

Scientific PROGRAMME

WELCOME MESSAGE

Dear Colleagues & Esteemed Members,

Invitation to MDSICON 2025 in Varanasi

It is with great pleasure that we extend this invitation to you for the 9th Annual National Conference of The Movement Disorder Society of India (MDSICON 2025) to be held in the culturally rich city of Varanasi.

Varanasi, nestled along the banks of the sacred River Ganges, is not only one of the oldest cities in the world but also a vibrant center of spirituality, culture, and learning. Its timeless charm, adorned with ancient temples, bustling ghats, and winding alleys, promises a truly enriching experience for all attendees.

The Movement Disorder Society of India (MDSI) is delighted to host this prestigious event, offering a platform for professionals and researchers in the field of movement disorders to exchange knowledge, engage in insightful discussions, and foster collaborations. MDSICON 2025 aims to showcase cutting-edge advancements, innovative therapies, and emerging trends in the diagnosis and management of movement disorders.

We cordially invite you to join us in Varanasi for MDSICON 2025, where you will have the opportunity to connect with peers, gain new perspectives, and contribute to the advancement of our collective understanding of movement disorders.

We look forward to welcoming you to Varanasi and an inspiring and fruitful conference experience.

Warm Regards,

DR. DEEPIKA JOSHI
ORGANIZING CHAIR

DR. ANAND KUMAR ORGANIZING SECRETARY

DR. VARUN KUMAR SINGH TREASURER

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DR. NIRAJ KUMAR EXECUTIVE MEMBER



DR. PANKAJ AGARWAL EXECUTIVE MEMBER

CHIEF PATRONS



DR. SN SANKHWAR



DR. SHAMPA ANUPURBA



DR. GOPAL NATH

CO-PATRONS



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DR. VIVEK SHARMA



DR. RAVINDRA KUMAR GARG



DR. V.D. TIWARI



DR. S.K. PODDAR



DR. RAJEEV VERMA

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DR. R.N. CHAURASIA VICE ORGANIZING CHAIRMAN



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DR. DHANVANTRI SHUKLA CO-ORGANIZING SECRETARY



DR. HARAMOHAN SAHOO CO-ORGANIZING SECRETARY

ADVISORY COMMITTEE



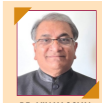
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DR. MEENA GUPTA



DR. JAYANTI KALITA



DR. VINAY GOYAL

MDSICON COMMITTEE

RECEPTION/REGISTRATION COMMITTEE AJAY SUNNY DR IBRAHIM HUSSSAIN DR ANAND VARDHAN MANISH UTKARSH ASHUTOSH MISHRA SCIENTIFIC COMMITTEE DR. NEETU RANI DHIMAN | DR. VINEETA SINGH | DR. NEERAJ KUMAR SRIVASTAVA | DR. ARPAN MITRA DR. SANCHIT S CHOUKSEY DR. JANKI MAKANI DR. IBRAHIM HUSSAIN NIKHIL PANDEY DR. MONIKA SHAILESH DR. ANKUR SCIENTIFIC POSTER DR. NEERAJ KUMAR SRIVASTAVA DR. PRIYA DEV DR. NAYANA BHUYAN DR. PRANJALI BATRA DR. AKANSHA | NIKHIL PANDEY | SURBHI SINGH | JYOTI | SWATI CULTURAL PRABODINI DR. NAYANA BHUYAN SWATI SAHU DAMINI STUTI RITIKA JYOTI CHAURASIYA **VENUE & HALL MANAGEMENT** NIDHI PRIYANKA SHAHNAWAZ HUSSAIN DEVESH KUMAR NIKHIL PANDEY CATERING ASHUTOSH MISHRA SANDEEP SONU MANISH

TRAVELS MANAGEMENT COMMITTEE

ACCOMMODATION

DR. NEETU RANI DHIMAN | MONIKA SHAILESH | STUTI | ASHUTOSH MISHRA | UTKARSH

MONIKA SHAILESH | NIKHIL PANDEY | DR. NEERAJ KUMAR SRIVASTAVA | SYED AFTAB HUSAIN RIZVI

MDSICON COMMITTEE

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PRIYA DEV SI	VATI SAHU	NIDHI		DAMINI	PRABODINI
DR. IBRAHIM HUSSAIN	AUDIO MRITYU	<u>- VISUAL V</u> INJAY		NTARA	UTKARSH
PRIYA DEV NIDHI	AWAR DAMINI	DS & MOME PRABODI		SWATI SAHU	J ARADHYA
PRIYA NIDHI		ALEDICTORY PRABODIN		ARADHYA	SWATI SAHU
DR NEETU RANI DHIMAN	MEDIA CO ASHISH AJAY	, , , , , , , , , , , , , , , , , , ,	O <mark>RS/ PRO</mark> NITISH MRITYUNJA	I	MONIKA SHAILESH
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DR. PRANJALI BATRA	DAMINI	1	PRABOD	IIVI	SWATI SAHU

