No	Name	Title
P1	Sourav De	Synthesis, Characterisation and Nucleic acid Interactions of Phenanthroline Derivatives for Cytotoxicity Studies
P2	Shiva Krishna Loke	Fluorescent Dipyrromethane Analogues as Potent Photoinduced Biosensors
Р3	Eswar Pagadala	Catalytic activity of the Gallium Metal Complexes Towards Ring-opening Polymerization of Cyclic Esters like ε-Caprolactone & Ethylene Brassylate
P4	P. C. Ashly	Structurally tuned Pd-Cu Systems as Efficient Catalysts for Ethanol Oxidation Reaction
P5	Munendra Pal Singh	Fluorescence Modulation on Imidazole-Tethered Anthracene Derivatives by Aromatic Acids
P6	Ananya Biswas	Paper Based Self-assembled Tb <sup>3+</sup> /Eu <sup>3+</sup> Bis-lanthanide Ensemble: Probe for Differentiation of Structurally Similar Norfloxacin and Ofloxacin
P7	K. A. Karthick	Selective turn-on pyridoxal based chemosensor for visual and fluorescent detection of Zn(II) ion in DMF medium
P8	Chenikkayala Sivasankara	Synthesis of Carbazole Carboxylates and Angucycline- 5-Aza Analogs via Hauser-Kraus Annulation-Ring Expansion-Ring Contraction Methods
P9	Kolla Sai Teja	TBHP/Cu(OAc)₂ catalyzed oxidation of 4,5-dihydro- 1H-pyrazoles: A Facile approach for the preparation of 1H-pyrazoles
P10	Aswathi Syam	Stereoselective Total Synthesis of (-)-Diaportinol, (-)- Desmethyldiaportinol, (-)-Diaportinic acid and Peniisocoumarin
P11	Ummu habeeba A A	Tunable Phenothiazine derivative for specific fluorescent sensing of hypochlorite
P12	Deepika Gupta	Tweaking the self-assembly of amyloid-like peptide fibres to hierarchical functional material
P13	Sravya Surendran,	Enhanced Selectivity in Julia-Kocienski Reaction Using Quaternary Ammonium Salt

D1.4	D. Danaini	
P14	P. Ragini	Effective removal of Hg(II) from aqueous solution
		using petal-like MoS <sub>2</sub> nanosheets
P15	Sinthiya Gawand	Design, synthesis and evaluation of new 1,5-
. 13	Smanya Cawana	benzodiazepines as a versatile pharmacophoric unit
		for the treatment of Cancer and Tuberculosis
		joi the treatment of curicer and ruberculosis
P16	Jothivenkatachaam K	Maximization of Photocatalytic and
		Photoelectrochemical Performance by Bi <sub>2</sub> WO <sub>6</sub> /TiO <sub>2</sub> -
		Ag Ternary Composite
P17	Neethu C D	All Solid State Rechargeable Proton Battery
P18	Biswanath Maity	Injectable Silk Hydrogel for Sustained Insulin Delivery
		in Diabetic Rat
D10	A igna Kana an	Facila Pila Salt Induced Synthesis of Masonerous
P19	Ajay Kumar	Facile Bile Salt-Induced Synthesis of Mesoporous
		$MnO_2$ Nanoflowers: Applications in dye removal,
		oxidation and supercapacitor
P20		A Facile Approach for the Regioselective Preparation
		of 3-Halo-2H-Chromenones, 3-(2-haloacetyl)-2H-
	Vanammoole Lakshmireddy	Chromenones and Halogenated 2H-Chromenone
		Natural Products Promoted by Oxone and NaX
		Tracarar reduces remoted by exone and max
P21	S. Thangamalar	Reductive Ring Opening of Aroyl and Nitro-
		Substituted and γ-Butyrolactone fused
		DonorAcceptor Cyclopropanes
P22	T. Selvakumar	OXALIC ACID CATALYSED OXIDATION OF PHENOXY
		ACETICACID BY QUINALDINIUM DICHROMATE-A
		KINETIC STUDY
		KINETIC STODI
P23	Ranajit Das	Direct Role of Methylmercury on alkylating DNA
		Lesion and its Remediation Strategy using Functional
		Mimic of Organomercurial Lyase MerB
P24	Sagarika Mishra	A hydrazide based reversible probe for Al <sup>3+</sup> and
r <b>2</b> 4	Suguriku iviisiiru	
		sequential detection of PPi, ATP and ADP in semi- aqueous medium
P25	Arjun Cherevotan	Operando Generated Intermetallic Ni₃In as a Catalyst
		for the Selective Conversion of CO2 to Methanol
P26	Prabu Selvam	Substituent effect on second order non-linear optical
		properties of Y-shaped ferrocene conjugated
		, apartition of a straight of the desired doing against

