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OB ECTIVE:

Zeal to stretch my efforts to develop the surrounding where I work.

EDUCATION

ME (Thermal Science)	UVCE Bangalore
B.E in Mechanical Engineering	BEC, Bagalkot (VTU)

EXPERIENCE

July 2013- Present	Assistant Professor, B.L.D.E.A's CET, Bijapur, Karnataka, India	
Aug 2009-Sept 2010	Lecturer, Department of Mechanical Engineering, B.L.D.E.A's	
	Polytechnic Bijapur, Karnataka, India	

RESPONSIBILITIES AND SUBJECTS HANDLED:

- Managing official work related to VTU, NBA and NAAC
- Preparing lecture videos on Google classroom, Youtube

Computational Methods in Fluid flow and Heat Transfer. (Mtech)

Energy Engineering, Non Conventional Energy Sources, Basic Thermodynamics.

Applied Thermodynamics, Fluid Mechanics, Non Tradition machining Process, Engineering Economics, Renewable Energy sources, Power Plant Engineering. Elements of Mechanical Engineering, Energy and Environment.

PUBLICATIONS

SI.	Title of the name.	Dublication situation	Туре	
No.	Title of the paper	Publication citation	N/I	
01	A Study On Flow Visualization Of Jet Impingement on Flat Surfaces	IJRDT ISSN 2349-3585(JUNE-16)	I	
02	Modeling and Simulation of Air conditioned room using CFX	IJRASET8474(JUNE-17)	I	

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NCRAMET-19		