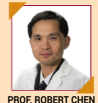
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DR. HARAMOHAN SAHOO

DR. HELI SHAH

DR. HRISHIKESH KUMAR

DR. JACKY GANGULY

DR. JASLOVELEEN

DR. JAYANTEE KALITA

DR. KANCHANA PILLAI

DR. KULDEEP SHETTY

DR. L K PRASANTH

DR. LULUP SAHOO

DR. MANAS PANIGRAHI

DR. MANSI SHAH

DR. MITESH CHANDRANNA

DR. MOFED SYFD ZAFER

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DR. NETRAVATHI M

DR. NIRAJ KUMAR

DR. NITISH KAMBLE

DR. PANKAJ AGARWAL

DR. PARESH DOSHI

DR. PETTARUSP WADIA

DR. PRAMOD PAL

DR. RAJINDER DHAMIJA

DR. RAVI YADAV

DR. RAJESH ALUGOLU

DR. RAMPRASAD VL

DR. ROHAN MAHALE

DR. ROOPA RAJAN

DR. RUKMINI MRIDULA KANDADAI

DR. RUPAM BORGOHAIN

DR. SAHIL MEHTA

DR. SANJAY PANDEY

DR. SARIKA PATIL

DR. SHEELA NAMPOOTHIRI

DR. SHIVANI RATH

DR. SHEJOY JOSHUA

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DR. SUVORIT BHOWMICK

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DR. U MEENAKSHISUNDARAM

DR. UDIT SARAF

DR. VAIBHAV MATHUR

DR. VARUN KUMAR SINGH

DR. VIJAYSHANKAR P

DR. VIKRAM V HOLLA

DR. VYSAKHA K V

PRE CONFERENCE WORKSHOPS 27TH FEBRUARY, 2025 | THURSDAY

VENUE: HOTEL TAJ GANGES, VARANASI

12:30 PM - 2:00 PM	REGISTRATION & LUNCH			
	Table	COPANED		
TIME 2:00 PM - 4:30 PM	TOPIC WORKSHOP 2A: BOTULINUM NEUROTOXIN IN MOVEMENT DISORDERS	CO-ORDINATORS: PANKAJ AGARWAL (MUMBAI) JASLOVELEEN (MOHALI)	A	
		DEEPIKA JOSHI (VARANASI)	Α	
		HRISHIKESH KUMAR (KOLKATA)	Α	
		ANIL VENKITACHALAM (MUMBAI)	Α	
2:00 PM - 4:30 PM	WORKSHOP 2B: DEEP BRAIN STIMULATION FOR MOVEMENT DISORDERS	CO-ORDINATORS: RUKMINI MRIDULA (HYDERABAD) SHEJOY JOSHUA (KOCHI)	С	
		ADITYA GUPTA (GURUGRAM)	С	
		RAJESH ALUGOLU (HYDERABAD)	С	
		PETTARUSP WADIA (MUMBAI)	С	
	·			
5:00 PM - 7:30 PM	WORKSHOP 1A: HANDS-ON GENETICS FOR THE MOVEMENT DISORDER CLINICIAN	CO-ORDINATORS: VIKRAM HOLLA (BENGALURU) ROOPA RAJAN (NEW DELHI)	А	
		GAUTAM ARUNACHAL (BENGALURU)	А	
		RAMPRASAD VL (BENGALURU)	Α	
		SNEHA KAMATH (BENGALURU)	Α	
5:00 PM - 7:30 PM	WORKSHOP 1B: CUTTING EDGE NEUROPHYSIOLOGY FOR MOVEMENT DISORDERS	CO-ORDINATORS: NITISH KAMBLE (BENGALURU) DIVYA MR (NEW DELHI)	С	
		ROBERT CHEN (TORONTO)	С	
		SHWETA PRASAD (BENGALURU)	С	
		ASHISH SUSVIRKAR (GUJARAT)	С	
		SUPRIYO CHOWDHURY (KOLKATA)	С	
7:30 PM ONWARDS	FACULTY DINNER			

