FRIDAY, 15th Sep 2023 Oral Presenters - 10 min each

Sr.				Sub		Session	Abstract
No	Date	Time	Hall	ID	Name	name	Category
1	15th Sept 23	2.30 - 2.40	KV Auditorium	14	Vikas Patil	Biotechnology	Biocatalysis
							Bioprocess
							engineering
							aspects, e.g.
							membrane
2	15th Sept 23	2.42-2.52	KV Auditorium	40	Swathi Divakar	Biotechnology	bioreactors
							Enzyme
							immobilizatio
							n &
							stabilization,
							particularly in
							non-
							conventional
3	15th Sept 23	2.54-3.04	KV Auditorium	110	Priyanka Jawale	Biotechnology	media
							Fermentation
4	15th Sept 23	3.06-3.16	KV Auditorium	116	Rajasekhar N	Biotechnology	processes
							Fermentation
5	15th Sept 23	3.18-3.28	KV Auditorium	157	Krushna Gharat	Biotechnology	processes
							Catalysis For
6	15th Sept 23	3.30-3.40	KV Auditorium	26	Priyanka Verma	Catalysis	Energy
							Catalysis -
							Prospects &
7	15th Sept 23	3.42-3.52	KV Auditorium	31	Aasira Chamanmali	Catalysis	Perspectives
							Computationa
8	15th Sept 23	3.54-4.04	KV Auditorium	47	Sharon K Thomas	Catalysis	l catalysis
							Catalysis in
							air pollution
9	15th Sept 23	4.04-4.14	KV Auditorium	84	Deepak Yadav	Catalysis	control
							Catalysis For
10	15th Sept 23	4.16-4.26	KV Auditorium	106	Suranjana Patowary	Catalysis	Energy

