<u>Directorate of Outcome</u> Outcome Report(Event/Activity Organized @ AUH)

1. General Information

Date: 13th April, 2022

Event Type: Seminar Series

Event Title: Understanding of Research

Event Theme: Research Seminar

Venue: MS Teams, Seminar series 2022

Web/Video Link of the https://teams.microsoft.com/l/meetup-join/19%3ag_XfCwXmijPj35p-CGh-

4xSqHnkZwYiwhG-

elk9HdHs1%40thread.tacv2/1649823541787?context=%7b%22Tid%22%3a%228d46a076-d093-416d-a57b-8692cde13bf8%22%2c%22Oid%22%3a%227ce44f60-41fc-4d76-abf2-4c5c0596742b%22%7d

Organized by: Department of Chemistry, Biochemistry and Forensic Sciences

Event Level: Institutional

Student Participation*: No. of Students from AUH (Course wise):-24M.Sc (AC); 2M.Sc(BC);

18M.Sc(FS)

Faculty Participation*: No. of Faculty Members from AUH (Deptt. wise):- 2 Participation from outside AUH*: No. of Students & Faculty Members-NIL

(Enclose attendance sheets in given format)

Event Coordinator(s) with designation: Dr. DiptiVaya (Associate Professor)

Details of Expert/Speaker/Resource Person/Judge:

SN	Country Name	Expert Name	Organi zation Name	Designation	Specializati on	Contac t No.	E- mail Id	CV of Expert (Yes/ No)	Major Areas where Amity can Collaborate with expert	Recom mende d by
1	India	Prof.Joyd eepDutta	Amity Univer sity Harya na	Professor, CBFS, ASAS, AUH	Polymer Science	98103 40513	jdutt a@gg n.ami ty.ed u	NA	NA	NA

Criteria of Inviting Resource Person/Judge/Speaker/Judge (Write a paragraph): The resource person was invited because of his rich experience in the area of research.

Were the guest known in advance and if yes, from what previous interaction (Write a paragraph)? Yes, Prof.JoydeepDutta known in advance to the students. He is an Assistant Professor, CBFS, ASAS, AUH

Outcome of the Event with Time Lines (Proposed/Achieved)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed)	Details of outcome
1. Outcome related to Academia	Connect			
a) Collaborations for Research				NA
Papers/Conference Papers/ Book				
Chapter etc.				
b) Collaborations & MOU for				NA
Research Guidance [PhD, PG &				
UG (summer training,				

Dissertation)] & Projects/Use of Instruments etc.				
c) Collaboration for Funded Projects				NA
2. Outcome related to Industry C	Connect			
a) Placement				NA
b) Collaborations for Research Papers				NA
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] &Projects/Use of Instruments				NA
d) Collaboration for Funded Projects				NA
3. Outcome related to Society Ou a) Benefit to society in terms of Health & Hygiene	treach			NA
b) Benefit to society in terms of Education				NA
4. Outcome related to Students L	earning &Gr	ooming		
				Students learnt and understood How they can do research? How they can write the research paper, reviews, report. They learnt about the basic of research and its importance
		5. <u>An</u>	y other	

2. **Event Report along with glimpses of the event**(*Photographs*)

Seminar started with introduction of speaker. The seminar "Understanding of Research" held on 13thApri ,2022 by Prof. Joydeep Dutta.

Students learnt about research. Research is a kind of thing where they can get plenty of opportunity to explore new things. They learnt about importance of research. Two things that are important, first is -To have creativity, second is -He/she can explore new things. Research is of two types-Fundamental and application orientated researches.

Fundamental research is basic of material. On the basis of fundamental research they can find out applications of that material. Students learnt about how to make report and review .They learnt how to write research paper.

- 2.1 Future plan for utilizing the contacts developed with the Invited Guests: NA
- 2.2 Budget of the Event(Budget Sanctioned, Total Expenditure&Revenue Generated): NA

2.3 Details of Awards if Anv:NA

_ to _ comp of if i al ab if i	y •		
Awardee Details	Award / Position /	Title of Innovation/ Start-up	Award/Recognition/
	Recognition Secured	Secured the Award /	Achievement Received for
		Recognition	

3.8 Photographs with caption (also share high resolution JPEG files of photographs)

Event Flyer



Contemporary Research Endeavors The Seminar Series

"Understanding of Research"

