

# Dr. A. Ratna Raju

**Assistant Professor** 

**Education Qualifications: PhD** 

Specialization : Computer Science and

Engineering



### **ADDRESS:**

D – Block -Room No:D-109

### JNTUH ID:

33150404-131938

#### **EMAIL:**

aratnaraju cse@mgit.ac.in

### **DATE OF JOINING:**

17-07-2007

#### **EXPERIENCE - 18 Years**

Teaching - 18

Research - 06

#### **SUMMARY:**

Publications - 6

Conferences - 2

#### **EVENTS:**

Organized – 4

Attended – 6

# LET'S MEET ON SOCIAL:

https://www.linkedin.com/in/ratna-raju-b68175179/

## **Membership of Professional Bodies:**

• Life Member of International Association of Engineers (IAENG)275265.

## **Responsibilities Held at Institution Level:**

- Deputy Incharge ,Academics and Examination Section from 2012 to 2014.
- Coordinator (LOCF) learning Outcome based Curriculum Framework for Undergraduate Education from 19-02-2022 to till date.
- Student Bus In charge From 2016 to till date.
- First Year Coordinator- From 2024 to till date.

### Responsibilities Held at Department Level:

- 1. Time Table In charge, from 2019 to 2021.
- 2. NBA Criteria 4 incharge from 2009 to 2022
- 3. NBA Criteria 3 incharge from 2017 to till date.
- 4. NAAC Criteria 2 incharge from 2018 to till date.

# Courses Handled at Under Graduate /Post Graduate Level:

- UG: Operating Systems, Machine Learning, Digital Logic Design, Web Services, Software Testing Methodologies
- PG: Machine Learning

### **Publications:**

- **A.Ratna Raju**, G.Nagi Reddy, "A Real Time Image Inverse and Training Process for Future Multi-Media Application with RFO Machine Learning Technique", Design Engineering, Issue: 6, Pages: 2084 2100, June 2021
- G.Nagi Reddy, **A.Ratna Raju**, "MIMR System with One-Bit Quantization with Bough & Bound Pre-Coding Technique", Design Engineering, Issue: 6, Pages: 2112 2122, June 2021.

#### **ADDRESS:**

D – Block -Room No:D-109

## JNTUH ID:

33150404-131938

## **EMAIL:**

aratnaraju cse@mgit.ac.in

#### **DATE OF JOINING:**

17-07-2007

**EXPERIENCE - 18 Years** 

Teaching - 18

Research - 06

#### **SUMMARY:**

Publications - 6

Conferences - 2

#### **EVENTS:**

Organized – 4

Attended – 6

# LET'S MEET ON SOCIAL:

https://www.linkedin.com/in/ratna-raju-b68175179/

- S.Rooban, V. Subba Ramaiah, A. Ratna Raju, G. Nagi Reddy, K Saikumar "MEMS-Based Energy Efficient Gas Metering Sensor for Smart Home Applications", Journal of Green Engineering (JGE) Volume-11, Issue-2, February 2021, 1339-1347.
- Raju, Ayalapogu Ratna, Suresh Pabboju, and Ramisetty Rajeswara Rao. "Hybrid active contour model and deep belief network based approach for brain tumor segmentation and classification." Sensor Review (2019). (SCIE, Scopus)
- **Raju, A. Ratna**, P. Suresh, and R. Rajeswara Rao. "Bayesian HCS-based multi-SVNN: A classification approach for brain tumor segmentation and classification using Bayesian fuzzy clustering." Biocybernetics and Biomedical Engineering 38.3 (2018): 646-660. (SCIE, Scopus)
- Ayalapogu, Ratna Raju, Suresh Pabboju, and Rajeswara Rao Ramisetty. "Analysis of dual tree M-band wavelet transform based features for brain image classification." Magnetic resonance in medicine 80.6 (2018): 2393-2401. (SCIE, Scopus).

### **Conferences:**

- 1. Ratna Raju A, Suresh Pabboju, R.Rajeswara Rao ,Hybrid Deep Learning approach for brain tumor segmentation and classification, International Conference on Distributed Computing and Optimization Techniques, June 25th-26th,2021.
- **2. Rathna Raju A**, Suresh Pabboju, R.Rajeswara Rao, Brain Image Classification Using Dual Tree M-Band Wavelet Transform and Naive Bayes Classifier, 5th International Conference on Green Technologies for Power generation, Communication and Instrumentation (ICGPC 2019) 3rd & 4th April 2019.

## No. of Books/Chapter Published with details:

1. Ratna Raju A., Pabboju S., Rajeswara Rao R. (2020) Brain Image Classification Using Dual-Tree M-Band Wavelet Transform and Naïve Bayes Classifier. In: Solanki V., Hoang M., Lu Z., Pattnaik P. (eds) Intelligent Computing in Engineering. Advances in Intelligent Systems and Computing, vol 1125. Springer, Singapore. https://doi.org/10.1007/978-981-15-2780-7 69

#### **ADDRESS:**

D – Block -Room No:D-109

#### JNTUH ID:

33150404-131938

#### **EMAIL:**

aratnaraju cse@mgit.ac.in

#### **DATE OF JOINING:**

17-07-2007

**EXPERIENCE - 18 Years** 

Teaching - 18

Research - 06

#### **SUMMARY:**

Publications - 6

Conferences - 2

#### **EVENTS:**

Organized – 4

Attended – 6

# LET'S MEET ON SOCIAL:

https://www.linkedin.com/in/ratna-raju-b68175179/

# **Events Organized:** FDPs/STTPs:

- 1. National Level Two Days Online Workshop on Free and Open Source alternative for Web Conferencing and Teaching Learning
- 2. One-week Online International Webinar/FDP on RELEVANCE OF MATHEMATICS TO CORE-ENGINEERING SCIENCES
- 3. International Faculty Development Programme on THE ROLE OF LINEAR ALGEBRA IN MACHINE LEARNING, ARTIFICIAL INTELLIGENCE & DATASCIENCE

## Refresher Courses/ Workshops/ Webinars/ Seminars/ Guest Lecture:

1. National Level Webinar on "Crafting Quality Research for Academic Excellence"

## **Events Attended:**

## FDPs/STTPs:

- Online FDP on "Artificial Intelligence " organized by Dept of CSE, GNITS in Association with Brain O Vision from 22-6-20 to 26-06-20
- 2. Online FDP on "Cyber Security" organized by NIT, Nagaland in Association with ATAL Academy from 1-6-20 to 5-06-20
- 3. Online FDP on "Artificial Intelligence&Machine Learning" organized by Dept of CSE, CMR Technical from 18-5-20 to 22-05-20
- 4. Online STTP on "Recent trends in Data Sciences & Information Security" organized by Dept of CSE, DY Patil University, Mumbai from 22-6-20 to 26-06-20
- 5. Online STTP on "Machine Learning and Deep Learning in IT" organized by Dept of CSE, DY Patil University, Mumbai from 25-5-20 to 29-05-20

## Refresher Courses/ Workshops/ Webinars/ Seminars/Guest Lecture:

1. Attended a webinar on "Introduction to VMware cloud" SkyCampus, ICT Academy on 11-04-2020

#### **Online Certifications:**

- 1. Coursera on "AI for Everyone"
- 2. NPTEL course on "Cloud Computing"