

Faculty Profile

D.K.T.E.



MR. B. B. KABNURE

Assistant Professor

Department of Mechanical Engineering

Mob. No. : +919762269010

e-mail ID : bbkabnure@dktes.com

Date of joining the Institution	04/07/2011
Qualification with Class / Grade	UG : B.E. (MECH) PG : - M.E. (MECH) PhD : -Pursuing Class :- FCD Class:-FCL
Area of Specialization	
Total Experience in Years	Teaching : 6.6 Years Industry : 6 Months Research : 2.0 Years
Papers published in Journals	National : - International : -04
Papers presented in Conference	National : - 01 International : - 02
Ph.D. Guide? (Field & University)	Field : - University : -
Student Guidance	PG : - PhD : -
Training/ Workshop/ Seminars Attended	Training : _ (04) BOSCH - Industrial Automation, AUTOMOTIVE PART DESIGN USING CATIA Workshop: _ (18) CFD, E-FOUNDRY, TEACHING RESEARCH METHODOLOGY, RECENT TRENDS IN MANUFACTURING-FOUNDRY TCHNOLOGY.STTP on Manufacturing Techniques, Train The Trainers-DRE, Train The Trainers-BFL,Pune.... Seminars : 4
Books Published / IPRs / Patents	Books : 1 IPRs : - Patents : -
Professional Memberships	-
Consultancy Activities	_ Casting Simulation using SOLID Cast for Jainsons Mallables, Jalandar, Iconic Foundry, Tardal, Netmech foundry-Hatkanangale, Hi-Cast foundry-Hatkanangale, FIE Spherotech-Hatkanangale, etc.
Awards	-
Grants fetched	-

Faculty Profile

Interaction with Professional Institutions

- _ Expert lecture on casting simulation using AutoCast and Solid cast in STTP .Expert lecture on casting simulation using AutoCast in E-Foundry Workshop.
- _ Conducted Workshop on Industrial Automation for employees of Sound casting, Kagal and for students
- _ Expert Lecture on Casting and Simulation at DKTE'S,YCP,ICH _
- Expert Lecture on Non-Ferrous Alloys at DKTE'S,YCP,ICH
- _ Training and Placement co-coordinator, Test Cell I/C.

Others