Speaker Prof. Joydeep Dutta, CBFS, ASAS, AUH

Organized by: Department of Chemistry, Bio-Chemistry

and Forensic Sciences, ASAS

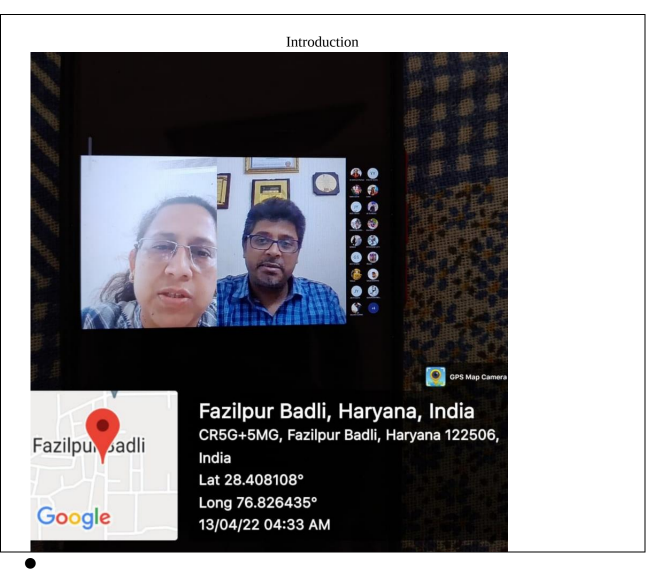
Venue: MS -Team (Seminar Series, 2022)

Date: 13th April, 2022 (Wednesday)

Time: 3:50- 4:45 pm

Audience

Compulsory to all students of M.Sc. Applied
Chemistry, M.Sc. Bio Chemistry and M.Sc. Forensic
Science (Second Semester)
Others are welcome to attend



3.9 Scanned copy of attendance sheets

3.10Few Scanned feedback forms of participants NA

Event T	itle:Understanding of Research			
Date :13	th April,2022			
S.No.	Participant Faculty Name	School	Designation	
1	Prof. Seema R Pathak	ASAS	HOD, CBFS,AUH	
2	Dr. DiptiVaya	ASAS	Associate Professor	

	Attendance Shee	et of Student	s (AUH)
Event Ti	tle: Understanding of Research		
Date:13 th	April,2022		
S.No.	Participant Name	School	Programme & Semester
1	JyotiYadav	ASAS	M.Sc. Chemistry

	-	I.	Dipti Vay	a
44	Manisha	ASAS	M.Sc. Forensic Science	
43	Pallavi	ASAS	M.Sc. Forensic Science	
42	Palak	ASAS	M.Sc. Forensic Science	
41	Divya	ASAS	M.Sc. Forensic Science	
40	Aastha	ASAS	M.Sc. Forensic Science	
39	Akanksha Shahran	ASAS	M.Sc. Forensic Science	
38	Prerna	ASAS	M.Sc. Forensic Science	
37	Pranav Raj	ASAS	M.Sc. Forensic Science	
36	Ankita	ASAS	M.Sc. Forensic Science	
35	Mayankkapoor	ASAS		
34	Raghavendrakumaupadhya	ASAS	M.Sc. Forensic Science	
33	Shruthikakevin	ASAS	M.Sc. Forensic Science	
32	Yogita	ASAS	M.Sc. Forensic Science	
31	Micah	ASAS	M.Sc. Forensic Science	
30	Thomas	ASAS	M.Sc. Forensic Science	
29	Hitharthi	ASAS	M.Sc. Forensic Science	
28	Upasha	ASAS	M.Sc. Forensic Science	
27	Anjali	ASAS	M.Sc. Forensic Science	
26	Shivisharma	ASAS	Msc. Biochemistry	
25	Ashutosh	ASAS	Msc. BioChemistry	
24	Akshay	ASAS	M.Sc. chemistry	
23	Reenukumari	ASAS	Msc. Chemistry	
22	Ritikagera	ASAS	M.Sc. Chemistry	
20 21	Priyanka Akshima	ASAS ASAS	M.Sc. Chemistry M.Sc. Chemistry	
19	Kuldeep	ASAS	M.Sc. Chemistry	
18	Lakshay	ASAS	M.Sc. Chemistry	
17	Chandankumar	ASAS	M.Sc. Chemistry	
16	Geeta	ASAS	M.Sc. Chemistry	
15	Priyanshu Vats	ASAS	M.Sc. Chemistry	
14	Sonam	ASAS	M.Sc. Chemistry	
3	Mansi	ASAS	M.Sc. Chemistry	
12	Jatinyadav	ASAS	M.Sc. Chemistry	
11	Diksha	ASAS	M.sc.Chemistry	
10	Jyotiyadav	ASAS	M.Sc. Chemistry	
9	Sunil	ASAS	M.Sc.Chemistry	
8	Sanju Sharma	ASAS	M.Sc. Chemistry	
7	Shalu	ASAS	M.Sc. Chemistry	
6	SahilRathi	ASAS	M.Sc. Chemistry	
5	Anjali	ASAS	M.Sc. Chemistry	
4	Sushma	ASAS	M.Sc. Chemistry	
3	Reena Anjali	ASAS ASAS	M.Sc. Chemistry M.Sc. Chemistry	



Name & Signature of the Event Coordinator



Dr. Supreet Outcome Coordinator, ASAS

Love



Prof. Seema R. Pathak Head of Institute, ASAS