		imidazole based D-π-A chromophores
P27	Shreya Sarkar	Stress Induced Electronic Structure Modulation of Mn-incorporated Ni <sub>2</sub> P Leading to Enhanced Activity for Water-Splitting
P28	Viswanathan Thamodharan	Ferrocene/ Non-Ferrocene Conjugated X-shaped Borasiloxanes for Luminescence and Non-Linear Optical properties
P29	Ayilam Viswanathan Rajalakshmi	Y-shaped thiophene conjugated quinoxaline derivatives for photophysical and biological applications
P30	Vinay Arora	Pincer-Nickel Catalysed N-Alkylation and Dehydrogenative Coupling Reaction
P31	Sayyad Basha Kolimi	Palladium-catalyzed triflic acid-promoted regioselective hydroarylation of propiolic acid with aryl boronic acids: An expedient access to $\alpha$ -aryl acrylic acids
P32	A. Samidurai	Microbiologial and Spectral Studies of Anil and Benzimidazolium Fluorochromate
P33	Mst Nasima Khatun	An Unprecedented Blueshifted Naphthalimide AIEEgen for Ultrasensitive Detection of 4-Nitroaniline in Water via "Receptor-Free" IFE Mechanism
P34	Ramesh Babu Yathirajula	Rational control of hole injection and hole transport for high performance perovskite light emitting diodes.
P35	Maimur Hossain	Enhancing the Power Conversion Efficiency of organic solar cell by Incorporating Cost Effective 2,5-Difluorobenzene Units into the Polymer Backbone via Random Copolymerization
P36	Laxmi Raman Adil	Suppression of Aggregation Caused Quenching in Pyrene by Introducing Different Rotor Groups: Photo- physical Studies and Hydrazine Sensing
P37	Anwesha Choudhury	Low-cost Mixed Halide Perovskite Thin Film Transistor: Role of Active Layer Morphology and Leakage Current through Dielectric
P38	Balakrishnan Sasikrishnan	Effective Catalytic Activity of Mononuclear Copper(II) Complexes: Dimeric Association and Positive Redox

		Potential Pave the Way to Analogous the Function of Copper Oxidases
P39	Balasubramaniam Selvakumara	Selective Cytotoxic Activities of Ruthenium(II) Complexes on MCF-7 and HeLa Cancer Cell Lines
P40	Shubham Debnath	ε-Lactones and ε-Lactams via [4+3]-Annulation and 3,4-Dihydrocyclopenta[b]indoles via Decarboxylative Cyclization Using Indole Carboxylic Acids/Amides and Propargyl Alcohols
P41	Manisha Choyal	Regioselective Synthesis of Pyrrolopyridine Derivatives under Mild Conditions
P42	Subhayan Chakraborty	Impact of stereo-electronic properties of a molecule on CEST efficiency
P43	Jitendra Nath	Synthesis, Reactivity and Emission Properties of Copper, Zinc and Cadmium Formylbenzoate Complexes
P44	Narenderreddy Katta	Visible-Light-Induced Oxidative Cleavage of C-C Triple Bond via Hydroamination: Direct Synthesis of Oxamates from Amines and Activated Alkynes
P45	Harsh Bhatia	Use of Dimeric Excited States of the Donors in $D_4$ -A Systems for Accessing White light Emission, Persistent Room Temperature Phosphorescence and Invisible Security Ink
P46	Megha Sara Jacob,	Optical Detection and Separation of Heavy Metal Ions Using Chitosan based Hydrogels
P47	R.Lipin	Tuning thiaza[5]helicenes for better optoelectronic properties - A DFT and TDDFT study
P48	Manikandan Palaniappan	Enzyme mimicking activity of triggered MCM-41 incorporating Co(II) Schiff base complex
P49	Arnab Dutta	Turn-On Terbium Luminescence Method for Formaldehyde and Hydrogen Peroxide Sensing
P50	Loveleen Kaur Gulati	Conformation dependent selectivity of calix[4]crown-6 ether toward metal ions
P51	Gurleen Kaur Gulati	Synthesis and evaluation of Spiropyran-polymer conjugate

