VIGNESH VENKATASUBRAMANIAN

Plot no.117, New no.65 Vedachalam Street, Vasudevan Nagar, Jafferkhanpet, Ashok Nagar, Chennai – 600083, Tamil Nadu, India.

Phone No: +919566263653, +914424897841

E-mail: vigneshv294@gmail.com

OBJECTIVE:

To incorporate the knowledge that has been acquired all these years in the field of Mechanical Engineering and by applying them towards the betterment of this esteemed organization with keen interest to innovate and excel along with the organization.

EDUCATIONAL BACKGROUND:

S.NO	EDUCATION: QUALIFICATION	SCHOOL/COLLEGE NAME	EDUCATIONAL BOARD	YEAR OF PASSING	PERCENTAGE / CGPA
1	10th Std	Chettinad Vidyashram, Chennai	CBSE, India	2009	86.5%
2	12th Std	M.A.Krishnaswamy Mat.Hr.Sec.School, Chennai	State Board, Tamil Nadu	2011	87.3%
3	B.E Mechanical (Final Year)	Sri Sairam Engineering College, Chennai	Anna University, Tamil Nadu	2011- 2015	8.02 (up to 7th Semester)

SOFTWARE SKILLS:

- Microsoft Office
- Pro/E
- CATIA

ACHIEVEMENTS AND ACTIVITIES:

- Completed a 5 day In-Plant training in M/s. Simpson's Co.Ltd manufacturers of Engines for Heavy Motorized Vehicles
- Completed an Internship Project Work at M/s. Maruti Service Masters Workshop
- Completed In-Plant training at Karthigeya Industries
- Attended Automotive Technical cum Practical Training program for two and four wheeler engines by Goodwin Motors
- Attended International Conference on "Investigation of Mechanical Behavior Of Glass Fibre SiC Polymer Composites" at Vels University, International Conference on Computational Intelligence & Advanced Manufacturing Research (ICCIAMR) 2014.

- Led a team of 25 members successfully in BAJA SAE INDIA 2014 at Ahmedabad,
 Gujarat as the head of Transmission Sub system for an All-Terrain Vehicle
- Attended an International Conference on "Investigation on Compression and Hardness Properties Of Abaca and Manila Hybrid Composite" International Conference on Mechanical Structures and Smart Materials (ICMSSM) 2014 in Malaysia
- Awarded Best Paper for "Investigation on Compression and Hardness Properties Of Abaca and Manila Hybrid Composite" presented in International Conference ICMSSM 2014, in Malaysia

AREAS OF INTEREST:

- 2 Stroke and 4 Stroke S.I and C.I Engines
- Thermodynamic and Heat Transfer Systems
- Manual and Automatic Transmission Systems
- Design of Machine Elements and Transmission Systems

MEMBERSHIPS:

• Active member in Society of Automotive Engineers (SAE) India

LANGUAGE SKILLS:

- Speak, read and write in English, German, and Tamil
- Completed A1, A2 and B1 levels in German

CERTIFICATIONS:

- Six Sigma Green Belt
- Training on Manufacture of Paper and Applied Products by Micro Small and Medium enterprises (**MSME**), Government of India.

PUBLICATIONS:

 Journal on "Investigation of Mechanical Behavior Of Glass Fibre SiC Polymer Composites", International Conference on Computational Intelligence & Advanced Manufacturing Research (ICCIAMR) 2014, Chennai Journal on "Investigation on Compression and Hardness Properties Of Abaca and Manila Hybrid Composite", International Conference on Mechanical Structures and Smart Materials (ICMSSM) 2014, Malaysia

PERSONAL DETAILS:

AGE AND DATE OF BIRTH: 20 and 2nd August, 1994

SEX : MaleNATIONALITY : Indian

• FATHER'S NAME : Venkatasubramanian. V

• FATHER'S OCCUPATION: Inventory Management Controller

(GASCO Ltd., Abu Dhabi, United Arab Emirates)

HOBBIES:

- Photography
- Listening to Music
- Cooking
- Building small models of Cars and other Automobiles
- Driving

DECLARATION:

The above furnished information are true to my knowledge and belief.

VIGNESH. V