<table>
<thead>
<tr>
<th>Poster No.</th>
<th>Reg. ID</th>
<th>Name and Title</th>
</tr>
</thead>
</table>
| PA101 | A1020 | Ms. Harminarta Deol  
Synthesis of AIEE Active Polymeric Nanoassemblies and its Applications: Catalysis and Sensing event |
| PA102 | A1021 | Ms. Mandeep Kaur  
Hetero-oligophenylene based polymer coated bimetallic nanoparticles: A new photocatalytic system for synthesizing quinoline carboxylates by non-directed C-H activation |
| PA103 | A1022 | Ms. Annu Sharma  
Synthesis of a phase-pure, nanocrystalline (Pb Sr Ca) Ti O₃ perovskite from nitrate precursors by reverse co-precipitation and the effect of molarity |
| PA104 | A1026 | Mr. M. Dinendra Singh  
Structural and optical characterization of CdS nanorods |
| PA105 | A1028 | Mrs. Priyanka Banerjee  
Resistive Switching Memory of Er₂O₃ Coated Silicon Nanowire Grown on Silicon Wafer by Double Step Metal Assisted Chemical Etching Processes |
| PA106 | A1035 | Ms. Prasfituta Paul  
Effect of rate of stirring and time delay on the shape and size of synthesized silver nanoparticles |
| PA107 | A1076 | Mr. Sandip Kumar De  
Anisotropic noble metal nanomaterials with crystal irregularity find potential application in pathological electrocatalytic nanosensing |
| PA108 | A1095 | Ms. Nandhini Jayyakumar Usharani  
Exploring Functional Properties of Nanocrystalline Multicomponent Transition Metal Oxide Systems |
| PA109 | A1100 | Mr. Sunil Kumar  
Visible Light synthesis of curcumin functionalized Gold nanoparticles and its application in catalytic reduction of paranitrophenol |
| PA110 | A1101 | Mr. PEETAM MANDAL  
Nanoparticles and nano flakes by sand paper abrasion |
| PA111 | A1102 | Ms. SHALI PAL  
Degradation of p-Nitrophenol using Iron oxide and Starch functionalized iron oxide nanoparticles through advanced oxidation process |
| PA112 | A1103 | Mr. Diliraj Upadhyaya  
Influence of Methyltrichlorosilane and Octadecyltrichlorosilane on the Wetting Behavior of ZnO Thin Films |
| PA113 | A1104 | Ms. HARINI GUNDA  
Simple, green, and high-yield production of boron-based nanostructures with diverse morphologies by dissolution and recrystallization of layered magnesium diboride crystals in water |
| PA114 | A1105 | Ms. Indrani Nandi  
Synthesis, characterization and cellular uptakes of protein fibril stabilized gold nanocluster |
| PB101 | B1011 | Mrs. Shalini Sikdar  
Synthesis and Characterisation of TiO₂/SnS₂ core shell nanostructures. |
| PB102 | B1018 | Ms. KOYEL SARKAR  
A Comparative study of Temperature-dependent Dielectric properties of Bulk and Nanosized CoₙZnₙFe₂O₄ Ferrite |
| PB103 | B1019 | Ms. ARPITA BARUA  
A comparative study of bulk and nano sized Ba₂YbSbO₃ perovskite oxide. |
| PB104 | B1130 | Mr. KAFEEL AHMAD  
An Interactive Quantum Dot and Carbon Dot Conjugate for pH-Sensitive and Ratiometric Cu²⁺ Sensing |
<table>
<thead>
<tr>
<th>Poster No.</th>
<th>Reg. ID</th>
<th>Name and Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB105</td>
<td>B1180</td>
<td>Mr. Pallab Kumar Gogoi  &lt;br&gt; Analytical modeling of fully depleted nanoscale Double Gate junctionless ISFET</td>
</tr>
<tr>
<td>PB106</td>
<td>B1355</td>
<td>Mr. Suhaib Alam  &lt;br&gt; Utilization of Zinc Oxide Nanostructures as an effective electron transport layer for inverted bulk heterojunction solar cell</td>
</tr>
<tr>
<td>PC101</td>
<td>C1063</td>
<td>Dr. Sandeep Kumar  &lt;br&gt; Comparison of inverted organic solar cell devices with differently processed back electrode</td>
</tr>
<tr>
<td>PC102</td>
<td>C1068</td>
<td>Mr. RAJESH AGARWAL  &lt;br&gt; Study of Process Induced Non–Uniformity Using an Asymmetric Metal Insulator Semiconductor (AMIS) Capacitive Test Structure</td>
