CHHOTUBHAI GOPALBHAI PATEL INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER ENGINEERING EXPERT TALK ON EMERGING TECHNOLOGIES

A

Report

of

Expert talk

on

"Emerging Technologies"
Majula Auditorium,

Uka Tarsadia University

on

7th January 2020

for

Pre-Final Year students

Organized by

Training & Placement Cell

DEPARTMENT OF COMPUTER ENGINEERING

CHHOTUBHAI GOPALBHAI PATEL INSTITUTE OF TECHNOLOGY

UKA TARSADIA UNIVERSITY

CHHOTUBHAI GOPALBHAI PATEL INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER ENGINEERING SEMINAR ON EMERGING TECHNOLOGIES

Objective:

A Seminar on "Emerging Technologies" has been conducted on 7th January 2020, at Manjula Auditorium CGPIT-UTU, Bardoli in order to spread literacy among the aspirants of various fields in Computer Engineering and Information Technology. The program objective was to let the students know about the different emerging technologies in the field of IT sector and how different opportunities are available for their career.

Description about the Program:

Seminars are an inherent part of UTU culture. Same way, this seminar was organized for the benefits of students of Computer Engineering and Information Technology fields. Given seminar was organized for pre-final year students to know about emerging technologies in the field of IT sector and different career opportunities available after their graduation.

The seminar was started by Ms. Slesha Sanghvi by welcoming expert Mr. Neeraj Agnihotri. He is Sr. Technical Trainer at Tops Technology. He started his seminar by giving an introduction about different technologies on which IT sector is currently working. He introduced technologies like Augmented Reality, Virtual Reality, Machine learning, Java Script etc. For the technologies Augmented Reality and Virtual Reality, give brief about it as well as he has also shown a demonstration on it. Then he introduced about machine learning, difference in machine learning and artificial intelligence, explain about deep learning and natural language processing. After it, he explained about data science and its role in machine learning technology.



After describing about machine learning and data science, he introduced Java script and the importance of it in the market. Different frameworks like React JS, React Native, Node JS, flutter of Java script used in the market. He let students understand about these frameworks and which one is widely used in the market.

After completion with presentation, he asked for feedbacks from students. After feedback session, Head of Department of Computer Engineering Dr. Devendra Thakor, felicitated him with the memento. And completed this event by national anthem.

Conclusion:

In concluding remarks, sincere gratitude towards all who helped in making this seminar such a resounding success. First and foremost, hearty thankfulness to Head of Department of Computer Engineering Dr. Devendra Thakor and Head of Department of Information Technology Ms. Palak Desai, for gracing such seminar idea for their students.

Next, thanks to the distinguished speaker Mr. Neeraj Agnihotri, for delivering an excellent presentation to make this seminar interesting and meaningful. The profound gratitude goes to all faculty members of Department of Computer Engineering and Information Technology for their presence in the seminar and specially providing their students with the moral support and guidance.

Finally, the wonderful students who have turned up in such great numbers to attend the seminar sincerely. The event was highly considered to be successful by all combine efforts.

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