

FACULTY OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
REPORT

**WEBINAR ON ‘CURRENT INDUSTRIAL EXPECTATIONS IN POST
PANDEMIC SCENARIO’**

A Webinar on Current Industrial Expectation in Post Pandemic Scenario was conducted by Department of Computer Science and Engineering on **19.11.2020** for the students of department of CSE. **Mr.V.PrasannaSree Hari**, Solution Architect, HP Inc was invited as the chief guest and delivered the webinar online. A total of **134** students from II-year and III-year students of the department of Computer Science and Engineering attended the webinar.

The Fourth Industrial Revolution is a way of describing the blurring of boundaries between the physical, digital, and biological worlds. It's a fusion of advances in artificial intelligence (AI), robotics, the Internet of Things (IoT), 3D printing, genetic engineering, quantum computing, and other technologies. It's the collective force behind many products and services that are fast becoming indispensable to modern life. Think GPS systems that suggest the fastest route to a destination, voice-activated virtual assistants such as Apple's Siri, personalized Netflix recommendations, and Facebook's ability to recognize your face and tag you in a friend's photo. As a result of this perfect storm of technologies, the Fourth Industrial Revolution is paving the way for transformative changes in the way we live and radically disrupting almost every business sector. It's all happening at an unprecedented, whirlwind pace (and is why Salesforce built the Customer Success Platform to keep up with changing customer expectations). Dr.N. Mohanasundaram welcomed the gathering and Dr. R. Dhanapal presented the vote of thanks.



FIG: Chief Guest delivering speech to students

