INTERNATIONAL SCIENTIFIC CONFERENCE



CONTEMPORARY INNOVATION TECHNIQUE OF THE ENGINEERING PERSONNEL TRAINING FOR THE MINING AND TRANSPORT INDUSTRY





Dnipro, Ukraine

ABOUT

ORGANISED BY

Ministry of Education and Science of Ukraine

Dnipro University of Technology (Ukraine)

CAD Systems (Ukraine)

Aktobe Regional State University named after K. Zhubanov (Kazakhstan)

Vellore Institute of Technology (India)

Training Center 'InfoTech' (Autodesk Silver Partner)

Ukrainian Association 'Open Knowledge'

Dnipro Regional State Administration

TOPICS

Transport industry.

- 1 Mining and Metallurgical Equipment
- 2 Mechanical Engineering and Engineering Science

On behalf of the organizing committee, we are pleased to invite you to the International Scientific

Conference "Contemporary Innovation Technique

of the Engineering Personnel Training for the

Mining and Transport Industry"

(CITEPTMTI'2021) to be held in 23-24 April

scholars from all over the world to present

advances in the aforementioned fields and to foster an environment conducive to exchange ideas and

information. This conference will also provide a golden opportunity to develop new collaborations

and meet experts on the fundamentals,

applications, and products of Mechanical Engineering, Mining and Metallurgical and

The aim of the CITEPTMTI'2021 is to gather

- 3 Transport Technologies and Equipment
- 4 Resource and Energy Saving Technologies and Materials
- 5 Automation and Mechanization Energy Supply
- 6 Alternative Energy
- 7 Informational Technologies of Design, Modeling, Design, Modern WEB-technologies
- 8 Applied Geometry, Engineering Graphics, Ergonomics, Life Safety
- 9 Information Technology in Education
- 10 Humanities Education Issues.

IMPORTANT DATES

Conference Dates: 23-24 April 2021 Paper Submission Deadline: 3 April 2021 Registration Deadline for Authors: 3 April 2021

CONTACT US

For further information, please visit our website at: http://sci-forum.net.ua Or write an email to: ill3@ukr.net Or call: +380-97-509-66-29