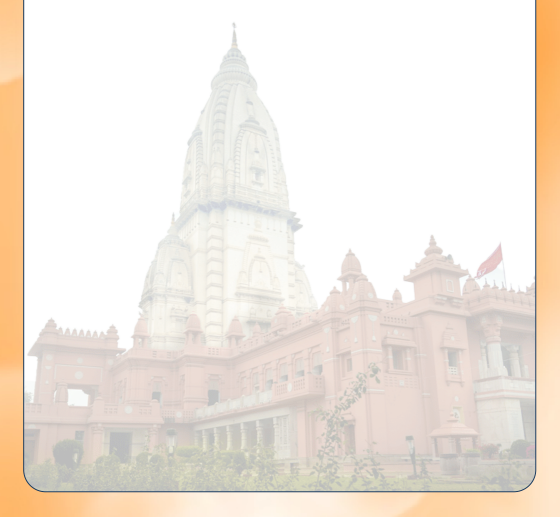
DAY 1 28 [™] FEBRUARY, 2025 FRIDAY			
TIME	TOPIC	SPEAKER / PANELIST	HALL
8:00 AM - 8:45 AM	REGISTRATION		
8:45 AM - 9:00 AM	WELCOME ADDRESS BY MDSI PRESIDENT		A
9:00 AM - 10:30 AM	SESSION: PLENARY 1	VA (VOLKATA), VIIVEK CHARMA (VARAN	ACI) NAVAICET
	CHAIRPERSONS: KALYAN BHATTACHAR' KUMAR (KANPUR)	YA (KULKATA), VIVEK SHARMA (VAKAN	ASI), NAVNEE I
9:00 AM - 9:30 AM	APPROACH TO PARKINSONIAN SYNDROMES	U MEENAKSHISUNDARAM (CHENNAI)	А
9:30 AM - 10:00 AM	APPROACH TO HYPERKINETIC MOVEMENT DISORDERS	SANJAY PANDEY (FARIDABAD)	А
10:00 AM - 10:30 AM	AN OVERVIEW ABOUT "TRIAL READINESS – WHAT IS REQUIRED FOR A SUCCESSFUL CLINICAL TRIAL	SUSANNE SCHNEIDER (GERMANY)	А
10:30 AM - 10:45 AM	TEA BREAK		
10:45 AM - 1:00 PM	SESSION: PLENARY 2		
	CHAIRPERSONS: ASHA KISHORE (KOCH RAVI YADAV (BENGALURU)	I), GM WALI (BELGAUM), PRAMOD PAL	(BENGALURU),
10:45 AM - 11:30 AM	MDSI ORATION: PLASTICITY IN MOVEMENT DISORDERS	ROBERT CHEN (TORONTO)	А
	CHAIRPERSONS: SK PODDAR (VARANAS) (CHENNAI), RAJESH SINGH (VARANASI)	SI), PK MAHESWARI (AGRA), DEEPAK A	RJUNDAS
11:30 AM - 12:00 PM	NEUROMODULATION FOR MOVEMENT DISORDERS: PRESENT AND FUTURE	RUPAM BORGOHAIN (HYDERABAD)	А
12:00 PM - 12:30 PM	ASSISTIVE TECHNOLOGIES IN MOVEMENT DISORDERS: WHAT CLINICIANS SHOULD KNOW	ROONGROJ BHIDIYASIRI (THAILAND)	A
12:30 PM - 1:00 PM	AUTOSOMAL DOMINANT SPINO CEREBELLAR ATAXIA: WHAT WE HAVE LEARNED AND FUTURE PATHWAY	HRISHIKESH KUMAR (KOLKATA)	А
1:00 PM - 2:00 PM	LUNCH		EXHIBITION AREA
1:00 PM - 2:00 PM	MDSICON QUIZ	PANELIST: MITESH CHANDRANNA (AHMEDABAD) UDIT SARAF (PALGHAR) KANCHANA PILLAI (MUMBAI) VARUN KUMAR SINGH (VARANASI)	В

