

PLASMA-2017

List of Poster Presentations

No	ID	Title of Abstract	Primary Author	AREA	Type
1	1	Study of kappa distribution function on EMIC waves in space plasma	Dr. GANPAT, Ganpat Ahirwar	SAE	Poster
2	2	Quantum dots for microwave propagation for future quantum internet protocol: A novel theory	Dr. HAZARIKA, Dr.a.b.rajbib	BPT	Poster
3	3	Dynamics of q-Gaussian Laser Beam in Preformed Collisional Plasma Channel with Nonlinear Absorption	Mr. NAVEEN GUPTA, Naveen	LPT	Poster
4	4	STUDY OF INVERSE SHEATH OVER LUNAR SURFACE	Ms. DEKA, Rinku	SAT	Poster
5	5	Transient Evolution And Relaxation Of Particle Energy Distribution Functions In Pulsed Microwave Plasma Breakdown	Ms. PANDEY, Shail	BPT	Poster
6	6	Storm-induced ionospheric perturbation over low latitude station Varanasi	Mrs. SINGH, Abha	SAE	Poster
7	7	High Frequency Electrostatic Surface Wave Propagation at The Interface of Two Different Plasma System	Ms. MISHRA, Rinku	EPT	Poster
8	9	Transient Solar wind Plasma Flows and Space Weather	Dr. KAUSHIK, Subhash Chandra	SAE	Poster
9	10	ELECTRICAL CHARACTERIZATION OF AN ATMOSPHERIC PRESSURE PLASMA JET	Prof. DEEPAK, Deepak Pd. Subedi; Mr. SUSHIL, Sushil Kumar K.c.	PDE	Poster
10	11	Generation of electrostatic solitary waves in the lunar wake	Mrs. KHAN, Rubia R	SAT	Poster
11	12	Solar Plasma Wave Studies At The First Lagrangian (L-1) Point	Dr. YADAV, Vipin K	SAE	Poster
12	13	Estimation of Spacecraft Charging In Near Earth Space	Dr. YADAV, Vipin K	CMP	Poster
13	14	Laser Beat Wave Cyclotron Heating Of Rippled Density Plasma	Ms. -, Pushplata	LPT	Poster
14	15	ELECTRICAL CHARACTERIZATION OF ATMOSPHERIC PRESSURE DIELECTRIC BARRIER DISCHARGE	Mr. SHARMA, Subhash	PDE	Poster
15	16	PLASMA VELOCITY ASSOCIATED WITH COSMIC RAY INTENSITY AND INTERPLANETARY MAGNETIC FIELD DURING SOLAR CYCLES 22-24	Mr. SINGH, Prithvi Raj	SAE	Poster
16	17	ELECTROSTATIC DOUBLE LAYER IN A COLLISIONLESS, UNMAGNETIZED, MULTI COMPONENT PLASMA	Ms. DUTTA, Dharitree	SAT	Poster
17	18	Propagation Of Electromagnetic Wave In Quantum Dusty Magnetoplasma With Two Different Electron Spin States	Dr. KUMAR, Punit	LPT	Poster
18	19	Laser Coupling To Anharmonic Carbon Nanotube Array And Terahertz Generation	Ms. SHARMA, Soni	LPT	Poster
19	20	ION-ACOUSTIC NONLINEAR PERIODIC (CNOIDAL) WAVES IN PLASMAS WITH NONTHERMAL ELECTRON	Dr. JITENDRA KUMAR CHAWLA, Jitendra	SAE	Poster
20	21	NONLINEAR ZK EQUATION FOR OBLIQUELY PROPAGATION OF THREE DIMENSIONAL ION-ACOUSTIC SOLITARY WAVES IN MAGNETIZED PLASMA WITH NONTHERMAL ELECTRON	Dr. JITENDRA KUMAR CHAWLA, Jitendra	SAT	Poster
21	22	Ion Trapping in a Magnetized Source-Collector Sheath	Mr. ADHIKARI, Sayan	CMP	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
22	23	SELF-FOCUSING OF INTENSE COSH-GAUSSIAN LASER BEAM IN MAGNETIZED PLASMA	Ms. RAWAT, Priyanka	LPT	Poster
23	24	Non-Ideal Effects In The Gravitational Instability Of Rotating Quantum Plasma With Pressure Anisotropy	Mr. BHAKTA, Surajit	EPT	Poster
24	25	Hydromagnetic Waves, Linear Firehose And Mirror Instabilities In Polytropic Quantum Plasma	Mr. BHAKTA, Surajit	EPT	Poster
25	28	Dynamo Effect In 3D Driven Magnetohydrodynamic Turbulent Plasmas	Mr. MUKHERJEE, Rupak	BPT	Poster
26	29	Next Generation Optoelectronics through Plasma Nanotechnology	Dr. HUSSAIN, Amreen A	PPE	Poster
27	30	Phase behavior of plasma crystal in presence of asymmetric ion flow	Mr. BHATTACHARJEE, Saurav	BPT	Poster
28	31	STUDY OF THE EFFECT OF EXTERNAL MAGNETIC FIELD IN A GLOW DISCHARGE PLASMA	Dr. MAJUMDAR, Rena	BPE	Poster
29	32	Recent Trends in Plasma Technology for Waste to Energy Applications	Dr. KUMAR, Rajneesh	IPE	Poster
30	33	Effect Of Loss Cone Distribution On Kinetic Alfven Waves With Multi-Ions Plasma In PSBL Region	Ms. TAMRAKAR, Radha	SAT	Poster
31	34	NONLINEAR PROPAGATION OF TWO INTENSE ELLIPTICAL LASER BEAMS IN COLLISIONLESS PLASMA	Dr. GUNJAN PUROHIT, Gunjan	LPT	Poster
32	35	Interaction Of Laser Pulse With Mass-Limited Thin Plasma Target In Radiation Pressure Dominant Regime	Mr. KK, Krishna Kumar Soni	LPT	Poster
33	36	Nonlinear Landau damping of wave envelopes in a quantum plasma	Ms. CHATTERJEE, Debjani	BPT	Poster
34	37	A LOW-COST GROUND LOOP DETECTION SYSTEM FOR ADITYA-U TOKAMAK	Mr. KUMAR, Rohit	NFE	Poster
35	38	Terahertz radiation generation by nonlinear mixing of lasers incident on a step density profile plasma	Ms. KUSUM L MANN, Kusum	LPT	Poster
36	41	STUDY OF THE FLOATING POTENTIAL USING LANGMUIR PROBE IN A GLOW DISCHARGE PLASMA	Dr. LAHIRI, Sudeshna	BPE	Poster
37	42	MODELLING AND PIPING FLEXIBILITY ANALYSIS OF EXPERIMENTAL HELIUM COOLING LOOP (EHCL)	Mr. VERMA, Aditya Kumar	NFT	Poster
38	43	Self-Organization Scenario of Multiple Anodic Double Layers	Mr. ALEX, Prince Alex	BPE	Poster
39	44	Formation and Existence Criterion for Laboratory Multiple Double Layers and Correlation with Space Plasma Double Layers	Mr. ALEX, Prince Alex	SAE	Poster
40	45	3D Investigation of toroidally trapped electron plasmas using PEC3PIC-MCC, a 3D PIC code with Monte-Carlo-Collisions	Dr. SENGUPTA, Meghraj	EPT	Poster
41	46	Visco-resistive MHD Study Of Internal Kink(m=1) Modes	Mr. MENDONCA, Jervis	NFT	Poster
42	47	SPATIAL DISTRIBUTION OF CESIUM ATOM DENSITY IN A VACUUM CHAMBER	Mr. MD, Rejaul Karim	BPE	Poster
43	48	Gravity wave control on ESF day-to-day variability:An empirical approach	ASWATHY, Rp	SAE	Poster
44	49	Design and development of Electronics for Microwave Diagnostic in Aditya -Upgrade	Mrs. GAUTAM, Pramila	NFE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
45	50	Self-organization and Emergence of Chaos Associated with Multiple Anodic Double Layers in Glow Discharge Plasma	Mr. MURUGESAN, Perumal	BPE	Poster
46	51	NONLINEAR LANDAU DAMPING IN DEGENERATE PLASMAS	Dr. MISRA, Amar	EPT	Poster
47	52	CONJUGATIONAL MODE DYNAMICS IN ANTI-EQUILIBRIUM MOLECULAR CLOUDS	Ms. DUTTA, Pranamika	SAT	Poster
48	53	An Experimental Set-Up To Study Non-Radiative Collisional Processes Relevant To Fusion Edge Plasmas Using Low Energy Ion And Electron Impact	Mr. KUMAR, Sunil Kumar	PDE	Poster
49	54	Influence of Plasma Nitriding on Wear and Corrosion Properties of Nitronic 50 Stainless Steel	Mr. DIXIT, Shivanshu	PPE	Poster
50	55	Can temperature be accessed by real space variables : a numerical example using flowing 2D complex plasma	Ms. GUPTA, Akanksha	CMP	Poster
51	56	Application of Singular Spectrum Analysis for investigating chaotic characteristics of glow discharge plasma	Dr. MAJUMDER, Swarnali	BPT	Poster
52	57	Effect of Cold Injections on Electromagnetic Ion Cyclotron Waves in inner Magnetosphere of Saturn	Ms. KUMARI, Jyoti; Prof. PANDEY, Rama Shankar	SAT	Poster
53	58	Neutrino-Beam-Plasma Interactions In Quantum Magnetoplasma	Dr. PRAJAPATI, R. P.	SAT	Poster
54	59	Stability of dust ion acoustic solitary waves in a collisionless unmagnetized nonthermal plasma in presence of isothermal positrons	Mr. SARDAR, Sankirtan	BPT	Poster
55	60	Dust acoustic kinetic Alfvén waves in the presence of trapped electron	Mr. SINGH, Kuldeep	SAT	Poster
56	61	Velocity Variation Of Ions In A Magnetized Plasma Sheath For Different Obliqueness Of The Field	Mr. RAJ ADHIKARI, Bhesh	BPT	Poster
57	63	Role of Two-Temperature q-Nonextensive Electrons on Collisional Plasma Sheath	Ms. BORGOHAIN, Dima Rani	BPT	Poster
