

**Poster Presentation  
FRIDAY, 15th Sep 2023**

**Time: 12 Noon - 02.00 pm (Poster Session continues during lunch time)**

<b>Sr. No</b>	<b>Date</b>	<b>Hall</b>	<b>Sub ID</b>	<b>Name</b>	<b>Abstract Category</b>
1	15-Sep-23	Pidilite Pavilion	6	Amardeep Khaire	Life cycle assessment
2	15-Sep-23	Pidilite Pavilion	8	Arzoo Chauhan	Clean manufacturing replacing toxic chemicals with environmentally friendly catalysts
3	15-Sep-23	Pidilite Pavilion	10	Atul Kumar	Catalysis in biomass conversion
4	15-Sep-23	Pidilite Pavilion	29	Manikanta P	Sustainable Engineering
5	15-Sep-23	Pidilite Pavilion	34	ANIL DAPKEKAR	Clean manufacturing replacing toxic chemicals with environmentally friendly catalysts
6	15-Sep-23	Pidilite Pavilion	39	Rachel Chetri	Clean Energy
7	15-Sep-23	Pidilite Pavilion	41	Bhuwaneshwari C	Catalytic preparation & characterization
8	15-Sep-23	Pidilite Pavilion	45	Susmita Bhowmik	Catalysis in biomass conversion
9	15-Sep-23	Pidilite Pavilion	49	Aditya Sandupatla	Computational catalysis
10	15-Sep-23	Pidilite Pavilion	59	Manideepa Sengupta	Catalysis in biomass conversion
11	15-Sep-23	Pidilite Pavilion	65	Pratham Shah	Sustainable Engineering
12	15-Sep-23	Pidilite Pavilion	80	Shraddha Admane	Nano Technology
13	15-Sep-23	Pidilite Pavilion	82	Nandini R.	New catalytic routes And processes
14	15-Sep-23	Pidilite Pavilion	83	Prathamesh Laghane	Hydrogen generation And storage
15	15-Sep-23	Pidilite Pavilion	85	Akshay Limaye	Catalysis in biomass conversion
16	15-Sep-23	Pidilite Pavilion	88	Shreyas Chitte	Industrial catalysis
17	15-Sep-23	Pidilite Pavilion	93	Rashmi Chetry	Catalysis For Energy
18	15-Sep-23	Pidilite Pavilion	94	John Elisa Kumar	Clean manufacturing replacing toxic chemicals with environmentally friendly catalysts

19	15-Sep-23	Pidilite Pavilion	95	Tsungom M	Catalysis For Water
20	15-Sep-23	Pidilite Pavilion	96	Harini G Sampatkumar	Catalytic preparation & characterization
21	15-Sep-23	Pidilite Pavilion	97	Vishal Khomane	Catalysis - Prospects & Perspectives
22	15-Sep-23	Pidilite Pavilion	98	Akhil Nakhate	Sustainable Engineering
23	15-Sep-23	Pidilite Pavilion	99	Yogesh Manivannan	Sustainable Engineering
24	15-Sep-23	Pidilite Pavilion	101	Bariz Dakhni	Bioprocess engineering aspects, e.g. membrane bioreactors
25	15-Sep-23	Pidilite Pavilion	102	Kshitij Chavan	Catalysis - Prospects & Perspectives
26	15-Sep-23	Pidilite Pavilion	103	Rohitkumar Singh	Catalysis in biomass conversion
27	15-Sep-23	Pidilite Pavilion	104	Yogita Yogita	Catalysis in biomass conversion
28	15-Sep-23	Pidilite Pavilion	105	Kiran Patil	New catalysis routes
29	15-Sep-23	Pidilite Pavilion	108	Sumit Patil	Catalysis For Water
30	15-Sep-23	Pidilite Pavilion	109	Ashutosh Tripathy	Fermentation processes
31	15-Sep-23	Pidilite Pavilion	113	Harsha S R	Sustainable Engineering
32	15-Sep-23	Pidilite Pavilion	129	Prajwal Dole	Catalysis For Energy
33	15-Sep-23	Pidilite Pavilion	89	Vinayak Kadam	Catalysis in biomass conversion
7	16-Sep-23	Pidilite Pavilion	130	Harsha Dhanwani	Sustainable Engineering

