

Techniques and philosophy is important in Computer Application

- **Nidhi Ashok Agrawal**

Techniques and philosophy is important in computer application when user use day to day computer facilities, it is good combination of Techniques and philosophy of 21st century stated by Nidhi Ashok Agrawal during her lecture delivered lecture to B.Sc Computer Science Students .

Department of computer organized a guest lecture on 28th Dec 2018 for all computer students.

She illustrated AI in such way that students are pleased and satisfied with topic of Current computing Trends.

She focused on various topics like Uses ,Applications ,Branches, Techniques, philosophy of AI, pattern recognition, Natural language processing, virtual reality, Block chain etc.

Artificial intelligence is a branch of computer science that aims to create intelligent machines. It has become an essential part of the technology industry.

Research associated with artificial intelligence is highly technical and specialized. The core problems of artificial intelligence include programming computers for certain traits such as:

Machine learning is also a core part of AI. Robotics is also a major field related to AI. Robots require intelligence to handle tasks such as object manipulation and navigation, along with sub-problems of localization, motion planning and mapping.

On this occasion Vishal Joshi H.O.D. welcome the guest , Shital Deshmukh,Bhagyashree Jadhao,sudarshan pardeshi and all staff of computer science was present .

Department congratulate and appreciate Nidhi Ashok Agrawal for giving lecture on Artificial intelligence and she stood Third Rank in KBCNMU Merit List from T.YBsc (Computer Science).

