FACULTY PROFILE

NAME : Ms. Parshvi Shah

DESIGNATION : Assistant Professor

QUALIFICATION : M. E (Electronics)

EMAIL : pshah@frcrce.ac.in

AREAS OF INTEREST : Computer Architecture, Embedded Systems, Circuit theory,

Microprocessor, Programming Languages

PROFESSIONAL BACKGROUND

September 2006 - July 2010 Fr. CRCE Lecturer

July 2010- Till date Fr. CRCE Assistant Professor

EDUCATIONAL DETAILS

BE (Electronics) Specialization- Advanced Microprocessors, Digital Design

Mumbai/Fr. CRCE 2003-2006

M E (Electronics) Specialization- Computer Architecture

Mumbai/Fr. CRCE 2011-2014

ADMINISTRATIVE BACKGROUND

- o Training and Placement Co-Ordinator: 2016-2017
- o Treasurer (Alumni Association, Fr. CRCE): Year 2007 till date
- o Sport In -Charge: 2017-18
- o Branch counsellor of IEEE (2012)(2019)
- o College Euphoria Committee(2016-2017)
- o Placement Co-ordinator of Computer department
- Working for multiple teams for NAAC affiliations
- o Team member in FE admission process
- Worked as Technical Co-ordinator for International Conference, ICAC3-09, ICAC3-11, ICAC3-13, ICAC3-15, ICAC3-19, ICAC3-21.
- o Co-coordinate of Conceicao Rodrigues Memorial Debate (CRMD) 2021-2022

PUBLICATIONS:

- Parshvi Shah, Sapna Prabhu, "Hybrid Learning-Based Branch Predictor ", International Journal of Engineering Research & Technology, Vol. 3 - Issue 8 (August - 2014), e-ISSN: 2278-0181,Pgs.1135-1140.
- Orvell Ferreira ,Clint Ferreira ,Sloan Dcunha ,Parshvi Shah ,(2022) College Recommendation System: Comparison of Different Machine Learning Models, International Journal of Soft Computing And Artificial Intelligence (IJSCAI) , pp. 42-47, Volume-10,Issue-1
- Smith Dabreo, Shaleel Rodrigues, Valiant Rodrigues, Parshvi Shah, 2021, Real Estate Price Prediction, INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT) Volume 10, Issue 04 (April 2021),
- Smith Dabreo , Shaleel Rodrigues , Valiant Rodrigues , Parshvi Shah, 2021, Predicted Price Comparison of Multiple Regression Algorithms on Housing Dataset, Dicksian journal ,volume 21, issue 12, December 2021

TRAINING PROGRAMS CONDUCTED:

- 1. Co-ordinator of Faculty Development Program (2 days) on "Remote Learning Technologies", 2015-16
- Co-ordinator of Faculty Development Program (2 days) on "Challenges in VLSI Design",
 2014-15

PARTICIPATION IN TRAINING PROGRAM:

- 1. Two-day Course on "Antennas & EM Wave Propagation", 15th February 2008-16th February 2008.
- 2. Two-day Course on"Emerging Technologies in communication networks", 26th August 2011-27th August 2011.
- 3. Two-day Course on "Neural Networks", 17th February 2012-18th February 2012.
- 4. Two-day Workshop on "System Modelling & Simulation", 24th August 2012-25th August 2012.
- 5. Two-day Workshop on "Introduction to Robotics", 30th November 2012-1st December 2012.
- 6. Two-day Workshop on "Remote Learning Technologies" 5th February 2016-6th February 2016.
- 7. 200-hour Training programme by Think Labs on "Embedded Systems" December 2011-May 2012
- 8. "Cyber Security on IOT and Cloud" 3rd July 2017-7th July 2017, ISTE-STTP (1 week).

- 9. ISTE Approved One Week STTP on "WEBX.0" 3rd January -8th January,2022
- 10. One Week STTP on "Data science" ,26th May -30th May,2020
- 11. One Week STTP on" Opportunities & challenges in Electronics & allied Industries in India post COVID-19" 25th May-30th May,2020
- 12. One Week STTP on" Advanced in Internet of Things",29th May-3rd June,2020

PROFESSIONAL AFFILIATIONS

Member of Indian Society for Technical Education: LM118633

Member of Computer Society of India: F8004539