

LIST OF SELECTED ABSTRACTS FOR POSTER PRESENTATION

Subject: PHYSICAL SCIENCE

No	Full Name	Title of Presentation	Oral/Poster Presentation	Participation Number	Code
1	Alex Jose Aryadevi G Geethu Joseph Ginson P Joseph Lisa Mariam Saji	A Comparative structure-defect-electrochemical study of LaFeO ₃ synthesized using bio chelating Extract	Poster Presentation		701
2	Aswathy M Mini Krishna K Rachana R Shamsiya V N Veena Gopalan E	A Comparative Study on the Structural and Optical Response of Synthetic and Green carbon Dots	Poster Presentation		702
3	A R Aswini	Impact of long-range transported mineral dust and biomass emission on the sensitive ecosystem of Western Ghats: insights from molecular markers, elemental composition and morphology of aerosols	Poster Presentation		703

4	ABISHEK P S	Ion Acoustic Solitary Waves in Magnetized Plasma of Venus Ionosphere	Poster Presentation		704
5	ANASWARA BIJU M	Facile Synthesis and Characterization of an Imine-Linked Covalent Organic Framework	Poster Presentation		705
6	Dr. SHEJEENA K.A	Preparing Future-Ready Science Learners: An Empirical Investigation of Scaffolded Vee Diagrams as a Competency-Based Strategy Aligned with NEP 2020	Poster Presentation		706
7	Dr. Sreekumar Haridas	Assessment and future projection of hydrological droughts in Kerala based on CMIP6 Models	Poster Presentation		707
8	Geethika Santhosh	Probing star formation outside galaxies using UVIT on board AstroSat	Poster Presentation		708
9	Haripriya V K	Effect of sintering on the properties of Ni-Mn based NTC thermistors synthesized by various routes	Poster Presentation		709
10	K M Unni Maya	Hydrophobic Windshield coating	Poster Presentation		710
11	Parvathy R J	Probing the electrical properties of Bi-Hf doped GDC system for electrochemical application	Poster Presentation		711
12	SAJITH S V	Single-Activator White Light Emission in Dy ³⁺ -Doped Lithium Niobate Phosphor	Poster Presentation		712
13	Shilpa R	Next generation HER electrocatalysts:	Poster Presentation		713

		Synergistic effects of MoS ₂ /CNT/MXene hybrids			
14	Sreebala P S	Solar storms to auroras - decoding the Sun- Earth connection	Poster Presentation		714
15	Sreejaya TS SREELEKSHMI A K	Luminescent Eu ³⁺ and Er ³⁺ Doped Y ₂ O ₃ for Bioimaging and Lung Cancer Cell Studies	Poster Presentation		715
16	Suja Devi V	A theoretical study on the impact of position specific inclusion of pie conjugated donor substituent on Benzanthrone core- in its NLO properties	Poster Presentation		716
17	Bushramol S	DFT-Guided Analysis and Experimental Evaluation of the CNS-Relevant Thiourea Derivative CPPT	Poster Presentation		717
18	Archana M S	A Comparative study of Novel Biocompatible Taurine-Doped Polyaniline and Polyaniline/Graphene Composites: Structural, Biological and Preliminary Binder- Free Electrochemical Insights.	Poster Presentation		718
19	Ardra A R Suji K	Magnetic Local Time Dependence of Substorm Activity during Intense Geomagnetic storms of Solar Cycle 25	Poster Presentation		719
20	ASWINI THAMPI S L	The Dynamic Ionosphere: Solar Activity, Space Weather, and Geophysical Impacts	Poster Presentation		720
21	Athulya S Nair Sijo Sebastian	Plasma Dynamics and Turbulence in planetary magnetospheres: A chronological review	Poster Presentation		721

22	Christeena Thomas Reshmi R Sreeja S	Hybrid IT/2H Mos2 nanostructures as an efficient platform for Dual-Analyte Electrochemical sensing	Poster Presentation		722
23	Christeena Thomas Dr. Alex Mathew Dr. Reshmi.R Rajani S Nair Saranya Sasi	Studies on the novel WS2-WO3 nanocomposites for energy storage applications	Poster Presentation		723
24	Christeena Thomas	Enhanced photodegradation of methylene blue dye using Mn doped MoS ₂ nanoflowers	Poster Presentation		724
25	Deepa S Jiya Jose	A Comparative study of Novel Biocompatible Taurine-Doped Polyaniline and Polyaniline/Graphene Composites : Structural, Biological and Preliminary Binder- Free Electrochemical Insights.	Poster Presentation		725
26	Dr. Aiswarya S Dr. Nithyaja B	Retrieval of the Wavelength Dependent Optical Properties of Aerosols using a Broadband Cavity Enhanced Albedometer at Kerala	Poster Presentation		726
27	Dr. Lynnette Joseph Sunil Raj R	Preparation and Quantum Chemical computation of spectroscopic investigation on Organic Compound 2-[bis(1-methyl-1H-indol-3-yl)]benzoic acid for NLO application.	Poster Presentation		727

28	Fathima S Sijo Sebastine	Waves in Plasama : From early theories to modern developments- a chronological review	Poster Presentation		728
29	Geethu Joseph Ginson P Joseph Manjima T R	Synergistic Dielectric - Pseudocapacitive Pathways in Morphology-Tailored PANI/BaTiO/Carbon Black Electrodes	Poster Presentation		729
30	Gowreesh B K Rani J R Sangeeth M K Udayachandran Thampi Vipin Das V Varij Panwar Viji V R Vimal Raj R Sivanandana Rajesh Sreekarthi Das V	A Flexible Graphene-PVDF-Rubber Composite for Piezoresistive Pressure Sensing	Poster Presentation		730
31	Lynnette Joseph Sunil Raj R Saji Chandran Sankaran Nampoothiri V	Exploring the structural attributes of Diaquabis (nitrate)-bis (1x5-pyridin-1-olato- cobalt (II):A comprehensive study on linear- nonlinear optical behavior	Poster Presentation		731

32	Lynnette Joseph Neelamma Gummagol Reshmy Rajasekharan Sankaran Nampoothiri V Sunil Raj R	Third-Order Nonlinear Optical Properties of a Novel Tetralone-Based Chalcone for Optical Limiting Applications	Poster Presentation		732
33	Nandhana Sunil Prince Ambarish R.P. Rohit.A Prince P R Rani J R Udayachandran Thampi	Low-Cost Rice Husk-Graphene Spoilage Sensor for Paddy Storage	Poster Presentation		733
34	Pavithra Sreekumar Sijo Sebastian	Space Plasma Interactions and their influence on satellite - based communication and GPS systems : A Chronological review	Poster Presentation		734
35	Vinod Kumar R	Molybdenum doped Bismuth ferrite Nanoparticles for sustainable catalytic, sensing, and optoelectronic technologies	Poster Presentation		735