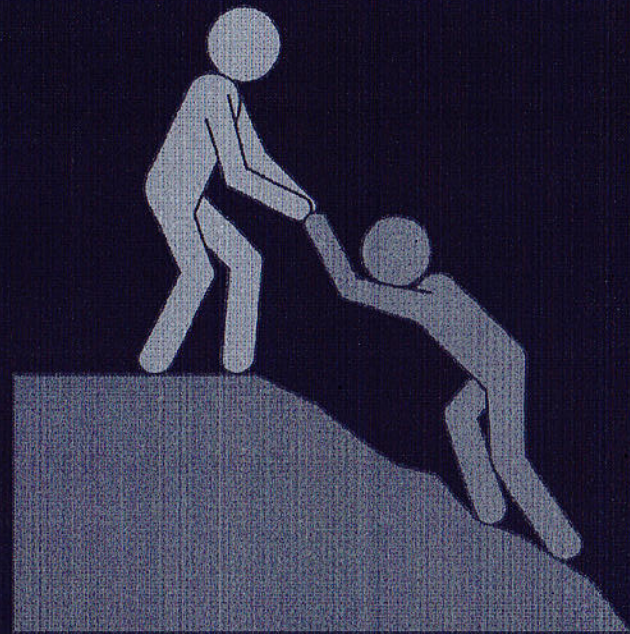


Alumni Cell

## ALUMNI TALK BY MR. SANDEEP RAJAORIYA

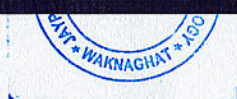
October 23, 2021



JUIT Alumni Cell (JAC) organized a talk by Mr. Sandeep Rajoriya, an alumnus of the 2015 batch who recently cleared UPSC with AIR - 290 in UPSC CSE 2020 and was felicitated by the Chief Minister and the Education Minister of Madhya Pradesh for his achievement. The event took place virtually on 23 October 2021, at 11 a.m. on the Google Meet platform.

He explained how University became a turning point in his life. He taught about clarity of thoughts and how one has to be alive and clear about their thoughts. He explained how a multidimensional attitude towards your goals is important and being an engineer, one should have technical skills and incorporate social skills.

He faced many failures during his preparations and told the students about the importance of luck which plays after their hard work. He then gave tips to students on how they can overcome these failures and encouraged them to push their boundaries to achieve the best. The event was made even more fun and interesting when the audience was interacting with Mr. Sandeep. He answered all the queries with full enthusiasm. In the end, he thanked the faculty members and the JAC Team for inviting him to address the students and share his journey. Dr. Saurabh Bansal also thanked the organizing team for their efforts.



