

NATIONAL SEMINAR ON REAL LIFE DATA MINING

Tech Craft Corps Club of Department of Computer Applications organized one Day National Seminar on **“Real Life Data Mining”** on 20th September 2016. First Technical Session was taken by Dr. Parteek Bhatia from Thapar University Patiala on **“Machine Learning and Data Mining for Real World Applications”**. Dr.



Bhatia highlighted the concept of Machine Learning. Machine learning is now most widely used for mining of real world data, specially in Big Data analytics, analysis of Web click data, mining of medical records and in biology engineering. Dr. Bhatia

illustrated supervised and unsupervised types of machine learning with many real world examples. Important data mining algorithms for clustering, classification and association mining of data and its



implementation in popular data mining tool **WEKA** was also discussed in this session.

NATIONAL SEMINAR ON REAL LIFE DATA MINING

Second Technical Session was taken by Dr. Kuljit Kaur from Department of Computer Application, GNDU, Amritsar on “**Real life Data Mining Applications: Challenges & Solutions**”. Dr. Kuljit discussed the potential of Data Mining technology to help answer a number of questions related to different applications domain.



Dr. Leena Jain presented the vote thanks and said that this seminar would augment the research orientation of the participants and also provide exposure to enhance their quality of research.

