AYUSH LASOD

• PES Institute of Technology, Bengaluru-85 • ayushlasod@gmail.com • 9462243355



OBJECTIVE

To become associated with a company where I can utilize my skills and gain experience while enhancing the company's productivity and reputation.

EDUCATION

DEGREE	COLLEGE/SCHOOL	UNIVERSITY	PASSING YEAR	PERCENTAGE
10th	St. Anselms Sr. Sec. School, Bhilwara	CBSE	2011	87.4
12th	As' Steward Morris Sr. Sec. School, Bhilwara	CBSE	2013	83.4
B.E. (Mech)	PES Institute of Technology, Bengaluru-85	VTU	2017	74.2

PROJECTS

1. Final Year Project : Design and Fabrication of Glass Wall Cleaning Robot.

-Presented this Robot Model at e-Yantra Ideas Competition.

TRAINING AND INTERNSHIP

• SANSERA Engineering Pvt. Ltd, Bangalore.
Studied the process plans of all the automobile components like connecting rod, rocker arms, gear shifter forks.

RESEARCH PUBLICATIONS

TECHNICAL SKILLS

• CAD Software : Solid Edge

• Programming language: Basic C

• MATLAB

• MS-office (Word, PowerPoint, Excel)

SOFT SKILLS

- 1. Leadership
- 2. Teamwork and collaboration

- 3. Negotiation and Conflict Resolution
- 4. Communication
- 5. Ability to Work Under Pressure

EXTRA-CURRICULAR ACTIVITIES

- AATMATRISHA'16-annual Techno-Cultural fest -Core Team Member (headed INFORMAL events)
- AATMATRISHA'15 -Event Organizer
- SAMARPANA Support INDIAN ARMY -Volunteer
- Quriosa'14 Annual Science Fest -Event Organizer

CO-CURRICULAR ACTIVITIES

- 1. BOOTSTRAP'15-Practical Skill Development Program -Instructor for 'ENGINE Breakdown'
- 2. Industrial visit to Toyota Kirloskar Motor for understanding Lean Manufacturing.
- 3. Runners Up in 'Junkyard Wars', An event in Epsilon 2k16, Annual Science fest

Personal Details

Father's Name:Munna Lal Lasod Mother's Name:Nirmala Lasod Sex:Male Date of Birth:20th August,1995 Nationality:Indian Marital Status:Unmarried

Reference

Dr. D Sethuram Professor, Department of Mechanical Engineering PES University, Bengaluru-85 9448493609, sethuramd@pes.edu Teacher

Declaration

I do hereby declare that the above given statements are true and correct to the best of my knowledge.