

CURRICULUM VITAE

DINESH KUMAR NANDA

Jharpada, Bhubaneswar, Khurda, Odisha

Pin no.-751006

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CAREER OBJECTIVE:-

To associate with an organization that provides me an opportunity to show my techno proficient skills to improve my knowledge with the latest trend and to be a part of the team that works dynamically towards the growth of the organization.

INDUSTRIAL EXPERIENCE: -

JUNIOR ENGINEER TRAINEE MECHANICAL, VELCRO STEEL PVT LTD, TANGI, CUTTACK, ODISHA.

Jun 2018 –Oct 2019

- Maintenance of equipment galvanized steel factory.
- Structural design of products using Computer Aided Design (CAD) software.
- Preparing DPR, WPR, MPR, and Site Requisition detailed reports making and send to higher authority of company daily basis.
- Responsible for man power and machine management for production.
- Responsible for Product layout Inspection.
- Responsible for Daily production plan and execution.
- Lay out plan for installing of fabrication machinery.
- Design of galvanizing channel for material flow process.
- Procurement of galvanizing machinery.
- Responsible for work process of on-going galvanizing plant.

ACADEMIC QUALIFICATION: -

Course - B. tech. (Mechanical Engineering)

Institution: Orissa Engineering College, (BPUT), Bhubaneswar, Odisha.

Percentage: 7 CGPA.

Duration Of course: 2014-2018

Course – 12th Standard (Science Stream)

Institution: Maharshi College of Natural Law, (CHSE), Bhubaneswar, Odisha.

Percentage: 49% aggregate.

Duration Of course: 2012-2014

Course: Matriculation (10th Standard)

School: Saraswati Shishu Vidya Mandir, (BSE), Bhimtang, Bhubaneswar, Odisha.

Percentage: 53% aggregate.

Duration Of course: 2012

INDUSTRIAL PROJECT:-

Manufacturing of Hand Injection Mould & Press Tools Trainee, CTTC, Bhubaneswar, Odisha.

Final year Project Title: THERMAL ANALYSIS OF MINI STEAM POWER.

Project Description: In this process, first we need a LPG gas tank. The gas tank is connected to Stove through pipe. The work of gas tank is to heat the boiler with the help of stove. The boiler is filled with water through the water inlet valve. When the water inside the boiler is heated, the steam out of it enters into the storage tank through the pipe. The steam in the storage tank is connected by a regulating valve which controls the pressure. Then the steam in the storage tank provides pressure to the turbine through the nozzle. The turbine is connected to the generator through the pulley and belt. Then the generator provides electrically which lights the bulb.

INDUSTRIAL VISIT:-

NTPC, Talcher, Kaniha, ODISHA	2016
SAIL, RSP (Rourkela steel plant), ODISHA	2017
TATA MOTOR, Bhubaneswar, ODISHA	2017

CERTIFICATIONS:-

AUTO CAD Advanced Certification from CTTC, Bhubaneswar	2015
CATIA Advanced Certification from CTTC, Bhubaneswar	2016

SEMINARS AND WORKSHOPS:-

Attended one day seminar & workshop on "Future Technology process" by "Lexus Motors" ITER.
Coordinating one day seminar "Advances in Automobile Engineering BS-4 Engines" TATA MOTORS.

TECHNICAL KEY SKILLS AND ABILITY:-

- Ability to work in teams
- Good Time management skills.
- Spontaneous and Quick Decision Making ability.

EXTRA CURRICULAR ACTIVITIES:-

Bagged 3rd prize in Coin Exhibition at ZAZEN'18, OEC	2018
Student Co-ordinator for Technical event Numismatics & Hydro-rocketry	2018

AREAS OF INTEREST:-

Drawing a painting, playing out-door Game, Net Surfing.

Playing musical instrument like piano, drum.

PERSONAL PROFILE:-

Date of birth: 05-10-1995

Languages known: English, Hindi, Odia.

Permanent Address: Po-Laxmisagar, Bhubaneswar, Dist.-Khurda, Odisha, Pin-751006.

DECLARATION:-

I hereby declare that the above mentioned information are true to the best of my knowledge.

Date:-

Place- Jharpada, Kesura, Bhubaneswar

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