POSTER PRESENTATIONS

19 February 2018	20 February 2018	21 February 2018
PLIBS: 01–PLIBS: 08	PLIBS: 09 – PLIBS: 16	PLIBS: 17 – PLIBS: 24
PLAP: 01– PLAP: 04	PLAP: 05– PLAP: 07	PLAP: 08– PLAP: 10
PSP: 01- PSP: 12	PSP: 13– PSP: 24	PSP: 25 – PSP: 34
PNM: 01 – PNM: 10	PNM: 11 – PNM: 19	PNM: 20 – PNM: 28
PMIS: 01 – PMIS: 16	PMIS: 17 – PMIS: 34	PMIS: 35 – PMIS: 55

A poster board of Area of 100 cm (vertical) \times 80 cm (horizontal) will be provided for each poster presentation.

	each poster presentation.	
	LIBS	
PLIBS-01	Elemental Investigation of the Medicinal Plant (Coriander) by Laser Induced Breakdown Spectroscopy <i>Abhi Sarika Bharti and K. N. Uttam</i>	60
PLIBS-02	LIBS Analysis of Lonar Impact Melt Basalt and Related Rocks: A Possible Analogue of the Landing Site of Chandrayaan-2 on Moon <i>Abhishek K. Rai, J.K. Pati,</i> ,	60
PLIBS-03	Rapid Detection of Heavy Metal Distribution in Top Soil of Allahabad City Using Magnetic Measurements Coupled with Laser-Induced Breakdown Spectroscopy (LIBS) Technique Abhishek K. Rai, J.K. Pati,,, S. Gupta, A. Singh, M. Chakarvorty, K. Pandey, M.M. Dwivedi, A. Niyogi, A. Pandey	61
PLIBS-04	Chemical Variation amongst Fly Ash Samples using Different Coal Feeds- A Laser Induced Breakdown Spectroscopic (LIBS) Study A. Niyogi, J.K. Pati, Abhishek Kr. Rai	62
PLIBS-05	Photochemical and non-photochemical quenching study of microalgae and their consortia for CO_2 sequestration through carbonic anhydrase activity <i>Adi Nath and Shanthy Sundaram</i>	62
PLIBS-06	Impact of Phytoelements and Phytochemicals on Therapeutic Attributes of A. Esculentus Leaves - A LIBS based study Ayushi Tiwari and GeetaWatal	63
PLIBS-07	Detection of Silicon (Si) alleviative nature against Chromium (Cr) toxicity in Pea (Pisum satium) seedlings by LIB spectroscopy Shweta Gaur, Vashali Yadav, Namira Arif, D. K. Tripathi, A K Rai, D K Chauhan	64
PLIBS-08	Spectroscopic characterization of laser produced molybdenum plasma in air <i>R Junjuri,M K. Gundawar and A Khare</i>	64
PLIBS-09	Standoff Laser Induced Breakdown Spectroscopy Studies f Metals and Alloys G. Manoj Kumar, Rajendhar Junjuri and G. Arun Prakash	65
PLIBS-10	Study on Cholesterol Contents Detection Using Laser Induced Breakdown Spectroscopy Indhu R, Radha S, Sathiesh Kumar V, Manikandan E, Sreeja B S	65
PLIBS-11	LIBS based detection of antihyperglycemic elements in C. Esculenta Manjulika Yadav, Prashant Kumar Rai and Geeta Watal	66

PLIBS-12	Monitoring of elemental distribution in nitric oxide and AgNPs treated wheat seedlings through LIBS Namira Arif, Shweta Gaur, Vashali Yadav, Ashok Kumar Pathak, D. K. Tripathi, A K Rai4, D K Chauhan	67
PLIBS-13	Enhanced Energy Coupling via Laser Induced Periodic Surface Structuring K. K. Anoop,, Nancy Verma, Nithin Joy, and Reji Philip	67
PLIBS-14	Phytochemical and LIBS based Phytoelemental Screening of J. Officinale for their Synergistic Impact on its Therapeutic Efficacy Prachee Dubey and GeetaWatal	68
