#### Posters of the events







64	1557	Naina Singhal	nainasinghal40@gmail.com				
65	1698	Mohini tomar		8349457549	Joura	others	others
66	1831	Anshika Sondhiya	mohinitomar762@gmail.com	8319215695	Bhind	others	others
67	1833	Anshika Sondhiya	Anshisondhiya13@gmail.com	7024466689	Jabalpur	UG	math
68	1857	H Adarsh	Anshisondhiya13@gmail.com	7024466689	Jabalpur	UG	math
69	1971		adarsh1479@gmail.com	8606744324	КОСНІ	UG	other
70		Krish Shivhare	krish.shivhare@s.amity.edu	9522494568	Gwalior	UG	other
	2003	Simran chauhan	simran10mahi@gmail.com	7389315621	Gwalior	UG	
71	2005	simran chauhan	simran10mahi@gmail.com	7389315621			other
72	2016	Krish Shivhare	krish.shivhare@s.amity.edu	9522494568	Gwalior	UG	other
73	2043	Akash sharma	akash.sharma3@s.gmail.edu		Gwalior	UG	other
74	2046	Arun rajput	arun40830@gmail.com	8349246784	Gwalior	UG	other
75	2099	Ankita Tiwari	tiwariankita410@gmail.com	9589687774	Gwalior	11	other
76	2102	Ajay Singh Tomar		7666118991	Nagpur	UG	bio
77	2116	Prachi Rai	ajay.tomar22801@gmail.com	7770955645	Bhind	UG	others
78	2142	Palak tomar	raiprachi36@gmail.com	9755197809	Gwalior	UG	others
, 0	2142	raiak tuillar	palak.tomar@s.amity.edu	9179048334	Gwalior	UG	others

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	AMICHROMA 2020							
Institut	te: AIP	<b>Event: Target Fall by Throwing Ball</b>						
		Name of the						
		School/College/Unive						
S.No	Name of the participant	rsity	Amount (Rs)					
1	Sujoy Tarafdar	Amity	100					
2	Neeraj Suman	Amity	100					
3	Anshu Dhankani	Amity	100					
4	Gaurav Kumar	Amity	100					
5	Pragati Singh	Amity	100					
6	Ashi Gupta	Amity	100					
7	Sejal Parihar	Amity	100					
8	Yuvraj Sandhu	Amity	100					
9	Rohan Nathani	Amity	100					
10	Suyash Sharma	Amity	100					
11	Abhinay Yadav	Amity	100					
12	Kapil Dev	Amity	100					
13	Tapan Saxena	Prestige	100					
14	Ravi Vardhan	Amity	100					
15	Suraj Singh Lodhi	Amity	100					
16	Ayush Wassan	Amity	100					
17	Ayaan Chaturvedi	MITS	100					
18	Samarth vaishaliya	Amity	100					
19	Shivam gupta	Amity	100					
20	Sagar Dixit	Amity	100					
21	Raghvendra Dubey	Amity	100					
22	Rishabha Sakya	Amity	100					
23	Varun	Amity	100					
24	Sumit Tiwari	Amity	100					
25	shivang sharma	amity	100					
26	sakshi upadhyay	Amity	100					
27	Sheetal deshpande	Amity	100					
28	Deeksha Srivastava	Amity	100					
29	Nirula Yadav	Amity	100					
30	Janhavi Tiwari	Amity	100					
31	Shivani Bramhi	Amity	100					
32	1 7 1	Amity	100					
33	1 01 1	Amity	100					
34		Amity	100					
35		Amity	100					
36	- 11	Amity	100					
37		Amity	100					
38		Amity	100					
39		Amity	100					
40	11.4	Amity	100					
41	1 0: 1	Amity	West bur					
41	Swaphenura singh		yes bun					

**AMITY UNIVERSITY MADHYA PRADESH** 

DIRECTOR & PRINCIPAL



# Outcome Report (Webinar Expert Lecture@ AUMP)

1. General Information

1.1 Date: 21<sup>st</sup> May, 2020

1.2 Event Type: Expert Lecture: ALS, AUMP

1.3 Event Title: Making India the Seat of Dispute Resolution 1.4 Venue: Through Online session via Cisco Webex.

1.5 Organised by (School): Amity Law School (ALS), AUMP

1.6 Student Participation: No. of Students from AUMP (Course wise):- Out of 398 registrations, approx. 280 students attended the session from BALLB, BBALLB, BCALLB, LLB(H), LLM, PhD (ALS).

- 1.7 Faculty Participation: No. of Faculty Members from AUMP (Deptt. wise):- All ALS Faculty members.
- 1.8 Participation from outside AUMP: No. of Students & Faculty Members- 4
- **1.9 Event Coordinator(s) with designation:** Maj Gen Rajinder Kumar, Director ALS was the Moderator of the event. Prof (Dr) Rakhi Singh Chouhan, Head of the Department was the Coordinator. Ms Rakshika Aphale was student coordinator.