P52	Arvind Kumar	A portable and sensitive photochromic probe for
		Mercuric ions in water
P53	Gobbilla Sai Kumar	Homoleptic zinc-catalyzed hydroboration of
		aldehydes and ketones in presence of HBpin.
P54	Indrani Banerjee	Efficient and Chemoselective Hydroboration of
		Organic Nitriles by Ti <sup>IV</sup> Catalyst Supported by
		Unsymmetrical Acenaphthenequinonediimine Ligand
P55	Sekar Gayathri	Ruthenium catalyzed N-alkylation of amines with
		alcohols via barrowing hydrogen methodology
P56	M. Bharathi,	Microwave-Assisted the Suzuki-Miyaura Cross
		Coupling Reaction Using Ni-Complex Functionalized
		MCM-41 as an Efficient and Reusable Heterogeneous
		Catalyst
P57	Rajasekaran Dhivya	A bisphenol based fluorescence chemosensor for the
		sequential detection of Zn <sup>2+</sup> and PPi ions and its
		bioluminescence imaging
P58	Venkatachalam Kavitha	Single luminescent chemosensor for the
		discriminative detection of mercury ion in
		environment and its application on live cell imaging
P59	Anis Ahmed Sheikh	Synthesis, characterisation and antibacterial activity
		of 1,2,3 triazoles.
P60	Adula Kalyani,	Cu(I)-Catalyzed Ligand-free Tandem One Pot or
		Sequential Annulation via Knoevenagel Intermediate:
		An Entry into Multifunctional Naphthalenes,
		Phenanthrenes and Quinolines
P61	Dipankar Bhowmik	APPLICATIONS OF LUMINESCENT LANTHANIDE
		HYDROGELS IN AMINE VAPOR SENSING
P62	Shruthi Sakthivel	Low cost paper based sensors for (bio) analyte
		sensing using terbium photoluminescence
P63	Anupama R Prasad	Biogenic ZnO NPs: TL emission and direct sunlight
		assisted selective photodegradation of cationic dyes
P64	Komalpreet Kaur	Structural elaboration of 1H-indole-2,3-dione and its
		evaluation as potent agrochemicals
P65	Kaleeswaran D	Fe/Fe₃O₄@Covalent Organic Framework as
		Lightweight Nanomagnets

