

MS. APURVA RAJESH SHAH

M.Sc Microbiology

E-mail :

[arshah4399@gmail.com](mailto:arshah4399@gmail.com)

Mob no :

+ 91 9860883859

### OBJECTIVES :

To obtain a position at an established research group where I can enhance my technical knowledge skillfully and efficiently through commitment, hard work, innovation and team work.

### PROFESSIONAL QUALIFICATION :

SR.NO	Class / Standard	Name of collage / Institute	Year of Passing	Marks Obtained
1	<b>M.Sc</b>	<b>Shri. A.N . Patel PG Institute Of Science and Research Anand ( Sardar Patel University )</b>	<b>2021</b>	<b>6.68 GPA</b>
2	<b>B.Sc</b>	<b>Shri. R.L.T. Collage of Science Akola (Sant Gadge Baba Amravati University )</b>	<b>2019</b>	<b>65.35 %</b>
3	<b>HSC</b>	<b>Smt. Meherbanu Collage Of Science Akola (Amravati Divisional Board )</b>	<b>2016</b>	<b>69.89 %</b>
4	<b>SSC</b>	<b>Prabodhan Vidyalaya Daryapur (Amravati Divisional Board )</b>	<b>2014</b>	<b>90.80 %</b>

## CARRIER ORIENTED PROGRAMS :

Name of course	year of passing	Name of Institute	Marks Obtained
Certificate of Clinical Laboratory Technology (CCLT ) UGC Granted	2017	Shri. R.L.T Collage of Science Akola	195/200 (1st rank)

## ACHIVEMENTS :

- Best student Award from Microbiology society of India ( 2019).
- 1st rank in Clinical laboratory technology course (2017).
- 1st prize for Essay Writing Competition (2017).
- 2nd rank at UGC Granted District level “Avishkar The Research Festival” (2018).
- 3rd rank at UGC granted University level “Avishkar The Research Festival” (2018).
- 1st rank at at UGC Granted District level “Avishkar The Research Festival” (2019).
- 3rd rank at UGC granted University level “Avishkar The Research Festival” (2019).
- Best Review Award at National oral Presentation competition  
( Topic – Microbes boiboons or bioweapons )
- 2nd merit in Elocution competition – Youth Fest 2019 (SPU) .

## TITLE OF PROJECT FOR RESEARCH COMPETITION

- To check efficacy of Cow urine against MDR strains of bacteria (2018).
- Preparations of Anti-dandruff hair oil – “The herbal solution”(2019).
- Dissertation project Topic - Synthesis and characterization of silver nanoparticle using panchagavya and its biological application.

## AREAS OF INTREST:

- Product analysis
- Plant photochemistry
- Preparation of herbal solutions
- Medicine and physiology
- Embryology and genetics

- R-DNA technology

## SKILLS:

- Equipment
- Oral presentation
- Computer and software knowledge
- Patience
- Positive attitude
- Leadership
- Organizational work

## PERSONAL DETAILS :

- Name - MS. APURVA RAJESH SHAH
- Father's Name - MR. RAJESH CHANDRAKANT SHAH
- Mother's Name - MRS. NAMRATA RAJESH SHAH
- Birth Date - 04/03 /1999
- Blood Group - O+
- Marital Status - Unmarried
- Permanent Address - C/O Shivam Electricals, Main Road Near Bus Stand ,Daryapur  
Dist. Amravati , Maharashtra ,India.
- Language Known - Hindi, English, Marathi, Gujrati, Martwadi.
- Hobbies - Poetry , travelling .

## REFERENCE :

- 

## DECLARATION :

All the details enclosed about me are true and genuine to the best of my knowledge.

**Date:**

**Place:**

APURVA R. SHAH