CHANDRIKA SAXENA

Address: 2-4-978, road no 4, samatapuri colony,LB nagar muncipalty, Hyderabad, Telangana,

500102.

Contact No.: +91 9407510826, 9755840064 E-mail: chandrikasaxena711@gmail.com



CAREER OBJECTIVE:

To be a part of an organization where the process of learning never ends an everyday is challenges to learn perform and deliver. A place where initiative hard work and learning through constructive criticism is always promoted.

SNAPSHOT:

- ➤ Working as Assistant Professor in Marri Laxman Reddy Institute of Technology and Management, Hyderabad from 7 March 2020 to till.
- > Worked as Junior Mentor in **Regional Science Centre**, Bhopal.
- ➤ Completed **M.Tech** (Digital Communication) from RGPV University, Bhopal with **8.44** aggregate.
- > 11 Years Experience of teaching and govt. sector.

EDUCATIONAL QUALIFICATION:

- ➤ M.Tech in Digital Communication (2012-2015) from RGPV University, Bhopal with 8.44 aggregate.
- ➤ **B.E** in Electronics & Communication (2007-2010) from Samrat Ashok Technological Institute, Vidisha with **67.75%**.
- ➤ **Diploma** in Electronics & Telecommunication (2004-2007) from Samrat Ashok Technological Institute, Vidisha with **78.40** %.
- ➤ **High School** (M.P. Board) (10th) with **66.6%**.

WORK EXPERIENCE:

- ➤ Worked as Junior Mentor in **Regional Science Centre** Bhopal from 22 March 2018 to 17 August 2019.
- ➤ Worked as Trainer in Excelus Learning Solutions Pvt Ltd.(QUESS CROP) from 29 Nov 2017 to 20 March 2018.
- ➤ Worked as Assistant Professor in **Truba Group of Institute**, Bhopal from 22 Aug 2016 to 31 Aug 2017.
- ➤ Worked as Assistant Professor in **Bansal Group of Institution**, Bhopal (BIRTS) from 25 Aug 2012 to 17 Aug 2016.
- ➤ Worked as Lecturer in JNCT, Bhopal(LNCT GROUP)from September 2010 to July 2012.

TECHNICAL SKILLS:

- ➤ Programming Languages : C & C++, VHDL, Verilog
- ➤ Office Package: MS Office 2003,2007,Excel 2007 ➤ Software Tools: MATLAB, Xilinx, Modelsim, TINA Pro, Embedded

PAPER PUBLISH:

- ➤ Advanced Automatic Human Emotion classification system with Lip Features Using M3 Filtering and Convolution Neural Network (CNN) on Proceedings of the 6th International Conference on Communication and Electronics Systems (ICCES-2021) IEEE Xplore, Aug 2021
- ➤ Advanced and effective baby care monitoring Smart cradle system using Internet of Things on International Conference on Smart Electronics and Communication, (ICOSEC 2021)IEEE Xplore. Nov 2021.
- ➤ "Robust Image Denoising using Total Variation and Unsharp Masking" on International Journal of Science and Research (IJSR), August 2014.
- ➤ "Noises and Image Denoising Techniques: A Brief Survey" on International Journal of Emerging Technology and Advanced Engineering, March 2014.

PROJECTS:

- ➤ IC timer Tester (using Multi vibrator)
- ➤ Internally compensated operational amplifier TL 061
- ➤ Bidirectional Visitor Counter.
- ➤ Parallel Port Controller by MATLAB

INDUSTRIAL TRAINNING:

- ➤ Vocational Training on "CNC & RFM Division" at BHEL Bhopal. Duration- 15 days. ➤ Vocational Training on "Telecom mobile service" at BSNL Bhopal. Duration 15 days. ➤ Vocational Training on "Optical fiber communication" at DRM Bhopal. Duration 15 days. ➤ Industrial Training on "Different part and system used in AC LOCO" at AC LOCO SHED Itarsi. Duration 30 days.
- ➤ Industrial Training on "Cellular mobile telecom services" at BSNL Bhopal. Duration 30 days.

PROFFESSIONAL SKILLS:

- ➤ Ability to mentor and motivate people
- ➤ Sincere and Adoptive.
- ➤ Strategic and Strong Determination.
- ➤ Hardworking & Dedicated.
- ➤ Ability to lead & work together as a team.

PERSONAL DETAILS:

Name : Chandrika Saxena Date of Birth : 18-12-1988

Father's Name : Shri Jagdeesh Saxena Language Known : English & Hindi Hobbies : Dancing & Listing music

Interests: Reading Books & watching movie

DECLARATION:

I hereby declare that the above mentioned information are true to the best of my knowledge and belief.

Place: Hyderabad

Date CHANDRIKA SAXENA