

Time	Event	Speaker	Title
8:45 to 9:00 AM	Welcome Address	Prof. Supratim Ray	-
9:00 to 9:15 AM	Talk 1	Kamal Kishore	Characterizing the role of PUF-9 RNA-binding protein in <i>Caenorhabditis elegans</i> locomotory behavior
9:15 to 9:30 AM	Talk 2	Sini Simon M	Encoding of social variables and inter-brain dynamics during simultaneous recordings from two socially interacting monkeys
9:30 to 10:30 AM	Keynote Address	Prof. Sumantra Chattarji NCBS; CHINTA.	Tiptoeing into Translational Neuroscience in India: A Small Example
10:30 to 11:00 AM	Coffee/Tea		
11:00 to 11:15 AM	Talk 3	Mainak Biswas	Rescuing catastrophic failures during agentic referral of domain-shifted medical images
11:15 to 11:30 AM	Talk 4	Yatika	Dopamine Receptor 1-Specific Modulation of Cingulate Cortex in Neuropathic Pain
11:30 to 11:45 AM	Talk 5	Deepak Raya	Flexible remapping of Visual working memory across gaze shifts
11:45 to 12:00 PM	Talk 6	Prankur Saxena	Role of contingency in reward-emotion interactions in the human brain.
12:00 to 1:00 PM	Poster session 1		
1:00 to 2:00 PM	Lunch Break		
2:00 TO 3:00 PM	Poster session 2		
3:00 to 3:15 PM	Talk 7	Sharanya H	Elucidating the role of FLP-12 in the regulation of amplitude of body bends of <i>Caenorhabditis elegans</i>
3:15 to 3:30 PM	Talk 8	Shashank Gouroju	Studying Contextual Influences in Macaque Primary Visual Cortex
3:30 to 3:45 PM	Talk 9	Kalpajyoti Hazarika	From Readiness Potential to Motor Unit Activity: Tracking Voluntary Action Across Brain and Body
3:45 to 4:00 PM	Talk 10	Atharva Modi	Neural Mechanisms of Trial-and-Error Motor Learning
4:00 to 4:15 PM	Coffee/Tea		
4:15 to 5:15PM	Panel Discussion	Moderator: Prof. Deepak Nair	New Directions in Neuroscience: Techniques, Transitions, and Trends. PANELISTS • Dr. Abhishek Bhattacharya (NCBS) • Prof. Anindya Sinha (NIAS) • Dr. Bhanu Priya Somashekar (APU) • Dr. Sarthak Chandra (TIFR) • Prof. Sumantra Chattarji (NCBS & CHINTA)
5:15 to 5:30 PM	Prize Distribution and Closing Remarks		
5:30 PM	High Tea & Photo Session		

Teams link for the Symposium

Meeting ID: 446 509 170 561 781

Passcode: QX2MA6mL