#### 1.10 General Introduction of the Event:

The session was in pursuance of career guidance sessions for students. This special CC/Expert talk session was conducted on Online Interactive Platform on Cisco Webex app during this Covid-19 work from home situation, an innovative initiation by ALS, AUMP to keep Law students aligned and engaged with their academic and professional Integration/ expert perspective objective.

#### 1.11 Objectives of the Event:

To provide an opportunity to the students of ALS, AUMP to have an insight into the actual working of Courts, Legal firms and corporate ecosystem/ expert mind-set, and how to empower themselves with intellectual, behavioural, personality and execution skill-set to become an efficient lawyer.

#### 2. Details of Expert/Speaker/Resource Person/Judge:

S	SN	Coun try	Expert	Organisatio n	Designation	Specialisatio n	Contac t No.	E- mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/ No)
	i.	USA	Prof (Dr) Sukhsimr anjit Singh	Straus Institute of Dispute Resolution, Pepperdine University California, USA	Managing Director and Professor of Law	ADR	+1(503) 910- 8767	sukhsi mranji t@gm ail.co m	Malibu, CA 90625 United States	Internship and placements	Yes, it is with ALS, AUMP

### 3. Outcome of the Event with Time Lines (Proposed/Achieved) (Pl fill the relevant rows)

Envisaged Outcome	Tangible/	Achieved/	Target date &			Wesh	bem	
	Intangible	Proposed	responsibilities	Details	of	outcon	ae	
				_				-

Page | 1

Amity University Madhya Pradesh

			(if proposed )	
I. Outcome related to Academia Cor				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Yes	No	No	No
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Yes	Yes	Co guide for PhD Scholars of ALS, opportunity to be explored.	
c) Collaboration for Funded Projects	No	No	No	No
II. Outcome related to Industry Conn	nect			
a) Placement	Appraised students about the best internation al working on ADR-Alternate Dispute Resolution	Students will join firms on the recommend ations of speaker. The firm will provide internships and placements.	Students can join PG courses in USA on scholarships; Faculty exchange programs are also being explored.	The study of ADR and comparative study of US and India will help in giving the best results in research on ADR.
b) Collaborations for Research Papers	No	No	No	No
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] &Projects/Use of Instruments	Yes	Yes	No	No
d) Collaboration for Funded Projects	No	No	No	No
III. Outcome related to Society Outres	ach			
a) Benefit to society in terms of Health & Hygiene				
b) Benefit to society in terms of Education				
IV. Outcome related to Students Lear	ning &Groom	ing		
	Students learnt the importance of Arbitration and mediation and how to make India the seat of world ADR Centre	Students became aware and understood the techniques of dealing the cases of ADR.	Students came to know the ways of how to develop career as international mediator and arbitrator	Students learnt and understood about overall grooming for being an mediator / arbitrator being placed at India and work worldwide

#### V. Any other

Students got their doubts cleared about this topic in the interactive session. They are also in direct contact with the Speaker through mail to get their queries resolved.

#### 4. Event Report along with glimpses of the event(Photographs)

#### 4.1 Brief about the address/talk of speakers

- i. In his opening remarks, Hon'ble Vice Chancellor Lt Gen V K Sharma, AVSM (Retd) highlighted the scope and importance of ADR- Alternate Dispute Resolution and role of Arbitrator in dispute resolution.
- ii. Prof Sukhsimranjit Singh is an India born well known international mediator in USA. He has achieved heights in this field and is always ready to work for India. He initiated his talk with the importance of Alternate Dispute Resolution along with the importance of Courts as well, in solving the disputes.
- iii. Prof Singh further continued his talk about the system of ADR in world. He discussed the comparison and development of ADR in many countries and the reason of its success in few countries.
- iv. Prof Sukhsimranjit Singh mentioned the Indian historic development and system on Mediation to stress upon the importance of Indian history in dispute resolution.

Registrar

- v. Prof Sukhsimranjit Singh interacted with participants and clarified the doubts of students related to the topic and answered the queries of the attendees.
- vi. During closing remarks Hon'ble VC Sir motivated students to consider ADR as their career option. Then Vote of thanks was delivered by Pro Vice Chancellor Dr M P Kaushik.

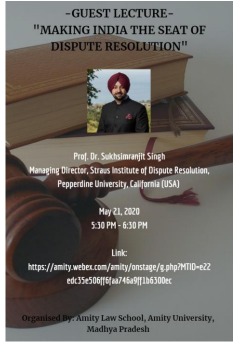
#### 4.2 Photographs with caption



Lt Gen V K Sharma Hon'ble Vice Chancellor AUMP, Dr M P Kaushik, Pro Vice Chancellor, Maj Gen Rajinder Kumar, Director ALS as panellists during lecture



Guest delivering the lecture with Panellists: Lt Gen V K Sharma, Hon'ble VC, Dr M P Kaushik, Pro VC AUMP, Maj Gen Rajinder Kumar, Director ALS



Poster of Advertisement of Webinar

Prof (Dr) Rakhi Singh Chouhan Faculty Coordinator, ALS, AUMP.