1:00 PM - 2:00 PM	LUNCH SYMPOSIUM: PIMAVANSERIN: THE FIRST APPROVED THERAPY TO TREAT PD PSYCHOSIS MODERATORS: MONA SRIVASTAV (VARANASI) ANAND KUMAR (VARANASI)	SUJITH OVALLATH (KANNUR)	А
2:00 PM - 4:00 PM	PARALLEL SESSION 1A: CLINICAL SKILLS - VIDEO BASED PHENOMENOLOGY		
	CHAIRPERSONS: AVINASH CHANDRA SII ZAFAR ANSARI (VARANASI), PAHARI GHO	The state of the s	ARANASI), ABU
2:00 PM - 2:30 PM	UPDATES IN THE EVALUATION AND TREATMENT OF CHOREA	DEEPIKA JOSHI (VARANASI)	А
2:30 PM - 3:00 PM	UNUSUAL AND PERPLEXING PHENONEMENOLOGIES IN MOVEMENT DISORDERS (STEREOTYPIES, MYORRHYTHMIA, HYPEREKPLXIA, STARTLE SYNDROMES ETC)	SUVORIT BHOWMICK (VADODARA)	A
3:00 PM - 3:30 PM	FACIAL MOVEMENT DISORDERS	SUSANNE SCHNEIDER (GERMANY)	Α
3:30 PM - 4:00 PM	CLINICAL USE OF RED FLAGS IN PARKINSONISM: EVIDENCE VS. EXPERIENCE	ROONGROJ BHIDIYASIRI (THAILAND)	А
	PARALLEL SESSION 1B: TREMOR AND		
2:00 PM - 4:00 PM	DYSTONIA		
	CHAIRPERSONS: VIKRAM HOLLA (BENGA (BENGALURU), VARUN KUMAR SINGH (VA		K PRASANTH
2:00 PM - 2:30 PM	DISSECTING TREMOR SYNDROMES: CLINICAL AND ELECTROPHYSIOLOIGCAL CLUES	SHWETA PRASAD (BENGALURU)	В
2:30 PM - 3:00 PM	UPDATES IN THE TREATMENT OF	DIVYA MR (NEW DELHI)	
	TREMOR	DIVYA MR (NEW DELHI)	В
3:00 PM - 3:30 PM	DYSTONIA: IS GENETICS REPLACING PHENOMENOLOGY?	ROOPA RAJAN (NEW DELHI)	В
3:00 PM - 3:30 PM 3:30 PM - 4:00 PM	DYSTONIA: IS GENETICS REPLACING	, ,	
	DYSTONIA: IS GENETICS REPLACING PHENOMENOLOGY? CURRENT CONSENSUS IN DYSTONIA	ROOPA RAJAN (NEW DELHI)	В
	DYSTONIA: IS GENETICS REPLACING PHENOMENOLOGY? CURRENT CONSENSUS IN DYSTONIA	ROOPA RAJAN (NEW DELHI)	В
3:30 PM - 4:00 PM	DYSTONIA: IS GENETICS REPLACING PHENOMENOLOGY? CURRENT CONSENSUS IN DYSTONIA MANAGEMENT PARALLEL SESSION 1C: LIGHTNING TALKS - 12 TALKS 120 MINUTES (6 TALKS + 10 MINUTES) - 2 THEMES -	ROOPA RAJAN (NEW DELHI) NARENDRA BARAD (AHEMDABAD) DRAKHPUR), PRATIBHA PRASAD (PATI	B B
3:30 PM - 4:00 PM	DYSTONIA: IS GENETICS REPLACING PHENOMENOLOGY? CURRENT CONSENSUS IN DYSTONIA MANAGEMENT PARALLEL SESSION 1C: LIGHTNING TALKS - 12 TALKS 120 MINUTES (6 TALKS + 10 MINUTES) - 2 THEMES - BASIC SCIENCES/CLINICAL CHAIRPERSONS: ASHUTOSH TIWARI (GC	ROOPA RAJAN (NEW DELHI) NARENDRA BARAD (AHEMDABAD) DRAKHPUR), PRATIBHA PRASAD (PATI	B B

