



"Techno – Social Excellence"
MARATHWADA MITRAMANDAL'S
INSTITUTE OF TECHNOLOGY
Lohgaon, Pune-411047

Date: 26/10/2021

"Towards Ubiquitous Computing Technology"
DEPARTMENT OF COMPUTER ENGINEERING

NOTICE

All the TE(COMP) students are hereby informed that a guest lecture on "Mulesoft Platform" is arranged on dated 28/10/2021 at 10:00 AM.

ATTENDANCE IS MANDATORY

ASm
Coordinator
Mrs. A. S. Mane

[Signature]
HOD
Mr. S. G. Rathod



"Techno-Social Excellence"
Marathwada Mitramandal's
INSTITUTE OF TECHNOLOGY (MMIT)
Lohgaon, Pune-47
Accredited 'A' Grade by NAAC

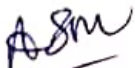
"Towards Ubiquitous Computing Technology"
Department of Computer Engineering
(Academic Year 2021-22)

Guest Lecture

On

"Mulesoft Platform"

Held on
28th October 2021


Prof. Aishwarya S. Mane

Coordinator


Prof. S. G. Rathod

HOD

Guest Lecture Details

Subject: Mulesoft Platform

Attendee: SE and TE Computer Engineering Students (Total no. : 25)

Organized By: Department of Computer Engineering, MMIT, Lohgaon-411 047

Date: 28th October 2021

Resource Persons:

Name: Ms. Minal Pokale

Company Details: Wipro Pvt. Lmtd. ,Mumbai

Objectives of the Workshop

The objective of this workshop is to introduce fundamental concepts of Mulesoft Platform. It covers an overview of real time projects for Interaction between various applications.

Program Outcomes

- Proper understanding of the basics concept of Mulesoft Platform.
- Students are able to understand & learn the concepts of Mulesoft Platform and its real time projects and software working.

Speech: Ms. Minal Pokale, Wipro Pvt. Lmtd. ,Mumbai.

Introduction:

Ms. Minal Pokale covered the theory for new trends Technology like Mulesoft platform as well as a real time project for cloud interaction. She explained about implementation in Anypoint how software services helps to provide interaction. Provide insight about help business connect data, applications and devices across on-premise COMPs and cloud computing environments. Mulesoft generally helps organizations connect their applications over the web. Integration: The process of making data transfer between multiple systems is know as integration.

If we don't want to transfer data between system then integration not required. Years ago everyone use paper work to transfer data, then IT introduce the web application to transfer the

data Example: Email required manual data transfer means one sender and receiver it need lots of human interventions, that's where the integration was born but to automate the data transfer between applications. At first time people identifies SOAP web service to automate the data transfer among the system.

SOAP its traditional approach as it is introduce very first time now REST is implemented and come to market.Database, SFTP ,File, salesforce ,amazon to sent and get the data integration .

Topic Covered:

She has covered almost all important topics related to Mulesoft Platform with industry point of view. He is provided the additional knowledge/tips to students related to the basics of Mulesoft Platform using real time projects. She covered introduction to Mulesoft platform and SOAP integration.How Mulesoft work on basis of connectivity then API with XML format.

On behalf of MMIT & Management, Computer Department, Prof. A. S. Mane gave the vote of thanks expressing the gratitude towards resource person Ms. Minal Pokale for sparing his valuable time & guidance to our students from his busy schedule.