58	65	Understanding Floating Potential Oscillation and ADL Formation by Predator-Prey model	Mr. JAYAPRAKASH, K	BPT	Poster
59	66	Modulational instability of ion acoustic waves in a multi-species collisionless unmagnetized plasma consisting of nonthermal and isothermal electrons	Mr. DALUI, Sandip	BPT	Poster
60	67	A METHOD TO CALCULATE EQUATION OF STATE OF HYDROGEN PLASMA IN WARM DENSE REGIME	Mr. RAMANA, A. S. V.	CMP	Poster
61	68	Methane-Air Flame Speed Enhancement Using Nanosecond Pulse Excited Plasma Discharge	Mr. PATEL, Ravi	IPE	Poster
62	69	Effective Secondary Electron Emission Coefficient of Cathode under Abnormal Glow Discharge Condition	Mr. ARUMUGAM, Saravanan	BPE	Poster
63	70	First-Ever Model Simulation Of Ion Acoustic Supersolitons In Plasma	Mr. LOTEKAR, Ajay	CMP	Poster
64	71	Upgradation of Tangential Far-infrared Interferometer for Polarimetry Measurement in SST-1	ADHIYA, Asha	PDE	Poster
65	73	Feedback Model of Secondary Electron Emission in DC Gas Discharge Plasmas	Mr. ARUMUGAM, Saravanan	BPT	Poster
66	74	Theoretical approach for the understanding of novel structure 'Super Solitary Wave'	Ms. VARGHESE, Steffy Sara	SAT	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
67	75	Day Time Whistler Observed At Low Latitude Varanasi	Dr. SHASHI, Singh	SAE	Poster
68	76	C-R Model For Ar-O2 Mixture Plasma Using Reliable Fine Structure Cross Sections	Ms. PRITI, Priti	PDT	Poster
69	77	Power Division and Mixing in Multichannel Far-infrared Interferometer for SST-1	ADHIYA, Asha	PDE	Poster
70	78	Fine-Structure Resolved C-R Model For The Diagnostic Of Argon-Nitrogen Plasma	Mr. GUPTA, Shivam	PDT	Poster
71	79	Oscillating Two-Stream Instability in Presence of Strongly Coupled Ions	Ms. SHARMA, Prerana	LPT	Poster
72	80	Effect of laser and target conditions on proton acceleration by frequency chirped laser pulses	Ms. CHOUDHARY, Shivani	LPT	Poster
73	81	AMPLIFICATION OF UPPER HYBRID WAVE THROUGH NONLINEAR INTERACTION WITH LOWER HYBRID WAVE IN AN INHOMOGENEOUS PLASMA	Dr. DEKA, Paramananda	BPT	Poster
74	82	ON THE AMPLIFICATION OF ION ACOUSTIC WAVE IN BURNING PLASMA	Dr. DEKA, Paramananda	BPT	Poster
75	84	Observation of high amplitude ion acoustic shock in multicomponent plasma with negative ions	Ms. PATHAK, Pallabi	BPE	Poster
76	85	Electronegative Plasma Sheath with q-Nonextensive Electron Distribution	Dr. SAHARIA, K.	BPT	Poster
77	86	Analytical Model for Sheath Instabilities in Hall Plasmas	Dr. SUKHMANDER, Sukhmander	BPT	Poster
78	87	Ionization dynamics of the interaction of short XUV pulses with Deuterium clusters	Ms. VENKAT, Prachi	LPT	Poster
79	88	Recent Studies on Inertial Electrostatic Confinement Fusion Neutron Source	Ms. BORGOHAIN, Devashree	NFE	Poster
80	90	Investigation of Kurtosis Skewness Relation for Oscillation in a DC Glow Discharge Plasma for Varying Discharge Voltage	Mr. BISWAS, Dipayan; Ms. TANIA GHOSH, Tania; Mr. SHAW, Pankaj Kumar; Prof. IYENGAR, Sekar; Prof. MYLAVARAPU, Janaki	BPE	Poster
81	92	Propagation of Shock and Solitary Waves in Presence of Negative Dust Charge with Negative ion Trapping	Mr. KUMAR KALITA, Ranjit Kumar; Dr. KUMAR DEKA, Manoj	EPE	Poster
82	93	Effects Of Charge Exchange Force On Kinetic Alfven Waves In Partially Ionized Plasma	Ms. GHAI, Yashika	BPT	Poster
83	94	Electromagnetic Nonlinear Structures And Acceleration Of Charged Particles In Space Plasmas	Ms. GHAI, Yashika	SAT	Poster
84	95	Effect of ion temperature on large amplitude solitary kinetic Alfvén waves and double layers in plasmas with superthermal electrons	Dr. KALITA, Latika	BPT	Poster
85	96	THz Radiation from Axially Magnetized Collisional Plasma using Cosh-Gaussian Laser Beams	Dr. VARSHNEY, Prateek	LPT	Poster
86	97	Experimental Observation of Self-excited Dust Acoustic Wave in Nano Dusty Plasma	Mr. DEKA, Tonuj	EPE	Poster
87	98	Surface Plasmon Resonance in Ultra-short Laser Irradiated Grating Target at Relativistic Intensities	Mr. CHAKRAVARTY, Uday	LPT	Poster
88	99	Nonlinear Solitary Structures in the presence of Non-Maxwellian Trapped Electrons	Ms. KAUR, Nimardeep	BPT	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
89	100	Realization of Cold Atmospheric Pressure (CAP) Plasma Jet and Its Application in PET Surface Modification	Mr. KHANIKAR, Rakesh Ruchel	PPE	Poster
90	101	ROLE OF KINETIC ION DYNAMICS IN A HALL PLASMA THRUSTER : A 1D-2V-MCC STUDY	Mr. SAINI, Vinod	CMP	Poster
91	102	Cnoidal Waves in A Quantum Dusty Plasma	Ms. SETHI, Papihra	EPT	Poster
92	103	Re-vamping of PLC Control System For NBI Cryogenics Sub-Systems Signals	Ms. QURESHI, Karishma	PDE	Poster
93	104	Experimental Observation of Dynamic Structures in Dusty Plasma Flowing Past an Obstacle	Ms. BAILUNG, Yoshiko	EPE	Poster
94	105	Electron/Ion Sheath Characteristics In Low Temperature And Low Density Plasma	Ms. BORGOHAIN, Binita	BPE	Poster
95	106	Study on the role of electron trajectories in high order harmonic generation using single and two color laser fields	Mr. KUMAR, Mukund	LPE	Poster
96	107	Bernstein-Greene-Kruskal Theory Of Electron Holes In Superthermal Space Plasma	Mr. ARAVINDAKSHAN, Harikrishnan	SAT	Poster
97	109	THE VARIATION OF NETWORK INDEX AND NETWORK CONTRAST IN THE SOLAR TRANSITION REGION	Mrs. BILIN, Susan Varghese	SAT	Poster
98	110	Exploring X-ray Lasing in Highly Ionized Carbon Pinch Plasma	Mr. BARNWAL, Shreekant	LPE	Poster
99	111	PARTICLE IN CELL (PIC) SIMULATIONS OF PROTON ACCELERATION USING LASER PLASMA METHODS	Mr. KUMAR, Saurabh	LPT	Poster
100	112	Application of function parametrization for Radial plasma position calibration in ADITYA-U	Mr. KUMAR, Sameer	NFE	Poster
101	113	Low Frequency Kinetic Alfvén Freak Waves in Multicomponent Plasma	Dr. SAINI, Nareshpal Singh	BPT	Poster
102	114	PERFORMANCE ENHANCEMENT OF RIGID LN2 CRYOGENIC TRANSFER LINES of 80 K DISTRIBUTION SYSTEM	Mr. SHARMA, Rajiv	NFE	Poster
103	115	SOLITARY WAVE IN ION BEAM DEGENERATE PLASMA IN PRESENCE OF ELECTRON TRAPPING AND MAGNETIC QUANTIZATION	Dr. DEKA, Manoj Kumar	SAT	Poster
104	116	FIRST REPORT OF ELECTRON ACOUSTIC SUPERSOLITARY WAVE IN A MAGNETIZED PLASMA	Ms. T, Kamalam	SAT	Poster
105	117	Laser Wakefield Acceleration of Electrons by Asymmetric Laser Pulses	Mr. GOSWAMI, Krishna Gopal	LPT	Poster
106	118	PHASE TRANSITION IN DRIVEN ACTIVE MATTER AND EQUILIBRIUM STATISTICAL MECHANICS OF CONVENTIONAL MATTER	Mr. DE KARMAKAR, Soumen	CMP	Poster
107	119	Parametric study of a Magnetized Hollow Cathode Plasma discharge	Mr. BHUVA, Montu	BPE	Poster
108	120	Effect of Parallel Connection Length on Flows, Fluctuations and Quasi-Stationary Equilibrium In a Simple Toroidal Device	Mr. KUMAR, Umesh; GANESH, Rajaraman	BPE	Poster
109	121	A non-invasive method of estimating collision frequency in 13.56 MHz capacitive coupled argon discharge	Ms. BINWAL, Shikha	PDE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
110	123	EFFECT OF KAPPA DISTRIBUTION FUNCTION ON KINETIC ALFVEN INSTABILITY IN DUSTY MAGNETO-PLASMA	Mr. AMAR SINGH PATNESHWAR, Amar Singh Patneshwar; Dr. GANPAT, Ganpat Ahirwar	SAT	Poster
111	124	Diamond like Carbon coating for friction reduction on steel components	Mr. SAVARIMUTHU, Infant Solomon	IPE	Poster
112	125	A Study On Plasma Sheath Formation	Ms. CHANGMAI, Suniti	CMP	Poster
113	126	Case Study on effect of stray capacitances at High Voltage Power Supply	Mr. GUPTA, Laxmi Narayan	NFE	Poster
