

## ANAKHA VENUGOPAL

Female,  
Age 23  
D.O.B: 17/08/2001  
Mobile: +917306029492  
Roll.no - 23MS1004

RG IPT Email ID: [anakhav.4mba23@rgipt.ac.in](mailto:anakhav.4mba23@rgipt.ac.in)  
Personal Email ID: [anakhakalarickal@gmail.com](mailto:anakhakalarickal@gmail.com)  
LinkedIn details:  
<https://www.linkedin.com/in/anakhavenugopal-2a687b268>



**RAJIV GANDHI INSTITUTE OF  
PETROLEUM TECHNOLOGY**  
Jais, Amethi - 229304  
Name of Discipline - MBA

### EDUCATIONAL BACKGROUND

Class	CPI/CGPA/%	YYYY
Master of Business Administration (Rajiv Gandhi Institute of Petroleum Technology)	<b>8.2 (CPI)</b>	2023-2025
B-Tech in Electrical and Electronics Engineering, (Viswajyothi College of Engineering and Technology, APJ Abdul Kalam Technological University, Kerala)	<b>7.06(CGPA)</b>	2023
12 <sup>th</sup> level (St Mary's Higher Secondary School, Kerala)	<b>76%</b>	2019
10 <sup>th</sup> level (Government Higher Secondary School Kadayiruppu, Kerala)	<b>91%</b>	2017

### INTERNSHIP

#### Jio BP

Summer Intern

[May,2024]-[July,2024]

- Conducted a comprehensive benchmarking and SWOT analysis of fleet management program.
- Conducted surveys among various stakeholders who are influencing decision making to understand about the factors influencing customer preferences.
- Developed a comparison table between major OMCs in India.
- Provided recommendations to improve Jio BP's fleet management program based on comparative analysis and key insights.
- Implemented Customer Centricity Module: Successfully implemented a Customer Centricity Module on 12 Retail Outlets of Jio-Bp in Kerala for enhancing customer satisfaction.

#### Techone Technologies PVT LTD, Wayanad

[12<sup>th</sup> June 2021] - [16<sup>th</sup> June 2021]

Designed a basic LED circuit board using EasyEDA software.

## RESEARCH PROJECT

Designed and constructed a solar-powered electric vehicle

- Developed and implemented a prototype of electric vehicle powered by solar energy, utilizing a 17V solar panel to charge a 12V lead-acid battery, which powers two 12V DC motors.

## INDUSTRIAL VISIT

Nuclear Power Corporation Limited, Kudankulam, Tamil Nadu

[December,2022]

- Gained insights into the operation of nuclear power plants.
- Observed advanced nuclear technology and control system.

## SKILLS

- Mat lab
- C programming (basics)
- MS Office

## CERTIFICATIONS

- Electrical Engineering Practise in Industries from Viswajyothi College of Engineering and Technology, Kerala
- Unconventional Sources of Oil and Gas from R-University by Reliance.

## AWARDS AND ACHIEVEMENTS

- Secured first prize in the Bodhi 2023 national tech-fest for designing a solar-powered electric vehicle
- Secured first prize in exhibition in national tech-fest, Bodhi 2023 held at Viswajyothi College of Engineering and Technology, Kerala

## EXTRACURRICULAR ACTIVITIES

- Volunteered NET ZERO Conference at Rajiv Gandhi Institute of Petroleum Technology.
- Presented a paper on the topic "Electric Vehicle Working on Solar Energy" at Viswajyothi College of Engineering and Technology, Kerala.

Address: Kalarickal (H), Kadayiruppu, Ernakulam, Kerala

Signature:



Date: 09/08/2024