



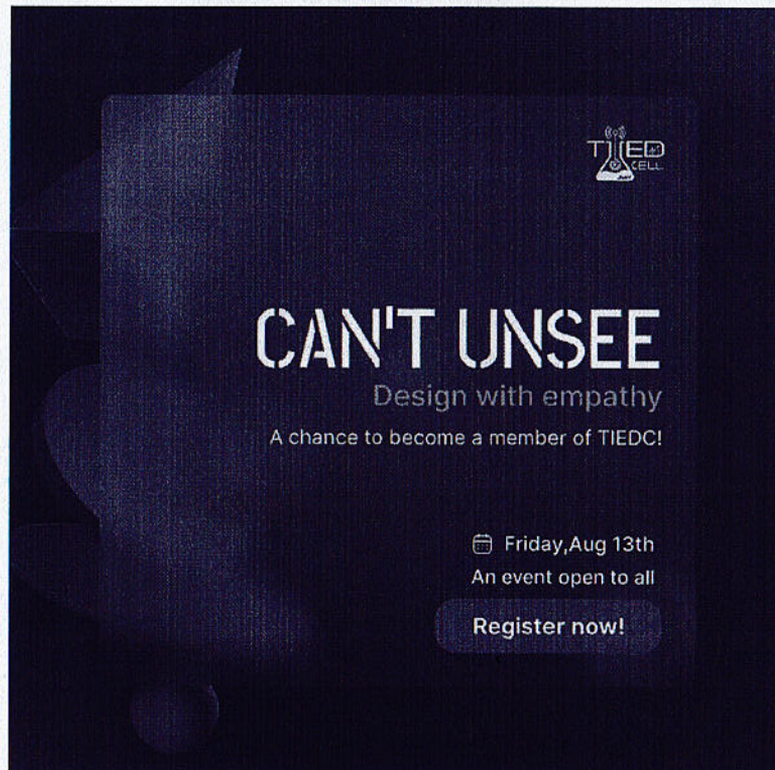
Technology Incubation & Entrepreneurship
Development Cell
Jaypee University of Information
Technology, Wahnaghat (H.P.) - 173234



Can't Unsee

Event: Can't Unsee
Date: 13th July 2021
Participants: 32
Platform: Social media

Poster:



Event Captures:





Description of the Event:

The event revolves around designing Human-centred interfaces while also making the UI look good. Each Participant has been provided with a feature list that they have to translate into a UI design using any of the design software(s).

A few selected UI's then posted on the TIEDC'S Instagram story along with a poll. The winning participant has been announced through the same platform as well.



Objective of the Event:

Can't Unsee, as the name suggests, the objective of the event is to bring out the User-friendly experience and innovatory skills of the participants based on UI/UX.

To make them familiar with certain layouts and patterns. From the typography to the colour, every aspect of a digital screen influences the user's interaction, and satisfaction, with the app or website. UI design involves the complex art of arranging these elements to guide the user and keep cognitive load to a minimum while creating beautiful, unique experiences that bring the design to life.

Benefit Obtained:

The Event unfolded very successfully, with the participants getting a lot of eye-opening insights into UI/UX and overall development of their User-centric approach like using colours and typography, and then move on to more complex things like designing UI patterns. The Event ended with a highly positive feedback the participants.

Participants:

Akanksha Varshney

Ansh agrawal

Archi jaiswal

Arhan ali khan

Anoushka sud

Ayushi

Ayush Vaish[^]

Bhavya chauhan

Daniel dale dacosta

Dhruv Rastogi

Haripriya Radhika sharma



Harsh thakran
Ishaan sharma
Ishita sarin
Kartik dogra
Khushi chhabra
Komal dhall
Naushad Ali khan
Pragya
Priyansh garg
Rushil
Sahaj katiyar
Shikhar
Siddharth kuthiala
Siddharth misra
Sristi agarwal
Sushant kumar
Tanvi sharma
Tanya gupta
Tushar anand
Utkarsh kumar
Vansh gulati





Technology Incubation & Entrepreneurship Development Cell

Jaypee University of Information Technology,

Waknaghat (H.P.) - 173234



Biz Quiz 2021

Event: **BizQuiz**

Date: **31st July-1st August , 2021**

Attendees: **66**

Platform: **Google Meet**

Poster

TIEDC PRESENTS
BIZ QUIZ
2021

PRIZES WORTH RS. 6K!
OPEN & FREE TO ALL
REGISTER NOW!

📅 31st July - 1st August

550 480 300

TIED CELL



Event Summary:

TIEDC organized “**Biz Quiz**” on **31st July and 1st August, 2021**. The quiz focused at providing an extremely interactive and profound knowledge gathering experience for not only the participants but everyone who attended it. The event at large was divided into two rounds namely the **Prelims and Finals**. A total of **33 teams competed in the prelims**, out of which only **8 were selected for the finals**. The Finals on the very next day consisted of **4 sub-rounds** with a variety of questions and question types, truly testing the knowledge banks of all individual teams and their adherence to stay in the game. The quiz at large proved to be effective at opening young minds by not only expanding their knowledge levels, but also enhancing their time management capabilities, further motivating them to keep learning and growing.

Winners:

1. Komal and Monisha - Amazon Voucher (3K)
2. Swastik and Devansh - Amazon Voucher (2K)
3. Daniel and Drishti - Amazon Voucher (1K)

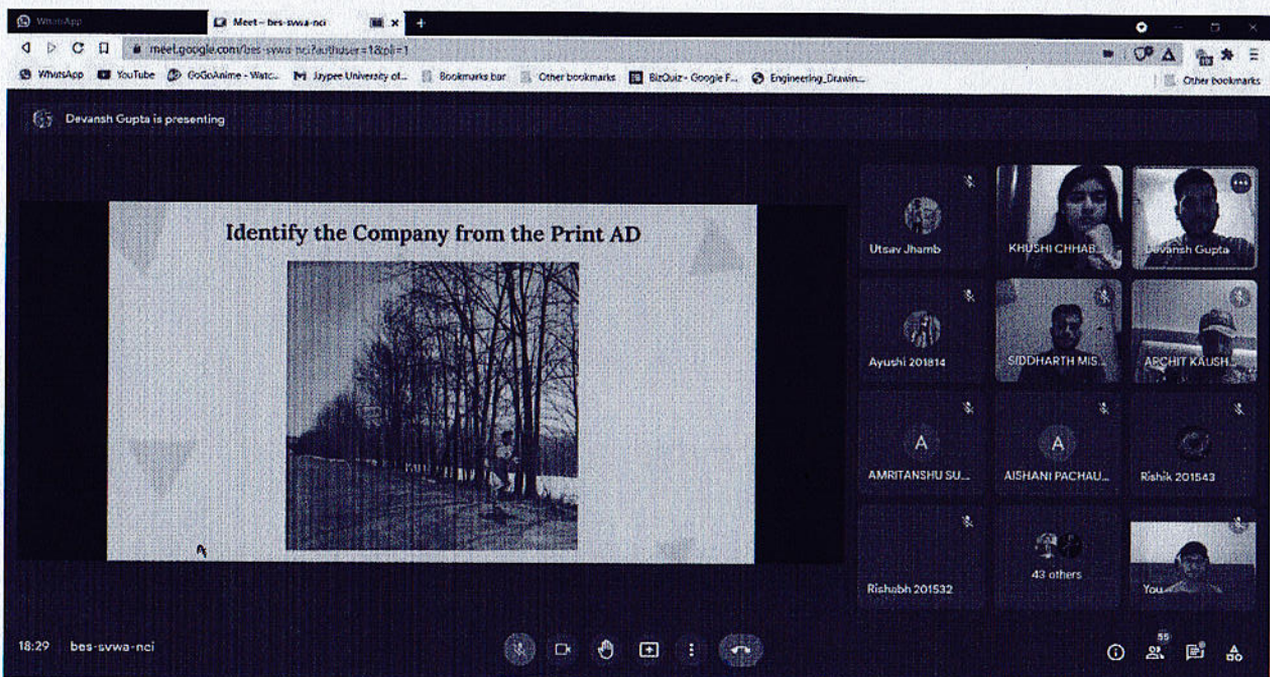
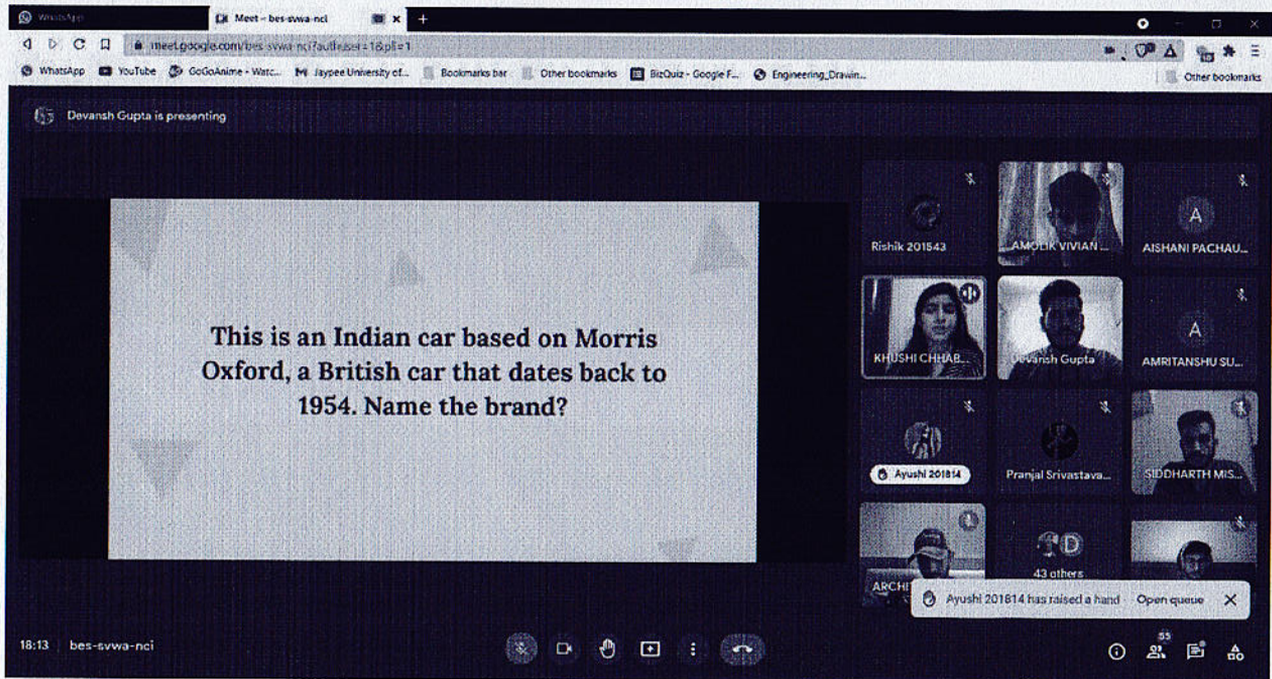
Organising Team:

