

## Oral/Poster Presentations HSCA Conference, 10-11 October, 2022

S. No.	EC-Paper No.	Paper no	Oral/Poster	Authors	Title	Subject
1	9254	AA-01	Oral	Samiksha Dhuria	Assessment of Earthworm species in organic fields of district	AA
2	636	AA-02	Oral	Pardeep Sharma	Pregnancy Toxaemia in Goats and its Effective Management	AA
3	1155	AA-03	Poster	Sunny Sharma,	Variation in accumulated growing degree days of different	AA
4	1934	AA-04	Poster	Ankaj Thakur, Brij	Perception of Dairy farmers towards cattle welfare in	AA
5	3107	AA-05	Poster	Sanjeev Kumar, T.	In-vitro anti-quorum sensing activity of methanol extract of	AA
6	5356	AA-07	Oral	Isha Madaan,	Plant steroids: A sustainable approach for reciprocating the	AA
7	8060	AA-08	Oral	Neha Chauhan,	Assessment of relationships of soil health parameters with	AA
8	8257	AA-09	Poster	Swati Gautam,	Toxic effects of purified phenolic compounds from Acacia	AA
9	8449	AA-10	Oral	Brij Vanita, Rajesh	Developmental study on prenatal lungs of Gaddi sheep	AA
10	9025	AA-12	Oral	Manish Sharma	Biological applications of Streptomyces sp. M4 in the	AA
11	9447	AA-13	Oral	Mansi Jindal and	Habitat ecology of Asian Koel (Eudynamys scolopaceus) in	AA
12	1921	AA-15	Oral	Shanta Kumari and	STATUS OF LIVESTOCK PRODUCTION IN THE	AA
13	8136	AA-16	Poster	Umesh Sharma, H	Genomic Selection as a Novel Tool for Forest Tree Breeding	AA
14	7420	AA-18	Oral	Gourav, Suman	Appraisal of Lentil Varieties for Better performance in	AA
15	2996	AA-19	Oral	Chauhan, Suman	Appraisal of Lentil Varieties for Better performance in	AA
16	3187	AA-20	Poster	Shakuntla Rahi	Assessment of high yielding parthenocarpic cucumber	AA
17	8702	AA-11	Oral	Rishika Vij, Radha	Novel bioactive peptide enables bone vigor and ailment	AA
18	9726	AA-14	Oral	Sandeep Singh,	Recording of butterfly, Leptotes plinius Fabricius of family	AA
19	9204	AA-17	Oral	Brij Vanita, Pankaj	Status of Lumpy skin disease and managemental	AA
20	6840	AA-21	Oral	Neha Sharma and	Status of Lepidopteran infestation in Ban Oak (Quercus	AA
21	6556	BS-39	Oral	Babita Rana and	Microbiome analysis of inoculum (Keem) used for making	BS
22	6893	BS-42	Poster	Mamta Devi,	Evaluation of antibacterial and phytochemical analysis of	BS
23	9545	BS-55	Poster	Neha and Geetika	Brassinosteroids Induced Temperature Stress tolerance in	BS
24	182	BS-01	Oral	Palvi Sharma,	Evaluation of Hypoglycemic activity of Hibiscus rosa-sinensis	BS
25	450	BS-02	Poster	Deepak Khatak,	Evaluation of anti-Microbial potential of fabricated cerium-	BS
26	532	BS-03	Oral	Surbhi Goyal and	Aqueous two-phase extraction of biosurfactant from	BS
27	704	BS-04	Oral	Kirti Sharma, J.I.S	TOLERANCE MECHANISM IN SYNECHOCYSTIS SP.	BS

28	953	BS-06	Oral	Avneet Kaur,	An analysis of apoptosis induction via ROS pathway in	BS
29	1239	BS-07	Oral	Neha Chawariya	The Effect of Phytohormones on Shoot Induction, Secondary	BS
30	1346	BS-08	Oral	Diksha	Preparation and evaluation of sol-gel molecularly imprinted	BS
31	1443	BS-09	Oral	Arneet Grewal and	CYTOMORPHOLOGICAL EVALUATION IN SOME	BS
32	1514	BS-10	Oral	Himshweta	Synthesis and Characterization of Molecularly Imprinted	BS
33	1603	BS-11	Oral	Shreya Agrawal	Evaluation of the enzymatic antioxidants' activity and	BS
