



J.C. BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY, YMCA, FARIDABAD
Department of Civil Engineering

“5 Day Workshop on Autodesk Civil 3Ds Max”

<i>Name of Department/ Section/ cell</i>	Department of Civil Engineering
<i>conducting the activity</i>	
<i>In coordination with (if any)</i>	Dezainic Academy
<i>Activity Date and Time</i>	: 13 th October 2025 to 17 th October 2025
<i>Mode (Online/Offline/Hybrid)</i>	: Offline
<i>Activity Coordinator</i>	: Dr. Ashish Agarwal Assistant Professor Dept. of Civil Engineering
<i>Target audience</i>	: B. Tech Civil Engineering (3 rd - 7 th Semester) B. Tech Environmental Engineering (3 rd - 7 th Semester)
<i>Total Participants</i>	: 70+
<i>No. of teams</i>	: NA
<i>Financial Expenditure (if any)</i>	: NA
<i>The objective of the Event</i>	: The hands-on workshop on Autodesk Civil 3DS Max aimed to equip B. Tech Civil and Environmental Engineering students with practical 3D modeling and design skills, bridging academic learning with industry needs and preparing them for real-world engineering challenges.



J.C. BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY, YMCA, FARIDABAD

Department of Civil Engineering

“5 Day Workshop on Autodesk Civil 3Ds Max”

Dated: October 17, 2025

Objective:

The objective of the hands-on training workshop on Autodesk Civil 3DS Max software was to equip B.Tech Civil Engineering and Environmental Engineering students with practical skills in advanced 3D modelling and design tools. The workshop aimed to bridge the gap between academic learning and industry requirements, enhance proficiency in software applications for infrastructure visualization and simulation, and foster technical competencies to prepare students for real-world engineering challenges.

Workshop Details:

A five-day hands-on training workshop on Autodesk Civil 3DS Max software was organized by the Department of Civil Engineering, J. C. Bose University of Science and Technology, YMCA, Faridabad, in collaboration with Dezainic Academy, Faridabad, from 13th October to 17th October 2025. The event took place in the CADD Lab of the department and was attended by over 70 students from the 3rd, 5th, and 7th semesters of B. Tech Civil Engineering and Environmental Engineering.

The workshop was led by Mr. Lokesh Sharma from Dezainic Academy, who conducted interactive sessions focusing on practical applications such as 3D modeling, terrain analysis, and rendering designs. Students engaged in progressive exercises, starting with basic software navigation and advancing to complex project visualizations, which enhanced their ability to apply civil engineering principles effectively.

Vice-Chancellor Prof. Rajive Kumar extended his best wishes, emphasizing the workshop's role in preparing students for modern engineering practices. Prof. Raj Kumar, Dean FET, also conveyed his support, highlighting the importance of such initiatives for skill development.

Dr. Renuka Gupta, Chairperson of the Department of Civil Engineering and EVS, attended the concluding group photo session and shared insights on the value of technological adaptation in engineering careers. The workshop was coordinated by Dr. Ashish Agarwal, A.P. Department of Civil Engineering, ensuring seamless execution.

The workshop significantly benefited students by improving their technical proficiency, boosting employability through industry-relevant skills, and fostering creativity in design tasks. It provided a deeper understanding of how software tools optimize engineering workflows, making it a highly impactful learning experience.



J.C. BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY, YMCA, FARIDABAD
Department of Civil Engineering

“5 Day Workshop on Autodesk Civil 3Ds Max”

Workshop Brochure:



**J C Bose University of
Science and Technology,
YMCA, Faridabad**

**Department of Civil Engineering
organizes**

**5 DAYS WORKSHOP
ON
CIVIL 3D**

In Collaboration with Dezainic Academy, Faridabad

13th -17th October 2025
12:30 PM onwards
Venue: CADD Lab

How to Participate:

- Register by 13th October 2025 using QR code or weblink.
<https://forms.gle/cuw5xyYEATSDaHT66>
- Certificates will be awarded to all participants!

