<u>S.No.</u>	Day	ster Presentation	PAPER ID #	Paper Title	Primary Contact Author Name	Author Names	Department Affiliation
PP SESSION# 1							
1	09/12/2023	PS101	7	Anticipatory Mechanisms in Peri-hand Space Slows Down Subjective Experience of Time	Ankit Maurya	Maurya, Ankit*; Thomas, Tony ; Shukla, Anuj	Department of Humanities and Social Sciences, Indian Institute of Technology Roorkee
2	09/12/2023	PS102	9	Schizophrenia and auditory hallucinations through the lens of predictive failures	Anushree Bose	Bose, Anushree*; Nayok, Swarna Buddha; Pathak, Harsh; Bagali, Kiran; Sreeraj, Vanteemar S; Shivakumar, Venkataram; Narayanaswamy, Janardhanan C.; Venkatasubramanian, Ganesan	Psychiatry
3	09/12/2023	PS103	44	Functional depth vision of one-eyed individuals cannot be completely recovered by monocular depth cue	Preetirupa Devi	Devi, Preetirupa*; Solomon, Joshua; Tyler, Christopher; Dave, Tarjani ; Kalki, Swathi; Bharadwaj, Shrikant	Brien Holden Institute of Optometry and Vision Sciences, L V Prasad Eye Institute, Hyderabad, India and Applied Vision Research Centre, City, University of London, London, United Kingdom.
4	09/12/2023	PS104	62	A Neuroconnectionist Approach to Investigate Spatial Prepositions 'Far' and 'Near' Using Visual Input	Krishna Raj S R	S R, Krishna Raj*; Chakravarthy, Srinivasa; Sahoo, Anindita	Department of Humanities and Social Sciences
5	09/12/2023	PS105	85	Facial Features and Gender Identification: Assessing the influence of internal and external facial features in gender identification among known and novel faces.	abhay rajendran	rajendran, abhay*	Department if psychology
6	09/12/2023	PS106	107	Temporal dynamics of human perceptual averaging using a neural network model	Rakesh Sengupta	Sengupta, Rakesh*	Center for Creative Cognition
7	09/12/2023	PS107	127	Effect of colour on eye movements in high anxiety	Rajlakshmi Guha	Nasreen, Shazia; Roy, Anup Kumar; Jha, Sparsh Kumar; Guha, Rajlakshmi*	Rekhi Centre of Excellence for the Science of Happiness
8	09/12/2023	PS108	130	The Effect of Indian Classical Music on Sustained and Selective Attention	Anagha Shanbhog	Shanbhog, Anagha*; Reddy, Jayasankara	Department of Psychology
9	09/12/2023	PS109	131	The ageing heart: changes in the cortical representation of the heartbeat across lifespan	Kirti Saluja	Saluja, Kirti*; Banerjee, Arpan	Cognitive and Computational Neuroscience, National Brain Research Centre (NBRC)
10	09/12/2023	PS110	141	Distortions in Implicit Hand Representation of Congenitally Blind.	Srisai Rakesh Kottu	Srisai Rakesh Kottu (Indian Institute of Technology, Gandhinagar)*; Leslee Lazar (IIT Gandhinagar)	Center for Cognitive and Brain Science.