</tr>
<tr>
<td>PC103</td>
<td>C1103</td>
<td>Mr. Shyam Murli Manohar Dhar Dwivedi  &lt;br&gt; Temperature dependent optoelectronic properties of InN nanostructure grown by oblique angle deposition technique</td>
</tr>
<tr>
<td>PC104</td>
<td>C1154</td>
<td>Mr. UJJWOL BARMAN  &lt;br&gt; Size Dependence of Intrinsic Band gap of ZnO Nanoparticles</td>
</tr>
<tr>
<td>PC105</td>
<td>C1160</td>
<td>Mr. RAJAN SINGH  &lt;br&gt; Comparison of Silicon doped Graphene Nanostructures for Application in Detection of CO and NO: A DFT Study</td>
</tr>
<tr>
<td>PC106</td>
<td>C1188</td>
<td>Mr. Ranjoy Wankhem  &lt;br&gt; Highly Luminescence GdVO₄:Eu³⁺ Nanoparticles for Selective detection of Cu²⁺ in Aqueous Solution</td>
</tr>
<tr>
<td>PC107</td>
<td>C1189</td>
<td>Dr. Shanta Singh Naorem  &lt;br&gt; Enhanced 5D₀→7F₂ Emission and Energy Transfer Studies in Bi²⁺ Sensitized CaMoO₄:Eu³⁺ for Blue LED Pumped Red emission for White pcLEDs</td>
</tr>
<tr>
<td>PC108</td>
<td>C1193</td>
<td>Mr. Joy Prakash Das  &lt;br&gt; Conductance of an inhomogeneous nano wire</td>
</tr>
<tr>
<td>PC109</td>
<td>C1200</td>
<td>Mr. Sunil Kumar  &lt;br&gt; Determination of defect density of states in organic diodes using capacitance-voltage measurements</td>
</tr>
<tr>
<td>PD101</td>
<td>D1002</td>
<td>Mr. Mohd Faheem Khan  &lt;br&gt; Immobilization of engineered thermostable Bacillus subtilis lipase on ZnO nanoparticles for application in detergent formulation</td>
</tr>
<tr>
<td>PD102</td>
<td>D1005</td>
<td>Mr. Arindam Sinharoy  &lt;br&gt; Effect of iron nanoparticle on biohydrogen production form carbon monoxide using a gas lift bioreactor with anaerobic granular sludge biomass</td>
</tr>
<tr>
<td>PD103</td>
<td>D1033</td>
<td>Mr. Praveen Kumar Jadi  &lt;br&gt; Green Technology Derived Carbon Nanoparticles for Anticancer Drug Delivery</td>
</tr>
<tr>
<td>PD104</td>
<td>D1034</td>
<td>Mr. Ankit Gangrade  &lt;br&gt; Dual-Stimuli Responsive Minimally Invasive Injectable Silk Hydrogel Loaded With Carbon Nanotubes for Localized Anticancer Drug Delivery</td>
</tr>
<tr>
<td>PD105</td>
<td>D1037</td>
<td>Mr. UDAY NARAYAN PAN  &lt;br&gt; Serum Albumin Mediated Plasmonic and Magneto-Luminescent Multifunctional Nanocarriers for Imaging, Photothermal Therapy and Anti-Cancer Drug Delivery</td>
</tr>
<tr>
<td>PD106</td>
<td>D1053</td>
<td>Ms. PARIJAT RAY  &lt;br&gt; A comparative study of the bactericidal properties of spherical and rod shaped gold nanoparticles</td>
</tr>
<tr>
<td>PD107</td>
<td>D1059</td>
<td>Ms. Pouloomi Saha  &lt;br&gt; Exploring the potential of ZnO-NP immobilized Bacillus subtilis α-amylases for desizing of fabrics in textile industry</td>
</tr>
<tr>
<td>PD108</td>
<td>D1067</td>
<td>Mr. Anil Bidkar  &lt;br&gt; Paclitaxel-Loaded Selenium Nanoparticles Induce Apoptosis in Cancer Cells</td>
</tr>
<tr>
<td>PD109</td>
<td>D1069</td>
<td>Ms. Deepanjalee Dutta  &lt;br&gt; Bimetallic Au–Ag nanoclusters embedded nanocarrier for bioimaging and suicide gene therapy of HeLa cancer cells</td>
</tr>
<tr>
<td>Poster No.</td>
<td>Reg. ID</td>
<td>Name and Title</td>
</tr>
<tr>
<td>-----------</td>
<td>---------</td>
<td>----------------</td>
</tr>
</tbody>
</table>
| PD110     | D1125   | Mr. Aman Prasad  
Study on Morphological and Photoluminescence Properties of KGdF$_4$:Yb$^{3+}$/Tb$^{3+}$ visible Up-Conversion Nanophosphors for Bio-Imaging Applications |
| PD111     | D1032   | Bandhan Chatterjee  
DNA based Theranostics: An alternative approach |
| PD112     | D1361   | Sunayan Deka  
Synthesis, characterization and magnetic studies of gadolinium orthoferrites for biomedical applications |