34	1623	BS-12	Poster	Nidhi	Evaluation of Phytochemical, Anti-oxidant and	BS
35	1752	BS-13	Poster	Kalpana Thakur,	Comparative analysis of seasonal variations in antimicrobial	BS
36	2273	BS-14	Oral	Damanjeet Kaur	Pseudomonas: A potential genus towards production of	BS
37	2702	BS-16	Oral	Sarika Thakur	Modern trends in Mushroom cultivation in biological sciences	BS
38	2706	BS-17	oral	Kushal Thakur and	CURRENT STATUS OF FISH DIVERSITY AND THEIR	BS
39	2753	BS-18	Oral	Ankita Rajput, Palvi	Characterization and Evaluation of Cholesterol-like Moiety	BS
40	2866	BS-20	Poster	Tanmayi Sharma	Association of single nucleotide polymorphisms in leptin	BS
41	3153	BS-24	Oral	Shazia Bajaj and	OXIDATIVE STRESS IN UTERUS CAUSED DUE TO	BS
42	3221	BS-25	Poster	Priya Daroch,	Insights to the Microbial world of Female Reproductive Tract	BS
43	3263	BS-26	Poster	Deeksha Kumari,	Antibacterial potential and phytochemical analysis of leaf	BS
44	3272	BS-27	Poster	Upasna Sharma,	RADIAL VARIATION IN GROWTH RING WIDTHS WITH	BS
45	3541	BS-28	Poster	Kiran Siwach and	Detection and typing of HPV in various cervical lesions by	BS
46	4227	BS-29	Oral	Dr. Monika	POST COVID IMPACT ON HEALTH OF YOUTH &	BS
47	4485	BS-30	Poster	Rajni Devi and Dr.	Antioxidant Potential and Phytochemical analysis of the	BS
48	4990	BS-32	Poster	Ankit Langyan and	The green synthesis of nanoceria and effects on	BS
49	5979	BS-33	Poster	Gurvarinder Kaur	28-HOMOBRASSINOLIDE REINSTATES GROWTH IN	BS
50	6277	BS-34	Poster	Shruti Kaushik,	METHYL JASMONATE MODULATION OF ROS	BS
51	6446	BS-35	Poster	Viveka Nand	INVENTORY ON THE MOTHS OF FAMILY SPHINGIDAE	BS
52	6493	BS-36	Poster	Shailza Dogra and	Production of lactic acid bacteria (LAB) derived paraprobiotic	BS
53	6521	BS-37	Poster	Dr. Rakesh Kumar,	Histopathological study on the gills of Xenentodon cancila	BS
54	6536	BS-38	Oral	Rinku Sharma,	Lantana camara toxicity and its amelioration using herbal	BS
55	6667	BS-40	Oral	Sharabjit Singh,	Preparation and characterization of cubosomes	BS
56	6695	BS-41	Poster	Neetu Pathania, Dr	Consumption pattern of different unhealthy food items by the	BS
57	7107	BS-43	Oral	Mohit Pun and	Effect of quonestrol on qualitative and quantitative changes in	BS
58	7229	BS-44	Oral	Arneet Grewal,	MALE MEIOTIC STUDIES IN OPUNTIA MILL. FROM	BS
59	7424	BS-46	Oral	Shashi Uniyal and	Screening of indigenous cyanobacteria as biofertilizer for	BS

60	7504	BS-47	Poster	Neetika Kimta and	Evaluation of phytochemical and antioxidant potential of an	BS
61	7643	BS-48	Poster	Navneet Kaur and	Quantification of active phenols from <i>Citrullus colocynthis</i>	BS
62	8917	BS-51	Oral	Damnita Singh,	Fabrication of electrochemical sensor based on molecularly	BS
63	9283	BS-52	Oral	Ekta Arya, Duni	Large scale production and optimization of rifamycin oxidase	BS
64	9296	BS-53	Poster	Kamal Vatika and	Curcumin ( <i>Curcuma longa</i> ) and Ascorbic acid combined	BS
65	9399	BS-54	Oral	Minakshi Devi,	RELEVANCE OF ANTIOXIDANT DEFENCE SYSTEM FOR	BS
66	9650	BS-56	Poster	Anmol Sidhu and	AUGMENTATION OF MORPHOLOGICAL PARAMETERS	BS
67	8331	BS-59	Poster	Akash Ajay, Tina	The spontaneous base substitution rate is directly	BS