11	09/12/2023	PS111	143	Effect of External Spatial Limb Position on Tactile Enumeration	Ashutosh Bagchi	Ashutosh Bagchi (IIT Gandhinagar)*; Leslee Lazar (IIT Gandhinagar)	Department of Cognitive and Brain Sciences
12	09/12/2023	PS112	162	Wait Before You Leap : Influence of Instruction Sequence on Visual Search Task	Bhavi Bajaj	Bhavi Bajaj (University of Hyderabad)*; Joby Joseph (University of Hyderabad)	Centre for neural and cognitive Science, School of Medical Sciences, University of Hyderabad
13	09/12/2023	PS113	104	Altered cortical effective connectivity is a signature of chronic pain perception and placebo response	Sanjeev Nara	Nara, Sanjeev*; Ray, Dipanjan	Mathematical Institute, Department of Mathematics and Computer Science, Physics, Geography, Justus Liebig University Gießen, Germany
14	09/12/2023	PS114	63	Temporal integration influenced by the nature of temporal context	Ramya Mudumba	Mudumba, Ramya*; Srinivasan, Narayanan	Department of Cognitive Science
15	09/12/2023	PS115	74	The influence of cueing-time, and attentional breadth on sensitivity and awareness in change detection; evidence in support of the limited-capacity view.	Suraj Kumar	Kumar, Suraj*; Srinivasan, Narayanan	Cognitive Science, IIT Kanpur.
16	09/12/2023	PS116	157	Does Temporal Attention Dilate the Perceived Duration?	Utkarsh Shukla	Utkarsh Shukla (CBCS)*; Amrendra Singh (Centre of Behavioral and Cognitive Sciences, University of Allahabad)	Centre of Behavioral and Cognitive Sciences, University of Allahabad, Allahabad.
17	09/12/2023	PS117	175	Theoretical and Computational Modelling of Visual Perception using hybrid techniques like DCNN, Reinforcement Learning, and Recurrent Neural Networks in opening new dimensions in understanding the perceptual organization and Cognitive architectures of the brain which can be used as a tool in the development of Artificial General Intelligence.	Tarun Mr. Raj Kumar	Tarun Mr. Raj Kumar (Indian Institute of Technology Delhi)*	Humanities and Social Sciences (HSS)
18	09/12/2023	PS118	45	Enhanced Working Memory Performance Linked to Prefrontal Global Network Measures: An fNIRS Investigation	Sonika Nichenametla	Nichenametla, Sonika*; Chhabra, Harleen; Sreeraj, Vanteemar ; Venkatasubramanian, Ganesan; Kumar K.G, Vijay	Department of Psychiatry
19	09/12/2023	PS119	51	Seeing Yourself in Others: The Effect of Self Similarity on Memorability of Faces	Manushi Pandya	Pandya, Manushi*	Psychology
20	09/12/2023	PS120	119	Behavioral signatures of retrieved temporal context during continuous recognition memory	Atharva Joshi	Joshi, Atharva*	Memory and neurodynamics lab , IIIT, Hyderabad MANDA LAB, IIIT-H

21	09/12/2023	PS121	122	VARIANT OF NBACK AND SART TASKS - A PILOT VALIDATION STUDY Unveiling Test-Dependent Discrepancies in	Pragya Singhal	Singhal, Pragya*; Srivastava, priyanka	Perception and Cognition Lab, Cognitive Science Center Kohli Research Center on Intelligent Systems, International Institute of Information Technology, Hyderabad
22	09/12/2023	PS122	132	Memorability Experiments: A Comparative Analysis	Prayush Rathore	Rathore, Prayush *; Agrawal, Yash; Sreekumar, Vishnu	Cognitive Science Department