P66	Anuradha Nandy	The Halogen Bond: An Efficient Tool for Electron Catalyzed C-I and C-S Bond Formation at Room Temperature
P67	Nirmal Saha	Chemoenzymatic Approach gives New Insight into Rugulosin Biosynthesis
P68	P. Duraippandi	Novel Iron Chelators for the Treatment of Alzheimer's Disease
P69	N.Sundaravelu	Cu-Catalyzed One-pot Synthesis of Thiochromeno- quinolinone and Thiochromeno-thiochromenone via Double Hetero Michael Addition Using In-situ Generated Nucleophiles
P70	Mouli Konar	Remodelling of A6 Aggregation by CDP Peptidomimetics Inhibitors
P71	Sabari Panchavarnam	Open Chain Pyrrole Based Ligands and Their Coordination Complexes
P72	S.Aravamudhan	THE MICRO MACRO PARADOX IN INDUCED FIELD CALCULATIONS AND THE ROLE OF HR SOLID-STATE NMR
P73	Lakshmi Priya Datta	Polyampholyte as a modulator of amyloid aggregation and lithium ion carrier
P74	Subhashree Jayesh Pandya	Detection Of Host-Guest Supramolecular Inclusion Complexation of Oxime Functionalized Ionic Liquids and Cyclodextrins
P75	Samita Mishra	Charge transfer dynamics and stability enhancement in inorganic halide Perovskite solar cells
P76	Sakshi Chawla	Unravelling the role of water in ultrafast excitation energy transfer within nano-architectures of chlorophyll
P77	Manaranjan Sahu	Color Tuning of Mixed Lanthanide Triggered by pH
P78	M. Malarvizhi	CATALYST FREE SYNTHESIS OF 3,1-BENZOXATHIIN-4- ONES/1,3-BENZODIOXIN-4-ONES
P79	Subramani Kumaran	Facile Synthesis of Fused Sipro Pyrrolidine-oxindole Derivatives via 1,3-Dipolar Cycloaddition of Isatins, $\alpha$ -

		Amino acids and Heterobicyclic Alkenes
P80	Sampath Thavaselvan	Nickel-Catalyzed Synthesis of Substituted Indolo[2,1-a]isoquinolines via Cyclization of 2-(2-bromophenyl)-1H-indoles with Alkynes
P81	S.Sriharshitha,S.Devaraju	Design and Development of sustainable poly (benzoxazine-co-maleimide) materials for autonomous self-healing applications
P82	Meera Johny	A Tethered Oxycarbenium Ion Initiated Epoxide Opening Reaction: Sharpless Epoxides to Fully Protected Triols
P83	Sourav Ghosh	Modulation of Nitric Oxide (NO) Release by Cuprous Oxide (Cu₂O) Polymorphs: Crystal-Facet-Dependent Denitrosylation of S-Nitrosothiols
P84	Kritika Khulbe	Nanoceria-Based Cell Membrane Disruptive Phospholipase-Mimetic Nanozymes
P85	Ashaparna Mondal	One-pot synthesis of novel Ru(II)-p-cymene-2-aryl benzimidazole (BIZ), benzothiazole (BTZ) and benzoxazole (BOZ) scaffolds: the influence of regioisomer on cytotoxicity and reactivity towards DNA and protein
P86	Nishanth. R	Utility of 2-Amino pyridine: A hit to lead identification study
P87	Masthan Thamim	Computational Studies of Selective N-methylation of Nicotinamide as an Epigenetic Mechanism in Cancer
P88	Mujthaba Aatif A	Development of New Coumarin Hydrozone as Fluorogenic Chemosensor for Lu <sup>3+</sup> ion Determination
P89	S. Pravinkuma	Development of Fluorescein Based Ruthenium (II) Complex for Cytotoxicity and Antibacterial Applications
P90	Leyana K Shaji	Design and synthesis of visible organic light-emitting material
P91	Suman Josph	Synthesis and Characterisation of Substituted 2-oxo- 4H-chromen-3-acrylonitrile Derivatives for Optoelectronic Applications
P92	Prabhakara M D	One-Pot Multi-component Biginelli Reaction Catalyzed by Ionic Liquid Immobilized Proline(s)