Enclosure

1. Online Sessions photos
2. Students Attendance list

Online Session Photos



Fig 1. Session by Ms. Minal Pokale



Fig 2. Introduction to topics by Ms Minal Pokale



Fig 3. Implementation by Ms. Minal Pokale & Interaction with students

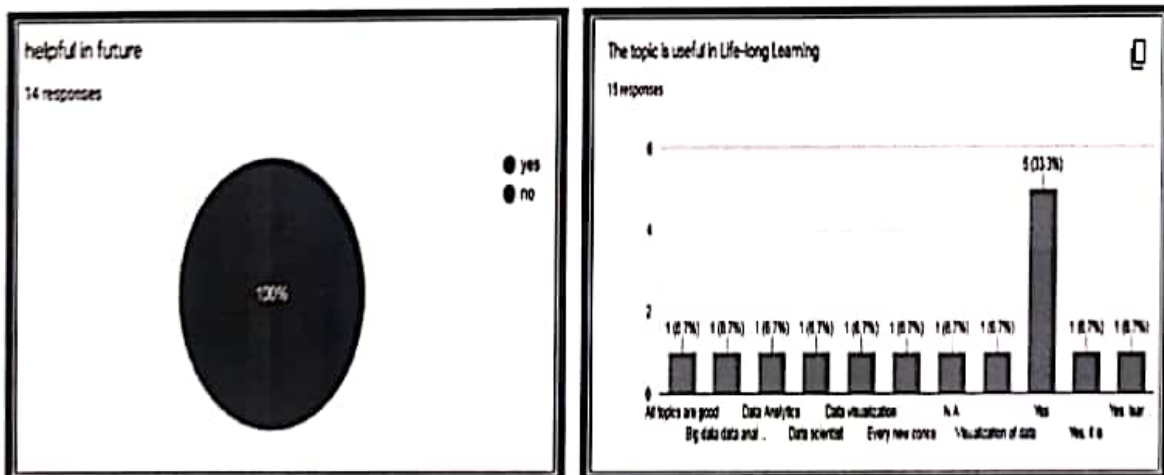


Fig 4. Feedback taken from Students

**Guest Lecture on Mulesoft Technology
Student Attendance**

| Sr. No. | Name of the Students | College Name | Branch & Class |
|---------|--------------------------|---------------------|----------------|
| 1 | Prachi Gajendra Singh | MMIT, Lohegaon,Pune | SE COMP |
| 2 | Abhinav Mishra | MMIT, Lohegaon,Pune | TE COMP |
| 3 | Kothawade P Sanjay | MMIT, Lohegaon,Pune | SE COMP |
| 4 | Neel Karnavat | MMIT, Lohegaon,Pune | SE COMP |
| 5 | Shubhankar Badmanji | MMIT, Lohegaon,Pune | SE COMP |
| 6 | Dalvi Gaurav Gurunath | MMIT, Lohegaon,Pune | TE COMP |
| 7 | Chetan Sanap | MMIT, Lohegaon,Pune | SE COMP |
| 8 | Gatkal Mrunali Sanjay | MMIT, Lohegaon,Pune | SE COMP |
| 9 | Sakshi Bhor | MMIT, Lohegaon,Pune | SE COMP |
| 10 | Malayil Abhijith Suresh | MMIT, Lohegaon,Pune | SE COMP |
| 11 | Simant Asawale | MMIT, Lohegaon,Pune | SE COMP |
| 12 | Raja Babu | MMIT, Lohegaon,Pune | SE COMP |
| 13 | Saket Milind Kharche | MMIT, Lohegaon,Pune | SE COMP |
| 14 | Barve Shraddha Vishnu | MMIT, Lohegaon,Pune | SE COMP |
| 15 | Bachuwar Nidhi Milind | MMIT, Lohegaon,Pune | SE COMP |
| 16 | Desai Suyash Ulhas | MMIT, Lohegaon,Pune | SE COMP |
| 17 | Patil Yash Devendra | MMIT, Lohegaon,Pune | SE COMP |
| 18 | Thorat Jayesh Bhaskar | MMIT, Lohegaon,Pune | SE COMP |
| 19 | Aditya Suresh Patil | MMIT, Lohegaon,Pune | SE COMP |
| 20 | Deokar Yashraj Sunilrao | MMIT, Lohegaon,Pune | SE COMP |
| 21 | Adity Mishra | MMIT, Lohegaon,Pune | SE COMP |
| 22 | Sakshi Santoshkumar Dhas | MMIT, Lohegaon,Pune | SE COMP |
| 23 | Karan Kumar | MMIT, Lohegaon,Pune | SE COMP |
| 24 | Mahajan Devesh Pravin | MMIT, Lohegaon,Pune | SE COMP |
| 25 | Kshitij Sonje | MMIT, Lohegaon,Pune | TE COMP |