



Rita B. Patil

7588165400 Send Email-ritapatil@gmail.com

Assistant Professor

Rita B.Patil is a Assistant Professor in the Computer Science Unit at MGM's Dr. G.Y. Pathrikar College of CS & IT, where she currently teaches the Operating System to B.Sc.first year course, She has completed her Graduation & Post Graduation from Dr.Babasaheb Ambedkar Marathwada University, Aurangabad She pursuing M.Phil. In Computer Science from Dr.Babasaheb Ambedkar Marathwada University, Aurangabad. Also M.A. [Eng], B.Ed from Dr.Babasaheb Ambedkar Marathwada University, Aurangabad.

Publications

Published 2 papers at International level published 1 paper at National level and published 3 papers at state level.

1. *Selukar R.S., & Patil R.B, Kale V.K.Deshmukh P.D.Deshmukh (2009) " Nan stellar To Deliver Revolutionary Pollution Control Materials For Cleaner Air And Fewer Environmental Toxins" in International Conference ACVIT-09, Aurangabad.*
2. *Patil R.B, Selukar R.S, Joshi A.A, Deshmukh P.D (2011) "Stegnography study of information hiding technique" in state level conference at Pratibha college of commerce and computer studies, Pune.*
3. *Selukar R.S ,Patil R.B, , Sumegh s tharewal, Surekha s kalyankar (2011) "Study of Embedded Studes." in state level conference at Pratibha college of commerce and computer studies, Pune.*
4. *Kumhakarna V.M, Selukar R.S, Patil R.B, Deshmukh P.D. (2012) Prevention of misuse of ultrasound for sex determination using Matlab Techniques at International conference ICCTCMECAT,2012 Aurangabad.*
5. *Patodkar N.S, Patil R.B, Satokar S.V, Selukar R.S, (2012) "cloud computing cryptography"at International conference ICCTCMECAT,2012 Aurangabad.*
6. *Kulkarni Rutika, Patil R.B, Bhalerao A, Selukar R.S (2012) in National Conference at Sitabai Mangilal agrawal Institute of Management, Chalisgaon.*

Area Of Interest

Primary Interests

- Microprocessor(8085,8086)
- Data Structure
- Compier Design
- Digital Electronic
- E_ Business

Additional Topics

- Theory of Computation
- Image Processing
- Biometric
- Research Methodology