





One Day Workshop on Meteorology & Disaster Management

(Sponsored by MIT Campus, Anna University)

For

Faculty Members, Research Scholars, Academia, Enthusiasts and Students

Date and Time

March 30, 2022 9:00am to 5:00pm

Venue

Prof SRK Seminar Hall, Department of Production Technology, MIT Campus, Anna University, Chennai- 600044

Organized by

MIT Meteorology Team (MIT Met)
in association with
Department of Production Technology,
Department of Applied Science & Humanities



Program Objective

The aim of this one-day workshop is to highlight the importance of climate change, disaster management, and to learn the research methodology in weather science. The workshop focuses on the various aspects of meteorology and disaster management.

In recent days, weather related disasters are increasing drastically due to climate change. Due to this, extreme weather events like heatwaves, cloudbursts, heavy rain, lightning, and thunderstorms etc. are increasing and are becoming the new normal.

As a result, common people especially farmers are directly affected resulting in loss of their livelihood. To tackle this we need more studies in Meteorology and Disaster Management to increase the accuracy in weather predictions, reduce the loss of lives and livelihoods due to disasters. This workshop will create an awareness to the participants to lead their lives safely and securely.



Scan QR Code to Register

Click here for registration:



About Anna University

Anna University was established on 4th September, 1978 as an unitary type of university. It offers higher education in Engineering, Technology, Architecture and Planning and Applied Sciences relevant to the current and projected needs of the society. Besides promoting research and disseminating knowledge, it fosters cooperation between the academic and industrial communities.

The University was formed by bringing together and integrating four well known technical institutions in the city of Madras (now Chennai) namely, College of Engineering Guindy(CEG), Alagappa College of Technology (ACT), Madras Institute of Technology (MIT), School of Architecture & Planning (SAP).

In 2001, Anna University was converted to an affiliating type University by bringing together all the Engineering colleges in the State of Tamil Nadu and was again reconverted to an unitary type in 2010.

In 2012, Anna University yet again was converted to an affiliating type of university by bringing together all the Engineering Colleges in the State of Tamil Nadu under one umbrella to ensure uniform quality in engineering education. In addition to the above, 4 university Campuses (CEG/MIT/ACT/SAP), Anna University has 13 Constituent Colleges, 3 Regional Campuses and 504 Affiliated Colleges (Government, Government Aided and Self Financing Colleges.

About MIT

Technology.

In 1949, Shri.C.Rajam, gave the newly independent India-Madras Institute of Technology, so that MIT could establish the strong technical base it needed to take its place in the world. It was the rare genius and daring of its founder that made MIT offer courses like Aeronautical Engineering, Automobile Electronics Engineering and Engineering, Instrument Technology for the first time in our

country. Now it also provides technical

education in other engineering fields such as

Rubber and Plastic Technology & Production

It was merged with Anna University in the year

1978. Sixty years hence, while it continues to be a pioneer in courses that it gave birth to, it is already renowned for producing the crème de la crème of the scientific community in more nascent courses such as Computer Science and

Information Technology. MIT has produced great scientist like Dr.A.P.J.Abdul Kalam, versatile genius like Sujatha and many more. The broad-based education, coupled with practice-oriented training in their speciality, has

enabled the students of MIT to handle with skill and success a wide variety of technical problems. The Madras Institute of Technology has developed into an important centre of engineering education and earned an excellent reputation both in India and abroad.MIT had received many awards which includes an award

for the Best Overall Performance, awarded by

Indian Society of Technical Education (ISTE)

during the year 1999.

About MIT Met

MIT Meteorology Team (MIT Met) is a club inaugurated on 3rd April 2021. MIT Met, started by students and professors of MIT Campus, Anna University, aims to use "Engineering technologies and innovations" to develop the Meteorological field and help in Disaster Relief & Management. We are determined to make projects in the use of Engineering knowledge and skills in Meteorology. paper presentation, tie-up with IMD, and

furthermore, help IMD by providing technical

support. We look forward to producing high-

quality and cost-effective disaster relief and

management products. Ultimately, aid startups

Chief Patron

involving meteorology.