Organized By
Department of Civil Engineering

Convenor
Dr. Renuka Gupta,
Chairperson
Department of Civil Engineering

Coordinators

- Dr. Ashish Agarwal, Department of Civil Engineering
- Mr. Yogesh Kr. Morya, Department of Civil Engineering



Register Now



J.C. BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY, YMCA, FARIDABAD

Department of Civil Engineering

“5 Day Workshop on Autodesk Civil 3Ds Max”

Workshop photos:





J.C. BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY, YMCA, FARIDABAD

Department of Civil Engineering

“5 Day Workshop on Autodesk Civil 3Ds Max”





J.C. BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY, YMCA, FARIDABAD
Department of Civil Engineering

“5 Day Workshop on Autodesk Civil 3Ds Max”

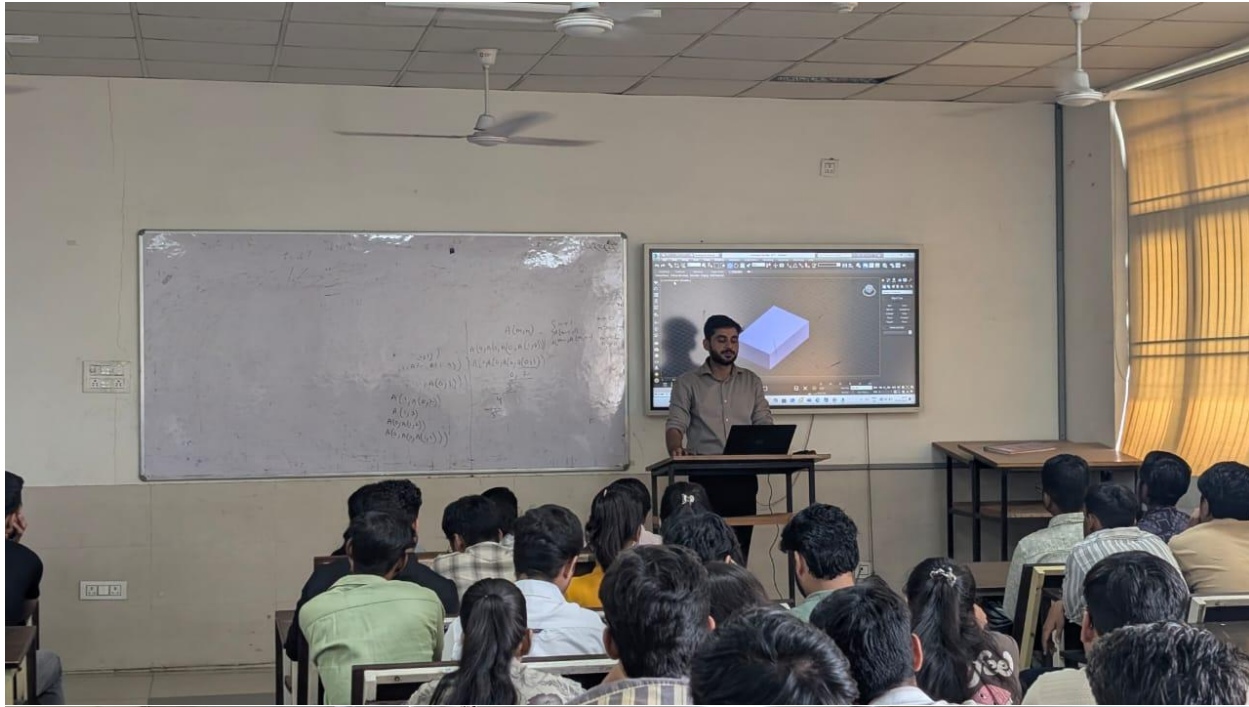




J.C. BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY, YMCA, FARIDABAD

Department of Civil Engineering

“5 Day Workshop on Autodesk Civil 3Ds Max”





J.C. BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY, YMCA, FARIDABAD
Department of Civil Engineering

“5 Day Workshop on Autodesk Civil 3Ds Max”

Attendance:

