CURRICULUM VITE



Name: MANISH PURI

Contact No.: 7895032969 0r 7579450459

Email I'd: manishpuri89@gmail.com

Career Objective:

Seeking the role of Production Engineer Fresher where I can contribute my knowledge and skills to the organization and where I would be given an opportunity to utilize my theoritical skills in analytical modeling and problem solving with sense of responsibility to help the organization grow.

Career Synopsis:

M. I ech. (Production Engineering) from G.B. Pant Institute of Engineering &				
Technology (Pauri Garhwal, Uttarakhand).				
B.Tech. (Mechanical Engineering) from H.N.B GHARWAL CENTRAL UNIVERSITY.				
Keenly interested in the area of Production & Design.				
In B.Tech Completed an academic project on FLAPPING WING MECHANISM.				
In M.Tech completed an research work on NATURAL FIBER POLYMER COMPOSITE				
Detail oriented with an analytical bent of mind and possess positive attitude.				
Proficiency at grasping new technical concepts quickly & utilizing it in a productive				
manner.				
An effective communicator with strong analytical, interpersonal and problem solving				
organizational abilities				

Academic Qualification:

COURSE	UNIVERSITY/BOARD	INSTITUTE	YEAR COMPLETE
M.Tech (Production engineering)	Uttrakhand Technical University	G.B. Pant Institute of Engineering & Technology under UTU	2019
B.Tech (Mechanical Engineering)	H.N.B GHARWAL (A CENTRAL UNIVERSITY)	H.N.B GHARWAL (A CENTRAL UNIVERSITY)	2015

Intermediate	CBSE BOARD	Kendriya vidyalaya srinagar gharwal uttrakhand	2011
Matriculation	CBSE BOARD	Kendriya vidyalaya srinagar gharwal uttrakhand	2009

Industrial Training:

 $\ \square$ Organization : BHARAT HEAVY ELECTICAL LIMITED ,HARIDWAR

□ **Duration** : 1 month in 24.06.2014 TO 24.07.2014 respectively.

☐ **Knowledge gained** : Learned about various machining process.

B.Tech Project work:

□ Academic Seminar

Seminar Title : Anti Braking System (ABS).
 Area : Automobile Engineering.

☐ Final Year Project

■ **Project Title** : "FLAPPING WING MECHANISM"

■ Project Area : WING MECHANISM

Duration : 6 months.
Team Size : 5 members.
Role : Team Leader

M.TECH PROEJCT ON RESEARCH WORK:

• **PURPOSE OF DOING PROJECT :** Recycling the industrial waste use to make better object.

• **PROJRCT TITLE** : Abrasive wear and mechanical behaviour of bagasse fiber and marble dust reinforced hybrid polymer composites

• PROJECT ARER: Natural fiber polymer Composite material.

Area Of Interest:

- Production Engineering.
- Manufacturing Technology.
- Automobile Engineering.
- Composites.

Technical Skills:

- Basic Knowledge of AUTO CAD
- Proficient in using Microsoft Office.

- Knowledge of basic level of C language.
- Basic knowledge of engine design &simulation with pro-e &ansys
- Achievement in CNC programming and machining like turning and milling.

Personal Strength:

- Quick learner.
- Hard worker.
- Team Player.
- Innovative thinking.
- Analytical Mindset.

Achievements and Extra-Curricular Activities:

- Participated in "ADVANCES IN MATERIAL &MANUFACTURING" workshop in GB Pant Institute of Engineering Technology in 2018.
- Participated in Materials Characterization by SEM, TEM, XRD & EBSD workshop in GB Pant Institute of Engineering Technology in 2017.
- Participated in National level NDT workshop.
- Participated in collegr level "Cricket Tournament" and won prize.
- Industrial Visit in Bharat Heavy Electrical Limited (BHEL), Haridwar, Uttarakhand.
- CERTIFICATE OF ACHIVEMENT IN CNC PROGRAMMING AND MACHINING IN 2016.
- CERTIFICATE OF ACHIVEMENT IN ANSYS AND PRO-E IN SOFTWARE DESIGN.

Personal Details:

Father Name : Mr. Jitendra Puri

Birth Date : 3/04/1992

Correspondence Address : Near kamleshwar mandir Srinagar gharwal

(Uttrakhand) Pincode:246174.

Nationality : Indian

Languages known : English, Hindi

Hobbies : Freelancer, Ridding bikes, Youtuber.

Marital Status : Unmarried

Declaration:

I hereby declare that the above written particulars are true to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Date:-

(Manish Puri)