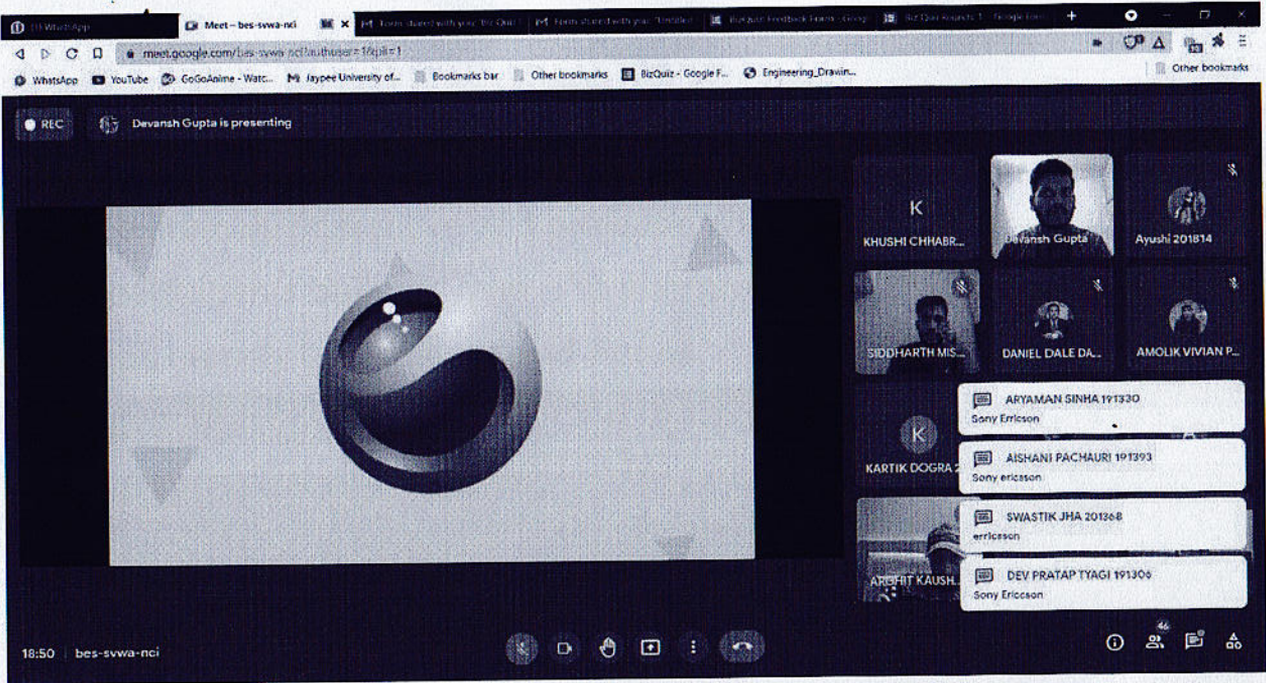
1. Devansh Gupta
2. Pranjal Bansal
3. Simran Verma
4. Archit Kaushal
5. Khushi Chhabra
6. Siddharth Misra
7. Siddharth Kuthiala



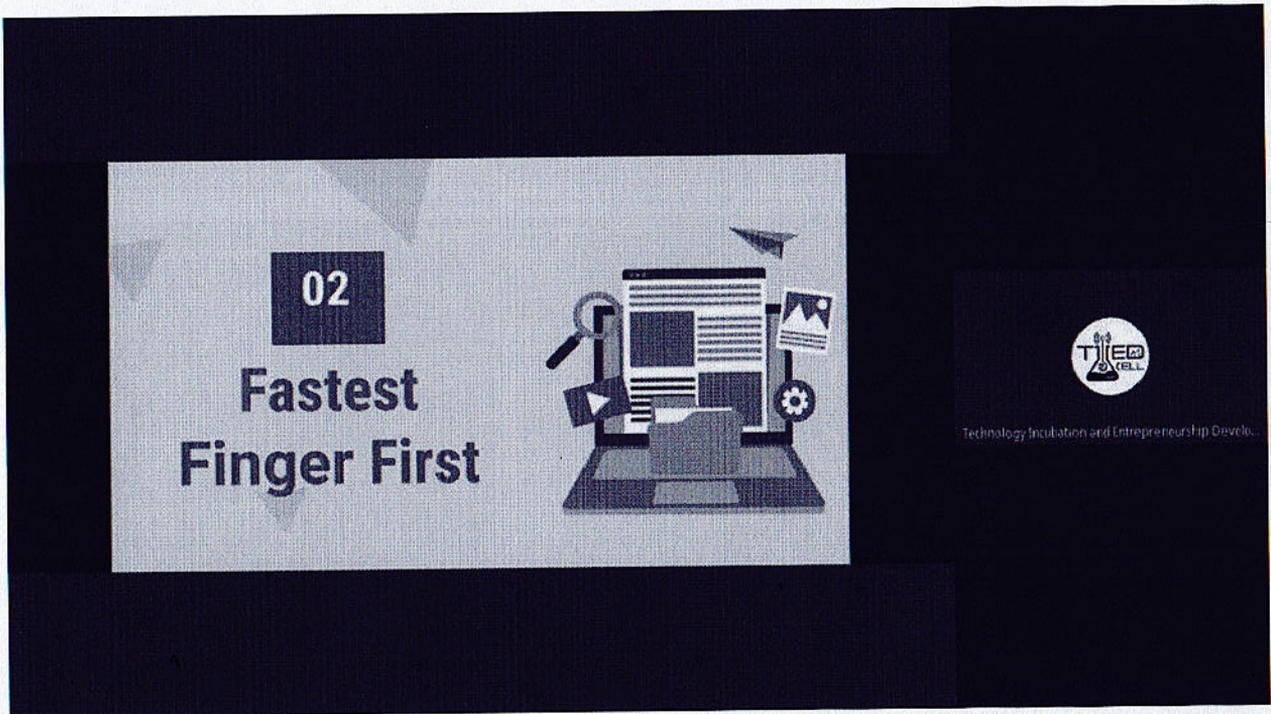
Event Pictures:

Prelims:





Finals:





