

TIWARI ABHISHEK SHIVKUMAR

Male Name of Discipline: MBA

Age: 26 RGIPT Email ID:

Roll No.: 24MS1034 <u>tiwariabhisheksk.34mba24@rgipt.ac.in</u>

D.O.B: 25/02/1998 Personal Email ID: ab722hi@gmail.com

Mobile: 7227885551

LinkedIn Details: https://www.linkedin.com/in/abhishek-tiwari-7a60a3153/



EDUCATIONAL BACKGROUND		
Class	CGPA/%	YYYY
MBA (RGIPT, Jais Amethi)	PURSUING	2024-2026
B. Tech ELECTRICAL ENGG. (CHARUSAT UNIVERSITY, ANAND)	8.18 CGPA	2020
12 th (ST. STEPHENS SCHOOL, DAHOD)	67.38%	2016
10 th (ST. STEPHENS SCHOOL, DAHOD)	78.17%	2014
WORK EXPERIENCE		
Name of Employer & Designation		Tenure

Name of Employer & Designation Tenure HINDUSTAN PETROLEUM CORPORATION LIMITED — Graduate Apprentice Trainee Terminal Operations and Logistics, Supervision of Preventive Maintenance as per OISD standards, Safety Coordination, and assurance of TT Safety Fittings. MS, HSD, HEXANE, NAPTHA, MTO, SKO products handled as per MSDS and OISD. Apart from above products I have hot product handling experience of Bulk Bitumen.

Achievements

Scored 10/10 in all 4 quarters of my Apprenticeship and got an 'EXCELLENT' grade from Ministry Of Education.

INTERNSHIP

R&Y Enterprises

- · Worked for various clients for 11 months in Vadodara
- As an Electrical Engineering Intern, I Learned about commissioning and maintenance of electrical panels and motors, how budgeting is done and how tenders are filed.

BHEL

• I learned about the manufacturing of Transformers, Traction motors, HT Pump Motors, hydel generators and their assembling procedure for a month.

L&T Power Training Institute

• I Learned about POWERPLANT ENGINEERING AND OPERATIONS and the EPC business behind the commissioning and erection of power equipment in power and process plants and the tests related to commissioning.

Rotomotive PowerDrive India LTD

• I Learned about testing and production of 3 phase induction motor for pumps and industry application. I had prepared a report on types of major failures occurring while production and while operation (from customer end) and root cause analysis for the same which further helped understanding the trends in insulation failure and suggested that what should be the changes in insulation.

PROJECTS

CUSTOM MADE MHO RELAY AND DISTANCE PROTECTION SCHEME

The project is based on the concept of MHO relay which has characteristics of ZONE wise fault detection scheme which is implemented and the scheme operates in zone faults and trips the breaker the project was implemented using Arduino UNO development board.

SKILLS & CERTIFICATIONS

SKILLS

- Root Cause Analysis, Problem-Solving, Decision Making, Time Management, Multitasking Skills, Supply Chain Management & Logistics, Adaptable & Flexible
- ANSYS, Microsoft Office, Fusion 360, Power World Simulator, Homer Pro, FEMM, TAS(Honeywell), DCS (Emerson)

CERTIFICATIONS

- NPTEL Certification of Electric Vehicles course by IIT Madras.
- Coursera Certification of Digital Manufacturing.

Extracurricular activities and hobbies

Extracurricular Activities

Technical Event organising Crew member and event designer for Circuit Overwatch at National Level Techfest Cognizance 2018 at Faculty of technology and Engineering, Charotar University of Science and technology.

Hobbies

Learning Yoga and science behind it, cooking, learning and understanding about how businesses function.

Languages Known

LANGUAGE	READING/Understand	WRITING	SPEAKING	
English	✓	✓	✓	
Hindi	√	✓	✓	
Gujarati	✓	✓	√	Address: D-197, Sneh Bhaw Narsingh Colony, Godhra Ro
				Dahod-389151
Punjabi	√			Date:
				Signature:

van. oad,