| PE101     | E1016   | Ms. SREETAMA GHOSH  
Highly efficient Carbon Dioxide capture by ionic functionalized hierarchically porous sulfur doped boron nitride nanosheets |
| PE102     | E1023   | Mr. Sayandeep Ghosh  
Structural and Magnetic properties of Al doped Cobalt Orthotitanate |
| PE103     | E1024   | Ms. ANINDITA CHAKRABORTY  
In-situ synthesis of Co-Al LDH supported metal organic framework (MOFs) nano-hybrids for organic dye adsorption |
| PE104     | E1039   | Mr. DHANANJAY MONDAL  
Synthesis and characterization of fluorescent-magnetic nanocomposites and its bio-medical application |
| PE105     | E1052   | Ms. Divya Madhuri  
Metal Nanoparticles and Nanoclusters Embedded Polymer Thin Films: Highly Efficient Catalysts and Fluorescence Based Sensors |
| PE106     | E1054   | Mr. Babul Prasad  
CO$_2$ selective mix matrix membrane for the application of flue gas separation |
| PE107     | E1079   | Dr. Thiyam David Singh  
Fabrication of Spherical Magneto-Luminescent Hybrid MnFe$_2$O$_4$@YPD$_4$-5 Eu$^{3+}$ Nanoparticles for Hyperthermia Application |
| PE108     | E1080   | Dr. KASTURI SAHA  
Composite Nanofibre for Sustained Release of Therapeutic agents |
| PE109     | E1098   | Mr. Nitesh Kumar Ray  
Synthesis, Characterization and Film Formation Studies of Silver-coated Poly(styrene-co-butyl acrylate-co-acrylic acid) |
| PE110     | E1099   | Ms. Elangbam Chitra Devi  
Influence of sintering temperature on structural and electrical properties of Mn-Zn ferrite |
| PE111     | E1102   | Mr. REUBEN DHARMANA  
Synthesis and Electrical Transport Properties of Poly (vinyl-alcohol) –Hafnia Nanocomposite Film |
| PF101     | F1142   | Mr. Jyotirmay Dwivedi  
Growth induced magnetic anisotropy in RF sputtered nanocrystalline Cobalt Ferrite (CoFe$_2$O$_4$) thin films with varying (Ar:O$_2$) gas pressure |
| PF102     | F1272   | Ms. KALYANI RAJ.KUMARI  
Facile magnetic Fe$_3$O$_4$-SiO$_2$-SO$_3$H nanoparticles catalyzed protection and deprotection of alcohols with 3,4-dihydro-2H pyran |
| PG101     | G1015   | Ms. Sharbani Kaushik  
Quantum dots and Graphene Nanoplatelets in a Silk film matrix stimulates cyanobacterial photosystems to generate steady current in a PMFC |
| PG102     | G1017   | Mr. Shatrudhna Palsaniya  
Fabrication of PANI/RGO/MnO$_2$ nanocomposites using in-situ polymerization for the application of Supercapacitor |
| PG103     | G1025   | Ms. B. Khadambari  
Fabrication and Characterization of Kesterite Cu$_2$-xZn$_x$SnS$_4$ Thin films by Solution based processing technique for Photovoltaic Solar Energy Applications. |
<table>
<thead>
<tr>
<th>Poster No.</th>
<th>Reg. ID</th>
<th>Name and Title</th>
</tr>
</thead>
</table>
| PG104 | G1038 | Dr. Saravanan Pichiah  
Metal Ions Interlaced Cadmium (II) Metal-Organic Frameworks as Day Light Photocatalyst |
| PG105 | G1049 | Mr. KISHANT KUMAR  
Adsorptive Separation of Methane and Ethane using Functionalized Cu-BTC: A Grand Canonical Monte Carlo Simulation Study |
| PG106 | G1082 | Dr. Kapil Sood  
Structural and Electrochemical Investigation of Na-doped SrSiO$_3$ solid electrolyte |
| PG107 | G1083 | Mr. Sudipta Seth  
Photoluminescence of Zero-Dimensional Perovskites |
| PG108 | G1066 | Mr. MRINAL KUMAR SARMA  
Magnetic nanoparticles as anode material to facilitate electron transfer in a Synechococcus sp BDU 140432 catalyzed Photosynthetic Microbial Fuel cell |
| PG109 | G107 | Mr. MD. SAMIM HASSAN  
Defect Engineered Colloidal MoSe$_2$ Nanosheets for Enhanced Catalytic Applications |
| PG110 | G114 | Mr. Kunal Borse  
