

Date: 11/10/2023

Circular

Ref. No. AJU/SOHAS/211/23

This is to inform you all that the Department of Biotechnology, School of Health and Allied Science organizes "Webinar on Career guidance in area of Research" All students are advised to attend the webinar on 13th October 2023 at 2.00 P.M. in the University campus. All Ist year students are advised to attend the session through google meet link.

Event co-ordinator Dr. Jyoti Khurana

Dr. Santosh Kumar Singh, Assistant Professor and Head Department of Biotechnology School of Health & Allied Science ARKA JAIN University, Jharkhand

Copy for information & necessary action please:-

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



WEBINAR ON CAREER GUIDANCE IN RESEARCH

Date of Event	13.10.2023
Name of the Event	Webinar on career Guidance
Type of the Event	Co-curricular activity
Conducted by	Dr.Jyoti Khurana
No. Of Participant	33

Objective: The primary objective of organizing the event was to create awareness among students about various career options in the field of research in biotechnology and its related domains. The aim was to expose students to the diverse opportunities available in research, emphasizing its significance and the latest technological developments shaping the field.

Event Details: The event took place on October 13, 2023, at 2:00 P.M., conducted in an online mode. Students from the B.Sc. Biotechnology program were present in the seminar room, and an option was provided for others to attend the webinar via Google Meet. Mr. Balaji S. Rao, the Director of NTHRYS Labs Hyderabad, was invited as the guest speaker to share insights into ongoing research in biotechnology at the international level.

Guest Speaker Presentation: Mr. Balaji S. Rao commenced the event with a comprehensive talk on the various types of ongoing research in biotechnology on the global stage. He highlighted the significance of applied research in various domains and shed light on the latest technological developments that have been instrumental in advancing research methodologies.

Key Points Covered:

Diversity in Biotechnological Research: Mr. Balaji S. Rao provided an overview of the diverse spectrum of research areas within biotechnology, emphasizing the international scope of ongoing projects. This served to broaden the students' understanding of the global landscape in biotechnological research.

Technological Developments: The guest speaker delved into the latest technological advancements relevant to biotechnological research. This component aimed to familiarize students with the cutting-edge tools and methodologies used in the field, creating awareness about the dynamic nature of biotechnology.

Importance of Applied Research: Emphasis was placed on the practical application of research in various domains. Mr. Balaji S. Rao discussed how applied research



plays a pivotal role in addressing real-world challenges and contributing to advancements in diverse industries.

Interactive Q&A Session: The students were given the opportunity to engage in an interactive question and answer session. Mr. Balaji S. Rao addressed queries related to experimental learning at the graduation level and provided valuable insights into the various industries where biotechnological research is actively pursued.

Outcome:

Understanding the Importance of Research: The students gained a profound understanding of the importance of research and its application in addressing real-world challenges. The practical insights provided by the guest speaker contributed to a clearer appreciation of the role of research in the field of biotechnology.

Exploration of Career Pathways: The webinar enabled students to explore in-depth the various career pathways available in all domains of biotechnology. Exposure to international research endeavors broadened their perspectives on potential career trajectories.

Clarification of Career-Related Queries: The speaker's responses to students' queries related to careers in research provided valuable guidance. Students received clarity on various aspects of pursuing a career in biotechnological research.

Overall Utilization and Impact: The webinar was deemed quite useful by all participants. The combination of theoretical insights and practical information imparted during the event equipped students with knowledge that can be instrumental in making informed decisions about their career paths in biotechnology.

Conclusion: The Biotechnology Career Awareness Webinar successfully achieved its objective of providing students with a comprehensive understanding of research in biotechnology and its potential career avenues. The participation of Mr. Balaji S. Rao, with his wealth of experience, greatly enriched the students' knowledge and provided them with valuable insights for their future endeavors in the field of biotechnological research.



Poster of the Event



Figure 1: Poster of Webinar on Career Guidance in Area of Research



Glimpse of the Event



Figure 2: Students attending webinar





Figure 3: Guest speaker - attending students queries



Figure 4: Students Attending the Webinar





Figure 5: Students attended session in Seminar room



Participants List

Department of Biotechnology					
5.00	Name of Candidate	Employee ID /Enrollment No	Department	Signature	
2	MEHR KUMBRI	AJV 1210 298	BSC-BirterA	Neha:	
2	MAHIEM WAIRE	P30/211624	BSC	yenrean	
3	TRAMP GUETR	AJU/231188	Biotech.	Janya.	
4	BNKITH GIRI	AJU/211657	31	Ankila	
5	Some Afren	AJU/211336	24	gus .	
5	Naid shefi	A34 210289	71	norg	
7	Hauch Pay	PJU/210832	34	Forse Den	
	Vaibhau	A24/2112.57	de .	array	
9 6	Rabul John	220620	11	Rahul	
10	Bishab	221820	St.	Rishap	
1	Mine	221107	17	Aur C	
2	Kanysiya	21 1788	31	Kul	
3	Lakeliya	221371	12	Lus	
4	Nayantora	221854	tr	nu	
5	Prottina	2211905	7)	Drow	
6	Himanghur	221229	11	Himmsha	
7	Rbek kisku	221829	11	Ribok Kisk	
16	bul Kerren sheure	241728	#	Bul	
5 5	RIBAM RIBER	23/561		-	
0 8	Eashiel Hussain	220775	**	(cafieti	
5	Shaham Whoteen	DRIVED	14	philipan	
18	One Joshan	20488	Bio kch		
	with fiver	221199	BIO FCP	Resilient for	



Feedback

How do you grade the session-

