

MAYANK PANDEY

MALE, 23

DOB: 05/06/1998

Mobile:

+919927477918

Email Id-

mayankp.6mba21@rgj

pt.ac.in

Linked In:

[www.linkedin.com/i](https://www.linkedin.com/in/mayank-pandey-540ab7193)

[n/mayank-pandey-](https://www.linkedin.com/in/mayank-pandey-540ab7193)

[540ab7193](https://www.linkedin.com/in/mayank-pandey-540ab7193)

RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY
Jais, Amethi - 229304

Discipline: MBA (Marketing, Energy, Operatio



EDUCATIONAL BACKGROUND

Master of Business Administration (Pursuing)	7.8	2021-23
B.Tech In Chemical Engineering, Meerut Institute Of Engineering And Technology, Meerut	8.1	2016-20
XII th CBSE – Chhaya Public School, Modinagar	6.7	2015
X th CBSE- Chhaya Public School, Modinagar	6.8	2013

WORK EXPERIENCE

Continental Carbon India Limited (GET) <ul style="list-style-type: none">Working as a Process EngineerHandling all the Reactor operations and controlling the Consumption of Feed and Fuel Oil.Handling the Drying UnitWorking on Rotary Dryers and reducing the consumption of Off gas inside the Dryer.Handling The DCS operations.Effective working of Bucket ElevatorsWorking to overcome the Safety Hazards in the plant.Controlling the fines production inside the Palletizer.	10 Sep 2020 to 31 July 2021
--	-----------------------------

INTERNSHIPS

Indian Oil Corporation Limited, Panipat (B.Tech) Production of Paraxylene, Working Of AVU, VDU Project Topic- “Steam Balancing At Paraxylene Unit” Period: 6 Weeks
Indian Synthetic Rubber Pvt. Ltd. Panipat (B.Tech) Project Topic- “Production OF Styrene Butadiene Rubber” Period: 4 Weeks
Indian Oil Corporation Limited, Panipat Panipat Marketing Complex (MBA) Period- 8 Weeks Project Topic- “Supply Chain Management & Logistics At PMC”

RESEARCH PROJECTS & PUBLICATIONS

RTD Modeling of a Non-Ideal Coiled-Tube Reactor through Experimental Investigation for Pulse Input Using Methylene Blue Dye Journal of Environmental Treatment Techniques	2020
RTD Modelling OF Coiled Tube reactor Using Methyl Orange	2019
Comparative Analysis Of Financial Performance Of ONGC, IOCL, BPCL, GAIL & IGL	2021
CGD Future Of India	2022
New Product Design “Modular Office Chair”- Marketing Research	2022
Zomato 10 Mins Delivery System Analysis	2022

SKILLS	
MS Office- Advance Excel, Word, PowerPoint, MATLAB, ASPEN, C++, SAP, PLC	
Languages Known: Hindi, English, Bhojpuri	
Soft Skills: Time management, Communication, Adaptability, Problem-solving, Teamwork, Creativity, Leadership, Interpersonal skills.	
AWARDS & CERTIFICATIONS	
Research Article Published In Journal Of Environmental Treatment Techniques	2020
Silver Award In Youth For Seva, NGO	2018
Performed At Abdul Kalam technical University, Zonal Sports Event (Cricket)	2018-19
Third Prize In College Academics, MIET, Meerut	2017-2020
Prize In Singing Competition, MIET, Meerut	2016
First Prize In RANGMANCH, Drama Competition, MIET, Meerut	2019
EXTRACURRICULAR ACTIVITIES	
City Coordinator of Youth For Seva, NGO, Meerut	2016-20
Presented Research Article in International Conference "CHEMBIOEN" At National Institute Of Technology, Jalandhar	2020
Team Leader of Association Of Chemical Engineering Students, MIET, Meerut	2017-20
Event Coordinator Of KOOLAHAL, Annual Fest Of MIET, Meerut	2017-20
Event Coordinator At NAVOUDIT, Organised by YFS, NGO	2018
Head Of Association Of Chemical Engineering Students, MIET, Meerut	2017-2019

Address:
.....
.....

Signature.....
Date.....