

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)

Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING Accredited 3 years by NBA, New Delhi (Validity: 26-07-2018 to 30-06-2021)

Faculty Name	SREENIVASA SETTY
Designation	Asst. Professor
Educational Qualification	B.E(E&C),M.S,(PhD)
Experience in Years	28 Years
Area of Interest	Embedded System and IoT
Email ID	sairamsst@gmail.com



Educational Details

• Ph.D : Thesis Submitted(VTU)

• M.S : Software System (BITS Pillani)

• B.E : E&C (Mysore University)

Personal Details

• Date of Birth: 05-06-1966

• Hobbies: Reading Spiritual literature

• Languages Known: Kannada, English

ProfessionalExperience

- Worked as Assoc. Prof. in ISE Dept. at DBIT from 12.07.2010 to 24.07.2018
- Worked as Asst. Prof. in ISE Dept. at AMCEC from 10.02.2009 to 11.07.2010
- Worked as Asst. Prof. in CSE Dept. at RVCE from 25.11.1999 to 09.02.2009
- Worked as Lecturer in ECEDept. at DSIT from 01.09.1996 to 24.11.1996
- Worked as Lecturer in ECE Dept. at PESCE from 20.05.1993 to 30.08.1996
- Worked as Lecturer in ECE Dept. at MVJCE from 01.08.1990 to 19.05.1993

Publications

International Journals:

• International Journal of Imaging and Robotics (ISSN 2231–525X) [Formerly known as the "International Journal of Imaging" (ISSN 0974-0627)]

An Improved Approach for Contrast Enhancement of Spinal Cord Images based on

Multiscale Retinex Algorithm.

National Journals:

Nil

Conferences:

- 2017 International Conference on Signal Processing and Communication (ICSPC) "Details enhancement of MRI image using illumination and reflectance estimation"
- International conference on Information Systems Design and Intelligent Applications (INDIA-2016), Published in Springer AISC Series Vol. 433/434/435. "Split and Merge Multi-Scale Retinex Enhancement of Magnetic Resonance Medical

Images".

- "Development of Multiscale Retenex Algorithm for Medical Image Enhancement based on Multi-rate Sampling" (IEEE Publication), 2013.
- "A Novel Approach for Color Image Enhancement Using Double Window Concept", International Conference on Computing Sciences.(IEEE Publication),2012.

Awards

Nil

Academic Activity

•

Faculty Development Activity

•

Administrative Activity

•

Professional Membership

•

Contact Details

Asst. Professor, Department of Information Science and Engineering

Dayananda Sagar Academy of Technology & Management

Udayapura, Kanakapura Road

Bengaluru-560082

Mail ID: sairamsst&gmail.com Phone No.: **95910 91444**

My Vision

- Teaching the Basic concept very strongly.
- Conduct Workshop with hands- on Experience to make basic concept clear.