1	Oral Presentation		
Sl. No	Author /Title	Poster No.	
1.	Switching the optical transparency of muscovite mica single crystalsheet	OP - 01	
	K. Balamurugan*andM. Kirubanithy		
2.	Noble metal Supported Co@N-doped Carbon Polyhedra Derived From Metal Organic Frameworks as Advanced Bifunctional Electrocatalysts	OP - 02	
	Bidushi Sarkar*, Debanjan Das, and Karuna Kar Nanda		
3.	Oxidation and thermal stability enhancement in VO ₂ (M) by coreshell synthesis method		
<i>3.</i>	B.S. Dehiya ¹ *, Meenu Saini ¹ , Bharti Saini ¹ , Deepak Dinkar ³ and Anil Yadav ²	OP -03	
4.	Fluorescence quenching analysis of newly synthesized coumarin dye by Stern Volmer plots Omnath Patil*, Ingalagondi P. K, G. B. Mathapati and S. M. Hanagodimath	OP-04	
5.	Efficacy of Lactoferricin (17-30) against biofilm forming multi-drug resistant Enteroaggregative <i>E. coli</i> (MDR-EAEC) Jess Vergis ¹ , Richa Pathak ¹ , Manesh Kumar ¹ , Sunitha R. ¹ , S.V.S	OP-05	
	Malik ¹ , S.B. Barbuddhe ² and D.B. Rawool ¹ *		
6.	Malik ¹ , S.B. Barbuddhe ² and D.B. Rawool ¹ * Comparison of diagnostic efficacy of in house indirect ELISA with conventional methods for the <i>Trichophyton rubrum</i> infection in humans	OP-06	
7.	Comparison of diagnostic efficacy of in house indirect ELISA with conventional methods for the <i>Trichophyton rubrum</i> infection in humans G.L. Aruna ¹ , B. Ramalingappa ² Chemical synthesis, characterization of substituted 1, 2, 4-triazole-3-thiol derivatives and their role as dual Akt / mTOR inhibitors which inhibits growth and induces apoptosis through the suppression of Akt / mTOR pathways of hepatocelular carcinoma.	OP-06 OP-07	
	Comparison of diagnostic efficacy of in house indirect ELISA with conventional methods for the <i>Trichophyton rubrum</i> infection in humans G.L. Aruna ¹ , B. Ramalingappa ² Chemical synthesis, characterization of substituted 1, 2, 4-triazole-3-thiol derivatives and their role as dual Akt / mTOR inhibitors which inhibits growth and induces apoptosis through the suppression of Akt		
	Comparison of diagnostic efficacy of in house indirect ELISA with conventional methods for the <i>Trichophyton rubrum</i> infection in humans G.L. Aruna ¹ , B. Ramalingappa ² Chemical synthesis, characterization of substituted 1, 2, 4-triazole-3-thiol derivatives and their role as dual Akt / mTOR inhibitors which inhibits growth and induces apoptosis through the suppression of Akt / mTOR pathways of hepatocelular carcinoma.		

