

ACADEMIC ACHIEVEMENTS			
MBA	2023-2025	Institute of Management, Nirma University	
BTECH	2018-2022	Pandit Deendayal Energy University, Gandhinagar	92.80 %
XII GSEB	2017-2018	Rosary High School, Vadodara	82.15 %
X GSEB	2015-2016	Rosary High School, Vadodara	85.16 %
WORK EXPERIENCE			
Graduate Engineer Trainee		Atul Ltd	Jul 2022 – Jun 2023
Project Engineer in Utilities and Services (U&S) Unit	<ul style="list-style-type: none"> Worked on the erection of the DM Water Treatment Plant Project A major contribution towards the erection of DM Storage tanks, pumps, blowers, chemical storage tanks as well as the pipeline network of the plant Managed and coordinated activities of different contract agencies to ensure projects don't backtrack and ensure smooth functioning on the project site Study engineering drawings and ensure proper quality parameters were met 		
FINAL YEAR INDUSTRY PROJECT			
		Bosch Rexroth India Ltd.	Jan 2022 – Jun 2022
Project Intern	<ul style="list-style-type: none"> Study the existing Chilled water cooler system of Bosch Rexroth, Sanand plant Finding out probable reasons for low performance and low efficiency with the help of root cause analysis and suggest ways to improve the efficiency of their system 		
INTERNSHIPS			
		UNP Polyvalves (India) Pvt. Ltd.	Jun 2021 – Jul 2021
Intern	<ul style="list-style-type: none"> Learned about the different processes used to manufacture valves starting from RM to finished products Understand the workings of different departments like manufacturing, quality, testing, and planning and link theoretical concepts with actual industry practice 		
POSITIONS OF RESPONSIBILITY			
Kaizen, PDEU	<ul style="list-style-type: none"> CFD and Static Structural Analysis on Vehicle Components with Ansys Software Manufacturing and Testing of electric cars and taking valuable decisions for efficiency improvement 		
EXTRA-CURRICULAR ACHIEVEMENTS			
Shell Eco-Marathon competition	<ul style="list-style-type: none"> 2nd Place in India Manufactured an Electric Car that carried the driver at a speed of 40 Kmph and achieved an efficiency of 198 Km/kWh 		