



Co-funded by the
Erasmus+ Programme
of the European Union

ERASMUS+ Programme 2019 – KA2 High Education

Project n°: 2019-1-RO01-KA203-063153

Document name: Second press release



August, 17th 2021
Press Release

University of Niš and COMING Computer Engineering organized multiplier event as part of educational project MIND funded by European program Erasmus +

The MIND project aims to create Mechatronics capabilities as well as new learning techniques for Industry 4.0.

The project has been endowed with a total budget of 165,803.00 € and it ends on 31st of August 2021. The consortium consists of six partners: Technical University Cluj-Napoca (Coordinator) (UTCN) - Romania, Slovak University of Technology in Bratislava (STU), Integra HR (IHR), Polytechnic University of Timisoara (UPT)-Romania, Coming Computer Engineering (CCE)- Serbia, University of Nis (UNI) – Serbia.

The Multiplier Event E3 of the MIND project organised by the Serbian partner COMING and facilitated by UNI was held on 17th August 2021 at Science Technological Park, NIš to present the results of the intellectual outputs of MIND project to an invited audience composed of industry experts affiliated mainly to regional companies.

The Multiplier event was planned to have six main presentations which were held by the TUCN, UNI and COMING representatives. The presentations were focused on Mind Project objectives explanations, concepts of Industry 4.0 and the results obtained during this project.

The focus in presentations was on Cloud technology as one of the key components of Industry 4.0 and on presenting results of MIND IO6 results- Guidebook for SMEs.

There were over fifty participants from nearly 30 different companies.

NOTES TO EDITORS:

For more information about the project, contact with: sergiu.stan@mdm.utcluj.ro