68	881	BS-05	Oral	Amit Katewa and	MOTHS OF SUPERFAMILY PYRALOIDEA	BS
69	7818	BS-61	Poster	Shanta Kumari and	Socio-Economic Status of the Farmers of District Sirmour of	BS
70	7807	BS-62	Oral	Nanamika Thakur,	Neuroprotective effect possess by Interleukin-6 against	BS
71	5727	BS-63	Oral	Surbhi Sharma,	Oxidative Stress and Genotoxicity Studies of 900 MHz	BS
72	320	BS-64	Oral	Shivani Sharma,	Species Diversity of the Apidae (Insecta:Apoidea:	BS
73	1666	BS-65	Oral	Maneesha Kohli	Conservation and sustainable utilization of medicinal plant	BS
74	6925	BS-67	Poster	Vanshika Sharma,	Cytotoxic effects of North-Western aromatic Himalayan	BS
75	2110	BS-69	Oral	Chanchal Sharma	QUANTIFICATION OF TOTAL PHENOLIC AND	BS
76	5972	BS-70	Oral	Kulwinder Singh	Metabolic engineering strategies for the production of	BS
77	3048	BS-71	Oral	Manjinder Kaur	Evaluation of integrated bird pest management methods and	BS
78	2351	BS-15	Oral	Rachita Pathania,	INVENTORIZAZION OF MOTHS OF SUBFAMILY	BS
79	2773	BS-19	Poster	Taslina Sheikh	Diversity of moth fauna in Jammu and Kashmir Union	BS
80	2893	BS-21	Poster	Sukanya Thakur	Molecular mechanism of changes in gene expression of	BS
81	3064	BS-23	Poster	Taslina Sheikh	Diversity of Butterflies in Jammu and Kashmir Union	BS
82	4879	BS-31	Poster	Deepti Garima,	Species composition and distribution of Trichoptera along	BS
83	7296	BS-45	Oral	Shammi Sharma	In vitro isolation, identification of bioactive molecules from	BS
84	8018	BS-49	Oral	Sarita Kumari	Physico-chemical and Biological Studies of a Pond for	BS
85	8667	BS-50	Oral	Pratibha Singh,	Flexible Carrageenan-PEG-Lecithin Hydrogel Membrane for	BS
86	2716	BS-57	Poster	Rsm Shamsudeen	Diversity of Lepidoptera along altitudinal gradient in Shola	BS
87	4009	BS-58	Oral	Smita Dangwal	Breeding Ecology of <i>Laudakia tuberculata</i> Gray, 1827 In	BS
88	7501	BS-60	Oral	Narender Sharma	SATYRIDS (LEPIDOPTERA: NYMPHALIDAE: SATYRINAE)	BS
89	3610	BS-66	Oral	Ramovatar Meena	Green nanotechnology and its applications of in cancer	BS
90	7408	BS-68	Oral	Jagdeep Verma	DISTRIBUTION OF <i>CYMBIDIUM MACRORHIZON</i> LINDL.	BS
91	9829	BS-72	Oral	Smriti Thakur	Ethno-Veterinary Floristic Study in the Shiwalik Himalayas	BS

92	7897	CH-38	Oral	<u>Varun Aggarwal</u>	Exploration of Ammonia as a Challenging Nitrogen Source	CH
93	9058	CH-43	Oral	Ms. Vipula, Chetna	Surface Modification of Polypropylene by RF Plasma	CH
94	935	CH-53	Poster	Manjula Sharma	Thermal decomposition of [LiNb(OC <sub>6</sub> H <sub>3</sub> Me <sub>2</sub> -2,4) <sub>6</sub> ] as	CH
95	2035	CH-10	Oral	Anita Kumari and	Ciprofloxacin remediation from water system using biochar	CH
96	7746	CH-35	Oral	Anita Kumari	Organocatalytic Diastereoselective and Enantioselective	CH
97	5929	CH-51	Poster	Sonika Sharma	Synthesis, characterization, electrochemistry and biological	CH
98	169	CH-01	Oral	Jagriti Behal and	Sonochemical Synthesis, characterization and mordant dye	CH
99	193	CH-02	Oral	Riddima Singh,	Synthesis and characterization of anthraquinone based 1,2,3-	CH
100	523	CH-03	Oral	Partibha Tyagi and	Thermodynamic description of interaction between the	CH
101	1377	CH-06	Poster	Ankita Sharma and	Fabrication of Zn/Cu/Mn nanoparticles using amla seed	CH