PLIBS-15	Analytical method of validation for laser produced plasma spectroscopy analysis on Pharmaceutical Samples Pravin Kumar Tiwari, Raj Kumar Anand, Awadhesh Kumar Rai	69
PLIBS-16	Study of egg shell using laser induced breakdown spectroscopy Rahul Agrawal, A. K. Pathak, A. K. Rai	69
PLIBS-17	Elemental Analysis of Thunderstone: Scanning Electron Microscopy and Laser Induced Breakdown Spectroscopy Rajesh Rawata, T. Inakhunbi Chanub, Ajay Tripathia, DhurbaRaia	70
PLIBS-18	The elemental analysis of ayurvedic medicine using LIBS Reshu Kumari, Pravin Kumar Tiwari, Apeksha Rai, R. K. Anand, Awadhesh K. Rai	71
PLIBS-19	Analysis of New Age Coins Using Libs And Multivariate Methods Shikha Awasthi, Awadhesh Kumar Rai	72
PLIBS-20	Laser Induced Breakdown Spectroscopy (LIBS) in Environmental Earth Sciences: Uses and Scope Shyam Kanhaiya and Pramod Kumar	72
PLIBS-21	The Multivariate Analysis of Libs Spectra Of Igneous Rocks Sonali dubey, Abhishek K. Rai, Jayanta K. Pati,, R. K. Anandand Awadhesh K. Rai	73
PLIBS-22	Laser induced breakdown spectroscopy: a tool for hydrogen determination T. Selvalakshmi, U. K. Maity, E. Jayanthi, P. Manoravi, M. Joseph.	73
PLIBS-23	Application of LIBS to detect multiple stress impact on nutrient regulation in rice seedlings Vaishali Yadav,, Namira Arif, Shweta Gaur, Nilesh K Rai, D. K. Tripathi, A K Rai4, D K Chauhan	74
PLIBS-24	Implementation of statistical methods on LIBS datasets Vikas Gupta, Pravin K. Tiwari, Raj Kumar Anand and Awadhesh K Rai	74
	LASER & LASER ABLATED PLASMA	
PLAP-01	Pulsed Laser Ablated Ni-MoS2 counter electrodes for Dye-Sensitized Solar Cells (DSSCs) A.Arulraj,, M. Ramesh, B. Subramanian, V. Sivakumar and G. Senguttuvan	75
PLAP-02	Potential of Pulsed Laser Ablation Technique For The Synthesis of Magnetic Nanomaterials Abhishek Shukla, Abhishek K. Bhardwaj, K. N. Uttam and R. Gopal	75
PLAP-03	Li Ion Conduction in Self Doped Zirconate Perovskite Oxide Brajendra Singh, Shilpee Nishad	76
PLAP-04	Raman Spectroscopy and Multiferroic Properties in BiFeO3/CoFe2O4 Heterostructure Thin Films grown on (100) SrTiO3 using Pulsed Laser Deposition Manoj K Singh. Gulab Singh, Bushra Khan, Aditya Kumar	77
PLAP-05	Measurement of time-varying induced magnetic field using B-dot probe in laser-produced plasma Narayan Behera, R. K. Singh and Ajai Kumar	77
PLAP-06	Bimetallic Nanocomposites prepaprtion by fs-pulsed laser ablation and their characterizations & applications Raj Kumar Swarnkar, Prem Praksh singh,, Anil Kumar Singhand SivaUmapathy,4	78
PLAP-07	Parametric up-conversion of an electron Bernstein mode by a relativistic electron beam in a plasma. <i>Ram Jeet and Asheel Kumar</i>	79

PLAP-08	Molecular Dynamics Simulation of Nonlinear Waves in Dusty Plasma Medium Sandeep Kumar, Amita Das, and Bhavesh G. Patel	79
PLAP-09	Self focusing of a laser pulse in a clustered plasma Sanjay Babu and Asheel Kumar	80
PLAP-10	Columnar growth of pulsed laser deposited Co doped ZnS diluted magnetic semiconductors thin films Shiv P. Patel, G. Maity, R.P. Yadav, R. Chandra, D. Kanjilal, 4 and Lokendra Kumar	80