Barium Hydroxide based Nano-composites as Cathode Buffer Layer for High-efficiency Organic Solar Cells |
| PG111 | G132 | Ms. Jewel Ann Maria Xavier  
‘Green’ CuInS$_2$ Nanosheets with Surface Controlled Light Harvesting Properties |
| PG112 | G144 | Mr. SATYA PRAKASH RAI  
Effect of TiO$_2$ Nanoparticles Morphologies on Power Conversion Efficiency of Solar Cell |
| PG113 | G149 | Dr. Sankalpita Chakrabarty  
RGO-MoS$_2$ supported NiCo$_2$O$_4$ photocatalyst towards dye degradation and water splitting |
| PG114 | G150 | Dr. Ayan Mukherjee  
Visible light driven catalytic activity in BiFeO$_3$-RGO nanocomposite towards solar to hydrogen generation |
| PG115 | G163 | Mrs. Gayathri Devatha  
Electrostatically Driven Resonance Energy Transfer in “Cationic” Biocompatible Indium Phosphide Quantum Dots |
| PG116 | G171 | Mr. JASPAL SINGH  
Au-TiO$_2$ plasmonic nanohybrid for efficient photocatalytic degradation of organic dyes |
| PG117 | G1296 | Dr. Mohammad Afsar Uddin  
High-efficiency photovoltaic cells with wide optical band gap polymers based on weak donor-weak acceptor motif through energy level regulation by varying number and position of fluorine substituents |
| PG118 | G1298 | Mr. Chang Woo Koh  
Enhanced long-term stability and efficiency by synergistic effect of non-hygroscopic doping in conjugated polymer-based hole transporting layer for perovskite solar cells. |
| PG119 | G1299 | Ms. Ieeba Khan  
Alkali/Alkaline Metal Carbonate Nano-Composite Electrolytes for High Performance Low Temperature Solid Oxide Fuel Cells. |
| PH101 | H1045 | Mr. Asheesh Kumar  
INTERACTION OF PRISTINE AND BORON NITRIDE GRAPHENE WITH NUCLEIC BASES; A QUANTUM MECHANICAL STUDY |
| PH102 | H1057 | Mr. Saurabh Soni  
Unraveling Quantum Interference in Molecular Junctions Comprising Self-Assembled Monolayers |
| PH103 | H1060 | Mr. Salil Jain  
Molecular Simulation of Adsorptive Separation of Natural Gas using Nanoporous Carbon |
| PH104 | H1071 | Ms. Kousika Anbalagan  
Bond valence parameters based sintering dynamics analysis of an important photoactive material - BaTaO$_3$N |
| PH105 | H117 | Mr. R Santosh  
Thermodynamic properties of graphene, silicene and germanene from first-principles |
<table>
<thead>
<tr>
<th>Poster No.</th>
<th>Reg. ID</th>
<th>Name and Title</th>
</tr>
</thead>
</table>
| P101      | I1124   | Mr. Tapash Chakraborty  
Development and evaluation of brain-targeted Zidovudine loaded Nanostructured Lipid Carrier (NLC) with Mangifera indica (Mango) and Mesua ferrea (Nahor) seed oil |
| P101      | J1003   | Dr. MANDEEP SARMA BASISTHA  
NANOMEDICINE – FROM BENCH TO BEDSIDE – THE TOXICOLOGICAL BARRIERS |
| P102      | J1007   | Dr. Arivazhagan Ponnusamy  
Investigation of Drug Carrier Activity of Boron Nitride Nanoparticles in Cancer Therapy |
| PK101     | K1061   | Mr. Sanjib Nayak  
On the Vibrational Excitations in Ferroelectric KNbO₃ and Antiferromagnetic MgMnO₃ Composites |
| PK102     | K1066   | Mr. Naveen Kumar Singh  
Development of Plasmodium falciparum glutamate dehydrogenase based sensor for Malaria. |
| PK103     | K1087   | Ms. Shagun Kainth  
Greener Approach for Facile Synthesis of Surface Modified C-Dots for Selective Detection of Fluoride Ions and Its Logic Gate Behavior |
| PK104     | K1141   | Mr. RANA DALAPATI  
Thienothiophene based Cerium metal-organic framework with intrinsic oxidase-like activity for colorimetric detection of biothiols and aerobic oxidation of thiols |
| PK105     | K1153   | Ms. Phurpa Dema Thungon  
Silk-stabilized fluorescent gold nano-clusters: Synthesis and application for sensing |
| PK106     | K1206   | Mr. VIVEK SEMWAL  
