

Mussoorie Diversion Road  
Dehra Dun - 248 009  
Uttarakhand INDIA  
Phones +91,135,3000 300,  
FAX +91,135,3000 309  
Email: dit@dituniversity.c

**OFFICE OF THE REGISTRAR**  
**NOTICE**



Ref.REG/14/053/09/2022/054

September 05, 2022

**Subject: Schedule for Technical Training (STAAD PRO)**

**Attention: Students of B. Tech 7<sup>th</sup> Semester (2019-2023) (Civil Engineering)**

The students of B. Tech 7<sup>th</sup> Semester (Civil Engineering) are informed that their Technical Training (STAAD PRO) will commence from 5<sup>th</sup> September 2022.

It is also informed that:

- The Training is scheduled for 60 hours and will be conducted 2 hours/day from Monday to Friday.
- The Training will be in offline mode.
- Timing of the training will be from 3:00 PM to 5:00 PM.

NOTE: The list of the students is enclosed. Students have been enrolled in this training program on the basis of their consent and as nominated by the Civil Engineering Department.



*Kunay*  
Registrar

**To:**

- All Directors /Deans
- HoDs
- Head CDC

} With the request to bring the above  
to the notice of the students

**Copy for information to:**

- Hon'ble Chairman
- Hon'ble Chancellor
- Hon'ble Vice Chancellor
- Hon'ble Pro Vice Chancellor
- ICT Manager – to upload on website

**Students of B. Tech 7<sup>th</sup> Semester (2019-2023) (Civil Engineering)**

Sr. No.	Name	SAP ID
1	A.G.John Pole Chakma	1000013986
2	Aayush Nath	1000012535
3	Aayushi Anand	1000012814
4	Abhinav Saraswat	1000012572
5	Abhinav Shukla	1000012319
6	Abhishek Rana	1000014183
7	Ameesha Upadhyay	1000012021
8	Anil Tamang	1000013624
9	Ankur Rana	1000013127
10	Aparna Deo	1000013823
11	Avinash Kumar Pandey	1000012530
12	Ayush Dwivedi	1000012697
13	Digyanshu Paliwal	1000013350
14	Hashir Ansari	1000013007
15	Hrithik Raj Patel	1000012874
16	Kamya Rastogi	1000012377
17	Madhumita Mishra	1000011948
18	Mohit Singh Ghugtaya	1000012288
19	Prashant Rana	1000013162
20	Priya Sharma	1000012523
21	Raghav Sharma	1000014582
22	Rahul Ranjan	1000012586
23	Ria Bisht	1000012989
24	Robin Prajapati	1000012473
25	Santosh Raneni	1000013782
26	Utkarsh Tyagi	1000013783
27	Vishal Chaudhary	1000012573
28	Yuvika Singh	1000012374





Date: August 25, 2022

Ref. No: DITU/CDC/2022/AN-01

**NOTE FOR APPROVAL**

**Sub.- Technical Training (STAAD PRO) for Civil Engineering Final Year Students**

1. This is regarding the proposal received from Civil Engineering Department for conducting the Technical Training (STAAD Pro).
2. The comparative statement of the three proposals received is given below:

STAAD PRO Training for Civil Engineering Final Year Students			
Company Name	Upsoft IT Solutions	Slog Solutions Pvt. Ltd.	Insergo Technologies
Number of Students	26	26	26
Time Duration	60 Hours	40 Hours	60 Hours
Mode	Offline	Offline	Offline
Cost Per Head	Rs. 2,700+ 18% GST	Rs. 3,200 + 18% GST	Rs.2,400 + 18% GST
Total Costing	Rs. 82,836	Rs. 98,176	Rs. 73,632
HoD Recommendations			

- As per the recommendations of HoD (Civil Engineering), training by Insergo Technologies (Annexure-1) will be conducted for 30 days @ 2 hours/day.
- The proposal is submitted for your kind approval and direction please.

*[Signature]*

Dean (Career Services & In Charge -CDC)

*Highly recommended*  
*[Signature]*

Head - Civil Engineering Department

*- Discussed*  
*- F&T for approval*  
26/8/22

In view of the training content after discussion with the parties, Insergo Technologies is recommended for the STAAD Pro training of civil Engg. final yr students.

*[Signature]*  
26/8/22  
Dean (School of Engineering and Technology)

*[Signature]*  
01/09/2022  
Director STEAM & Quality

*RTO*  
*Pl. provide a detailed report of the previous training & the outcomes.*

*[Signature]*  
Vice-Chancellor  
1/9

*[Signature]*  
28/8/22

Office of the Vice Chancellor

Reca. Date

1/9/22

Despt. Date

1/9/22



Ref. No.

Ref. No.