PP SESSION# 2							
1	10/12/2023	PS201	138	Unsettled Minds, Unpredictable Choices: The Influence of Trait Anxiety On Reward Accumulation in Volatile & Stochastic Environments	Rakshita Deshmukh	Deshmukh, Rakshita*; Ramakrishnan, Arjun	Cognitive Science
2	10/12/2023	PS202	159	Development of Optical Memory Devices to Mimic Human Brain Functionality using Neuromorphic Computing	Dr. Priyanka Dwivedi	Sharmila B (IIIT Sri City); Dr. Priyanka Dwivedi (IIIT Sri City)*	Electronics and Communication Engineering, Indian Institute of Information Technology Sri City Andhra Pradesh- 517646
3	10/12/2023	PS203	178	Curious to explore? Role of Feedback, Confidence Error, and Academic Motivation	Jaya Shukla	Jaya Shukla (Indian Institute of Technology Roorkee)*; Ram Manohar Singh (Indian Institute of Technology Roorkee)	Humanities and Social Sciences Department, IIT Roorkee, India
4	10/12/2023	PS204	64	Bilingualism and cognitive reserve: Exploring neural basis in frontotemporal dementia	Nithin Thanissery	Thanissery, Nithin*; Arshad, Faheem; Khokhar, Sunil Kumar; Kenchaiah, Raghavendra; Singh, Vikram; Ramakrishnan, Subasree; Saini, Jitender; Srinivasan, Narayanan; Bapi, Raju Surampudi; Alladi, Suvarna	Department of Neurology
5	10/12/2023	PS205	96	Towards developing a functional localiser for letter-specific brain responses for Bangla: An MEG Study	Swarnendu Moitra	Moitra, Swarnendu*; A. Chacón, Dustin; Stockall, Linnaea	Department of Linguistics
6	10/12/2023	PS206	134	Does dependency length minimisation hold during dialogue?	Meghna Hooda	Hooda, Meghna*; Zafar, Mudafia; Husain, Samar	Humanities of Social Science
7	10/12/2023	PS207	151	ENGAGEMENT OF COGNITIVE CONTROL IN CODE-SWITCHING DURING AUDITORY COMPREHENSION HAVING CONFLICT AND NON-CONFLICT CONDITIONS	Gokul Krishna Raja P	Gokul Krishna Raja P (CBCS)*; Niharika Singh (Centre of Behavioural and Cognitive Sciences AU)	CBCS, AoU
8	10/12/2023	PS208	155	Motion event-based Cross-linguistic typological study of Gesture and Speech: the case of Telugu.	Vishnu Sai Naik Banoth	Vishnu Sai Naik Banoth (IIT Gandhinagar)*	Cognitive Science.

9	10/12/2023	PS209	12	Role of Contingency in Reward-Emotion Interactions	Sahithyan Sivakumaran	Sivakumaran, Sahithyan*; Chakravarthula, Lakshman; Padmala, Srikanth	Centre for Neuroscience, Indian Institute of Science
10	10/12/2023	PS210	13	Proactive control of emotional conflict mediated by informative cues and its interaction with temporal unpredictability	Sukalyan Deb	Deb, Sukalyan*; Majumdar, Moon; Padmala, Srikanth	Centre for Neuroscience
							Dept. of Social Sciences and Humanities, Indraprastha Institute of Information Technology Delhi,New Delhi 110020, India
11	10/12/2023	PS211	29	Structural Brain Correlates of Co-morbid Depression in Autism Spectrum Disorder	Manasi Chaturvedi	Chaturvedi, Manasi*; Dhar, Dolcy; Sehwag, Saanvi; Saraf, Chetan; Chakrabarty, Mrinmoy	Centre for Design & New Media, Indraprastha Institute of Information Technology Delhi, New Delhi 110020, India.