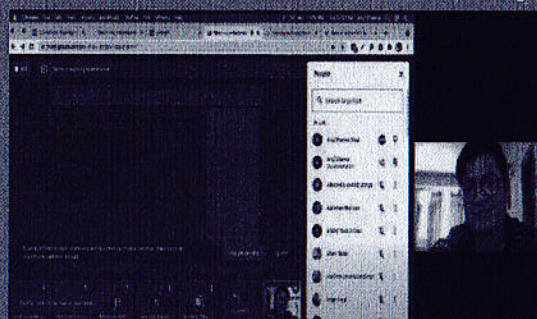
Alumni Cell webinar

## A TALK BY MR. ANUJ SHARMA

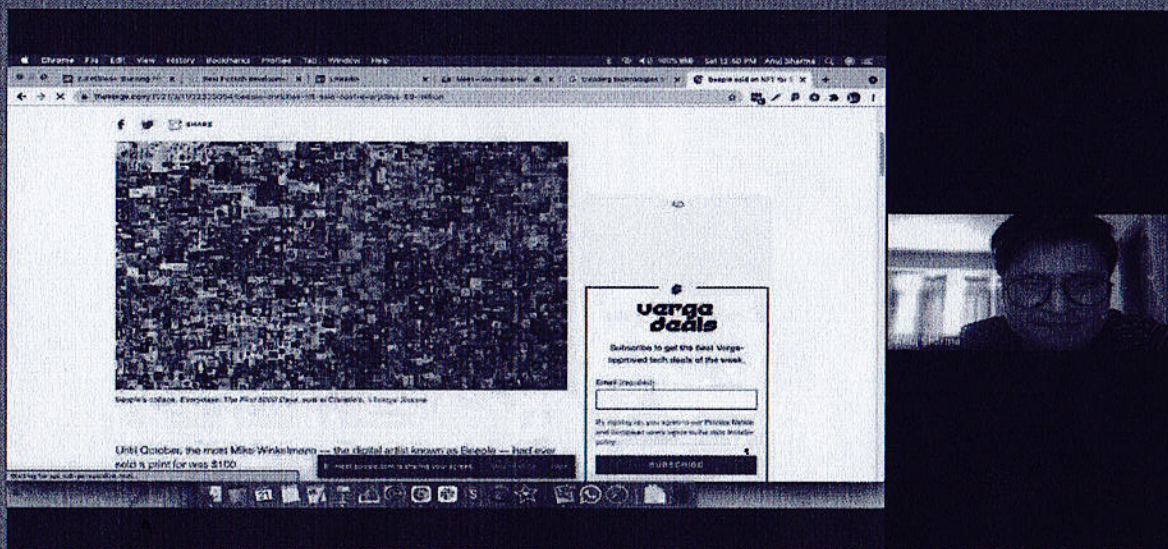
August 21, 2021

The JUIT Alumni Cell organized a webinar by Mr. Anuj Sharma, an alumnus of the 2015 batch, on the topic "Technologies that Industry is drooling over post COVID". Mr. Anuj Sharma, Founder of the Himalayan Company is a TEDx speaker who offers his expertise in his field. Award winning entrepreneur Mr. Anuj Sharma's 'Local Guide' has proven to be a valuable travel resource for many tourists. The event took place virtually on 21st August 2021 at 12 noon on the Google Meet platform with over 70+ participants.

He highlighted the possibilities of Web technology, which is utilized by many individuals not just for learning purposes, but also by about 20% of people to display their ability and expression via their creations. He also provided an overview of Artificial Intelligence, which is widely used by all machinery when making a judgment on its own. He stated that blockchain has caused a paradigmatic change in the market since it is the foundation on which the popular cryptocurrency is based, but it is also being used to develop smart contracts, and many major economic transactions are securely completed



with the help of blockchain. He explains how FinTech has brought about change since many individuals are interested in the equity markets. He also addressed that NFT (Non-Fungible Technology) has created a future market. The webinar was then followed up by an interactive session with the students regarding marketing strategies, company development, time management, monetary management, capital building, and how to reach out to people after starting a business or firm. The webinar ended with a few kind words by Dr. Saurabh Bansal, Faculty In Charge JUIT Alumni Cell, followed by a vote of thanks to the speaker on behalf of the JUIT Alumni Cell.





Kaushal Kumar &lt;kaushal.kumar@juitsolan.in&gt;

---

## Pratyarpan: A talk by Dr. Arpit Goyal (2010 - 14 Batch, CE)

---

Rohan Singhal &lt;rohan.singhal@juitsolan.in&gt;

21 October 2021 at 10:53

To: "Civil Engineering (CE71)" <ce71@juitsolan.in>, "Civil Engineering (CE72)" <ce72@juitsolan.in>, "Civil Engineering (CE51)" <ce51@juitsolan.in>, "Civil Engineering (CE52)" <ce52@juitsolan.in>, "Civil Engineering (CE31)" <ce31@juitsolan.in>, "Civil Engineering (CE11)" <ce11@juitsolan.in>, "Civil Engineering (CE12)" <ce12@juitsolan.in>, "M.Tech. in CE - Structural Engineering (SE11)" <se11@juitsolan.in>, "M.Tech. in Structural Engineering (SE31)" <se31m@juitsolan.in>, "M.Tech. in CE - Construction Management (CM31)" <cm31@juitsolan.in>  
Cc: All\_faculty\_civil <all\_faculty\_civil@juitsolan.in>, Ashish Kumar <ashish.fce@juitsolan.in>, "Ashok K. Gupta" <ashok.gupta@juitsolan.in>

Dear students

Civil Engineering Department, JUIT is organizing an interactive session with one of its distinguished alumni, **Dr. Arpit Goyal (class of 2014, CE)**. You are cordially invited to join the session scheduled on **23 October 2021 at 2:15 pm**.