Participant List of BizQuiz by TIEDC on 31/07/2021

Sno.	Name (Team Lead & Member 1)	Roll Number	Sno.	Name (Member 2)	Roll Number
1	Rohit Raj	191010	34	Raghav Luthra	191903
2	Aishani Pachauri	191393	35	Achyut Tiwari	191391
3	Tushar Anand	201561	36	SUSHANT KUMAR	201558
4	shikhar khandelwal	201441	37	Mridul singhal	201439
5	Anirudh Pal Dev	191259	38	Kartik Ganotra	191254
6	Rushil Wadhawan	201233	39	Ishaan Sharma	201374
7	Amritanshu Suyal	201275	40	Akshat Kumar	201257
8	Komal Dhall	201283	41	Monisha Surana	201291
9	Tanya Gupta	201279	42	Anoushka Sud	201146
10	Kartik Dogra	201141	43	Naushad Ali Khan	201356
11	Anshika Mittal	201477	44	Vivek Dubey	201477
12	AYUSHI	201814	45	HARSH THAKRAN	201534
13	Ishita Sarin	201224	46	Rishabh Kesarwani	201532
14	Swastik Jha	201368	47	Devansh Chaudhary	201461
15	Tushar Paul	201007	48	Aqib Siddiqui	201169
16	Akansha sharma	201906	49	Vinamrata sharma	201904
17	Tanvi Sharma	201320	50	Sahaj Katiyar	201515
18	Aryaman Sinha	191330	51	Dev Tyagi	191306
19	Utsav Jhamb	201292	52	Prakhar Jain	201407
20	Ansh Agrawal	201300	53	Bhavya Chauhan	201142
21	Daniel Dale Dacosta	201190	54	Drishiti Awasthi	201817
22	Shrest Agarwal	201110	55	Anubhav	201241
23	Manas Jain	201017	56	Rahul Rana	201024
24	Sristi Agarwal	201371	57	Ridhi Sood	201416
25	Vaibhav Walia	201393	58	Puneet Katoch	201385
26	Aarhan ali Khan	201221	59	Animesh	201567
27	DHRUV RASTOGI	201183	60	Priyank Gupta	201103
28	Hari Priya Radhika Sharma	201310	61	Manan Gupta	201287
29	Varsha Singh	191423	62	Manya Malhotra	191427
30	Ansh gupta	201021	63	Anshit goel	201159
31	Rishik	201543	64	Pranjal Shrivastava	201627
32	Kshitij Vats	201361	65	Saloni	201342
33	maitreyi	201025	66	Rishita kumari	201010



College to Corporate Webinar 2

Event: College to Corporate 2

Guest: Vibhor Suri

Date: 9 th July 2021

Platform: Google Meet

Poster:

TIED CELL

COLLEGE TO CORPORATE

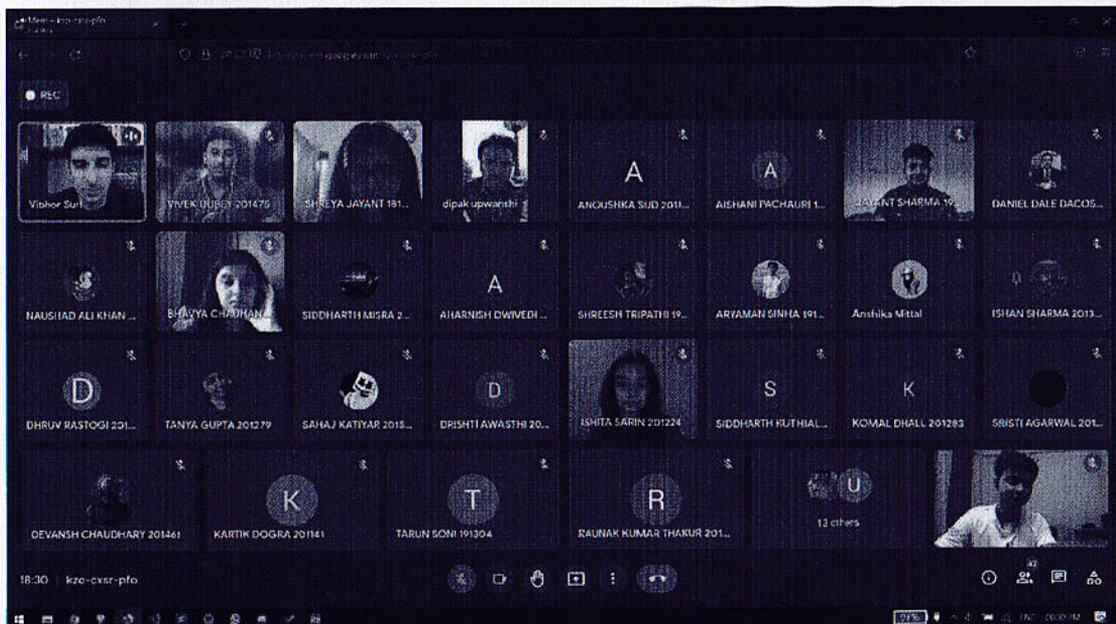
Entrepreneurship Skills

**Wednesday, 14th July 2021
6pm**

Vibhor Suri
Delivery Manager
Founder of VLS Legacy Leadership

IQAC

Event Captures:



Webinar Objective: The Guest sought to provide insightful vision into Startup building, difference between startups & Corporate Jobs , with an overall touch of lessons fueled by his own experience in the corporate world.

Benefit Obtained: "It's fine to celebrate success but it is more important to heed the lessons of failure."

in this webinar we learnt the key metrics of a startup and to grow entrepreneurship skills

Having received the proper ways to go about developing these skills, the webinar with Vibhor suri Sir was a success and ended with lots of motivation.

Attendees:

vivek

Aharnish Dwivedi

Khushi Chhabra

Devansh Chaudhary

Komal Dhall

Siddharth Kuthiala

Rishabh Kesarwani

Tushar Paul

Sristi Agarwal

Daniel Dacosta

Ishita Sarin

Kartik Dogra

Anoushka Sud

Drishti Awasthi

Ishan Sharma

Siddharth Misra

Tanya Gupta



Anshika Mittal

Naushad Ali Khan

Aditya Pratap Singh

Uday Pratap Singh

Aryaman Sinha

Pranjal Bansal

Harshit Singh

Shreya Jayant

Dev Pratap Tyagi



REPORT

One-day Webinar on

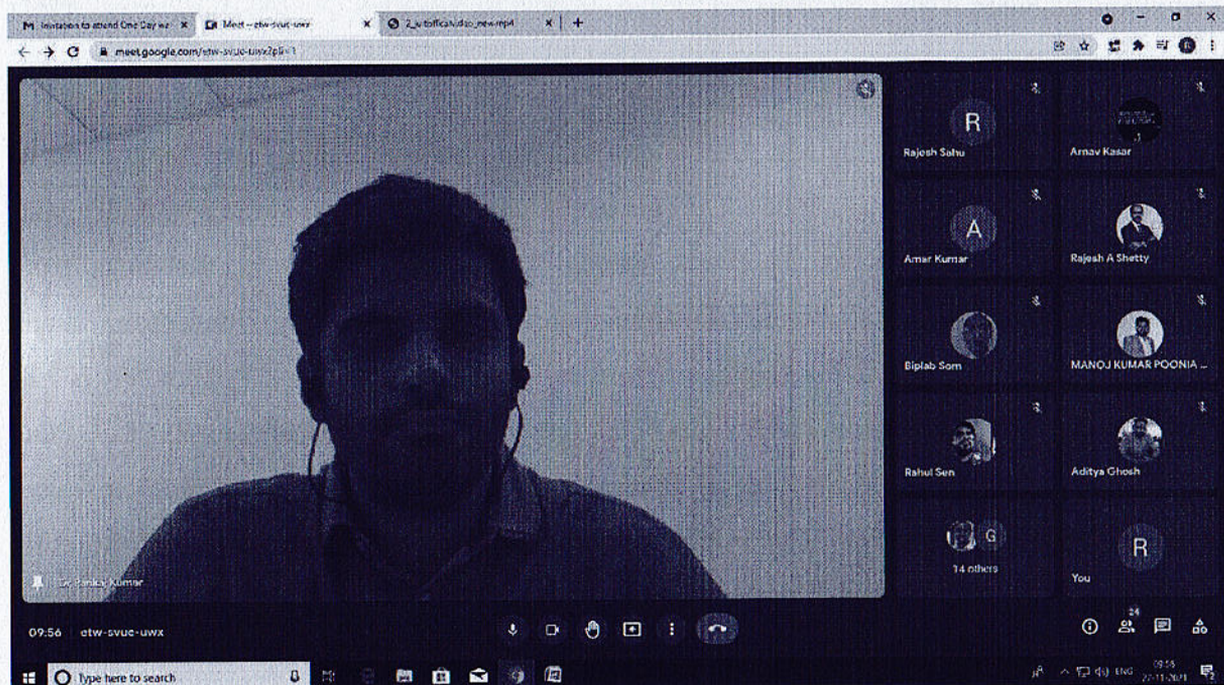
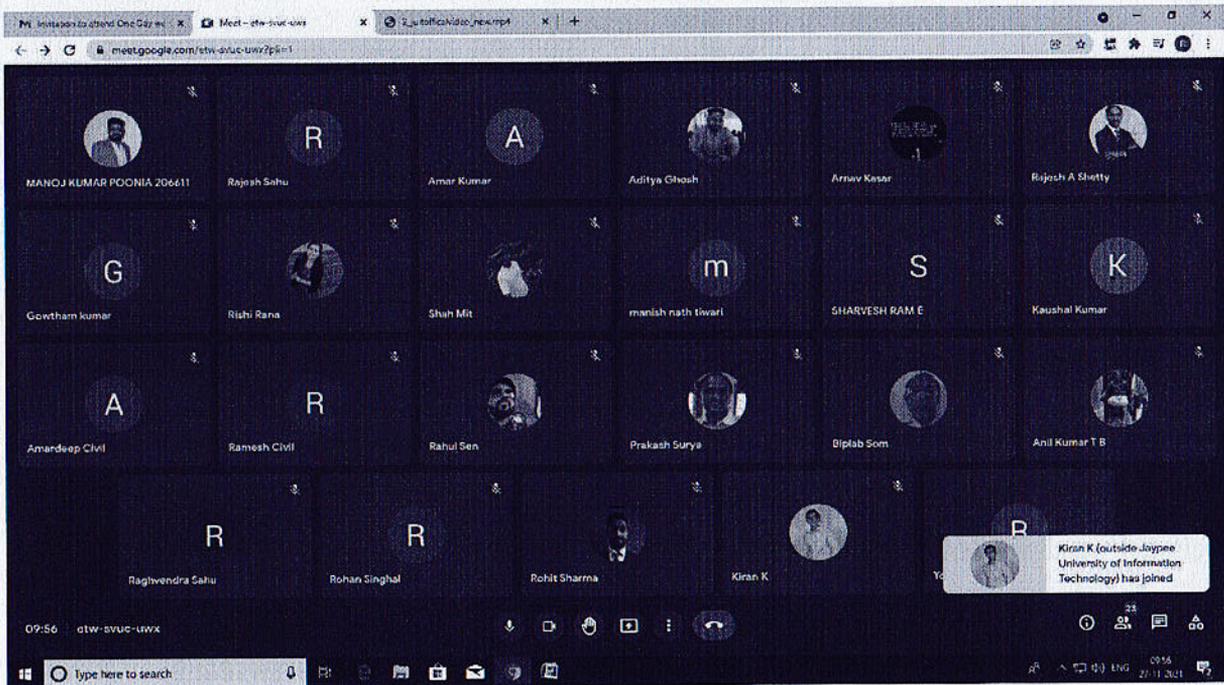
Hands-on Design of Composite Beams