Sr.				Sub		Session	Abstract
No	Date	Time	Hall	ID	Name	name	Category

Class I 1]		Workshop				
1 15th Sept 23 2.30 - 2.40 Ground Floor 111 Akanksha Goyal Catalysis I catalysis Workshop Class I 2 15th Sept 23 2.42-2.52 Ground Floor 112 Prerana Masurkar Catalysis Perspectives Workshop Class I 3 15th Sept 23 2.54-3.04 Ground Floor 119 Neeraj V S Workshop Class I 4 15th Sept 23 3.06-3.16 Ground Floor 150 Pavan More Catalysis in air pollution Workshop Class I Workshop Class I Somass Somass First Sept 23 3.30-3.40 Ground Floor 11 Rajat Ghalta conversion Workshop Class I Ocatalysis in Catalysis in Biomass biomass conversion Conversion Conversion Conversion Conversion Conversion Conversion Conversion Catalysis in				-				Computationa
Workshop Class Prerana Masurkar Catalysis - Prospects & Perspectives	1	15th Sant 23	2 30 - 2 40		111	Akanksha Goval	Catalysis	
Class I Class I Ground Floor The sept 25 and the sept 25 and the sept 25 and the sept 25 and the sept 26 and the sept 26 and the sept 26 and the sept 27 and the sept 27 and the sept 28 and the sept 28 and the sept 29 an		Din Sept 23	2.30 2.40		111	Akanksha doyar	Catalysis	
2 15th Sept 23 2.42-2.52 Ground Floor 112 Prerana Masurkar Catalysis Perspectives Workshop Class I Ferana Masurkar Catalysis Catalysis For Catalysis For Catalysis in air pollution Catalysis in air pollution Catalysis in Biomass Diomass Catalysis in Catalysis in Biomass Diomass Catalysis in Catalysis in Biomass Catalysis in Catalysis in Catalysis in Biomass Catalysis in Catalysis in Biomass Catalysis in Catalysis in Catalysis in Biomass Catalysis in Catalysis in Catalysis in Biomass Catalysis in Catalysis in Biomass Catalysis in Catalysis in Catalysis in Biomass Catalysis in Catalysis in Catalysis in Biomass Catalysis in Catalysis				•				1
Workshop Class I Catalysis in Biomass Catalysis in Catalysis in Biomass Catalysis in Catalysis	2	15th Cont 22	2 42 2 52		112	Drorana Macurkar	Catalysis	·
Class I Workshop Class I Catalysis in Biomass Catalysis in		rom sept 25	2.42-2.32		112	Prerana iviasurkai	Catalysis	Terspectives
3 15th Sept 23 2.54-3.04 Ground Floor 119 Neeraj V S Catalysis Water Workshop Class I Workshop Class I Workshop Class I Workshop Class I Sometimes of the sept 23 3.06-3.16 Ground Floor 150 Pavan More Workshop Class I Biomass Catalysis in Biomass Catalysis in Biomass Catalysis in Catalysis in Biomass Conversion Catalysis in Catalysis in Biomass Conversion Catalysis in Biomass Catalysis in Catalysis in Biomass Catalysis in Catalysis in Biomass Catalysis in Catalysis in Catalysis in Biomass Catalysis in				•				Catalysis For
Workshop Class I Workshop Class I Workshop Class I Workshop Class I Sth Sept 23 3.06-3.16 Ground Floor 150 Pavan More Workshop Class I Sth Sept 23 3.18-3.28 Ground Floor 9 Ganesh More Workshop Class I Workshop Class I Workshop Class I Rajat Ghalta Conversion Catalysis in Biomass Catalysis in Catalysis in Biomass Catalysis in Catalysis in Catalysis in Catalysis in Catalysis in Catalysis in Biomass Catalysis in Catalysis in Catalysis in Biomass Catalysis in	2	15+h Cont 22	2 5 4 2 0 4		110	Noorai V.S	Catalysis	-
Class I The Sept 23 3.06-3.16 Ground Floor Solution Solution The Sept 23 3.06-3.16 Ground Floor Solution The Sept 23 3.06-3.16 Ground Floor Solution The Sept 23 3.18-3.28 Ground Floor Solution The Sept 23 3.18-3.28 Ground Floor Solution The Sept 23 3.30-3.40 Ground Floor Solution The Sept 23 3.30-3.40 Ground Floor Solution The Sept 24 3.30-3.40 Ground Floor Solution The Sept 25 3.42-3.52 Ground Floor Solution The Sept 25 3.42-3.52 Ground Floor Solution The Sept 26 Solution The Sept 27 3.42-3.52 Ground Floor Solution The Sept 27 3.42-3.52 Ground Floor Solution The Sept 28 3.42-3.52 Ground F		Ioui sept 2s	2.54-5.04		119	iveeraj v 3	Catalysis	
4 15th Sept 23 3.06-3.16 Ground Floor 150 Pavan More Catalysis control Workshop Class I Sth Sept 23 3.18-3.28 Ground Floor 9 Ganesh More Catalysis in biomass Morkshop Class I Sth Sept 23 3.30-3.40 Ground Floor 11 Rajat Ghalta conversion Catalysis in Biomass Workshop Class I Toth Sept 23 3.42-3.52 Ground Floor Workshop Catalysis in				•				· '
Workshop Class I Workshop Class I Morkshop Catalysis in Biomass Conversion Conversion Catalysis in Biomass Catalysis in		15th Cant 22	2.00.2.10		150	Daven Mara	Catalysis	·
Class I Morkshop Class I Class I Workshop Class I Figure Specific Sept 23 3.18-3.28 Ground Floor Specific S	4	15th Sept 23	3.06-3.16		150	Pavan More		
5 15th Sept 23 3.18-3.28 Ground Floor 9 Ganesh More conversion conversion Workshop Class I 6 15th Sept 23 3.30-3.40 Ground Floor 11 Rajat Ghalta conversion conversion Workshop Class I 7 15th Sept 23 3.42-3.52 Ground Floor 19 Margi Joshi conversion Workshop Catalysis in Biomass biomass biomass Catalysis in				•			•	· '
Workshop Class I Workshop Catalysis in Biomass Biomass Catalysis in	_				_			
Class I The sept 23 3.30-3.40 Class I Workshop Catalysis in Biomass Conversion Class I Biomass Conversion Catalysis in Biomass Biomass Catalysis in Biomass Biomass Catalysis in Biomass Biomass Catalysis in Biomass Biomass Catalysis in Biomass Catalysis in Catalys	5	15th Sept 23	3.18-3.28		9	Ganesh More		
6 15th Sept 23 3.30-3.40 Ground Floor 11 Rajat Ghalta conversion conversion Workshop Class I 7 15th Sept 23 3.42-3.52 Ground Floor 19 Margi Joshi conversion conversion Workshop Catalysis in biomass conversion Conversion conversion Catalysis in Catalysis in Catalysis in				-			•	1
Workshop Class I The Sept 23 3.42-3.52 Ground Floor Workshop Workshop Workshop The Sept 23 3.42-3.52 Ground Floor Workshop Workshop The Sept 23 3.42-3.52 Ground Floor Workshop The Sept 24 3 3.42-3.52 Ground Floor Workshop The Sept 25 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								
7 15th Sept 23 3.42-3.52 Ground Floor 19 Margi Joshi Catalysis in Catalysis in	6	15th Sept 23	3.30-3.40		11	Rajat Ghalta		
7 15th Sept 23 3.42-3.52 Ground Floor 19 Margi Joshi conversion conversion Workshop Catalysis in Catalysis in				•			· ·	1
Workshop Catalysis in Catalysis in							Biomass	biomass
	7	15th Sept 23	3.42-3.52	Ground Floor	19	Margi Joshi	conversion	conversion
Class I Biomass biomass				Workshop			Catalysis in	Catalysis in
				Class I			Biomass	biomass
8 15th Sept 23 3.54-4.04 Ground Floor 21 Soumya B N conversion conversion	8	15th Sept 23	3.54-4.04	Ground Floor	21	Soumya B N	conversion	conversion
Workshop Catalysis in Catalysis in				Workshop			Catalysis in	Catalysis in
Class I Biomass biomass				Class I			Biomass	biomass
9 15th Sept 23 4.04-4.14 Ground Floor 33 hit Rangnath NIKA conversion conversion	9	15th Sept 23	4.04-4.14	Ground Floor	33	hit Rangnath NIKA	conversion	conversion
Workshop Catalysis in Catalysis in]		Workshop			Catalysis in	Catalysis in
Class I Biomass biomass				Class I			Biomass	biomass
10 15th Sept 23 4.16-4.26 Ground Floor 23 M Bhavisha conversion conversion	10	15th Sept 23	4.16-4.26	Ground Floor	23	M Bhavisha	conversion	conversion