	SPECTROSCOPY	
PSP-01	Structural and electrical properties of lead-free ABO3 perovskite using compleximpedance spectroscopy Abhinav Yadav, S.P. Mantry, Mohd. Fahad, P.M. Sarun	81
PSP-02	Investigation of Upconversion, downshifting and quantum –cutting behavior of Eu3+, Yb3+, Bi3+ co-doped LaNbO4 phosphor as a spectral conversion material <i>Abhishek Dwivedi and S. B. Rai</i>	82
PSP-03	Synthesis and Characterization of Some Homonuclear Bimetallic Complexes with Macrocyclic Ligands: A Photoelectron Spectroscopic Study Abhishek Kumar, Shishir Malviya, Rafat Saba and Shekhar Srivastava	82
PSP-04	Structural, Raman Spectroscopy and Dielectric Studies of Calcium stannate hike-k Perovskite Material Aditya Kumar, a, Gulab singh, Bushra Khan, Manoj K Singh	83
PSP-05	Effect of Alkali ions (Li+, Na+ and K+) on optical properties of Er3+, Yb3+ co-doped calcium zirconate phosphor and temperature sensor efficiency <i>Akanksha Maurya, A. Bahadur, S. B. Rai</i>	83
PSP-06	SERS Used as a Tool for the Detection of Reducing Agents from Biosynthesized Silver Nanoparticles A. K. Bhardwaj, A. Shukla, K. N. Uttam, M. P. Singh and R. Gopal	84
PSP-07	Zn2+ Sensitized efficient red up conversion emission from Er3+-Yb3+co-doped BaAl2O4phosphor <i>K. Choudhary, A. Bahadur and S. B. Rai</i>	84
PSP-08	Spectroscopic Investigation and Nonlinear Optical Properties of a Chalcone Derivative (2e)-3-[4-(Methylsulfanyl) Phenyl]-1-(3-Bromophenyl) Prop-2-En-1-One: A Dual Experimental and Theoretical Approach Amit Kumar,, Rajesh Kumar,, Archana Gupta, Poonam Tandon and E. D. D'silva	85
PSP-09	Effect of alkali ions co-doping on temperature sensing property of Er3+/ Yb3+ co-doped calcium zirconate phosphor <i>Amresh Bahadur, A. Maurya, S. B. Rai</i>	86
PSP-10	Binding of Caffeine with Nicotinamide using fluorescence quenching and UV/vis spectroscopic techniques Ataklti Abraha, Ashok Gholap and Abebe Belay	86
PSP-11	Spectroscopic Investigations of Xanthone Bhoopendra Yadav, Omkant Jha and R. A. Yadav	86
PSP-12	Magnetoimpedance in Pulsed Laser Deposited Thin Film of Perovskite Manganite Brajendra Singh	87
PSP-13	Zinc Oxide Based Materials Using as Gas Sensor Brij Bansh Nath Anchal, Preetam Singh, Ram Pyare	88
PSP-14	Techniques used to characterized Silver nanoparticles Deepika Guptaa, Pratima Chauhana,b	88
PSP-15	EPR and Optical Spectroscopic Study of Mn2+ doped Transition Metal Oxide Nanoparticles Garima Vaish and Ram Kripal	89

PSP-16	Temperature dependent thermal and acoustical properties of Barium Titanate Gaurav Singh, Shakti Pratap Singh, Alok Kumar Verma and R.R. Yadav	90
PSP-17	EMR Study of VO2+ in Trisodium Citrate Pentahydrat Single Crystals Indrajeet Mishra, and Ram Kripal	90
PSP-18	Visible Light Promoted Synthesis of Dihydropyrano[2,3-c]chromenes under Solvent and Catalyst Free Conditions and its spectroscopy characterization <i>Jyoti Tiwari,a Jagdamba Singha</i>	91
PSP-19	Relaxation Dynamics in Crab Hemolymph Protein: A Biophysical Approach Through Dielectric Spectroscopy K. Kabra, A. Kumbharkhane and A. Sarode	91