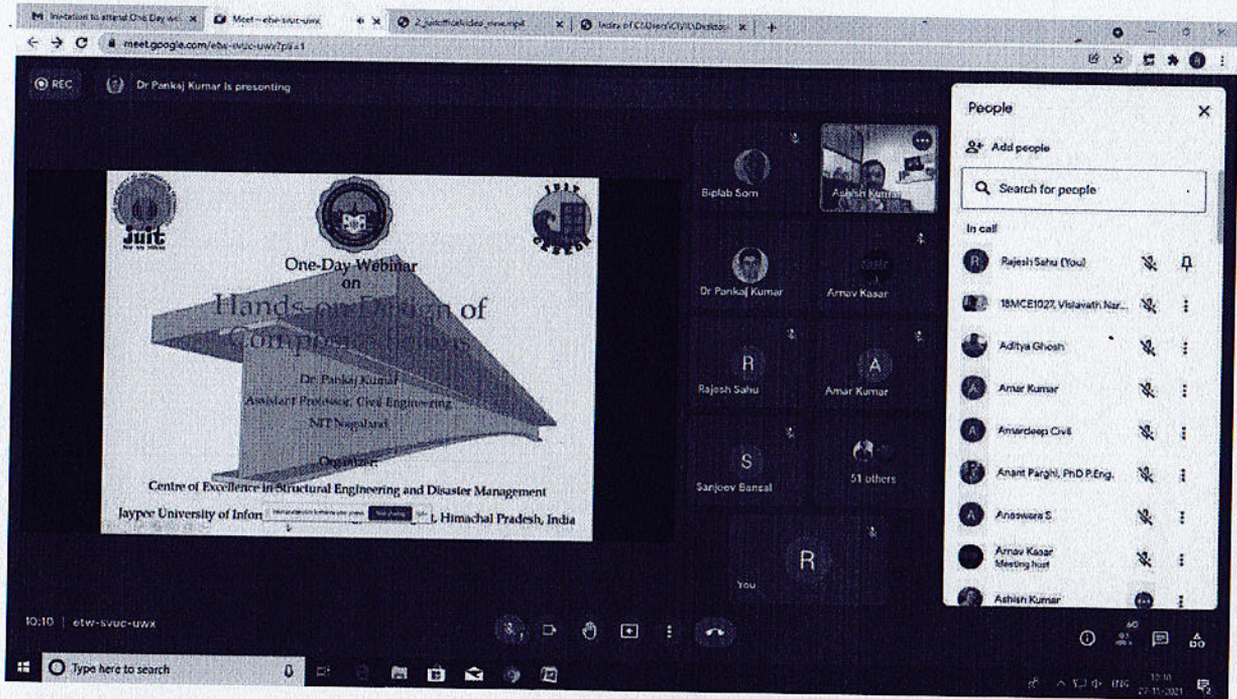
The Centre of Excellence in Structural Engineering and Disaster Management (CESEDM) at Jaypee University of Information Technology, Wagnaghat organized a one-day Webinar on “**Hands-on Design of Composite Beams**” on Saturday, 27 November, 2021. The event was inaugurated by Prof. Dr. Ashish Kumar, Head of Department, Civil Engineering and Coordinator of CESEDM, JUIT Wagnaghat. He welcomed all the participants and emphasized on the importance of such sessions which can familiarize the participants with the ongoing research in the field of Structural Engineering. The participants of the Webinar included academicians and practitioners from the field of Structural Engineering from all across the country. The instructor, Dr. Pankaj Kumar, Assistant Professor, Department of Civil Engineering, NIT Nagaland introduced the participants with the concepts of Composite Beams and elaborated the procedure for design of such beams with a worked-out example, in a hands-on fashion.

The event was coordinated by Mr. Arnav Anuj Kasar, Assistant Professors, Department of Civil Engineering, JUIT Wagnaghat. The webinar received an overwhelming response with more than 170 registrations for the event. Among the benefactors were academicians from Institutes like IIT Ropar, NIT Patna, NIT Hamirpur, NIT Jalandhar, NIT Uttarakhand, Anna University; along with practicing Engineers from various Government and Private bodies like Water Resources Department, Marshal Geo Test Lab, Raipur, Simulation Lab Pvt Ltd, Pune etc. All the attendees took active part in discussions and a range of practical problems were discussed with the instructor. The invited speaker expressed his interest in collaborating further with JUIT Wagnaghat. The webinar was concluded by a vote of thanks by the event coordinator. The content of the session was appreciated by the participants as highlighted by the positive feedback.



Event Photographs:

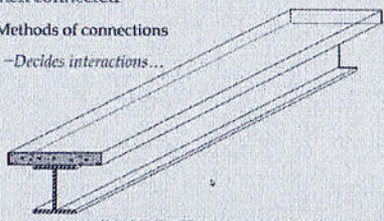




REC

Steel-Concrete Composite

- Steel and Concrete Components
 - When connected
 - Methods of connections
 - Decides interactions...



