# **FACULTY PROFILE**

Name of the faculty: D.LEELA BHUVANESWARI

Department: ECE

College: Gudlavalleru Engineering College

Mobile: 8985065796

E-Mail: contactleela2@gmail.com



-----

----

**RESIDENTIAL ADDRESS:** W/O:I.Stalin, Gudlavalleru.

ACADEMIC QUALIFICATIONS: M.Tech.

#### **ACADEMIC REWARDS / ACHIEVEMENTS:**

- ➤ M.Tech (VLSI System Design) with an aggregate of 71.80% from Dhanekula institute of engineering & technology, JNTUK University in 2012-2014.
- ➤ B.Tech (E.C.E) with an aggregate of 74% from Vijaya institute of technology for women Vijayawada, JNTUK University in 2008-2012.
- ➤ Intermediate with an aggregate of 88.50% from State Board of Intermediate in 2006-2008.
- > SSC with an aggregate of 86% State Board of Secondary Education in 2005-2006.

#### **PROFESSIONAL EXPERIENCE:**

Designation	Institution	Period
Assistant Professor	Gudlavalleru Engineering College	June 1 <sup>st</sup> 2022 to till date
Assistant Professor	Gudlavalleru Engineering College	11 months March 4 <sup>th</sup> 2015-February 10 <sup>th</sup> 2016

### INTERNSHIP/IN-PLANT TRAINING DETAILS:

Industry: BEL company, machilipatnam, India.

**Stream:** Embedded system

**Duration:** December 12,2011 – January 25,2012.

#### **PROFESSIONAL SKILLS:**

- ➤ Strong knowledge of programming in C Language & Familiar with VHDL, Verilog.
- ➤ Hands on knowledge of complete embedded C and Keil compiler.

#### **CERTIFICATE COURSE:**

➤ Completed certificate course in Embedded C and ASM from CMC global technologies.

**SPECIALIZATION: VLSI DESIGN** 

#### **RESEARCH PAPERS / BOOKS:**

#### PAPERS PUBLISHED IN JOURNALS:

➤ D.Leela Bhuvaneswari and V.Amareswar-"Design of error detection and data recovery architecture for motion estimation computing array" International journal of VLSI design and communication systems(IJVDCS),IJVDCS Digital Library, ISSN: 2322-0929 | NOV 2014 Available online@www.ijvdcs.org, www.http://ijvdcs.org/issue.php?issue=ISSUE%209&volume=Volume2 &page=4#

## **CERTIFICATIONS/Training Programs Attended No:**

 Faculty training program on "NATIONAL EDUCATION PROGRAM 2022" at Gudlavalleru engineering college by government of india on June 12<sup>th</sup> 2022

#### LIST OF WORKSHOPS /CONFERENCES /SEMINARS ATTENDED:

• Attended a workshop on MICROSOFT DREAMSPARK, Vijayawada.

• Attended a national workshop on FUZZY AND EMBEDDED SYSTEMS in V.R.SIDDHARTHA Engineering College, Vijayawada

#### PAPER PRESENTATION IN SEMINARS:

- Presented a paper on ARTIFICIAL VISION in V.K.R&V.N.B Engineering College, Gudivada.
- Presented a paper on FUZZY LOGIC APPLIED TO MOTOR CONTROL in GUNTUR Engineering College, Guntur.

**GUEST LECTURES DELIVERED: ----**

**CONSULTANCY ACTIVITIES: ----**

**GRANTS FETCHED: ----**

#### Labs Handled

#### **Under Graduation**

- Electronic Devices and Circuits Lab
- Microprocessors and Microcontrollers Lab

Extra Curricular Activities: Department level activities

#### **Declaration**

I hereby declare that all the above-furnished information is correct to the best of my knowledge.

Date: 27-6-2022 D.LEELA BHUVANESWARI
Place Gudlavalleru Signature