

CONTACT DETAILS

Phone no:-

+91-9910825027

Email:-

vvkmishr@gmail.com

Address :-

1017, 4th floor, Creative height, Rohini, Delhi-82

LinkedIn ID :-

linkedin.com/in/thevivek-mishra

_ . _ . _ . _ . _ . _ . _ .

SKILLS

Basic computing skills

MS Word

MS Excel

00000

MS PPT

00000

Communication Skills

•• •• •• ••

Analytical Skills

•• •• •• •• ••

Research Skills

•••••••••

VIVEK MISHRA

OBJECTIVE

Seeking as a sci-tech.aspirant willing to work in a growthoriented reputed organization, desirous of an entry level position with personal and professional growth along with organizational growth.

EDUCATION ATTAINMENT

B. Tech ----- Delhi Technological University, Delhi.

Polymer Science & Chemical Technology-----7 CGPA

Diploma--- Guru Nanak Dev Institute of Technology, Delhi.

Polymer Science & Technology -----78 %

Intermediate--- Saraswati Vidya Mandir, U.P.

CBSE----- Science Stream ----- First Division.

High School - Bal Jyoti Public School, U.P

CBSE-----First Division.

ACADEMIC PROJECTS

Polymer Coating on Nano Particle for Target Drug Delivery System.

Project involved the Synthesis and characterization of polymer coating on inorganic hybrid nano particles for target medicine delivery in the human body

Synthesis and Characterization of Hybrid nano particle for Cell culturing

This project involved the preparation and characterization of hybrid micro particles of polymer emulsion for cell culturing. Learned about the testing of like FTIR, XRD, SEM for polymeric material.

Study on Biomaterial Composites

This project involves the analysis of economical aspect of using biomaterial and testing of fabricated composites samples for mechanical load

INTERNSHIP

Summer internship -1

45 Days Industrial internship attended at Mothersons Sumi System Limited. During this internship I learned about the basic industrial processing in pipe and tube industry like manufacturing, machining, quality check and control.

Summer internship -2

6 Weeks Industrial summer internship attended at <u>Bony Polymers PVT LTD</u> During this internship I learned about the Rubber processing and compounding, Worked on the world class testing and manufacturing machines under the guidance of field engineers. Gained the knowledge of different issues and their troubleshoots in rubber compounding





