup> s beam theory	2015	International Journal of Innovation In Engineering, Research & Technology	Internati onal	Published	Mr. Ganesh G. Gade, Mr. Amol L. khatode, Miss. Rajashri B. More
2395/4396	A Review on Vibration Analysis of a Cantilever Cracked Beam Using Various Techniques	2015	International Journal of Advance Research & Innovative Ideas In Education	Internati onal	Published	Mr. Gade Ganesh G., Prof. Mhaske M. S.

Membership Details

<b>Membership Body</b>	Member No.	Details	Duration	Level
International Association of Engineers	321182	-	Lifetime	International

## Declaration

I hereby declare that all the above information furnished by me are true to the best of my knowledge.