



Xavier Institute of Engineering
Mahim, Mumbai 400016

Department of Information Technology

(Affiliated to University of Mumbai)


Class/ Sem/ A.Y: TE IT/ V/ 2022-23

Date: 14/09/2022

NOTICE

All students of TE-IT are informed that a guest lecture on **UML Diagrams** is scheduled on **21st September 2022 at 11:00 am.**

Note: Attendance is compulsory.


Ms. Meena Ugale

(Subject in-charge)



**XAVIER INSTITUTE
OF ENGINEERING**

A SISTER INSTITUTION OF ST. XAVIER'S COLLEGE

112

Guest Lecture on "UML Diagrams"

DATE: 21/09/2022

Event Coordinator(s)

Meena Ugale

Time & Place:

21/09/2022

11:00 am to 1:00 pm

Department:

Information
Technology

No of participants:

50

EVENT: Guest Lecture on UML Diagrams

Resource Person: Prof. Teena Salunkhe is faculty of Department of Computer Engineering, XIE, Mahim.

Target audience: TE-IT students

Objectives of the session:

To provide knowledge on UML Diagrams which are very important concepts required for Design Engineering.

Topics Covered:

UML diagrams, Class Diagram, Object Diagram, Component Diagram, Deployment Diagram, Use Case Diagram, Sequence Diagram, Collaboration Diagram, Statechart Diagram.

Student Feedback and Benefits:

- Very much helpful!
- It's very useful session
- Excellent Session
- More lectures like this would be very useful

meena ugale
Meena Ugale

Subject in-charge & HOD IT

Dr. Y. D. Venkatesh
Principal

Attendance cum Feedback Form for Guest Lecture on "UML Diagrams"

50 responses

Publish analytics



Name of Student:

50 responses

Krishna Garg

Krishn sabat

Merin Reji

VANSH SURESH CHINTA

Sudeep Poojary

Hamza

Swastik Raju Lagad

Rohan Talekar

Tushar Mishra

Anusha Ashok Dhaundiyal

Sumit Sujit Desai

Bhargav Umesh Ayare

Aditya Kiran Pole

Harshita gupta

Saquib Khan

Mohammad Arfaat Hashmi

Dhruv Agrawal

Falguni Joshi

Osama Shaikh

Harsh Dalvi

Sarvesh Chavan

Shubham Pole

Rohit Vishwakarma

BHARAT KUMAR GUPTA

Farhan khan

Anshuman Sharma

Maghsingh Rajpurohit

Prince Gupta

Soham Desai

Jeevan Varghese

Santhosh Nambirajan

Vanshika shetty

Ansari Mohammad waqiuur rahman Mohammad Rafiur Rahman

Tanvi Bhabal

Gaurav Vengurlekar

Vanraj Pardeshi

Thanga Selva Perumal

Wincy Mispa

Trupti Chandrakant Pawar

Avinash Prajapati

Sanket Patil

Anne Christina

Mrunal Vaidya

Sejal Gawde

Castro Nadar

Aditya Sagavekar

Soham Pawar

Singh Anurag Sunil

Anisha Prabhu

Asim Dakhway



XIE ID

50 responses

202003005

202003053

202003008

202003041

202003050

202003014

202003045

202003016

202003028

202003043

2021032002

202003002.bhargavauv@student.xavier.ac.in

202003011

202003026

2021032005.saquibkts@student.xavier.ac.in

2021032004

202003018

202003027

202003035

202003004

202003040



202003012

202003062

202003024

202003044

202003036

202003051

202003006

203003021

202003046

202003013

202003015.vanshikassa@student.xavier.ac.in

202003019

202003020

202003061

202003030

202003029

202003017

202003049

202003033

202003031

202003001

202003060

202003023

202003009

202003034

2021032006

202003055

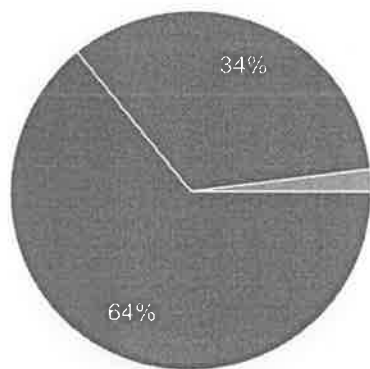
202003032

2021032001

Did you find the guest lecture useful?

