

Mr. Ramesh V. Shahabade

Qualification: BE (Computer), ME (Information Technology), PhD (Computer-Pursuing)



Designation : Assistant Professor

Email: rameshshahabade@ternaengg.ac.in

Address for Correspondence:

A-302 A-Wing, Lakhanis's Exotica, Plot No.166 & 167,
Sector No. 02, Ulwe, Navi Mumbai -410206 Maharashtra

Professional Qualification:

- **Ph.D in Computer Science & Eengineering) Pursuing at Madhyanchal Professional University (MPU) Bhopal Madhya Pradesh India.**
Institute Name, Place
- **Master of Engineering in Information Technology , 2009**
Mumbai University, Maharashtra
- **Bachelor of Engineering in Computer Technology , 1996**
Walchand Institute of Technology, Shivaji University name, Solapur, Maharashtra

Short Biodata: Currently working as Asst. Professor in Computer Engineering department, having 25 years of Teaching Experience. Actively involved in NAAC/NBA activities and Unnat Bharat Abhiyaan (UBA) activities at Institute level, also involved in department as a Department Store In charge and Class Advisor.

Patents/ Products/ Consultancy:

Products Developed:

Nil

Patents:

Nil

Consultancy Projects:

Nil

Reviewer:

Nil

Major Subjects:

1. Computer Network
2. Mobile Communication & Computing

Citation Analysis:

Citations : 5 h-index : 2 i10 index : 0

<https://scholar.google.com/citations?user=E7M1dY4AAAAJ&hl=en&oi=ao>

List of Publication:

Journal Publications:

Nil

Conferences and Workshops Publications:

1. “A Review on the Contribution of IoT in Various Domains of Supply Chain Industry”, Springer (2021)
2. Prof. R.V.Shahabade has given guidance to BE students to present paper on ‘ University campus Event Navigation System’ , IRJET (March 2018)
3. Prof. R.V.Shahabade has given guidance to BE students to present paper on ‘Data Leakage Detection and File Monitoring in Cloud Computing’, IJARIT (March 2018)
4. Prof. R.V.Shahabade has given guidance to BE students to present paper on ‘Effective Advanced Search Engine for Android mobiles’ , IARJSET (March 2016)
5. Prof. R.V.Shahabade has given guidance to Mrs. Komal Dhule (M.E. In Computer Science)to present paper on the ‘Mobile Tourism Application Based on Situation Awareness’ , IJECS (June 2014)
6. Prof. R.V.Shahabade has given guidance to Mr. Kiran Deshmukh (M.E. In Computer Science) to present paper on the ‘ An Efficient Packet Routing Mechanism in wireless Mobile Networks using DCIM’ , IJPRET (April 2014)
7. Prof. R. V. Shahabade has given guidance to Kirti Shinde (M.E in Computer Science), to present paper on, ‘ Secure Routing Protocols in MANET’, IJSRCSAMS (January 2013).
8. Prof. R. V. Shahabade has given guidance to Pravin Adivarekar (M.E in Computer Science) to present paper on the ‘Efficient Framework for Analyzing Coverage Expansion with Capacity Improvement Using Mobile Relay’, IJIIT (October 2012)
9. Prof. R. V. Shahabade has given guidance to Shilpa Wankhade (M.E in Information Technology) to present paper on the ‘ Hiding Secret Information using Efficient audio Steganography Method.’ In

International conference on Emerging trends in technology and it's application (ICETTA) (March 2013)

10. Prof. R. V. Shahabade has given guidance to Vidya Kawtikwar (M.E in Computer Science) to present paper on the 'Synchronization in Mobile devices' in international conference on Advances in Communication and Computing Technologies(ICACACT) (August 2013) .

Workshops Publications

1. Participated in the national level workshop on Accreditation & Outcome based Education organized in Collaboration with TCS by Center for Engineering Education (CEE) , TEC in December 2016.
2. Attended ISTE approved STTP on 'Cyber Security & Digital Forensic' organized by TEC in January 2017.
3. Attended ISTE Workshop on 'Hands on Python Training' organized by TEC Nerul in January 2018.
4. Attended CSI & MENDELRY Workshop on 'Effective Research Methodology' by TEC in January 2018.
5. Attended Expert talk on 'Overview of Nano satellites' Organized by Dept. of Comp Engineering in Collaboration with CSI-TERNA CHAPTER Mumbai in April 2018.
6. Completed AICTE approved FDP (101x) on 'Foundation Program in ICT for Education' conducted by IIT, Bombay, MHRD in April 2018.
7. Completed AICTE approved FDP (101x) on 'Pedagogy for Online and Blended Teaching- Learning Process' conducted by IIT, Bombay, MHRD in May 2018.
8. Attended AICTE-ISTE approved STTP on 'Probability and Statistics for Scientists and Engineers' Organized by Dept. of Comp. engineering TEC in June 2018.
9. Attended AICTE-ISTE approved STTP on 'Hands on Routing and Switching Workshop' organized by Dept. of Comp engineering TEC in July 2018.
10. Attended workshop on 'Intellectual Property Rights' Organized by R&D Cell jointly in Collaboration with CSI-TERNA CHAPTER Mumbai in August 2018.

Research and Scholarly Contributions:

- **Ph.D. Research:** Nil
- **M. E. Research:** Nil

Funding Received: Nil

Software Tools:

C, C++, Java, Python, Cisco Packet Tracer, NS2

Professional Association:

- Institute of Electrical and Electronics Engineers (IEEE)-Member - Nil

- Indian Society of Technical Education (ISTE) - Life Member - LM55741

Experience:

- 25 Years of Teaching Experience

Responsibilities Handled:

- 1. Worked as class advisor, Dept. Store In charge and student mentor in 2018, 2019,2020,2021,2022
- 2. Member of discipline committee in RESONANCE-2016.
- 3. Member of discipline committee in RESONANCE-2017.
- 4. Member of the UGC Faculty Selection Scrutiny Work in SH-2018
- 5. Conducted two days NS2 Workshop for Third Year Computer students in SH-2014.
- 6. Syllabus review committee member for the sub: Mobile communication & Computing in 2017
- 7. Appointed as Paper setter in university exam in 2017
- 8. Senior Supervisor for university exam in SH-2017

Talks/Guest Lectures Delivered:

Nil

SESSION CHAIR/JUDGE:

- Judge for national level project competition in AVALON-2017.

Declaration

I hereby declare that the foregoing information are correct and complete to the best of my knowledge.

Faculty Name **Mr. Ramesh V. Shahabade**

Place: Navi Mumbai