

# KALLETLA SUNITHA

Assistant Professor Education Qualifications:

**Specialization:** Computer Science and Engineering



#### ADDRESS:

C – Block -Room No: 101

#### JNTUH ID:

85150406-220841

#### **EMAIL:**

ksunitha\_cse@mgit.ac.in

#### DATE OF JOINING:

18-08-2006

#### **EXPERIENCE - 19 Years**

- Teaching 19
- · Research -
- Industry -
- Others –

#### **SUMMARY:**

- Publications 7
- Conferences 1
- Patents –
- Books -
- Honors/Awards -

#### **EVENTS:**

- Organized 5
- Attended 50

## LET'S MEET ON SOCIAL:

- https://www.facebook.com/mgithy derabad
- https://www.instagram.com/mgith yderabad
- https://www.linkedin.com/compan y/mgithyderabad
- https://twitter.com/MGIThyderaba d

# **Membership of Professional Bodies:**

M.Tech, (Ph.D.)

- 1. Life Member of Indian Society for Technical Education (ISTE) LM 128767.
- 2. Life Member of International Association of Engineers (IAENG) LM 278007.

# Responsibilities Held at Institution Level:

- 1. Anti-Ragging Committee member
- 2. Nirvana: Event faculty Co-Ordinator /Security Committee team member for every year.
- Faculty Feedback: Collecting faculty feedback from students and submit to AES.
- 4. Students Mid marks verification: Manual verification of final mid marks entered in Computer System.
- 5. Invigilation duties for examinations of all year students.

# Responsibilities Held at Department Level:

- 1. Mentor Mentoring 25 students from B. Tech I st year to IV year
- 2. UG Mini, Major and Real time projects project guidance to 18 students of IV, VI and VII semester B. Tech CSE students every year.
- 3. Qubit: Technical Event faculty Co-Ordinator for every year.
- 4. Maintaining the Department Files for NBA / NAAC/Autonomous:
- 5. Teaching and Non-Teaching staff details file
- 6. Class Room infrastructure details
- 7. LAB Configuration (Software and Hardware) details
- 8. Remedial and Bridge classes file
- 9. Faculty Feedback Analysis file.
- 10. CRC (Class Review Committee) file
- 11. B. Tech VI Semester CSE Project Co-Ordinator
- 12. Class Teacher

## **Research Guidance: No**

# Honors/Awards Received: No

#### Courses Handled at Under Graduate /Post Graduate Level:

**UG:** C Programming and Data Structures, Unix and Shell Programming, Digital Logic Design, Java Programming, Database Management Systems, Information Security, Cloud Computing, Operating Systems, Cryptography and Network Security, Scripting Languages, Software Engineering, Python Programming, Cyber Security, DevOps and NodeJs.

**PG:** IT Security - Threats and Vulnerability (PC-6) (CN&IS)

- 3. Publications:
- 1. K. Sunitha, S. Manish Reddy "Deep Metallic Surface Defect Detection" International Journal of Electrical Engineering and Technology (IJEET)



#### ADDRESS:

• C – Block -Room No: 101

#### JNTUH ID:

85150406-220841

EMAIL:

ksunitha\_cse@mgit.ac.in

DATE OF JOINING: 18-08-2006

#### **EXPERIENCE - 19 Years**

- Teaching 19
- · Research -
- Industry -
- Others –

# SUMMARY:

- Publications 7
- Conferences 1
- Patents –
- Books -
- Honors/Awards -

#### **EVENTS:**

- Organized 5
- Attended 50

## LET'S MEET ON SOCIAL:

- https://www.facebook.com/mgithy derabad
- https://www.instagram.com/mgith yderabad
- https://www.linkedin.com/compan v/mgithvderabad
- https://twitter.com/MGIThyderaba d