2:20 PM - 2:30 PM	GLUCOCEREBROSIDASE IN PARKINSON'S DISEASE	ASHISH VIJAYARAGAHVAN (THIRUVANATHAPURAM)	С
2:30 PM - 2:40 PM	GLYMPHATIC SYSTEM IN PD	MANSI SHAH (MUMBAI)	С
2:40 PM - 2:50 PM	ALPHA-SYNUCLEIN SEED AMPLIFICATION ASSAY	ARINDAM GHOSH (KOLKATA)	С
2:50 PM - 3:00 PM	MOVALEPSY	ANAND KUMAR (VARANASI)	С
3:00 PM - 3:10 PM	TROUBLESHOOTING DIPHASIC DYSKINESIA	ADRISH MUKHERJEE (KOLKATA)	С
3:10 PM - 3:20 PM	MICROVASCULAR DECOMPRESSION IN HFS	SREENIVAS U M (CHENNAI)	С
3:20 PM - 3:30 PM	GLP-1 AGONISTS IN PD	HELI SHAH (AHEMDABAD)	С
3:30 PM - 3:40 PM	CANVAS AND SCA27B	SHIVANI RATH (CUTTUCK)	С
3:40 PM - 3:50 PM	PROGRAMMING TIPS FOR FOG IN PD	VAIBHAV MATHUR (JAIPUR)	С
3:50 PM - 4:00 PM	PALLIDOTHALAMIC TRACT (PTT) LESIONING IN MOVEMENT DISORDERS	ANISH MEHTA (BENGALURU)	С
4:00 PM - 4:30 PM	TEA BREAK		
	1		
	PARALLEL SESSION 2A: TECHNOLOGY		
4:30 PM - 6:30 PM	IN MOVEMENT DISORDERS		
4:30 PM - 6:30 PM	IN MOVEMENT DISORDERS CHAIRPERSONS: VINAY AGARWAL (RAE SINGH (VARANASI)	BARELI), HARDEEP MALHOTRA (LUC	CKNOW), CHANDAN
4:30 PM - 6:30 PM 4:30 PM - 5:00 PM	CHAIRPERSONS: VINAY AGARWAL (RAE	BARELI), HARDEEP MALHOTRA (LUC VIJAY SHANKAR P (CHENNAI)	CKNOW), CHANDAN
	CHAIRPERSONS: VINAY AGARWAL (RAE SINGH (VARANASI) RATING SCALES IN MOVEMENT		·
4:30 PM - 5:00 PM	CHAIRPERSONS: VINAY AGARWAL (RAE SINGH (VARANASI) RATING SCALES IN MOVEMENT DISORDERS TRANSCRANIAL MAGNETIC STIMLUATION AND TDCS IN	VIJAY SHANKAR P (CHENNAI)	A
4:30 PM - 5:00 PM 5:00 PM - 5:30 PM	CHAIRPERSONS: VINAY AGARWAL (RAE SINGH (VARANASI) RATING SCALES IN MOVEMENT DISORDERS TRANSCRANIAL MAGNETIC STIMLUATION AND TDCS IN MOVEMENT DISORDERS TRANSCRANIAL ULTRASOUND STIMULATION: NOVEL NON-INVASIVE NEUROMODULATION FOR MOVEMENT	VIJAY SHANKAR P (CHENNAI) NITISH KAMBLE (BENGALURU)	A
4:30 PM - 5:00 PM 5:00 PM - 5:30 PM 5:30 PM - 6:00 PM	CHAIRPERSONS: VINAY AGARWAL (RAE SINGH (VARANASI) RATING SCALES IN MOVEMENT DISORDERS TRANSCRANIAL MAGNETIC STIMLUATION AND TDCS IN MOVEMENT DISORDERS TRANSCRANIAL ULTRASOUND STIMULATION: NOVEL NON-INVASIVE NEUROMODULATION FOR MOVEMENT DISORDERS EYE EXAMINATION IN MOVEMENT	VIJAY SHANKAR P (CHENNAI) NITISH KAMBLE (BENGALURU) ROBERT CHEN (TORONTO)	A A
4:30 PM - 5:00 PM 5:00 PM - 5:30 PM 5:30 PM - 6:00 PM	CHAIRPERSONS: VINAY AGARWAL (RAE SINGH (VARANASI) RATING SCALES IN MOVEMENT DISORDERS TRANSCRANIAL MAGNETIC STIMLUATION AND TDCS IN MOVEMENT DISORDERS TRANSCRANIAL ULTRASOUND STIMULATION: NOVEL NON-INVASIVE NEUROMODULATION FOR MOVEMENT DISORDERS EYE EXAMINATION IN MOVEMENT	VIJAY SHANKAR P (CHENNAI) NITISH KAMBLE (BENGALURU) ROBERT CHEN (TORONTO)	A A
