## SURESH DODDI

+91- 9535722897 | Email: suresh2010.uvce@gmail.com, <u>Mech.sdoddi@bldeacet.ac.in</u> sureshkrd1991@gmail.com

## OBJECTIVE

Looking for an innovative and challenging development or designing, which can fully utilize my capabilities and to be dynamic professional or mechanical engineer working systematically, building good logic to be globally competitive following the perfect principles of time and quality techniques.

## **EDUCATION**

Program	Institute	%/CGPA	Year of completion
M Tech in Machine Design	EWIT Bangalore (VTU)	76	Aug 2015
B.E in Mechanical Engineering	UVCE(BU)	78	Aug 2013
PUC	Alvas PU college Moodbidri	81	Jul 2009
EXPERIENCE			
4.5 YEARS as Assistant Professor at BLDEAS VP Dr PGCET, vijaypur			
SOFTWARE SKILLS			
CATIA V5, Hyper-mesh, Matlab, NVH			
AWARDS AND HONOURS			

## SELECTED PUBLICATIONS

1. Suresh doddi, "Experimental-numerical modal analysis of Car bumper", , (2015), IJERT

2. P. V Malaji, Suresh doddi, "Magneto-mechanically Coupled Electromagnetic Harvesters for Broadband Energy Harvesting", Applied Physics Letters 111(2017), 1-5.