VISHAL K. P.

Phone: + (91)-7012099958 E-mail: kp.vishal2@gmail.com

5/462-B, THUSHARAM, Othayamangalam parambu, Nallalam (P.O), Kozhikode- 673027, Kerala, India.



BASIC ACADEMIC CREDENTIALS

Qualification	Institution	Board/University	Year	Percentage/CGPA
B.Tech (Polymer Science & Engineering)	Department of Polymer Science and Rubber Technology	Cochin University of Science and Technology	2020	CGPA 9.03 (till 6 th semester)
Intermediate(XII)	Jawahar Navodaya Vidyalaya, Calicut	C.B.S.E	2016	92.8 %
Matriculation(X)	Jawahar Navodaya Vidyalaya, Calicut	C.B.S.E	2014	89.3 %

CAREER OBJECTIVE

Highly motivated final year Bachelor of Technology student looking for an entry-level challenging role in a reputable organization to utilize my skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the polymer industry.

INTERNATIONAL EXPERIENCE AND AWARDS

- Participated in International Summer Exchange Program 2018 as a part of Japan-Asia Youth Exchange Program in Science at Yamagata University, August 2018
- Best performer award in poster presentation at Faculty of Engineering, Yamagata University, Japan

TRAININGS AND INTERNSHIPS

- One month Training on compounding, Product manufacturing and testing of rubber, Rubber Research Institute of India (RRII) Kottayam, January 2019
- Minor project on "Recycling of Thermocol, ABS based E-waste & Natural Rubber, some aspects of blending and value addition" under Dr. C.P.Reghunadhan Nair, Department of PS&RT, CUSAT
- Two months research internship on "Synthesis and characterization of water-dispersible resin for the development of water-based ink" under Dr.Anurag Kulshreshtha at Department of paper technology, IIT Roorkee
- One day factory visit to Tolins tyres, Kochi
- One day factory visit to Afflatus Gravures Private Limited, Noida

RESPONSIBILTIES AND ACHIEVEMENTS

- Student placement coordinator, Central Placement Office, CUSAT
- Event coordinator, polymer science exhibition EPOCH'19, Department of PS&RT, CUSAT
- Faculty coordinator for Sasthrayan at seminar complex, CUSAT(2018)
- Attended National Conference on current trends in Polymer Science organized by Department of Polymer Science and Rubber Technology, CUSAT-2018 & 2019

SKILLS

- Synthesis, Characterization & Testing of Polymers
- Rubber Compounding & Product Manufacture
- Proficiency in Microsoft Power point, Excel & Word
- ➤ Good written & verbal communication skills
- Amazing presentation skills
- Capacity to work in multi-cultural teams
- Data interpretation & documentation skills

AREAS OF INTERESTS

- Adhesives & Surface Coatings
- Polymer Synthesis & Characterization
- Polymer Nanocomposites
- Polymer Lattices
- Biodegradable Polymers
- Functional Polymers

PERSONAL DETAILS

Date of Birth : 30th April 1998

Gender : Male

Father's Name : Prakash K S

Languages Known : English, Malayalam, Hindi, Tamil (Speak, Read & Write)

Marital Status : Single
Nationality : Indian

Passport No. : R5057048

Interests & Hobbies: Music, Badminton, Travel

REFERENCES

1) Dr. Honey John

Professor& Head of the Department

Dept. of Polymer Science and Rubber Technology, CUSAT

E-mail: honey@cusat.ac.in Phone: +(91)- 9446372997

2) Dr. Prasanth Raghavan

Associate Professor

Dept. of Polymer Science and Rubber Technology, CUSAT

E-mail: prasanth@cusat.ac.in Phone: + (91)- 9497205352