Surface Plasmon Resonance based Fiber Optic Sensor for Detection of Histamine using Molecular Imprinted Hydrogel |
| PK107     | K1222   | Mr. Jayanta Mondal  
Understanding of Optical Interaction between Green Fluorescent Water Soluble Carbon Dots and Graphite Materials |
| PK108     | K1342   | Ms. Nehal Zehra  
A Sub-ppb vapour phase detection of Nerve gas agent using amine functionalized conjugated polymer |
<table>
<thead>
<tr>
<th>Poster No.</th>
<th>Reg. ID</th>
<th>Name and Title</th>
</tr>
</thead>
</table>
| PA201     | AI52   | Dr. Sayantani Chall  
Understanding the Effect of Single Cysteine Mutations on Gold Nanoclusters as Studied by Spectroscopy and Density Functional Theory modeling |
| PA202     | AI59   | Mr. KAMAL KUMAR PAUL  
High Photoluminescence Quantum Yield in F-doped TiO$_2$ Quantum Dots Decorated on TiO$_2$ Nanoflowers Induced by Rapid Thermal Annealing |
| PA203     | AI69   | Mr. RAJ KUMAR GOGDI  
Strategic Shuffling of the Clay Layers to imbue them with Responsiveness |
| PA204     | AI75   | Ms. Swarnima Singh  
Size-dependent catalytic activity of Palladium-Prussian blue nanocomposite |
| PA205     | AI76   | Mrs. Alkadevi Verma  
Effect of anisotropic shapes and size of silver nanoparticles in catalytic p-nitrophenol reduction |
| PA206     | AI81   | Ms. Larionette Mawlong  
Photoluminescence Study of CVD Grown Monolayer MoS$_2$ Film on TiO$_2$ Nanorods Array Template |
| PA207     | AI90   | Ms. Daraksha Bano  
On-Off-On fluorescent carbon dot nanosensor for the detection of Co (II) and ascorbic acid |
| PA208     | AI208  | Dr. Ningombam Yaipaba  
Univalent metal ions co-doping and its effect on re-dispersible Tb$^{3+}$: YBO$_3$ nanophosphors under UV excitation |
| PA209     | AI213  | Ms. PUJA DAS KARMAR  
Graft copolymeric micelle using dextran and poly (oleic acid) as colonic drug carrier |
| PA210     | AI252  | Ms. Abhilasha Bora  
Synthesis and Upconversion Luminescence of WS$_2$ Quantum Dots |
| PA211     | AI282  | Mr. NEERAJ KUMAR BISWAS  
A Study on the Role of Ionic Strength of Reactants on the Performance of Nanostructure TiO$_2$ Thin Films in Photoelectrochemical Water Splitting |
| PA212     | AI288  | Ms. RUPASREE CHOUDHURY  
Macrocyclic Polyammonium Cations Guided Aggregation of Citrate Capped Silver Nanoparticles: Kinetics for Association |
| PA213     | AI291  | Mr. P. Gopikrishna  
1, 8-Naphthalimide and Mono-substituted Dibenzofulvene Derivatives: Solvatochromism, Aggregation Induced Emission Enhancement and Heavy Atom Effect |
| PA214     | AI305  | Dr. Bala Murali Krishna Mariserla  
Self-assembled 3D van der Waals heterostructures and its novel photophenomena |
| PA215     | AI327  | Ms. Lekha Sharma  
Templated synthesis of mesoporous MgAl$_2$O$_4$ spinel for chlorpyrifos adsorption and remediation from aqueous medium: Experimental and DFT study |
| PA216     | AI388  | Ms. Yana Bagbi  
Mesoporous Silica nanoparticles ornamented Graphene Oxide flakes for the active removal of lead (Pb$^{2+}$) and Chromium (Cr$^{2+}$) from water |
| PA217     | AI47   | Mr. Aadil Bathla  
Catalytic selective hydrogenation and cross coupling reaction using polyvinylpyrrolidone capped nickel nanoparticles |
| PA218     | AI116  | Ms. Vanshita Goel  
Toxicology of Green Synthesized Nanoparticles against Earthworms |
<table>
<thead>
<tr>
<th>Poster No.</th>
<th>Reg. ID</th>
<th>Name and Title</th>
</tr>
</thead>
</table>
| PA219     | A1351   | Mr. Debasish Barman  
Thermally Activated Delayed Fluorescence (TADF) Organic Noble Metal-free Emitters and Towards the Breakthrough of Organic-Electronics |
| PA220     | A1323   | Mr. Niranjan Meher  