HoI, ALS, AUMP

Director Outcome, AUMP

Pro Vice Chancellor, AUMP

Hon'ble Vice Chancellor, AUMP

# Outcome Report (Event/Activity Organised @ AUMP)

1. General Information

1.1 Date: 25<sup>th</sup> May, 2020

1.2 Event Type: Expert Lecture: AIB, AUMP

1.3 Event Title: Nanomaterial Toxicology: Methods and

Challenges

1.4 Venue: Through Online session via Cisco Webex

1.5 Organised by (School): AIB, AUMP

1.6 Student Participation\*: No. of Students from AUMP (Course wise):- 113 from B.Tech. Biotechnology, B.Sc.(H) Biotechnology, M.Tech. Biotechnology, M.Sc. Biotechnology and Ph.D. Biotechnology of AIB registered and all 113 attended.

Number of total participants registred-575 and 419 attended.

1.7 Faculty Participation\*: No. of Faculty Members from AUMP (Deptt. wise):- All 09 AIB Faculty members.

1.8 Participation from outside AUMP\*: No. of AIB Alumni, Students & Faculty Members-297

**1.9 Event Coordinator(s) with designation:** Prof.(Dr.) Rajesh Singh Tomar, Director AIB & Dean (Academics), AUMP, Prof.(Dr.) Vikas Shrivastava, Coordinator AIB and Dr. Anurag Jyoti, Assistant Professor, AIB

#### 1.10 General Introduction of the Event

Amity Institute of Biotechnology organised a webinar on very pertinent topic, Nanomaterial Toxicology: Methods and Challenges, delivered by Dr. Alok Kumar Pandey, Principal Scientist, Nanomaterial Toxicology Group, CSIR-Indian Institute of Toxicology Research, Lucknow. In this webinar, he emphasized on the adverse effects of nanomaterials. He mentioned about nanoparticles, give rise to unique properties yielding many technical challenges which impede nanotoxicity studies. Dr. Pandey discussed on the testing strategies employed in conventional toxicology studies when put as such in nanomaterials toxicity studies fall short to meet such challenges. He also addressed some of these issues with an emphasis on multidisciplinary approach and standard guidelines to tackle them.

#### 1.11 Objectives of the Event

- a. To create understanding of the concepts of nanomaterials toxicity on human health, covering their methods and challenges.
- b. To address these issues with an emphasis on multidisciplinary approach to tackle them.

### 2. Details of Expert/Speaker/Resource Person/Judge:

S N	Count ry Name	Expert Name	Organisat ion Name	Designation	Specialisati on	Conta ct No.	E-mail Id	Address	Major Areas where Amity can Collaborate with expert	CV of Expert (Yes/ No)
i.	India	Dr. Alok K. Pandey	CSIR-Indian Institute of Toxicolog y Research Lucknow	Principal Scientist, Nanomateri al Toxicology Group	Nanomateri al Toxicology Genetic Toxicology	09452 13155 7	alokpan dey@iit r.res.in pandey alok200 6@gma il.com	CSIR-Indian Institute of Toxicology Research Vishvigyan Bhawan,31, MG Marg Lucknow - 226 001, Uttar	- Guest lectures on toxicity of Nanomaterials - Conducting workshops and conferences related to nanobiotechnolo gy.	Yes with AIB, AUMP

Page | 1

Pradesh, India

# 3. Outcome of the Event with Time Lines (Proposed/Achieved) (Pl fill the relevant rows)

Envisaged Outcome	Tangible/ Intangible	Achieved/ Proposed	Target date & responsibilities (if proposed )	Details of outcome
I. Outcome related to Academia C				
a) Collaborations for Research Papers/Conference Papers/ Book Chapter etc.	Faculty members working in the area of nanotoxicolo gy may collaborate for research publications	Faculty members and research scholars got comprehens ive overview of nanomateri al toxicology	Faculty members, Research Scholars and Students are advised to prepare review articles on nanoparticles toxicity.	Research Scholars and Students have learnt the concepts of different methodologies to study nanomaterials toxicology.
b) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] & Projects/Use of Instruments etc.	Research Scholars working in the area of nanotoxicolo gy can work in his lab. PG students can do their dissertation in his lab.	PG students can do their Dissertation in his lab as per the terms and conditions of CSIR- IITR, Lucknow.	Potential thrust areas like effects of nanomaterials on human health and environment are identified.	Research Scholars and Students have acquired detailed knowledge of nanomaterials characterization, toxicity mechanisms, methods to study toxicity by nanomaterials and challenges in them.
c) Collaboration for Funded Projects	Faculty members may submit research projects in collaboration with him.	Ideas of nanotoxicit y and how to overcome for sustainable environmen t have been inculcated among faculty members and research scholars	Research thrust areas in the field of nanomaterial toxicity and their effects on human health and environment are identified.	A detail comprehensive conception of toxicity as well as methods and challenges in studying nanomaterial toxicity have been identified.
II. Outcome related to Industry Co	nnect			
a) Placement  b) Collaborations for Research Papers	AIB Students who have attended webinar are benefitted with the concepts of methodology and instrumentati on involved in nanotoxicolo gy studies. This can help them in their placements in relevant industry.	Students have acquired comprehens ive knowledge of nanomateri al toxicity for application in industry.	Students are motivated to work in the area of nanomaterial toxicology for industries connect.  Students are motivated to	Students will opt for placements in industries working on different aspects of nanotoxicity.  Students have acquired detailed
o, conditions for research rupers	nanoparticles has been found new identified area for	shown interest in beneficial and harmful effects of	write manuscripts on effects of nanomaterials on environment and human health.	knowledge of concepts and tools of studying toxicity of nanomaterials applied by research labs and industries.
Page   2	u100 101	2110000 01		