- Volume 12, Issue 5, May 2021, pp. 28-37, Article ID: IJEET\_12\_05\_004 ISSN Print: 0976-6545 and ISSN Online: 0976-6553DOI: 10.34218/IJEET.12.5.2021.004
- 2. K. Sunitha, "Secure Real Estate Transaction Platform using Block Chain and AngularJS" International Journal of Computer Trends and Technology Volume 69 Issue 5, 60-68, May, 2021 ISSN: 2231 2803 /doi:10.14445/22312803/IJCTT-V69I5P109 © 2021 Seventh Sense Research Group®
- 3. K. Sunitha, "Automatically Identifying Wild Animals In Camera-Trap Images With Deep Learning" SSRG International Journal of Computer Science and Engineering Volume 8 Issue 5, 12-16, May 2021 ISSN: 2348 8387 /doi:10.14445/23488387/IJCSE-V8I5P102 ©2021 Seventh Sense Research Group®
- **4.** K. Sunitha, "Deep Learning models for Video based Facial Recognition Systems: A Survey" International Journal of Computer Trends and Technology (IJCTT) Volume 60 Issue 3 June 2018
- **5.** K. Sunitha, "A Comparative Study of CryptDB and Adaptive Encryption Architectures for Cloud Data Base Services" International Journal of Advanced Research in Computer Science and Software Engineering Volume 5, Issue 7, July 2015 ISSN: 2277 128X
- **6.** K. Sunitha, "A Survey on Securing the Virtual Machines in Cloud Computing" IJISET International Journal of Innovative Science, Engineering & Technology, Vol. 1 Issue 4, June 2014. ISSN 2348 7968
- 7. K. Sunitha, P V Sudha, "An Efficient Task Scheduling In Distributed Computing Systems By Improved Genetic Algorithm" International Journal of Communication Networks and Security Volume 2 Issue 2 Article 12 April 2013.

#### **Conferences:**

1. K. Sunitha, Shaik Nizamuddin, presented and published a paper title as "Automated Vehicle Parking Slot Detection System using Deep Learning" in National Conference on Recent Trends in Engineering and Sciences (NCRTES2020) organized by Department of CSE, SVR Engineering College, Ayyadurai Mettta, Nandyal, Kurnool (Dt.) A.P. during 26th and 27th JUNE 2020. ISSN No. 2231-3990.

#### Patents:Nil

Research & Consultancy: nil

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

# **Events Organized:**

1. Conferences: No

#### FDPs/STTPs:

- 1. Organized and Co-Ordinated A One week Faculty Development Program on "**DevOps and Its Applications**" from 5<sup>th</sup> to 10<sup>th</sup> February 2024.
- 2. Organized and Co-Ordinated A One week Faculty Development Program on "**DevOps**" from 27<sup>th</sup> February to 04<sup>th</sup> March 2023.

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

Organized and Co-Ordinated A one week industrial workshop on "AWS

 CLOUD DEVELOPER ASSOCIATE" from 26<sup>th</sup> February to 02<sup>nd</sup>



#### ADDRESS:

• C – Block -Room No: 101

#### JNTUH ID:

85150406-220841

EMAIL:

ksunitha\_cse@mgit.ac.in

DATE OF JOINING:

18-08-2006

# **EXPERIENCE - 19 Years**

- Teaching 19
- · Research -
- Industry -
- Others –

#### **SUMMARY:**

- Publications 7
- Conferences 1
- Patents –
- Books -
- Honors/Awards -

## **EVENTS:**

- Organized 5
- Attended 50

## LET'S MEET ON SOCIAL:

- https://www.facebook.com/mgithy derabad
- https://www.instagram.com/mgith yderabad
- https://www.linkedin.com/compan v/mgithvderabad
- https://twitter.com/MGIThyderaba d

March 2024.

- 2. Organized and Co-Ordinated one-week national level workshop on "Azure Serverless Computing" from 10th Aug 2020 to 14th Aug 2020. in association with Wilma Technologies, Hyderabad.
- 3. Invited a guest lecturer Abhishek Shukla AVP Splunk Lead Developer for the lecture "Trends in Cloud Computing" on 22.12.2021.

