### **CURRICULUM VITAE**

# Aesha Rajguru

### About Me

Creative, Good listener, Quick learner, Adaptive.

#### Contact



+91-9537393284



aesharajguru11@gmail.com linkedin.com/in/aesha-rajguru-a01475154



6, Trishla Park society, Jivraj park, Ahmedabad - 380051

#### **EDUCATION**

- Master of science 7.55 SPI From LJ University, Ahmedabad (GJ) In 2020 -2022.
- ❖ Bachelors of science −5.72 CGPA From Gujarat University, Ahmedabad (GJ) In 2017-2020.
- ❖ Higher Secondary School 52.42% From GSEB, in 2017.
- ❖ High school 70.83% From GSEB in 2015.

#### SKILLS

- Communication Skill.
- Analytical thinking, Planning.
- Leadership Skills.
- Project Management Skills.
- Tolerant and flexible.
- Problem solving.
- Ms-Office.
- Lims
- Microlab

#### CERTIFICAT

- National Level Hands on BIOINFORMATICS Workshop: Virtual Reality Biology (GSBTM).
- Quiz Competition for Medical Laboratory Technology at Ganapat University.
- Ganesh Art Contest (Lion club of Ahmedabad karnavati Leo club of karnavati Greater)
- Art Contest in Artist Unite Season 3

## Professional Experience

**11-02-2022** to 14-04-2022

Organization: Navjyoti Analytical & Research Laboratory

Designation: Intern

Department: Microbiology & Chemistry Department

## Projects

Fermentation Product : Wine

The project work was based on a fermented alcoholic production from different fruits. My team has been working on this project for the past two months under the guidance of Dr. Viral Shukla Bhatt. Fenil Umaretiya and Hasti Barot are two members in the team. By these I learn about alcohol estimation and sugar estimation.

**❖** Biodiesel Production:

We use different oils. In these lessons we will be taking a look at the environmental impact of pollution and investigating how biofuels can be used as an alternative fuel. My team member are Jay Patel, Dhruvi Prajapati and Abhay Lathiya Under the guidance of Chintan Oza We learn about transesterification reaction.

## Industry Visits

- Directorate of Forensic Science (Forensic lab ):
  Learnt about forensic, crime and investigative techniques.
- Pirana Sewage Treatment Plant : Water treatment plant :
  Learnt about waste water treatment

## Exhibition Visits

**❖** INNOVATION VILLAGE, LJIAS (2019):

It was a great experience. By visiting this know about application of science and technology at student level.

## Declaration

I hereby declare that the information provided above is true to the best of my knowledge.

Place: Ahmedabad

Date: 28<sup>h</sup> Jun'22 Aesha Rajguru