102	1395	CH-08	Poster	Parul Chauhan,	Synthesis, characterization and antifungal study of newly	CH
103	2031	CH-09	Oral	Dr. Raj Kumar	ACRYLAMIDE POLYMERIZATION USING PHASE	CH
104	2049	CH-11	Oral	Chetna Verma	Functional Designing of Biopolymer Based Nanomaterial For	CH
105	2281	CH-12	Oral	Nisha Sharma and	Assessment of Leaching Potential of Glyphosate by	CH
106	2652	CH-13	Oral	Ankita Dhiman and	Natural Polymer Based pH and Redox Responsive	CH
107	2867	CH-14	Oral	Manish Arora,	Hydrogel composite containing azelaic acid and tea tree	CH
108	3166	CH-16	Poster	Dr. Ramesh Kumar	Improved Sensing and Photocatalytic Properties of	CH
109	3608	CH-17	Oral	Seema Kumari,	Nickel ferrite magnetic nanoparticles: synthesis,	CH
110	3976	CH-18	Poster	Richa Sharma,	Role of anti-HIV drugs in the aggregation behavior of anionic	CH
111	4484	CH-19	Oral	Priyanka Negi and	Advances and strategies in Green Chromatography	CH
112	4554	CH-20	Poster	Subhamkumar G.	Synthesis, crystal structure, DFT, Hirshfeld surface analysis	CH
113	4949	CH-22	Poster	Rohit Kumar and	Graphitic carbon nitride based adsorbent and magnetic	CH
114	4957	CH-23	Poster	Dr. Rojila Puri	THERMOANALYTICAL BEHAVIOUR OF	CH
115	5003	CH-24	Poster	Divya Gautam,	A REVIEW ON BIOPOLYMER HEMICELLULOSE AND ITS	CH
116	5082	CH-25	Poster	Kanika Mandhan,	Titanium(IV) 2-chlorophenylacetohydroxamate as	CH
117	5708	CH-26	Poster	Abhay M. Agola	CATALYTIC ACTIVITY OF SILICA-SUPPORTED	CH
118	5709	CH-27	Poster	Poonam	Temperature Dependent Aggregation behavior and Interface	CH
119	6007	CH-29	Poster	Vineet Kumar	Thermal and molecular docking study of biologically active	CH
120	6236	CH-31	Oral	Gurleen Singh and	CuAAC based 1,2,3-triazole 'click' derivative as selective	CH
121	6253	CH-32	Oral	Ravi Kumar,	Environmental friendly synthesis of Cu/ZnO nanocomposites	CH
122	7283	CH-33	Oral	Kashama Sharma,	XRD characterization of synthesized NiO NPs by green	CH
123	7724	CH-34	Oral	Lalit Kumar Guleria	Synthesis and photocatalytic activities of tragacanth-based	CH

124	7782	CH-36	Oral	Ajay Sharma and	Green synthesis of Locust Bean Gum/Zirconium (IV)	CH
125	7943	CH-39	Oral	Savita Soni, Sonika	Synthesis and characterization of layered double hydroxide	CH
126	8646	CH-40	Oral	Aastha Gupta,	Biodegradable Disulfide Crosslinked Chitosan/Stearic Acid	CH
127	8661	CH-41	Poster	Yogesh Kumar,	Modification of ZnIn <sub>2</sub> S <sub>4</sub> to construct a dual S-scheme	CH
128	9784	CH-47	Poster	Meena Kumari	Synthesis, Structural Characterization and Evaluation of	CH
129	9897	CH-48	Poster	Paras Patel and	Meldrum's acid derived new spiroquinolines : Design, Single-	CH
130	9990	CH-49	Poster	Shruti Namdev and	Moringa Species the Potential Candidate for Traditional and	CH
131	2005	CH-54	Poster	Nirantak Kumar	Green route of fabrication of dimetal nanoparticles by using	CH
132	5898	CH-56	Oral	Chetan Chauhan	Electrochemical investigation under the controlled applied	CH
133	4623	CH-57	Oral	Rishu Katwal	Synthesis of guar gum/copper oxide nanocomposite for	CH
134	9676	CH-58	Oral	Sunil Kumar, Atul	Synthesis, characterization, and optical properties of ZnO	CH
135	727	CH-04	Oral	Amit Kumar	Polymer Based Engineered Materials for Sustainable	CH
