

Mr. ADIRAE DINESH

Assistant Professor

Education Qualifications: Specialization:

Master of Technology Non-Destructive Testing



ADDRESS:

• A – Block -Room No: 003

JNTUH ID:

1117-180201-163604

EMAIL:

adiraedinesh_mme@mgit.ac.in

DATE OF JOINING:

15-02-2018

EXPERIENCE - 4 Years

- Teaching -4
- Research -
- Industry -
- Others –

SUMMARY:

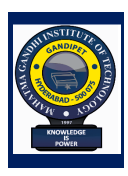
- Publications -
- Conferences 2
- Patents –
- Books –
- Honors/Awards -

EVENTS:

- Organized 1
- Attended 3

LET'S MEETON SOCIAL:

- https://www.facebook.com/dineshadirae
- https://www.linkedin.com/ in/dinesh-adirae-a73488b6
- https://twitter.com/dinesh _b092419



ADDRESS:

• A – Block -Room No: 003

JNTUH ID:

1117-180201-163604

EMAIL:

adiraedinesh_mme@mgit.ac.in

DATE OF JOINING: 15-02-2018

EXPERIENCE - 4 Years

- Teaching -4
- · Research -
- Industry -
- Others –

SUMMARY:

- Publications -
- Conferences 2
- Patents -
- Books –
- Honors/Awards -

EVENTS:

- Organized 1
- Attended 3

LET'S MEETON SOCIAL:

- https://www.facebook.com/dineshadirae
- https://www.linkedin.com/ in/dinesh-adirae-a73488b6
- https://twitter.com/dinesh _b092419

Membership of Professional Bodies:

1. Nil

Responsibilities Held at Institution Level:

1. Assistant Training and Placement Officer

Responsibilities Held at Department Level:

- 1. NSS in-charge
- 2. Served as Time Table in-charge

Research Guidance:

1. Nil

Honors/Awards Received:

1. Nil

Courses Handled at Under Graduate /Post Graduate Level:

UG: Failure Analysis and Fracture Mechanics, Non-destructive Testing,
Thermodynamics, Composite Materials, Polymeric Materials, Alloy
Steels, Light Metals and Alloys, Design and Selection of Engineering
Materials, Physical Metallurgy, Non-Metallic Materials, Materials and
Metallurgical Engineering, Principles of Extractive Metallurgy.

Publications:

• Nil

Conferences:

- VSM Ramakrishna R, Adirae Dinesh, Friction Crush Welding: An Innovative And Cutting Edge Fabricating Technology. Published by AIJR Publisher in "Abstracts of National Conference on Research and Developments in Material Processing, Modeling and Characterization 2020" August 26-27, 2020, organized by Department of Metallurgical and Materials Engineering in Association with Department of Production and Industrial Engineering, National Institute of Technology Jamshedpur, Jharkhand, India. ISBN: 978-81-947843-2-6; DOI: 10.21467/abstracts.108.
- Presented poster on "Non-Destructive Evaluation of Friction Stir Welded Dissimilar Aluminium Alloys" at National Seminar & International Exhibition on Non-Destructive Evaluation-2016, organized by ISNT Thiruvananthapuram Chapter.

Patents:

1. Nil

Research & Consultancy:

1. Nil

No. of Books/Chapter Published with details:

1. Nil

Events Organized:

Conferences:

1. Nil

FDPs/STTPs:

1. Ni