#### **BOPPUDI SANDEEP**

H.No 5-240, Kallam Vari Palem, J.Pangulur, Prakasm-523167

boppudisandeep@gmail.com +91-91608 09611

#### **CAREER OBJECTIVE:**

To succeed in an environment of growth and excellence and earn a job which provides me job Satisfaction and self-development and help me achieve personal as well as organization goals.

### **WORK EXPERIENCE:**

- Working as Asst.Professor in R.V.R &J.C College of Engineering from September 2016.
- Worked as a Mentor and Project Coordinator in APSSDC from November 2015 to March 2016.

#### **TECHNICAL SKILLS:**

• Design Tools : CATIA, Autodesk Inventor, AutoCAD

• Analysis Tools : Autodesk NASTRAN IN CAD, ANSYS and Matlab

• Programming Language : C

• Packages : MS Office

• Operating Systems :Windows 7, windows 8 and Windows 10

#### **ACADEMIC PROJECTS:**

**B. Tech Project**: "Drag Force Analysis on a Car" to increase the fuel efficiency of the car by changing the rare panel angle of the car using computational fluid dynamics in ANSYS on 2D model of Maruthi Zen.

**M.Tech Project**: Fabrication and Characterization of High Strength Polymer Matrix Composites Reinforced with Metallic Glass Particulates.

#### **STRENGTHS:**

- Self-motivation
- Proactive
- Self Confidence
- Team leading
- Creative

#### **PERSONAL DETAILS:**

Name : BOPPUDI SANDEEP

Father Name : Mr. B.AdamuMother Name : Mrs. B.Subbulu

• Permanent Address : H.No 5-240,kallamvaripalem,j.pangulur,prakasam-523167

Languages known : English and Telugu

# **ACADEMIC QUALIFICATION:**

Course	Institution	Board/ University	Year of Completion	Percentage/ CGPA
M. Tech	R.V.R &J.C College of Engineering	A.N.U,	2016	8.9
(Machine Design)		Guntur		
B. Tech	R.V.R.&J.C. College of	A.N.U,	2014	67.73 %
(Mechanical)	Engineering	Guntur	2011	07.73 70
Intermediate	SGP Jr College, Darsi	B.I.E.A.P	2010	89.9%
(MPC)	bor in conege, burst	D.11.D.71.1	2010	07.770
SSC	ZP High School, J.Pangulur	B.S.E.A.P	2008	80 %

# LIST OF PUBLICATIONS:

Sneha.H.Dhoria, **B.Sandeep**, G.Narendra Santosh Kumar, M.Srivatsava "Design of Back stopper Mechanism for Automobiles", International Journal of Engineering Trends and Technology (IJETT) – Volume-40 Number-4 - October 2016. http://www.ijettjournal.org/archive/ijett-v40p240

# **DECLARATION:**

I, <u>BOPPUDI SANDEEP</u> do hereby confirm that the information given above is true to the best of my knowledge.

Date :
Place :
B.Sandeep