# **ADAMAS UNIVERSITY**









# Doc.No.: AU/INC/EVT/WBNR/2022/

## Program Report

# Out of the Box Thinking for Problem Solving

- 1. Program Type: Webinar
- 2. Organized By: Institution's Innovation Council-Adamas University in association with Centre for Incubation and E-YUVA Centre (Supported by BIRAC), Adamas University
- 3. Theme: Problem Solving
- 4. Academic Year:
- 5. Quarter:
- **6. Date:** 28<sup>th</sup> June 2022
- 7. Total number of participants: 30
- 8. Mode: Online
- 9. Budget/ Expenditure: NA

#### **Summary of Event:**

On 28<sup>th</sup> June, 2022 a webinar has been organised by MHRD Innovation Cell in Association with Institution's Innovation Council-Adamas University, Center for Incubation and E-YUVA Centre (Supported by BIRAC), Adamas University. The resource person of the webinar was Prof. V Kamakoti, Director of IIT Madras. The focus area of the webinar was out of the box thinking for problem solving. This session was organised to encourage students, faculty members and staffs of Adamas University to participate and be a part of the MIC driven activity for the betterment of the future.

Objective: To motivate the young generation to think out of the box for solving problems.

#### **Event details:**

On 28<sup>th</sup> June, 2022 a webinar has been organised by MHRD Innovation Cell in Association with Institution's Innovation Council-Adamas University, Center for Incubation and E-YUVA Centre (Supported by BIRAC), Adamas University. The resource person of the webinar was Prof. V Kamakoti, Director of IIT Madras. The focus area of the webinar was out of the box

thinking for problem solving. This session was organised to encourage students, faculty members and staffs of Adamas University to participate and be a part of the MIC driven activity for the betterment of the future.

MHRD Innovation Cell in Association with Institution's Innovation Council-Adamas University, Center for Incubation and E-YUVA Centre (Supported by BIRAC), Adamas University has organised an event on 28<sup>th</sup> June 2022 in online mode from 2:00 pm to 3:00 pm. The resource person was Prof. V Kamakoti, Director of IIT Madras and his topic of discussion of the webinar was to think out of the box for problem solving. The session was attended by the students, faculty members and staffs of Adamas University to learn the unique techniques of solving problems in our daily life by implementing simple approach. The important take away from the session was, problem solving can be divided into five major steps for the ease of understanding. Namely, the steps are defining problem, brainstorming ideas, idea selection, idea implementation and the final step is to review the result.

In order to solve any problem at first, we need to define that problem and evaluate it to generate all the possible alternative solutions. After generating all the probable solutions of the problems, we need to start implementing to find out the easiest and most effective solution that is suitable for implementation for a broader section of the society. Often it is found that people start analysing any problem very critically and overlook the simple solutions and this problem can be solved by thinking out of the box and stop following the orthodox approach every time. More number of people can be encouraged to think out of the box by regularly encountering with critical problem statements to find out probable solutions. The entire event has helped all the participants to think beyond their imagination and the young minds became fascinated towards solving problem.

### **11. Mandatory Submission:**

#### a) Flyer



#### b) Social Media Link:

#### **Facebook Link:**

https://www.facebook.com/adamasuniversitywestbengal/photos/a.331191633732177/196958 2446559746

Linkedin Link: https://www.linkedin.com/in/innovation-and-incubation-adamas-university-15b506235/recent-activity/shares/

# c) Photos



Participants attending the webinar on Out of the Box Thinking for Problem Solving

# List of Participants

Sl	Email	Name	Institution	Designat	Department	Phone No.
N	Linan	1 (ante	mstitution	ion	Department	1 Hone 100.
0.				1011		
1	ankit.sarkar@stu.ada	Ankit	Adamas University	Student	Biotechnology	974955635
1	masuniversity.ac.in	Sarkar	Adamas Oniversity	Student	Diotechnology	5
	masumversity.ac.m	Sarkar				5
2	nehakumari.mishra@	Neha	Adamas University	B. Tech	Biotechnology	933052772
2	stu.adamasuniversity.	Kumari	Adamas University	D. Teen	Diotechnology	933032772
	ac.in	Mishra				9
	ac.m	IVIISIII a				
3	sudipta2.roy@stu.ada	Sudipta	Adamas University	Student	Biochemistry	798035689
5	masuniversity.ac.in	Roy	riduinus Oniversity	Student	Dioeneninstry	4
	masum versity.ac.m	Коу				+
4	aditya.paul@stu.ada	Aditya	School of Law and	Law	Law	983061331
	masuniversity.ac.in	Paul	Justice, Adamas	Student		9
			University			-
5	aneesh.dam@stu.ada	Aneesh	ADAMAS	Student	Law & Justice	861842610
	masuniversity.ac.in	Dam	UNIVERSITY			8
	5					
6	rohit.pal@riceindia.o	Rohit Pal	RICE Education	Teacher	Bio Science	967431638
	rg					6
	0					
7	kasturi1.bhattacharyy	Kasturi	University of	Student	Geography	700321685
	a@riceindia.org	Bhattach	Calcutta			9
		aryya				
8	barun.saha@stu.ada	Barun	Adamas University	UG	SOLB(BSc	877726590
	masuniversity.ac.in	Saha			microbiology)	2
9	poulami.dey@stu.ada	Poulami	School of Life	2 nd	Biotechnology	912369854
	masuniversity.ac.in	Dey	science and	semester		5
			biotechnology			
10	sampurna.saha@stu.a	Sampurn	Adamas University	Student	Microbiology	869730435
	damasuniversity.ac.in	a Saha				5
11	hrishita1.saha@stu.a	Hrishita	Adamas University	Student	Microbiology	933912224
	damasuniversity.ac.in	Saha				8
12	namrata.poddar@stu.	Namrata	Adamas University	Student	School of Life	841502990
	adamasuniversity.ac.i	Poddar			Science and	2
	n				Biotechnology	

13	anjali.sadhukhan@st u.adamasuniversity.a c.in	Anjali Sadhukha n	Adamas University	Undergra duate	Bsc Biotechnology	974808892 6
14	antara.saha@stu.ada masuniversity.ac.in	Antara Saha	Adamas University	Undergra duate	Biotechnology	832720926 3
15	anandita.majumder@ stu.adamasuniversity. ac.in	Anandita Majumde r	School of life science and Biotechnology	Student	B.Sc. Biotechnology	635959321 3
16	rituparna.dey@stu.ad amasuniversity.ac.in	Rituparna Dey	Adamas University	Student	Bsc microbiology	700559618 1
17	anushka.saha@stu.ad amasuniversity.ac.in	Anushka Saha	Adamas university	Student	Biotechnology	938263169 6
18	anwesha.chattaraj@st u.adamasuniversity.a c.in	Anwesha Chattaraj	Adamas University	Student	Biotechnology	933988934 4
19	rajasi.maji@stu.adam asuniversity.ac.in	Rajasi Maji	Adamas University	Ug student	Biochemistry	810065586 8

Signature:

Convener, IIC-AU Associate Director, Incubation Chief Coordinator, E-YUVA Centre (Supported by BIRAC) Adamas University