Poste	Name	Poster Title	Email id
r	IName	Poster Title	Emailiu
Numb			
er			
SC1	Saurav Das	Bi-Directional Feedback	das176122002@iitg.ac.in
		Controlled Transience in	
		Cucurbituril Based Tandem	
		Nanozyme	
SC2	SUBHANKAR	Small change in structure of	subhankar16@iiserb.ac.in
	KUNDU	phenanthroimidazole	_
		derivatives, big impact on	
		molecular assembly,	
		photophysical activities, and	
		intracellular lipid droplets	
		tracking	
SC3	srinu kotha	Supramolecular	cy19resch11002@iith.ac.in
		depolymerization of the ionic	_
		perylene diimide (cPDI) in the	
		mixture of two poor solvents	
		and its mechanistic insights	
SC4	Rahul Dev	Audible Sound Controlled Out-	rdevmukherjee@gmail.com
	Mukhopadhya	of-equilibrium Systems and	
	y (IR)	Spatiotemporal Patterns	
SC5	ARIF ALI	8-hydroxyquinoline substituted	aligkhan1261@gmail.com
		copper (II) complex as potential	
		agent against MCF-7 cancer cell	
		line as well as Anti-Covid-19	
SC6	Souvik Sarkar	Stereoselective Strategies in	svks.souvik@gmail.com
		Biasing the Supramolecular	
		Polymerization Pathways	
SC7	SUROJIT	Autonomous Self-healing of	bhuniasurojit@gmail.com
	BHUNIA	Fracture in Piezoelectric Organic	
		Crystals: Crystal Engineering	
SC8	Sumit Pal	Emergence of a Promiscuous	sp19rs029@iiserkol.ac.in
		Peroxidase Under Non-	
		Equilibrium Conditions	
SC9	Chiranjit	Complex Cascade Reaction	cmahato50@gmail.com
	Mahato	Networks via Cross β Amyloid	
		Nanotubes	
SC10	Chandranath	Non-Equilibrium Polymerization	chandranath244@gmail.co
	Ghosh	of Cross-β Amyloid for Temporal	m
		Control of Electronic Properties	
SC11	Syed Pavel	Non-Equilibrium Generation of	pav19el93@gmail.com
	Afrose	Catalytic Supramolecular	

		Assemblies of Pre-RNA	
		Nucleobases	
SC12	Abhishek Mondal	A Pyridyl-Linked Benzimidazolyl Tautomer Facilitates Prodigious HCl Symport through a Cooperative Protonation and Chloride Ion Recognition	abhishek.mondal@students. iiserpune.ac.in
SC13	Vijay Kumar Pal	Designing collagen mimetic ionic complementary peptide hydrogels for biomedical applications	vijay.ph16235@inst.ac.in
SC14	Dharmendra Katiyar	Supramolecular encapsulation study of cyclin dependent kinase 4/6 inhibitors with Cucurbit[7]uril	dharmendrakatiyar010@gm ail.com
SC15	Saptarshi Datta	Reversible Supramolecular Polymorphism in Solution and Solid Matrix by Manipulating Sidegroup Conformation	sd15rs029@iiserkol.ac.in
SC16	Palash Jana	A minimalist approach for reliable discrimination among Sialic acid and other sugars using aggregation-induced emissive probes and machine learning	pj19rs072@iiserkol.ac.in
SC17	Gourab Das	Tweaking a BODIPY Spherical Self-Assembly to 2D Supramolecular Sheets Facilitates Excited State Cascade Energy Transfer	dasgourab91@gmail.com
SC18	Dipankar Bhowmik	An inexpensive, rapid and sensitive turn-on luminescence protocol for sensing formaldehyde	dipankar.bhowmik.22@gmai I.com
SC19	Mehebub Ali Khan	Stimuli Controlled Molecular Rotation for Reversible Sol-Gel Transformation: A Crystallographic Exploration and F- sensing	mehebubalikhan@gmail.co m
SC20	RAGIMA V.P. VELUTHAPARA MBATH	The Effects of Electronegativity of X and Hybridization of C on the X–CO Interactions: A Statistical Analysis on Tetrel Bonding	ragimaragi95@gmail.com
SC21	Raki Mandal	Membrane Transport Inspired Hydrolysis of Non-activated Esters at Near Physiological pH	rm17rs040@iiserkol.ac.in

ccaa	Liiina M. D	Fusite a lealation in Cases	l:::
SC22	Lijina M. P.	Exciton Isolation in Cross- Pentacene Architecture	lijinamp16@iisertvm.ac.in
SC23	Khazeber R	Topochemical Ene-Azide	khazeber@iisertvm.ac.in
3023	Kilazebel K	Cycloaddition reaction	Kilazebei @ilsei tvili.ac.ili
SC24	Athira T. John	Atom Efficient Halogen-Halogen Interactions Assist One-, Two-and Three-Dimensional Molecular Zippers.	athira17@iisertvm.ac.in
SC25	Bhavani Botta	Conducting 1D Nanowire for Photocatalytic Hydrogen Evolution	bottabhavani.1993@gmail.c om
SC26	Payel Dowari	Systematic Design and Synthesis of an Artificial Hydrolase and its Immobilization on Silica Surface for Enhancement of Activity and Enantio-Selectivity	payel.dowari@iitg.ac.in
SC27	Ipsita Pani	Probing Nanoscale Lipid-Protein Interactions at the Interface of Liquid Crystal Droplets	ipsitapani.865@gmail.com
SC28	Deepika Gupta	Photo-Chemical Sequestration of Off-Pathway Dormant States of Peptide Amphiphiles for Controlled Selfassembly/Disassembly.	gupta.deepika93@gmail.co m
SC29	MEGHA BASAK	Application, synthesis, and characterization of cationic galactomannan from ruderal species as wet strength additive and flocculating agent	megha176122022@iitg.ac.in
SC30	Bhavani Botta	The Effects of a Short Self- Assembling Peptide on the Physical and Biological Properties of Biopolymer Hydrogels	sumit176122040@iitg.ac.in
SC31	Sumit CHOWDHURI	The Effects of a Short Self- Assembling Peptide on the Physical and Biological Properties of Biopolymer Hydrogels	sumit176122040@iitg.ac.in
SC32	Satyajit Patra	Tailoring length and CPL intensity via living supramolecular polymerization.	patrasatyajit72@gmail.com
SC33	Angshuman Das	Enzymatic Reaction-driven Co- operative Supramolecular Polymerization	angshuman1102@gmail