	research.	nanomatera ils and methods to study nanotoxicit y.		
c) Collaborations & MOU for Research Guidance [PhD, PG & UG (summer training, Dissertation)] &Projects/Use of Instruments	Students of AIB can do their dissertation in industries working in the area of nanotoxicity.	Students have gained detail concepts of nanotoxicit y mechanism and shown their interest to work in this area.	Potential thrust areas like effects of nanomaterials on human health and environment are identified.	Students have acquired detailed understanding of concept of nanotoxicology and also learnt to incorporate in their term paper, dissertation (if they work in this area).
d) Collaboration for Funded Projects  III. Outcome related to Society Outr	Faculty members are motivated to submit research projects in collaboration.	Ideas to overcome for sustainable environmen t have been inculcated among faculty members and research scholars	Research thrust areas in the field of nanomaterial toxicity and their effects on human health and environment are identified.	A detail comprehensive conception of toxicity as well as methods and challenges in studying nanomaterial toxicity has been identified.
		Ctudonto	Nonomotoriola ora progont	Nonematerials based products abould be
a) Benefit to society in terms of Health & Hygiene	Faculty members and students of AIB have acquired the knowledge of harmful aspects of nanomaterail s, which can be disseminated among others	Students have gained knowledge of toxicity of nanomateri als, which they can share with their parents, relatives and neighbors.	Nanomaterials are present in daily need products, which may be harmful in high dose. Participants can share such information to the people in their contact.	Nanomaterials based products should be handled with great care. Acquired information and safety measures may be disseminated to common people so that they may not be exposed with toxic nanoparticles.
b) Benefit to society in terms of Education	Acquired knowledge may be disseminated to common people to make them aware with harmful effects of nanomaterial s.	Students have gained knowledge of nanomateri al toxicity. They may disseminate this to common people during their social awareness projects.	Acquired knowledge of harmful effects of nanomaterials may be shared with society.	Society may be educated to adopt measures for handling nanomaterial based products so that they do not get exposed with toxic nanoparticles.
IV. Outcome related to Students Lea				
	Students acquired the detailed knowledge of nanomaterial s toxicity	Students became aware and understood the methods and challenges in studying nanomateria I toxicity with respect	Students learnt both the positive and negative impacts of nanomaterials.	Concepts of Flow Cytometer for studying toxicity of nanomaterials and its advantage over other techniques were inculcated among research scholars and students.
Page   3		Ami	ty University Maciny	a rradesn
, age   3			Gwalion	

to human health and environmen
t.

#### V. Any other

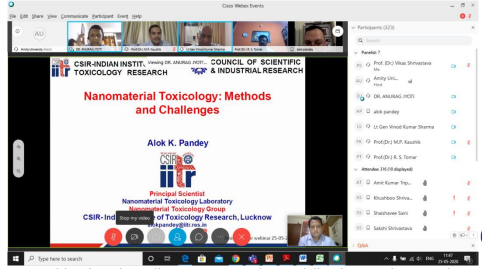
Students were highly benefitted with the concepts of standard operating procedures for safe handling of nanomaterials in lab and learnt how to dispose nanomaterials after the experimentation.

