Profile

Mrs. Prachi Kunal Patil Designation: Assistant Professor Qualification: ME (Computer Engineering) Email: <u>prachi@frcrce.ac.in</u>

Area of Interest:

Information Security, Database Management Systems, Artificial Intelligence, Programming languages: C, JAVA, Operating Systems, Image Processing

Professional Background:

From July 2006 - till date , Fr. Conceicao Rodrigues College of Engineering, Mumbai

Educational Details:

ME- Computer Engineering – Thadomal Shahani Engineering College, Bandra, Mumbai – Year 2012.

BE – Computer Engineering- Fr. Conceicao Rodrigues College of Engineering, Mumbai- Year 2006.

Administrative Background:

Institute Level Contributions-

- 1. Currently working as Internship Incharge.
- 2. Currently working as Member of Core Committee for CRCE Alumni Association.
- 3. Working for multiple teams for NAAC affiliations.
- 4. Tedx CRCE Faculty Incharge- 2017-2018, 2018-2019, 2019-2020
- 5. Ecell CRCE Faculty Incharge- 2018-2019, 2019-2020
- 6. Worked as Publications Incharge for International Conference ICAC3-17
- 7. Worked as Technical Co-ordinator for International Conference , ICAC3-09, ICAC3-11, ICAC3-13, ICAC3-15, ICAC3-19.
- 8. Part of Organizing Team of Conceicao Rodrigues Memorial Debate (CRMD) 2016-2017
- 9. College Magazine 'Fragmag' Incharge 2015-2016
- 10. Part of Organizing Team of Convocation Ceremony 2015-2016
- 11. Worked as Stream Chair for area of Computing under International Conference ,ICAC3 2011.
- 12. Worked as Contact chair for International Conference, ICAC3-13.

Department Level Contributions:

- 1. Organized and co-ordinated multiple seminars, workshops and Faculty development programs for the department and inter-department level.
- 2. Guided various BE projects.
- 3. Role as Class teacher 2016-2017 and 2017-2018
- 4. Department Placement Co-ordinator 2015-2016 and 2016-2017
- 5. Department Exam Co-ordinator 2012-2013
- 6. Department Project Co-ordinator 2012-2013
- 7. Department Time -table Co-ordinator 2011-2012, 2012-2013, 2013-2014
- 8. Departmental Documentation incharge- alumni survey, graduate exit survey, students participations etc 2014-2015

STTP/Workshops/Seminars Attended-

- ISTE STTP on ""Artificial Intelligence, Machine Learning and Deep Learning: Hands on ",organised by K J Somaiya Institute of Engineering and Information Technology, Sion from 24th - 29th June 2019
- 2. ISTE STTP on "A journey towards Awareness" Organized by Dept of Humanities and Science Dept., CRCE, 1st January to 5th January 2018
- **3.** Workshop on "Innovative Research in Pedagogy with Mini- MOOC's Blended with Instruction Strategies to Enhance Quality in Higher Education" organized by CRCE in association with THAPAR Univ. Patiyala, 7-8 July,2017
- 4. FDP on "Stress Management and Yoga for healthy life" organized by Dept of CS and IT, CRCE, 3-4 Feb 2017.
- 5. FDP on "New Paradigm in Software Development" conducted by Accenture, hosted by Thakur College of Engg., 15th December 2016
- FDP on "Digital Forensics : Open source tools" conducted by CRCE, Dept of Comp. Engg., 29 -30 January 2016
- 7. ISTE approved STTP program on "Advance Internet Tech" conducted by IT dept, Fr. CRCE, 5th Jan 2015 to 9th Jan 2015,
- **8.** ISTE approved "Automata Theory and Applications" organized by Fr. CRIT, vashi, 18th-22nd Nov, 2013
- **9.** "Effective Teaching Methodology, Organized by Mission 10X", from 1st Aug 2011 to 5th Aug 2011
- 10. "Digital Image Processing and Analysis for Remote Sensing", Quality Improvement Programme (QIP),Organized by IITB, from 18th July 2011 to 22nd July 2011
- STTP on "Information Storage Management and Disaster Recovery", Organized by Vidyalankar Institute of Technology in co-ordination with EMC2 22nd Nov 2010 - 27nd Nov 2010
- 12. "Research Career Success and Survival Tips", Organized by Fr. CRCE, 11-12 March 2011

- 13. "Object Oriented Analysis and Design using UML with Essentials of Rational Software Architect", 15th April 2009 to 18th April 2009, Organized by Fr. CRCE and IBM.
- 14. "Data and Network Security", Organized by Pillai's Institute of Information Technology, 2006

Industrial Training Programme Attended-

Company Name- SWQA India
Objective- Learning Software Testing and Tools
Duration- 4 weeks course (4th June 2012- 29th June 2012)

2. Company Name- SWQA India Objective- Training on Product development life cycle Duration- 4 weeks (01st June 2017- 30th June 2017)

Papers Published-

- Paper Title: "Financial Planner and Asset Allocation Using Machine Learning" Co-Authors: Amit Kawad, Moksh Khajanchi, Ambarish Patankar Published in- Recent Advances and Challenges in Engineering & Management (RACEM 2019), organised by Vidyalankar Institute, 2019.
- Paper Title: "Career Prediction using Support Vector Machine Algorithm" Co-Authors- Steffi F Andrade, Nishita M Bhatankar, Nadia M D'silva Published in- Journal of Emerging Technologies and Innovative Research (JETIR), June 2019, Volume 6, Issue 6, pp.403-4
- Paper Titled- "Comparison of Text to Image synthesis Algorithms" Co-Authors- Akshay Patade, Pranav Dange, Shubham Pawar Published in - International Journal for Research in Applied Science and Engineering Technology (IJRASET), volume 6, issue IV, April 2018
- Paper Titled- "Survey on different techniques of Image Stenography" Co-Authors- Moses Fernandez, Chinmay Vanmali, Omkar Shetye Published in - International Journal of Computer Applications (IJCA), volume 138- No 3

- Paper Titled- "Comparing Transform Domain Techniques and Vector Quantization Techniques for Face Detection and Recognition in Digital Images" Published in "International Journal of Computer Applications (0975-8887) Volume 49-No.4, July 2012.
- 6. Paper Titled- "Face Detection and Recognition in Digital Images using Transform Domain Techniques"

Published in "International Journal of Computer Applications (0975-888) Volume 48 - No. 20, June 2012.

Programs Organized:

- 1. Faculty Development program on 'Android Programming' under Department of Info Tech. and Dept. of Computer Engg on 30th and 31st August 2019.
- 2. Organized one week STTP on 'Cyber Security on IOT and Cloud 'under Department of Information Technology, 2017-2018
- 3. Organized FDP on "R programming", under Department of Information Technology and Department of Computer Technology, 2015-2016