

#### DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT

(Affilated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082

# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING (Accredited by NBA, NAAC with A+, New Delhi)

| Faculty Name                | Mrs.Shalini M G.                                                                     |
|-----------------------------|--------------------------------------------------------------------------------------|
| <b>Academic Designation</b> | Assistant Professor                                                                  |
| Educational Qualification   | BE, M. Tech.,(Ph.D)                                                                  |
| <b>Experience in Years</b>  | 06                                                                                   |
| Area of Interest            | Microwave and antennas, VLSI<br>Design and Embedded System,<br>Digital communication |
| Date of Birth               | 03-02-1989                                                                           |
| Email ID                    | shalini-ece@dsatm.edu.in<br>shalinimg.39@gmail.com                                   |



## **Educational Details**

- Ph.D pursuing (Antennas), ACU, BG Nagar, 2020-21.
- M.Tech (VLSI Design & Embedded Systems), VTU, Belagavi 2013.
- B.E (Electronics & Communication Engineering) VTU, Belagavi, 2011.

#### **Personal Details**

- Date of Birth:03/02/1989
- Hobbies: Painting, Singing, Drawing, Dance, Reading novels, Rangoli
- Languages Known: Kannada, English & Hindi.

## **Professional Experience**

- Worked as Assistant Professor in Department of ECE, AMC engineering college, Bangalore from 08<sup>th</sup> August 2018 to 31<sup>st</sup> January 2021.
- Worked as Assistant Professor in Department of ECE, at Channabasaweshwara institute of Technology, Gubbi from 01<sup>st</sup> may 2016 to 31<sup>st</sup> September 2016.
- Worked as Assistant Professor in Department of ECE in GSSSIETW, Mysuru from 01<sup>st</sup> august 2013 to 31<sup>st</sup> march 2016.

#### **Publications**

#### **International Journals:**

• "FPGA based Implementation of Intelligent Predictor using ANN for Global Solar Irradiation "at IJITEE On july 2013.ISSN:2278-3075, VOLUME 3,ISSUE 2

#### **International Conferences:**

• "Design and implementation of remote object sensor using Msp430" organized by SSCE, ANEKAL on June 6<sup>th</sup>-7<sup>th</sup> 2016.

#### **National Conferences:**

• VLSI, communication and computer networks VCCN6 at National Level conference from electronics and Communication department organized by AMC engineering,

- Bangalore on October 17<sup>th</sup> & 18<sup>th</sup> 2019.
- National conference on emerging trends in electronics and communication engineering, national conference on "design and implementation of multiport to Ethernet convertr using FPGA card" held on April 22<sup>nd</sup> 2016.,organized by R L Jalappa institute if technology.

# **Faculty Development Program Attended**

- "ICT Tools and effective research" organized by department of computer science and engineering, AMC College of engineering held from 28<sup>th</sup> to 30<sup>th</sup> January 2019.
- "AICTE-ISTE induction program for faculty of technical institutions" organized by department of electronics and communication engineering, AMC college of engineering held from 23<sup>rd</sup> to 28<sup>th</sup> july 2018.
- "open source technologies for DSP AND IMAGE PROCESSING APPLICATIONS" organized by CIT AND ITIE knowledge solutions at CIT, gubbi held on 27<sup>th</sup>-28<sup>th</sup> July 2016.
- "antenna theory and design and analysis using ESI'S CEM solutions tool 2016"organized by technilab instruments at GSSS institute of engineering and technology for women held on 27<sup>th</sup> to 29<sup>th</sup> January 2016.
- "Embedded system design on MSP430" at telecommunication department organized by Texas instruments on 20<sup>th</sup> -21th September 2014.

## **Seminar Attended**

- Webinar on "research and clinical applications of flowcytometry" on 17<sup>th</sup> December 2021 by ACU.
- Webinar on "ACCELERATED DESIGN APPROACH FOR ANTENNA AND ANTENNA ARRAYS USING ALTAIR Feko" on may 26<sup>th</sup> and 27<sup>th</sup> 2020 by Bangalore institute of technology.
- Participated in quiz on" applications of IOT in embedded sysyems" on 22<sup>nd</sup> may 2020 conducted by AIT, BANGLORE.
- Webinar on"CURRENT TRENDS IN iot, ioe, IONT" on june 20th conducted by SJBIT.
- A webinar on "Advanced embedded systems design for emerging technology" on 22<sup>nd</sup> may 2020.
- Webinar on "Convolution Neural Networks, Introduction, implementation and Application" held on may 23<sup>rd</sup> 2020.
- A webinar on "Measurements on industrial sensors" held on may 25<sup>th</sup> 2020.
- A webinar on "Accelerated Design Approach for Antennas and antenna arrays using Altier Feko" on 26<sup>th</sup> -27<sup>th</sup> may 2020
- A webinar on "Current trends in IOE, IOT &IONT" held on June 8th 2020.
- A webinar on "convolution neural networks, introduction, implementation and application" on 23rd may 2020 conducted by SJCIT.
- A webinar on "Measurements technology-industrial sensors" conducted by SJBIT on 24th MAY 2020.
- A webinar on "advanced embedded systems design for emerging technology" on 22<sup>nd</sup> may 2020 by SJBIT.

# **Workshop Attended**

• Participated in One day workshop on "A practical implementation of IOT using Phython & raspberry Pi" at ISM on 19th JANUARY 2019.

- Participated in one day workshop on "Recent topics in photonics" held at GSSS institute of engineering and technology for women held on 29TY AUGUST 2015.
- Participated in one day workshop on" documentation based on LATEX" organized by IETE Mysore on 22<sup>nd</sup> January 2015.
- Participated in national conference on electronics, signals, computation and optimization NCESCO-15 organized by GSSS institute of engineering and technology for women on 9<sup>th</sup> july 2015.
- Participated in two days workshop on"Recent trends in antenna research and communication" organized by malnad college of engineering, Hassan on 6thg and 7<sup>th</sup> April 2015.

## **Professional Membership**

- Life member of the institution of electronics and telecommunication engineers (IETE) AM-237517.
- Life member of Indian Society for Technical Education (ISTE) LM-96873.

## **Academic Activity**

- Worked as Class Coordinator and as proctor for students.
- Coordinated as Time table Coordinator.
- Fostered as DHI Coordinator for the department.
- Worked as cultural and Coordinator.
- Assisted in organizing Faculty Development program and in organizing conference.
- Worked as Disciplinary committee Coordinator and as hospitality Coordinator.

# **Faculty Development Activity/Workshops**

- Participated in the faculty conclave conducted by AP /MTT-S banglore joint chapter held on may 1<sup>st</sup>
- Participated the virtual workshop on "sourcse of research grants andw writing at of research paper "conducted by R L Jalappa institute of technology on 3<sup>rd</sup> june 2021.
- FDP ON "essential skills and technologies for quality research" from march 30<sup>th</sup> to April 3<sup>rd</sup> 2021 conducted by PES college of engineering.

#### **Contact Details**

Assistant Professor, Department of Electronics & Communication Engineering

Dayananda Sagar Academy of Technology & Management

Udayapura, Kanakapura Road

Bengaluru-560082

Mail ID: shalini-ece@dsatm.edu.in / shalinimg.39@gmail.com

Phone No.: 9964643735.