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OC2	Ravindra S	SULFONIMIDOYL AZIDE: A NOVEL PRECURSOR FOR THE DIRECT AND RAPID ACCESS TO N-ARYL SULFONIMIDAMIDES VIA CU- CATALYZED CHAN-EVANS- LAM REACTION	ravindraneeda@gmail.com
OC3	Raghuram Gujjarappa	Organocatalytic Decarboxylation and Dual C(sp3)-H Bond Functionalization Toward Facile Access to Divergent 2,6- Diarylpyridines	raghuram.g.n.p@gmail.com
OC4	Sumedha Swarnkar	Visible-Light-Induced Tertiary C(sp3)–H Sulfonylation: An Approach to Tertiary Sulfones	sumedhaswarnkar@gmail.com
OC5	Gauravi Bharat Yashwantrao	Environmentally Benign Scalable Approach to Synthesis TRAM Based AlEgen for the Detection of Added Water in Milk Sample.	yashwantraogauravi1895@gma il.com
OC6	Igors Sokolovs	Electrochemical Generation of Hypervalent Bromine(III) Compounds.	igorss@osi.lv
OC7	Mohd Yeshab Ansari	Regioselective Intermolecular Sulfur-Oxygen Difunctionalization (phenoxy- sulfonylation) of Alkyne: One-pot Construction of (Z)- β-phenoxy vinyl-sulfones.	yeshab4net@gmail.com
OC8	Rupam Roy	Understanding the molecular origin of solid-state emitting PMI realized from the detection of hazardous organic peroxide	rupam16@iiserb.ac.in
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	Cell death in MCF-7 cells via	
	G2/M Phase Cell Cycle Arrest	
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SELVI. R	QUINOLINE	
	BENZOTHIAZOLES: A "TURN	
	OFF" FLUORESCENT	
	CHEMOSENSOR FOR Cu2+	
	IONS.	
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_	3,6-Disubstituted alfa-	
	Pyrones via Michael	
	Addition/Lactonization/Elimi	
	nation Cascade	
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	Rearrangement of	_
	Disubstituted Unactivated	
	Chandrasekaran Sheelbhadra Chatterjee Sandra Cecilia Ramírez López Murali Venkata Basavanag Unnamatla Dnyaneshwar Aand KUHALI DAS RAKESH Dr. S. Shyamsivappan SENTAMIL SELVI. R	Revathi Chandrasekaran Chandrasekaran Chandrasekaran Applications of Solid Silylzinc Reagents Cooperative switching in Dithienylethene- dihydrpyrene hybrid photochromic systems Sandra Cecilia Ramírez López Synthesis of 1,5-disubstituted tetrazoles via a solvent free Ugi-azide reaction Murali Venkata Basavanag Quinoxalin-2(1H)-one derivatives by Ugi 4CR — Palladium mediated cross- coupling reaction. Dnyaneshwar Aand Ani integrated photo-flow oxidative reaction (UV-FOR) platform approach for the synthesis of phthalides. KUHALI DAS Manganese Catalyzed Anti- Markovnikov Hydroamination of Allyl Alcohols via Hydrogen Borrowing Catalysis RAKESH Iron Catalyzed Alkyne-Based Multicomponent Synthesis of Pyrimidines under Air Dr. S. Shyamsivappan Quinoline Analogues Induced Cell death in MCF-7 cells via G2/M Phase Cell Cycle Arrest SENTAMIL SYNTHESIS OF PYRAZOLO QUINOLINE BENZOTHIAZOLES: A "TURN OFF" FLUORESCENT CHEMOSENSOR FOR Cu2+ IONS. Vikram Singh Carbene Catalyzed Access to 3,6-Disubstituted alfa- Pyrones via Michael Addition/Lactonization/Elimi nation Cascade Tazeen Azaz Stereoselective Oxidative Rearrangement of

		Alkenes Using Hypervalent Iodine(III) Reagent	
OC21	Kaviyarasu A	SYNTHESIS OF NEW CLASS OF SPIROHETEROCYCLIC DERIVATIVES THROUGH CYCLOADDITION OF AZOMETHINE YLIDE WITH QUINOLINE	kaviyarasv1995@gmail.com
OC22	Vandana.N	Quinoline based thiazole derivatives for selective detection of Fe3+, Fe2+ and Cu2+ ions.	vandananandakumar94@gmail. com
OC23	POOJA SURESHPRATAP SINGH	Carbazole based Donor-Acceptor Dyes for Application in Organic Electronics	poojassingh92@gmail.com
OC24	Rajib Sarkar	Reduced graphene oxide supported copper oxide nanoparticle catalyst for the preparation of ynones, 1,5-benzodiazepines and 1,3-diynes	rajibsarkar609@gmail.com
OC25	PUNEETHKUMA R M SRINIVASAPPA	One Pot Synthesis of Oxazolidinone: Through Three Component Reaction of Epoxide, Amine and CO2 by Efficient Porous Trimetallic Oxide Foam Catalyst	puneethkumarms1@gmail.com
OC26	NAVYA ANNA RAJU	Catalytic Conversion of CO2 to Cyclic Carbonates as Value-Added Products: A Trending Approach with Silica-Modified Materials.	navya1998annaraju@gmail.co m
OC27	ANKITA BAL	Synthesis of Nitrogen Based Heterocycles For Metal Free Approach	bankita@iiserb.ac.in
OC28	R. Bharath Krishna	Naturally Occurring Chiral 2- Hydroxycitric Acid Lactones in the Construction N-Based Heterocyclic Pharmacophores	brtkrishna19@gmail.com
OC29	Koushik Sarkar	"Phosphine-Free Manganese Catalyst Enables Selective Transfer Hydrogenation of Nitriles to Primary and	ks18rs085@iiserkol.ac.in

		Secondary Amines Using Ammonia-Borane"	
OC30	ANILKUMAR PATIL	Synthesis and characterization of acid-base indicator: Exploring pH sensor, photophysical, thermal applications and theoretical study	anilpatilap9972@gmail.com
OC31	Deepak Bhadoria	Visible-Light-Promoted Three-Component Cycloaddition Reaction: Synthesis of 4-Functionalized 1,5-Disubstituted 1,2,3- Triazoles.	deepakbhadoria32@gmail.com
OC32	Vishal Jyoti Roy	Visible-Light-Mediated Cross Dehydrogenative Coupling of Thiols with Aldehydes: Metal-Free Synthesis of Thioesters at Room Temperature	vishalroychemist@gmail.com
OC33	Dibyajyoti Panja	Synthesis of pyrrole scaffolds directly from nitroarenes, employing bio-waste caffeine carbon-supported heterogeneous cobalt catalyst.	dibpanja@iitk.ac.in
OC34	Gautam Kumar	Boron catalyzed C-C and C- heteroatom bond formation reactions	2018cyz0005@iitrpr.ac.in
OC35	NARENDER REDDY KATTA	C(sp3)-H functionalization of N-Heterocycles using Cu Photocatalysis	narenderreddykatta@gmail.co m