4:30 PM - 5:00 PM 5:00 PM - 5:30 PM 5:30 PM - 6:00 PM 6:00 PM - 6:30 PM	CHAIRPERSONS: VINAY AGARWAL (RAE SINGH (VARANASI) RATING SCALES IN MOVEMENT DISORDERS TRANSCRANIAL MAGNETIC STIMLUATION AND TDCS IN MOVEMENT DISORDERS TRANSCRANIAL ULTRASOUND STIMULATION: NOVEL NON-INVASIVE NEUROMODULATION FOR MOVEMENT DISORDERS EYE EXAMINATION IN MOVEMENT DISORDERS PARALLEL SESSION 2B: SECONDARY	VIJAY SHANKAR P (CHENNAI) NITISH KAMBLE (BENGALURU) ROBERT CHEN (TORONTO) NIRAJ KUMAR (TELANGANA)	A A A
4:30 PM - 5:00 PM 5:00 PM - 5:30 PM 5:30 PM - 6:00 PM 6:00 PM - 6:30 PM	CHAIRPERSONS: VINAY AGARWAL (RAE SINGH (VARANASI) RATING SCALES IN MOVEMENT DISORDERS TRANSCRANIAL MAGNETIC STIMLUATION AND TDCS IN MOVEMENT DISORDERS TRANSCRANIAL ULTRASOUND STIMULATION: NOVEL NON-INVASIVE NEUROMODULATION FOR MOVEMENT DISORDERS EYE EXAMINATION IN MOVEMENT DISORDERS PARALLEL SESSION 2B: SECONDARY MOVEMENT DISORDERS CHAIRPESONS: ABHISHEK PATHAK (VAR	VIJAY SHANKAR P (CHENNAI) NITISH KAMBLE (BENGALURU) ROBERT CHEN (TORONTO) NIRAJ KUMAR (TELANGANA)	A A A
4:30 PM - 5:00 PM 5:00 PM - 5:30 PM 5:30 PM - 6:00 PM 6:00 PM - 6:30 PM	CHAIRPERSONS: VINAY AGARWAL (RAE SINGH (VARANASI) RATING SCALES IN MOVEMENT DISORDERS TRANSCRANIAL MAGNETIC STIMLUATION AND TDCS IN MOVEMENT DISORDERS TRANSCRANIAL ULTRASOUND STIMULATION: NOVEL NON-INVASIVE NEUROMODULATION FOR MOVEMENT DISORDERS EYE EXAMINATION IN MOVEMENT DISORDERS PARALLEL SESSION 2B: SECONDARY MOVEMENT DISORDERS CHAIRPESONS: ABHISHEK PATHAK (VAR (TELANGANA), ANAND KUMAR (VARANA MOVEMENT DISORDERS IN SYSTEMIC	VIJAY SHANKAR P (CHENNAI) NITISH KAMBLE (BENGALURU) ROBERT CHEN (TORONTO) NIRAJ KUMAR (TELANGANA) RANASI), ASHOK KUMAR (PATNA), NI	A A A A PRAJ KUMAR
4:30 PM - 5:00 PM 5:00 PM - 5:30 PM 5:30 PM - 6:00 PM 6:00 PM - 6:30 PM 4:30 PM - 6:30 PM	CHAIRPERSONS: VINAY AGARWAL (RAE SINGH (VARANASI) RATING SCALES IN MOVEMENT DISORDERS TRANSCRANIAL MAGNETIC STIMLUATION AND TDCS IN MOVEMENT DISORDERS TRANSCRANIAL ULTRASOUND STIMULATION: NOVEL NON-INVASIVE NEUROMODULATION FOR MOVEMENT DISORDERS EYE EXAMINATION IN MOVEMENT DISORDERS PARALLEL SESSION 2B: SECONDARY MOVEMENT DISORDERS CHAIRPESONS: ABHISHEK PATHAK (VAR (TELANGANA), ANAND KUMAR (VARANA MOVEMENT DISORDERS IN SYSTEMIC DISEASES DRUG INDUCED MOVEMENT	VIJAY SHANKAR P (CHENNAI) NITISH KAMBLE (BENGALURU) ROBERT CHEN (TORONTO) NIRAJ KUMAR (TELANGANA) RANASI), ASHOK KUMAR (PATNA), NI SI) SAHIL MEHTA (CHANDIGARH)	A A A A A A A A A A A A A A A A A A A