136	961	CH-05	Oral	Asha Joshi	Pd(II)-Catalyzed Non-Directed Benzylic C(sp <sup>3</sup> )-H	CH
137	1381	CH-07	Poster	Amit Kumar	Hydrogel based fluorescent sensor for the selective	CH
138	3062	CH-15	Oral	Dilip Vasava	THE STUDY AND CHARACTERIZATION ON	CH
139	4578	CH-21	Poster	<u>Vandana Kumari,</u>	Development of T.arjuna Incorporated Antimicrobial	CH
140	5799	CH-28	Poster	Palak Ahir and	Flower mediated Green Synthesis and Characterization of	CH
141	6119	CH-30	Oral	Dilip Vasava	Carboxyl graphene reinforced melamine-based polyamide	CH
142	7844	CH-37	Poster	Suman Kumari and	Self-assembly of Magnetic Cu <sub>2</sub> O/CoFe <sub>2</sub> O <sub>4</sub> photocatalyst	CH
143	8787	CH-42	Oral	<u>Jagriti Gupta,</u>	An Electrochemical approach for the Quantification of the	CH
144	9140	CH-44	Oral	Neha Sen	Synthesis and Characterization of transition metal Complex	CH
145	9280	CH-45	Oral	Sheetal	Engineering double Z-scheme CQDs mediated	CH
146	9725	CH-46	Poster	Anjali and Punita	Green Synthesis Of Nanoparticles Using Plant Extracts: A	CH
147	2024	CH-50	Oral	Susheel Kalia	ENZYMATIC BIOGRAFTING OF ANTIBACTERIAL	CH
148	1432	CH-52	Poster	Inesh Kumar and	Ultrasonic and conductance studies of Metformin	CH
149	4717	CH-55	Poster	Ashish Kumar,	Two Dimensional S-Scheme Bi <sub>2</sub> WO <sub>6</sub> -TiO <sub>2</sub> -Ti <sub>3</sub> C <sub>2</sub>	CH
150	862	EVS-33	Oral	Prakash Chand	(LEPIDOPTERA) FROM WESTERN GHATS (INDIA)	EVS
151		EVS-35	Oral	Priyanka Sharma,	Apple Orchards inKullu District of Himachal Pradesh	EVS
152	5575	EVS-36	Oral	Kiran Devi and Sohan	Environmental status of Pangi Village	EVS
153		EVS-38	Poster	Arush Sharma	Green synthesis of biochar encapsulated Ag/Cu-ZrO <sub>2</sub>	EVS
154	4333	EVS-11	Poster	Shivani Narwal and	Advance contemporary developments in	EVS
155	4781	EVS-12	Oral	Pardeep Kumar,	Land use land cover classification and change detection in	EVS

156	8138	EVS-21	Oral	Saurav Chauhan	Modeling the distribution of Taxus contorta Griff. in Shimla	EVS
157	8351	EVS-22	Poster	Aishwarya	POTENTIAL OF ECOSYSTEM ENGINEERS IN WASTE	EVS
158	9210	EVS-24	Poster	Vishal Panghal and	Rural wastewater treatment through biochar amended	EVS
159	5140	EVS-32	Oral	Neetika Sharma	ECOTOURISM AND BIODIVERSITY	EVS
160	5746	EVS-34	Oral	Dilbag Singh	A adrenaline electrochemical sensor based on a	EVS
161	140	EVS-01	Oral	Ankit Tandon and	Deciphering the long-term trends in tropospheric ozone over	EVS
162	318	EVS-02	Poster	Kalpana Sharma	Climate Change: Major Issues of Concern to Himachal	EVS
163	433	EVS-03	Oral	Sonia Rani,	REMOVAL OF BRILLIANT GREEN DYE BY LOW COST	EVS
164	654	EVS-04	Oral	Sunaina Thakur	Impacts of heavy metals on fish reproduction	EVS
165	1942	EVS-05	Oral	Vandana Sethi and	Study of water pollution in terms of water quality index (WQI)	EVS
166	2187	EVS-06	Oral	Ritika Sharma and	Highly Sensitive rGO@MoS2 Nanocomposite for the	EVS
167	3428	EVS-07	Oral	Sarita Bamotra,	Dynamics in the carbonaceous aerosols at Jammu in the	EVS
168	3866	EVS-08	Oral	Dipakshi Sharma,	Assessment of Paddy (Oryza sativa L.) and wheat (Triticum	EVS
169	3874	EVS-09	Poster	Isha Chawla	Allelopathy : current trends and future goals	EVS