114	127	KAPPA DISTRIBUTION FUNCTION ON ELECTROMAGNETIC ION CYCLOTRON INSTABILITY IN AURORAL ACCELERATION REGION	Mr. RANA MEDA, Rana Meda; Dr. GANPAT, Ganpat Ahirwar	SAT	Poster
115	128	A Localized Cathode Glow In The Presence Of A Bar Magnet And Its Associated Nonlinear Dynamics	Mr. SHAW, Pankaj Kumar	BPE	Poster
116	129	Enhanced Plasma Electron Trapping in Laser Wakefield Acceleration	Ms. JAIN, Arohi	LPT	Poster
117	130	Instability in Dusty Plasma with Ion Drag	Ms. GAURAV, Sweta	EPE	Poster
118	131	Collective dynamics of large aspect ratio dusty plasma in an inhomogeneous plasma background: Formation of the co-rotating vortex series	Mr. MANGILAL CHOUDHARY, Mangilal Choudhary	EPE	Poster
119	132	High Resolution Optical and X-Ray Spectroscopic Study to Understand Fast Electron Generation and Transport in Relativistic Laser Plasma Interaction	Dr. ARORA, Vipul	LPE	Poster
120	133	Ethernet Based Parameter setting and control for Soft Xray electronics	Ms. SHUKLA, Praveena Kumari	NFE	Poster
121	134	Sheath In Electronegative Plasma	Mr. PANDEY, Avnish Kumar	BPE	Poster
122	135	Electric Probe Analysis of Low Temperature Helium Plasma	Ms. PATIL, Yashshri	PDE	Poster
123	137	SEQUENTIAL PULSE GENERATION SYSTEM FOR BETA EXPERIMENT	Ms. GADDAM, Priyadarsini	NFE	Poster
124	138	DEVELOPEMENT AND VALIDATION OF MULTIPOINT ACTIVATION CODE ACTYS-1-GO AND COUPLING WITH ATILA	Ms. KANTH, Priti	NFT	Poster
125	139	Electron Acceleration by a Fast Plasma Wave in Presence of a Short Wavelength Langmuir Wave	Mrs. YADAV, Monika	LPT	Poster
126	140	Modification in Potential Well of an Inertial Electrostatic Confinement Device	Mr. BUZARBARUAH, Neelanjan	NFE	Poster
127	141	Gravitational Instability Of An Anisotropic Viscoelastic Quantum Plasma	Dr. SHARMA, Praveen Kumar	SAT	Poster
128	142	RF power measurement by phase calibration technique for a magnetized CCP discharge	Mr. JOSHI, Jay	PDE	Poster
129	143	Effect of external forcing on the periodic oscillations of a DC glow discharge plasma source	Mr. CHAUBEY, Neeraj	BPE	Poster
130	144	Direct Laser Acceleration of Electrons in Nitrogen-Argon Mix Gas-Jet Targets	Ms. HAZRA, Dipanjana	LPE	Poster
131	146	Magnetic field generation in finite beam plasma system	Mr. KUMAR, Atul	LPT	Poster
132	147	PLASMA STREAM VELOCITY MEASUREMENT IN PULSED PLASMA ACCELERATOR	Dr. TALUKDAR, Nayan	PUE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
133	148	Multiple Interaction Of Coherent Phase Space Structures Induced Particle Acceleration In Plasma	Dr. KAKAD, Amar	CMP	Poster
134	149	CONTROL SYSTEM FOR PELLET INJECTION SYSTEM	Mr. RAULJI, Vismaysinh	NFE	Poster
135	150	DESIGN AND ANALYSIS OF MANIFOLDS FOR INDIAN HCCB BLANKET MODULE	Mr. SHARMA, Deepak	NFT	Poster
136	151	Influence of Non-thermal Ions on Dust Ion Acoustic Solitary Waves with Weakly Relativistic Electrons	Ms. PATIDAR, Archana	SAT	Poster
137	152	CONTROL SYSTEM OF OUT GASSING MEASUREMENT SYSTEM	Mr. ARAMBHADIYA, Bharatkuamar	NFE	Poster
138	153	Flux Rope Eruption From a Sigmoid Active Region: Triggering Mechanism and Large-scale Magnetic Reconnection	Mr. MITRA, Prabir	SAE	Poster
139	155	Temperature and Density dependence thermal properties measurements of Li ₂ TiO ₃ pellets by Laser Flash Technique	Ms. SAHOO, Rajashree	NFE	Poster
140	156	FPGA Based High Voltage Trigger Circuit For SMARTEX-C	Ms. SHAH, Minsha	NFE	Poster
141	157	Nonlinear Acoustic Solitary Waves in Degenerate Electron–Positron Plasmas with Exchange Potential	Ms. JAIN, Shweta	SAT	Poster
142	158	Study of temperature distribution of Li ₂ TiO ₃ pebble bed using finite element simulation	Mr. PATEL, Harsh	NFT	Poster
143	159	Terahertz emission in plasma via optical rectification of super-Gaussian laser beam in the presence of axially magnetic field	Dr. SINGH, Monika	LPT	Poster
144	161	Study of effective thermal conductivity of Lithium meta-titanate and Aluminum oxide pebble beds by transient hot wire method	Mr. KANJIYA, Sumit	NFE	Poster
145	162	Characterization of the Prototype Michelson Interferometer for the ITER ECE Diagnostic system	Dr. PANDYA, Hitesh Kumar	PDE	Poster
146	163	DUST DENSITY IN CO-GENERATED DUSTY PLASMA: TUNGSTEN & GRAPHITE	Mr. NASKAR, Akash Ranjan	EPE	Poster
147	164	Development of kHz Repetition Rate Ultra-short Laser Plasma x-ray Source for Time Resolved X-ray Diffraction Study	Dr. SINGHAL, Himanshu	LPE	Poster
148	165	TWO CONCENTRIC VOIDS IN A COGENERATED UNMAGNETISED DUSTY PLASMA	Mr. MONDAL, Ayan Kumar	EPE	Poster
149	166	EFFECTS OF MAGNETIC TENSION ON PREFERENTIAL ENERGETICS OF ALPHA-PARTICLES OVER PROTONS IN SOLAR CORONAL HOLE	Mr. CHIRANTAN HAZRA, Chirantan	SAT	Poster
150	167	MODIFIED SIMON-HOH INSTABILITY IN A MAGNETIZED INHOMOGENEOUS VARIABLE CHARGED DUSTY PLASMA	Mrs. DEY, Malabika	BPT	Poster
151	168	Geomagnetic Storms Impact on Ionosphere during Ascending Phase of Solar Cycle 24	Mr. RATHORE, Vishnu Singh	SAE	Poster
152	169	A novel Rogowski coil for the detection of pulsed currents associated with high frequency electromagnetic waves in a plasma	Ms. GARIMA, Joshi	PDE	Poster
153	170	Spark Gap Triggering Circuit for Synchronized Switching in Ultra-Compact Capillary Discharge Plasma X-ray Laser	Mr. NIGAM, Sameer	PUE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
154	171	Initial Results of Magnetic Bottle Time of Flight Electron Spectrograph for the Measurement of Attosecond pulses	Dr. SINGHAL, Himanshu	LPE	Poster
155	172	Plasma Life Enhancement of ISRO LASER GYRO by Plasma Processing	Mr. ENNI, Krishna	PDE	Poster
156	174	Development of Pulsed Power System for Large Aperture Plasma Electrode Pockell's cell	Mr. NIGAM, Sameer	PUE	Poster
157	175	Numerical Modeling Of Plasma Arc With Gas Injection Through Central Hole Of Cathode	Ms. GANAPATHIPLAKKAL, Lintu Laly	CMP	Poster
158	176	Study on generation and optimization of high order harmonic radiation from gas cell using 1 kHz laser system	Mr. KUMAR, Mukund	LPE	Poster
159	177	Numerical Investigation of CO2 Arc Plasma	Ms. R, Abiyazhini	CMP	Poster
160	178	Computational studies of plasma transport across magnetic filter for ROBIN negative ion source using 1D and 2D-3v PIC-MCC simulation	Mrs. SHAH, Miral	CMP	Poster
161	181	Influence of Water Vapour on Structural and Thermal Conductivity of Post-Heat Treated Plasma Sprayed LZ and YSZ Coatings	Mr. S, Sivakumar	IPE	Poster
162	182	Self-Gravitational Instability of Charge Varying Dusty Plasma with Ionization and Recombination	Dr. SHARMA, Prerana	SAT	Poster
163	183	"Plasma Broom" An apparatus for surface cleaning and decontamination using Atmospheric Pressure Plasma Jet	Mr. VISANI, Anand	IPT	Poster
164	184	Reduction of Chromium Oxide Using Plasma Assisted Aluminothermic Reaction	Mr. R, Saravanakumar	PPE	Poster
165	185	Design Of A 3.7 GHz Oscillator For The Solid State Drive Of The LHCD System	Mr. SAINKAR, Sandeep	NFT	Poster
166	186	Characteristics of Floating Potential of an Electrode in Magnetized Plasma	Mr. SATADAL DAS, Satadal	BPE	Poster
167	187	NONLINEAR ION ACOUSTIC SOLITONS IN AN ELECTRON-POSITRON-ION PLASMA WITH RELATIVISTIC POSITRON BEAM IMPACT	Mr. SARMA, Ridip	BPT	Poster
168	188	COMPARATIVE STUDY OF PLASMA PARAMETERS BY USING MOVABLE LANGMUIR SINGLE AND DOUBLE PROBE IN ARC PLASMA FOR DIFFERENT MATERIALS OF ELECTRODES	Mr. THAKUR, Ghanshyam	PDE	Poster