Pendant chain engineering to fine-tune the nanomorphologies and solid state luminescence of naphthalimide AIEEgens. |
| PA221     | A114D   | Bibha Boro  
Biomass derived nitrogen doped metal free graphene based oxygen reduction reaction catalyst for polymer electrolyte fuel cell |
| PB201     | B1183   | Dr. Jaya Pal  
Lead-Free Antimony Halide Perovskite (M3Sb2I9, M = Cs and Rb) Nanocrystals: Synthesis and Photophysical Study |
| PB202     | B1199   | Mr. Rishow Kumar  
Graphene Nanoplatelets Reinforced Plasma Sprayed Alumina-Titania Coating with Improved Mechanical and Wear Properties |
| PB203     | B1347   | Ms. Laipubam Gayatri Sharma  
Rheological Properties of BSA due to Formation of Nano size Agglomerate |
| PB204     | B1229   | Mr. Suman Manna  
SYNTHESIS AND OPTICAL PROPERTIES OF LEAD FREE Cs3Bi2X9 (X=Br/I) NANOCRYSTALS |
| PB205     | B1179   | Ms. Nila Nandha K  
Tuning of Defect Mediated Emission in Cs3AgInCl6 Using Mn2+ Doping |
| PC201     | C1203   | Ms. Imon Kalyan  
Morphology dependent resonance modes in solvothermally treated TiO2 microsphere |
| PC202     | C1211   | Mr. Shantanjit Singh Dinam  
Color Tuning and Energy Transfer Studies of Bi3+ sensitized Y2O3:Eu3+ nanoparticles for pcLEDs |
| PC203     | C1218   | Mr. SARANG KULKARNI  
Refractive-index Sensing using Hybrid All-dielectric Nanoantennae |
| PC204     | C1306   | Mr. Vivek Pareek  
Ultrafast carrier dynamics in atomically thin black phosphorus |
| PC205     | C1314   | Mr. Rahul Narasimhan A.  
Organic Memory based on the Donor-Acceptor Conjugated Polymer |
| PC206     | C1339   | Mr. Ramesh Babu Yathirajula  
Fabrication and Development of High Performance Light Emitting Diodes |
| PC207     | C1257   | Mr. Mohammad Adil Afroz  
Effect of Fluorine Position and Content on Phenylene Spacer in Carbazole Based Organic Sensitizers for Dye Sensitized Solar Cell |
| PC208     | C1343   | Mr. Ritesh Kant Gupta  
Solvent Engineering of Mixed Halide Perovskite Precursor Solution for Application in Solar Cells |
| PD201     | D1146   | Ms. SMITA DAS  
Carbon dots as peroxidase mimetic catalyst for detection of H2O2 and cholesterol |
| PD202     | D1148   | Mr. Kumud Joshi  
Development of Green synthesized Silver-Aloe nanoparticles based chitosan gel Formulation for Wound Healing. |
| PD203     | D1161   | Dr. Sudeshna Datta  
Reduced Graphene oxide - poly HEMA composite based molecular imprinted electrochemical sensor for voltammetric detection of dopamine in biological samples |
| PD204     | D1165   | Ms. Pawandeep Kaur  
Unprecedented Wound Healing Activity of Nano-insulin in Diabetic Condition. |
<table>
<thead>
<tr>
<th>Poster No.</th>
<th>Reg. ID</th>
<th>Name and Title</th>
</tr>
</thead>
</table>
| PD205     | D1191  | Mr. Gone Rajender  
Highly Fluorescent Graphene Quantum Dots and Its Hybrid Nanostructures for Bio-Imaging of Cancer Cells and Visible light Photocatalytic Applications |
| PD206     | D1242  | Mr. Pankaj Kalita  
Characterization of AuNP conjugated insulin and its effect on RBC |
| PD207     | D1352  | Ms. Neha Arora  
Understanding Therapeutic Potential of PEGylated Silver Nanoclusters Loaded Recombinant PTEN |
| PD208     | D1359  | Dr. Md Asif Raza  
Silver nanocluster based nanocarrier enhances the activity of 4-phenylbutyrate in spheroids |
| PD209     | D1223  | Mr. Dillip Kumar Sahu  
Characterizing Optical Properties, Composition of Stabilizer-free Copper Nanoclusters and its Interaction with Bovine Serum Albumin |
| PD210     | D1332  | Dr. Himani Kalita  
Fluorescent polymer-bioconjugate coated magnetite nanoparticles as pH-sensitive and tumor-targeted theranostic agent for combination chemotherapy |