 Copy

50 responses



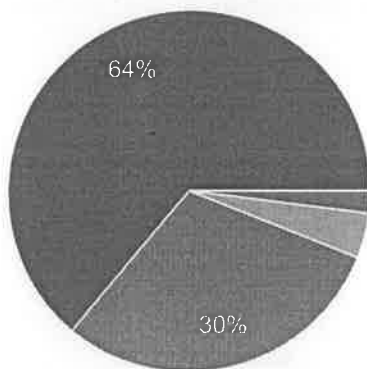
- Very useful
- Useful
- Neutral
- Not at all

Knowledge of Speaker about the concern topic
(Excellent)

Rate 1 (Poor) to 5

 Copy

50 responses



- 1
- 2
- 3
- 4
- 5

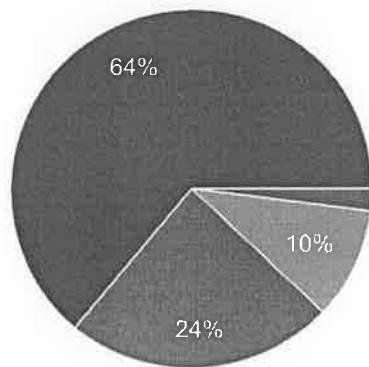


You learnt something valuable from this lecture
(Strongly disagree) to 5 (Strongly Agree)

Rate 1

 Copy

50 responses

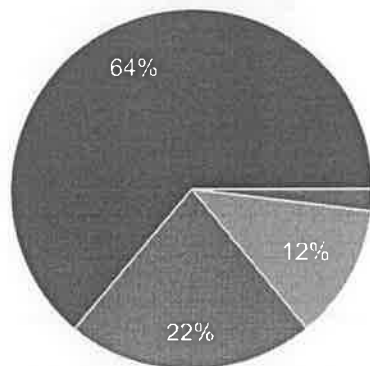


The lecture/presentation was well organized
(Strongly disagree) to 5 (Strongly Agree)

Rate 1 (Strongly

 Copy

50 responses



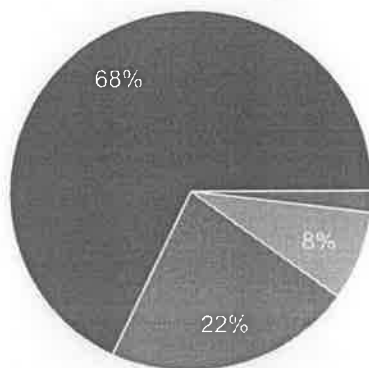
Speaker was able to explain the topic clearly & used relevant examples.

Rate 1 (Strongly disagree) to 5 (Strongly

 Copy

Agree)