PSP-20	Vibrational Spectroscopic analysis of Lansoprazole using experimental and quantum chemical approach Megha Agrawal and Archana Gupta	92
PSP-21	Fluorescence enhancement studied of Tb3+ in organic/inorganic hybrid Neeraj Kumar Giri,Rajiv Prakash, A. K. Rai, S. B. Rai and H. Mishra4	93
PSP-22	Optical properties of Ho3+/Yb3+ co-doped Y2Ti2O7 phosphor: Effect of Zn2+ co-doping <i>P.K.Vishwakarma, A.Bahadur, S.B.Rai</i>	93
PSP-23	Photon upconversion emissions in the rare earths co-doped phosphor R. S. Yadav and S. B. Rai	94
PSP-24	Relaxation Dynamics of Amino acids using time domain spectroscopy Rahul P.Sonsale., Komal B. Kabra, and Arvind V. Sarode	94
PSP-25	Detection of Vibrational Spectroscopic Biomarkers of the Effect of Gold Nanoparticles on Wheat Seedlings Using Attenuated Total Reflectance Fourier Transform Infrared Spectroscopy Sweta Sharma, Rahul Uttam and K N Uttam4	95
PSP-26	Investigation of The Molecular Processes on Lemon Fruit Ripening by Cutting Edge Spectroscopy Sweta Sharma, Ranjan Kumar, Abhi Sarika Bharti and K N Uttam4	96
PSP-27	Some PB (ii) complexes of 2,6-bis (hydroxymethyl) pyridine with different pb(ii) salts involving the anion chloride, perchrolate and nitrate. A photoelectron spectroscopic study Ranjeet Singh Chauhan, Abhishek Kumar, Uday Singh Patel, Rafat Saba, Shekhar Srivastava	96
PSP-28	Optical properties of Terbium ion, at different concentration of PVA polymer films Brijesh Kumar, Ravi Pratap, Gagandeep Kaur & S.B. Rai	97
PSP-29	Effect of Alkali ions on optical properties of Tm3+, Yb3+ co-doped gadolinium tungstate phosphor R. V. Yadava and S. B. Raib	97
PSP-30	Synthesis and Photoluminescence Studies of LiGdF4:Ho3+/Yb3+ Phosphor S. K. Maurya and K. Kumar	98
PSP-31	A theoretical analysis of Zero field splitting parameters of Cr3+ doped Lithium Potassium Sulphate S. Pandey, R. Kripal	99
PSP-33	Spectroscopic Study of Aliphatic Amino Acids Santosh kumar	99
PSP-33	Investigation of electrical conduction properties of strontium titanate ceramic using impedance spectroscopy S. P. Mantry, A. Yadav, M. Fahad and P.M. Sarun	100
PSP-34	Investigation of The Thermal Properties of Semiconductor using Photoacoustic Spectroscopy Zainab Gazali and A.K. Rai	100
	NANOMATERIALS	

PNM-01	Experimental Study of Cadmium Sulphide Nanofluids using Acoustical Particle Sizer Alok Kumar Verma, Shakti Pratap Singh, Gaurav Singhand R.R. Yadav	101
PNM-02	Green and Facile Synthesis of Highly Luminescent Reduced Graphene Oxide Using Orange Juice for Photocatalytic Degradation of Dyes Arvind Singh, Bilal Ahmed, Ajeet Singh, Animesh K. Ojha	101
PNM-03	Synthesis and Characterisation of Manganese Ferrite Nanoparticles Ashish Varma, Abhishek Shukla, Sweta Sharma, Abhi Sarika Bharti, Kamlesh Pandey, R.Gopal and K. N. Uttam	102
PNM-04	Effect of Ni+2Substitutions on Dielectric and Magnetic Properties of Barium Hexaferrite (BaFe12O19) Ceramic Prepared by Chemical route Atendra Kumar, K.D. Mandal	103
