

Report (18/12/20)

Today on 18/12/2020, School of Studies in Engineering and Technology have continued the conduction of Student Induction Program (SIP) as per scheduled for the newly admitted first year students. Dr. Atul Kumar Sahu is the coordinator and Mr. Manjit Jaiswal and Dr. Princy Matlani are the Faculty incharges of today's program.

Mr. Alok Bisen (DGM and Head Mechanical, Jindal Shaded Iron & Shaded Steel) is the expert speaker for the event. He is alumnus of GGV. He has 16 years of experience in steel based industry. He has presented a talk on "Role of Engineers in the Society" to enriched student knowledge on employability, ethics, and attitudes and has shared their valuable knowledge and experience with the students of first year. About 198 students were present at the first session of today's induction program. Few glimpse of the program are attached herewith.



Report (18/12/20)

Zoom Meeting

Princy Matlani

Dr. Sandeep Dh...

Atul Kumar s...

Satish

vinay kumar ma...

Participants (187)

Q Find a participant

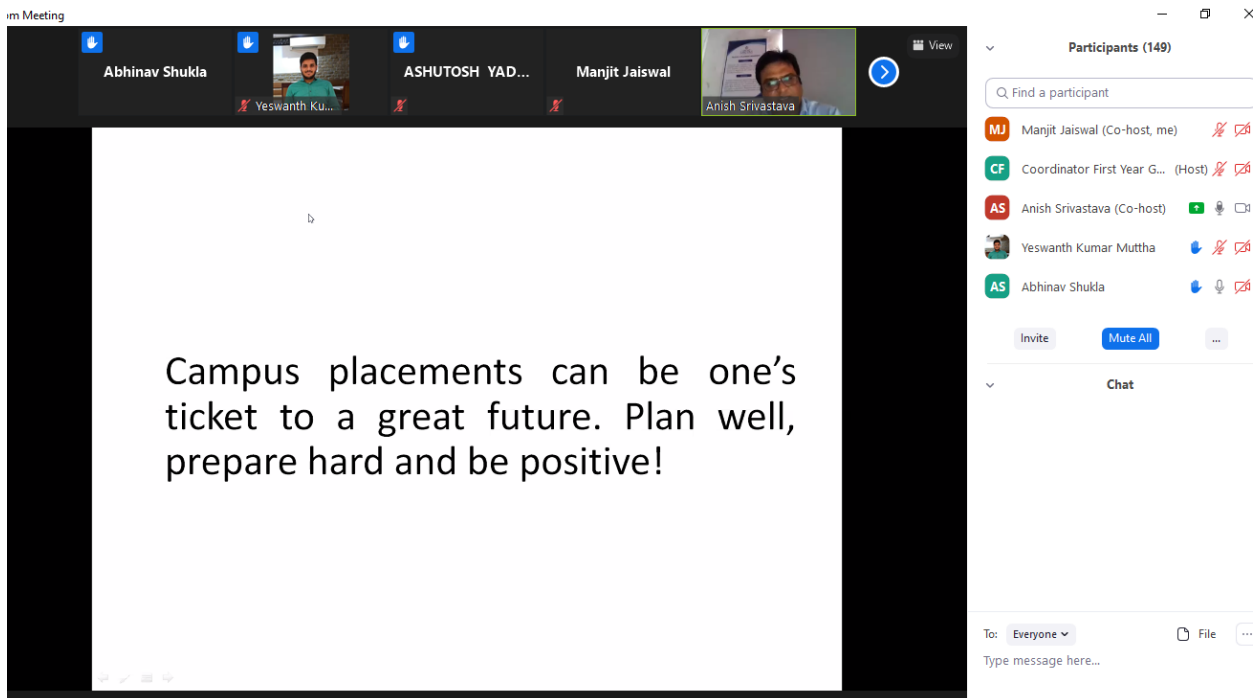
- PM Princy Matlani (Me)
- CF Coordinator First Year GGV (Host)
- A Amruthasri Amaravati
- AI Alok123's iPhone (Co-host)
- DS Dr. Sandeep Dharm... (Co-host)
- Atul Kumar sahu (Co-host)
- AA Aarif Ansari
- Aarsheya Kalmegh
- A Aashritha
- AG Abhi Gyan
- A Abhigna
- AS Abhijith Subhash
- AS Abhinav Shukla
- Abhichak Kumar cinnh

Alok123's iPhone

Report (18/12/20)

Today in the second session on 18/12/2020, School of Studies in Engineering and Technology have continued the smoothly conduction of Student Induction Program (SIP) as per scheduled for the newly admitted first year students. Dr. Atul Kumar Sahu is the coordinator and Mr. Manjit Jaiswal and Dr. Princy Matlani are the Faculty in charges of today's program. The welcome speech is given by Dr. Atul kumar Sahu.

