

**Index Sheet-Monthly event conducted November 2020**

<b>Sl. No.</b>	<b>Name of the Event</b>	<b>Programme type</b>	<b>Date of conducted</b>	<b>Event specification</b>
1	Orientation Skills: Student presentation	Student oral presentation	03.11.2020 and 06.11.2020	Student Event
2	Orientation Talk on: Career Oriented entrance exam for higher studies	Alumni Interaction	16-11-2020	Student Event



**Department of Biotechnology**

**Forum activity Report**

AY: 2020-2021  
2020-ODD

*Type of event/activity	Student oral presentation
Name/Title of the Activity/Event	<b>Orientation Skills</b> : Student presentation
Date of Organization	03-Nov-2020 and 06-Nov-2020
Venue (with address)	Department of Biotechnology (SCE)
Organized by	Convener: Prof. Prashanth Kumar H. P. Co-ordinator: Dr. Chethana K R and Prof. Ramya D L
Objectives of the event/activity	The main objectives: <ul style="list-style-type: none"><li>• To understand the essential points in preparing an oral presentation</li><li>• To understand the key elements of delivery of messages in oral presentations</li><li>• To appreciate the nature of PowerPoint as a way of presenting the world</li><li>• To develop more effective presentation skills</li></ul>
Participants (Please attach list of participants, if it is organized/conducted in the dept.)	50+ participants
Mention organized /participated/attended	Organized

**Event Description:**

The Department of Biotechnology organized Student oral presentation under the banner of The Institution of Engineers (India) Student chapter on 03-Nov-2020 and 06-Nov-2020 in association with Shristi Forum, BT, SCE.

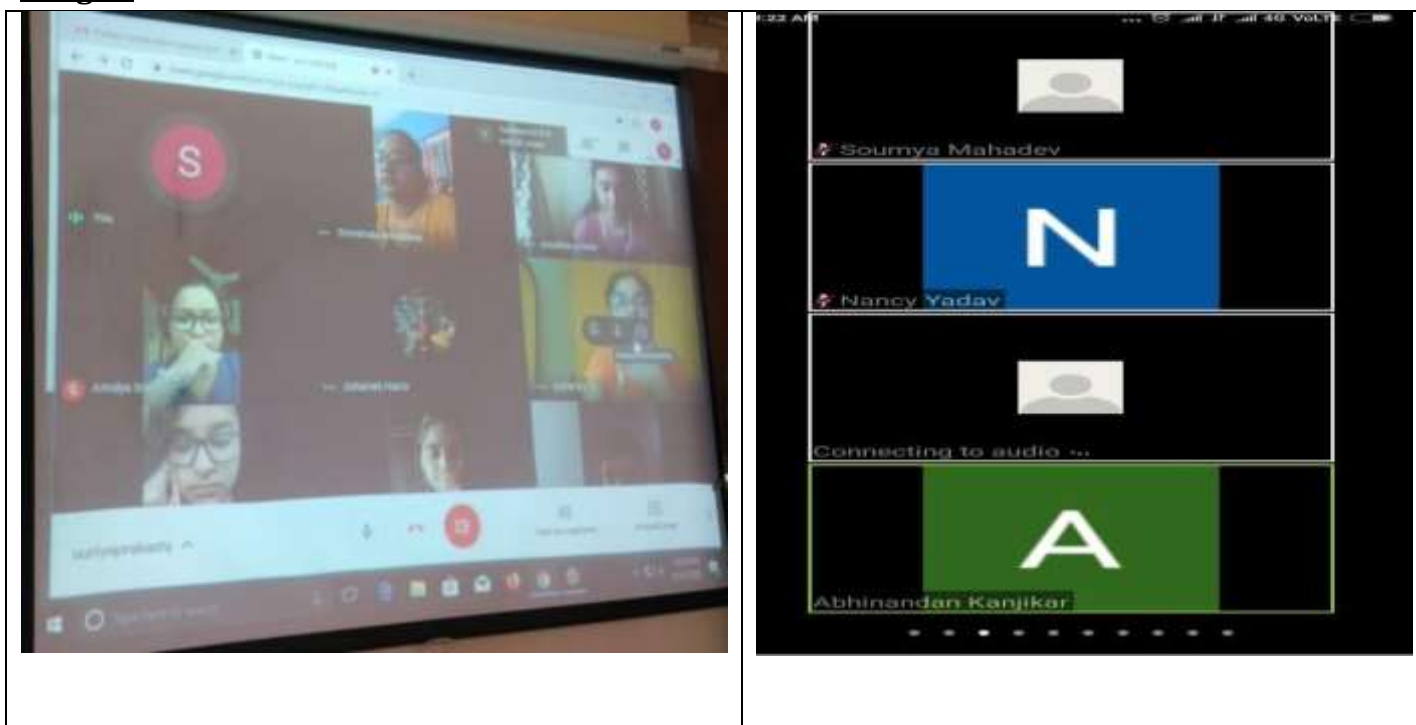
The session was opened for the department students. Where students were actively participated by orally presenting PowerPoint presentation on relevant topics.

