

*A Report on Tech-Talk*

**Tech-Talk on: Introduction to Artificial Neural Networks (ANN) & Applications of ANN – Face Recognition**

Tinkering Laboratory, MVJ College of Engineering organized a Tech-Talk on “**The Introduction to Artificial Neural Networks (ANN) & applications of ANN – Face Recognition**” on 21<sup>st</sup> February 2018 in Room. No 349 / Smart classroom. The speaker was Mr. Milind (1MJ15EC067), UG Student from the Department of ECE, MVJCE.

In his talk Mr. Milind emphasized the importance of ANN for the developments of engineering applications citing examples from the case of Facial Recognition. Face detection is one of the most relevant applications of image processing and biometric systems. Artificial neural networks (ANN) have been used in the field of image processing and pattern recognition. He discussed various networking topologies and types of learning in ANN. The lecture started around 3:15 pm and ended by 4:00 pm. The students found the lecture extremely informative.



Tinkering laboratory organized a Tech-Talk: “Introduction to ANN & Applications of ANN in Face Recognition” on 21/2/2018 & the speaker was Mr. Milind (1MJ15EC067), UG Student - Department of ECE - MVJCE - Bangalore. VENUE: ECE – SMART CLASSROOM – ROOM.NO:349