169	189	Ion Acoustic Rouge Waves in Electronegative Plasma	Ms. KOHLI, Ripin	SAT	Poster
170	190	PRELIMINARY MECHANICAL DESIGN OF THE VACUUM BOUNDARY AND IN-VACUUM COMPONENTS OF RFX-MOD2 MACHINE	Dr. PATEL, Nisarg	NFT	Poster
171	191	Measurement of electron energy distribution in presence and absence of current free double Layer in helicon plasma	Mr. YADAV, Sonu	BPE	Poster
172	192	Design of Standalone Closed-loop Piezoelectric Valve Control System Using Microcontroller For Gas-feed System in Aditya-Upgrade Tokamak	Mr. EDAPPALA, Praveenlal	NFE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
173	193	Nonlinear Dust Ion-acoustic Solitons In Magnetized Quantum Plasma With Arbitrary Degeneracy Of Electrons	Mr. KALITA, Sanjeeb	EPT	Poster
174	194	Dynamics of a delayed van der Pol-Mathieu oscillator	Dr. BORA, Madhurjya P	CMP	Poster
175	195	Effect Of Electron Beam Velocity And Temperature Anisotropy On Alfven Waves In Multi-Component Magnetospheric Plasma: Particle Aspect Analysis	Mr. VISHNU, Vishnu	SAT	Poster
176	196	Pressure Anisotropy Effects on Solitary Waves in Multi-ion Plasmas	Mr. SEBASTIAN, Sijo	SAT	Poster
177	197	HEAT TRANSFER ANALYSIS OF ZnO-WATER NANOFLUID FOR NUCLEAR APPLICATION	Mr. MUND, Abhishek; Mr. PATTANAYAK, Bikash	NFT	Poster
178	199	Nighttime D region electron density measurements from ELF-VLF Higher Harmonic twecks recorded at low latitude Station, Varanasi, India	Dr. PANDEY, Uma	SAE	Poster
179	200	Effective Plasmonic Resonance in Ultrashort Intense Laser Irradiated Nanoparticles	Mr. CHAKRAVARTY, Uday	BPT	Poster
180	201	Implementation of Synchronous Reference Frame Theory based Shunt Active Power Filter using DSP Controller.	Mr. GUPTA, Chandra Kishor	NFE	Poster
181	202	Evidence of magnetic reconnection in an X-class solar eruptive flare and estimation of thermal/non-thermal energies from HXR observations	Dr. KUSHWAHA, Upendra	SAE	Poster
182	203	Harmonics generation near ion-cyclotron frequency in ECR plasma	Mr. CHOWDHURY, Satyajit	BPE	Poster
183	204	Nonlinear Waves In Nonthermal Magnetized Polarized Complex Astrocloud	Ms. DAS, Papari	SAT	Poster
184	205	MAGNETOHYDRODYNAMIC MODELING OF SOLAR CORONAL DYNAMICS WITH INITIAL NON-FORCE-FREE MAGNETIC FIELDS	Dr. PRASAD, Avijeet	SAT	Poster
185	206	LINEAR STABILITY OF NONEXTENSIVE TURBULENT GRAVITO-ELECTROSTATIC SHEATH (GES) EQUILIBRIUM STRUCTURE	Ms. GOHAIN, Munmi	SAT	Poster
186	208	Development Of Antimicrobial Effect On The Surface Of Medical Grade Cotton Fabrics Via Cold Atmospheric Pressure Plasma Assisted Polymerization	Mr. AYYAPPASAMY, Arunkumaar	PPE	Poster
187	209	Development And Characterization Of Anti-Fouling Coatings via Atmospheric Pressure Non-Thermal Plasma Assisted Copolymerization Technique	Mr. MADHALA, C.ramkumar	PPE	Poster
188	210	Self-Induced Transmission Of Circularly Polarized Electromagnetic Beam Propagation In Ramped Density Magnetized Plasma	Dr. SEN, Sonu	LPT	Poster
189	211	Study of the effect of Extruder and Spheronizer speed and concentration of PVA in Li ₂ TiO ₃ pebbles fabrication by extrusion-spheronization technique	Mr. MAKWANA, Mayankkumar	NFE	Poster
190	212	Sheet Model Of Upper-Hybrid Oscillations	Ms. RATHEE, Nidhi	BPT	Poster
191	213	PIC simulation of Buneman instability.	Mr. RAJAWAT, Roopendra Singh	CMP	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
192	214	Electron Acceleration by Laser Driven Beat Wave Excited by Cross-Focused Cosh-Gaussian Laser Beams in Thermal Quantum Plasma	Ms. JYOTI WADHWA, Jyoti	LPT	Poster
193	215	Study On Neutron Emission From An Inertial Electrostatic Confinement Device	Mr. BUZARBARUAH, Neelanjan	NFE	Poster
194	216	Relativistic Motion Of A Charged Particle In An Electromagnetic Wave In The Presence Of Radiation Reaction	Mr. MISHRA, Shivam Kumar	BPT	Poster
195	218	SWEEP FREQUENCY RESPONSE ANALYSIS (SFRA) TEST OF POWER TRANSFORMER	Mr. PARMAR, Prakash	PPT	Poster
196	219	The Stability of 1-D Soliton in Transverse Direction	Ms. VERMA, Deepa	LPT	Poster
197	220	Prototype Compact data acquisition system and its implementation using Labview	Ms. PATEL, Harshida	NFE	Poster
198	221	Analysis of seismo-ionospheric precursors observed in GPS/GNSS signals for Nepal earthquakes	Dr. KUMAR, Sanjay	SAE	Poster
199	222	Dust Magnetosonic Shocks In Dusty Plasmas	Mr. MANPREET SINGH, Manpreet	EPT	Poster
200	223	Study of Collision between Two Dust Acoustic Solitons of Different Amplitude in a Strongly Coupled Dusty Plasma	Mr. BORUAH, Abhijit	EPT	Poster
201	224	Physics and Application of the Fireball	Dr. CHAUHAN, Samir	IPE	Poster
202	225	Characterization Of Atmospheric Pressure Plasma Jet Using Optical Emission Spectroscopy	Mrs. P, Bharathi	IPE	Poster
203	226	Effect Of Finite Geometry On The Ion-Acoustic Solitary Waves In A Bounded Plasma Consisting Of Two-Temperature Electrons And Negative Ions	Mrs. PAUL, Indrani	BPT	Poster
204	227	Estimation of Plasma Column Position in ADITYA-U Tokamak using Mirnov Coils	Mr. AICH, Suman	PDE	Poster
205	228	Study of Impurity Radiated Power During neon gas puff	Mr. MEDURI, Venkata Gopala Krishna; Mr. JOISA, Y Shankara	PDE	Poster
206	229	WATER COOLING SYSTEM FOR SST NEUTRAL BEAM INJECTION SYSTEM: FROM CONCEPT TO ENGINEERING DESIGN	Dr. JANA, Mukti Ranjan; Mr. BARUAH, Ujjwal	NFE	Poster
207	230	Development of a Helicon source and preliminary experiments	Mr. SHARMA, Narayan	BPT	Poster
208	231	Plasmonic Response of Ag Nanoparticle Arrays and Ag Nanodots	Dr. BHATNAGAR, Mukul	PPE	Poster
209	232	Time Resolved Density and Temperature Measurement in Pulsed DC Anodic Glow Plasma	Ms. MATHESWARAN, Kiruthika	PDE	Poster
210	233	Simulation Results For An Electron Hole Formation In The Equatorial Ionosphere Over Indian Sector	Dr. RAO, Sardar Singh	SAT	Poster
211	234	STUDT OF QUASI-PULSING VLF/ELF HISS EMISSIONS AT A LOW LATITUDE INDIAN GROUND STATION	Dr. ALTAF, Mohd Altaf Wali	SAE	Poster
212	235	PROPERTIES OF DUST ION ACOUSTIC WAVE IN IONOSHERIC PLASMA UNDER THE INFLUENCE OF RELATIVISTIC POSITRON BEAM	Ms. BORO, Birbaishri	EPT	Poster
213	236	Investigation of microwave radiation from a compressed beam of ions using generalized Planck's radiation law	Ms. LOHO CHOUDHURY, Sreeja	PDT	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
214	237	RELATION BETWEEN SOLAR WIND PARAMETERS, CORONAL MASS EJECTIONS AND SUNSPOT NUMBERS	Mr. VISAKH, Kumar	SAT	Poster
215	238	Studies on the solar activity dependence of multifractal features of auroral, SYM-H and Dst indices	Mr. GOPINATH, Sumesh	SAT	Poster
216	239	Study Of Radio Frequency Reactive Magnetron Sputtering Discharge For Deposition of Corrosion Resistant Titanium Oxide Thin Film	Dr. BORAH, Sankar	PDE	Poster
217	240	Electro-Static Double Layers In Fully Relativistic Plasma With Nonthermal Electrons	Mrs. PAUL, Indrani	BPT	Poster
218	241	Modulational Instability Of Ion Acoustic Wave In Electron-Ion-Positron Plasma Having Warm Streaming Ions And Kappa Distributed Electrons	Dr. PAUL, Sailendra Nath	SAT	Poster
219	242	Head-On Collision Of Dust Acoustic Solitary Waves In Dusty Plasma Having Positrons And Nonthermal Ions	Dr. PAUL, Sailendra Nath	EPT	Poster
220	243	Envelope Solitons In Ultra-Relativistic Degenerate Dense Dusty Plasma With Positrons	Dr. PAUL, Sailendra Nath	EPT	Poster
221	244	Inquisition of Charged Particle Interaction with SXR System in SST-1	Ms. DHANKHAR, Nikita	PPE	Poster