12	10/12/2023	PS212	61	Preventing the return of fear memories with pleasant music in humans	Manish Kumar Asthana	Asthana, Manish Kumar*; Verma, Ankita	Department of Humanities & Social Sciences Department of Design
13	10/12/2023	PS213	73	A non-linear EEG correlation study on timbral cognition of Instrumental Hindustani Classical Music	Medha Basu	Basu, Medha*; SANYAL, SHANKHA; Banerjee, Archi; Nag, Sayan; Banerjee, Kumardeb; Ghosh, Dipak	Physics, Sir C.V. Raman Centre for Physics and Music
14	10/12/2023	PS214	139	Effect of Valence & Uncertainty on Probabilistic Reinforcement Learning	Sharika K M	Thaikkandi, Swarag; K M, Sharika*	Cognitive Science
15	10/12/2023	PS215	101	Audience and Brain responses to Indian Spiritual Music: A Study with Sikh Gurbani and Bangla Kirtan traditions	ARCHI BANERJEE	BANERJEE, ARCHI*; Basu, Medha; SANYAL, SHANKHA; Roy, Souparno; Borgohain, Junmoni; Patnaik, Prof. Priyadarshi	Rekhi Centre of Excellence for the Science of Happiness, IIT Kharagpur, India
16	10/12/2023	PS216	109	That's Gross: Disgust Sensitivity Predicts Weight Bias in an Indian Population.	Priya Chhibbar	Chhibbar, Priya*	Department of Psychology
17	10/12/2023	PS217	120	Thalamic interactions in emotional arousal- Insights into Aperiodic and Periodic EEG components	Ritu M Borah	Borah, Ritu M*; Pathak, Anagh; Banerjee, Arpan	Cognitive and Computational Neuroscience
18	10/12/2023	PS218	124	Characterizing the Transitions in Emotions while Listening to Naturalistic Music Stimulus	Shashwati Tripathi	Tripathi, Shashwati*; Chatterjee Singh, Nandini; Banerjee, Arpan	Department of Cognitive and Computational Neuroscience
							Centre for Brain and Cognitive Science
19	10/12/2023	PS219	168	IMPACT OF EMOTION WORDS ON AFFECT PERCEPTION	Rahi M Bhalekar	Rahi M Bhalekar (Indian Institute of Technology , Gandhinagar)*; Meera M Sunny (IIT Gandhinagar)	Indian Institute of Technology, Gandhinagar

20	10/12/2023	PS220	182	Emotion and Driving: Exploring the Influence of Emotional Stimuli On Accidents while Driving	Debaparna Mukherjee	Debaparna Mukherjee (IIT Kanpur)*; Ark Verma (IIT Kanpur); Nagendra Velaga (IIT Bombay)	Psychology
21	10/12/2023	PS221	8	Imagery Rescripting and Imaginal Extinction in Reducing Generalized Fear: A Comparison	Sharmili Mitra	Mitra, Sharmili*; Asthana, Manish Kumar	Department of Humanities and Social Sciences, Indian Institute of Technology Roorkee
22	10/12/2023	PS222	32	Investigating Acquired Equivalence in Conditioned Pleasant and Unpleasant Stimuli	Vidisha Maithani	Maithani, Vidisha*; Asthana, Manish Kumar	Department of Humanities and Social Sciences
PP SESSION# 3							
1	10/12/2023	PS301	23	Association between Cortical Reactivity and Cognitive Functioning in Schizophrenia: A TMS-EMG Study	Vyoma Shah	Shah, Vyoma*; Bagali, Kiran; Sreeraj, Vanteemar S; Balachander, Srinivas; S, Bridgit; Uppinkudru, Chithra; Pathak, Harsh; Maity, Ketaki; Pantoji, Makarand; E, Nathiya; D, Rajkumar; Parlikar, Rujuta U; Reddy, Sachin; Haribabu, Saranya; Srikantiah, Umesh; Praharaj, Samir Kumar; Goyal, Nishant; Kesavan, Muralidharan; Venkatasubramanian, Ganesan; Thirthalli, Jagadisha; M Mehta, Urvakhsh	Department of Psychiatry, National Institute of Mental Health and Neurosciences, Bengaluru, Karnataka, India