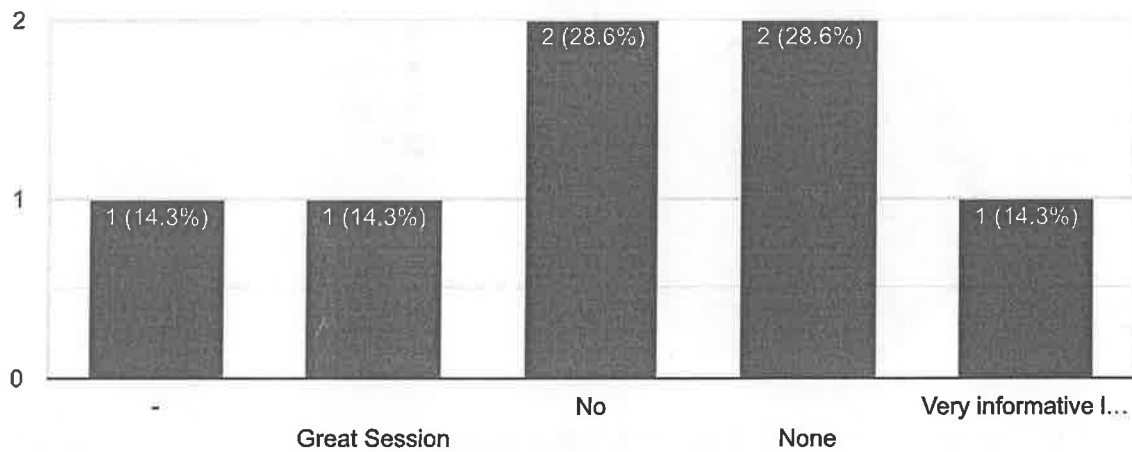
50 responses



Any suggestions/comments:

Copy

7 responses

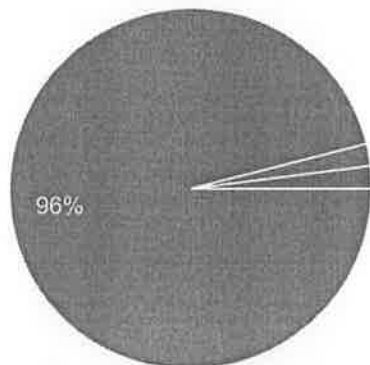


Quiz on "UML Diagrams"

1. Classes and interfaces are a part of

Copy

50 responses

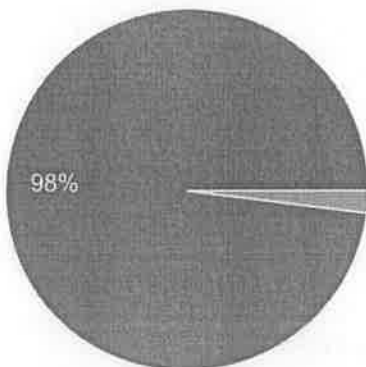


- Structural things
- Behavioral things
- Grouping things
- Annotational things

2. Which of the following is a building block of UML?

Copy

50 responses

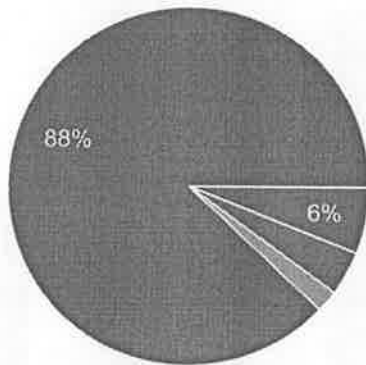


- Things
- Relationships
- Diagrams
- All of the mentioned

3. How many diagrams are here in Unified Modelling Language?

 Copy

50 responses

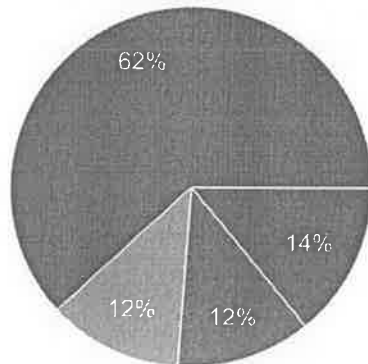


- six
- seven
- eight
- nine

4. Which of the following UML diagrams has a static view?

 Copy

50 responses

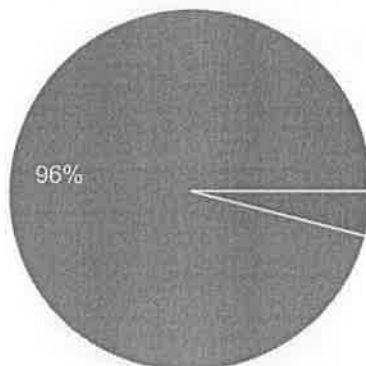


- Collaboration
- State chart
- Activity
- Class Diagram

5. Which diagram in UML emphasizes the time-ordering of messages?

 Copy

50 responses



- Collaboration
- Sequence
- Activity
- Class Diagram

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