170	3928	EVS-10	Oral	Vibhu Vaid and	Acute toxic effects of untreated sewage water on Cyprinus	EVS
171	5268	EVS-13	Oral	Savita Kalshan,	Performance evaluation of removal microplastic from	EVS
172	5907	EVS-15	Oral	Rohit Sharma,	Phenological Characterization of Betula utilis Using Digital	EVS
173	6014	EVS-16	Oral	Prashant Balodi	MODERNIZATION OF ENVIRONMENTAL SCIENCES	EVS
174	6147	EVS-17	Poster	Deepa Thakur,	Reusable piezocatalytic water disinfection activity of CVD-	EVS
175	6298	EVS-18	Poster	Vaibhav Raheja,	Assessment of water quality status of freshwater bodies of	EVS
176	6376	EVS-19	Oral	Rahil Dutta,	Vermiremediation of Milk industry sludge amended with	EVS
177	6991	EVS-20	Poster	Babita Yadav	Pollution assessment of the Sirsa River (Baddi, Himachal	EVS
178	8720	EVS-23	Poster	Gulshan Kumar,	A review of Fault Delineation studies with special reference	EVS
179	9286	EVS-25	Oral	Divya Tandon,	Isolation and Screening of Plastic Degrading	EVS
180	4451	EVS-27	Oral	Akshay Thakur	HOME STAY SCHEME AND ITS ENVIRONMENTAL AND	EVS
181	2561	EVS-28	Oral	Ram Rattan	Environmental and Ecological Implications of Hydropower	EVS
182	2066	EVS-29	Oral	Sahil Mahajan	Going Green in Business -A new road towards Corporate	EVS
183	8080	EVS-30	Oral	Diksha Rana, S K	Assessment of environmental sustainability using ecological	EVS
184	5420	EVS-14	Oral	Renu Narang,	Removal of Phosphate from aqueous solution using acid	EVS
185	9844	EVS-26	Oral	Sunil Kumar	Synthesis of yeast based magnetic adsorbent for	EVS
186	4401	MS-01	Oral	Dr Sheenu Nayyar	A Predator (bird) –Prey (fish) Optimal Quadratic Harvesting	Maths
187	5033	MS-03	Oral	Sunil Bidarkar	Series Solutions Near Regular Singular Points Using Method	Maths

188	5983	MS-13	Poster	Shallu Sharma,	On Characterization of $\delta$ -Topological Vector Space	Maths
189	6854	MS-06	Oral	Rajni Bala	$g$ -H-Separation Axioms for Hereditary Generalized	Maths
190	7047	MS-14	Poster	Shallu Sharma,	Applications of $\beta$ -open sets	Maths
191	7410	MS-07	Oral	Sita Ram Sharma	Analysis of Sierpinski Triangle	Maths
192	9167	MS-08	Oral	Shallu Sharma	A Brief on $s$ -Topological Vector Spaces	Maths
193	9700	MS-15	Poster	Kamal Choudhary,	Optimization of thermoelectric properties of Bi <sub>2</sub> Te <sub>3</sub> by tuning	Maths
194	520	MS-16	Poster	Hemlata Nanda, Dr	A Literature Study on Efficient Framework to Perform	Maths
195	9233	MS-18	Oral	<u>Mohd Iqbal Bhat</u>	Graph convergence and generalized Cayley operator with an	Maths
196	1455	MS-11	Poster	Manju Desondia	Mathematical modelling on wastewater treatment technology	Maths
197	4854	MS-12	Oral	Manju Rani and	Backstepping control for electrically powered robotic systems	Maths
198	4954	MS-02	Oral	Shweta Pathania	Wave motion in a cylindrical poro-thermoelastic plate loaded	Maths
199	6136	MS-04	Oral	Dr. Satish Kumar	ON SET OF (CBIBD) COMPLEMENTARY BALANCED	Maths
200	6237	MS-05	Oral	<u>Dr Amit Sharma</u>	A Mathematical model and Analysis for the COVID-19 Virus	Maths
201	9842	MS-09	Oral	Anita Devi	Analysis of Vibrations in a Rigidly Fixed Surface of a	Maths
202	387	MS-17	Poster	Shilpa Sharma, P	Volume table construction of Toona ciliata: a Statistical	Maths
