

# ADITYA ENGINEERING COLLEGE

An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

## **Department of Mining Engineering**

## A Two-Day Workshop on Recent Innovation and Practices in Mining Industries

## Report

Venue

Online via Microsoft Teams

Date

: 06-07-2020 to 07-07-2020

Resource persons

➤ Dr. K. S. Sivasubramanian, Professor of Mining Engineering, AMET University Chennai.

> Dr. B. K. Mishra, Associate Professor of Mining Engineering, A.K.S. University Satna

Number of participants

: 112

:

Objective

: The objective of this workshop is to give awareness about the Recent Innovation and Practices in Mining Industries.

About the workshop

The Department of Mining Engineering has organized a work shop on "Recent Innovation and Practices in Mining Industries" for mining students. In this workshop the resource persons described the significance of the recent advancement information in the field of mining. Further, they explained the concept and importance of rare earth metals in mining industry.

Outcomes

- : At the end of the workshop participants were able to
  - Understand the recent advancements in mining industries.
  - Enhance their knowledge in the stat-up area in the mining engineering field.
  - Understand the importance of rare earth metals (REMs).

**Closing Remarks** 

Finally HOD of Mining has given closing remarks on this workshop. He thanked all the participants for being actively involved in all sessions and thanked the speakers for their valuable speeches on Recent Advancements and Innovation

in Mining Industry. The convenor transferred Rs.10, 000/- to the each resource person as a remuneration in online mode.

## Photo of the Event



Photo of the Valedictory function

### Brochure



ABOUT THE WORKSHOP

Mining is the extraction of valuable minerals or other geological materials from the Farth, untuily from an ore body, look, vern, some, need, or places deposit. Minard materials are needed to construct could and hospitals, health mirrenobiles and hospitals, bestif mirrenobiles and hospitals, make computers and satellites, generate electricity, and provide the minry other goods and services that consumers enjoy. The main aim of the workshop is to impart greater awareness about the recont advancements and changes in the Mining Buhrstries.

OUTCOMES

The participants of the workshop will be able to understand various advancements too larguess in recent tissus in the mining orginoring

### RESOURCE PERSONS

Dr. K.S. Sivasubramanian Professor, Department of Mining Engineering AMET University, Chennai, India

Dr. B.K. Mishra Associate Professor, Department of Maring Engineer AKS University, Sattia, India

### COORDINATOR

Dr. Abhisbek Kumar Triapthi Assistant Professor Department of Mining Engineering

## CONVENOR

Mr. Satyaject Parista Assistant Professor & HOD Department of Mining Engineering

# A I we-Day Workshop

"Recent Innovation and Practices in Mining Industries"

06-67-2020 to 07-07-2026



Department of Mining Engineering



ADITYA ENGINEERING COLLEGE (A)

Adlitya Nagar, ADB Road, Surampalem-Pin: 533437, East Godavari District, Andhra Peadesh, India.

ENGINE PALEM 4

ADITYA ENGINEERING COLLEGE ADITYA ENGINEERING COLLEGE (A9) SURAMPALEM - 533 437

Head of the Department DEPARTMENT OF MINING ENGINEERING