10:28 | etw-svuc-uwx

People

Add people

Search for people

In call

- Rajesh Sahu (You)
- 19MCE1022, Vialavath Nar...
- Aditya Ghosh
- AISHWARYA THAKUR206...
- Amarpreet Tangri
- Amar Kumar
- Amardeep Civil
- Anant Parthi, PhD P.Eng.
- Anaowara S

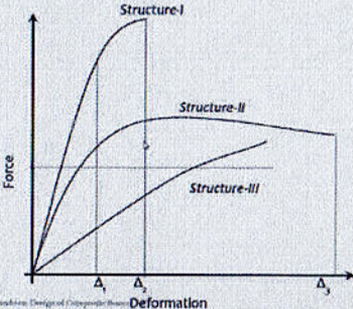
Dr Pankaj Kumar, Arnav Kasar, Ashish Kumar, Biplob Som, Rajesh Sahu, Amar Kumar, SAKSHI KANSARA, 60 others, You

Type here to search

REC

Structural Demand

- Stiffness and Strength Influence
 - Structure-I
 - Rigid
 - Structure-II
 - Semi-rigid
 - Structure-III:
 - Flexible



Force

Deformation

Structure-I

Structure-II

Structure-III

Dr Pankaj Kumar (Presentation)

10:56 | etw-svuc-uwx

You

Type here to search



REC

Step by Step Design

Given:

- Imposed Load: 30 kN/m²
- Partition Load: 1.5 kN/m²
- Floor Finish Load: 0.5 kN/m²
- Construction Load: 0.75 kN/m²

Assumptions:

- Characteristic Compressive Strength of Concrete (f_{ck}) = 30 N/mm²
- Yield Strength of Structural Steel (f_y) = 250 N/mm²
- Density of Concrete = 25 kN/m³

Take Partial Safety Factors -

3000 mm
100 mm

11:04 | etw-svuc-uwv

REC

To group tabs together, right-click a tab

Got it | Reopened me later

1180 Table - 13(a) (6) Rolled steel joist welded steel section

15h) $\lambda_{cr} = 0.49$

$F_0 = 56.0$

$C_0 = 3.50$

$F_{br} = 50 + \frac{(56.0 - 50)}{(70 - 60)}$

Design Problem 1

Step 6: Check for adequacy of the section at Composite stage

Bending Moment at Composite Stage, M_c =

Effective width of the slab is smaller of:

- span / 4 =
- centre to centre distance between beams =

Hence, b_{eff} =

Location of Neutral Axis

In-call messages

Messages can be sent only by people in the call and are deleted when the call ends.

Arnav Kasar 11:16
It has already been shared with all the registered candidates.
If you did not register earlier, I can share it with you. Please provide your email ID.

Suryakanta Rana 11:20
Not visualisation

Arnav Kasar 11:21
Please check your internet connection Sir.

Behara subhash 11:21
Please send feedback link sir.

Arnav Kasar 11:23
Registration Link:
<https://forms.gle/UsuAAh3d3GooV2k09>
Feedback Form Link:
<https://forms.gle/3EV921cl20wy20y9z>

Send a message to everyone

11:32 | etw-svuc-uwv



Webinar on Hands on Design of Composite Beam by CE dept.**27/9/2021**

SI No.	Institute	Name	Stream	Year	Roll No.
1	JUIT	Vansheika	M Tech	3rd sem	202601
2	JUIT	Biprendra kumar	M Tech	3rd sem	202604
3	JUIT	Jaideep Kanwar	M Tech	3rd sem	202605
4	JUIT	Aanchal Choudhary	M Tech	SE 21	202652
5	JUIT	Pradeep Kuhar	PhD	PhD. Scholar (1st yr.)	206610
6	JUIT	Manoj Kumar Poonia	PhD	Ph.D. Scholar	206611
7	JUIT	Vikas	PhD	PHD Civil regular 1st semester	216601
8	JUIT	SAHIL ARORA	PhD	research scholar	216606
9	JUIT	Prachi Vasistha	PhD	Research Scholar	186605
10	JUIT	Surabhi	PhD	Research Scholar	216603
11	JUIT	Sudheer Kumar Jala	PhD	Research Scholar	186602
12	JUIT	Amanpreet Tangri	PhD	Research Scholar	176603
13	JUIT	Aishwarya	PhD	Research scholar	206602
14	JUIT	Ayush	M Tech	2nd year	212652
15	JUIT	Diksha Kumari	M Tech	3rd semester	202654
16	JUIT	Nikita	M Tech	(Mtech in structural engineering)3rd semester	202656
17	JUIT	Rohit Sharma	PhD	ph.D scholar	216602
18	JUIT	Archna	PhD	Phd scholar	216605
19	JUIT	Meenakshi	PhD	Research Scholar	196602

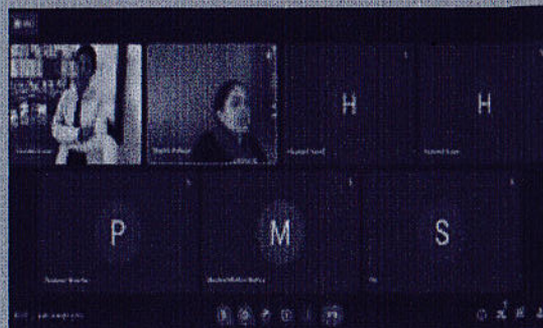


20	JUIT	Sahil thakur	PhD	Research scholar	216604
21	JUIT	Suksham Sharma	B Tech	7th Sem	181636
22	JUIT	Shubham Sharma	B Tech	7th Sem	191601
23	JUIT	Ayush Thakur	B Tech	7th Sem	191602
24	JUIT	Nischay Thakur	B Tech	7th Sem	191603
25	JUIT	Deepak Thakur	B Tech	7th Sem	191604
26	JUIT	Harish Singh Kanwar	B Tech	7th Sem	191605
27	JUIT	Avinash	B Tech	7th Sem	191606
28	JUIT	Naman Bhardwaj	B Tech	7th Sem	191607
29	JUIT	Sumit Chahar	B Tech	7th Sem	191608
30	JUIT	Hardik Dhillon	B Tech	7th Sem	191609
31	JUIT	Rijul Thakur	B Tech	7th Sem	191610
32	JUIT	Ishan Singa	B Tech	7th Sem	191611
33	JUIT	Paras Jaswal	B Tech	7th Sem	191612
34	JUIT	Ujjwal Sharma	B Tech	7th Sem	191613
35	JUIT	Akhil Janawa	B Tech	7th Sem	191614
36	JUIT	Manan Sharma	B Tech	7th Sem	191615
37	JUIT	Arjun Verma	B Tech	7th Sem	191616
38	JUIT	Astik Prashar	B Tech	7th Sem	191617
39	JUIT	Manish	B Tech	7th Sem	191618
40	JUIT	Lakshay Sharma	B Tech	7th Sem	191620
41	JUIT	Aryan Singh	B Tech	7th Sem	191621
42	JUIT	Apoorav Bedi	B Tech	7th Sem	191622
43	JUIT	Devendra Ahlay	B Tech	7th Sem	191624
44	JUIT	Jeewan Biswa	B Tech	7th Sem	191625
45	JUIT	Karma Choden	B Tech	7th Sem	191626
46	JUIT	Pem Dorji	B Tech	7th Sem	191627
47	JUIT	Rada Wangmo	B Tech	7th Sem	191628
48	JUIT	Tenzin Wangchuk	B Tech	7th Sem	191629
49	JUIT	Ugyen Phuntsho	B Tech	7th Sem	191630
50	JUIT	Yeshi Jatsho	B Tech	7th Sem	191631
51	JUIT	Ronit Mahajan	B Tech	7th Sem	191009
52	JUIT	vankar Partap Singh Gule	B Tech	7th Sem	191437
53	JUIT	Ujjwal Tyagi	B Tech	7th Sem	191632
54	JUIT	Vardhan Khajuria	B Tech	7th Sem	191633



Online Workshop on
PLANT TISSUE CULTURE TECHNIQUES
November 18, 2021

On 18th Nov 2021 Department of Biotechnology and Bioinformatics, JUIT has organized a workshop via online mode for demonstrating different plant tissue culture techniques to nearly 200 students of B.Sc (medical) final year of Vallabh Govt. College Mandi. Dr. Hemant Sood and Dr. Poonam Sharma coordinated this workshop along with a team composed of Mamta Mishra, Somlata Sharma, and Rolika Gupta. Dr. Banita and Prof Priyanka from the Department of Botany along with their team coordinated all via online mode at Vallabh Govt. College Mandi. The workshop session started



Google meet link. Prof Y.P. Sharma (Principal, VGC, Mandi) addressed the students and acknowledged the efforts of the coordinating



with a lecture by Dr. Hemant Sood about Scopes of Biotechnology and Bioinformatics and its future avenues in India and overseas. The lecture was followed by a live demonstration of Plant Tissue Culture techniques via shared

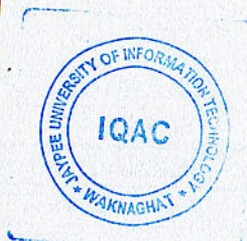


teams of JUIT and Mandi College. In the last, the interaction with students was carried out and online feedback was collected via shared Google form.



