

# RESUME

## Personal Information:

Name: Ms. Geeta Bharat Padhye  
Date of birth: 20 January 1993  
Blood group: A+ve  
Address: 749/C, Kirtinagar ,Majgaon Road, Ratnagiri.  
Nationality: Indian  
Telephone: (+91) 9890599270/8600548198  
E-mail: geetapadhye@gmail.com

## Objective:

To be a part of organization where the management structure recognizes and rewards loyalty, honesty, hard work and ambition of an employee by providing growth opportunities and necessary infrastructure that could contribute to the development of employee and organization. I like to work hard and be updated with new knowledge.

## Education:

EXAMINATION	UNIVERSITY/ BOARD	YEAR OF PASSING	PERCENTAGE OF MARKS
B.Ed	MUMBAI UNIVERSITY	Sept 2019	7.22/10 pointer
M.Sc. (Electronics and embedded system )	MUMBAI UNIVERSITY	Summer-2015	66.04
B.Sc. (Physics)	MUMBAI UNIVERSITY	Summer-2013	67.37
HSC	KOLHAPUR BOARD	Feb-2010	54.33
SSC	KOLHAPUR BOARD	March-2008	80.30

## Experience:

1. Currently working as an Assistant professor at Rajendra Mane College of Engineering and Technology, Ambav in Applied science and Humanities department since 1 Aug 2017.
2. Visiting faculty at Rajendra Mane college Polytechnic college, Ambav from mMarch 2022 to May 2022
3. Worked as Visiting faculty at Mane's CBSE school for regular 11,12 standard and JEE,NEET classes .
4. Worked as a Lecturer in Rajendra Mane Polytechnic college, Ambav from 7 Aug 2015 to 30 July 2017.

## MSC Project:

1. Title: IC tester using microcontroller

Duration: 6 month (M. Sc. part 2, 3rd semester)

We conducted a group project on IC tester using microcontroller. It included testing logic IC's

Like NAND gate (7400), AND gate (7408), OR gate (7432) EX-OR gate (7486). For these, hardware circuit was designed on PCB board. For system software development program a flow-charting method was used essentially and project successfully carried out.

2. Title: IC tester using microcontroller

Duration: 6 month (M.Sc. part 2, 4th semester)

Extension of above Project is done successfully. In this, numbers of ICs were increased like 555 timer and 741 timer counter. For 555 timers in astable multivibrator technique was used and for 741 IC testing voltage follower method is used.

### ***Awards /Achievements:***

1. In TAIT 2023 scored 118 marks.
2. Cleared CTET paper II held in Dec 2022.
3. Certificate course in Microprocessor and microcontroller.
4. Paper Best candidate in MCC at Taluka level and District level.
5. Participated and rewarded prize in elocution competitions at school and inter school levels.
6. Participated in essay writing competition at school and college level.

### ***Workshop/STTP /participated:***

1. Attended one day online national webinar on “Assessment and Accreditation process of NAAC” On 28 Aug 2020 conducted by Pillai College of Engineering.
2. Attended a webinar on Basic Sciences: challenges and opportunities on 13 July 2020 organized by Vikas College of arts science and commerce.
3. Attended webinar on A hybrid webinar series : Innovations and emerging in the field of Research on 14 June 2020 organized by Shah and anchor Kutchhi Engineering college
4. Attended 3week induction training program on spoken tutorial by MHRD held on 28 Nov 2017 to 20 Dec 2017 at IIT Bombay.
5. Attended 2 week induction training program held on May 2017 by NITTTR Bhopal at Sawarde polytechnic college.

### ***Contribution to Corporate Life and Management of the Institution:***

#### **In Degree college**

1. Worked as Girl’s Hostel Rector.
2. Member of women development cell.
3. Sports head and coordinator for throw ball in 2k18.
4. Registration committee member in Zonal level Youth festival 2018.
5. I have experience of NAAC visit in 2k18 , worked on criteria 7 ,13 ,14 at department level.
6. Registration committee member in national level symposium Scintilla 2k18.
7. From 2019 I have experience of working on criteria 7,13,14,40. At department level.
8. Stage arrangement committee member in Youth Festival 2022.
9. Worked as an institute level NAAC criteria V head for second cycle in 2023.

**In Polytechnic college**

1. Event coordinator for college level events treasure hunt etc. in 2k15.
2. Sports coordinator of throw ball girls matches in 2k15.
3. Event coordinators for college level event quiz competition in 2k16.
4. Sports co coordinator of throw ball and athletics games of girls in 2k16.

**Skills:**

**Communication/ Team work:** I have good communication skills. I am closely familiar with Marathi, Hindi and English language. Also has well experience of team work. In academic as well as in co-curricular events I handled team of 8 to 10 members.

**Computing:** I have a reasonably good level of computer literacy. I have experience with standard applications such as Microsoft Windows, Word Excel and power point. I have used software's or tools like C, C++ and VHDL.

**Other:** I am highly confident and motivated person. I enjoy working in a challenging environment where I can continuously learn and improve myself.

Date: 31/7/2023

Place: Ratnagiri

Signature