

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

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

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

1	15th Sept 23	2.30 - 2.40	Workshop Class I Ground Floor	111	Akanksha Goyal	Catalysis	Computational catalysis
2	15th Sept 23	2.42-2.52	Workshop Class I Ground Floor	112	Prerana Masurkar	Catalysis	Catalysis - Prospects & Perspectives
3	15th Sept 23	2.54-3.04	Workshop Class I Ground Floor	119	Neeraj V S	Catalysis	Catalysis For Water
4	15th Sept 23	3.06-3.16	Workshop Class I Ground Floor	150	Pavan More	Catalysis	Catalysis in air pollution control
5	15th Sept 23	3.18-3.28	Workshop Class I Ground Floor	9	Ganesh More	Catalysis in Biomass conversion	Catalysis in biomass conversion
6	15th Sept 23	3.30-3.40	Workshop Class I Ground Floor	11	Rajat Ghalta	Catalysis in Biomass conversion	Catalysis in biomass conversion
7	15th Sept 23	3.42-3.52	Workshop Class I Ground Floor	19	Margi Joshi	Catalysis in Biomass conversion	Catalysis in biomass conversion
8	15th Sept 23	3.54-4.04	Workshop Class I Ground Floor	21	Soumya B N	Catalysis in Biomass conversion	Catalysis in biomass conversion
9	15th Sept 23	4.04-4.14	Workshop Class I Ground Floor	33	Abhit Rangnath NIKA	Catalysis in Biomass conversion	Catalysis in biomass conversion
10	15th Sept 23	4.16-4.26	Workshop Class I Ground Floor	23	M Bhavisha	Catalysis in Biomass conversion	Catalysis in biomass conversion

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

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

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

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

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

3	16th Sept 2023	2.54-3.04	Workshop Class I Ground Floor	137	Abhishek Kagalkar	Nano Technology	Nano Technology
4	16th Sept 2023	3.06-3.16	Workshop Class I Ground Floor	142	Sureshkumar K	Nano Technology	Nano Technology
5	16th Sept 2023	3.18-3.28	Workshop Class I Ground Floor	7	Arjun Manal	sustainable Engineering	Catalytic reactions in which wastes are converted to useful products
6	16th Sept 2023	3.30-3.40	Workshop Class I Ground Floor	15	Brijesh Shah	sustainable Engineering	Clean manufacturin g replacing toxic chemicals with environmenta lly friendly catalysts
7	16th Sept 2023	3.42-3.52	Workshop Class I Ground Floor	30	Pravin Ingole	sustainable Engineering	Sustainable Engineering
8	16th Sept 2023	3.54-4.04	Workshop Class I Ground Floor	44	Samrudhi B M	sustainable Engineering	Clean Energy
9	16th Sept 2023	4.04-4.14	Workshop Class I Ground Floor	63	Aakhila Banu	sustainable Engineering	Clean manufacturin g replacing toxic chemicals with environmenta lly friendly catalysts
10	16th Sept 2023	4.16-4.26	Workshop Class I Ground Floor	68	Aradhana Thombre	sustainable Engineering	Sustainable Engineering

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

--