



NOTICE

Ref. No. AJU/SOHAS/021/23

27/01/23

This is to inform all the students of School of Health and Allied Science that a webinar on "Carcinogenesis and Cancer Therapy" and a "Virtual Lab Tour of Lifesenz Cancer Research Lab, Mumbai" is being organized on 2nd February 23. The time of the webinar is 10:30 AM to 12:30 PM.

Dr. Santosh Kumar Singh

Program Coordinator
Department of Biotechnology
School of Health and Allied Science
Arka Jain University, Jamshedpur Jharkhand

Copy for information & necessary action please:-

- 1. PS to the Vice-Chancellor
- 2. PS to the Director
- PS to the Registrar
- 4. In charge Web services for Website
- 5. Notice Board
- 6. Guard File



Report on – Carcinogenesis and Cancer Therapy Held on- 02-02-2023

Date of Event	2-02-2023
Name of the Event	Webinar on Carcinogenesis and Cancer Therapy & Virtual
	lab tour of LifeSenz Cancer Research Lab. Pvt Ltd.
Type of the Event	Academic
Conducted by	Dr. Pratima Srivastava, Dr. Santosh Kumar Singh
	Dr. Jyoti Khuarana
No. Of Participant	22

Objective: The main objective of organizing the webinar is to enable students to aware about the molecular mechanism of cancer in human body, as well as prevalent therapy available for the treatment of different types of cancer. The event also included a virtual tour of LifeSenz Cancer Research Labs, Mumbai.

Details of the Event: The webinar was organized on "Carcinogenesis and cancer therapy" on 2nd February 23 by Department of Biotechnology, School of Health and Allied Science. The expert speaker was Dr. Arindam Banerjee, CEO and Founder of LifeSenz Cancer Research Lab Pvt. Ltd. He explained the students about the molecular mechanism of cancer in a human body, the role of different genes in the formation of Myeloma and Crcinomas. He gave a detailed statistical analysis of occurrence of different types of cancer in society. Students learned about the different therapies and medicines available for cancer treatment. The researchers and scholar of LifeSenz Cancer Research lab gave a virtual tour of their animal tissue culture and cancer diagnostic labs. The program was successfully conducted under the supervision of Dr. Pratima Srivastava (Assistant Professor, Department of Biotechnology, School of Health and Allied Science) and Dr. Santosh Kumar Singh (Program Coordinator, Department of Biotechnology, School of Health and Allied Science)

Outcome: It was an excellent opportunity for the students to learn about how a Cancer Research lab functions, diagnosis and maintaining the cancer cell lines. The Socioeconomic aspects of developing a cancer medicine. The process of development of different Cancer medicines and therapies for the treatment of different typyes of myeloma and carcinomas in human population. In the last there was an interactive session for students with Dr. Arindam.

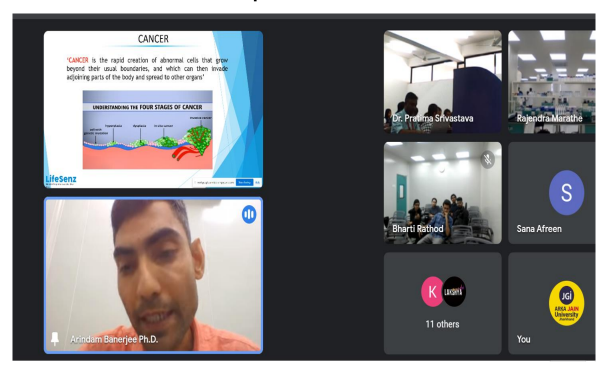


Poster of the Event

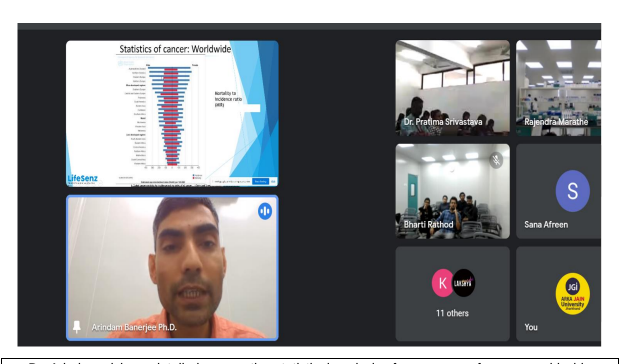




Glimpse of the Event



Dr. Arindam explaining the participants about molecular mechanism of Cancer



Dr. Arindam giving a detailed perspective statistical analysis of occurrence of cancer world wide



List of Participates



Attendance Sheet

Biotechnology Department

School of Health & Allied Science

Event: Webinar on "Carcinogenesis and Cancer Therapy"

S.No.	Name	Enrollment No./UID	Department/School	Signature
1.	Dr. Isatima	AJU/1383	Brotech	Valino
2.	Daeishan Kunae	420 210369	Biotech	Yames
3.	Jasai Mardi	AJU /2502 70	Biotech	Larei
Ч.	Naima Shafi	AJU/210209	Biotech	rehet
5)	Honsh Raj	ASU/210832	Biotech	Handalai
()	Nayantara	AJU/221854	Biotech	Mun
7)	Privan Kumare	AJU/221777	Blatech	Tunam.
8)	Mini Kumavi	AJU/221107	Biokechnology	Mens
10)	Kanu Proya	ATU /221398	Biotechnology.	Camprys.
11.	Lakshya Mundui	AJU/221371	Biotechnology	Lakshya Muder
12	Kumar Vai blas	AJU 211256	Biotechnology	Damard Bi blicar



S.No.	Name	Enrollment No./UID	Department/School	Signature
19.	Ankita Grici	AJU/211657	Biotechnology	Aukito <u>Curi</u>
14.	Tanya Gupta	AJU/211188	Biotechnology	Janya.
15.	Neha Kumaoji	AJV/210298	Biotechnology	neha:
16	Sera Jaishwal	AJU 220488	Biofechnolosy	Sora Jackud
13.	Shalonam Khaloon	A30/201480	II.	Shobram
18.	Riya Kunkal	AJU/ 211258	Buotechnology	Pyo.
19	Streati Verma	AJU 210396	Biotechnology	8h-A:
20.	Saurav	AJU/22/78/	Biotechnology	Sauran
21.	Rahul		Biotechnology	Rahw
22.	Nela	AJU/211350	Biotechnology	Racio Contraction of the contrac



Certificate of Appreciation



Certificate of Appreciation

Presented to

Dr. Arindam Banerjee

CEO and Founder Director at LifeSenz Cancer Research Labs Pvt Ltd, Mumbai

To share his valuable knowledge as speaker on "Carcinogenesis and Cancer Therapy"

Organized by Department of Biotechnology,

School of Health and Allied Science, Arka Jain University on 02-02-23

Prof. S.S. Razi Vice Chancellor ARKA JAIN University, Jharkhand, India