## 13th Accounting Consultation of Dolenjska and Bela Krajina

Section of accounting services of the Chamber of Commerce and Industry of Dolenjska and Bela Krajina (GZDBK) in cooperation with the Faculty of Economics and Informatics of the University of Novo mesto organised the 13th annual professional meeting. The Accounting Consultation of Dolenjska and Bela krajina was dedicated to the trends in the future of the accounting profession, real challenges and opportunities in this professional field.

The Consultation was opened by Malči Grivec, Dean of the Faculty of Economics and Informatics, Aleš Plantan, President of Section of accounting services, and Tomaž Kordiš, manager of the GZDBK. The contributions addressed modern trends in accounting, which actually go beyond the conventional monitoring of financial data and are therefore an indispensable part of strategic decision-making in any form of business. The panel addressed the necessary competencies of modern accountants and the impact of advanced technologies such as artificial intelligence on the profession.

The event gave participants the opportunity to listen to useful content and exchange their own opinions and (co)knowledge. The topics of the consultation were: the use of Chat GPT and artificial intelligence in accounting, presented by Klemen Podjed from the Institute for Productivity d.o.o.; the introduction of the minimum tax in Slovenia, discussed by Anita Blažič, lecturer at the Faculty of Economics and Informatics; the personal development of colleagues in accounting, highlighted by Helena Mazi Golob from Kapriz d.o.o. o. o.; and protection against customer non-payment, where Nataša Peterlin and Tanja Kern from Coface d. o. o. shared their practical knowledge.

In addition to the lectures, the attendees also took the opportunity to socialise over refreshments and exchange views. Such socialising strengthens the ties between the parties and opens the door for further networking and cooperation.

The two events were held as part of the SRC-EDIH project