**List of students participated via online mode
in Plant Tissue Culture workshop**

Sr. No.	Name of Student
1.	ASHISH BHANDOR
2.	ASHITA
3.	ANITA
4.	DIMPLE UPADHYAY
5.	CHETAN CHOUDHARY
6.	AVINASH CHANDEL
7.	VISHAL
8.	ANITA
9.	HIMANSHU
10.	ABHAY SINGH
11.	VIRENDER KUMAR SAINI
12.	DEEPIKA JAMWAL
13.	AADITYA CHAUDHARY
14.	VISHAL
15.	AKSHAY KUMAR
16.	JAGDISH CHAND
17.	SANDEEP CHAUHAN
18.	KASHMIR SINGH
19.	VARSHA THAKUR
20.	RANJANA THAKUR
21.	KHEM SINGH
22.	LAKHAN BHARDWAJ
23.	SHIVAM THAKUR
24.	AMIT KUMAR
25.	DHEERAJ
26.	KARTIK
27.	MEENAKASHI
28.	GEETANJALI
29.	KUSUM
30.	JYOTI
31.	UPASANA
32.	PRERNA
33.	KUSUM THKUR
34.	SAHILTTHAKUR
35.	MADHU
36.	DEEPIKA
37.	AISHWARYA SHARMA
38.	MEHAK
39.	GUNJAN
40.	DEVEN
41.	CHIRAG THAKUR
42.	SARANG GULERIA
43.	AKSHIT SHARMA
44.	HRITHIK SHARMA
45.	PUNNET THAKUR



46.	YASH
47.	MAYUSH VERMA
48.	ABHINAY
49.	NITIN
50.	CHARANJEET
51.	KASHISH SHARMA
52.	AKANKSHA
53.	SARITA
54.	PRABHJOT KAUR
55.	ISHANI
56.	ARPITA SHARMA
57.	NITIN
58.	ANIRUDH BHARDWAJ
59.	RAKESH KUMAR
60.	BHUP SINGH
61.	CHANDAN KUMAR
62.	VIVEK
63.	MALVI PATYAL
64.	DEEPALI
65.	YOGITA
66.	KOMAL
67.	SHAGUN
68.	SONIYA
69.	BABITA
70.	SHALINI THAKUR
71.	AMARPALI
72.	TANU
73.	RANJANA KUMARI
74.	PREETI SHARMA
75.	CHURAMANI
76.	RESHMA KUMARI
77.	MANJUL PATIYAL
78.	MANAS GHAMTA
79.	MANISH THAKUR
80.	RISHAB RAJ
81.	TUSHAR
82.	GANGULI
83.	NITISH KUMAR
84.	ASHISH
85.	DIWAN CHAND
86.	SUMIT SHARMA
87.	MANISH
88.	HARSH KUMAR
89.	ANJALI SHARMA
90.	UMESH CHAUHAN
91.	KARAN
92.	UMESH
93.	SEEMA DEVI
94.	RAKSHA DEVI



95.	HITESH KUMARI
96.	SHAKUNTLA DEVI
97.	KANIKA SHARMA
98.	MEERA DEVI
99.	NISHA DEVI
100	SHIVANI
101	AASTHA THAKUR
102	MEENA DEVI
103	DEVINA KUMARI
104	AISHWARYA SHARMA
105	KAVITA THAKUR
106	BHUP SINGH
107	PRATI KSHA
108	ISHITA
109	PANKAJ KUMAR
110	SARTHAK LAKHANPAL
111	KARTIK
112	HIMANSHU SHARMA
113	SIDDHANT SHARMA
114	MEHUL LAKHANPAL
115	DIKSHA KUMARI
116	SHANIDHI
117	NITIKA
118	LITESH KAUL
119	BHAWANA THAKUR
120	KASHISH
121	KANIKA THAKUR
122	DIYA
123	SUGANDHA
124	AANCHAL

Dr. Hemant Sood
Dept. Of BT/BI, JUIT Waknaghat





Virtual Session on Various Aspects of Green Building Design

Date of Event: January 25, 2022

Organizers: IGBC Student Chapter, JUIT

Introduction

Jaypee University of Information and Technology's Student Chapter of Indian Green Building Council (IGBC) was inaugurated on 13th May 2021. In 2022, under 4th Edition of Harit-Prem Bharat Mahotsav, a Virtual Session on Various Aspects of Green Building Design was successfully organized on January 25, 2022. The primary focus of this event was to promote the knowledge for sustainable material which will help minimise the carbon footprint generated by construction of a building and utilize clean energy in construction work. The Virtual Session was organized via Google Meet platform by JUIT Student Chapter. Invitations to the Session were emailed by the host, JUIT IGBC Student Chapter Team, to their networks and students.

Various aspect of Green Building Design

Green building design aspects refers to both a structure and the application of processes that are environmentally responsible and resource-efficient throughout a building's life-cycle: from planning to design, construction, operation, maintenance, renovation, and demolition. This requires close cooperation of the contractor, the architects, the engineers, and the client at all project stages. This program allows participants to know the importance of Green Building and how to use sustainable materials in old and new structures to make them effective.

Event Schedule

- **Prof. Ashish Kumar**
Professor & Head CED, JUIT Waknaghat -Welcome Remarks
- **Mr. Amit M C**
Associate Counsellor – Green Buildings CII-GBC Hyderabad -Technical Session
Topic: Glass as a sustainable Green Building Material
- **Col. Shailesh Pathak**
Co-Chair, IGBC - Chandigarh Chapter -Technical Session
CEO, Art - N - Glass Inc.
Topic: Glass as a sustainable Green Building Material.
- **Ar. Shelja Gupta**
Principal Architect, Design Earth -Technical Session
Topic: Urban Green Buildings: The new address of sustainability
- **Dr. Tanmay Gupta**
Chairman, IGBC Student Chapter, JUIT -Concluding Remarks
Program Convener
- **Ajay Singh Thakur**
PhD Student, JUIT
Student Coordinator



Overview and Topic of Discussion

- **Dr Tanmay Gupta** hosted the session on Google Meet and Live on JUIT YouTube Channel at 10:45 AM (IST). More than 100 participants on Google Meet and 256+ participants were connected through YouTube for this Virtual Session. **Prof. Ashish Kumar - HOD Civil Engineering Department** welcomed all speakers, dignitaries and participants in this session.
- **Mr. Amit M C** was the first speaker who gave an Introduction of IGBC and its functions. His talk focussed on apprising the participants about a Green Building, its features & benefits. Lastly, he discussed the IGBC Mission on Net Zero. The presentation was based on Indian Scenario showing Challenges and Opportunities, site selection and planning, etc. The topic also covers water conservation, building material, Resources and Energy efficiency, and tangible benefits for the use in green building. Towards the end Q & A session was conducted through Google Meet chat and YouTube Comment Section.
- **Col. Shailesh Pathak**, the second speaker of the event discussing the role of Glass as a Sustainable Green Building Material, where the importance was given to the use of glass for controlling solar energy to maintain optimum temperature and to let natural light enter the compound to reduce the need of artificial light during day time. As Green Glasses are recyclable, they can be used up to Six times more than the normal glass. The dynamic property of advance heat insulation and glare control are discussed. PV Sun Glass and Electro chromic Glass are also discussed.
- **Ar Shelja Gupta** was the final speaker of the event sharing Urban Green Buildings: The new address of sustainability in which a case study having Platinum rating were discussed with all the participants. The project was called **EXOTIC GRANDEUR** which has set a bench mark in Punjab by becoming the first ever Green Building. The difference between Regular Group Housing and Luxury Green Homes were shared excellently with the help of Site Layout, showing the importance of orientation to allow sunlight and air into the apartment. How to get credits and which are the main parameters were projected to all the participants. Computer Generated Analysis was shared to discuss the importance of Daylight analysis and support documentation of Project.
- At last Q&A Session were conducted with light moments between speakers, moderator, and participants.

Feedback from Students: The feedback was conducted through a form circulated among the participants and the webinar was ranked Excellent.

Thank You Remark: Dr. Tanmay Gupta concluded the Virtual Session by thanking all the Speakers, HOD and faculties of Civil Engineering Department, IGBC Members and Participants for making this event a memorable one.

