

ACADEMIC ACHIEVEMENTS			
MBA	2023-2025	Institute of Management, Nirma University	
B. Tech	2019-2023	Institute of Technology, Nirma University	68.60 %
XII CBSE	2018-2019	Rachana School, Ahmedabad	87.00 %
X CBSE	2016-2017	Rachana School, Ahmedabad	89.30 %
<ul style="list-style-type: none"> Completed a ten week, Advanced Certificate program offered by Ahmedabad Management Association on Wealth Management & Financial Planning. 			
INTERNSHIPS			
Tata Motors Ltd.		Jan 2023 – May 2023	
Working with Product Launch Management Team	<ul style="list-style-type: none"> Worked in a team of 5 engineers and 3 Trainees, reporting directly to Deputy General Manager Contributed actively to addressing challenges in the Alpha Phase of Tiago Twin Cylinder CNG Developed strong interpersonal skills, while coordinating with mechanics on the shop floor Supervised the manufacturing process of 11 Tiago EV MR units during its BETA phase 		
Siemens Energy		May 2022 – Jul 2022	
Trainee at Machine Shop	<ul style="list-style-type: none"> Contributed in reduction of floor space by 50 percent by designing a rack to store cylinders Worked on around 6 different types of CNC machines and understood the working of them Took active participation in brainstorming sessions to enhance the job production flow 		
Nirma Volunteaching Movement (NSS)		Sep 2021 – Dec 2022	
Visiting a village to teach underprivileged children	<ul style="list-style-type: none"> Contributed in creating worksheets and syllabus for class 8th Learnt the Art of Story-telling and Presentation Taught Maths and Science to around 30+ students Organized and volunteered for a one-day camp for Miroli kids at Nirma University 		
ACADEMIC PROJECTS			
Live Project at Tata Motors	<ul style="list-style-type: none"> Created a comprehensive book on 12 major components used in Tiago EV Solved 13 frequent issues at Before Door Fitment Test using Root Cause Analysis Created Tiago EV's work instruction sheet and One-point Lesson sheet for the workers Analyzed and solved two Bill of Material Discrepancies for Tiago MR and LR 		
Experimental Analysis of Plasma Pyrolysis	<ul style="list-style-type: none"> Aimed to study the gases generated and in what quantity by using Gas Chromatography Drastically reduced the operating cost by increasing the efficiency of the setup Used Biomass palates and found out that it's calorific value is more than wood Experimented with more than 4 types of solid fuel 		