PNM-05	Optical properties of Mn Doped TiO2 Nanoparticles Atul K. Gupta,, Ram Kripal, K.K. Tiwari	103
PNM-06	Control Synthesis of Iron Nanoparticles and Their Optical Properties Bishnu Pada Majee, Rajiv Prakash and Ashish Kumar Mishra	104
PNM-07	Enhancement in electro-optical parameters of nematic liquid crystalline material with SWCNTs Deepa Singh, Manoj Bhushan Pandey, Roman Dabrowski, and Ravindra Dhar	104
PNM-08	Electrical and Electro-Optical Properties of Nematic Liquid Crystalline Material and Silver Nano-Particles composites Dheeraj Kumar Pandey, Roman Dabrowski, Ravindra Dhar, Upendra Bahadur Singh and Manoj Bhushan Pandey	105
PNM-09	Ab-initio study of the Structural and Electronic Properties of ZnxTey $(x + y = 2 \text{ to } 4)$ nanoclusters D. K. Pandey and P. S. Yadav	105
PNM-10	Molecularly imprinted sensor for detection of a catecholamine hormone epinephrine based on starch NP- graphene composite Juhi Srivastava and Meenakshi Singh	106
PNM-11	Nano-crystalline TiO2 Thin Film and its Optical Switching Characteristics <i>K. A. Boglea,, K. D. Morea,b</i>	107
PNM-12	Green synthesis and characterization of iron nanoparticles and its application for purification of water containing As(III) Mahesh Kumar Gupta, R. C. Shukla, G. L. Chaurasia, Neelam Shukla, P. K. Tandon	107
PNM-13	Preparation and biological application of Silver doped titanium dioxide nanoparticle <i>Mini Mishraa, Pratima Chauhanb</i>	108
PNM-14	Synthesis and Characteriazation of ZnO Nanoparticles with Enhanced Optical and Structural Properties Monika Tandon and Pratima Chauhan	108
PNM-15	Band gap study of discotic liquid crystalline material namely 2, 3, 6, 7, 10, 11 Hexabutyloxytryphenylene dispersed with different concentrations of gold nanoparticles <i>Mukesh Mishraa,b, Ravindra Dhara, Sandeep Kumarc</i>	109
PNM-16	Enhanced Antibacterial Response of Bimetallic AU/PT Nanofluid Navneet Yadavand R.R. Yadav	109
PNM-17	Optical Response of Cu doped ZnS Nanoparticles And Its Application Aspects <i>Poojadwivedi, Pratima Chauhan</i>	110
PNM-18	Synthesis and Characterization of 2D Transition Metal Dichalcogenide Nanostructures <i>Punit K. Dhawan, Meher Wan, R. R. Yadav,</i>	110
PNM-19	Enhancement in visible Photoluminescence by Transition Metal (Co2+/Mn2+) Co-Doping in Zinc Oxide Nanoparticles <i>Raj Kamal Yadava, Pratima Chauhana</i>	111

PNM-20	Photon up and down-conversion in lanthanide doped nanostructures S. K. Singh	111
PNM-21	Acoustical and Thermal characterization of BaFe2O4 + Ethylene Glycol Nanofluid Shakti Pratap Singh, Alok Kumar Verma, Gaurav Singh and R. R. Yadav	112
PNM-22	Nano Scale Engineering of InP Surface Via Ion Beam Irradiation and its Fractal Characterization Shama Parveen, R. P. Yadav, I. Sulania, S. N. Pandey	112
PNM-23	Comparative Structural and Morphological Study of Mn2O3 and ZnMn2O4 Nanoparticles Shiva Sharma, Pratima Chauhan and Pooja Dwivedi	113
PNM-24	Structural and optical studies of Er3co doped with TiO2 nanoparticles in Silica glasses S. Rai and P.J.Dihingia	113
