

Batti. Tulasi Dasu Assistant Professor

Education Qualifications: M. Tech (CSE) Specialization: CNIS



Membership of Professional Bodies:

1. Life Member of LMISTE Le11720.

Courses Handled at Under Graduate /Post Graduate Level:

• **UG:** Information Security, Computer Networks, Block Chain Technologies, Android Application Development, Mobile Computing, Web Technologies, Data Structures, CPDS Lab, WT Lab, DAA Lab, It Workshop lab.

Responsibilities Held at the Department Level:

- 1. Student Counselling Mentor.
- 2. Worked on NAAC Criteria 2.2.1,2.3.1,2.3.2,2.3.3
- 3. Guide for a mini project, major project, and Seminar for UG MGIT.
- 4. Worked as Discipline Committee coordinator to Control the students and bring them to sit in the classes.
- 5. Directing the students on how to use the study material for positive results in work

Publications:

- 1. B Tulasidasu "Enhanced Security with Cryptography Using AES and LSB" Confidential Computing: Hardware-Based Memory Protection ISSN 978-981-16-7984-1, Springer.
- 2. B Tulasidasu "Multi-hop Data Delivery of Urban Vehicular by Using Ad hoc on Multiple Distance Vector Routing Protocol in VANET" International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN: 2278-3075, Volume-9 Issue-4, February 2020 SCOPUS Indexed Journal.
- 3. B Tulasidasu "Congestion Control and Routing Optimization by using On Demand Routing protocol of AODV", International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249-8958 (Online), Volume-8 Issue-2S, December 2018.
- 4. B Tulasidasu " Effective Utilization of Bandwidth in IEEE 802.16 Networks Using RRSA" IJCTA, 9(23), 2016, pp. 69-75 International Science Press.

Events Attended

Conference:

 Participated as a delegate and presented paper in International Conference on Research Advancements in Applied Engineering Sciences, Computer and Communication Technologies (ICRAAESCCT – 2018)organized by BVRIT, Hyderabad in collaboration with IFERP in 2018June.

ADDRESS:

• D BLOCK (308), MGIT.

JNTUH ID:

3724-170103-104058

EMAIL:

btulasidasu_it@mgit.ac.in

DATE OF JOINING:

27-07-2023

EXPERIENCE - 07 Years

• Teaching - 7

SUMMARY:

- Publications 2
- Conferences 1
- Patents 1

EVENTS:

• Attended - 07

LET'S MEET ON SOCIAL:

- https://www.facebook.com /mgithyderabad
- https://www.instagram.co m/mgithyderabad
- https://www.linkedin.com/ company/mgithyderabad
- https://twitter.com/MGIT hyderabad



ADDRESS:

• D BLOCK (308), MGIT.

JNTUH ID:

3724-170103-104058

EMAIL:

btulasidasu_it@mgit.ac.in

DATE OF JOINING: 27-07-2023

EXPERIENCE - 07 Years

• Teaching - 7

SUMMARY:

- Publications 2
- Conferences 1
- Patents 1

EVENTS:

• Attended - 07

LET'S MEET ON SOCIAL:

- https://www.facebook.com /mgithyderabad
- https://www.instagram.co m/mgithyderabad
- https://www.linkedin.com/ company/mgithyderabad
- https://twitter.com/MGIT hyderabad

FDPs/STTPs:

- 1. Participated in One Week (7 days) AICTE-sponsored National workshop on "Cloud Computing" conducted by Dept. of IT, MRCET during 24-June-2018 to 29 June 2018
- 2. Participated as a delegate in the faculty development programme on "Advances in Wireless Communication Systems" from 11th Dec to 15th Dec 2017 organized by CMRCET in collaboration with IEEE
- 3. Participated as a delegate in the faculty development programme on "Fundamentals Of Internet of Things and Research Methodologies "during 23 June – 29 June 2017 at MGIT Hyderabad organized by ICTAcademies
- 4. Participated as a delegate in faculty development programme on "Data Analytics with R" at VNRVJIT organized by ELECTRONICS AND ICT ACADEMIES, NIT WARANGAL during 15th may to 20th may 2017.
- 5. Participated as a delegate in faculty development program on "teaching methodology", organized by CMRCET from 28th Nov to 3rd Dec 2016
- 6. Attended one-week FDP on Big Data Analytics using R in SMEC Dec-2016.

Online Certifications:

1. Completed NPTEL-AICTE Course on "Wireless Adhoc and Sensor Networks " Funded by MHRD during Feb-Mar 2018 .