INDUSTRIAL VISIT

Tech Mahindra



Department of Information Technology of APSIT organized an Industrial Visit to Tech Mahindra on April 4th 2019 in collaboration with CII. Collectively 50 students from both departments and 2 faculty members visited the industry. The session was lead by Ms. Madhu Singh, Assistant Manager Corporate Training, Tech Mahindra with brief introduction of Tech Mahindra. There were four sessions arranged. The very first session was headed by Mr. Nikil Malhotra, head of the Makers Lab. He briefed about the initiative and mission of forming the Makers Lab. The Makers Lab was formed to focus on the branches of AI and thereby build next level of AIs. Apart from that their research also goes through well-known technologies like Machine Learning, Block Chain, IOT, Robots, Quantum Computing and many frameworks as well. The second session was conducted on Project Management and Delivery Management by Project Manager Ms. Madhu, where she explained various stages of project management and importance of team management through various interesting real time examples. Following it the next session was conducted by Ms. Sanjana and Ms. Kirti who focused on importance of communication skills, behaviour, attitude expected from person during interview and throughout their professional career. The last session conducted by Mr. Rakesh focused on non-technical awareness expected from individuals.

cons-radio"]');e&&e.find(".active").removeClass("actinction(n){return this.each(function(){var r=e(this)

Further students visited different sections of Tech Mahindra where they interacted with the development team of Tech Mahindra. The team explained various activities that takes place in Tech Mahindra and its benefit on team and individuals. Through this Industrial Visit students were made aware about how things actually work at professional level, the lightning fast advances happening every single second and how student should prepare for the challenges being faced by IT industry.



) return; r. rem
}; var n=e.fn.
fn.carousel.c
?i.to(n):o?i|
Constructor=1
ide], [data-s
), s=e.extend(
entDefault())
lapse.default
ructor:t,dime
f(this.trans:



ct"&&n),o=type e().cycle()})} ct=function(){ ar n=e(this),r ;i.carousel(s) tion(e){"use s t&&(this.\$pare this.\$element.

p > .in");if(r
)}this.\$elemer

n&&this.\$element[t](this.\$element[0][n])},hide:fur
s.dimension(),this.reset(this.\$element[t]()),this.