PNM-25	Investigation of the Effect of Manganese Stress on the Mineral Content of the Leaves of Wheat Seedling by Synchrotron Radiation X-Ray Fluorescence Spectroscopy Sweta Sharma, Abhi Sarika Bharti, M.K. Tiwari and K.N.Uttam	114
PNM-26	Investigation of electrical and electro-optical parameters of liquid crystallinematerial with quantum dots Upendra Bahadur Singh, Manoj Bhushan Pandey, Sandeep Kumar, and Ravindra Dhar	115
PNM-27	Magneto – Optic Properties of Mn2+ Doped CdS Nanocrystals Ram Kripal, Upendra Mani Tripathi	115
PNM-28	Annealing Effects on Structural, Morphological and Optical Properties of SnO2 Nanoparticles Vivek Agrahari, Arvind Agarwal	116
	MISCELLANEOUS	
PMIS-01	Affective Disorders "Blue Laser Therapy" A Rai and VN Sharma	117
PMIS-02	Electrocatalytic One Pot Synthesis of Medicinally Relevant 4H-Benzo[G] Chromene and Pyrano [2,3-G] Chromene Scaffold Via Multi Component-Domino Approach Abhishek Upadhyay, R. K. P. Singh	117
PMIS-03	Synthesis, Spectral and Antimicrobial studies of heterobimetallic system containing Cu(II)-Ag(I) with N& O donor Schiff base ligands AfreenAnjum and Raj Kumar Dubey	118
PMIS-04	Synthesis, spectral and DFT studies of Vanadium (V) complexes of Schiff base ligands derived from Diaminomaleonitrile (DMN) Ajeet Kumar Kushwaha, Afreen Anjum and Raj Kumar Dubey	118
PMIS-05	PDB Moderated Synthesis of some 1,3,4-oxadiazole derivatives as potential pesticides Akhilesh Kumar, Arvind Kumar Pandey, Kamal Pratap Singh, Nawsheen Fatima Ansari	119
PMIS-06	The structure of plane viscous shock waves in a dusty gaseous medium <i>Anmol Singh and R. K. Anand</i>	119
PMIS-07	A Regioselective, Visible Light Induced Synthetic Pathway for 1,2,3-Triazoles Anu Mishra,a Jagdamba Singha	120
PMIS-08	Molecularly imprinted polymer-based sensor for detection of antitubercular drug by electropolymerization of 3-thiopheneacetic acid Archana Kushwaha and Meenakshi Singh	120
PMIS-09	Effect of Nose on Binary Signal in Chaotic Signal Transmission Using Parameter Adaptation Technique Arti Shukla and A. K. Mittal	121
PMIS-10	Entropy Squeezing for Two Excited Two-Level Atoms Arvind Kumar Mishra, a, Pankaj Kumar, b and Rakesh Kumar, c	121

PMIS-11	Novel Synthesis of Several Substituted N-[2,4,5-Triphenyloxozole-3(2H)-yl]benzamide and N-[(2-Furyl)-4,5,-Diphenyloxazole-3(2H)-yl]benzamide as Potential Pesticides <u>Arvind Kumar Pandey</u> , Akhilesh Kumar, Nawseen Fatima Ansari, Kamal Pratap Singh, I.R. Siddiqui	122
PMIS-12	Structural, Electrical, and Magnetic Properties of 0.9BiFeO3-0.1CaTiO3 Multiferroic composite synthesized by sol-gel method <i>Bushra Khan(, a), Manoj K. Singh, Aditya Kumar, Gulab Singh</i>	122
PMIS-13	Weird Wave Wonders Dr. Vijay Nath Sharma	123
PMIS-14	Molecular Basis for the Affinity and Specificity of HCV NS5B Polymerase and Inhibitor Complex: A Computational Approach Gargi Tiwari, Vishnudatt Pandey, Vijayashri Mall and Rajendra Prasad Ojha	123
PMIS-15	Structural and Multiferroic properties (Yb, Co) co-doped BiFeo3 Gulab Singh, Aditya Kumar, Bushra Khan, Manoj Kumar Singh	124
