Dr.Ganapathi V Sagar Presently heading the Department of Electronics & Instrumentation Engineering. His teaching interest includes control system, Biomedical Instrumentation, Digital Image Processing, Neural Networks, Process control system, Digital Electronics and Advanced control system.

Teaching Experience: 23 Years

Qualification: B.E (IT), M.Tech (BMI), Ph.D (Image Processing)

- He has several research papers to his credit both at the National and International level with good Research Indices
- > Areas of Research are Image Processing.
- He was appointed as a member of the Board of Studies and Board of Examination for various Universities since 2015.
- > He has a life member of IE (I), ISTE, and ISA.
- He was appointed as VTU nominee for the Board of Studies in Dayanadasagar college of Engineering, Bangalore.

Dr.Ganapathi V SagarM.Tech, Ph.D Associate Professor and Head hod.ei@drait.edu.in Department of Electronics & Instrumentation Engineering

Highlights of the program

- The curriculum is updated periodically to meet the industrial needs in consultation with industrial and academic experts.
- Academic program is well supported with state-of-the-art laboratories in digital system design, Microcontroller MSB 430, ARM Processor, Control System and Simulation, virtual instrumentation, Process control etc.
- Department is the centre for Lab VIEW
- Students are exposed to research culture leading to publication and innovation.
- Regular conduction of conferences, workshops, invited lectures by industry/academic experts keep the students in touch of the latest practices.
- Opportunities for higher studies in allied fields in universities within the country and abroad.

Employment opportunities in major core companies like BOSCH, ABB, L&T, TCS, HONEYWELL, CAPGEMINI, AMEZON, MAHINDRA, WIPRO, INFOSYS, and many more.