The Aim & objective of the talk is to make understand and provide information regarding -  
The main purpose of an oral presentation is to present subject content in an organized, concise and effective manner to a live audience. When delivering an oral presentation, certain challenges

require ingenious techniques to engage into an impromptu interaction with the audience members. **Planning, writing** and **completing** are three key elements in any oral presentation process.

Presentation is conducted through Zoom meeting; it had an interactive session where the queries were answered by the student presenting. About 50+ participants attended the orientation talk. It was an enlightening and fruitful session.

**Images:**



**Students participation and interaction during session**

An organism's genome is defined as the complete haploid genetic component of a typical cell; it is the ultimate source of information of an organism's phenotype and genotype.

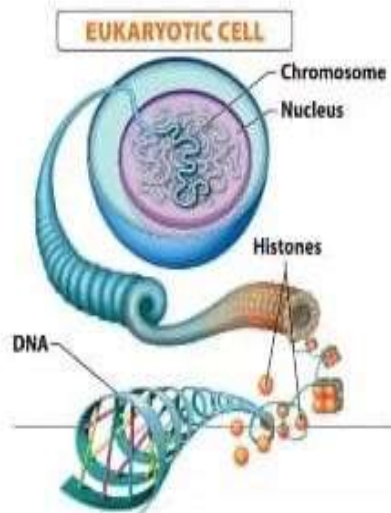
Genome organization refers to the sequential organization of the entire genes of a genome, not the structural organization.

These genomes consist of more than one chromosomes that contain cellular components that carry out distinct function; these chromosomes consist of coding & non-coding regions.

Coding sequences consist of genes that are the sequences of nucleotide in DNA or RNA that encodes the synthesis of protein or RNA.

Non-coding sequences include introns, sequencing for non-coding RNAs, regulatory and repetitive regions; they're 2 categories of repetitive DNA in the genome:

a) Introns & b) Repetitive DNA



**Slide presented by student during Power point presentation**

Date of Submission: 06-Nov-2020

Signature of the HOD



Sri Srinivasa Educational & Charitable Trust

**SAPTHAGIRI COLLEGE OF ENGINEERING**

(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)

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An ISO 90001:2015 and 14001:2015 Certified Institution

**Department of Biotechnology**

**Forum activity Report**

AY: 2020-2021

2020-ODD

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**Department of Biotechnology**

**Forum activity Report**

AY: 2020-2021  
2020-ODD

*Type of event/activity	Alumni Interaction
Name/Title of the Activity/Event	<b>Orientation Talk on:</b> Career Oriented entrance exam for higher studies
Date of Organization	20-Nov-2020
Venue (with address)	Department of Biotechnology (SCE)
Organized by	Convener: Prof. Prashanth Kumar H. P. Co-ordinator: Dr. Chethana K R and Prof. Ramya D L
Objectives of the event/activity	To discuss on : <ul style="list-style-type: none"><li>• Preparation for GATE &amp; GRE</li><li>• BCIL-Biotechnology consortium India limited fellowship and BISEP</li><li>• Biotechnology industrial skill enhancement program</li><li>• ILETS, TOFEL</li></ul>
Participants (Please attach list of participants, if it is organized/conducted in the dept.)	60+ participants
Mention organized /participated/attended	Organized

**Event Description:**

The Department of Biotechnology organized Alumni Interaction on Career Oriented entrance exam for higher studies under the banner of The Institution of Engineers (India) Student chapter on 20-Nov- 2020 in association with Shristi Forum, BT, SCE.

The session was open for the students and research scholars from various institutes. The resource persons for the talk were Ms. Niharika M (M Tech at VIT, Vellor) and Mr. Akash R (BISEP at SIT, Tumkur).

The Aim & objective of the talk is to make understand and provide information regarding -

- For students to develop positive attitudes towards study and work
- For students to evaluate their own strengths and to build on their own areas for development

- To help students fully engage in career planning
- For students to understand and develop the skills that are required to be successful in their future pathway
- To provide students with a comprehensive understanding of opportunities at key transition points and translate these effectively into appropriate decisions and actions
- To provide students with the relevant careers information, advice and guidance that are suitable for their personal needs

Talk is conducted through Zoom meeting; it had an interactive session where the queries were answered by the resource persons. About 60+ participants attended the orientation talk. It was an enlightening and fruitful session.

**Images:**



**Interaction of Alumni with participants**

**Interaction of Alumni with Staff member**



Date of Submission: 23/11/2020  
the HOD

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