

IEEE Tensorflow Event



The APSIT student branch of IEEE organised an interactive, fun session on Tensorflow 2.0 on 26 October 2019. The objective of the session was to educate the young generation on the immense scope and uses of Tensorflow 2.0, as well as Machine Learning. Mr. Santosh Chapaneri, assistant professor at SFIT and former Microsoft employee; and Mr. Indranil Chandra, researcher and innovator, were the guest speakers at the session.



The event began at 10 a.m. with

the college's resident Google certified educator and ML trainer, and head of IEEE APSIT student branch, Mr. Ali Mustufa Shaikh, felicitating the guest speakers with a Goddess Saraswati idol, as a token of welcome and appreciation. Mr. Ali then proceeded to hold an introductory lecture. Online quiz games were held to involve the audience, and the winners were given various goodies as prizes. Mr. Santosh then took over to deliver a lecture on neural networks. He spoke about their uses in ML/DL and the basic concepts involving them. Mr. Indranil's lecture was held after Mr. Santosh's lecture. The focus of his lecture was on Tensorflow 2.0. He spoke at length about its advantages over the previous version and also gave a brief talk on neural networks. Mr. Indranil's lecture also involved explaining a sample code. In keeping with the festive mood, Diwali faral was made available to the audience as snacks. The event was closed at 2 p.m. with closing address by the anchor.



The Tensorflow 2.0 event saw a

good turnout. The audience gave positive feedback on the session. The simple manner in which the speakers explained advanced topics was appreciated by everyone. The online quiz games were also fun for the audience. All in all, the event was a success.

https://drive.google.com/folderview?id=1sJyQhBshUfkt_jmWYDrsYzaNT3Rx84xt