The impact of Keda Research Technology on future work

(Sing Tao Daily reported) As society becomes more digital and automated, some industries are being replaced, and demand for new jobs and skills is increasing in different industries. The School of Business Administration of the University of Science and Technology works with the Association of Pacific Rim (APRU) to conduct an in-depth study of the impact of technology development on human resources and quality of life in the Asia Pacific region. Tan Jia, the project leader and dean of the University of Business School, said that he hopes that the research can provide advice for the current society, reduce the negative impact of the transformation process on society, and safeguard and cultivate future human resources.

The research report, titled “Work Transformation in the Asia-Pacific Region in the 21st Century,” shares the results of the research in seven chapters; it focuses on the challenges facing the Asia-Pacific region and proposes policy recommendations for higher education institutions, governments, and industry leaders. Recommendations include fostering an innovative workforce through science, technology, engineering and mathematics (STEM) education and teacher training; supporting people who have the opportunity to be replaced, re-developing skills and empowerment; meeting demand for skills through mobile workforce and immigration policies; Social benefits solve the growing problem of income inequality; invest in technology, innovation and entrepreneurial infrastructure to enhance the market's responsiveness.