		Organocatalyst
P93	P. S. Umabharathi	Ramification of donor-acceptor alternation to analyse emission behaviour of V-shaped thiophene donor and thiazole acceptor towards aggregation pathway
P94	R D Padmaja	A Robust and Recyclable Ionic liquid Supported Copper (II) Catalyst for the Synthesis of 5-Substituted- 1H-tetrazoles using Microwave Irradiation
P95	P. David Dayanidhi	Cyclometalated Ir(III) Complexes as Probes for DNA Mismatches and Abasic Sites
P96	M. Thennila¹	An Efficient, Heterogeneous Cu(I)-SBA Catalyzed One Pot Synthesis of 3,4-Dihydropyrimidin-2(1H)-Ones
P97	Pranati Somkuwar,	Development of Acrylonitrile-based Turn-on Fluorescence Chemosensor for Cyanide ion Determination
P98	V.K. Srivastava	Bioinorganic Chemistry of Co(II) and Mn(II) complexes
P99	Karthika. C	Redox Switching of First Hyperpolarizability of Ru Based Metal Complexes
P100	Prithivi Moharana	Development Of Novel Ru(II), Ir(III) and Ru(II)-Ir(III)  Mix metal Complexes and their cancer theranostics  application
P101	Priyanka Yadav	Polyvinylidene Fluoride/Aliphatic Hyperbranched Polyester (Generation-3) Electrospun Nanoweb based Piezoelectric Sensors
P102	P. Lakshmi Praba	Polyvinylidene Fluoride/Aliphatic Hyperbranched Polyester (Generation-1) Electrospun Nanoweb based Piezoelectric Sensors
P103	S. Nagara	Stabilization of collagen using amine functionalized TiO <sub>2</sub> nanoparticle
P104	N. U. Prajith	Di- and Trinuclear Pt(II) Complexes of Pyridinyl Benzimidazole Ligands as Anticancer Agents: Effect of Nuclearity and Ancillary Ligands
P105	Chetan	Phase Formation and in-Vitro bioactivity evaluations

		of Zinc and Silver co-substituted Strontium Phosphosilicate composites for Orthopaedic applications
P106	Pulak Pratik Ganesh	Piezoelectric Sensors based on Electrospun PVDF and its Blends with Aromatic Hyperbranched Polyester
P107	V. Sabareesh	What makes 'Bromophenol Blue' YELLOW in Methanol?
P108	Nilmadhab Roy	Development of novel Ruthenium (II) and Iridium (III) based monometallic, bimetallic and heterobimetallic scaffolds for theranostic application in treatment of cancer
P109	S. Elumalai	Simple analytical method for the estimation of six potential genotoxic impurities in Tenofovir disporxil maleate drug using GC-MS technique
P110	Nidhi Nair	Development of a Calcium Phsophatebased Bone Adhesive which Aims to Repair Cranofacial Fractures
P111	N. Shubhaschandra Singh	Rheological behaviour of hydroxypropylcellulose (HPC) hydrogel in the presence of surfactant
P112	R.K. London Singh	Facile Synthesis of Quasi-spherical, Hexagonal and Triangular Silver Nanoparticles at Room Temperature
P113	Rajarshi Sarkar	Sierpiński triangle to pyramid via concerted interplay of weak interactions
P114	Santosh N. Chavan	Imidazolium ionic liquids towards the Mg/S batteries
P115	Barnali Maiti	Ionic Liquid-Immobilized Proline(s) Organocatalyst Catalysed One-Pot Multi-Component Mannich Reaction under Solvent-Free Condition
P116	A.Roniboss	Photoinduced Solvatochromic Properties and Biomacromolecular Interaction of New Indazole Derivatives.
P117	Simrit Safarulla	Determining the Role of Mechanical Strength on EMT using a Novel PVA-PEG-HAp 3-D Scaffold
P118	Marimuthu Manikandan	A comparative Catalytic Study of Hydrotalcite/SBA-15