# **Events Attended:**

### FDPs/STTPs:

- Five Day Online Workshop on "BLOCKCHAIN TECHNOLOGY" organized by Centre of Excellence in Cyber Security, JNTUH University, Hyderabad from 18th- to- 22nd December, 2023.
- 2. 5- Day Online Faculty Development Programme (FDP) on "BLOCKCHAIN TECHNOLOGY AND ITS CURRENT RESEARCH CHALLENGES" held from 29th April to 3rd May 2024, organized by Department of Information Technology, in association with ISOC India Hyderabad Chapter at Vasavi College of Engineering (Autonomous), Ibrahimbagh, Hyderabad.
- 3. Three days National level Faculty Development Programme on " **BigData Analytics**" Organized by the Department of CSE MGIT held during **20th 22nd June 2024**.
- 4. "Cyber Security and Ethical Hacking Awareness" workshop organized by National Critical Information Infrastructure Protection Centre(NCIIPC), Ministry of Education's Innovation Cell(MIC) and AICTE at CMR college of Engineering & Technology, Hyderabad on 13-03-2024.
- 5. Online FDP on "Effective Technical Report Writing Using LaTeX".8th 9th June 2020 (Two days) Dept. of ECE, MGIT
- 6. Online FDP on "Research Opportunities in Image Processing and Machine Learning".29th June to 3rd July 2020 & (One Week) Dept. of ECE, CBIT.

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

- 1. 5- Day International Workshop on "Advances in Cloud Computing".27th31st December,2019 (One Week) Dept. of CSE, O.U., Hyderabad.
- 2. One week workshop on "IoT Fundamentals: Connecting Things". 8th to 12th July, 2019 & (One Week) Department of IT, MGIT.

#### **Online Certifications:**

- 1. NPTEL Online Certification Course on "Data Mining" Feb-April-2021 (8-Weeks), IIT, Kharagpur. (NPTEL) (Swayam)
- 2. Mentor Certificate for "Google Cloud Computing Foundations" Jan-Dec2020.
- **3.** NPTEL Online Certification Course on "Cloud Computing". Aug Oct 2019 (8-Weeks), IIT, Kharagpur. (NPTEL) (Swayam).
- **4.** Swayam Online Course Certification on "Computer Networks" Aug Oct 2019 (8-Weeks) Swayam (NPTEL).
- **5.** A Project Based Online Course on" Machine Learning Using Python ". April June 2020 (8-Weeks) Skyfi Labs (AICTE Approved)
- **6.** Online Course on "Introduction to IoT" 8th July to August, 2019. (4- Weeks) Cisco Networking Academy



## ADDRESS:

• C – Block -Room No: 101

JNTUH ID:

85150406-220841

**EMAIL:** 

ksunitha\_cse@mgit.ac.in

DATE OF JOINING:

18-08-2006

# **EXPERIENCE - 19 Years**

- Teaching 19
- Research -
- Industry -
- Others –

# SUMMARY:

- Publications 7
- Conferences 1
- Patents –
- Books -
- Honors/Awards -

#### **EVENTS:**

- Organized 5
- Attended 50

## LET'S MEET ON SOCIAL:

- https://www.facebook.com/mgithy derabad
- https://www.instagram.com/mgith yderabad
- <a href="https://www.linkedin.com/company/mgithyderabad">https://www.linkedin.com/company/mgithyderabad</a>
- https://twitter.com/MGIThyderaba

# **Any Other Contribution:**

- 1. Participated and contributed towards distribution of essentials & food at SoS Children's villages and Basavatarakam Indo American Cancer Hospital from 5th to 8th March 2021.
- 2. One day served as the volunteer in the "Health Camp Awareness Program" held on 7th March ,2020 at Mandal Parishad Primary School , Bairagiguda , Gandipet, Telangana.