| PD211     | D1286  | Subrata Mondal  
Trapping Toxic Amyloid Oligomers by Ultrafast Antiaggregation Agents: An Insight into Nano-Bio Interface |
| PE201     | E1110  | Mr. Mukesh Sharma  
| PE202     | E1121  | Mrs. KANKAN MUKHOPADHYAY  
Cost Effective Application of Economically Viable Mixed Metal Oxides as Water Purifier: Removal of Fluoride, in Particular |
| PE203     | E1157  | Mr. Souvick Biswas  
High Frequency Dielectric Studies of Sodium Doped Mott-Insulator |
| PE204     | E1162  | Ms. RUMA DAS  
Study of Fluorescence Enhancement and Fluorescence Quenching of Graphene Quantum Dots by Single Walled Carbon Nanotubes in Aqueous Medium |
| PE205     | E1204  | Mr. AYAN PAL  
Conducting Carbon Dot-Polypyrrole Nanocomposite for the Selective and Sensitive Detection of Picric acid |
| PE206     | E1217  | Ms. Kousar Jahan  
Synthesis and characterization of maghemite polyaniline nanocomposite and its application in removal of toxic hexavalent chromium |
| PE207     | E1226  | Ms. Sony Priyadherini  
Plasma Sprayed Graphene Nanoplatelets Reinforced Alumina Nanocomposite Coating with Improved Scratch Resistance |
| PE208     | E1235  | Mr. TUSHAR KANTA SAHU  
One Stop Solution for the Removal of Arsenic and Dye Using Ternary Iron Oxide-ORMOSIL-Reduced Graphene Oxide |
| PE209     | E1269  | Ms. SHIVANEE BORPATRA GOHAIN  
Au and Pd Nanoparticles on Reduced Graphene Oxide-Supports as an Efficient Catalyst for Coupling Reaction |
| PE210     | E1300  | Mr. Suman Chhetri  
Tuning graphene oxide surface for high performance epoxy nanocomposites |
| PE211     | E1350  | Dr. Snigdha Bhattacharjee  
Electrical Bistability in Graphene-MoS\textsubscript{2} Assembly Supported PMMA for Memory Device applications |
| PE212     | E1443  | Mr. Adil Majeed Rather  
Stretchable and Durable Superhydrophobicity That Acts both in Air and Under Oil |
| PF201     | F1167  | Dr. Sandeep Srivastava  
dO Magnetism in Rutile Ti\textsubscript{0.94}A\textsubscript{0.06}O\textsubscript{2} (A=Li, Mg, K) nanoparticles |
<table>
<thead>
<tr>
<th>Poster No.</th>
<th>Reg. ID</th>
<th>Name and Title</th>
</tr>
</thead>
</table>
| PG201     | G1233  | Mr. Mohammad Shaad Ansari  
Enhanced Photovoltaic Performance using Biomass-Derived Nano 3D ZnO Hierarchical Superstructures and a D-A type CS-Symmetric triphenylamine linked bisthiazole |
| PG202     | G1241  | Mr. AVISHEK BANIK  
Demonstration of efficient light harvesting via scattering and charge transfers in SnO2 based photovoltaics using hollow Zinc Oxide microspheres as the synergy boosters |
| PG203     | G1243  | Mr. Amit Manna  
Fabrication and Characterization of Thevetia peruviana leaf extract Capped and Sensitized CdSe Nanoparticle based Solar Cell |
| PG204     | G1261  | Mr. Nakul Jain  
Influence of Bi-molecular Packing on Photoinduced Charge Generation and Recombination Dynamics in Bulkheterojunction Organic Solar cells |
| PG205     | G1263  | Ms. Gaurangi Gogoi  
Rational design of a noble metal free hybrid of g-C3N4 and MoS2 integrated onto Cd0.5Zn0.5S based on efficient charge transfers for enhanced photocatalytic activity |
| PG206     | G1264  | Mr. ANINDYA SUNDAR PATRA  
Enhanced Photocatalytic Water Oxidation by Modulating the Electronic Structure of Lanthanum Manganite by Ruthenium Doping |
| PG207     | G1275  | Mr. Anupam Srivastav  
Study on BiVO4 Thin Films Irradiated with 600 keV N2+ ion for Photoelectrochemical Splitting of Water |
| PG208     | G1276  | Ms. Anuradha Verma  
Ti-Fe2O3 Functionalized with Cu2O and MWCNTs for Photoelectrochemical Hydrogen Generation |