9.	Orange LED preparation of Mn doped CdSiO ₃ nanophosphor prepared by solution combution technique	OP-09
	Dr. B. M. Manohara ^{1*} , B. S. Ujjinappa ²	01 07
10.	Studies on Bioremediation of Acid Red 119 dye from aqueous solution using Nutraceutical Industrial CorianderSeed Spent	OP-10
	Syed Noeman Taqui ¹ , Rosiyah Yahya ¹ , Aziz Hassan ¹ , and Akheel Ahmed Syed ^{2*}	
11.	Analysis and evaluation of surface water quality using factor and discriminant analysis	OP-11
	Isa Baba Koki* ^{1,2} , Syed Noeman Taqui ¹ , SufyanKharisu Chukkol ^{1,3}	
12.	Industrial Applications and Economical importance of Natural fibers/polymers	OP-12
	T.Demappa	
13.	Production and extraction of chitin of chitosan biomaterials from the coprophilous mushroom <i>Coprinopsis cinerea</i> and their physicochemical and biological properties	OP-13
	Mohan Kumar S* and Savitha Janakiraman	
14.	Natural/vegetable oils: A safe process oils for industrial rubber products	OP-14
	Neelambika, A., Chandresh, M. P., Roopa, S and Siddaramaiah*	
	Synthesis, Characterization and Pharmacological Evaluation of (E)-	
15.	N'-((3-(substituted phenyl)-1-phenyl-1H-pyrazol-4-yl)methylene)-(substituted) benzohydrazides	OP-15
	Naveen Kumar ^{a,b} , Swamy Sreenivasa ^{*b} , Vasantha Kumar ^a	
	Synthesis, spectroscopy, single crystal xrd and drug-receptor	
16.	interactions of chalcone dibromide scaffold against breast (3pm0) and skin (3acl) cancer targets	OP-16
	K.r. Harshitha ^a , b.k. Sarojini ^{a*}	
	Metal Free Facile, Sulfenylation of Enaminones and Indoles via Cross	
17.	Dehydrogenative Coupling Reaction	OP-17
	Ganesh ShivayogappaSorabad ^a and Mahagundappa RachappaMaddani* ^a	
	Effect of bi(no ₃) ₂ on thestructural behavioural properties of	
18.	$\frac{1}{\operatorname{srzr}(po_4)_2}$	OP-18
	Madhu Mythri G.S ¹ , M. Madesh Kumar ¹ *, D. Prakashbabu ¹	V1 -10
L	1	

	Copper Phthlocyanine Pigment Sensitized Advanced Multifunctional	
19.	Material for	
	Dye-Sensitized Solar Cells (Energy Devices)	OP-19
	C. C. Vidyasagar*	
	Mechanism of Vitamin D induced cancer cell growth inhibition	
20.	in vitro and in vivo	
		OP-20
	Prashanth Kumar M. V. 1*, Archana Iyengar S. 1, Anju Sajan 1, Suma M. Natraj 1 and SubbaRao V. Madhunapantula 2#	
	Effect of nanofillers addition on antimicrobial and physical	
21.	properties of heat polymerized acrylic resin	
	1 to G 1 2 3 D G 11 3 4 K D 3 K N 1	OP-21
	¹ *S. Ganesh, ^{2, 3} P. Shubha, ^{3, 4} K. Byrappa, ³ K. Namratha	
	18-β-Glycyrrhetinic acid Eutectics as Potential Anti-Bacterial agent	
22.	with Enhanced Solubility	
	C_1 : C_2 : C_3 : C_4 : C_4 : C_5 :	OD 22
	Chinmaya Mutalik ¹ , V Murugan ² , Sai Subramanian N ³ , K Anand Solomon ¹ *	OP-22
	Solollion	
	Synthesis and Characterization of a Super Absorbent Polymer (SAP)	
23.		OP - 23
	Niveditha Mohan ¹ , Rohit Kumar ¹ , Ajay D'Silva ¹ , Pramada Tirumala ¹ ,	
	Vinutha Moses*	
24	Industrial Applications and Economical importance of Natural	OD 24
24.	fibers/polymers	OP- 24
	T.Demappa	
	Synthesis and structure function correlation of chlorophenyl	
25.	substituted pyrazole derivatives: Crystal structure, Hirshfeld surface	
	and DFT studies	OP-25
	Karthik Kumara a, b, A. Dileep Kumar, K. Ajay Kumar and N. K.	