#### 4. Event Report along with glimpses of the event(Photographs)

#### 4.1 Brief about the address/talk of speakers

- i. The webinar commenced with the introductory remarks by Prof.(Dr.) Rajesh Singh Tomar, Director AIB and Dean (Academics), AUMP, Gwalior. The guest was introduced to the audience by Dr. Anurag Jyoti by reading his brief profile.
- ii. The opening remarks were made by Hon'ble Vice Chancellor, Lt Gen V K Sharma, AVSM (Retd.). He highlighted the significance of nanomaterials and their applications in human health. He also emphasized on studying the adverse effects of nanomaterials on human health and environment.
- iii. The webinar delivered by Dr. Alok Kumar Pandey focused on the toxic effects of nanomaterials. He began with a presentation on the applications of various nanomaterials used in daily life. He further mentioned about nanoparticles, that falling in the transitional zone between molecular and particle level, give rise to unique properties yielding many technical challenges which impede nanotoxicity studies e.g. finding appropriate doses corresponding to human and environmental exposures; dispersion of nanoparticles and consequently preparing stable suspensions of the nanoparticles for experiments.
- iv. Dr. Pandey emphasized on the testing strategies employed in conventional toxicology studies when put as such in nanomaterials toxicity studies fall short to meet such challenges. He also addressed some of these issues with an emphasis on multidisciplinary approach and standard guidelines to tackle them.
- v. Dr. Pandey interacted with participants and clarified their queries regarding methods of studying nanomaterial toxicology.
- vi. Present in the webinar were Lt Gen V K Sharma (AVSM), Hon'ble Vice Chancellor AUMP, Prof (Dr) M P Kaushik, Pro Vice Chancellor AUMP, Prof.(Dr.) Rajesh Singh Tomar, Director AIB & Dean (Academics), AUMP, Prof.(Dr.) Vikas Shrivastava, Coordinator AIB and Dr. Anurag Jyoti, Assistant Professor, AIB.
- vii. The closing remarks were made by Hon'ble Vice Chancellor, Lt Gen V K Sharma (AVSM) and the Vote of thanks was proposed by Prof.(Dr.) Rajesh Singh Tomar, Director AIB & Dean (Academics), AUMP.

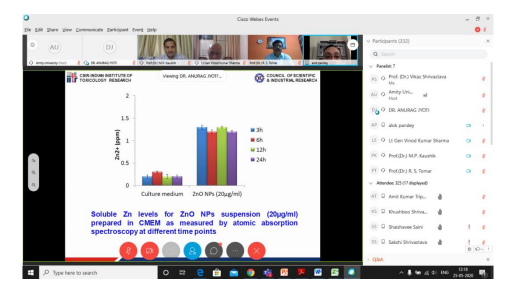
#### 4.2 Photographs with caption



Hon'ble Vice Chancellor Lt Gen V K Sharma delivering opening remarks

Registrar

Amity University Madhya Pradesh



Guest delivering his lecture in the presence of Lt Gen V K Sharma (AVSM), Hon'ble Vice Chancellor AUMP, Prof (Dr) M P Kaushik, Pro Vice Chancellor AUMP, Prof.(Dr.) Rajesh Singh Tomar, Director AIB & Dean (Academics), AUMP, Prof.(Dr.) Vikas Shrivastava, Coordinator AIB and Dr. Anurag Jyoti, Assistant Professor, AIB



Guest delivering his lecture



Vote of thanks being proposed by Prof.(Dr.) R. S. Tomar, Director AIB, AUMP

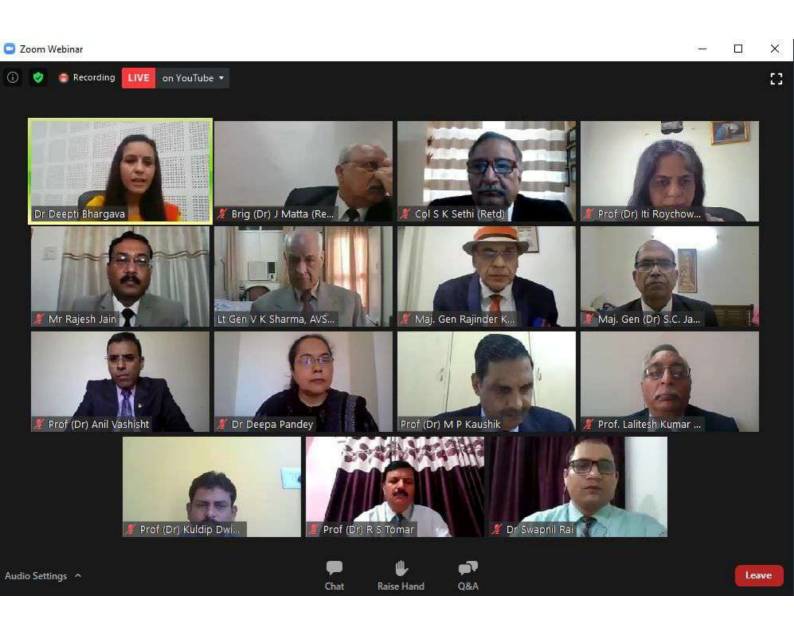
Prof.(Dr.) R. S. Tomar Director AIB, AUMP