Workshop	3 rd Sem	16/10/2025
Krish Rawat	24001002033	<u>Krish</u>
Deepanshu	24001002014	<u>Deep</u>
Devesh	24001002015	<u>Devesh</u>
Shubham Kastogab	24001002054	<u>Shubham</u>
Subham	24001002055	<u>Subham</u>
Nemant	24001002042	<u>Nemant</u>
Aishwarya	24001002003	<u>Aishwarya</u>
Dishi	24001002019	<u>Dishi</u>
Yashika	24001002063	<u>Yashika</u>
Janvi	24001002028	<u>Janvi</u>
Nandini	24001002041	<u>Nandini</u>
Khushboo	24001002031	<u>Khushboo</u>
Himanshi	24001002023	<u>Himanshi</u>
Mayank Verma	24001002037	<u>Mayank</u>
Akhirwar Bhardwaj	25001002501	<u>Akhirwar</u>
Danish Tahreem	25001002505	<u>Danish</u>
Shad	24001002040	<u>Shad</u>
Tarun	24001002058	<u>Tarun</u>
Manu Kaushik	24001002036	<u>Manu</u>
Ahad	24001002004	<u>Ahad</u>
Deepanshu	24001002013	<u>Deepanshu</u>
Dipanshu	24001002017	<u>Dipanshu</u>
Priti Vishwakarma	24001002046	<u>Priti Vishwakarma</u>
AMAN SINGH	24001002005	<u>AMAN SINGH</u>
Kaushal Kumar Gupta	24001002030	<u>Kaushal Kumar Gupta</u>
Shivam	24001002034	<u>Kumaf</u>



J.C. BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY, YMCA, FARIDABAD
Department of Civil Engineering

“5 Day Workshop on Autodesk Civil 3Ds Max”

<u>Roll No.</u>	<u>Date</u>	<u>Name</u>	<u>Civil 3D Workshop 5th Sem Sign</u>
1) 23001002025	16th Oct. 25	K SIVYA	<u>Sivya</u>
2, 24001002504		Khatija	<u>Khatija</u>
3) 23001002029		Manzoor Hussain	<u>Manzoor</u>
4) 23001002035		Mukesh	<u>Mukesh</u>
5) 23001002040		Nabul	<u>Nabul</u>
6) 23001002033		Mohit	<u>Mohit</u>
7) 23001002039		WILCHIL	<u>WILCHIL</u>
8) 23001002038		Neha Pandey	<u>Neha Pandey</u>
9) 23001002024		JAYANT	<u>JAYANT</u>
10) 23001002051		Sakshi	<u>Sakshi</u>
11. 23001002050		Sahil Yadav	<u>Sahil Yadav</u>
12. 23001002053		Sanyam	<u>Sanyam</u>
13. 23001002011		Divyanshu	<u>Divyanshu</u>
14. 23001002010		Dhruv	<u>Dhruv</u>
15. 23001002008		Deepak	<u>Deepak</u>
16. 23001002007		Daksh	<u>Daksh</u>
17. 23001002014.		Gaurav	<u>Gaurav</u>
18. 23001002018		Gu-jian	<u>Gu-jian</u>
9. 23001002042 .		Vishant	<u>Vishant</u>
10. 23001002044.		Pankaj	<u>Pankaj</u>
21 23001002065		Yash	<u>Yash</u>
22. 23001002036		mustafa Ali	<u>mustafa Ali</u>



J.C. BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY, YMCA, FARIDABAD
Department of Civil Engineering

“5 Day Workshop on Autodesk Civil 3Ds Max”

<u>16th Oct 2025</u>	<u>Civil 3D Workshop 7th Sem</u>	
Name	Roll No.	Signature
Panul Yadav	23001002503	<u>Panul Yadav</u>
Diksha	22001002014	<u>Diksha</u>
Rupam	23001002505	<u>Rupam</u>
Jiya	22001002016	<u>Jiya</u>
Devpriya	22001002012	<u>Devpriya</u>
Saumya	22001002034	<u>Saumya</u>
Anjali	22001002006	<u>Anjali</u>
Jahanara	22001002015	<u>Jahanara</u>
Chahat	22001002011	<u>Chahat</u>
Aniket Roy	22001002004	<u>Aniket Roy</u>
Altamash Siddiqui	23001002501	<u>Altamash</u>
Shreya	22001002037	<u>Shreya</u>
Priyanshi	22001002027	<u>Priyanshi</u>