2	10/12/2023	PS302	76	Post Acute Sequelae of SARS-CoV-2 and Cognitive Functioning (≥) 1 year post onset of infection	Aditi Varenya	Varenya, Aditi*; Rajeswara Babu, Mythri	Department of Psychology, Christ University (deemed to be)
3	10/12/2023	PS303	83	Measuring Masking Among Autistic Adults: A Pilot Study	Vanshita .	., Vanshita*	Department of Psychology
4	10/12/2023	PS304	123	Altered brain connectivity in epilepsy and psychogenic non-epileptic seizures based on multivariate data-driven ICA: A machine learning study using fMRI	Meghana B K	B K, Meghana*; K, Dr.raghavendra	1.Department of Neurology, NIMHANS, Hosur Road, Bangalore. India
5	10/12/2023	PS305	174	Between Nutrition and Cognition: Is diabetic status a potential mediator between Vitamin B12 deficiency and cognitive functioning in rural Indians	Sakshi Arora	Sakshi Arora (Indian Institute of Science)*; Shruti Pandey (Indian Institute of Science); Priya Chatterjee (Indian Institute of Science); Jonas Sundarakumar (Indian Institute of Science)	Center for Brain Research
6	10/12/2023	PS306	68	Cortical Correlates of Reinforcement Learning (RL) Deficits in Parkinson's Disease	Rashi Sharma	Sharma, Rashi *; T, Nivethida	Department of Biosciences and Bioengineering (BSBE), Indian Institute of Technology (IIT), Bombay
7	10/12/2023	PS307	37	Visual attention after treatment for congenital blindness	Manvi Jain	Jain, Manvi*; Gupta, Priti; Verma, Dhun K; Lall, Naviya; Ganesh, Suma; Sinha, Pawan	Humanities and Social Sciences

8	10/12/2023	PS308	86	Role of Attentional Control in emotional regulation in women suffering from Polycystic Ovary Syndrome (PCOS)	Mehak Bhatia	Bhatia, Mehak*	Department of Psychology
9	10/12/2023	PS309	94	Inhibitory Control in obese young adults: Bottom-up effect of food cues in a Go/No-go task.	Akanksha Pandey	Pandey, Akanksha*; Rastogi Kar, Bhoomika	Centre of Behavioral and Cognitive Sciences, University of Allahabad, U.P., India.
10	10/12/2023	PS310	152	Bipolar oscillations between positive and negative mood states in computational models using Interventional methods with an interactive-GUI	Mayank Mishra	Pragathi Priyadharsini Balasubramani (Indian Institute of Technology Kanpur); Mayank Mishra (IIT Kanpur)*	BS Physics
11	10/12/2023	PS311	38	The effect of performance and sensory errors on visuomotor adaptation	Somesh Nana Shingane	Shingane, Somesh Nana*; Murthy, Aditya	Center for Neuroscience
12	10/12/2023	PS312	118	The Impact of Nondominant Hand Weight Training on Dual-Task Performance: A Comparative Study	Sudharshini B	B, Sudharshini*	Department of psychology
13	10/12/2023	PS313	146	Intentions alter attentional control	Niteesh Deep Sharma	Niteesh Deep Sharma (IIT Kanpur)*; Narayanan Srinivasan, Devpriya Kumar (Indian Institute of Technology, Kanpur)	Cognitive Science
