

Summary of Research Turkey

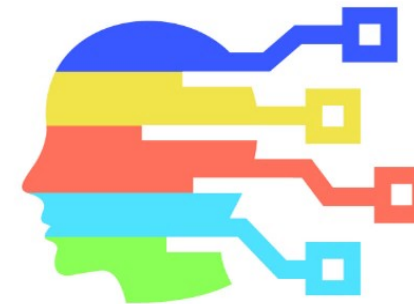
In Turkey, the education related to the ICT is offered by vocational schools and initiatives such as Movement of Enhancing Opportunities and Improving Technology by Ministry of Education, Türkiye'de e-Yönetişimin Gelişimi için Gençlerin Yetkin Kılınması Projesi by State Planning Agency. Unlike the other partner countries, youth unemployment in Turkey is rising in the recent years due to the global financial problems, political conflicts and mismatch of skills. According to the research, the leading sector in the job market is service sector occupying more than half of the job market. In the recent years, many jobs in the service sector have been replaced by automatization and it is expected that more jobs in the service sector, finance sector and tourism will cease to exist. The research shows that the greatest problem for youth employment in Turkey is skills mismatch. The country is not able to provide sufficient job positions to its' huge youth graduate population.



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COUNTRY RESEARCH ON FUTURE EMPLOYMENTS

According to the research that was conducted simultaneously in Turkey, Germany, Netherlands, Romania, UK and Austria by the co-operating partners of the project, technological developments in digitalization, mechanization and robotics will have a deep impact on the job market in the near future. Despite the current low unemployment rates in richer countries, this rate may rise if not carefully approached with the advancements in the technology.



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The research shows that more detailed approaches must be developed and implemented not only on the national level but also on the international level through collaboration.

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