Sr.				Sub		Session	Abstract
No	Date	Time	Hall	ID	Name	name	Category
			Workshop			Catalysis in	Catalysis in
			Class II			Biomass	biomass
1	15th Sept 23	2.30 - 2.40	First Floor	25	Priya Lokhande	conversion	conversion
			Workshop			Catalysis in	Catalysis in
			Class II			Biomass	biomass
2	15th Sept 23	2.42-2.52	First Floor	46	Kavan Chauhan	conversion	conversion
			Workshop			Catalysis in	Catalysis in
			Class II			Biomass	biomass
3	15th Sept 23	2.54-3.04	First Floor	37	Sreejith Sreekantan	conversion	conversion

				1			
						Catalytic	Catalytic
						preparation	studies at
			Workshop			&	atomic,
			Class II			characterizat	molecular &
4	15th Sept 23	3.06-3.16	First Floor	36	Lavanya K	ion	nano-scales
			Workshop			Catalysis in	Catalysis in
			Class II			Biomass	biomass
5	15th Sept 23	3.18-3.28	First Floor	38	unima Balachandra	conversion	conversion
			Workshop			Catalysis in	Catalysis in
			Class II			Biomass	biomass
6	15th Sept 23	3.30-3.40	First Floor	48	opika Jagannivasai	conversion	conversion
						Catalytic	Catalytic
						preparation	preparation
			Workshop			&	&
			Class II			characterizat	characterizati
7	15th Sept 23	3.42-3.52	First Floor	2	rthikeyan Sathrugn	ion	on
						Catalytic	Catalytic
						preparation	preparation
			Workshop			&	&
			Class II			characterizat	characterizati
8	15th Sept 23	3.54-4.04	First Floor	16	Neha Tiwari	ion	on
						Catalytic	
						preparation	
			Workshop			&	Micro- And
			Class II			characterizat	meso-porous
9	15th Sept 23	4.04-4.14	First Floor	18	Abhay Agola	ion	catalysts
						Catalytic	
						preparation	
			Workshop			&	Micro- And
			Class II			characterizat	meso-porous
10	15th Sept 23	4.16-4.26	First Floor	24	Sagnik Mukherjee	ion	catalysts

SATURDAY, 16th Sep 2023 Oral Presenters - 10 min each

Sr.				Sub		Session	Abstract
No	Date	Time	Hall	ID	Name	name	Category
						Catalysis in	Catalysis in
	16th Sept					Biomass	biomass
1	2023	2.30 - 2.40	KV Auditorium	87	Sneha Shetty	conversion	conversion

	I	1				Catalytic	Catalytic
						Catalytic	Catalytic
						preparation	studies at
	46.1.6					&	atomic,
	16th Sept					characterizat	molecular &
2	2023	2.42-2.52	KV Auditorium	70	Gunjan Sharma	ion	nano-scales
						Catalytic	Spectroscopic
						preparation	methods For
						&	structural
	16th Sept				Krunalsinh	characterizat	characterizati
3	2023	2.54-3.04	KV Auditorium	166	Chauhan	ion	on
						Catalytic	Spectroscopic
						preparation	methods For
						&	structural
	16th Sept					characterizat	characterizati
4	2023	3.06-3.16	KV Auditorium	139	Vilas Jagatap	ion	on
							Catalytic
							reaction
	16th Sept				Anusha	Industrial	engineering
5	2023	3.18-3.28	KV Auditorium	4	Kadimisetti	catalysis	& scale up
	16th Sept					Industrial	Industrial
6	2023	3.30-3.40	KV Auditorium	12	Suchita Itgekar	catalysis	catalysis
							Catalytic
							reaction
	16th Sept					Industrial	engineering
7	2023	3.42-3.52	KV Auditorium	81	Vishnu Gite	catalysis	& scale up
							Catalytic
							reaction
	16th Sept					Industrial	engineering
8	2023	3.54-4.04	KV Auditorium	100	Akash Shirsath	catalysis	& scale up
	16th Sept					Industrial	Industrial
9	2023	4.04-4.14	KV Auditorium	144	Paresh Kamble	catalysis	catalysis
	16th Sept					Nano	Nano
10	2023	4.16-4.26	KV Auditorium	5	Pankaj Yadav	Technology	Technology
No	Date	Time	Hall	ID	Name	name	Category
			Workshop				2
	16th Sept		Class I			Nano	New catalysis
1	2023	2 30 - 2 40	Ground Floor	61	Keyur Bhatt	Technology	routes
<u> </u>		2.30 2.40	Workshop	01	noyar bridge		. 5
	16th Sept		Class I			Nano	Nano
2	2023	2.42-2.52	Ground Floor	73	Rishi Verma	Technology	Technology
	2023	2.42-2.52	3104114 11001	/3	Monte Vertila	recritiology	recimology