14	10/12/2023	PS314	183	Intentional Binding and Action-Effect Monitoring	Rajalakshmi U	Rajalakshmi U (Indian Institute of Technology) *; Meera M Sunny (IIT Gandhinagar); Neeraj Kumar (IIT Hyderabad)	Center for Cognitive and Behavioral Sciences, IIT Gandhinagar
15	10/12/2023	PS315	4	Title: Repeatability and plasticity of decoy effect in Zebrafish (Danio rerio)	Jasmine Bajaj	Bajaj, Jasmine *; Mahajan, Pranati	Department of Psychology, Ashoka University
16	10/12/2023	PS316	5	Sex-based difference in rational decision making in zebrafish (Danio rerio)	Sanya Kalra	Kalra, Sanya *	Department of Psychology, Department of Biology
17	10/12/2023	PS317	40	Influence of Experts' Domain-specific Knowledge on Risk Taking in Adversarial Situations under Time Pressure	Amarnath Dasaka	Dasaka, Amarnath*	IIIT Hyderabad
18	10/12/2023	PS318	71	De-obfuscating Context Effects in Decision- Making	Tapas Mr. Rath	Rath, Tapas Mr.*; Srivastava, Nisheeth; Srinivasan, Narayanan	Cognitive Science
19	10/12/2023	PS319	108	Magnitude-Dependent Loss Aversion in Risky Choices	Ouroz Khan	Khan, Ouroz*; Mukherjee, Sumitava	Department of Humanities and Social Sciences, IIT Delhi
20	10/12/2023	PS320	145	Hidden Latent Inversion and Updating of Unselected Actions	Rahul Aggarwal	Rahul Aggarwal (Indian Institute of Technology, Kanpur)*; Nisheeth Srivastava (IIT KANPUR)	Computer Science and Engineering Department
21	10/12/2023	PS321	153	Impact of Loss-Framing and Risk Attitudes on Insurance Purchase: Insights from a Game-like Interface Study	Kunal Lahoti	Kunal Lahoti (IIITH)*; Kavita Vemuri (IIIT Hyderabad)	Cognitive science , IIIT Hyderabad (UGC, NAAC, AICTE)

22	10/12/2023	PS322	170	Uncovering the mechanisms underlying approach avoidance bias in anxious individuals	Priyanshu -	Priyanshu - (Indian Institute of Technology, Kanpur)*; Arjun Ramakrishnan (Indian Institute of Technology Kanpur)	Department of Biological Sciences and Bioengineering, BSBE, IIT Kanpur
PP SESSION# 4							
1	11/12/2023	PS401	11	Developmental stability and segregation of Theory of Mind and Pain networks carry distinct temporal signatures during naturalistic viewing	Km Bhavna	Bhavna, Km*; Banerjee, Romi; Roy, Dipanjan	Department of Computer Science and Engineering, IIT Jodhpur.
2	11/12/2023	PS402	28	Predicting Perceived Interaction in Dancing Dyads: A Machine Learning Approach	Prince Varshney	Varshney, Prince*; Hartmann, Martin; Carlson, Emily; Alluri, Vinoo	Cognitive Science Lab
3	11/12/2023	PS403	36	Is Mindfulness Related to Socially Conservative Behaviors? Exploring Mindfulness's Relationship with Schwartz's Conservation Values	Mannu Brahmi	Brahmi, Mannu*; Goswami, Sutapa; -, Vidushi; Kumar, Jyoti	National Resource Centre for Value Education in Engineering IIT Delhi
4	11/12/2023	PS404	48	A Study of Impact of Interaction Styles on the Social Transmission of False Memory	Savithri B	B, Savithri*	Department of Psychology
5	11/12/2023	PS405	60	Perceived empathy in human and voice-agent interaction	Hurshitha Vasudevan	Vasudevan, Hurshitha*; Rastogi Kar, Bhoomika	Center of Behavioural and Cognitive Sciences, University of Allahabad.