Mr. Anish Shrivastava (Director, Training and Placement, Sreyas Institute of Engineering and Technology, Hyderabad) is the expert speaker for the event. He has presented a talk on "Action Plan for Campus Placement" to enriched student knowledge on employability, ethics, attitudes and talks about how to make the plan for campus placement during B.Tech. and has shared their valuable knowledge and experience with the students of B.Tech first year as well. About 178 students were present in second session of today's induction program. Few glimpse of the program are attached herewith.



The screenshot shows a Zoom meeting interface. The main window displays a slide with the text: "Campus placements can be one's ticket to a great future. Plan well, prepare hard and be positive!". The top of the meeting window shows several participant thumbnails, including Abhinav Shukla, ASHUTOSH YAD..., Manjit Jaiswal, and Anish Shrivastava. On the right side, there is a sidebar with a list of 149 participants. The list includes Manjit Jaiswal (Co-host, me), Coordinator First Year G... (Host), Anish Shrivastava (Co-host), Yeswanth Kumar Muttha, and Abhinav Shukla. Below the participant list is a chat window with a "Type message here..." input field.

Report (18/12/20)

Zoom Meeting

Participants (149)

Find a participant

- MJ Manjit Jaiswal (Co-host, me)
- CF Coordinator First Year G... (Host)
- AS Anish Srivastava (Co-host)
- Yeswanth Kumar Muttha
- AS Abhinav Shukla

Invite Mute All

Chat

To: Everyone

Type message here...

Campus placements can be one's ticket to a great future. Plan well, prepare hard and be positive!

Zoom Meeting

You are viewing Anish Srivastava's screen

View Options

Participants (96)

Find a participant

- CF Coordinator First Ye... (Host, me)
- AS Anish Srivastava (Co-host)
- DS Dr. Sandeep Dharm...
- MJ Manjit Jaiswal (Co-host)
- ROCHAK pandey (Co-host)
- Aarsheya Kalmegh
- AG Abhi Gyan
- AS Abhinav Shukla
- AK Abhishek Kumar
- Abhishek Kumar singh
- A Aditya
- A Akhileendra
- Aman Prabhakar
- A Astha Tiwari

Invite Mute All

21st Century Professionals
An Induction

Akhileendra

Abhinav Shukla

Giriraj Sadani

Kashif quamar

Unmute Stop Video Security Participants 96 Polls Chat Share Screen Record Reactions End

3:03 PM 12/18/2020

Report (18/12/20)

Zoom Meeting

Abhinav Shukla | Dr. Sandeep Dh... | Anish Srivastava

Participants (159)

Find a participant

- CF Coordinator First Ye... (Host, me)
- AS Anish Srivastava (Co-host)
- DS Dr. Sandeep Dharm...
- MJ Manjit Jaiswal (Co-host)
- ID 1578802 DANDIBOYINA YASWA...
- AT Aarav Tyagi
- AA Aarif Ansari
- Aarsheya Kalmegh
- AG Abhi Gyan
- AK Abhilasha kumari
- AS Abhinav Shukla
- AK Abhishek Kumar
- Abhishek Kumar singh
- A Aditya

Invite Mute All

3:23 PM 12/18/2020

Action Plan for Campus Placements

By: Anish Srivastava
Director – Training & Placements
Sreyas Institute of Engineering and Technology
Email ID: srivastava.anish@gmail.com

Zoom Meeting

Abhinav Shukla | Dr. Sandeep Dh... | Anish Srivastava

Participants (165)

Find a participant

- CF Coordinator First Ye... (Host, me)
- AS Anish Srivastava (Co-host)
- DS Dr. Sandeep Dharm...
- MJ Manjit Jaiswal (Co-host)
- ID 1578802 DANDIBOYINA YASWA...
- AT Aarav Tyagi
- AA Aarif Ansari
- Aarsheya Kalmegh
- AG Abhi Gyan
- AK Abhilasha kumari
- AS Abhinav Shukla
- AK Abhishek Kumar
- Abhishek Kumar singh
- A Aditya

Invite Mute All

3:26 PM 12/18/2020

We are leaving in a VUCA world

VUCA is an acronym – first used in 1987, drawing on the leadership theories of Warren Bennis and Burt Nanus – to describe or to reflect on the **volatility, uncertainty, complexity and ambiguity** of general conditions and situations; The U.S. Army War College introduced the concept of VUCA to describe the more volatile, uncertain, complex and ambiguous multilateral world perceived as resulting from the end of the **Cold War**.

Report (18/12/20)

Zoom Meeting

Abhinav Shukla | Dr. Sandeep Dh... | Anish Srivastava

Participants (164)

VUCA

The VUCA matrix is a 2x2 grid. The vertical axis is labeled 'How well can you predict the results of your actions?' with a plus sign at the top and a minus sign at the bottom. The horizontal axis is labeled 'How much do you know about the situation?' with a minus sign on the left and a plus sign on the right.