The purpose of this lecture is to make you aware of the various **"Prospects of Higher Studies in Civil Engineering"**. Besides, it will *establish an excellent alumni network* that is going to help all of us in our future endeavors. Students are advised to come prepared with their questions and interact with Dr. Goyal. Please refer to the attached flyer for further details.

**Google meet link:** [meet.google.com/gpe-ngpa-qvs](https://meet.google.com/gpe-ngpa-qvs)

Best

Rohan Singhal


Assistant Professor

(Coordinator - Alumni Affairs, CE)

JUIT Waknaghat, H.P.

9873939059, 01792 239525

---

 **Pratyarpan - Dr. Arpit goyal.pdf**  
406K



## REPORT

# pratyarpan

### Prospects of Higher Studies in Civil Engineering

The Department of Civil Engineering, Jaypee University of Information Technology organized an online interactive session on *Prospects of Higher Studies in Civil Engineering*. The talk was delivered by Dr. Arpit Goyal on 23 October 2021. Dr. Goyal is a distinguished alumnus of the Department of Civil Engineering, JUIT from Class of 2014. Before joining CSIR – CBRI Roorkee as a Quick Hire Scientist, he has worked with AIMIL. He completed his doctoral and post-doctoral research from Coventry University, England. He is currently working as Assistant Professor in Thapar Institute, Patiala.

The event was inaugurated by Prof. Dr. Ashish Kumar, Head of Department, Civil Engineering, JUIT Wagnaghat. He welcomed all the participants and emphasized on the importance of a strong alumni network. He motivated the students to stay connected with the University and help the upcoming students with the challenges that they face in their lives.

The event was coordinated by Mr. Rohan Singhal, Assistant Professors, Department of Civil Engineering, JUIT Wagnaghat. Dr. Goyal discussed about various career prospects that one can adopt after a degree in Civil Engineering. The options broadly included GATE, Engineering Services, Civil Services, Masters', Research and Development, Jobs in Corporate Sector, Jobs in PSUs, Higher studies in Foreign Universities, BARC, L&T Build India Scholarship, and MBA. An overwhelming response was received from the final year and pre-final year students with more than 100 registrations for the event. All the attendees took active part in discussions. The event was well appreciated by the participants as highlighted by the positive feedback.



**Event Banner:**



# pratyarpan

A talk by **Dr. Arpit Goyal**

on

**"Prospects of Higher Studies in Civil Engineering"**

**A brief bio:**

Dr. Goyal is a distinguished alumnus of JUIT's Civil Engineering Department from Class of 2014. Before joining CSIR - CBRI Roorkee as a Quick Hire Scientist, he has worked with AIMIL. He completed his doctoral and post-doctoral research from Coventry University, England. He is currently working as Assistant Professor in Thapar Institute, Patiala.