		Nanocomposites for the Efficient Conversion of
		Biomass-derived Substrates
		Biomass-derived Substrates
P119	Karthick Muthuvel	N-Heterocyclic Carbene Catalysed acylation of 2-
		oxindoles using aldehydes to form 3-alkenyloxindoles
		by C-C bond formation
		by C-C bond joinnation
P120	Selvendran Suresh	Multi-Component approach for synthesis of
		quinolinyl-1,4-dihydropyridines and in vitro
		evaluation of anticancer activity against MCF-7
		evaluation of unitedirect activity against their
P121	Ramya Ravikumar	Thermal and chemical stability studies of 'Cs' and 'Sr'
		ions immobilized simulated crystalline apatite
		ceramic wasteform
P122	Vignesh A	Photocatalytic activity study of SnTiO <sub>3</sub> -g-C <sub>3</sub> N <sub>4</sub>
		nanocomposites towards degradation of toxic
		rhodamine B dye from polluted water
P123	Subhashree Praharaj	Sol-gel Combustion Synthesis of Merwinite and its
		Biomedical Applications
P124	M. Priyanka	A Review on Synthesis of Sugar Derived Biomolecules
D4.25	Desir Cons	and Its Applications in Asymmetric Synthesis
P125	Pooja Garg	An Overview on Regioselective Cascade Approaches
		for the Synthesis of 6H-Benzochromene, 6H- Benzochrome-6-ones and its Scope
P126	P. Krishnaraj	Overview on Synthesis of Sugar Based Ionic Liquids
1 120	7 . Krisimuruj	for Sustainable Societal Applications
P127	Shanthi Seenan	Benzo [4, 5] thiazolo [3, 2-a] pyrimidine-3-carboxylate
		based Colorimetric Sensor for the Detection of Fe <sup>3+</sup>
		and Cr³+ ions
P128	ManojkumarDhanthalaThiyagarajan	Rational synthesis of
		tetrahydrodibenzophenanthridine and
		phenanthroimidazole as efficient blue emitters and
		its applications
P129	Rakesh R Panicker	Ni(II) Assisted Catalytic Transfer Hydrogenation
		Reactions of Carbonyl Compounds
D120	Viigi Angard A.C.	
P130	Vijai Anand A S	Naw Phosphina Ovida based Carium (IV) Camplanas
		New Phosphine Oxide based Cerium (IV) Complexes: Synthesis, Structural Characterization and their
		Coordination Behaviour
		Coordination behaviour
P131	Sim Simon	Photocatalytic Remediation of Environmentally Toxic
. 101		Dyes by ZnTiO <sub>3</sub> /g-C <sub>3</sub> N <sub>4</sub> Nanocomposites
		= , ~, = = 3, g = 3,1.4
P132	Thandapani Gomathi	Synergistic effect of cinnamon-chitosan Schiff base in
	anaapam domaan	-, - great -jj-tt -j chinamen chitecoan cennjj base m

		wastewater treatment
P133	G. Kotteeswari	Synthesis, Characterisation and Sorption studies for the removal of Cr (VI) using doubly grafted Chitosan oligosaccharide blend (COS – $g$ – MAH - $g$ – AA / PPG)
P134	S. Gokila	Enhancing cell penetration and proliferation in Nanochitosan /Silk Fibroin binary Scaffolds Using MC3T3-E1 Cell Line for tissue engineering applications
P135	S. Sugashini	Removal of Toxic Heavy Metal Chromium Using Nanochitosan/Carboxymethylcellulose/Graphene Oxide Nano Composite
P136	S. Pavithra	Removal of Cr (VI) from Aqueous Solution using Orange Peel-based Biosorbents
P137	C. Mujeebur Rahman	Synthesis, characterization and biomedical applications of chitosan and carboxymethyl chitosan – salicylaldehyde cobalt complexes
P138	P. Supriya Prasad	Wound healing applications of biosilica/silk fibrion/polyurethane foam blend
P139	S. Anand <sup>a</sup>	Bactericidal effect of Murraya Koenigii sparg leaf extract modified CaO nanoparticles
P140	E.Radha	Chemical modification of Chitosan Oligosaccharide derivatives for the Removal of Cadmium(II) ions from aqueous solution.

**Venue: Foodys** 

Date: 07.02.2020 Poster number P1-P65, P132-P139

08.02.2020 Poster number P66-131, P140