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1st May

Day, also called Workers' International Workers' Day, is the day when people around the world remember the historic struggles and gains made by workers and the labor movement. It is celebrated in many countries on May 1. In Europe May 1st was associated with rural pagan historically festivals. However, the original meaning of the day was gradually replaced by the modern association with the labor movement. May Day has been recognized as a public holiday, and it continues to be celebrated with picnics and parties while serving as the occasion for demonstrations and rallies in support of workers.

Tech-Business Connection Lecture

By IROUNMO



On May 8, 2024, in the premises of the Faculty of Economics, second-year students had the opportunity to attend a lecture by visiting lecturer, Prof. Dr. Mircea Georgescu, who comes from the Faculty of Economics at the University of Iasi. During his two-hour presentation, the visiting lecturer attempted to illustrate the connection between business and technology to our students. The between business and technology is inseparable, and technological advancement enables more efficient communication, data analysis, process automation, and the provision of personalized services. The lecture focused on the theme of technology development, presenting the differences between current forms of technology and those of the past. The lecturer acquainted the students with both the positive and negative aspects of technological progress and the proper ways to utilize all the opportunities that today's technology offers. Through interesting examples, the impact of technology on people and their environment was demonstrated, along with advice and attention drawn to things to avoid when using technology to prevent negative consequences. The visiting professor was warmly welcomed by the acting dean of the Faculty, Prof. Curić, who, prior to the guest lecture, held a meeting with Prof. Mircea Georgescu to discuss possibilities for strengthening collaboration between the Faculty of Economics at the Džemal Bijedić University of Mostar and the Faculty of Economics at the University of Iasi

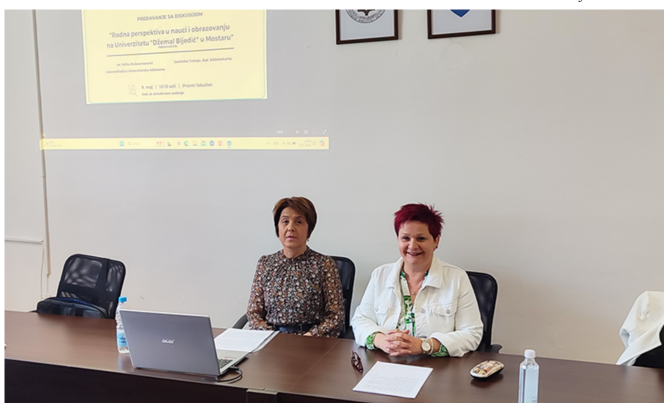
The Third anniversary of the IROMAG



Three years ago, the International Relations Office of Dzemal Bijedic University started a new project called the International Relations Magazine 'Iromag'. It was the first edition of the magazine. Since then, every month, the magazine has published important stories from Dzemal Bijedic University of Mostar, as well as stories from the City on the Neretva River and the entire Bosnia and Herzegovina. Iromag has two editions: one in English for incoming students and one in Bosnian for outgoing students. In the magazine, many students share their stories about their exchange experience to encourage others to apply for the exchange program. Iromag also introduces incoming students to Bosnian-Herzegovinian traditions, recipes for various local dishes, and the famous Bosnian coffee that everyone should try. The Iromag team is proud that the stories in both editions are different. The magazine is the result of the hard work and efforts of the International Relations Office. Each issue of Iromag is a challenge, and the team is excited about future projects planned by the International Relations Office at UNMO.

UNIGEM Gender Equality Talk

By IROUNMO



The Faculty of Law (in the moot court room) hosted the lecture and discussion on "Gender Perspective in Science and Education at the Džemal Bijedić University of Mostar," within the framework of the UNIGEM project, starting at 10:15 am. The aim was to enhance knowledge and raise awareness about the importance and respect for gender equality, implement the UNIGEM project, and promote the Gender Equality Plan at the Džemal Bijedić University of Mostar, targeting students, teaching, academic, and administrative staff of the university.

At the outset, Professor Dr. Rebeka Kotlo, the project coordinator for UNIGEM at the Džemal Bijedić University of Mostar, greeted and addressed the attendees.

Ms. Edita Mulaosmanović, the head of the University Library, and Ms. Jasminka Trešnjo, a graduate librarian, delivered the lecture and discussion on "Gender Perspective in Science and Education at the Džemal Bijedić University of Mostar"

Teambuilding

By IROUNMO



Employees of the University "Džemal Bijedić" in Mostar, led by their rector, Prof. Dr. Alena Huseinbegović, embarked on a two-day excursion to explore the natural wonders of Bosnia and Herzegovina.

Their itinerary included a visit to the Sports Recreation Center Ajdinovići, a shining example of tourism preservation and development in the country. From there, they journeyed to the Protected Landscape "Bijambare," renowned for its rolling mountain meadows, expansive forests, and rugged limestone ridges, all contributing to its unique natural allure. Among its notable features are eight caves, two of which—the Upper and Middle caves—the university employees enthusiastically explored.

Bosnia and Herzegovina boasts abundant natural riches and potentials, presenting exceptional opportunities for tourism development. With excitement and anticipation, the employees of the University "Džemal Bijedić" in Mostar delved into their exploration, gearing up for new challenges and victories through informal gatherings and camaraderie.

DESIGN MEGDAN

By IROUNMO



The finals of the DESIGN MEGDAN student competition, organized by the INTERA Technology Park, showcased remarkable innovation and skill among participants from the Faculty of Mechanical Engineering, Computing, and Electrical Engineering of the University of Mostar and the Faculty of Mechanical Engineering of the University "Džemal Bijedić" in Mostar.

The aim of the competition, held on Monday, May 27, 2024, was to promote technical culture and foster innovation among students. Teams were tasked with constructing and building a model vehicle that could travel the maximum distance by accumulating mechanical potential energy through teamwork.

Out of the 11 participating teams, four student teams - two from the Faculty of Mechanical Engineering, Computing, and Electrical Engineering of the University of Mostar and two from the Faculty of Mechanical Engineering of the University "Džemal Bijedić" in Mostar - showcased their innovative products in the final competition. They had spent months developing their solutions, utilizing resources from their faculties and the innovation laboratory of the INTERA Technology Park.



The top honors went to teams from the Faculty of Mechanical Engineering of the University "Džemal Bijedić" in Mostar, with first and second place secured by these teams. The third place was claimed by students from the Faculty of Mechanical Engineering, Computing, and Electrical Engineering.

Both winning teams from the Faculty of Mechanical Engineering comprised firstyear students of the first cycle of studies, while the third-placed students were from the fifth year of the Faculty of Mechanical Engineering, Computing, and Electrical Engineering.

The achievements of these students underscore their exceptional knowledge in mechanics, materials, and technical drawing, as well as their originality, innovativeness, and teamwork skills.

The first-placed team members include Benjamin Brekalo, Mustafa Puljarga, and Ensar Zalihić, while the second-placed team members are Mehmed Čorbić, Edin Filan, and Nusret Hodžić.

As a reward, the best team will spend a day at the Rimac Automobili factory in Zagreb, where they will receive guidance from experienced engineers. Additionally, the second-placed team will undergo a two-month internship at Alfa Therm company, further enriching their experience in the industry.

BOSNIAN DICTIONARY

- TAKMIČENJE COMPETITION
- DEBATA- DEBATE

- SREDNJA ŠKOLA HIGH SCHOOL
- PRIJEMNI ISPIT ENTRANCE EXAMINATION

IROMAG



IROMAG TEAM
MIRSADA BEHRAM
LEJLA ŠKALJIĆ
LEJLA REPEŠA
HUSEIN MARIĆ