222	245	SOLAR PLASMA EFFECTS ON GEOMAGNETIC P2 PULSATIONS	Mr. BHARGAWA, Asheesh	SAT	Poster
223	246	3D MAGNETO-HYDRODYNAMIC ANALYSIS FOR Pb-Li FLOW INSIDE LLCB TBM	Mrs. ANITA, Patel	NFT	Poster
224	247	FABRICATION OF U-BEND MHD TEST MOCKUP	Mr. VASAVA, Vijay	NFE	Poster
225	248	ON ANALYSIS OF CHARGE EXCHANGE NEUTRAL PARTICLE ANALYZER MEASUREMENTS IN THE ADITYA TOKAMAK	Mr. AJAY, Kumar	PDE	Poster
226	249	Quasi Mono-Energetic Heavy Ion Acceleration From Layered Nano-Targets	Mr. TAYYAB, Mohammad	LPE	Poster
227	250	Proton Acceleration with Chirped Laser Pulses	Mr. TAYYAB, Mohammad	LPE	Poster
228	251	ELECTRON ACCELERATION DURING MULTIPLE DOUBLE LAYER FORMATION IN EXPANDING RF PLASMA	Dr. PAUL, Manash Kumar	BPE	Poster
229	252	A Matlab code for Magnetic field calculation due to arbitrary straight and circular electromagnets (MMAEM V.1.0)	Mr. PRAJAPATI, Divyang R.	CMP	Poster
230	253	Modelling and Simulation of 13.56 MHz, RF-Ignition System for RF Based H ⁻ Ion Source.	Mr. KUMAR, Rajnish	CMP	Poster
231	254	PASCHEN CURVE, A NOVEL DIAGNOSTIC APPROACH TO VERIFY SUSTAINABILITY OF NON-THERMAL PLASMAS	Mr. DALEI, Ganeswar	PDE	Poster
232	255	TERAHERTZ RADIATION GENERATION BY TWO INTENSE COSETH GAUSSIAN LASER BEAM IN MAGNETIZED PLASMA	Dr. SINGH, Vinod	LPT	Poster
233	256	Development of RF Based Capacitively Coupled Plasma System For Deposition Of Tungsten On Graphite For Aditya Upgrade Tokamak	Dr. SHARMA, Uttam	PPT	Poster
234	257	Characterization of an Ion Deflection Magnet by the Wire Orbit Method	Dr. SHARMA, Sanjeev Kumar	NFE	Poster
235	258	Calibration of Sine and Cosine Rogowski Coils	Mr. MACWAN, Tanmay; Mr. KUMAWAT, Devilal	PDE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
236	259	Pulsed metal-plasma based compact shockwave generator utilizing electrical explosion of Aluminium wire in under-water conditions	Mr. DEY, Premananda	PUE	Poster
237	260	Parametric Scattering in Quantum Semiconductor Plasma Medium: Dispersion Characteristics	Mr. JAIN, Kamal	LPT	Poster
238	261	Studies of Oxygen Impurity Behavior in Aditya Tokamak Plasma	Ms. YADAVA, Nandini	PDE	Poster
239	262	Investigation of the behavior of effective charge of Aditya tokamak plasmas	Dr. CHOWDHURI, Malay Bikas	NFE	Poster
240	263	Identification and simulation of spectral molecular bands of Nitrogen present in RF plasmas	Ms. YADAVA, Nandini	PDT	Poster
241	264	Calorimetry for SST-1 Vacuum Vessel	Mr. ARUMUGAM, Arun Prakash	NFE	Poster
242	266	Experimental Study Of Atmospheric Pressure Plasma Jet (APPJ) And Its Application For Polymer Surface Modification	Mr. BANIIYA, Hom	IPE	Poster
243	267	Development Of Atmospheric Pressure Plasma Jet At 50 Hz for SiO ₂ Film Deposition	Mr. SHRESTHA, Suresh	IPE	Poster
244	269	Estimation Of Plasma Frequency In Cold Plasma Using Power Balance Equation And Its Validation Using Microwave Absorption.	Ms. JOSHI, Hiral	BPT	Poster
245	270	Automatic Capacitance and Tan Delta Testing Facility for Insulation Characterization	Mr. CHIRAGKUMAR, Dodiya	NFE	Poster
246	271	Design and testing of Data Analysis tool for ECRH Systems in LabView	Mr. PATEL, Jatinkumar	NFE	Poster
247	272	Engineering Design & Development of Lead Lithium Loop For Thermo-Fluid MHD Studies	Mr. KUMAR, Mritunjay	NFE	Poster
248	273	GUI and Control Interface Design in Labview for VME based DAC system in ECRH	Mr. PATEL, Jatinkumar	NFE	Poster
249	274	Software Development Environment for Control and Data Acquisition Systems	Mr. GULATI, Hitesh Kumar	NFE	Poster
250	275	Power Supply Quench Protection System of Toroidal Field Superconducting Coil for SST-1	Mr. VORA, Murtuza	NFE	Poster
251	276	On the Radial Expansion Velocity of Plasma Produced by Washer Stacked Plasma Gun With and Without External Nonuniform Magnetic Field	Mr. BARAD, Rajesh Kumar	BPE	Poster
252	277	Spectroscopic Study Of Two Interacting Plasmas In A Compact Plasma System	Mr. DAS, Parthasarathi	BPE	Poster
253	278	Estimation of particle confinement time for Aditya Tokamak Plasma	Dr. DEY, Ritu	NFE	Poster
254	279	Proton-driven plasma wakefield acceleration: Effect of an external magnetic field	Mr. KARMAKAR, Mithun	BPT	Poster
255	280	EFFECT OF EXTERNAL POLOIDAL FLOWS ON ELECTROMAGNETIC MICROINSTABILITIES IN LARGE ASPECT RATIO TOKAMAKS	Mr. VERMA, Deepak	NFT	Poster
256	281	Tungsten Hot Plate Ionizer for Multi-Cusp Plasma Device : Improved Design	Mr. SHAIKH, Zubin	BPE	Poster
257	282	Chord Average Zeff Calculation for SST-1 and ADITYA Tokamak Using Modified Anomaly Factor α .	Mr. RAVAL, Jayesh	PDE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
258	283	ERROR ANALYSIS IN THE SPECTROSCOPIC MEASUREMENT BY DOPPLER SHIFT SPECTROSCOPY SYSTEM FOR NEGATIVE ION BASED NEUTRAL BEAM INJECTION SYSTEM	Mr. DEKA, Arnab Jyoti	NFE	Poster
259	284	ROLE OF TEMPERATURE IN THE EVOLUTION OF 1-D LOCALIZED LASER PLASMA	Ms. MANDAL, Devshree	LPT	Poster
260	285	LOCALISED 1-D LASER PULSE SOLUTIONS IN STRONGLY COUPLED PLASMA	Ms. VASHISTHA, Ayushi	LPT	Poster
261	286	Modeling of an optical cavity using FINESSE	Dr. SUSMITHAN, Sunil	PDE	Poster
262	287	Development of vacuum equipment interface using Python for monitoring and control	Dr. SUSMITHAN, Sunil	PDE	Poster
263	288	Dynamics of Dust Particles in a Flowing Complex Plasma	Ms. ARORA, Garima	EPE	Poster
264	289	Interaction and Propagation Characteristics of Two Counter and Co-propagating Mach Cones in a Dusty Plasma	Dr. BANDYOPADHYAY, Pintu	EPT	Poster
265	290	Effect Of Guide Field In Localization Of Whistler Wave And Turbulent Spectrum In Magnetic Reconnection Sites	Ms. PATHAK, Neha Pathak	SAT	Poster
266	291	Role of Helium leak detection in SST-1 Cryogenics system	Mr. NIMAVAT, Hiren	NFE	Poster
267	292	Discharge Characteristics Comparisons of ADITYA Tokamak Plasma Versus ADITYA – U Tokamak Plasma	Mr. TANNA, Rakesh	NFE	Poster
268	293	Linear And Nonlinear Dust Ion Acoustic Waves In Quantum Relativistic Dust-Ion plasmas	Mr. SAHOO, Himangshu	EPT	Poster
269	294	FABRICATION AND CHARACTERIZATION OF TRANSMISSION LINE FOR ITER ECE Diagnostics	Mr. KUMAR, Ravinder	PDE	Poster
270	295	DESIGN AND DEVELOPMENT OF ICRH DIAGNOSTICS ON ADITYA-U TOKAMAK	Mrs. KUMAR, Gayatri	PDE	Poster
271	296	ITER CXRS-Pedestal Diagnostic: Performance Assessment Using SOS Code	Mr. GHEESA LAL VYAS, Gheesa	PDE	Poster
272	297	Preliminary Thermal analysis of grids for TWIN source extraction system	Mr. PANDEY, Ravi	NFT	Poster
273	298	Conductance calculation and Vacuum system design for TWIN source experiments	Mr. PANDEY, Ravi	NFT	Poster
274	299	Failure Analysis of 3.0MW Soda Water Based Dummy Load	Mr. JHA, Akhil	NFE	Poster
275	300	Effect of Laser Wavelength on Resonance Absorption of Ultrashort Laser Pulses in Atomic Clusters	Mr. MAHALIK, Sagar Sekhar	LPT	Poster
276	301	Recent Observations and Maintenance issues of Oil Removal System in 1.3 kW @ 4.5 K Helium Plant for SST-1	Mr. PATEL, Ketankumar	NFE	Poster
277	302	TESTING OF INDIGENOUS DEVELOPED ION PUMP POWER SUPPLY	Mrs. DALAKOTI, Saifali	NFE	Poster
278	303	Evacuation and safety valve testing of Liquid Nitrogen Storage Tanks at IPR Cryo facility	Mr. SHAH, Pankilkumar	NFE	Poster
279	304	ZERO-DIMENSIONAL MODELING OF ECRH-ASSISTED PLASMA START-UP IN SST-1	Mr. SINGH, Amit Kumar	CMP	Poster
