PATIL RUCHITA YASH

ASSISTANT PROFESSOR

OBJECTIVE

Assistant Professor in Electronic and Telecommunication Engineering Department with 1.5 years of experience in teaching and supervising undergraduates students.. Seeking challenging assignment across a dynamic organization commensurate with my analytical and technical skills with an opportunity for professional growth based on performance.

EXPERIENCE

1.Godavari College Of Engineering Jalgaon.(1 Aug 2024 to till date)

- Working as a Class Teacher for First Year Students.
- Working as a ERP Data Member at Department Level.
- 2. 1.5 Year of experience as visiting lecturer in Government College of Engineering Jalgaon. (2017 to 2018)
- 3. 1.5 year of experience in Idea Cellular Ltd. as a BSC Engineer deals with 3G site as well as 2G side for network operation and tester.(2014 To 2015)

ACCOMPLISHMENTS

- Diploma in software testing SEED Institute Pune
- Successfully completed a project on Orange HRM Version 2.5.
- Done training of BSS network system in Idea Cellular
- Participating conducted Webinar on "IOT Integration with Embedded Systems"

RESEARCH

- Successfully completed a project on Billing SMS and Electricity Theft Detector Using GSM.
- Successfully completed a project on Noise Cancellation in Presence of Transient Noise Using Spectral Clustering.

PATENTS/BOOKS/PAPER **PUBLISHED**

- Published paper in International Journal of Current Engineering and Technology.(IJCET)
- Published paper in International Journal of Engineering Research.(IJOER)

CONTACT

+919822002497



(a) ruchu.bari@gmail.com



EDUCATION

2017

- G.H.RAISONI Technology Enga. College, waaholi, pune
- M.E. in VLSI & Embedded
- 9.00 SGPA

2012

- Government College of Engineering, Jalgaon
- **BE ENTC**
- 64.26%

2007

- M.J.College of Science, Jalgaon
- **HSC**
- 60.00%

2005

- R.R.Vidyalaya High school, Jalgaon
- 72.40%

SKILLS

- **Electronics Simulation Software** Known: Matlab, Xilinx, MS office
- Language Known: C,C++
- Environment: Manual Testing, Buazilla, Test link, Selenium IDE
- Operating system: Windows xp, windows 7

SUBJECTS TAUGHT

- > DCT
- > VLSI

WORKSHOPS/FDP COUNT-03