

## ABOUT THE DEPARTMENT

The Mining Department of AMET University is established in the year of 2016 as core Engineering department. The Mining Engineering Department is equipped with multiple labs of upstream and downstream Mining Engineering courses. It has advanced Mine design Lab equipped with Modern Software. Department is closely associated with industries and undertaking National and International Projects in Mineral exploration. ICL, Adhunik (India) Bedrock Mineral Resources (Dubai) are few industrial associates to Mining Department. Department, has faculty from Mining industry which has made this department focused on National industrial and economic growth. The Department is equally strengthened with both experienced and young faculty members with vast research experience and credible publications.

### VISION AND MISSION OF DEPARTMENT OF MINING ENGINEERING

#### Vision :

To establish the department as a premier and one stop destination for all Mining related education in India.

#### Mission

- Produce mining Engineers in the field in the mining operation and mine planning by strengthening the basic scientific and engineering knowledge.
- Cultivate students for pursuing higher education in mining operations and planning related fields.
- Develop the entrepreneurship skill in students related to the mining business.
- Establish high quality teaching and research environment to offer practical knowledge to the field.

## ABOUT THE UNIVERSITY

AMET is India's First Deemed to be University in Maritime Education which is ranked as 5<sup>th</sup> among Maritime Universities of the World in the Performance Indicators in Maritime Education and Training (PIMET) Ranking of International Association of Maritime Universities (IAMU). Established during 1993, AMET's uncompromising strides of excellence in the field of maritime education and training laced with its capacity to feed the global shipping industry with an unrivalled maritime human resource secured it to have many national and international recognitions, accreditations and rankings such as NAAC – A Grade, NBA, NIRF, ARIIA, DGS- CIP, PIMET etc.

#### Vision

To sustain identity as a World Class Leader in Maritime Education and empower learners with wholesome knowledge through progressive innovation in training, research and development which will render students a unique learning experience and a transformation impact on the Global Society.

#### Mission

AMET will strive continuously to

- Impart value-based higher education and technical knowledge with uncompromising strides of an outstanding quality.
- Emerge as a Centre of Excellence inculcating skill development in recent technologies in accordance with industrial trends.
- Create World class research capabilities on par with the rest in the world and broaden student's horizons beyond classroom education.
- Nurture talent and entrepreneurship to enable all round personality development among students.
- Empower students across socio economic strata.
- Make a positive difference to society through technical education.

32  
Years

AMET  
UNIVERSITY  
(Deemed to be University Under Section 3 of UGC Act 1956)

A  
NAAC



DEPARTMENT OF MINING ENGINEERING

Organizes

Six Days

Faculty Development Programme

(Online)

**“Modern Trends in  
Mineral Exploration  
and Mining”**

17<sup>th</sup> February to 22<sup>nd</sup> February, 2025

Time: 10.00 am to 03.30 pm



Academy of Maritime Education and Training

Deemed to be University

#135, East Coast Road, Kanathur - 603112

Chennai, Tamil Nadu, India

Tel : 91 44 2744 4625/627/628

E-mail: office@ametuniv.ac.in

Website : www.ametuniv.ac.in

## PROGRAMME OBJECTIVES

The following topics will be covered

- Mining Engineering
- Mine Plan & Design
- Geoinformatics in Mining
- Mine Environment & Ventilation
- Geological modelling in mining
- Mining Exploration in India
- Geo-spatial Technology & Mine surveying

## RESOURCE PERSONS

Experienced faculty members from Premier Institutions/ Industrial experts will deliver the lectures.

**Dr. S. Elango**, Visiting Professor, IIT Madras

**Dr. Singham Jayantu**, Professor-Mining Engineering, NIT, Rourkela,

**Dr. K.S. Siva Subramanian**, Professor of Practice, AMET

**Dr. Asokan**, Consultant, Tata Steel

**Mr A. Guru Brahmam**, Assistant Professor & Head i/c, Mining Engineering, AMET

**Dr. N. Muthu Kumar**, Associate Professor & Director i/c Centre for Geoinformatics, Gandhi Gram University

**Dr. S. Ponmani**, Assistant Professor & Head- Petroleum Engineering AMET

**Dr. Suresh Kumar**, Consultant, Tata Steel

**Mr. S. Subramanian**, Adjunct Faculty, AMET

**Dr. S. Sanjay Gandhi**, Assistant Professor, Department of Geology, Periyar University, Dharmapuri

**Dr. Ashok Kumar Tripathy**, Assistant Professor of Mining Engineering, Sri Aditya Engg College, AP

**Dr. P. Jothimani**, Professor of Practice, AMET

## REGISTRATION

- There is No Registration Fee.
- Preference will be given to young and dynamic faculty members from all Universities.
- Selection will be made on first come first serve basis and is limited to thirty faculty members.
- Selected Candidates will be intimated through E-mail only.
- If selected, faculty members should attend the training program in full.
- Certificates will be issued to candidates who attend the program in full by AMET University, Chennai.

## Google Meeting Link

[meet.google.com/tib-jqpb-cju](https://meet.google.com/tib-jqpb-cju)



## ORGANIZING COMMITTEE

### Chief Patrons :

**Dr. J. Ramachandran**, Chancellor, AMET

**Dr. Rajesh Ramachandren**, President, AMET

**Mrs. Susheela Ramachandran**, Managing Trustee, AMET

**Col. Dr. G. Thiruvvasagam**, Provost, AMET

### Patron :

**Prof. Dr. V. Rajendran**, Vice Chancellor, AMET

### Organizing Committee :

**Dr. Deepa Rajesh**, Vice President (Academics), AMET

**Dr. R. Muthazhilan**, Registrar (i/c), AMET

**Dr. V. Sangeetha Albin**, Additional Registrar, AMET

**Dr. M. Jayaprakashvel**, Special officer & Coordinator - IQAC, AMET

### Convener

**Mr. A. Guru Brahmam**

Assistant Professor & HoD i/c , Department of Mining Engineering

### Coordinator

**Dr. P. Jothimani**

Professor of Practice

Department of Mining Engineering, AMET

### For further Details please contact

Mobile: 7010950687 / 8056742812

E-mail: [hodmin@ametuniv.ac.in](mailto:hodmin@ametuniv.ac.in)

[jothimani.p@@ametuniv.ac.in](mailto:jothimani.p@@ametuniv.ac.in)

## ADMISSIONS FOR THE YEAR 2025- 2026 ARE OPEN

Toll Free Number : 1800 108 3030

Contact for Admission : +91-93443 91418 (Whatsapp)

Email : [admission@ametuniv.ac.in](mailto:admission@ametuniv.ac.in)

Facebook Link : <https://www.facebook.com/AMETInternational/>

Instagram : <https://www.instagram.com/amet.university/>

Youtube : [https://www.youtube.com/channel/UC6Jz1MSE\\_QBObJmMPLzPQ/](https://www.youtube.com/channel/UC6Jz1MSE_QBObJmMPLzPQ/)