280	305	Helicon Wave field measurements using a B-dot probe	Mr. PANDEY, Arun	BPE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
281	306	Development of soft starter for 3-phase, 150kV isolation transformer of Twin Source (TS)	Mr. PRAJAPATI, Bhaveshkumar	NFE	Poster
282	307	DESIGN OF RESONANT CONVERTER BASED DC POWER SUPPLY FOR RF AMPLIFIER	Mr. MOHAN, Kartik	NFE	Poster
283	308	EFFECT OF SOLAR PLASMA SPEED AND SOLAR IRRADIANCE ON COUPLING OF MULTIVARIATE ENSO INDEX	Mr. YAKUB, Mohd	SAT	Poster
284	309	Lab scale design, fabrication of cryo line to study and analysis two phase flow characteristics using Liquid Nitrogen	Mr. SINGH, Gaurav Kumar	NFE	Poster
285	310	Probe Positioning System for Large Volume Plasma Device	Mr. SANYASI, Amulya Kumar	BPE	Poster
286	311	Data Handling System for Large Volume Plasma Device	Mr. SUGANDHI, Ritesh	BPE	Poster
287	312	APPLICATION OF HIGH TEMPERATURE CALCINATION IN PHASE PURIFICATION OF SrCe _{0.9} Y _{0.1} O _{3-δ} SOLID STATE PROTON CONDUCTING CERAMIC FOR DEVELOPMENT OF ELECTROCHEMICAL BASED HYDROGEN ISOTOPE SENSOR	Mr. YADAV, Deepak	NFE	Poster
288	313	PLASMA DYNAMICS IN PAUL TRAP USING TSALLIS DISTRIBUTION	Mr. SAXENA, Varun	BPT	Poster
289	314	IDENTIFICATION OF KELVIN-HELMHOLTZ INSTABILITY IN IMPED PLASMA	Mr. WAKDE, Neeraj	BPE	Poster
290	315	Surface Modification of Polymers by 50 Hz Dielectric Barrier Discharge (DBD) at Atmospheric and Near Atmospheric Pressure	Mr. GURAGAIN, Rajesh Prakash	PPE	Poster
291	316	Effect Of Plasma Treatment On Opto-electronic Properties Of FTO Thin Films Prepared By Spray Pyrolysis Method	Mr. MALLA, Tek Narsingh	IPE	Poster
292	317	DESIGNING AND FABRICATION OF LASER HEATED EMISSIVE PROBE FOR ADITYA – U TOKAMAK.	Ms. KANIK, Abha	PDE	Poster
293	320	Conceptual Design of a NIR Spectrometer for Aditya-U Tokamak	Dr. PANDIT, Payal	PDE	Poster
294	322	Experimental Results from Up-Graded Small Aspect Ratio Toroidal Electron plasma experiment in C-shape	Mr. LACHHVANI, Lavkesh; CHATTOPADHYAY, Prabal	BPE	Poster
295	323	X-ray Crystal Spectrometer for ADITYA-U Tokamak	Ms. SHAH, Kajal	PDE	Poster
296	324	Effect of superthermal electrons on large amplitude ion-acoustic solitons in a multicomponent plasma with warm negative ions	Mr. KRISH, Kishan	BPT	Poster
297	325	Spectroscopy Diagnostic for Measurement of Plasma Rotation on ADITYA-U Tokamak	Mr. SHUKLA, Gaurav	PDE	Poster
298	326	Calibration Of Michelson Interferometer Diagnostics And Measurements With Monochromatic Source	Mr. SINHA, Abhishek	PDE	Poster
299	327	Design and Simulation study on 60 MHz Rod Type Radio Frequency Quadrupole Accelerator at IPR	Mrs. BAHL, Renu	NFE	Poster
300	329	Algorithm Development for Tomographic Study of Helicon Plasma	Ms. BORAH, Dipshikha	PDT	Poster
301	331	Design and Development of a Circular Waveguide Terminator for Microwave Plasma Interaction Experiments	Dr. KUMAR, Jitendra	BPE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
302	332	Design and Analysis of Tuneable Waveguide Directional Coupler for Microwave Plasma Interaction Experiments	Dr. KUMAR, Jitendra	BPE	Poster
303	334	Nature of Kinetic Processes in the presence of Nonlinear Phase Space Vortices	Mr. PANDEY, Sanjeev Kumar	BPT	Poster
304	335	Effect of Ablation Geometry on Laser Induced Plasma of Thin Film	Mr. MONDAL, Alamgir	LPE	Poster
305	336	Elastic Modulus and Hardness Measurement of Lithium Titanate pebbles using Nano Indentation Technique.	Mr. GUPTA, Suraj	NFE	Poster
306	337	DEVELOPMENT OF ARDUINO BASED FAULT DETECTION SYSTEM FOR ROBIN	Mr. PATEL, Kartik	NFE	Poster
307	338	Development, Implementation and Remote Operation Of Twin Source Vacuum System Through TS-DACS	Mr. RATNAKAR KUMAR YADAV, Ratnakar	NFE	Poster
308	339	Multimegawatt-multiampere neutral beam test facility at IPR	Dr. SINGH, Mahendrajit	NFE	Poster
309	340	Experimental Study on Critical Length of Electrically Exploding Wire	Ms. BATRA, Jigyasa	NFE	Poster
310	341	Effect of Stress Shield Configuration on High Voltage Operation of Prototype HV Bushing	SHAH, Sejal	NFE	Poster
311	343	Estimation Of Emissivity Of Fe14+ And Fe15+ VUV Spectral Lines Relevant To Aditya-U Tokamak Plasma	Mr. PATEL, Sharvil	PDT	Poster
312	344	Numerical Modelling To Study Material Response Under Isentropic Compression Using Pulsed Power Systems	Mr. CHOWDHURY, Ankur	PPT	Poster
313	345	SOLENOID VALVE BASED GAS FEED SYSTEM FOR VARIABLE PRESSURE IN ALTERNATE ARRANGEMENT OF MASS FLOW CONTROLLER	Mr. BHAGORA, Jignesh	NFE	Poster
314	346	Vortex Dynamics of High Density Pure Electron Plasma Columns	Ms. KHAMARU, Swapnali	CMP	Poster
315	347	SURFACE MODIFICATION STUDY OF ZIRCONIUM ON EXPOSURE TO FUSION GRADE PLASMA IN AN 11.5 kJ PLASMA FOCUS DEVICE	Mr. SRIVASTAVA, Rohit	NFE	Poster
316	349	EXPERIMENTAL MEASUREMENT OF BEAM EMITTANCE OF ACCELERATOR BASED 14-MEV NEUTRON GENERATOR	Mr. KUMAR, Ratnesh	NFE	Poster
317	350	Dust Inertial Alfven Waves In Electron Depleted Dusty Plasma	Mr. CHAHAL, Balwinder	EPT	Poster
318	351	Turbulence at Small Reynolds number: An Atomistic Study of Complex plasma	Mr. CHARAN, Harish	EPT	Poster
319	352	Magnetic Diagnosis of Plasma in a DC Non-Transferred Arc Plasma Torch	Ms. GOYAL, Vidhi	PDE	Poster
320	353	Discrete Element Method (DEM) simulation of pebble filling under gravity and influence of wall effect on packing fraction of pebble beds	Mr. PANCHAL, Maulikkumar	NFT	Poster
321	354	Development of Lab Scale Fast Gas Injection System for SST-1 Tokamak	Mr. PATHAN, Firozkhan	NFE	Poster
322	355	Overview of high pressure, high temperature helium cooling system—An attractive coolant for Fusion Blankets	Mr. YADAV, Brijesh Kumar	NFT	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
323	356	Merging of Current Filaments in Weibel separated Relativistic Electron Beam propagation through overdense plasmas	Dr. SHUKLA, Chandrasekhar	LPT	Poster
324	357	Study of O ₂ , Air, Ar and N ₂ Microplasmas for Removal of Rhodamine B in Aqueous Solution	Mr. S, Meiyazhagan	PPE	Poster
325	358	Determination Of Residual Stresses In Large Sized Ceramic To Metal Brazed Insulator Of High Voltage Bushing (HVB) Of Diagnostic Neutral Beam (DNB)	Mr. SHARMA, Dheeraj Kumar	NFT	Poster
326	359	Ductile To Brittle Transition Temperature Studies of IN-RAFMS	Mr. PRAJAPATI, Atul Kumar	NFE	Poster
327	360	Estimations of capacitance required for the matching network of ROBIN	Mr. VUPPUGALLA, Mahesh	NFE	Poster
328	361	Influence of the Gas Injection Configuration on the Characteristics of a DC Non-Transferred Arc Plasma Torch	Mr. VADIKKEETIL, Yugesh	IPE	Poster
329	362	Toroidal Field Ripple Estimation For The Large Aspect Ratio 3.4 SST-2 Like TF Coil Required For NBI Port allocation In The Tokamak	Mr. DUTTA, Someswar	NFT	Poster
330	363	CONCEPUAL DESIGN OF LANGMUIR PROBES FOR THE DIAGNOSIS OF PLASMA EDGE OF ADITYA-U	Dr. PANDYA, Shwetang	PDE	Poster
331	364	Manufacturing of Large Size RF Based -ve Ion Source with 8 Drivers -Challenges and Learnings-	Mr. JOSHI, Jaydeep	NFE	Poster
332	366	Generation and Deconfinement of Runaway Electrons in the ADITYA tokamak	Mr. SRIDHAR, Sundaresan	NFE	Poster
333	368	Design of Test Jig for Centralized Interlock & Protection Module of ITER-India Gyrotron Test Facility	Ms. RATHOD, Vipal	NFE	Poster
334	369	A comparative study of the eruptive and non-eruptive flares produced by the largest active region of the solar cycle 24	Mr. SARKAR, Ranadeep	SAE	Poster
