

Ms. M. Samyuktha

Assistant Professor

Education Qualifications Specialization

 ϵ





ADD ESS:

• D– Block -Room No-205

JNTUH ID:

0440-240701-155519

EMAIL:

msamyukt a_cse@mgit.ac.i

DATE OF JOINI G: 01-07-202

EXPERIENCE - Years

- Teaching 1Year
- Research ---
- Industry -- 3 Years
- Others –

SUM ARY:

- Publications -
- Conferenc s -
- Patents –
- Books –
- Honors/A ards -

EVENTS:

- Organized -
- Attended 6

LET'S MEET ON SOCIAL:

- https://www.facebook.c om/mgithyderabad
- https://www.instagram. com/mgithyderabad

•

Membership of Professional Bodies:

1. Member, Infosys HYSEA Innovation Program

Responsibilities Held at Institution Level:

- 1. Student Bus Incharge
- 2. Anti-ragging Committee Member
- 3. Exam Invigilation
- 4. Campus Monitoring
- 5. Exam Paper Scrutiny
- 6. Student Marks Verification

Responsibilities Held at Department Level:

- 1. Member, NAAC Criteria Eight and Criteria Ten Committees
- 2. Member, New Journal Committee

Courses Handled at Under Graduate / Post Graduate Level:

• **UG:** Data Visualization using R and Tableau, Cloud Computing, Soft Computing, Blockchain Technologies

Events Attended:

FDPs/STTPs:

- 1. Online FDP on "Machine Learning Applications for Engineers", organized by the Department of CSE, Chaitanya Bharathi Institute of Technology in technical association with ACM Hyderabad Deccan Chapter, 3rd- 7th June 2024
- 2. 2-week Certification Program on Machine Learning with Python by Eduxlabs
- 3. 40-hour Hybrid FDP on "Future Trends in Deep Learning and Machine Learning Challenges and Applications", organized by E&ICT Academy, NITWarangal

1-week FDP on "Emerging Technologies and Their Applications in Computational Sciences", Stanley College of Engineering and Technology Hyderabad

- 4. 2-week FDP on "R Programming for Budding Data Analysts", Mahatma Gandhi Institute of Technology, Hyderabad
- 5. 2-week Online FDP on "Artificial Intelligence", conducted by Skill Dzire in collaboration with AICTE
- 6. 10-hour FDP on Cloud Architect, organized by ExcelR Edutech Pvt. Ltd.



ADD ESS:

• D– Block -Room No-205

JNTUH ID:

0440-240701-155519

EMAIL:

msamyukt a_cse@mgit.ac.i n

DATE OF JOINI G: 01-07-202

EXPERIENCE - year

- Teaching 1 year
- Research --
- Industry Years
- Others –

SUM ARY:

- Publications -
- Conferenc s -
- Patents –
- Books –
- Honors/A ards -

EVENTS:

- Organized -
- Attended 6

LET'S MEET ON SOCIAL:

- https://www.facebook.c om/mgithyderabad
- https://www.instagram. com/mgithyderabad

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

Refresher Course on "Artificial Intelligence & Internet of Things: The 4th Industrial Revolution", conducted by MMTTC, IIT Patna from 26th May to 6th June 2025

Online Certifications:

- Machine Learning with Python Eduxlabs & Mechanica, IIT
 Madras 10 Mar 2025
- Data Science Skill Dzire 17 Mar 2025
- Artificial Intelligence Skill Dzire 25 Mar 2025
- Data Analytics AMD 15 Jul 2021
- Artificial Intelligence Eduxlabs 1 Mar 2025
- Deep Learning Inference with Azure ML Studio Coursera Project Network & Coursera – 4 Aug 2021
- AI Capstone Project with Deep Learning IBM & Coursera 4 Aug 2021
- Generating New Recipes using GPT-2 Coursera Project Network & Coursera – 27 Jul 2021
- Advanced Reports with SAS Visual Analytics SAS & Coursera – 26 Jul 2021
- Introduction to Deep Learning & Neural Networks with Keras IBM & Coursera – 23 Jul 2021
- Machine Learning with Python IBM 20 Jul 2021
- Building Deep Learning Models with TensorFlow IBM 25
 Jul 2021
- Deep Learning & Neural Networks with Keras IBM 23 Jul 2021
- Data Collection and Processing with Python University of Michigan & Coursera – 21 Mar 2020
- Introduction to Microsoft Azure Cloud Services Microsoft & Coursera – 20 Jun 2021
- Exploring NCAA Data with BigQuery Google Cloud & Coursera – 11 Jul 2021
- Programming for Everybody (Getting Started with Python) –
 University of Michigan & Coursera 9 Apr 2020
- Microsoft Azure Fundamentals AZ-900 Exam Microsoft 20 Jun 2021
- Architecting with Google Compute Engine Google Cloud 14 Apr 2022