4:30 PM - 6:30 PM	PARALLEL SESSION 2C: PD MANAGEMENT CAPSULE		
	CHAIRPERSONS: RAJEEV VERMA (VARA KUMAR SINGH (LUCKNOW), RAVI YADAV		OPAL), AJAI
4:30 PM - 5:00 PM	CURRENT UPDATES IN TREATMENT OF EARLY PD	SYAM KRISHNAN (THIRUVANANTHPURAM)	С
5:00 PM - 5:30 PM	INFUSION THERAPIES FOR PARKINSON'S DISEASE	MOEED SYED ZAFER (MUMBAI)	С
5:30 PM - 6:00 PM	COGNITIVE AND NEUROPSYCHIATRIC SYMPTOMS IN PD: SCREENING AND MANAGEMENT	ATANU BISWAS (KOLKATA)	С
6:00 PM - 6:30 PM	EVIDENCE BASED MANAGEMENT OF AUTONOMIC DYSFUNCTION IN PARKINSONIAN DISORDERS	RUKMINI MRIDULA KANDADAI (HYDERABAD)	С

6:30 ONWARDS INAUGURATION & FELLOWSHIP



DAY 2 01 st MARCH, 2025 SATURDAY				
TIME	TOPIC	SPEAKER / PANELIST	HALL	
7:30 AM - 8:30 AM	PLATFORM SESSION (CLINICAL SCIENCE)			
	CHAIRPERSONS: MONIKA PORWAL (IND (BANGALURU), ABHISHEK PATHAK (VAR			
7:30 AM - 7:40 AM	EFFICACY OF PROPRANOLOL IN TREMORS IN PATIENTS WITH SPINOCEREBELLAR ATAXIA 12	PRACHI MOHAPATRA	А	
7:40 AM - 7:50 AM	DECIPHERING DIFFERENCES BETWEEN FUNCTIONAL TIC-LIKE MOVEMENTS VERSUS ORGANIC TICS	AJITH CHERIAN	А	
7:50 AM - 8:00 AM	INSIGHTS INTO FUNCTIONAL MOVEMENT DISORDERS: A RETROSPECTIVE REVIEW AT A TERTIARY CARE CENTRE	KARTIKA GULATI	A	
8:00 AM - 8:10 AM	PROFILE OF ONSET OF NON-MOTOR SYMPTOMS IN RELATION TO THE MOTOR SYMPTOMS IN PATIENTS WITH PARKINSON'S DISEASE – A CROSS SECTIONAL SINGLE CENTRE EXPERIENCE	TARUNYA NAGARAJ	А	
8:10 AM - 8:20 AM	COMPARISON OF GLOBUS PALLIDUS INTERNUS DEEP BRAIN STIMULATION AND SUB THALAMIC NUCLEUS DEEP BRAIN STIMULATION FOR TREMOR CONTROL IN PARKINSON'S DISEASE	THEJUS B	А	
8:20 AM - 8:30 AM	DEEP BRAIN STIMULATION SURGERY IN PARKINSON'S DISEASE - HURDLES AND MALADIES!	NIKHIL KORAH PAUL	А	
7:30 AM - 8:30 PM	PLATFORM SESSION (APPLIED SCIENCE)			
	CHAIRPERSONS: SANJAY PANDEY (DELI NARENDRA BARAD	HI), HRISHIKESH KUMAR, SUVORIT	BHOWMICK,	
7:30 AM - 7:40 AM	EFFECTS OF LOW INTENSITY FOCUSED ULTRASOUND STIMULATION COMBINED WITH FUNCTIONAL ELECTRICAL STIMULATION ON UPPER EXTREMITY MOTOR SYMPTOMS IN PARKINSON DISEASE	NAAZ DESAI	С	
7:40 AM - 7:50 AM	NON-INVASIVE TRANSCRANIAL ULTRASOUND STIMULATION OF THE PEDUNCULOPONTINE NUCLEUS AS A TREATMENT OF FREEZING OF GAIT IN PARKINSON'S DISEASE	AMITABH BHATTACHARYA	С	
7:50 AM - 8:00 AM	FUNCTIONAL CONNECTIVITY PATTERNS IN IMAGINED WRITING (IW) AS COMPARED TO ACTUAL WRITING TASK (WT): A FUNCTIONAL MRI STUDY.	DEBLINA BISWAS	С	

12:30 PM - 1:30 PM	LUNCH		EXHIBITION AREA
12:00 PM - 12:30 PM	GUT AND PD	PRAMOD PAL (BENGALURU)	А
	CHAIRPERSONS: PARIMAL DAS (VARANA	ASI), SUDHIR SHAH (AHEMDABAD)	
11:25 AM - 12:00 PM	SHYAMAL KUMAR DAS ORATION: THE COPPER STORY	MOHIT BHATT (MUMBAI)	A
	CHAIRPERSONS: HRISHIKESH KUMAR (K PRASAD SAHA (KOLKATA)	(OLKATA), BHASKAR GHOSH (KOLKATA), SHANKER
10:45 AM - 11:25 AM	PRESIDENTIAL ORATION: UNITY IN DIVERSITY	ASHA KISHORE (KOCHI)	А
	CHAIRPERSONS: GM WALI (BELGAUM), F (BENGALURU)	PRAMOD PAL (BENGALURU), RAVI YAD	AV
10:45 AM - 12:30 PM	SESSION: PLENARY 4		
10:30 AM - 10:45 AM	TEA BREAK		
	PHENOMENOLOGY AND TREATMENT		
10:00 AM - 10:30 AM	AUTOIMMUNE-RELATED MOVEMENT DISORDERS: ADVANCEMENTS IN PHENOMENOLOGY AND TREATMENT	YIH-RU WU (TAIWAN)	А
9:30 AM - 10:00 AM	SLEEP AND MOVEMENT DISORDERS	RAVI YADAV (BENGALURU)	Α
9:00 AM - 9:30 AM	MEDICATIONS FOR PD: EVIDENCE AND EXPERIENCE	CHARU SANKHLA (MUMBAI)	А
8:30 AM - 9:00 AM	DEFINING AND REVISING PD DEFINITION IN 2024-25	ACHAL K SRIVASTAVA (NEW DELHI)	A
	CHAIRPERSONS: RAJESH VERMA (LUCKI YADAV (ETAWAH), SP GORTHI (PUNE) MA), RAMAKANT
8:30 AM - 10:30 AM	SESSION: PLENARY 3		
8:20 AM - 8:30 AM	DIFFERENTIATING TWO MOVEMENT DISORDER GROUPS FROM UPPER LIMB REACHING KINEMATICS: A MACHINE LEARNING APPROACH	ASIT BARAN BAYEN	С
8:10 AM - 8:20 AM	ELECTROPHYSIOLOGICAL EFFICACY OF LOW FREQUENCY RTMS IN PATIENTS WITH FUNCTIONAL GAIT DISORDERS	SATTWIKA BANERJEE	С
8:00 AM - 8:10 AM	DYNAMICS IN ESSENTIAL TREMOR AND ESSENTIAL TREMOR PLUS: A COMPARISON WITH HEALTHY CONTROLS	RAVI PRAKASH SINGH	С

