Mr SU Zicheng, a PhD student, received the Gold Medal in the 7th China International College Students’ “Internet+” Innovation and Entrepreneurship Competition. A team comprising PhD student Mr LAM Yiu Man, Mr YU Aijie and Mr WANG Xueying, undergraduate student Mr LI Ruikang and Mr QU Yang, won the Silver Medal in the 7th Hong Kong University Student Innovation and Entrepreneurship Competition.

Dr LI Yinhu, Mr FENG Yi, Mr GONG Zifan, Miss LI Shiying and Dr JIANG Yiqi, won the Merit Award by a team of graduates and students, Dr LI Yinhu, Mr FENG Yi, Mr GONG Zifan, Miss LI Shiying and Dr JIANG Yiqi, won the Merit Award in the 7th Hong Kong University Student Innovation and Entrepreneurship Competition.

The 7th Hong Kong Society for Transportation Systems Engineering (HKSTS) Outstanding Student Paper Award 2021 was established by the HKSTS to recognise and foster excellence in local transportation research. The award was established by the HKSTS to recognise and foster excellence in local transportation research. Mr YANG Qihan, a 2021 graduate of BEng in Electronic and Communication Engineering, was selected to receive the 7th Hong Kong Society for Transportation Systems Engineering (HKSTS) Outstanding Student Paper Award 2021 for his work on adaptive transit signal control for bus service reliability via reinforcement learning.

Prof C T LIU published a paper titled "Multicomponent Ni-rich high-entropy alloy precipitates and serrated grain boundaries toughened with irregular-shaped precipitates and serrated grain boundaries toughened with irregular-shaped precipitates and serrated grain boundaries. Multicomponent Ni-rich high-entropy alloy precipitates and serrated grain boundaries toughened with irregular-shaped precipitates and serrated grain boundaries. Multicomponent Ni-rich high-entropy alloy precipitates and serrated grain boundaries toughened with irregular-shaped precipitates and serrated grain boundaries. Multicomponent Ni-rich high-entropy alloy precipitates and serrated grain boundaries toughened with irregular-shaped precipitates and serrated grain boundaries." in Materials Science and Engineering.

In 2021, a 5-member delegation from Huawei visited the College in early December. During the visit, the delegation and members of the faculty had extensive exchanges. Delegation members also had a chance to learn about the latest research development in advanced computing as a science and a technology and non-volatile memory, especially on the flash-memory integration.

Prof Tei-Wei KUO was elected Member of the European Academy of Sciences and Arts under the class of Nature Sciences for his outstanding achievements in systems and information technology research.

Dr Inez ZWETSLOOT was selected as one of the “Rising Stars”, a member of the 2021 Class of 40 quality professionals under the American Society for Quality.

Dr Jason XUE was named 2021 Distinguished Member by the Association for Computing Machinery (ACM) for his outstanding contributions to the field of computer architecture research.

Dr K M LUK was elected the National Academy of Sciences for Computing Machinery (ACM) for his outstanding contributions to the field of computer architecture research.

The honorific title of Member of the Academy of Sciences of the Czech Republic was bestowed on Prof YAN Hong, a professor at the College of Engineering.

Dr PENG Tie, author of "Toughened Multicomponent Ni-rich High-Entropy Alloys: A Perspective", received the 2021 WFHSA Award for his outstanding contribution to the field of high-entropy alloy research.

Prof K M LUK was elected the National Academy of Sciences for Computing Machinery (ACM) for his outstanding contributions to the field of computer architecture research.

Dr Inez ZWETSLOOT was selected as one of the “Rising Stars”, a member of the 2021 Class of 40 quality professionals under the American Society for Quality.