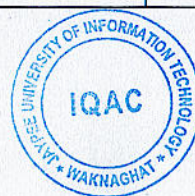


**23 Oct. 2021 (Saturday)  
2:15 pm to 3:30 pm**



### List of Students Participated in Pratyarpan 23-10-2021

1	181636	Suksham Sharma	B.Tech Final
2	191009	Ronit Mahajan	B.Tech Final
3	191437	Shivankar Partap Singh Guleria	B.Tech Final
4	191601	Shubham Sharma	B.Tech Final
5	191602	Ayush Thakur	B.Tech Final
6	191603	Nischay Thakur	B.Tech Final
7	191604	Deepak Thakur	B.Tech Final
8	191605	Harish Singh Kanwar	B.Tech Final
9	191606	Avinash	B.Tech Final
10	191607	Naman Bhardwaj	B.Tech Final
11	191608	Sumit Chahar	B.Tech Final
12	191609	Hardik Dhillon	B.Tech Final
13	191610	Rijul Thakur	B.Tech Final
14	191612	Paras Jaswal	B.Tech Final
15	191613	Ujjwal Sharma	B.Tech Final
16	191614	Akhil Janawa	B.Tech Final
17	191615	Manan Sharma	B.Tech Final
18	191616	Arjun Verma	B.Tech Final
19	191617	Astik Prashar	B.Tech Final
20	191618	Manish	B.Tech Final
21	191620	Lakshay Sharma	B.Tech Final
22	191621	Aryan Singh	B.Tech Final
23	191622	Apoorav Bedi	B.Tech Final
24	191624	Devendra Ahlay	B.Tech Final
25	191625	Jeewan Biswa	B.Tech Final
26	191626	Karma Choden	B.Tech Final
27	191627	Pem Dorji	B.Tech Final
28	191628	Rada Wangmo	B.Tech Final
29	191629	Tenzin Wangchuk	B.Tech Final
30	191630	Ugyen Phuntsho	B.Tech Final
31	191631	Yeshi Jatsho	B.Tech Final
32	191632	Ujjwal Tyagi	B.Tech Final
33	191633	Vardhan Khajuria	B.Tech Final
34	201601	Paras Sharma	B.Tech Third Year
35	201602	Piyush Chauhan	B.Tech Third Year
36	201603	Karma Yoezer	B.Tech Third Year
37	201604	Phurpa Dorji	B.Tech Third Year
38	201605	Dechen Wangmo	B.Tech Third Year
39	201606	Sonam Pelzom	B.Tech Third Year
40	201609	Pradyumn Sharma	B.Tech Third Year
41	201612	Jitender Verma	B.Tech Third Year



42	201614	Shashwat Nandan Sharma	B.Tech Third Year
43	201615	Neeyati Gupta	B.Tech Third Year
44	201617	Pramod Kumar	B.Tech Third Year
45	201618	Astha Sharma	B.Tech Third Year
46	201619	Jatin Gupta	B.Tech Third Year
47	201620	Saurabh Kharyal	B.Tech Third Year
48	201621	Sharad Singh	B.Tech Third Year
49	201623	Chandan	B.Tech Third Year
50	201625	Arushi	B.Tech Third Year
51	201626	Prateek Sharma	B.Tech Third Year
52	201627	Pranjal Srivastava	B.Tech Third Year
53	201628	Ankit Ravi	B.Tech Third Year
54	201629	Avishya Jaswal	B.Tech Third Year
55	201631	Karan Sharma	B.Tech Third Year
56	201632	Utkarsh Singh	B.Tech Third Year
57	201634	Divyam Nagraik	B.Tech Third Year
58	201635	Somender	B.Tech Third Year
59	201637	Aditya Rana	B.Tech Third Year
60	201638	Kanav Sharma	B.Tech Third Year
61	201639	Sidharth Dogra	B.Tech Third Year
62	201642	Mohit Thakur	B.Tech Third Year
63	212651	Ananay Sambyal	M.Tech Struct. 1 <sup>st</sup> Sem
64	212652	Ayush	M.Tech Struct. 1 <sup>st</sup> Sem
65	212653	Nikhil Gupta	M.Tech Struct. 1 <sup>st</sup> Sem
66	212654	Manish	M.Tech Struct. 1 <sup>st</sup> Sem
67	212655	Digvijay Singh	M.Tech Struct. 1 <sup>st</sup> Sem

Mr. Chandrapal Gautam  
CEC Coordinator

Prof. Ashish Kumar  
HCED





*Expert Lecture*

Kaushal Kumar <kaushal.kumar@juitsolan.in>

## Students interaction with NHAI officials and Work Visit to 'Kandaghat Tunnel and Chambaghat Flyover'

**Kaushal Kumar** <kaushal.kumar@juitsolan.in>

26 May 2022 at 13:39

To: CE81 <ce81@juitsolan.in>, CE82 <ce82@juitsolan.in>, CE83 <ce83@juitsolan.in>, "Civil Engineering (CE61)" <ce61@juitsolan.in>, ce62@juitsolan.in

Cc: Ashish Kumar <ashish.fce@juitsolan.in>

Dear Students,  
NHAI officials will be visiting JUIT Campus on 27th May 2022.