	Lokanath a *	
	Dielectric Constant Computed from X-Ray Data of Four Varieties of	
26.	Raw Cotton Fibers	OP -26
	Manju V V ¹ , Divakara S ¹ , K Byrappa ² and Somashekar R ^{2,3*}	
25	Combinational method in the fabrication of n-ZnO/p-Si and n-	OD 25
27.	ZnO:Al/p-Si heterojunction diode	OP – 27
	Parvathy Venu M ¹ , S. M. Dharmaprakash ²	
	New hybrid (chitosan & garlic) tio ₂ nanocomposites for solar light	
28.	photocatalytic and antibacterial activities	OP -28
	P. Magesan ¹ and M. J. Umapathy ² *	

29.	Suitability of Naturally Occurring Dyes as Sensitizers in Dye Sensitized Solar Cells. S. N. Kumar ^a , Banuli T ^a , Tejaswini K H ^a and S. Bharathi Devi ^{a,*}	OP -29
30.	Performance Analysis of Nano-interconnects: A Survey Sumithra ^a , Gayathri S ^{B,*}	OP – 30
31.	Hydrogen sulphide gas sensing mechanism and characterization of mixed metal oxide thin films with different concentration developed by the chemical spray pyrolysis techniques	OP -31
	¹ S. K. Badiger*, ¹ Omnath Patil, ² Mohammed Afzal and ¹ S. M. Hanagodimath	
32.	Comparison and Characterization of Platelet Concentrates – An In -	
32.	Vitro Study SphoorthiAnupBelludi	OP – 32
33.	Spectrophotometric Characterization and <i>in vitro</i> evaluation of Antimicrobial Efficacy of Charcoal Infused Tooth Brush Bristles Dive Ashamma Danieland Vegns II P*	OP – 33
34.	RiyaAchamma Danieland Veena H.R* Comparision of the antimicrobial effects of Azardirachta Indica (neem), punica granatum (pomegranate extracts) & Sodium Hypochlorite On Primary Endodonitic Pathogens: An in vivo study	OP – 34
35.	Sunitha shetty S, Shubha P,Byrappa K anil sunitha tejaswi Comparative Evaluation of Mechanical Properties and Scanning Electron Microscopic Characterization of Platelet Rich Fibrin Matrix (PRFM) and Platelet rich Fibrin (PRF) – An in vitro study Neha Pradhan and Sphoorthi A Belludi*	OP – 35
36.	Effect of polytetrafluoroethyleneand silicone polymercontent on physico-mechanical and tribological behavior of polyoxymethyleneblends M.R. Shankare Gowda ^{1&2} , S. Srinivas ³ , and Siddaramaiah ^{1*}	OP-36
	Structural and conducting properties of nano CuO-poly(o-toluidine)	
37.	composite Rashmi G K ¹ , D. Prakashbabu*, M. Madesh Kumar ¹ , Ponnam Anjaneyulu ¹	OP – 37
38.	Synthesis And Characterization Of Nano Composite Of blue light emitting Liquid Crystal 1,3-Dimethoxy- 5(4-tetradecyloxystyryl)Benzenes/ Zno Sushma ^a , S. Ananda* ^a	OP – 38

39.	Development of smart phone application for offshore energy team using geoinformatics and cloud technology Dr. Basavaraj Hatti	OP – 39
40.	Synthesis of <i>N</i> -(4-oxo-3-substituted-2-sulfanylidene imidazolidin-1-yl) naphtho[2,1- <i>b</i>]furan-2-carboxamide derivatives and their antimicrobial activity. Ramesh D R ¹ , Latha K P ^{2*} and Vagdevi H M ³ , Kumaraswamy M N	OP – 40
41.	Biological Relevance of Bioisosteres in Drug Design Sudeep Ma, Anusha Mysore Keerthib, Sandesh S Kammathc, Dr. Raviraj A Kusanur	OP – 41
42.	Design and fabrication of weed control mechine Manjunath ichchangi, kameshwari devi S.H, Harish chavan and Akhilesh dhavale	OP – 42
43.	Application of quality philosophies and scientific injection modeling in reducing the in-house regection of automotive plant Tejas M.P, Vijay kumar,P and Siddaramaiah	OP -43
44.	Development And Validation Of Spectrophotometric Methods For The Assay Of Mirabegron In Bulk And Pharmaceutical Formulations K. P. Roopa*	OP -44
45.	Biological relevance of biososteres in drug desin Sudeep M, Anusha Mysore Keerthi, Sandesh S Kammath, Raviraj A Kusanur	OP -45
46.	"Synthesis and Characterization of Cotton Fiber-based Nanocellulose and its study of its applications" Nikhita Pujar ¹ Roopa Rachannavar ² S M Patil*	OP-46
47.	Free volume related microstructural studies on polymer blend electrolytes T. Shaala ¹ * D. E. Bhaiantai ² D. K. Buiani ³	OP-47
	T. Sheela ¹ ,* R. F. Bhajantri ² , P.K. Pujari ³	