PMIS-16	Spin-Hamiltonian Formalism in Electron Spin Resonance and related spectroscopies for transition ion doped in LPS single crystals Har Govind	124
PMIS-17	A spectroscopic view on Interaction and Stabilization of Microtubule by Taxane Deterpenoids Hari Om Gupta	125
PMIS-18	Cylindrical shock wave of variable energy in a rotating dusty gas atmosphere <i>Harish C. Yadav and R.K. Anand</i>	126
PMIS-19	Iodine/Water Mediated Synthesis of substituted 4H-benzo[1,4]thiazin-2-amine : AnEnviro-Economic Approach HozeyfaSagirand I. R. Siddiqui	126
PMIS-20	Potassium Doped Strontium Silicate (Sr1-xKxSiO3-0.5x) as Solid Electrolytes for IT-SOFC Application <i>Jyoti Yadav, Raghvendra Pandey, Prabhakar Singh</i>	127
PMIS-21	Chemical Synthesis of Strontium Hydroxide Thin Films for Supercapacitor Application Kavyashree, S.N. Pandey	127
PMIS-22	Visible-light-mediated Oxidative Amidation - Diketonization of Terminal Alkynes: an unprecedented approach to α-Ketoamides. Khursheed Ansari, Malik A Waseem, Jagdamab Singh, I. R. Siddiqui	128
PMIS-23	Catalytic Reduction Study of Nitroarenes using Synthesized Gum acacia—CuNp–silica Hybrid Kirti Baranwal, A. K. Pandey, Vandana Singh	128
PMIS-24	EosinB catalysed: A regioselective synthesis of substituted imidazopyridinesc, initiated by visible light <i>Dr. Madhulika Srivastava</i>	128
PMIS-25	Catalyst Free Selective Monobenzoylation of Diols with Benzoyl Cyanide: A Robust and Regioselective Strategy Malik Abdul Waseem, Ali Mohd Lone, Bisma Teli, Bilal A Bhat	129
PMIS-26	Visible light photocatalysis with benzophenone for radical thiol-ene reactions <i>Manjula Singh, R. K. P. Singh, L.D.S. Yadav</i>	129
PMIS-27	Synthesis, Spectral, Morphology and Antimicrobial Studiesof Isopropoxide Bridge Heterobimetallic Complexes Manoj Kumar, Sikandar Paswan and Raj Kumar Dubey	130
PMIS-28	Chitosan promoted hydroalkynylation of nitrile and intramolecularhydroamination of the carbon—carbon multiple bond: an efficient and eco-compatible strategy for the synthesis of indolizinones <i>Mohd.Danish Ansari and I. R. Siddiqui</i>	130

PMIS-29	Natural polymer chitosan based electrolyte for natural dye sensitized solar cell Mridula Tripathi and Priyanka Chawla	131
PMIS-30	An efficient synthesis of benzofurochromene derivatives using active methylene group at platinum electrode Narendra Kumar, L.K. Sharma, Abhishek Upadhayay, Rahul dubey, R. K. P. Singh	131
PMIS-31	Chiral Smectic A and C Phases with De Vries Characteristics Neelam Yadav,, Jagdish. K. Vij, Ravindra Dhar,	132
PMIS-32	Visible-Light Photoredox catalytic C-C, C-N bond formation: Synthesis of Pyrazole Derivatives via radical ions Neetu Yadav and I. R. Siddiqui	132
PMIS-33	Spectroscopic and Ionic mobilities studies in PVdF-HFP based electrolyte System Mrigank Mauli Dwivedi, Nidhi Asthana and Kamlesh Pandey	133
PMIS-34	Synthesis, Characterization, Computational Studies and Cytotoxicity Studies of Salicyaldehyde Derivative Schiff Base Complexes of Tin (IV) Nitesh Jaiswal and Raj Kumar Dubey	133
