



EDUCATIONAL BACKGROUND		
MBA (CPI till 1 st Trimester)	8.17	2020
B.Tech. (Hindustan College of Science & Technology, Mechanical Engineering)	74.12	2014
XIIth (St. Peter's College, Agra)	67.50	2010
Xth (St. Peter's College, Agra)	69.28	2008
<i>Other qualifications (N/A)</i>	XX.XX	XXXX
WORK EXPERIENCE		
39 Months , Systems Engineer, <i>Tata Consultancy Services Ltd.</i> <ul style="list-style-type: none"> Conducted end to end project management pertaining to developing and managing the automated file transfer system for a US based MNC from Chemical sector, through the use of IBM Technology- MQFTE and Cast Iron (Applications Integration Technologies). Direct interaction with Clients and the customers based in USA for issue identification and resolution. Continuous monitoring of more than 200 monitors and 30 servers in order to ensure that the business processes were not hampered at any point of business hours. Managed a defect management team which looks into defect resolution and analysis. Handled the work flow of an entire business module and was responsible for its functioning, hence acquiring more business knowledge Performed analysis of project requirements, L3 support, deliverables and documentation for the client. These included building buildmasters, on-boarding forms, interface configuration documents etc. Also involved in the migration of more than 2500 interfaces from DUFTS technology to MQFTE 		2018
7 Months , Trainee Production Engineer, <i>Triveni Polymers Pvt. Ltd.</i> <ul style="list-style-type: none"> Looking into the manufacturing of various size HDPE bottles for pharmaceutical industries by the help of extrusion, injection and blow molding technique. Handling shifts consisting of around 20 peoples along with product changeovers and maintenance activities. Preparing various reports such as daily production, quality report and material rejection. 		2015
INTERNSHIPS		
NTPC , <i>Summer Trainee</i> During my 4 weeks summer training at NTPC, Faridabad I have learned the whole process that is adopted for power generation through gas and the use of different equipments being it relation with mechanical or any other field.		2013
Indian Railways , <i>Summer Trainee</i> During my 4 weeks summer training at Wagon Repairing Workshop, Jhansi I have learnt about the working of different machines such as lathe equipped with a robotic arm, milling, drilling etc. Also came to know about the testing of brakes and different other repairing operations. The topic of my project during training was Study of Pneumatic Braking System.		2012
POSITIONS OF RESPONSIBILITY		
Group Member , <i>Jais</i> Was in the food committee of the annual B-Fest Oil Spring 2K18		2018
Team Leader , <i>Noida</i> Was the team leader for the Technology migration team in TCS		2018
Team Leader , <i>Noida</i> Was the team leader for the Defect Management Team in TCS		2017
Treasurer , <i>Mathura</i> Was the treasurer of MESA (Mechanical Engineering Student Association)		2014
PROJECTS		
Single cylinder compressed air engine Made design changes in an existing compression ignition engine to make it work using compressed air as fuel. Successfully tested the prototype of a single cylinder compressed air engine. Other application of the projects can be water pump and as air conditioning purpose. Pollution free as well as reliable in comparison with diesel used engine.		2014
Producing Electricity using Piezoelectric Crystal Mechanical stresses applied to piezoelectric materials distort internal dipole moments and generate electrical potentials (voltages) in direct proportion to the applied forces. These same crystalline materials also lengthen or shorten in direct proportion to the magnitude and polarity of applied electric fields. This produces electricity.		2012
SKILLS		
Knowledge of MS office, MS excel. Basic knowledge of Tableau. Completed diploma in Product Design (AutoCAD & Solidworks)		
ACHIEVEMENTS		
Won the Service and Commitment award in TCS		2018
Won the Star team award for resolving the defects in the deliverables in TCS		2018
Won the best track supporting team award in TCS		2016
Was appreciated for implementing Kaizen in production area at Triveni Polymers Pvt. Ltd.		2014
Won 4 th in an Inter-college science exhibition		2013
EXTRACURRICULAR ACTIVITIES		
Active member of social change society Unnat Bharat Abhiyan (An initiative of ministry of MHRD)		2019
Was in the PR and Marketing committee of the annual B-Fest Oil Spring 2K18		2018
Attended the Digital Marketing Basics Workshop conducted by Makeintern		2018
Was the treasurer of MESA (Mechanical Engineering Student Association)		2014
Shortlisted for a National Level Competition "MANTHAN" held for a social cause		2013
Participated in a robotics workshop named "ROBOOPUS"		2011