

Department of Computer Engineering

(Affiliated to University of Mumbai)

ACTIVITY REPORT on Machine Learning for Realistic Rendering

Organized By:	Nilambari Narkar, Department of Computer Engineering					
Date of the Event:	nt: 07th October, 2023					
Venue:	Computer Center					
Name of the Speaker(s):	Mr. Moses Fernandes					
	Ms. Tahseen Shaikh					
Designation and	Business Analyst, Arcon.					
Organization of the	Graduate Engineer Trainee, L & T Finance.					
Speaker(s):						
Participants Details:	S.E. COMPS					
Number of Participants:	58					

OBJECTIVE(s):

- 1. To understand real time machine learning for realistic rendering.
- 2. To know recent trends in computer graphics.

EVENT OUTCOME(s):

- 1. Students are able to engage in independent and life-long learning in the broadest context of real time Machine Learning for Realistic Rendering.
- 2. Students are able to understand recent trends in computer graphics that meet the specified needs with appropriate consideration for the real time applications.

KEY POINTS:

Mr. Amey Shelar welcomed and introduced the speaker to the audience.

The expert speakers, Mr. Moses Fernandes & Ms. Tahseen Shaikh started the session by explaining machine learning, realistic rendering and computer graphics.

Further, they demonstrated Machine Learning for Realistic Rendering.

The workshop was followed by doubt session, facilitating the participants to get inputs from trainers on their queries related to the topic of the workshop. The trainers addressed the all questions and provided their valuable recommendations for the same to the participants.

The session was ended with Vote of Thanks from Mr. Amey Shelar.

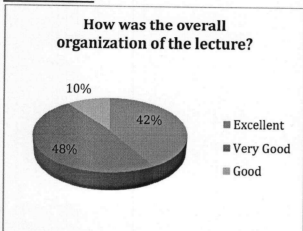


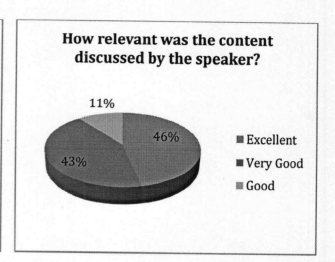
Xavier Institute of Engineering Mahim, Mumbai 400016

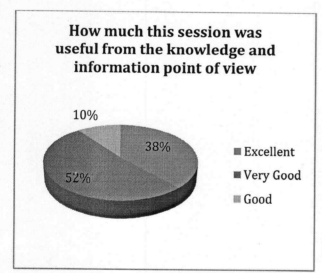
Department of Computer Engineering

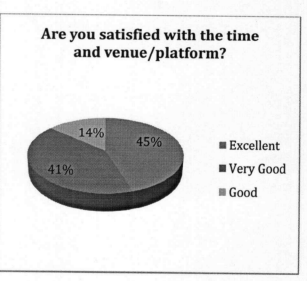
(Affiliated to University of Mumbai)

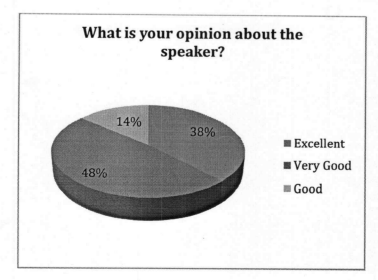
FEEDBACK:













Xavier Institute of Engineering Mahim, Mumbai 400016

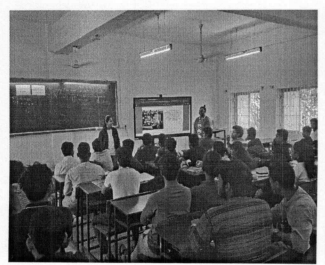
Department of Computer Engineering

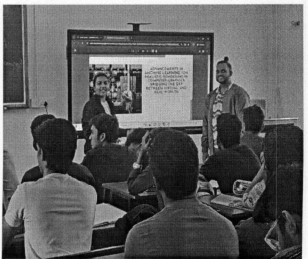
(Affiliated to University of Mumbai)

PO MAPPING:

#	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO ₂
EO1	3	3	3		3	1	1		1	3		3	3	2
EO2	3	3	3		3	1	1		1	3		3	3	2

GALLERY:





Session

Event Coordinator(s): Ms. Nilambari Narkar, Assistant Professor, Department of Computer Engineering