



# Expert Lecture Report

## Expert Lecture on “Azure Machine Learning”

### Objectives:

Current Industry demanding Cloud Computing and, Microsoft Azure is leading Cloud Computing Service Provider, Students and Professor should learn this technology which is in demand by IT industry, also Artificial Intelligence services of Microsoft Azure is industry changing technology which is more in demand and future like Machine Learning, Microsoft Cognitive Services etc

### Expert:

Mr. Suketu Nayak  
CEO, GetWings Technologies Pvt Ltd.

### Expert Lecture co-ordinator:

Asst. Prof. Jinkal G. Patel  
Computer Department,  
SRPEC, Unjha.

### Summary:

Students got the opportunity to know basic concept of Cloud Computing and Azure Machine Learning.

### Topics :

- Introduction and Future scope of Microsoft Azure,
- AI Capabilities on Azure
- Azure Machine Learning
- Microsoft Cognitive Services

### DETAIL OF EXPERT LECTURE

Expert lecture was started at 11:30 AM., by the introduction to Increasing demand of Cloud Computing. Expert had also demonstrated the importance of it in industries and today’s world. The session was completed by answering the brain storming questions asked by students at 1:20 PM.

Feed back from the students	Excellent	Very good	Good	Inadequate
1. Relevancy of Topics	51	11	7	0
2. Overall Quality of Contents	42	18	9	0
3. Duration of Expert Lecture	40	19	10	0
4. Communication by Faculty	47	13	8	1

### Lecture Participant :

Expert lecture was organized for students of 7th and 5th semester Computer Engineering . Total 69 students were present in Expert lecture.

## PHOTO GALLERY DURING THE DAY



### Participants' Feedbacks:

At the end of any activity it is very much important to have a feedback from the target audience to know the success indicators, evaluating the training material and curriculum and to know the area required further improvement in organizing such workshop.

### *Prime feedbacks were:*

- Adequate information was given by speakers
- Organizing of sessions were Very good
- Knowledge and examples related to the topics are given on regular base that were easy to understand.
- Participants will interested in this type of expert lecture in future