



Shree Tulja Bhavani Temple Trust's
**Shri Tulja Bhavani College of
Engineering, Tuljapur**



Department of Mechanical Engineering

Faculty Profile

Name VISHAL DNYANESHWAR DHANKE

Designation ASSISTANT PROFESSOR

E-mail Id vddhanke@gmail.com

Contact No. 9422933105



Educational Qualification: 1. BE(MECHANICAL)
2. ME(MANUFACTURING)

Professional Experience:

Name of Employer	Designation	Payscale	Working From-To	Period	Experience in Years
VISHAL ENGINEERS PVT. LTD.	TRAINEE ENGINEER	10000	15/06/2006 25/01/2007	TO	0.5
S.T.B.C.E., TULJAPUR	ASSISTANT PROFESSOR	15600-6000-37500	07-02-2007 TILL DATE	TO	13

Total Experience : 13.5 YEARS

Responsibility Handled:

Name of Committee	Committee constituted by	Worked as
ADMISSION	PRINCIPAL	MEMBER
TULTECH-2020(FOOD AND WATER)	PRINCIPAL	MEMBER
NAAC	PRINCIPAL	MEMBER
ELECTION	RETURNING OFFICER	MASTER TRAINER
TEST CO ORDINATOR	H.O.D.	TEST CO ORDINATOR
FEE REGULATING AUTHORITY	PRINCIPAL	CHAIRMEN

Course/ Seminar/Workshop/FDP Attended:

Title /Name of Course	Duration-Week/Days	International/National/State Level	Organiser Details
Recent Advances in Manufacturing Automation and Simulation (RAMAS-2012)	TWO WEEK	NATIONAL- AICTE SPONSORED	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, HYDERABAD
Characterization of Materials and Processing of High Strength Materials	TWO WEEK	NATIONAL- AICTE SPONSORED	G R I E T, HYDERABAD
Automotive Engineering	ONE WEEK	NATIONAL- TEQIP	R I T, RAJARAMNAGAR
Experimental Designs of Optimization	ONE WEEK	NATIONAL- TEQIP	OSMANIA UNIVERSITY, HYDERABAD
ADVANCES IN NEW ENGINEERING COMPOSITE MATERIALS	TWO DAYS	NATIONAL- AICTE SPONSORED	AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER

Guest Lecture / Workshop / Seminar Delivered/Conducted:00**Publication Details (Journal/Conference)**

Type of Journal	Title with Page No.	Journal Details	Month & Year
International Journal	OPTIMIZATION OF PROCESS PARAMETERS IN DRILLING OF AISI 1015 STEEL FOR EXIT BURR USING RSM AND TAGUCHI, page no 327-337	International Journal of Mechanical Engineering and Technology (IJMET), ISSN 0976 – 6340 (Print) ISSN 0976 – 6359 (Online)	July - August (2013)
International Journal	Optimization of Process Parameters in Drilling of Mild Steel for Exit Burr, page no 375-378	International Journal of Engineering Research & Technology (IJERT) IJERTIJERT ISSN: 2278-0181	September (2013)
International Journal	MULTI RESPONSE OPTIMIZATION OF PROCESS PARAMETERS IN DRILLING OF AISI 1015 STEEL FOR EXIT BURR USING COMBINED PCA AND GREY RELATIONAL ANALYSIS, page 91-98	International Journal of Mechanical and Production Engineering Research and Development (IJMPERD) ISSN 2249-6890	October (2013)

No of Projects Supervised: PG – 00 UG – 10**Association with Professional Bodies: NIL****Name and Designation**