An interaction session with them is scheduled from 11.00 AM on 27th May 2022.  
After which all students can go along with the NHAI team for site visits in JUIT buses.  
Refreshments will be organised at the site by Airef, Kandaghat.

feel free to contact me in case of any query.

regards  
Mr. Kaushal Kumar  
Asst. Professor  
CED, JUIT  
9891076078





## Lecture on Construction Methodology in Highway Projects

**Date of Event:** May 27, 2022

**Organizers:** Civil Engineering Department, JUIT, and National Highway Authority of India

The Department of Civil Engineering, Jaypee University of Information Technology, along with National Highway Authority of India, organized an interactive session with Civil Engineering students. The interactive session titled, "*Construction Methodology in Highway Projects*," was delivered by Mr. Abdul Basit on 27<sup>th</sup> May 2022 at Jaypee University.

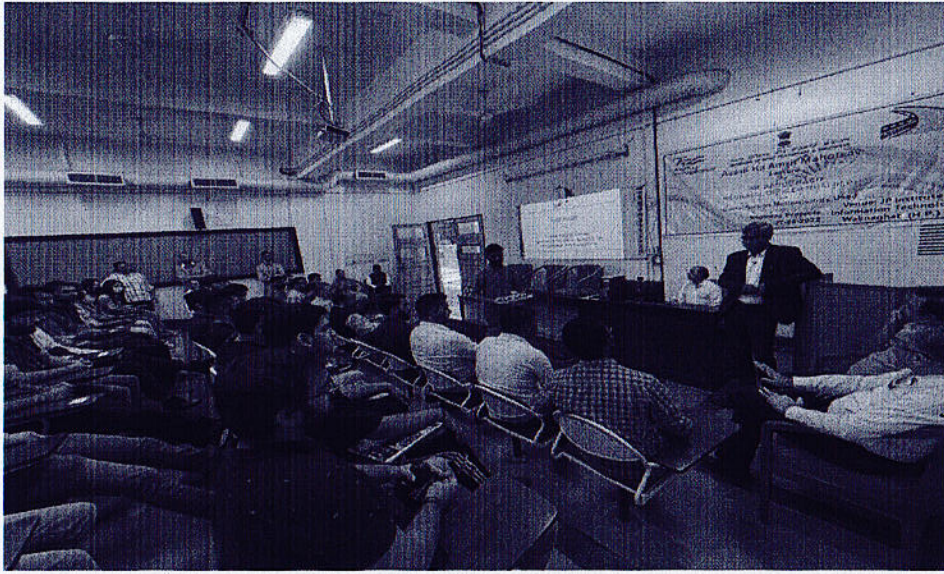
Mr. Abdul Basit is currently working as Regional Officer of NHAI (HP). Prior to joining his current position, Mr. Basit served as the General Manager at NHAI's Uttar Pradesh Regional Office in Lucknow. Mr. Basit also worked as International Projects Engineer at the Canadian MNC, SNC-Lavalin.

The event was inaugurated by Prof. Dr. Ashish Kumar, Head of Department, Civil Engineering, JUIT, Wagnaghat. He welcomed all the participants and emphasized on the importance of having interaction with Industry experts. He motivated the students to stay connected with the industry experts to tackle the challenges they face in their corporate lives. The VC, JUIT Wagnaghat also addressed the students and motivated them for their prosperous future.