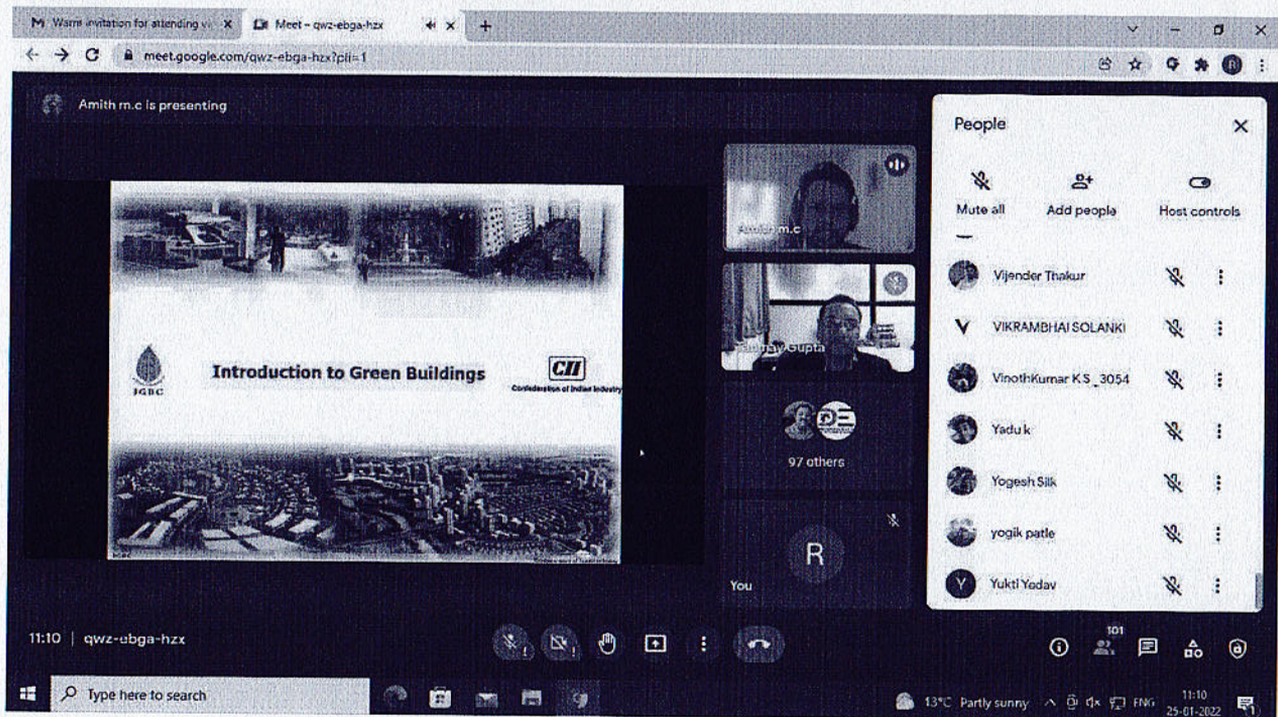
Key Points from Registration View

- A total of 411 registrations were received for this event.
- More than 200+ feedbacks were received from the participants.
- National as well as International Doctorate participant were present during the Virtual Session contributing 30% of the participation count.

Certificates Distribution

- Certificates were distributed on the basis of feedback form floated at the end of event in Google Meet and YouTube
- 201 Certificates were distributed
- All the queries regarding meeting, forms, and certificate were successfully handled and resolved by Dr. Tanmay Gupta and Ajay Singh Thakur

Screenshots of the Session





Indian Green Building Council



My Warm invitation for attending v... Meet - qwz-ebga-hzx

meet.google.com/qwz-ebga-hzx?pli=1

REC Amith m.c is presenting

Amith m.c

Agenda:

1. Welcome
2. What is a Green Building
3. Features & Benefits of Green Building
4. IGCBC (Indian Green Building Council)

Amith m.c (Presenting)

Vijender Thakur

VIKRAMBHAI SOLANKI

VinothKumar KS_3054

Yadu k

Yogesh Srik

yogik patle

Yukti Yadav

11:11 | qwz-ebga-hzx

Type here to search

13°C Partly sunny

11:11 25-01-2022

My Warm invitation for attending v... Meet - qwz-ebga-hzx

meet.google.com/qwz-ebga-hzx?pli=1

REC Amith m.c is presenting

Amith m.c

Agenda:

1. Welcome
2. What is a Green Building
3. Features & Benefits of Green Building
4. IGCBC (Indian Green Building Council)

Amith m.c (Presenting)

Vijender Thakur

VIKRAMBHAI SOLANKI

VinothKumar KS_3054

Yadu k

Yogesh Srik

yogik patle

Yukti Yadav

11:11 | qwz-ebga-hzx

Type here to search

13°C Partly sunny

11:11 25-01-2022



REC Amith m.c is presenting

WorldGBC - IGBC

- World Green Building Council is a global network of GBC's from over 70 Countries
- IGBC part of the WorldGBC as 'Founding Member' since 2004
- Only Council from India representing at WorldGBC

11:12 | qwz-ebga-hzx

People

- Vijender Thakur
- VIKRAMBHAI SOLANKI
- VinodhKumar K S_3054
- Yaduj
- Yogesh Silk
- yogik patle
- Yukti Yadav

13°C Partly sunny 11:12 25-01-2022

REC Amith m.c is presenting

Site Selection & Planning

- Present challenges
 - Compliance to Local Building Regulations
 - Top Soil Erosion
 - Decreased Green Cover
 - Heat Island Effect
 - Disturbance to Nocturnal life
 - Social Aspects
 - Access to differently abled
 - Facilities for construction workforce
- Efforts to address the challenges through the IGBC rating systems
 - Local Building Regulations
 - Top Soil covered with temporary covering
 - Minimum noise trap
 - Minimal Footprint CI - GreenGBC, 2005
 - Devolving to work nature CI - RockyGBC, 2019
 - Enhanced Bio-diversity CI - GreenGBC, 2020
 - Heat Island Effect
 - Max 30% trees in Roof Greening/vegetation
 - Vegetation with low water requirement
 - Outdoor Light Pollution
 - Differently abled design

qwz-ebga-hzx

People

- Amith m.c
- Shelja Gupta
- Dr. Sameer Vyas
- Divakar L
- Shubam Sharma
- 92 others





Indian Green Building Council

Warm invitation for attending v... Meet - qwz-ebga-hzx

meet.google.com/qwz-ebga-hzx?pli=1

REC Amith m.c is presenting

11:37 | qwz-ebga-hzx

Meet attendance (v.c) Show all

Type here to search

13°C Partly sunny ENG 11:37 25-01-2022

REC

qwz-ebga-hzx



Virtual Session on Various Aspects of Green Building

Sl No.	Institute	Name	Stream	Year	Roll No.
1	JUIT	Saijal Verma			181657
2	JUIT	Rohit Sharma			216602
3	JUIT	Ganga Ram Ghalley			171678
4	JUIT	Manoj Kumar Poonia			206611
5	JUIT	Pushkar Sharma			192651
6	JUIT	Priyanshu Sharma			171650
7	JUIT	Sonam Wangmo			171675
8	JUIT	Jeewan Biswa			191625
9	JUIT	Shivankar Partap Singh Guleria			191437
10	JUIT	Kinley Zam			181652
11	JUIT	Naveen Chauhan			202655
12	JUIT	Pradeep Kuhar			206610
13	JUIT	Sumit Chahar			191608
14	JUIT	Hardik			191609
15	JUIT	Dsvendra Ahlay			191624
16	JUIT	Priyanshu Sharma			171650
17	JUIT	Rijul Thakur			171656
18	JUIT	Harish Singh kanwar			191605
19	JUIT	Suksham Sharma			181636

Dr. Tanmay Gupta





Kaushal Kumar <kaushal.kumar@juitsolan.in>

2 days Advanced STAAD Modelling Online Workshop Schedule

ced@juitsolan.in <ced@juitsolan.in>

20 June 2022 at 13:13

Reply-To: ced@juitsolan.in

To: 2311puneet@gmail.com, abhishek15malhotra@hotmail.com, akash.bhardwaj@juitsolan.in, akhilchauhan.nith@gmail.com, akhilesh.gandhi@juitsolan.in, amar.kumar@juitsolan.in, amardeep@juitsolan.in, arnav.kasar@juitsolan.in, ashish.fce@juitsolan.in, ashok.gupta@juitsolan.in, bhanucivil041@gmail.com, chandrapal.gautam@juitsolan.in, dev.shimla.13@gmail.com, inakritichauhan@gmail.com, iteshkumar.singh@juitsolan.in, jaswinder.singh@juitsolan.in, kaushal.kumar@juitsolan.in, lokeshchauhan27@gmail.com, nirajsingh.parihar@juitsolan.in, ranabhawana12@gmail.com, rishi.rana@juitsolan.in, rohan.singhal@juitsolan.in, sahilsharma2411@gmail.com, saurabh.rawat@juitsolan.in, saurav@juitsolan.in, sharmaabhisarma88@gmail.com, shubhank22@gamil.com, sugandha.singh@juitsolan.in, tanmay.gupta@juitsolan.in, tanuthakur3710@gmail.com, tanvithakur478@gmail.com, thakur30archi@gmail.com, vipin.08131@gmail.com, ced@juitsolan.in

Dear Participants

Please join with google meet link at 09:30 AM on 21-06-2022.

2 days Advanced STAAD Modelling Online Workshop Schedule

When Tue 21 Jun – Wed 22 Jun 2022

Where Jaypee University of Information Technology, Waknaghat, Himachal Pradesh 173234, India (map)

Joining info Join with Google Meet
meet.google.com/vbs-zamr-nmt

Join by phone
(US) +1 510-957-3369 (PIN: 587637559)

Who • ced@juitsolan.in- organiser

Attachments schedule.doc





Two Days Online Workshop on Advanced STAAD Modelling

Date of Event: June 21–22, 2022

Organizers: Civil Engineering Department, JUIT and HP Public Works Department

A two-day Hands-on STAAD Pro training workshop was organized at Jaypee University of Information Technology, Waknaghat, Solan, Himachal Pradesh on June 21–22, 2022. The workshop was organized in an online mode with an objective to impart specific structural design and analysis skills to the participants.