Director Outcome, AUMP

Pro Vice Chancellor, AUMP

Hon'ble Vice Chancellor, AUMP

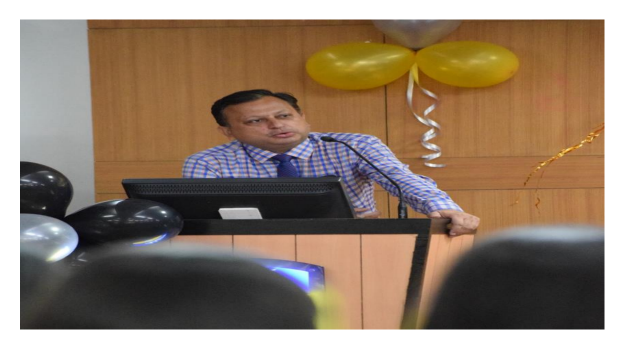




## Few Stills of the Event:



Hon'ble Vice Chancellor addressing the students in Audi (Block B)



Prof. Dr. Vikas Shrivastava Addressing students of Amity Institute of Biotechnology in seminar hall (Block A) AUMP.

Registrar
Amity University Madhya Pradesh
Gwalior







Participants writing essay

Glimpses of Essay writing competition on "Netaji Subhas Chandra Bose: A forgotten Hero of Freedom Struggle"



# **8 MAY 2021 (Saturday)**

### Essay writing competition on "Netaji Subhas Chandra Bose: A forgotten Hero of Freedom Struggle"

One of India's greatest freedom fighters, Subhash Chandra Bose will always be remembered as the fighter who gave India's freedom movement all his sweat and blood. One of the greatest patriots to grace the country allegedly died in 1945 but he continues to inspire millions even today. In this occasion Amity Institute of Biotrechnology (AIB), AUMP organized an essay writing competition on the topic "Netaji Subhas Chandra Bose: A forgotten Hero of Freedom Struggle" on 08 May 2021 at 03:30 PM on MS Teams. The main aim of the competition was to promote reading and writing habits among students and to improve their awareness about development issues. Through this event, AIB provide a platform for young students to express their ideas and also present their literary skills. The event was started with short speech of Prof. (Dr.) R.S. Tomar, Director, AIB & Dean (Academics) Amity University, and Gwalior.38 students of AIB have participated in the essay writing compition. The competition also motivated young students to share their idea and bring out the patriot in them. This kind of events was very informative and knowlegable.



Prof. (Dr.) R. S.Tomar, Diretor AIB, Dean Academics, AUMP giving opening remarks on essay competition



**Faculty of Amity Institute of Biotechnology** 







Participants writing essay

Glimpses of Essay writing competition on "Netaji Subhas Chandra Bose: A forgotten Hero of Freedom Struggle"



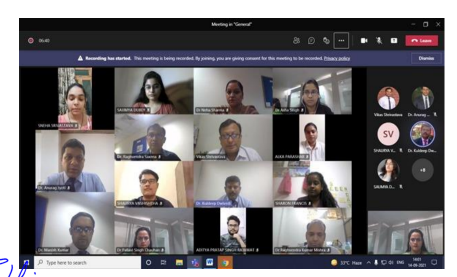
# 14 September 2021 (Tuesday)

### Group and Pannel Discussion on "Co-Existance with Covod-19: Role of Science and Technology"

The COVID-19 pandemic has continued the need for countries to focus more on elevating science, technology and innovation (STI). The transfer of knowledge through group and panel discussion in the science and technology fields has a beneficial impact on the students who are the part of our future socity. On the "Celebration of 10 Years of AUMP/ Raising Day" Amity Institute of Biotrechnology (AIB), AUMP organized a Group and Pannel Discussion on "Co-Existance with Covod-19: Role of Science and Technology" on 14<sup>th</sup> September 2021 at 12:00 PM on MS Teams. The main aim of the competition was to promote students with healthy discussion and to improve their awareness about covid 19 impact on every field such as teaching-learning, social, economic etc. Through this event, AIB provided a platform for young students to express their ideas and also present their communication skills. The event started with inaugural address of Prof. (Dr.) R.S. Tomar, Director, AIB & Dean (Academics) Amity University Madhya Pradesh, Gwalior. Students of AIB participated in the group and pannel discussion compition. The competition motivated young students to share their ideas and express their views on one platform. The event was very fruitful, informative and knowlegable to all. With the declaration of results, the report comes to a close. Mr. Aditya Pratap Singh (B.Tec. Biotechnology VII SEM) took first place, Ms. Sharon Fransis (B.Sc.(H) Biotechnology, V SEM) took second place, and MS Revanth took third place (B.Tech III SEM).

