

V Pramod Assistant Professor

Education Qualifications: M.Tech (Mechanical Engineering)
Specialization: Manufacturing Science and Engineering



ADDRESS:

• B – Block -Room No 102

JNTUH ID:

9709-191108-125305

EMAIL:

vpramod_mct@mgit.ac.in

DATE OF JOINING: 03-02-2020

EXPERIENCE - 5 Years

• Teaching - 5

SUMMARY:

• Conferences - 2

EVENTS:

• Attended - 2

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

Membership of Professional Bodies:

- Associate member of The Institute of Engineers (India), membership no-AM1776854
- 2. Member of IIF; the membership number was SM/12949/S/BAN till 03/31/2016.

Responsibilities Held at Institution Level:

1. Campus monitoring duties, Anti-Ragging duties.

Responsibilities Held at Department Level:

1. NAAC and NBA related activites.

Honors/Awards Received:

1. Secured a topper award in NPTEL online Certification course "Engineering Metrology", with grade ELITE.

Courses Handled at Under Graduate / Post Graduate Level:

• **UG:** Production and Operations Management, Basic Mechanical Engineering, Engineering Graphics, Principles of Entrepreneurship.

Conferences:

- Pramod V, Chandan B R and Ramesha C M, "Evaluation of Mechanical properties of Medium carbon low alloy forged steels quenched in water, oil and polymer" Proceedings of the 3rd International Conference on Emerging Technologies in Mechanical sciences [ICEMS-2016], 16-17 December 2016, Malla Reddy College of Engineering & Technology, Dhulapally, Hyderabad, Pp.40-46.
- 2. B Sandeep, V Pramod and A Aravind Reddy, "Experimental and Microstructural Investigation of Different Welding Processes on Dissimilar Steels" at National Conference On Advances in Mechanical Engineering organized by the Department of Mechanical Engineering of S.V. National Institute of technology, Surat on 27th 28th May 2021.

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

1. Attended AICTE Sponsored Two week FDP "Recent advances in Design and Development of Mechatronics & Robotic Systems" conducted by Dept. of Mechanical Engg, MGIT from 04-16 Dec, 2017.

Events Attended : FDPs/STTPs

- 1. (STTP) on "RECENT ADVANCES IN MICRO ELECTRO MECHANICAL SYSTEMS (MEMS), MECHATRONICS AND THEIR APPLICATIONS FOR FUTURE CHALLENGES"
- 2. ATAL FDP on Novel Materials

Online Certifications:

- Completed a 3 credits NPTEL online Certification course with grade ELITE in "Theory of Production processes", an MHRD initiative by IIT Roorkee.
- 2. Completed online course on Material Processing.