INSTITUTE OF MANAGEMENT

Pratik Ramrakhiani

25 | Male | IMNU | Major – Finance | Minor – Digital Transformation & Analytics

ACADEMIC ACHIEVEMENTS				
MBA	2023-2025	Institute of Management, Nirma University		
B. Engineering	2017-2020	G H Patel College of Engineering and Technology, Anand	77.40 %	
Diploma Engineering	2014-2017	The Maharaja Sayajirao University, Vadodara	78.19 %	
X GSHEB	2013-2014	Bright School, Vadodara	89.00 %	

- 1st runner up in National Level Event Imaze'2018 in Writing Competition
- Winner in Start-O-Vation Inter-College Competition in 2018
- Winner in SSIP competition organized by GCET in 2018

• while in SSIP competition organized by GCE1 in 2018 WORK EXPERIENCE				
Engineer – Piping	Quanta Process Solutions Pvt. Ltd.	May 2022 – Jun 2023		
Worked on piping design process along with procurement and estimation of piping materials	 Worked on CADworx Admin Software to develop the piping de for various projects Dealt with vendors for procurement of valves and piping materi Involved in making bill of materials, estimation and costing of the Worked on various projects and involved in Plant designing of C Ltd 	als ne project		
Executive Engineer	Torrent Power Ltd.	Oct 2020 - Mar 2022		
Worked as an engineer in the operations and maintenance department	 Worked in maintenance department during plant annual shutdow Maintenance Section In operations department, worked as a desk engineer carrying ou and communicated with SLDC regarding power generation Worked in Boiler, Turbine and Fuel Handling Operations durin Additionally engaged in 5S efforts and was a core member of the 	ut plant operations using DCS		
	INTERNSHIPS			
	Dandekar (HVACR) Systems	Jun 2019		
Industrial Trainee	• Involved in making bill of materials of different units of HVACI involved in learning of different processes of manufacturing such Sawing, Gas Welding, Arc Welding, Milling			
·	ACADEMIC PROJECTS			
Multi-Purpose Machine Tool	 Created a Machine tool which can carry out four operations simulations. Worked on increasing the production rate and effectiveness of the design 	•		
Wind Operated UPS System	Designed a UPS system which conserved kinetic energy of wind	mill		
	POSITIONS OF RESPONSIBILITY			
Karwaan Club, IMNU	 Student co-ordinator of Karwaan – The public Speaking Clul Responsible for Hosting pre-placement Group Discussions, Del events 	· · · · ·		
	EXTRACURRICULAR ACHIEVEMENTS			
Published Poetry in GCET's Voice	Published my work in the college's magazine Voice			
Guitar playing certification	Completed guitar playing certification course authorised by State	e Government		