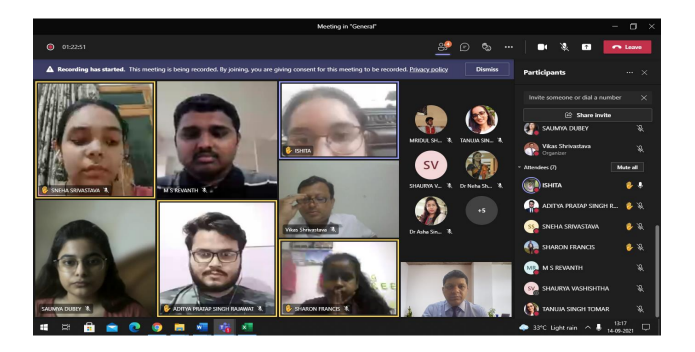


Prof. (Dr.) R. S.Tomar, Diretor AIB, Dean Academics, AUMP giving opening remarks



**Faculty of Amity Institute of Biotechnology** 





# **Participants**

Glimpses of Group and Pannel Discussion on "Co-Existance with Covod-19: Role of Science and Technology"

Report on "AIB Farewell – 2022' organised on 27/05/22

"Amity Institute of Biotechnolgy, Amity University Madhya Pradesh" organized farewell 2022

"Adios Amigo" on 27th May 2022 in the Auditorium (Block B) with other departments, where the

students of Amity Institute of Biotechnology bid farewell to the outgoing students of final year with

great enthusiasm. The function was started with the welcome of the chief guest Lt. Gen. VK Sharma,

AVSM (Retd.) Hon'ble Vice- Chancellor, Amity University Madhya Pradesh.

Hon'ble Vice Chancellor Lt. Gen. VK Sharma, AVSM (Retd.) delivered a heart touching

motivational speech and wished good luck to the final year students. He also expressed his hopes that

passing out students will always keep the Amity flag high in the different fields they will serve in

future.Students of AIB presented dance performances which entertained the audience to the fullest.

After address of Hon'ble Vice Chancellor Sir, Amity Institute of Biotechnology have moved to

Seminar hall in Block A for further activities.

Prof Dr. Vikas Shrivastava Coordinator-AIB Conveyed his blessings and motivational thoughts to

AIB students. Students also performed solo dance, one group dance and one singing with guitar

mesmerised the audience. Different titles were given to the students. Many interesting and tricky

games were played to pep up the environment. All the performances were thoroughly enjoyed by the

audience. Students of the final year participated in 'Ramp Walk' which was judged by faculty

members of Amity Institute of Biotechnology.

Ms Sharon Francis (B.Sc. VI sem) was crowned with the title of 'Ms Farewell' and Mr. Laxyant

(B.Tech VIII) was awarded the title of 'Mr. Farewell'. Two more awards were also given: Ms.

Fashionista awarded to Ms Radhika (B.Tech VIII sem) and Mr. Fashionista awarded to Mr Abhishek

(B.Sc. VI sem). Title and Momento representing token of love were given to the seniors by their

juniors. The function was concluded with a dinner and DJ.

Registrar mity I iniversity Madhy:

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## Few Stills of the Event:



Hon'ble Vice Chancellor addressing the students in Audi (Block B)



Prof. Dr. Vikas Shrivastava Addressing students of Amity Institute of Biotechnology in seminar hall (Block A) AUMP.

Registrar
Amity University Madhya Pradesh
Gwalior



Solo dance performance by junior



Ms & Mr Fashionista with Dr. Anurg Jyoti and Dr. Raghavendra Saxena

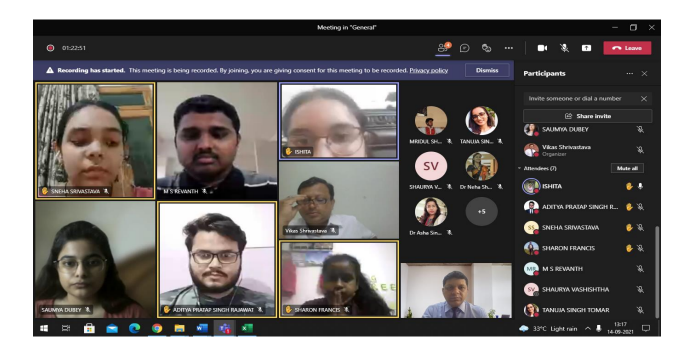


Ms & Mr Farewell with Prof. Dr. Vikas Shrivastav and Prof. Dr. Raghavendra Kumar Mishra



Group Photograph of students with faculty members





# **Participants**

Glimpses of Group and Pannel Discussion on "Co-Existance with Covod-19: Role of Science and Technology"

### Student Centric Admission Process Guidelines NIRF Admissions $\vee$

Amity Universe V Careers Admission Microsite Login





Hon'ble Vice Chancellor, AUMP, Lt Gen V K Sharma, AVSM (Retd.) inaugurating Amity Youth Fest 2K18



Amity University Madhya Pradesh Gwaliof/10/2020, 4:20 PM

### Student Centric Admission Process Guidelines NIRF Admissions $\vee$

Amity Universe V Careers Admission Microsite Login





Group dance performance by the students



Band Performance by the students

Registrar
Amity University Madhya Pradesh
Gwalior

5 of 10 11/10/2020, 4:20 PM

# Student Centric Admission Process Guidelines NIRF Admissions $\vee$

Amity Universe V Careers Admission Microsite Login





Col. S K Sethi, Director Administration, AUMP giving away the certificate to the winning team of group dance competition