			Workshop				
	461.6		•				
	16th Sept		Class I			Nano	Nano
3	2023	2.54-3.04	Ground Floor	137	Abhishek Kagalkar	Technology	Technology
			Workshop				
	16th Sept		Class I			Nano	Nano
4	2023	3.06-3.16	Ground Floor	142	Sureshkumar K	Technology	Technology
							Catalytic
							reactions in
							which wastes
			Workshop				are converted
	16th Sept		Class I			sustainable	to useful
5	2023	3.18-3.28	Ground Floor	7	Arjun Manal	Engineering	products
							Clean
							manufacturin
							g replacing
							toxic
							chemicals
							with
			Workshop				environmenta
	16th Sept		Class I			sustainable	lly friendly
6	2023	3.30-3.40	Ground Floor	15	Brijesh Shah	Engineering	catalysts
		3.30 3.10	Workshop				33.33.73.3
	16th Sept		Class I			sustainable	Sustainable
7	2023	3.42-3.52	Ground Floor	30	Pravin Ingole	Engineering	Engineering
	2023	3.42 3.32	Workshop	- 50	Traviii iiigoic	Ziigiiieeiiiig	Ligiticering
	16th Sept		Class I			sustainable	
8	2023	3.54-4.04	Ground Floor	44	Samrudhi B M	Engineering	Clean Energy
	2023	3.34-4.04	Ground Floor	44	Sami adm B IVI	Linginicerinig	Clean
							manufacturin
							g replacing
							toxic
							chemicals
							with
			Mortoboo				
	1 Calo Caras		Workshop				environmenta
_	16th Sept		Class I		Antibile Dee	sustainable	lly friendly
9	2023	4.04-4.14	Ground Floor	63	Aakhila Banu	Engineering	catalysts
			Workshop				
	16th Sept		Class I		Aradhana	sustainable	Sustainable
10	2023	4.16-4.26	Ground Floor	68	Thombre	Engineering	Engineering

Sr.				Sub		Session	Abstract
No	Date	Time	Hall	ID	Name	name	Category
			Workshop				
	16th Sept		Class II			sustainable	
1	2023	2.30 - 2.40	First Floor	74	Ujjwal Pal	Engineering	Clean Energy
			Workshop				
	16th Sept		Class II			sustainable	Life cycle
2	2023	2.42-2.52	First Floor	86	Srisangri C	Engineering	assessment
			Workshop				
	16th Sept		Class II			sustainable	Sustainable
3	2023	2.54-3.04	First Floor	90	R Shiva Deepti	Engineering	Engineering
			Workshop				
	16th Sept		Class II			sustainable	Sustainable
4	2023	3.06-3.16	First Floor	122	Polipalli Kalpana	Engineering	Engineering
			Workshop				
	16th Sept		Class II			sustainable	Sustainable
5	2023	3.18-3.28	First Floor	125	Harjeet Nath	Engineering	Engineering
			Workshop				
	16th Sept		Class II			sustainable	Sustainable
6	2023	3.30-3.40	First Floor	134	Akhil Nakhate	Engineering	Engineering
							Catalytic
							reactions in
							which wastes
			Workshop		_		are converted
l _	16th Sept		Class II		SHREEKANT	sustainable	to useful
7	2023	3.42-3.52	First Floor	127	KULKARNI	Engineering	products
			Workshop				
	16th Sept		Class II			Sustainable	Sustainable
8	2023	3.54-4.04	First Floor	156	Ankita A. Yadav	Engineering	Engineering
			Workshop				
	16th Sept		Class II		Puneeth	Sustainable	Sustainable
9	2023	4.04-4.14	First Floor	163	Tuppaturi	Engineering	Engineering