Faculty CV

1. Name of Faculty: DEEPAK ASHOK PATIL

2. Present Position : Lecturer in Mechanical Engineering

3. Address:SvrveyNo:79/3 Plot no 45, shivpur kanhala road, bhusawal

4. Mobile No. : 9922227773

5. E-Mail Id : patildeepak.a@gmail.com

6. Date of Birth : 14/04/1988

5. Memberships of professional organizations/Bodies : NIL

QUALIFICATIONS:

Sr.	Examination	Institute	Board/	% of	Class Award	Remark
No.			University	Marks		
1	SSC	New High School, Parli	Maharashtra	81.20	1 st with	
		Vaijnath	State Board		Distinction	
2	HSC	Little Flower Ju.	Maharashtra	76.83	1 st with	
		College, Parli Vaijnath	State Board		Distinction	
3	DME	Government Polytechnic	An	66.51	1 st	
		Aurangabad	Autonomous			
			Institute of			
			Government			
			of			
			Maharashtra			
4	B. Tech	Maharashtra Institute of	Dr. BAMU	70.16	1 st with	
		Technology,	Aurangabad		Distinction	
		Aurangabad				
5	M. Tech	NIT Warangal	NIT	7.46	1 st	
			Warangal			



ADDITIONAL SKILLS

Computer Literacy: MS Office

Software: Creo, Ansys, Solid Works

CAREER DETAILS:

Sr.	Organization	Designation	Duration	Period	Work Done in	
No.					Brief	
1.	Government College of	Assistant	25/05/2015 to	11 months	Teaching,	
	Engineering, Jalgaon	Professor	24/04/2016		Assistant to CoE	
2.	Government College of	Assistant	17/05/2016 to 11 months Teaching		Teaching,	
	Engineering, Jalgaon	Professor	16/04/2017		Assistant to CoE	
3.	Government	Lecturer in	15/12/17 to		Teaching	
	polytechnic Nashik	Mechanical	till date			

SPECIALIZED TRAINING COURSES ATTENDED:

Sr. No.	Course Name	Durati on	Date	Place	Training Agency	Remarks
1.	Pedagogy to Synergogy – An innovative Strategy for Progressive Learning	One week	22-26 June 2015	GCOE Jalgaon	SillCert Consultan cy	
2.	LATEX (A Hands on Skill Development Workshop)	One week	20-24 Nov 2015	GCOE Jalgaon		
3.	Management Capacity Development Programme based on Pedagogy	One week	17-21 Septembe r 2016	GCOE Jalgaon	SillCert Consultan cy	
4.	Total Quality Management (TQM) and Six Sigma	One week	06-10 oct2016	GCOE Jalgaon	IIT Bombay	
5	Recent Trends in Engineering and Science (ICRTES-2017)	Two Days	20-21 Jan 2017	GCOE Jalgaon		
6	Design of Experiments and Data Analysis	One Week	17-21 Feb 2017	GCOE Jalgaon	IIT Bombay	
7.	Faculty-Student Collaboration	One Day	26 January 2017	IIT Bombay	IIT Bombay	
8.	Simulation Using CATIA Software	One Week	14 to 18 May 2018	NITTTR Bhopal	NITTTR Bhopal	

9.	Accreditation of	One	02 to 06	GP Nashik	NITTTR	
	Engineering Programme	Week	July		Bhopal	
			2018			

RESEARCH ACTIVITIES ---NIL---Papers published in Refereed Journal Articles (Total __) Presentations and Publications in Refereed International Conference Proceedings (**Total** ___) ---NIL---Presentations and Publications in Refereed National Conference Proceedings (Total__) ---NIL---**Reviewer for international Journals** ---NIL---Working as a reviewer for the renowned International journals like ---NIL---WORK DONE IN THE AREA OF TECHNICAL EDUCATION WORKSHOP/ COMPETITION ARRANGED PROJECT GUIDANCE **EXPERT TALK** WORK DONE AT ORGANIZATIONAL LEVEL WORK DONE FOR SOCIETY **OTHER WORK** ---NIL---**HONORS AND AWARDS**

---NIL---

---NIL---

RESEARCH /OTHER GRANTS