335	371	INTERACTION OF ATMOSPHERIC PRESSURE PLASMA JET WITH LUNG CANCER CELL LINE (A549)	Mr. VAID, Akshay	PPE	Poster
336	372	Study of Morphological Changes and Defects in Ion Irradiated Tungsten Foils	Dr. ATTRI, Asha	NFE	Poster
337	373	Investigation on Weldability of Aluminized 9Cr Steels	Mr. ZALA, Arunsinh	IPE	Poster
338	374	RF Measurements on the Indigenously Developed 63.5mm Corrugated Waveguide Prototype for ITER-India Gyrotron Test Facility (IIGTF)	Ms. SHARMA, Anjali	NFE	Poster
339	376	Development of Prototype Collector Coil Sweeping Power Supply for ITER-India Gyrotron Test Facility (IIGTF)	Mr. E, Sharan Dilip	NFE	Poster
340	377	Observation and modeling of a magnetic reconnection region in a solar flare driven by coronal jet	Mr. MITRA, Prabir	SAE	Poster
341	378	Intrinsic parallel current generation from ETG turbulence in a cylindrical plasma	Dr. SINGH, Rameswar	BPT	Poster
342	379	Data Acquisition system for Cooling Water System of ITER-India Gyrotron Test Facility	Mr. MANDGE, Deepak	NFE	Poster
343	380	Experimental Investigation of Crystalline Structures and Phase Transition in DPEx	Mr. PRASAD M. G., Hari	EPE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
344	381	Observation of Electron Drift Dominated Instability in the Near Electron Energy Filter (EEF) Region of Target Plasma in LVPD	Mr. SANYASI, Amulya Kumar	BPE	Poster
345	382	Development of Data Acquisition System and signal conditioning for T type thermocouples for Cryocooler experiment of Indian Test Facility	Mr. TYAGI, Himanshu	NFE	Poster
346	383	Development of Water Cooling Distribution System for ITER-India Gyrotron Test Facility	Mr. YADAV, Amit	NFE	Poster
347	384	In-Situ Monitoring of Dynamic Work Function in Conditions Relevant to Negative Ion Sources	Mr. SINGH, Pranjal	NFE	Poster
348	385	Phase Formation of Er ₂ O ₃ Coating in Reactive Sputter Deposition and its Effects	Dr. RAYJADA, Pratipalsinh A	NFE	Poster
349	386	Nonlinear Solitary Waves in Magnetized Plasma With q-Nonextensive Distributed Electrons	Dr. PARVI, Parveen Bala	BPT	Poster
350	387	PREPARATION AND STUDY OF PLASMA IN BOROSILICATE AND QUARTZ GLASS TUBE	Ms. PANGHAL, Nisha	BPE	Poster
351	388	INDIGENOUSLY DEVELOPED PSEUDOSPARK DISCHARGE BASED HIGH CURRENT SWITCH	Mr. LAMBA, Ram Prakash	PUE	Poster
352	389	Excitation of Reflected Electron Driven Quasi-Longitudinal (QL) Whistlers in Large Volume Plasma Device	Mr. SANYASI, Amulya Kumar	BPE	Poster
353	390	Design And Development Of Prototype RF Power Measurement System Using 8x1 RF Multiplexer Switch And Analog De-Multiplexer	Mr. VIRANI, Chetan	NFE	Poster
354	391	Two-stream Instabilities In The Sheath-presheath Region of Ar+He Two-ion-species Plasma	Mr. KELLA, Vara Prasad	BPE	Poster
355	392	An Analysis of Control Scheme and Test Results of Fast Feedback Power Supply	Mr. GUPTA, Shivam	NFE	Poster
356	393	DESIGN OF DC POWER SUPPLY FOR SOLID STATE POWER AMPLIFIER	Mr. AGARWAL, Rohit	NFE	Poster
357	394	Study of Particle Transport due to Electromagnetic Fluctuations in ETG Suitable Plasma of LVPD	Mr. SRIVASTAV, Prabhakar	BPE	Poster
358	395	Process Design of Cryogenic Distillation Column for Hydrogen Isotope Separation System	Mr. RAI, Sudhir	NFE	Poster
359	396	RECENT DEVELOPMENT AND PRIMARY RESULTS OF 2.45 GHZ MICROWAVE DISCHARGE ECR ION SOURCE ALONG WITH HIGH POWER BEAM DIAGNOSTICS FACILITY	Mr. MALLICK, Chinmoy	PDE	Poster
360	397	CONCEPTUAL DESIGN OF TRITIUM ACCOUNTANCY SYSTEM FOR LLCB TBM	Mr. PATEL, Rudreksh	NFE	Poster
361	398	Effect of Micro-Glass Capillary and Magnetic Focusing of Plasma Ion Beams for Creation of Submicron Structures	Mr. MAURYA, Sanjeev	PPE	Poster
362	399	CONCEPTUAL DESIGN OF ADITYA-UPGRADE BAKING CONTROL SYSTEM	Mr. ARAMBHADIYA, Bharatkuamar	NFE	Poster
363	400	3D Eddy Current Analysis in SST-1 Start-Up using Finite Element Method	Mr. ALLI, Amardas	NFE	Poster
364	401	Boost-Buck Bias Floating High Voltage Power Supply for Double/ Triple Probe Diagnostics in LVPD	Mr. SRIVASTAV, Prabhakar	PDE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
365	402	Up gradation of VME Based Data Acquisition for SST-1 Superconducting Magnets	Mr. VARMORA, Pankaj	NFE	Poster
366	403	Harmonic Generation By Propagation Of Circularly Polarized Laser Beam In Rippled Plasma	Ms. AGRAWAL, Ekta	LPT	Poster
367	404	Upgradation and Testing of Signal Conditioning Electronics for SST-1 Magnets	Mr. PARGHI, Bhadresh	NFE	Poster
368	405	Prototype Development of Lip Seal by Laser Beam Welding	Mr. YADAV, Ashish	NFE	Poster
369	406	Single particle and collective features in dusty plasma medium by Molecular dynamics simulations	Mr. MAITY, Srimanta	EPT	Poster
370	407	FIBER OPTIC BASED FIELD SIMULATOR FOR HVPS	Mr. MEHTA, Kush	PUE	Poster
371	408	SHORT CIRCUIT SWITCH FOR JOULE ENERGY TEST OF HVPS	Mr. GOSWAMI, Niranjanpuri	PUE	Poster
372	409	Two dimensional FDTD modeling of a plasma antenna	Dr. SAXENA, Vikrant	CMP	Poster
373	410	Quench Detection Electronics Testing Protocol for SST-1 Magnets	Mrs. BANAUDHA, Moni	NFE	Poster
374	411	DEVELOPMENT OF FLEXIBLE 12 INCH BELLOW TYPE TRANSMISSION LINE	Mr. ANAND, Rohit	NFE	Poster
375	412	Design Development of Bellows for the DNB Beam Source	Mr. SINGH, Dhananjay	NFT	Poster
376	413	Inward Turbulent Particle Flux in ETG Dominated Plasma of LVPD	Mr. SRIVASTAV, Prabhakar	BPE	Poster
377	414	Neutronic Optimization Study of Indian Solid Breeder Blanket Concept for DEMO	Mr. AGGARWAL, Deepak	NFT	Poster
378	415	Development of Field Simulator to Test & Qualify the Gyrotron Local Control Unit for ITER-India Gyrotron Test Facility	Mr. SHAH, Ronak	NFE	Poster
379	416	INFLUENCE OF THE MAGNETIC FIELD ON NEAR ANODE PLASMA PROPERTIES OF REFLEX PLASMA SOURCE	Mr. RANE, Ramkrishna	PDE	Poster
380	417	Magnetic Shear Induced Stabilization of Convective Fluid Instabilities	Dr. ATUL, J K	SAT	Poster
381	418	Steady equilibrium co-rotating dust vortices in complex plasma	Mr. LAISHRAM, Modhuchandra Singh	EPT	Poster
382	419	ANALYSIS AND APPLICATIONS OF SOFTWARE DEFINE RADIO IN PLASMA DIAGNOSTICS	Mrs. PATEL, Unnati	BPE	Poster
383	420	Onset of 2D Rayleigh-Benard Convection in strongly correlated liquids: A comparative study	Ms. KAUR, Pawandeep	EPT	Poster
384	421	Feasibility Study to Upgrade the Space Resolve VUV Spectroscopy System to Measure Ion Temperature in Aditya-U Tokamak	Mrs. MANCHANDA, Ranjana	PDE	Poster
385	422	PARAMETRIC VARIATION OF RADIATED POWER IN ADITYA TOKAMAK	TAHILIANI, Kumudni	PDE	Poster
386	423	SOFTWARE DEVELOPMENT FOR NB ION SOURCE POWER SUPPLIES OPERATION USING PXI SYSTEM	Mr. THAKKAR, Dipal	NFE	Poster
387	425	Passive Charge Exchange Neutral Particle Analyzer for ADITYA-U Tokamak	Mrs. AGGARWAL, Snehlata	PDE	Poster
388	426	Revisit of Cusp Leak Width for Argon Plasma in a Multi Cusp Plasma device with Variable Field Values	Mr. PATEL, Amitkumar D.	BPE	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
389	427	Design Development of Heat Transfer Elements for characterization of neutral beam with power density of 65 MW/m ² in INTF	Mr. MUVVALA, Venkata Nagaraju	NFT	Poster
390	428	Mathematical Formulation To Determine Parent Isotopic And Elemental Contributing Factors For Minimizing Nuclear Radiological Responses And Optimize Material Composition	Mr. TADEPALLI, Sai Chaitanya	NFT	Poster