PMIS-35	Investigation of Photoconductive Property of Tartaric Acid Pankaj Srivastva & Rajneesh Kumar Srivastava	134
PMIS-36	Fractal characterization and wettability of rippled silicon surfaces induced by ion beam irradiation R. P. Yadav,, A.K. Mittal, T. Kumar, S. N. Pandey,	134
PMIS-37	Catalytic Use of Selenium in Regioselective Cyclization of Unsaturated Carboxylic Acids Using Hypervalent Iodine Oxidants Rajeev Lohiya, Shekhar Srivastava	135
PMIS-38	QM/MM Study of Non-Structural Protein (NS5) of Japanese Encephalitis Virus (JEV) with a S-Adenosyl deravitive. Rakesh Kumar Tiwari, Vinayak Pandey, Gargi Tiwari, Vishnudatt Pandey and R. P. Ojha	135
PMIS-39	Quantum Teleportation of Superposed Coherent State Using Light Detection Ranjana Prakash, Ravi Kamal Pandey, and Hari Prakash	136
PMIS-40	Lidar and The Stratospheric Aerosols S Sharma, S Mishra and Dr. VN Sharma	136
PMIS-41	Surveying Student's Conceptual Understanding of Electrostatic Force and Field Santosh k. Umar and A. K. Mittal	137
PMIS-42	Liquid Phase Oxidation of Some Aromatic Aldehydes, Hydrocarbons, and Alcohols by Cerium(IV) Catalyzed by Iridium(III) in Acidic Medium Shalini Srivastava, Priy B. Dwivedi, Praveen K. Tandon	137
PMIS-43	Spin Squeezing and Entanglement for Two Qutrit System Ranjana Prakash, Shamiya Javed and Hari Prakash	138
PMIS-44	Synthesis and characterization of Gum acacia CuNP-silica Hybrid Shehala, Arvind Kumar Pandey, Vandana Singh	138
PMIS-45	Study of 2D Photonic Bandgap Junctions Shikha Jaiswal Assistant Professor, Deptt of Physics, Feroze Gandhi College, Raebareli, U.P., India	138
PMIS-46	Lasing and Universe Shubhesh Sharma (Student), Shubham Mishra (Student) and Dr. Vijay Nath Sharma	139
PMIS-47	Synthesis and Spectroscopic Characterization of Lanthanide (iii) Complexes derived from 9, 10 Phenanthrenequinone and Schiff bases containing N, O Donor Atoms Sikandar Paswan, Manoj Kumar and Raj Kumar Dubey	140
PMIS-48	Photoconductivity in Pr Doped ZnS Smriti Srivastava, Rajneesh K. Srivastava, and S. G. Prakash	140

PMIS-49	New pathway for the Synthesis of benzopyrazine Derivatives catalysed by Visible Light SnehlataYadav, Jagdamba Singh	140
PMIS-50	Experimental and theoretical explorations of the crystal and molecular structure of two N,N'-disubstituted thiocarbamide derivatives. Sunil K. Pandey, Seema Pratap	141
PMIS-51	Materials for Quantum Technology Sushamana Sharma and Rajshri Vyas	142
PMIS-52	Extraction, characterization and biological investigations of isolated molecules from root of Rumex dentatus Tahirah Khaliqa,b, Qazi Parvaiz Hassana,b.	142
PMIS-53	Biomimetic Catalysis: β -cyclodextrin supramolecules as a reusable promoter for the synthesis of Pyrrolo[2,3-d]pyrimidine derivatives Vijay B. Yadav and I.R.Siddiqui	143
PMIS-54	Electrochemical approach for synthesis of 3-substituted indole derivatives. Vinay Kumar Singh, R. K. P. Singh	143
PMIS-55	Computational Studies of Interaction of HIV-1 gp120 and Drug MAE-II-188 Vishnudatt Pandey, Garei Tiwari, Rakesh Kumar Tiwari and Rajendra Prasad Oiha	144