Amity University Madhya Pradesh Gwalior

 $\textbf{Admissions} \, \, \checkmark \, \,$ 

Student Centric Admission Process Guidelines NIRF

Amity Universe V Careers Admission Microsite Login





Participant during fireless cooking competition



Participants during Nukkad Natak

#### **Student Centric Admission Process Guidelines**

NIRF Admissions  $\vee$ 

Amity Universe V Careers Admission Microsite Login





Hon'ble Vice Chancellor and Pro-Vice Chancellor, AUMP giving away the prizes to the winners

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Gallery	Greater	Global	COVID-19	
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Work	Mumbai	Social	Portal	Explor

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re Amity University Madhya Pradesh **Gwalior** 

9 of 10 11/10/2020, 4:20 PM



## - MADHYA PRADESH -

Established vide Government of Madhya Pradesh Act No. 27 of 2010

S. No.	Name of the Event	Institute
1	ROLE MODEL ANALYSIS (RMA)	ADG
2	BUSINESS PLAN COMPETITION	ABS
3	BUSINESS QUIZ	
4	SAMVAAD (BILINGUAL DEBATE)	AIB
5	ACHINTYA: THE MIND MATRIX	AIBAS
6	FACE PAINTING	
7	MODELING COMPETITION	AIP
8	ROCK THE DANCE FLOOR	
9	TAMBOLA	
10	STANDUP COMEDY	ALS
11	POETRY RECITATION	
12	90'S GAME ZONE WITH KAI PO CHE	1015
13	SELFIE CONTEST	ASAP
14	ONLINE FILM MAKING COMPETITION- "CHAL CHITRA"	
15	CHAYACHITRA: PHOTOGRAPHY COMPETITION	ASCO
16	AAO BAATE KRE 4 – YE RJ HUNT HAI YARR/ SUNO SUNAOO- RJ HUNT	
17	SSB QUIZ	
18	SMART CITY OF MY DREAM: A POSTER COMPETITION	
19	BATTLE GROUNDS MOBILE INDIA (BGMI) TOURNAMENT	
20	CODE SNIPPET CONTEST	
21	TOAST-WITH-CONFIDENCE: AN EXTEMPORE COMPETITION	
22	SERIES QUIZ	ACET
23	SHORT MOVIE MAKING COMPETITION	ASET
24	MEMEGRAM	
25	BLOG'OID	
26	VALORANT	
27	WHEEL N FUN	
28	TATTOO ARTISTS	ASFDT
29	COMEDY CIRCUS	
30	JASHN-E-NAZM	ASL/ASCENT/AISS



MADHYA PRADESH

Established vide Government of Madhya Pradesh Act No. 27 of 2010

# Glimpses of the Events





Glimpses of the Inaugural Ceremony





Glimpses of Role Model Analysis (RMA)





Glimpses of Jashn-e-nazm





Registrar **Gwalior** 

### AMITY UNIVERSITY MADHYA PRADESH AMICHROMA 2020

Institute: AIP Event:Stick Picking Ball

S.No	Name of the participant	Name of the School/College/ University	Amount (Rs)
1	Shreya Nathani	Amity	100
2	Tapan Saxena	Amity	100
3	Ayaan Chaturvedi	Amity	100
4	Janhavi Tiwari	Amity	100
5	Astha Mishra	Amity	100
6	Rahul Rathore	Amity	100
7	Shruti Lodhi	Amity	100
8	Swapnendra Singh	Amity	100
9	Amit Chauhan	Amity	100
10	Amita Parmar	Amity	100
11	Harsh Jain	Amity	100
12	Md. Abu Talib	Amity	100
13	Pooja	Prestige	100
14	Prashant Dandotiya	Amity	100
15	Ritik Motkar	Amity	100
16	Sanjana Mandeliya	Amity	100
17	Ishan Sharma	MITS	100
18	Mritunjay Goel	Amity	100
19	Pradeep	Amity	100
20	Sumona Debgariya	Amity	100
21	Abdur Rahim	Amity	100
22	Ankit Singh Baghel	Amity	100
23	Kishan Yadav	Amity	100
24	Niharika Gaur	Amity	100
25	Vanshika Pandey	amity	100
26	Vishal tomar	Amity	100
27	Yash Chauhan	Amity	100
28	Yoditya Sharma	Amity	100
29	Ashutosh Yadav	Amity	100
30	Kratika Jain	Amity	100
31		Amity	100
32		Amity	100
33	Richa Saxena	Amity	100
34	Kapil Sharma	Amity	100
35	Deepanshi Garg	Amity	100
36	Akansha Jha	Amity	100
37	Yash Khatri	Amity	100

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