203	356	PH-03	Poster	Kiran Kiran,	Structural, electrical, and dielectric properties of MnFe <sub>2</sub> O <sub>4</sub> -	Physics
204	972	PH-04	Oral	Narinder Singh,	Sonochemical Synthesis, Structural, Morphological and	Physics
205	1754	PH-06	Oral	Manjot Kaur and	WSe <sub>2</sub> /MoS <sub>2</sub> nanocomposite thin films: Deposition,	Physics
206	4531	PH-15	Poster	Pankaj Kumar and	Study of Fe <sub>2</sub> O <sub>3</sub> NPs synthesized by green method through	Physics
207	5769	PH-19	Oral	Prianka Sharma,	Enhanced Photocatalytic Activity of Plasmonic Au	Physics
208	8683	PH-25	Oral	Swaranpreet Kaur,	EFFECT OF DIELECTRIC MATERIAL ON DESIGN OF	Physics
209	1529	PH-27	Poster	Kulwinder Singh,	Electrical Properties of Boron Nitride/Nickel Oxide Films	Physics
210	1936	PH-28	Poster	Ishant Chauhan,	Photodetection studies of WTe <sub>2</sub> /FeS <sub>2</sub> nanocomposite thin	Physics
211	9860	PH-29	Oral	Urvashi Verma,	Recent progress in perovskite solar cells: challenges from	Physics
212	7874	PH-30	Oral	Dr. Urvashi Verma,	and Devices	Physics
213	8369	PH-17	Poster	Jagdish Chand and	Electric and Dielectric Properties of Gd <sup>3+</sup> Doped Mg Ferrite	Physics
214	159	PH-01	Oral	Rahul Singh and	Ferrofluids of magical control: Kerosene based Fe <sub>3</sub> O <sub>4</sub>	Physics
215	181	PH-02	Oral	Pankaj Agrawal,	X-Ray Absorption Fine Structure Study of Schiff Base Cobalt	Physics
216	1367	PH-05	Poster	Jyotsna Musafir	X-Ray Diffraction Study of Pulsed Laser Deposited Yttrium	Physics
217	1911	PH-07	Poster	Shilpa Thakur and	X-Ray diffraction study of synthesized Nickel Oxide( NiO)	Physics
218	2946	PH-08	Oral	Dinesh Kumar and	First principles study of optical and thermoelectric properties	Physics
219	3011	PH-09	Poster	Vivek Singh, Ishant	Fabrication and analysis of hybrid composites	Physics

220	3181	PH-10	Oral	Sunita Negi and	Simulation Studies between Protein and Carbon nanotube	Physics
221	3477	PH-11	Oral	Dr Monika Sharma	Simulation study of chalcopyrite CuAIS2 compound	Physics
222	4044	PH-12	Oral	Simran Arora and	W-Boson Mass Anomaly, Muon ( $g-2$ ) and Neutrino	Physics
223	4469	PH-13	Poster	Ashwani Kumar	The structural and electrical study of Ni/n-TiO <sub>2</sub> /p-Si/Al	Physics
224	4470	PH-14	Oral	Rishu Verma and	Rotation Curve Fitting of Spiral Galaxies	Physics
225	4641	PH-16	Oral	Shobhna	Variation in AC conducting properties of a-Se-Sn-Ge glassy	Physics
226	7263	PH-20	Poster	Neha Sharma and	On the Dielectric Study and AC Conductivity Measurements	Physics
227	7268	PH-21	Oral	Sonu Sharma	The Structural, Electronic and Magnetic Properties of Cubic	Physics
228	8176	PH-22	Oral	Dr. Sandeep Gupta	GAMMA RAY INTERACTION STUDIES IN BIO-	Physics
229	8379	PH-23	Poster	Gurmeet Singh and	Structural and Magnetic Properties of Pr <sub>0.6</sub> Y <sub>0.1</sub> Ba <sub>0.3</sub> MnO <sub>3</sub>	Physics
230	8491	PH-24	Poster	Sweta Singh,	Tuning of structural properties of cobalt ferrite films under	Physics
231	3346	PH-26	Poster	Bandna Bharti,	Modification of FS-TiO <sub>2</sub> Photocatalyst for the	Physics
232	9235			Sweta Singh	Tuning of structural properties of cobalt ferrite films under	
233	519			Rahul Singh	Ferrofluids of magical control: Kerosene based Fe <sub>3</sub> O <sub>4</sub>	