VCH-22/216

CRC  
~~CC~~  
SOET | STEAM



Sl. No.	Email	Name	Roll Number	Mobile Number	How would you rate the Course Structure (on a scale of 1-5), 1 being the lowest & 5 being the highest rating	How would you rate the Course Content (on a scale of 1-5), 1 being the lowest & 5 being the highest rating	How would you rate the Trainer Subject Knowledge/Conceptual Clarity (on a scale of 1-5), 1 being the lowest & 5 being the highest rating	How would you rate the Teaching Methodology (on a scale of 1-5), 1 being the lowest & 5 being the highest rating	How would you rate the Guidance & Support of Trainer (on a scale of 1-5), 1 being the lowest & 5 being the highest rating	Number of Assignments and Projects done	What did you like about course/content?	What would have been done better?	Do you think this training would help you in your job interview?	Would you recommend this training to your junior?
1	1000013782@nitrr.edu.in	SANTOSH KAMESH	190101039	9505957086	5	4	4	5	4	7	Teaching style, method and content good	This is the best way of teaching and am so happy you to provide us this opportunity to learn about software. We want learn something new software related to get source from him.	Definitely to a large extent	Definitely
2	1000012814@nitrr.edu.in	ARYUSH ANAND	190101037	9528468077	4	5	5	5	5	7	It gave us better understanding and information	Duration of course could be less	Definitely to a large extent	Definitely
3	1000013505@nitrr.edu.in	DIGVANKSH PALIWAL	190101036	9827716149	5	5	5	5	5	7	It's easy to understand	Everything is good	Definitely to a large extent	Definitely
4	1000013846@nitrr.edu.in	A.G. SONU KUMAR	190101038	9526269079	5	5	5	5	5	7	Degree analysis of a programme	Nothing to improve	Definitely to a large extent	Definitely
5	1000013434@nitrr.edu.in	ANIL KUMAR	190101037	9892772352	5	5	5	5	5	7	The way it was taught	Nothing to improve	Definitely to a large extent	Definitely
6	1000013821@nitrr.edu.in	ABHINAV SINGH	190101041	8798941190	4	5	5	5	5	10	Nothing to improve	Everything is good	Probably to some extent	Definitely
7	1000012268@nitrr.edu.in	MOHIT SINGH	190101032	9729203836	5	5	5	5	5	8-10	Way of teaching and application based training	Nothing to improve	Definitely to a large extent	Definitely
8	1000012173@nitrr.edu.in	ROHIN PRAJAPATI	190101037	9817068647	5	5	5	5	5	10	Structure, planning and making Overall all good	Nothing to improve	Definitely to a large extent	Definitely
9	1000012607@nitrr.edu.in	ANUSH DIXVEDI	190101035	7983035099	5	5	5	5	5	All 8	Overall all good	Nothing to improve	Definitely to a large extent	Definitely
10	1000013831@nitrr.edu.in	AJAY KUMAR	190101041	9820384539	5	5	5	5	5	7	Nothing to improve	Nothing to improve	Definitely to a large extent	Definitely
11	1000012874@nitrr.edu.in	HITHIK RAJ	190101034	9791778974	5	5	5	5	5	8	Nothing to improve	Nothing to improve	Definitely to a large extent	Definitely
12	1000012021@nitrr.edu.in	ANVESHA UPADHYAY	190101030	7668581795	5	5	5	5	5	8	Course structure, distribution was good	Time duration could have been reduced	Definitely to a large extent	Definitely
13	1000014587@nitrr.edu.in	RAGHAN SURABHA	200101003	8644513463	5	5	5	5	5	8	Coverage of topics	Nothing to improve	Definitely to a large extent	Definitely
14	1000013791@nitrr.edu.in	UTKARSH TRAI	190101038	8534819430	4	4	4	4	4	7	Nothing to improve	Nothing to improve	Definitely to a large extent	Definitely
15	1000013119@nitrr.edu.in	ABHINAV SHUKLA	190101036	8318293153	5	5	5	5	5	7	Complete knowledge of software	I am satisfied to another mark from my side	Definitely to a large extent	Definitely
16	1000011948@nitrr.edu.in	MADHUMITA MISHRA	190101035	9786338875	4	4	4	4	4	All	The way of teaching was excellent	All good	Probably to some extent	Definitely
17	1000012523@nitrr.edu.in	PRIVA SHARMA	190101033	8435711903	5	5	5	5	5	>100	Syllabus	Yes	Definitely to a large extent	Definitely
18	1000013162@nitrr.edu.in	PMGHANT RANA	190101031	9068007179	2	2	5	4	5	10	As facilitated labs	Could have provide coffee or tea To make our hectic schedule some sort of relaxing	Definitely to a large extent	Probably
19	1000013985@nitrr.edu.in	JAYQUE USGAN	190101032	8370856540	5	5	5	5	5	5	With good skill and communication	Nothing all good	Definitely to a large extent	Definitely
20	1000012530@nitrr.edu.in	AVINASH KUMAR	190101032	9897782093	4	4	5	4	5	8	This course cover many sector for a civil Engineer and was very helpful	Need problem with the timing of the course	Not Sure	Definitely
21	1000013127@nitrr.edu.in	ANKUR RANA	190101034	9746511189	4	4	4	4	4	1	Nothing to improve	More clarity	Probably to some extent	Definitely
22	1000013746@nitrr.edu.in	ARJUN BHASKAR	190101037	9435232844	4	5	5	5	5	5	Nothing to improve	Nothing to improve	Probably to some extent	Definitely
23	1000012127@nitrr.edu.in	KAMYA BHATTARAI	190101039	8279663831	4	4	4	4	4	7 and final assessment	Trainers explanation way and content	Nothing	Probably to some extent	Definitely