6	11/12/2023	PS406	82	Challenging Workplace Dynamics: Discrimination, Motivation, and Diversity Fatigue in Among Indian Employees	Palomi Kurade	Kurade, Palomi*; Upparu, Bharti Rajesh	Department of Psychology
7	11/12/2023	PS407	137	Impact of Social Dynamics on Group Foraging	Chetan Kandpal	Chetan Kandpal ; Arjun Ramakrishnan	Cognitive Science Department
8	11/12/2023	PS408	166	Uncovering the Process: How one forms Prejudice against another Caste?	Mihir Pandey	Mihir Pandey (IIT BHU)*; Shail Shankar (IIT BHU)	Department of Humanistic Studies, IIT BHU
9	11/12/2023	PS409	106	Use of Electronic Visual Display Systems(s) (EVDS) before bedtime and its relationship to Sleep Quality (SQ) and Academic Resilience (AR)	Rasmi Rafi	Rafi, Rasmi*; Ranganathan, Maharishi	Department of Psychology
10	11/12/2023	PS410	148	Variations in QEEG and Cognitive Performance in Students Learning Problems: Assessing the Efficacy of School-Based Cognitive Behavioral Intervention	Dr. Pratima Kaushik	Dr. Pratima Kaushik (Department of Psychology, Jesus and Mary College, University of Delhi)*	Department of Psychology, Jesus and Mary College, University of Delhi- 110021

11	11/12/2023	PS411	160	Methods to Classification of Participants in Mathematical Cognition: Evidence In Favour of Dimensionality	Ankit Mishra	Ankit Mishra (Indian Institute of Technology Bombay)*; Azizuddin Khan Dr. Khan (Indian Institute of Technology Bombay, India)	Psychophysiology Laboratory, Department of Humanities and Social Sciences, Indian Institute of Technology Bombay
12	11/12/2023	PS412	55	Exploring the interplay of culture, cognition and child development: Insights from case studies of indigenous children of India.	Pinky Arya	Arya, Pinky*	Cognitive Science
13	11/12/2023	PS413	126	Effect of knowledge on Visualization: An Eye Tracking Study	Rajlakshmi Guha	Aatrai, Sonali; Kumar Jha, Sparsh; Sharma, Saurabh; Karmakar, Suhita; Guha, Rajlakshmi*	Rekhi Centre of Excellence for the Science of Happiness, Indian Institute of Technology, Kharagpur, India.
14	11/12/2023	PS414	87	Quantifying the Effects: A Mathematical Analysis of Mindfulness Meditation on Visual Working Memory	Anurag A Sinha	Sinha, Anurag A*; Jha, Dr. Pooja; Raj kumar, Tarun; Kumar, Biresh; Pandey, Saroj; Hassan, Md. Mehedi	Computer Science
15	11/12/2023	PS415	117	Mindfulness Meditation and Somatosensory Attention: Insights from Frequency and Time- Frequency Analysis of EEG dataset	Bagmish Sabhapondit	Sabhapondit, Bagmish*; Miyapuram, Krishna P	Department of Cognitive and Brain Sciences
16	11/12/2023	PS416	112	Evaluation of Cognitive Performance and Neurophysiological Functions After Repeated Immersion in Cold Water	Ajeetha S	S, Ajeetha*; Rajeswara, Mythri	Department of Psychology
17	11/12/2023	PS417	54	Synthesizing optimal visual stimuli with deep generative networks	Shankhadeep Mukherjee	Mukherjee, Shankhadeep*; Parashar, Achin; Yadav, Satendra; Murthy, Chandra; Sridharan, Devarajan	Centre for Neuroscience
18	11/12/2023	PS418	56	Discovering Serial Dependence with Sequence- Aware Neural Networks	Raj V Jain	Jain, Raj V*; Sridharan, Devarajan	Computer Science and Automation
19	11/12/2023	PS419	72	Deep Oscillatory Neural Network (DONN) for solving sequential problems	Vigneswaran C	C, Vigneswaran*; Rohan, Nurani Rajagopal; Ghosh, Sayan; Biswas, Dipayan; Rajendran, Kishore; Chakravarthy, Srinivasa	Department of Biotechnology, IIT Madras, Chennai-36, India
20	11/12/2023	PS420	57	How Distinct is Cognitive Science from Psychology?	Akhil Abburu	Abburu, Akhil*; Mukherjee, Sumitava	Department of Humanities and Social Sciences
21	11/12/2023	PS421	52	Normative variations in music perception: Validating PROMS-Mini, a tool for music perception skills	Poulami Kar	Kar, Poulami*; Rastogi Kar, Bhoomika	Centre of Behavioural and Cognitive Sciences (CBCS), University of Allahabad
22	11/12/2023	PS422	42	Unveiling Gender Dynamics Across Buddhist Non-attachment, Quiet Ego, and Resilience: A Comparative Study on Indian Adults	Sutapa Goswami	Goswami, Sutapa*; Brahmi, Mannu	National Resource Centre for Value Education in Engineering IIT Delhi