- Complexity** (Top-Left, Orange): Multiple key decision factors.
- Volatility** (Top-Right, Pink): Rapid and unexpected challenges.
- Ambiguity** (Bottom-Left, Teal): Too many 'Unknown Unknowns'.
- Uncertainty** (Bottom-Right, Blue): Pending change: Known unknowns.

Windows taskbar: 3:29 PM, 12/18/2020

Zoom Meeting

Abhinav Shukla | Anish Srivastava

Participants (178)

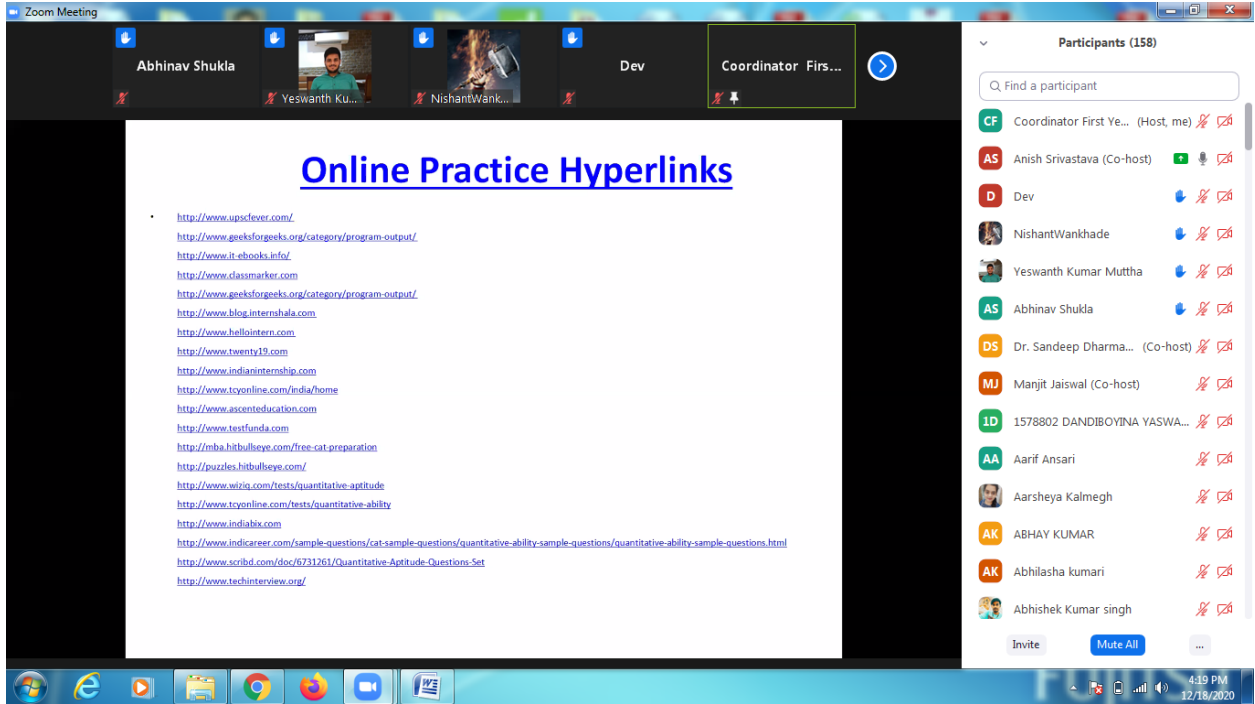
INTERNAL/EXTERNAL ANALYSIS

The SWOT analysis is presented in a 2x2 grid. The vertical axis is labeled 'INTERNAL' at the top and 'EXTERNAL' at the bottom.

- INTERNAL STRENGTHS** (Top-Left, Blue):
 - The professional qualifications/certifications you have that makes you stand out from the rest.
 - Your expertise in some area make a difference to the organization.
 - What projects/campaigns have you completed successfully?
- INTERNAL WEAKNESSES** (Top-Right, Green):
 - Do you have the necessary skills/qualifications to be successful in your current or future roles?
 - Do you have bad habits? For example frequently getting late, poor communication skills, indifferent time reporting etc.
- EXTERNAL OPPORTUNITIES** (Bottom-Left, Purple):
 - Is there any significant changes/advancements in your industry that you can take advantage of?
 - Is there a new technology or industry trend that you can make use of in the future?
 - Is a new position advertised in your company that matches your skill set? Or did a position become vacant?
- EXTERNAL THREATS** (Bottom-Right, Orange):
 - Is one of your peers doing a better job than you in a similar role? Are both of you fighting for the same promotion?
 - Are your personal traits hurting your career advancements?

Windows taskbar: 3:37 PM, 12/18/2020

Report (18/12/20)



Name of faculty members:.....

Department:.....

Designation:.....