The two days online workshop titled Advanced STAAD Modelling was organized by the Department of Civil Engineering in collaboration with Himachal Pradesh Public Works Department. The workshop specifically focused on the design issues being faced by the practicing engineers at HPPWD.

The workshop was organized under the aegis of Civil Engineering Department of JUIT, Waknaghat. The Program Convener, Dr. Tanmay Gupta, Assistant Professor (Senior Grade), under the leadership of Prof. Ashish Kumar, Head of the Department, Civil Engineering conducted the technical sessions. The workshop received exclusive participation from the Assistant and Junior Engineers of HPPWD. Various technical issues related to the design and analyses of complicated structural components, along with the latest codal provisions, were discussed during the workshop.

The participants appreciated the efforts put in by the organizing committee and the workshop has been a success. The closing was chaired by Prof. Ashok Kumar, Dean Academics and Research, JUIT Waknaghat, and the vote of thanks was delivered by Prof. Ashish Kumar, Head, Civil Engineering, JUIT Waknaghat.



Event Schedule

Day One (21-06-2022)		
09:30- 09:45 AM	Prof. Ashish Kumar	<ul style="list-style-type: none"> Inaugural Lecture
High Tea		
10:00- 12:30 PM	Dr. Tanmay Gupta Dr. Arnav Anuj Kasar	<ul style="list-style-type: none"> Codal provisions for earthquake resistant design from IS 1893:2016 Codal provisions for ductile detailing from 13920:2016
Lunch		
02:00- 03:15 PM	Dr. Tanmay Gupta Dr. Arnav Anuj Kasar	<ul style="list-style-type: none"> Hands on session on STAAD Pro for regular RCC buildings
High Tea		
03.30-05.00 PM	Dr. Tanmay Gupta Dr. Arnav Anuj Kasar	<ul style="list-style-type: none"> Hands on session on STAAD Pro for RCC buildings with Structural wall
Day Two (22-06-2022)		
09:00- 10:30 AM	Dr. Tanmay Gupta Dr. Arnav Anuj Kasar	<ul style="list-style-type: none"> Single, Double and Triple strut models for Unreinforced masonry walls
High Tea		
10:45- 12:30 PM	Dr. Tanmay Gupta Dr. Arnav Anuj Kasar	<ul style="list-style-type: none"> Hands on session on STAAD Pro for strut models
Lunch		
02:00- 04:15 PM	Dr. Tanmay Gupta Dr. Arnav Anuj Kasar	<ul style="list-style-type: none"> Hands on session on STAAD Pro for design of RCC beam column joints
High Tea		
04:30-04.45 PM	Dr. Tanmay Gupta Dr. Arnav Anuj Kasar	<ul style="list-style-type: none"> Feedback Session
04:45-05:00 PM	Prof. Ashish Kumar	<ul style="list-style-type: none"> Closing Ceremony



Department of Civil Engineering, JUIT Wagnaghat

Participant List: Online workshop on ADVANCED STAAD MODELLING on 21-22 June 2022

Sno.	Enrollment No.	Name (exact as want to print in E-Certificate)	Programme Studying	Year of studying
1	17001176	Siddarth Gurung	B Tech	2017-2021
2	18001448	Rinchen Lhaden	B Tech	2020
3	17001175	Bises Rai	B Tech	2017/ 2021
4	17001338	Nikesh kumar Mishra	B Tech	2017-2021
5	19001316	Yashveer	M Tech	2020
6	17001639	Feroz Ali Saqi	B Tech	2017 2021
7	17001821	Tanazio Chikaoneka	B Tech	4th year
8	18001144	Anjan subba	B Tech	4th
9	1400000299	Shriganesh Satish jagtap	B Tech	2014-18
10	11814049	SHUBAM SHARMA	M Tech	2018-2020
11	11807063	HARSHDEEP VANI	M Tech	2018-2020
12	12008116	Mohammadullah	M Tech	2020
13	12016958	Anjeet Bairain	M Tech	2020
14	166607	Niraj Singh Parihar	Ph.D	2020
15	196601	Neeraj Sharma	PhD	2nd
16	171678	Ganga Ram Ghalley	B Tech	4th year
17	171666	Nikhil Shukla	B Tech	4th
18	171646	ANKIT THAKUR	B Tech	4th year
19	171672	Tenzin	B Tech	4th
20	171624	SAURABH THAKUR	B Tech	Final year
21	171639	Mehul Kumar	B Tech	4th year
22	171647	DIKSHANT JOSHI	B Tech	4TH YEAR
23	171620	Hardik Nagpal	B Tech	4th
24	192603	Shubham Sharma	M Tech	2019-2021
25	192601	Pranjal Sharma	M Tech	2019-2021
26	192602	Rahul garg	M Tech	2019-2021
27	192604	Pallavi	M Tech	2019-2021
28	192657	Priyansha gupta	M Tech	2nd
29	171649	RITVIK SHARMA	B Tech	4th
30	171638	Anubhav Kaundal	B Tech	4th
31	171652	Chander Bhushan Thakur	B Tech	2020
32	171680	Sonam Rinchen	B Tech	4th
33	171610	Gunjan Chauhan	B Tech	4th Year
34	171674	Passang Wangdi	B Tech	4th
35	171676	Bikash Subba	B Tech	4
36	171637	Divyanshu Pandit	B Tech	4th
37	171673	Leki	B Tech	4th
38	171679	Tshechik Dema	B Tech	4
39	171675	sonam wangmo	B Tech	final year
40	171677	Kinzang Peldon	B Tech	4
41	192652	Wasaf Javaid	M Tech	2019
42	166606	Ankit Thakur	PHD	3
43	171628	Anjan Sood	B Tech	Fourth year
44	171631	Manik seth	B Tech	2020
45	171601	Ishant Shekhri	B Tech	2017-2021
46	171653	Abhay	B Tech	4th
47	171635	Sahil Thakur	B Tech	4th
48	171608	Pawas Soni	B Tech	4th
49	171615	Vaibhav Singh	B Tech	4th



Department of Civil Engineering, JUIT Wagnaghat

Participant List: Online workshop on ADVANCED STAAD MODELLING on 21-22 June 2022

50	171630	Anmol Katna	B Tech	2017-2021
51	171656	Rijul Thakur	B Tech	4th
52	171611	Aviral Roy	B Tech	4th
53	171609	Gaurav Prakash Negi	B Tech	4
54	171607	Kanishka Sharma	B Tech	4
55	161682	Rohit Sharma	B Tech	2016
56	171604	Rakshit Sharma	B Tech	4 th year
57	171616	Ashish Kumar	B Tech	4th year
58	171662	Shubham thakur	B Tech	4th
59	171629	SAMEEP AGGARWAL	B Tech	Fourth
60	171602	Hemant Goel	B Tech	4th
61	171659	Akshay Pathania	B Tech	4 th year
62	202652	Aanchal Choudhary	M Tech	First
63	171665	Naveen Karar	B Tech	4th year
64	192651	Pushkar Sharma	M Tech	2019
65	196603	Abhishek Thakur	PhD	2019-2023
66	171683	Manik Sharma	B Tech	Fourth
67	171634	Sukrit Sharma	B Tech	4th
68	171661	Himanshu Bansal	B Tech	4th year
69	171654	Mohit Sharma	B Tech	4th year
70	202655	Naveen Chauhan	M Tech	2020-21
71	171622	AKSHIT THAKUR	B Tech	4th year
72	171618	Aditya Rana	B Tech	2017-2021
73	171651	Suraj chaudhary	B Tech	2020
74	192656	KRISHNA PRATAP SINGH	M Tech	2and YEAR
75	192654	VISHAL	M Tech	2nd
76	171612	Aditya Srivastava	B Tech	4
77	202651	Rohit Kumar	M Tech	2020
78	192653	Abhishek Kapil	M Tech	2020
79	202654	Diksha Kumari	M Tech	2020
80	202656	Nikita Rahaja	M Tech	2 Yr (2020-2022)
81	171650	Priyanshu Sharma	B Tech	Fourth
82	171614	Vivek thakur	B Tech	4th
83	171684	Lokesh sharma	B Tech	4
84	15190501	Er Sourabh Lalotra	AP	2018
85	1908573	Sushain Bargouta	B Tech	2020
86	203	Akriti Sharma	B Tech	2020
87	319012007	Sucharu Sharma	M Tech	2020
88	1809405	Shivansh Sharma	B Tech	2019
89	1809399	Muzafar Ahmed	B Tech	4th year-
90	1908574	Varun partap singh	B Tech	2020

