### **ACADEMIC PROFILE**

1. Name : TUSHAR R. DESHMUKH

2. Residential Address : Dande Colony, Sai Nagar,

Amravati

Pin-444607 M: 9370103044

Email: <u>tushar.d69@gmail.com</u>

3. Date of Birth : 30/06/1969

4. Award : Recipient of Rajarambapu Patil

National Award for Promising Teacher from Engineering

College-2015

#### 5. Educational Qualifications:

Sr. No.	Board/University/ Institution	Degree Awarde	Year	Divisio n	Field of Specializatio
		d			n
1	Nagpur Board	SSC	1984		
2	Nagpur Board	HSSC	1986		
3.	Amravati University	B. E.	S-1990	I	Production Engineering
4.	Amravati University	M.E.	W-2002	I	Production Technology & Management
5.	Amravati University	M.B.A.	S-1993	II	Marketing
6	VNIT, Nagpur	Ph.D	Mar- 2011		Rapid Prototyping

**A) Ph.D Registration:** Registration No: VNIT/R/2006/MECH/225 Date: 15 Jan, 2006

**Topic**: "A Custom Bone Implantation using Rapid Prototyping"

B) PhD Supervisor:

Sr No	University	Subject	Registration No.
1	SGB Amravati	Mechanical	Notification No. 10/2014
	University, Amravati.	Engineering	(Part-II) (Sr. No. 85)
			Dated 20/01/2014
2	SGB Amravati	Production	Notification No. 10/2014
	University, Amravati.	Engineering	(Part-II) (Sr. No. 95)
			Dated 20/01/2014
3	Gondavana	Mechanical	GUG/Ph.D. Sup.

University,	Engineering	Rec./448/2014
Gadchiroli.		

## 6. Employment Record (Starting from present position): (Teaching)

Sr	Designation	College	Period	
No			From	То
1	Principal	Mahila Arts	23 <sup>rd</sup> June	Till date
		Commerce College,	2025	
		Chandur (Rly), Dist.		
		Amravati		
2	Professor	PRMIT & R,	20 <sup>th</sup> May	22 <sup>nd</sup> June
		Badnera	2024	2025
3	Registrar	Sant Gadge Baba	20 <sup>th</sup> May	19 <sup>th</sup> May 2024
		Amravati University	2019	
4	Professor	PRMIT & R,	1 <sup>st</sup> Sept,	19th May
		Badnera	2013	2019
5	Associate	PRMIT & R,	1 <sup>st</sup> Sept.	31 <sup>st</sup> Aug.2013
	Professor	Badnera	2010	
6	Asstt. Professor	PRMIT & R,	3 <sup>rd</sup> Feb.2006	31 <sup>st</sup> Aug.2010
		Badnera	0.	
7	Lecturer (Sr.	PRMIT & R,	6 <sup>th</sup> Aug.2002	2 <sup>nd</sup> Feb. 2006
	scale)	Badnera		
8	Lecturer	PRMIT & R,	6 <sup>th</sup> Aug.1997	5 <sup>th</sup> Aug. 2002
		Badnera		
9	Lecturer (CHB)	PRMIT & R,	1 <sup>st</sup> Jan.1995	5 <sup>th</sup> Aug.1997
		Badnera		

## 7. Other related experience-Industrial etc.:

Sr.	Designation	Industry	Period	
No			From	То
1	Q.C. Engineer	Dembla Control Valves (P) Ltd. Thane	June 1993	Dec 1994
2	Apprentice Engineer	M.S.E.B., Amravati	Oct.21, 1991	Oct.20, 1992

# 8. Administrative Experience:

Sr	Administrative Post	Period	
No		From	То
1	Registrar, SGBAU, Amravati	20/05/2019	19/05/2024
2	In-charge Dean (T&P)	19/12/2011	31/03/2012
3	Dean-T&P	30/03/2012	25/12/2012
4	Dean-Academics	26/12/2012	02/04/2014
5	Dean-T&P	16/11/2015	19/05/2019

### 9. University Level Portfolio

Sr No	University	Statutory Body	Post	Duration
1	SGB Amravati	Board of Studies	Chairman	Sept-2012 to
	University,			Aug-2017
	Amravati			
2	SGB Amravati	Faculty	Member	Sept-2012 to
	University,			Aug-2017
	Amravati			
3	SGB Amravati	Academic Council	Member	Sept-2012 to
	University,			Aug-2017
	Amravati			_
4	SGB Amravati	Board and	Member	Sept-2012 to
	University,	University Teacher		Aug-2017
	Amravati	Recognition		
5	SGB Amravati	Research and	Member	Sept-2012 to
	University,	Recognition		Aug-2017
	Amravati	Committee		
6	SGB Amravati	Equivalence	Member	Sept-2012 to
	University,	Committee		Aug-2017
	Amravati			

: 26

10. Number of students guided for M.E11. Number of students under research work : 03 Completed and (03 in process)

12. Number of research scholars awarded PhD : 03

Sr No	Name of Researcher	Registration No.	Title of research work	Status
1	Satyapal T. Warghat	SGBAU/Ph.D./ME CH.ENGG/6714/2 014 wef 15/01/2014	Investigation and analysis of factors affecting milling operation	Completed
2	Somdatta M. Tondre	SGBAU/Ph.D./ME CH.ENGG/7352/2 014 wef 15/07/2014	Performance Evaluation of Sewing Machine Workstation	Completed
3	Gajanan Madavgade	SGBAU/Ph.D./ME CH.ENGG/7353/2 014 wef 15/07/2014	Critical Analysis and Optimization of human metallic Implants	Completed

13. Publications: Total: 57

14. (A) Papers Published in Journals (International): 40

(B) Papers Published in Journals (National): 02

- (C) Paper Published in International Conferences: 06
- (D) Paper Published in National Conferences: 09
- (E) Book/Chapter Published: 02
- **15. Patent:** Title of Invention: Ergonomic Sewing Workstation Application No. 201821003122A Publication Date: 09/02/2018

Date: 21/11/2025

Tushar R. Deshmukh