Prof. R. Velraj Vice-Chancellor Anna University

Patron

Prof. G. Ravikumar Registrar Anna University

Chief-Guest

Prof. A. Ramachandran

Emeritus Professor for Centre for Climate Change & Disaster Management, Anna University

Vice-Patron Prof. J. Prakash

Dean, MIT Campus,

Anna University

Convenors

Dr .K.M. Veerabadran (Mentor of MIT Met), Assistant Professor (Sr. Gr), Department of

Applied Science & Humanities, Chemistry,

MIT Campus, Anna University Prof. A. Siddharthan

Head Of the Department, Production Technology,

MIT Campus. Anna University

Prof. V. Ponnusamy

Head Of the Department, Applied Science & Humanities

Anna University

MIT Campus

MIT Met Office Bearers Mr. Akshit Kataria (Chairman)

Mr. Anush Raghuraman (Coordinator) Mr. Aiav Krishnan (Technical Head) Mr. Balachandar. G (Social Media Manager)

Plenary Speaker

Mr.K.S. Hosalikar, Head Climate Research and Services (CRS), Indian Meteorological

Mr. Suriya. N (Treasurer)

Sciences

Invited Speakers

Dr.S. Balachandran, Head Regional Meteorological Centre (RMC), Chennai

Prof. Sridhar Balasubramanian, Department of

Mechanical Engineering, Member of IDP Climate

Department (IMD) Pune, Ministry of Earth

Studies, IIT Bombay

Prof. Kurian Joseph

Director of Centre for Climate Change and Disaster Management, Anna University

INAUGURATION

MIT Meteorology Team

Cordially invites you to the Inauguration of

One day workshop on

Meteorology and Disaster Management

on 30th March 2022 at 9.30 am

Venue: Prof SRK Seminar Hall
Department of Production Technology
MIT Campus Anna University

Inaugural Address by: Prof. A. Ramachandran

Emeritus Professor of Center for Climate change & Disaster management, Anna University

Inauguration Programme

Invocation

Welcome Address

Prof. A. Siddharthan

Convenor, Head of Production Technology Department

About the Workshop

Mr. Anush Raghuraman

Student Coordinator, MIT Met

Presidential Address

Prof. J. Prakash

Dean MIT Campus, Anna University

Introduction of Chief Guest

Prof. V. Ponnusamy, Convenor-MIT Campus

Inaugural Address

Prof. A. Ramachandran

Emeritus Professor

Vote of Thanks

Mr. Akshit Kataria

Chairman, MIT Met

National Anthem

Programme Schedule

- 8:30 AM Registration
- 9:30 AM (**Session 1**)- Inauguration by- **Prof. A.Ramachandran**
- 9:45 AM (**Session 2**) Early weather warning for disaster management by **Dr.S. Balachandran**
- 10:45 AM- Tea Break
- 11:00 AM (Session 3) Summer Outlook 2022 by Mr.K.S. Hosalikar
- 12:00 PM (Session 4) Climate actions for Disaster Management by Prof. Kurian Joseph
- 1:00 PM- Lunch Break
- 2:00 PM (**Session 5**) Role of Engineers in Mitigation of Disasters by **MIT Met Members**
- 3:00 PM (**Session 6**) Weather Dynamics and Climate Science: Opportunities for Young Researchers by **Prof. Sridhar Balasubramanian**
- 4:30pm- Valediction

Validection Programme

Felicitation of Prof. T. Thyagarajan, Former Dean, MIT Campus by Prof. J. Prakash, Dean, MIT Campus

Invocation

Welcome Address

Prof. A. Siddharthan

Convenor, Head of Production Technology Department

Summary of the Workshop

Dr. K.M. Veerabadran Mentor – MIT Met

Presidential Address

Prof. J. Prakash

Dean MIT Campus, Anna University

Vote of Thanks

Mr. Anush Raghuraman

Student Coordinator - MIT Met

National Anthem