391	430	STRUCTURAL INTEGRITY ASSESSMENT OF TORUS CRYO PUMP HOUSING (TCPH)	Mr. JOGI, Gaurav	NFT	Poster
392	431	Helium Leak Testing of Base Section Factory Weld Joints for ITER Cryostat	Mr. PATEL, Mitulkumar	NFE	Poster
393	432	Expansion of dense plasma generated by shock waves in highly porous materials	Ms. NAYAK, Bishnupriya	CMP	Poster
394	433	Torus Cryopump Housing (TCPH): Manufacturing challenges	Mr. JOSHI, Vaibhav	NFT	Poster
395	434	Development and Simulation of Visual Servo Controller for Remote Handling Systems	Mr. DUTTA, Pramit	NFT	Poster
396	435	Impurity behavior in the high density Aditya tokamak plasmas	Mrs. MANCHANDA, Ranjana	PDE	Poster
397	436	Development of Outgassing Testing facility for ITER Cryostat materials	Mr. JINDAL, Mukesh	NFE	Poster
398	437	Accelerated Joining Process For PFC Coupon Materials In Gleeble 3800 system	Dr. SINGH, Kp	NFE	Poster
399	438	Studies on the behavior of Magnetic core snubbers for energy and surge suppression	Mr. UPADHYAY, Dishang	PUE	Poster
400	440	Design Of An X Mode Reflectometry System To Measure Edge Plasma Density During Lower Hybrid Wave Coupling In ADITYA-U Tokamak	Mr. IPR, Jagabandhu Kumar	PDT	Poster
401	441	Thermal Analyses Of Conduction Cooled And Solid Nitrogen Cooled Nb ₃ Sn Magnet	Mrs. KUNDU, Ananya	NFE	Poster
402	442	Investigation of the Heating Mode Transition in Capacitively Coupled Radio Frequency Discharge	Ms. RAWAT, Arti	BPE	Poster
403	443	Optical Emission Spectroscopy and Electrical Modelling of Atmospheric Pressure Micro Plasma Jets	Ms. BARMAN, Kalyani	BPE	Poster
404	444	Arming the Non-neutral Plasma System with Imaging Diagnostics – A Scheme	Mr. BAJPAI, Manu	PDE	Poster
405	445	Concept design for real time interactive control system with haptic feedback for Tele-manipulation RH System	Mr. RASTOGI, Naveen	NFT	Poster
406	446	Design and Analysis of a Rotary Joint for Remote Handling Equipment	Mr. GOTEWAL, Krishan Kumar	NFT	Poster
407	447	Quasi-Electrostatic Whistler Waves in Radiation Belt Plasma	Dr. GOYAL, Ravinder	SAT	Poster
408	448	Study of Magnetized Plasma Expansion	Ms. VERMA, Anshu	BPE	Poster
409	449	Propagation Characteristics Of A Laser Beam In Obliquely Magnetized Plasma Channel	Ms. HEMLATA, Hemlata	LPT	Poster
410	450	Generation Of Harmonic Radiation By The Interaction Of Two-Color Laser Beams With Plasma	Ms. SHARMA, Pooja	LPT	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
411	451	Preliminary analysis of accident in SST-1 current feeder system	Ms. ROY, Swati	NFT	Poster
412	452	Test Setup for Pressure Drop and Flow Measurement for Cable in Conduit Conductor	Mr. PANCHAL, Arun G.	NFE	Poster
413	453	NUMERICAL SIMULATION STUDIES OF SHOCK WAVE PROPAGATION IN CCl ₄ PLACED IN CONFINEMENT GEOMETRY CELL	Ms. RAO, Usha	LPT	Poster
414	454	Studies of ECR Produced Hydrogen Plasma for H- Generation	Mrs. SINGH, Priti	BPE	Poster
415	455	Updates of magnet system division activities at IPR	Mr. PRASAD, Upendra	NFE	Poster
416	456	Preliminary Investigation on Highly Asymmetric Parallel Plate Glow Discharge Plasma	Mr. BARNWAL, Prashant Kumar	BPE	Poster
417	457	Study of Effect of Multi-line Cusp Magnetic Field on Plasma Parameters	Ms. SHARMA, Meenakshee	BPE	Poster
418	458	Some Experiments With Discharge Tubes	Dr. H.R., Prabhakara	BPE	Poster
419	459	F3 layers over Thiruvananthapuram: A comprehensive Analysis on their generation and evolution.	Dr. PANT, Tarun Kumar	SAE	Poster
420	460	A Novel Approach to calculating Townsend Coefficients in Argon Glow Discharge Plasmas	Mr. MATHEW, Prijil	BPE	Poster
421	461	Water Uptake Mechanism and Germination Study of Brown Chickpeas and Mung Seeds Treated by Radio-Frequency (RF) Air Plasma	Mr. JARIWALA, Chetan	IPE	Poster
422	462	A numerical simulation study on the role of horizontal wind shears in the generation of F0.5 layers over the dip equatorial location of Thiruvananthapuram.	Dr. PANT, Tarun Kumar	SAE	Poster
423	463	STUDY OF CARBON IMPURITY TRANSPORT IN ADITYA TOKAMAK	Ms. MISHRA, Sapna	CMP	Poster
424	464	Experimental and simulation study on filling mechanism of Li ₂ TiO ₃ pebble for LLCB TBM	Mr. SAHOO, Ganeswar	NFE	Poster
425	465	Manufacturing Aspects Of Long Length Superconducting Cable In Conduit Conductors	Mr. GHATE, Mahesh	NFE	Poster
426	467	Information theoretic methods based analysis on the relationship between solar activity and cosmic ray flux	Mr. V, Vipin Das	SAT	Poster
427	468	Development Of Insulation Systems For Various Magnets At Magnet System Division	Mr. KUMAR, Nitish	NFE	Poster
428	469	An Experimental Study on Different Routes to Chaos in Glow Discharge Argon Plasmas	Mr. MATHEW, Prijil	EPE	Poster
429	470	Investigation Of Thermal Performances Of Various Cryostats For Low Temperature Experiments	Mr. GHATE, Mahesh	NFE	Poster
430	471	Surface Modification of Polyamide by 50 Hz Dielectric Barrier Discharge (DBD) at Atmospheric and Near Atmospheric Pressure	Mr. GURAGAIN, Rajesh Prakash	IPE	Poster
431	472	Numerical Simulation Of Strongly Coupled Multi-ion Plasmas	Dr. BARUAH, Swati	CMP	Poster
432	473	DEVELOPMENT OF PICKLING AND PASSIVATION PROCESS FOR XM-19(UNS S20910) FASTENERS FOR IWS BLOCK ASSEMBLY	Mr. SUNIL, Dani	NFT	Poster

No	ID	Title of Abstract	Primary Author	AREA	Type
433	474	APPLICATION OF FRACTAL DIMENSION FOR THE STUDY OF TOMOGRAPHIC IMAGES OF A MICROWAVE INDUCED COMPACT PLASMA	Ms. RATHORE, Kavita	PDE	Poster
434	475	IDENTIFYING INTERSTITIALS AND CHARACTERIZING INTERSTITIAL DIFFUSION IN BCC AND FCC METALS	Mr. BUKKURU, Srinivasarao	NFT	Poster
435	476	Design of Test Kits for the RF Characterization of the PAM Antenna of LHCD System for ADITYA-Upgrade Tokamak	Mr. JAIN, Yogesh	NFE	Poster
436	477	DEPENDENCE OF INTER-ELECTRODE DISTANCES ON THE FLUCTUATIONS BEHAVIOUR IN A CO-AXIAL GLOW DISCHARGE	Dr. RAHUL, Rahul Kumar	PDE	Poster
437	478	EXPERIMENTAL MEASUREMENT OF ION CONCENTRATION RATIO IN Ar+He TWO-ION-SPECIES PLASMA	Mr. BAIRAGI, Pradeep	BPE	Poster
438	479	Design and Performance Studies of Passive Active Multijunction (PAM) Antenna for ADITYA -Upgrade Tokamak	Mr. JAIN, Yogesh	NFT	Poster
439	481	Investigation of Plasma Formation in Pseudospark Discharge Geometries for Generation of High Density and Energetic Electron Beams	Mr. VARUN, Varun	CMP	Poster
440	482	Adsorption characteristic of different types of charcoals at cryogenic temperature	Dr. MISHRA, Jyotishankar	NFE	Poster
441	483	Design of a High CW Power Circulator for LHCD System of SST-1 Tokamak	SHARMA, Pramod	NFT	Poster
442	484	TRAPPED PARTICLE NONLINEARITY GENERATED COHERENT STRUCTURES AND THEIR STABILITY	Mr. MANDAL, Debraj	BPT	Poster
443	485	Electron Energy Probability Function and L-P Similarity in Intense Microwave Plasma	Mr. SINGH, Krishn Pal	BPE	Poster
444	487	Development and Delivery of 35kV/3kA Thyratrons for Line-type Pulse Modulator Applications at BARC	Dr. PAL, Udit Narayan	PUE	Poster
445	488	NANOSECOND TIME RESOLVED IN-SITU RAMAN SPECTROSCOPIC MEASUREMENTS OF POLYETHYLENE UNDER LASER DRIVEN SHOCK COMPRESSION	Dr. CHAURASIA, Shivanand	LPE	Poster
446	489	Imaging of Argon Plasma in Multi Cusp Plasma Device	Ms. SHARMA, Meenakshee	BPE	Poster
447	490	Plume dynamics in magnetic field	Mr. BEHERA, Narayan	LPE	Poster
448	491	Development of Cobalt Ferrite for High Frequency Microwave Circulators	Mr. TYAGI, Ashwani; Dr. PARASHAR, Kajal	NFE	Poster