Paper ID	Authors	Title
1	Vitor Manuel Dinis Pereira	Consciousness is an invention, neither a hard neither an easy problem, never an illusion. Consciousness it's not the explanandum, consciousness is the explanans.
11	Shubham Pandey and Rashmi Gupta	Positive, not negative, emotions facilitate response inhibition under high load
19	Himansh Sheoran and Priyanka Srivastava	Cross Cultural Evaluation of Emotional Words on an Indian Population
23	Mudafia Zafar and Samar Husain	Does Case Marking influence the Timing of Verb Retrieval during Sentence Production?
26	Mark Winstanley	Reversibility and Rationality in Jean Piaget's Theory of Reasoning
27	Dr Sai Sailesh Kumar Goothy, Dr Sudhir Gawarikar, Dr Anita Choudhary, Dr Potey G G, Dr Manju Purohit, Ashish Pathak, Rohit Singh Chouhan and Mahadik V K	Electrical vestibular nerve stimulation: An alternative therapy to improve spatial and verbal memory in patients with Parkinson's disease
28	Srishti Jain, P. V. Raja Shekar and Rakesh Sengupta	Numerosity based Go/No-go task Performance influenced by Subitizing and Estimation range but not Relative Numerosity
31	Bhavesh K Verma, Raju S. Bapi, Ravichander Janapati and Rakesh Sengupta	On-center off-surround RNN model for enumeration in natural images using saliency maps
34	P Venkata Ramana Rao, B Micheal Jackson, Rakesh Sengupta and P V Raja Shekar	How do bad memories and ability to judge Morality affect deceptive Behaviour?
41	Hemalatha S and Shyam Diwakar	Mathematical Modelling of Biochemical Networks in Neurodegenerative Diseases
42	Nicky Singh, Debasish Bandopadhyay and Tusharkanti Ghosh	The graded rise of inflammatory markers in hippocampus induced by intracerebroventricular streptozotocin (STZ) injection at increasing time points showed correlations with some memory impairments in rats
45	Sabarish Sekar, Santhosh Kumar Kannath, Sushama Ramachandran, Ramshekhar N. Menon and Bejoy Thomas	Resting-state functional MRI connectivity alterations related to cognitive changes in intracranial dural arteriovenous fistulas before and after embolization treatment

46	Bodda Sandeep and Shyam Diwakar	Decoding hand grasped movement with EEG: Characterizing gamma oscillations, temporal biomarkers and other cortical potentials.
52	Shivam Bohra and Narayanan Srinivasan	Trait mindfulness is associated with shorter temporal horizons, but not lower delay discounting
53	Prasad Mane and Narayanan Srinivasan	Multiple Object Awareness capacity is larger and correlates with Visual Working Memory capacity
57	Abhijith Balachandran, Chaitanya Nutakki and Shyam Diwakar	Modeling joint torque estimations for a lower and upper limb based on accelerometer derived gait data for assistive exoskeleton
60	Varun Madan Mohan and Arpan Banerjee	A scale-invariant perturbative approach to study information communication in dynamic brain networks
62	Kusum Thuwal, Arpan Banerjee and Dipanjan Roy	Aperiodic and periodic components of ongoing oscillatory brain dynamics link distinct functional aspects of cognition across adult lifespan
88	Abhishek Ghosh, Simranjit Kaur, Abhishek Verma, Debashish Basu, Ritu Nehra, Chirag K Ahuja, Paramjit Singh and Manish Modi	Neurocognitive dysfunction in patients with opioid dependence: Does it improve on buprenorphine-based agonist treatment?
91	Aditi Kathpalia and Nithin Nagaraj	Measuring the Level of Consciousness in the Brain using Network Connectivity Approaches
94	Shubham Kaushal, Dhananjaya I. Bhat, Dhaval P. Shukla and B. Indira Devi	Direct vs Indirect injury response to neonatal brain: a study of white matter volume, Cognition and resting state network changes in Birth brachial plexus vs Traumatic brachial plexus injury.
102	B Indupriya and Singh Varsha	Intra-individual Variability in Reaction Time: A Marker of Sex Differences in Prefrontal Cortex (PFC) Cognitive Control Tasks
104	Priyanka Ghosh, Siddharth Talwar and Arpan Banerjee	Distinct roles of MMN and P300 in processing prediction errors across modalities
111	Rupesh Pandey, Sidharth Ranjan and Rajakrishnan Rajkumar	Locality Effects in the Processing of Argument Structure and Information Status using Reading Aloud Paradigm
113	Azhagammal Sc, Elvira Brattico and Vinoo Alluri	Musical aptitude - a better indicator of reaction time than musical training
117	Shivam Puri, Seema Prasad and Ramesh Mishra	Contingency of the Capture: Conscious and Unconscious?

118	Shefali Gupta and Tapan Gandhi	Neural Correlates of Understanding Object Concept in Human Brain
119	Adithya Jain, Rishabh Singhal and Priyanka Srivastava	The impact of the second wave of COVID-19 on Indian students and the mediating roles of psychological flexibility and coping strategies
123	Pritam Laskar and Nisheeth Srivastava	Procrastination and Progress-Effort Characteristic of a Task
137	Priyanka Jain, Mayuresh Panchpor, Saumya Kushwaha and Naveen Kumar Jain	Evaluating the ML Models for MindBigData (IMAGENET) of the Brain Signals