| PG209     | G1279  | Ms. KUMARI ASHA  
A STUDY ON INFLUENCE OF MORPHOLOGY ON ZnO ELECTRODE/ELECTROLYTE INTERFACE FOR ITS APPLICATION IN PHOTODASSISTED SPLITTING OF WATER |
| PG210     | G1280  | Ms. SAKSHI SAXENA  
UNDERSTANDING THE ROLE OF PEROVSKITES IN PHOTOELECTROCHEMICAL SPLITTING OF WATER |
| PG211     | G1281  | Ms. Anamika Banerjee  
Bioinspired catalyst aided Fe2O3 for efficient hydrogen generation via photoelectrochemical water splitting |
| PG212     | G1293  | Mr. Sanjit Saha  
Functionalization and doping of 2D superlattices for high energy supercapacitor application |
| PG213     | G1340  | Mr. Rabindranath Garai  
A Water/Alcohol Soluble Cathode Interlayer for High Performance & Air Stable Polymer Solar Cells |
| PG214     | G1356  | Mr. Adit Kumar Shah  
Photoelectrochemical Water Splitting utilizing BiVO4 Composites |
| PG215     | G1360  | Mr. Maimur Hossain  
Synthesis of Benzothiophene based hole transporting layer for organic solar cell |
| PG216     | G1220  | Mr. Mriganka Saha  
Immobilization of cellulose on Magnetic Nano particles for cost effective hydrolysis of lignocellulosic biomass. |
| PH201     | H1172  | Mr. Rishi Sreedhar  
DFT based study on the influence of introducing functionalized nanopores on the electronic and structural properties of Graphene Nanoribbon |
| PH202     | H1173  | Ms. Jyoti Kuntail  
Adsorption isotherms of Phenol, p-chlorophenol and p-nitrophenol on Magnetite 001 Plane: Molecular Dynamics Simulation |
| PH203     | H1187  | Mr. Joydip Chaudhuri  
Computational study of voltage generation inside a nanoparticle loaded water droplet |
| PH204     | H1198  | Dr. Brajesh Rawat  
Two-Dimensional Material based Field-Effect Transistors for THz Electronics |
<table>
<thead>
<tr>
<th>Poster No.</th>
<th>Reg. ID</th>
<th>Name and Title</th>
</tr>
</thead>
</table>
| PH205     | H1255  | Mr. Tousif Hossen  
Elucidating the H Bonding Environment of Coumarin 102 in a Phenol–Cyclohexane Mixture by Molecular Dynamics Simulation: Implications for H Bond-Guided Photoinduced Electron Transfer |
| PJ201     | J1253  | Mr. Anupam Sarma  
Optimization and in-vitro characterization of Tenofovir Disoproxil Fumarate (TDF) loaded Nanostructured Lipid Carriers (NLCs) for the treatment of NeuroAIDS |
| PJ202     | J1274  | Mr. Somnath Chanda  
Magnetic Nanoemulsion with Bimodal Action for On-site Delivery of Green Tea Catechins & Inducing Photo-hyperthermia |
| PK201     | K1225  | Mr. Shashank Gahlaut  
Wettability based Selective sensing of H₂S Gas by Employing Silver Nanorod Array |
| PK202     | K1227  | Ms. Anisha Pathak  
Carbon Nanotubes based MIP platform as Nanosensor for the detection of neurotransmitter based on fiber optic surface plasmon resonance |
| PK203     | K1248  | Mr. Mostakim SK  
Selective Sensing of Gaseous SO₂ by the Redox Tuning of UiO-66-(OH)₂ Metal-Organic Framework |
| PK204     | K1249  | Mr. Aniruddha Das  
A hydrazine-functionalized Zr-based MOF as a highly selective and sensitive fluorescent probe for phosphate and 4-nitrobenzaldehyde |
| PK205     | K1258  | Ms. Indrani Medhi  
Low-Cost Diagnostics |
| PK206     | K1287  | Mr. Laxmi Raman Adil  
Design and Synthesis of AIE active Luminogen for Latent Finger Print Imaging |
| PK207     | K1228  | Mr. Siddhanta Roy  
FEM STUDY OF CANTILEVER BASED BIOSENSOR |
| PK208     | K1349  | Mr. Arvin Sain Tanwar  
Fluorescence “Turn-On” Indicator Displacement Assay-Based Sensing of Nitroexplosive-Picric Acid in Aqueous Media via a Polyelectrolyte and Dye Complex |
| PL201     | L1111  | Mr. Mitradip Bhattacharjee  
Nanoparticle based sensor to diagnose lung diseases |