

# Mrs. SWAPNA.C

# **Assistant Professor**

**Education Qualifications:** M.Tech(Ph.D)

**Specialization:** Computer Seience Engineering



### ADDRESS:

• D- Block -Room No: 308

#### JNTUH ID:

53150402-152601

**EMAIL:** 

cswapna\_it@mgit.ac.in

DATE OF JOINING:

17-08-2021

**EXPERIENCE - 10Years** 

• Teaching - 10

# **SUMMARY:**

- Patents 1
- Books 1

### **EVENTS:**

- Organized 4
- Attended 20

# LET'S MEET ON SOCIAL:

- https://www.facebook.co m/mgithyderabad
- https://www.instagram.c om/mgithyderabad
- https://www.linkedin.co m/company/mgithyderabad
- https://twitter.com/MGI Thyderabad

# **Membership of Professional Bodies:**

- 1. The Society of Digital Information and Wireless Communications.
- 2. CSTA
- 3. IAENG
- 4. IRED

# **Responsibilities Held at Institution Level:**

- 1. Campus Monitoring
- 2. AntiRagging
- 3. I-Help Club
- 4. NAAC
- 5. PARAMARSH

# **Responsibilities Held at Department Level:**

- 1. Student Mentor
- 2. NBA
- 3. Project Guide

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

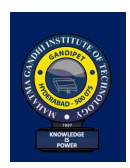
• **UG:** Operating System, Python Programming, Machine Learning, Java Programming, Algorithm Design and Analysis, Cloud Computing, Software Engineering, Cyber security, Practical's on IOT

#### Patents:

 An Artificial Intelligence Based Wireless Communication System, Control Device And Method Thereof OFFICE ISSUE NO. 45/2021

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

1. Problem Solving & Python Programming by Dr,Y.L.Malathi Latha,Mrs.Swapna.C,Dr.K.Bhargavi ISBN-13:978-93-5577-080-6



#### ADDRESS:

• D- Block -Room No: 308

#### JNTUH ID:

53150402-152601

## **EMAIL:**

cswapna\_it@mgit.ac.in

# DATE OF JOINING:

17-08-2021

#### **EXPERIENCE - 10Years**

• Teaching - 10

# **SUMMARY:**

- Patents 1
- Books 1

### **EVENTS:**

- Organized 4
- Attended 20

# LET'S MEET ON SOCIAL:

- https://www.facebook.co m/mgithyderabad
- https://www.instagram.c om/mgithyderabad
- https://www.linkedin.co m/company/mgithyderabad
- https://twitter.com/MGI Thyderabad

### **Events Organized:**

# FDPs/STTPs:

- 1. Php & mysql
- 2. Scilab
- 3. R programming
- 4. Introduction of deep learning

#### **Events Attended:**

# FDPs/STTPs:

- 1. "Cryptocurrency And Blockchain Technology".
- 2. "The Role Of Linear Algebra In Machine Learning, Artificial Intelligence & Data Science".
- 3. "Advancement in Wireless Communication Technologies, Networking and Applications".
- 4. "Machine Learning".

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

- 1. Workshop on Introduction of deep learning
- 2. Webinar on Expertising Machine Learning & Deep Learning Concepts.

# **Online Certifications:**

- "Introduction To Cyber security"
- 2. "Introduction To Natural Language Processing"
- 3. "Ethical Hacking For Beginners"
- 4. "Introduction to IOT"
- 5. "Introduction To Basic Game Development Using Scratch"
- 6. "Introduction To Data Analytics"
- 7. "Use Canva To Create Desktop And Mobile-Friendly Web Pages"
- 8. "30 Days Machine Learning Master Class"
- 9. "Use SurveyMonkey to Create a Survey and Analyze Results"
- 10. "Java Programming"