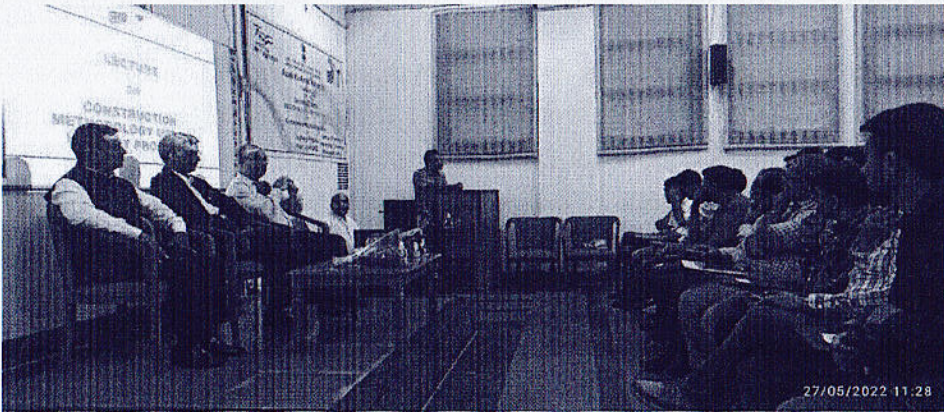
Sh. Basit, lecture emphasised on the construction techniques and use of innovated ways to deal with problems faced at the sites. He stressed about need of good civil engineers in the country. He emphasized that Civil Engineering students need to focus more on basics and rely on their common sense to progress in the career. He also noted that industry usually finds it difficult to recruit and retain good Civil Engineers. He, thus, motivated the students to focus on studies and build a strong foundation.

An overwhelming response was received from the students currently in B.Tech. third and final year as well as M.Tech. students. The interactive session was also attended by various engineers and officials from NHAI and Airef Engineers. Faculty members of Civil Engineering Department also attended the session. All the attendees took active part in discussions.

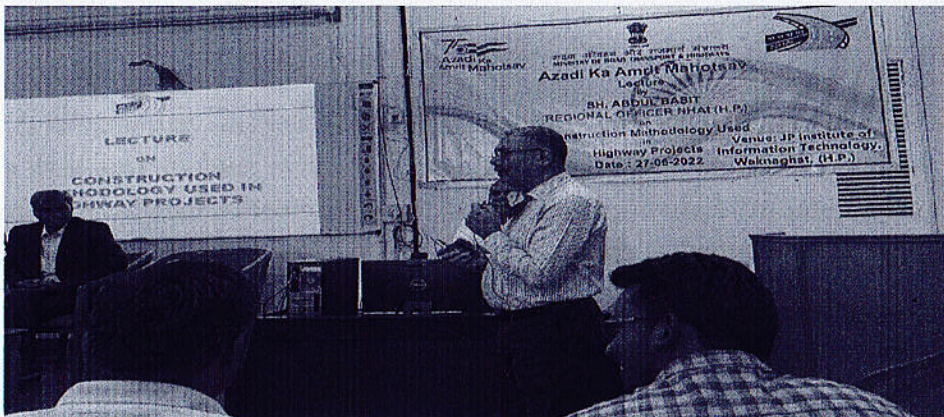




**Mr. Abdul Basit, RO, NHAH (HP) interacting with students at JUIT, Wakhaghat**



**Prof. Ashish, Head CED, inaugurating the Event**



**Prof. R.K. Sharma, VC, JUIT addressing the Audience**



List of participants attended NHAH lecture by Sh. Abdul Basit, RO NHAH Himachal Pradesh on 27<sup>th</sup> May 2022 in CR-3.

