

G. Ashok Assistant Professor

Education Qualifications: M.E (Mechanical Engineering)
Specialization: Production Engineering



ADDRESS:

• B – Block -Room No 102

JNTUH ID:

7066-180130-211812

EMAIL:

gundetiashok_mct@mgit.ac.in

DATE OF JOINING:

15-02-2018

EXPERIENCE - 4 Years

• Teaching - 4

SUMMARY:

- Publications 1
- Honors/Awards 1

EVENTS:

• Attended - 6

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

Responsibilities Held at Institution Level:

1. Campus monitoring and Anti-Ragging duty.

Responsibilities Held at Department Level:

1. Class In-charge, NBA and NAAC related activities.

Honors/Awards Received:

1. Received academic excellence award in ME

Courses Handled at Under Graduate / Post Graduate Level:

• **UG:** Engineering Graphics, Machine Drawing, Machine Tools Lab, Renewable energy sources.

Publications:

 L. Siva Rama Krishna, G. Ashok., A Comparative study on the Components Fabricated by Injection Moulding and FDM 3D printing process, International Journal of Mechanical and Production Engineering (IJMPE), ISSN(p): 2320-2092, ISSN(e): 2321-2071 Volume- 5, Issue-12, Dec.-2017, http://iraj.in

Events Attended

FDPs/STTPs:

- 1. an STTP on Recent Advances in MEMS, Mechatronics and their applications for future challenges. by MGIT from 24th to 29th Aug, 2020.
- 2. an STTP on Industrial Internet of Things by NITTE Bangolore from 12th to 16th aug 2020.
- 3. an FDP on Innovative product design, precision engineering and optimization. By vasavi Engg college Hyd from 10th to 14th Aug 2020.
- 4. an FDP on Advanced Optimization Techniques for Research problem solving By MGIT from 4th to 8th Aug 2020.

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

- 1. Five-day National level Online FDP on the theme "Data Analysis and Artificial Intelligence for Mechanical Engineer's" by NITTE Bangolore from 28th June to 2nd July 2021.
- 2. A two days online workshop on Instructional strategies for effective online teaching of Engineering Graphics by SAVETA Engg. College, from 5th to 6th Dec,2020.

Online Certifications:

1. NPTEL certificate on fundamentals of Manufacturing Process.