



S.A.P.D. Jain Pathashala

Walchand Institute of Technology, Solapur

An Autonomous Institute

P.B.No.634, WalchandHirachand Marg,Ashok Chowk, Solapur - 413006 (Maharashtra)

Phone: (0217)2652700, 2391700**Extn:** 318| **Fax:**(0217)2651538

Email: principal@witsolapur.org |principal.witsolapur@gmail.com



Personal Information	
Name	Dr Bhagyesh B. Deshmukh
Designation	HoD and Professor
Qualification	BE(Mechanical) M.Tech (Design Engg.) Ph.D (Mechanical)
E-Mail ID	bbdeshmukh@witsolapur.org
Experience in Years	
Teaching	19
Industry	05
Research	14
Area of Interest	Digital Twin, Reverse Engineering, Microsystems Design, Design Engineering.
Subjects Taught	
UG	Design for Machine Elements Transmission System Design General Proficiency Machine Design – I Machine Design – II Machine Drawing and CAD
PG	Experimental Stress Analysis
Research Guidance	
PG	16
Ph.D.	03
Publications	
International Journals	28
International Conference	12
Number of Books Published	01
Number of Patents	
Public Profile URL	http://www.witsolapur.org/index.php
Professional Memberships	LMISTE
Notable Achievements and Awards	<ul style="list-style-type: none">Coordinator for AICTE Training and Learning (ATAL) Academy Faculty Development Programme (FDP) on “Integrating Generative Design using Autodesk Fusion 360

	<p>and 3D Printing for Mechanical and Medical Applications” from 6th to 11th January funded AICTE Training and Learning (ATAL) Academy Fund of Rs. 3,50,000/- received.</p> <ul style="list-style-type: none">• Awarded as 'Best Engineering Teacher- Degree 2023' by I.S.T.E - Maharashtra and Goa Section at Sambhajinagar.• Worked as a mentor for projects in Maharashtra Student Innovation Challenge of MSINS and received funding of Rs. 2,00,000/-• Coordinator for Additive Technology Enhancement Program (ATEP) on “Integrating Autodesk Fusion 360 with Additive Manufacturing for Generative Design applications in the Medical and Mechanical Engineering field” funded by National Center Additive Manufacturing (NCAM). Fund of Rs. 2,50,000/- received.• Elected as B.O.S chairman for Department of Mechanical Engineering of Punyashlok Ahilyadevi Holkar Solapur University, Solapur
--	---