1	201601	Paras Sharma	B.Tech 3rd year
2	201602	Piyush Chauhan	B.Tech 3rd year
3	201603	Karma Yoezer	B.Tech 3rd year
4	201604	Phurpa Dorji	B.Tech 3rd year
5	201605	Dechen Wangmo	B.Tech 3rd year
6	201606	Sonam Pelzom	B.Tech 3rd year
7	201609	Pradyumn Sharma	B.Tech 3rd year
8	201612	Jitender Verma	B.Tech 3rd year
9	201614	Shashwat Nandan Sharma	B.Tech 3rd year
10	201615	Neeyati Gupta	B.Tech 3rd year
11	201617	Pramod Kumar	B.Tech 3rd year
12	201618	Astha Sharma	B.Tech 3rd year
13	201619	Jatin Gupta	B.Tech 3rd year
14	201620	Saurabh Kharyal	B.Tech 3rd year
15	201621	Sharad Singh	B.Tech 3rd year
16	201623	Chandan	B.Tech 3rd year
17	201625	Arushi	B.Tech 3rd year
18	201626	Prateek Sharma	B.Tech 3rd year
19	201627	Pranjal Srivastava	B.Tech 3rd year
20	201628	Ankit Ravi	B.Tech 3rd year
21	201629	Avishya Jaswal	B.Tech 3rd year
22	201631	Karan Sharma	B.Tech 3rd year
23	201632	Utkarsh Singh	B.Tech 3rd year
24	201634	Divyam Nagraik	B.Tech 3rd year
25	201635	Somender	B.Tech 3rd year
26	201637	Aditya Rana	B.Tech 3rd year
27	201638	Kanav Sharma	B.Tech 3rd year
28	201639	Sidharth Dogra	B.Tech 3rd year
29	201642	Mohit Thakur	B.Tech 3rd year
30	181636	Suksham Sharma	B.Tech 4th year
31	191009	Ronit Mahajan	B.Tech 4th year
32	191437	Shivankar Partap Singh Guleria	B.Tech 4th year
33	191601	Shubham Sharma	B.Tech 4th year
34	191602	Ayush Thakur	B.Tech 4th year
35	191603	Nischay Thakur	B.Tech 4th year
36	191604	Deepak Thakur	B.Tech 4th year
37	191605	Harish Singh Kanwar	B.Tech 4th year
38	191606	Avinash	B.Tech 4th year
39	191607	Naman Bhardwaj	B.Tech 4th year
40	191608	Sumit Chahar	B.Tech 4th year



41	191609	Hardik Dhillon	B.Tech 4th year
42	191610	Rijul Thakur	B.Tech 4th year
43	191611	Ishan Singa	B.Tech 4th year
44	191612	Paras Jaswal	B.Tech 4th year
45	191613	Ujjwal Sharma	B.Tech 4th year
46	191614	Akhil Janawa	B.Tech 4th year
47	191615	Manan Sharma	B.Tech 4th year
48	191616	Arjun Verma	B.Tech 4th year
49	191617	Astik Prashar	B.Tech 4th year
50	191618	Manish	B.Tech 4th year
51	191620	Lakshay Sharma	B.Tech 4th year
52	191621	Aryan Singh	B.Tech 4th year
53	191622	Apoorav Bedi	B.Tech 4th year
54	191624	Devendra Ahlay	B.Tech 4th year
55	191625	Jeewan Biswa	B.Tech 4th year
56	191626	Karma Choden	B.Tech 4th year
57	191627	Pem Dorji	B.Tech 4th year
58	191628	Rada Wangmo	B.Tech 4th year
59	191629	Tenzin Wangchuk	B.Tech 4th year
60	191630	Ugyen Phuntsho	B.Tech 4th year
61	191631	Yeshi Jatsho	B.Tech 4th year
62	191632	Ujjwal Tyagi	B.Tech 4th year
63	191633	Vardhan Khajuria	B.Tech 4th year
64	212651	Ananay Sambyal	M.Tech 1st Yr.
65	212652	Ayush	M.Tech 1st Yr.
66	212653	Nikhil Gupta	M.Tech 1st Yr.
67	212654	Manish Kumar	M.Tech 1st Yr.
68	212655	Digvijay Singh Thakur	M.Tech 1st Yr.

*Kaushal Kr.*  
*27/05/22*

(Mr. Kaushal Kumar)  
Training & Placement Coordinator  
Dept. of Civil Engineering

