NAME - AMOL MADHUKAR PANDHARE

Address - SAMATANAGAR, ROAD NO. 10, MIRAJ TAL-MIRAJ DIST –SANGLI PIN-416410

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Alma mater- MSBTE Mumbai.



Academic Qualifications:

Degree.	University/Board	Year of Passing	Class/Remark
PhD ME	Shivaji	Pursing	
ME (CAD/CAM/CAE)	Shivaji	2021	1 ST CLASS
BE(Mech)	Shivaji	2015	1 ST CLASS(DIST)
Diploma T.Y(Mech)	MSBTE	2012	1 ST CLASS
SSC	Pune	2009	1 ST
			CLASS(DIST)

Employment Record:

Academic Record:

Sr.	Institute	Designation	Status	Dura	ation	Total
No				From	То	Years
1.	Tayson Industries Pvt.Ltd.	Supervisor	Regular	23-04-2015	22-07-2015	3
	Miraj.					months
2.	Shri. Ambabai Talim	Lecturer	Regular	23-07-2015	30-06-2016	1 Year
	Sanstha Sanjay Bhokare					
	Group of Institute Miraj.					
3.	Sharad Institute of	Lecturer	Regular	23-07-2016	Till Date	
	Technology, Polytechnic,					
	Yadrav.					

Other Responsibilities:

Sr. No	Post held	From	То
1.	Head of Admission Process	2022	Present
2.	Sub-Head of Admission Process	2018	2022
3.	Head of Deadstock Committee	2017	2021
4.	Head of Hostel Committee	2018	Present
5.	Central Head of NBA Criteria no. 6	2019	Present
6.	Examiner for MSBTE Exam.	2016	Present
7.	Moderator for MSBTE Exam.	2020	Present

Project Guidance:

Sr. No	Year	Group
1	2015-16	2
2	2016-17	1
3	2017-18	1
4	2018-19	2
5	2019-20	1
6	2020-21	1
7	2021-22	2
8	2022-23	1

List of International/National Journal Publications:

- 1. Research article entitled as "Design ,drafting and manufacturing of Jig for Drilling and Tapping operation on Gauge Frame" in International Journal of Research in Advance Engineering and Technology, May 2017.
- Research article entitled as "Design and development of centrifugal oil cleaner and analysis using finite element analysis" in International Journal of Research in Advance Engineering and Technology, May 2017.
- 3. Research article entitled as "Comparative Analysis Of Heat Transfer In Various Types Of Fins" in International Journal of Research in Advance Engineering and Technology, May 2019.
- **4.** Research article entitled as "Design and Manufacturing VMC fixture of Tool Pocket" in International Journal of Research in Advance Engineering and Technology, May 2022.

ELECTIVES:-

Date:

- ▶ DIPLOMA "INPLANT GOODS CARRIAR SYSTEM".
- > DEGREE-"DESIGN AND MANUFACTURING OF JIGS AND FICTURES FOR A COMPONENT 'GAUGE FRAME' BEING MANUFACTURING FOR TATA MOTORS.
- ➤ ME-"DESIGN, MANUFACTURING AND ANALYSIS OF FICTURES FOR A COMPONENT 'EXHAUST MANIFOLD' BEING MANUFACTURING FOR FORCES MOTORS.

	I confirm that the information which has been provided by me is true and correct in all respect
to the best of n	ny knowledge.

to the best of my knowledge.	
Place:	