**Poster Presentation**  
**SATURDAY, 16th Sep 2023**

**Time: 11.30 am - 02.00 pm (Poster Session continues during lunch time)**

Sr. No	Date	Hall	Sub ID	Name	Abstract Category
1	16-Sep-23	Pidilite Pavilion	115	VAISHNAVI MHASKE	Life cycle assessment
2	16-Sep-23	Pidilite Pavilion	117	Chetan Girase	Production of fine chemicals & chiral products
3	16-Sep-23	Pidilite Pavilion	118	Kanchan Pawar	Catalysis For Energy
4	16-Sep-23	Pidilite Pavilion	120	Anagha Supare	Catalysis For Water
5	16-Sep-23	Pidilite Pavilion	126	Shubham Potdar	Sustainable Engineering
6	16-Sep-23	Pidilite Pavilion	128	Pratham Shah	Sustainable Engineering

7	16-Sep-23	Pidilite Pavilion	162	Chandra Prakash Tiwari	Enzyme immobilization & stabilization, particularly in non-conventional media
8	16-Sep-23	Pidilite Pavilion	132	Vikas Patil	Biocatalysis
9	16-Sep-23	Pidilite Pavilion	133	Kaustubh Jagushte	New catalytic routes And processes
10	16-Sep-23	Pidilite Pavilion	135	CHARVI SINGHVI	New catalysis routes
11	16-Sep-23	Pidilite Pavilion	136	Keyur Moradiya	Life cycle assessment
12	16-Sep-23	Pidilite Pavilion	140	Rashmika Inampudi	Clean manufacturing replacing toxic chemicals with environmentally friendly catalysts
13	16-Sep-23	Pidilite Pavilion	143	Ms. Jayashree Potkul	Biocatalysis
14	16-Sep-23	Pidilite Pavilion	145	Santosh Sethi	Nano Technology
15	16-Sep-23	Pidilite Pavilion	147	Jyotiranjana Mishra	Industrial catalysis
16	16-Sep-23	Pidilite Pavilion	148	Dhairiyashil Santre	Catalytic reactions in which wastes are converted to useful products
17	16-Sep-23	Pidilite Pavilion	149	Shambhavi Sharma	Catalysis in biomass conversion
18	16-Sep-23	Pidilite Pavilion	151	Nitin Satao	Sustainable Engineering
19	16-Sep-23	Pidilite Pavilion	152	Catherine Gono	Catalytic reactions in which wastes are converted to useful products
20	16-Sep-23	Pidilite Pavilion	153	Ramesh Bhawar	New catalytic routes And processes
21	16-Sep-23	Pidilite Pavilion	154	Satish Mane	Bio refinery
22	16-Sep-23	Pidilite Pavilion	155	Rahul Patil	Homogeneous catalysis
23	16-Sep-23	Pidilite Pavilion	158	Himanshu Raj Verma	Sustainable Engineering
24	16-Sep-23	Pidilite Pavilion	160	Amjeet Singh Thakur	Micro- And meso-porous catalysts
25	16-Sep-23	Pidilite Pavilion	161	Manas Barik	Catalysis in biomass conversion
26	16-Sep-23	Pidilite Pavilion	164	SATHYA KRISHNA K	Sustainable Engineering
27	16-Sep-23	Pidilite Pavilion	165	Khushi Shrivastava	Nano Technology
28	16-Sep-23	Pidilite Pavilion	168	Sachin Garad	Spectroscopic methods For structural characterization
29	16-Sep-23	Pidilite Pavilion	170	Dr. A. L. Jadhav	Catalysis For Energy

30	16-Sep-23	Pidilite Pavilion	91	Gauri Ladda	Sustainable Engineering
31	16-Sep-23	Pidilite Pavilion	114	Vaishali Waghmare	Catalytic reaction engineering & scale up
32	16-Sep-23	Pidilite Pavilion	22	N P NIMISHA	Catalysis in biomass conversion
33	6th Sept 202	Pidilite Pavilion	71	Saideep Singh	Clean Energy