12:30 PM - 1:30 PM	LUNCH SYMPOSIUM - CLOSED LOOP DBS (ADAPTIVE DBS) - PRINCIPLES AND PLUSES	ASHA KISHORE (KOCHI)	В
	MODERATORS: MOHIT BHATT (MUMBAI) SANJAY PANDEY (FARIDABAD)	TOTAL (ROCKII)	
1:30 PM - 2:30 PM	ANNUAL GENERAL BODY MEETING		A
2:30 PM - 4:00 PM	PARALLEL SESSION 3A: PRACTICE ESSENTIALS		
	CHAIRPERSONS: SAMHITA PANDA (JODE SAHOO (VARANASI), S MEENAKSHI SUNI		, HARAMOHAN
2:30 PM - 3:00 PM	TECHNOLOGY FOR REHABILITATION IN MOVEMENT DISORDERS	RAJINDER DHAMIJA (NEW DELHI)	А
3:00 PM - 3:30 PM	CONUNDRUM OF LOWER BODY PARKINSONISM: VASCULAR OR NOT?	PANKAJ AGARWAL (MUMBAI)	А
3:30 PM - 4:00 PM	PAEDIATRIC MOVEMENT DISORDERS: A VIDEO ODYSSEY	ARUSHI SAINI (CHANDIGARH)	А
		I	
2:30 PM - 4:00 PM	PARALLEL SESSION 3B: FUNCTIONAL MOVEMENT DISORDERS		
	CHAIRPERSONS: AJAY KUMAR SINGH (PAMISHRA (RAEBARELI), ABDUL QUAVI (LU		I), ASHUTOSH
2:30 PM - 3:00 PM	HOW DO I DIAGNOSE A FUNCTIONAL MOVEMENT DISORDER?	PETTARUSP WADIA (MUMBAI)	В
3:00 PM - 3:30 PM	PATHOPHYSIOLOGICAL BASIS OF FMD: IS IT REALLY REAL?	JACKY GANGULY (KOLKATA)	В
3:30 PM - 4:00 PM	INVESTIGATIONS AND MANAGEMENT OF FUNCTIONAL MOVEMENT DISORDERS	DHRUV BATRA (NAGPUR)	В
3.30 PM 4.00 PM	DADALLEL CECCION DE CHIDEEDY		
2:30 PM - 4:00 PM	PARALLEL SESSION 3C: SURGERY CHAIRPERSONS: ANURAG SAHU (VARAN (VARANASI), RAVISHANKER PRASAD (VA		/EK SHARMA
2:30 PM - 3:00 PM	LESIONING SURGERIES IN MOVEMENT DISORDERS: BACK TO THE FUTURE?	MANAS PANIGRAHI (HYDERABAD)	С
3:00 PM - 3:30 PM	DEEP BRAIN STIMULATION IN PD: GPI VS STN	ANANDH BALASUBRAMANIAM (FARIDABAD)	С
3:30 PM - 4:00 PM	DEEP BRAIN STIMULATION BEYOND PARKINSON'S DISEASE (DYSTONIA, TREMOR)	PARESH DOSHI (MUMBAI)	С
4:00 PM - 4:30 PM	TEA BREAK		

4:30 PM - 6:30 PM	PARALLEL SESSION 4A: CLINICAL SKILLS		
	CHAIRPERSONS: GOPESHWAR NARAYAI MRITYUNJAY KUMAR SINGH (RISHIKESH		NCHI),
4:30 PM - 5:00 PM	DISABILITY ASSESSMENT AND BENEFITS IN MOVEMENT DISORDERS	ROHAN MAHALE (BENGALURU)	А
5:00 PM - 5:30 PM	GENETIC COUNSELLING IN MOVEMENT DISORDERS: PRACTICAL STEPS	SHEELA NAMPOOTHIRI (KOCHI)	А
5:30 PM - 6:00 PM	STRATEGIES FOR ENGAGING PATIENTS WITH SPASTIC PARAPARESIS	YIH-RU WU (TAIWAN)	А
4:30 PM - 6:30 PM	PARALLEL SESSION 4B: TREATABLE MOVEMENT DISORDERS		
	CHAIRPERSONS: JAYA CHAKRAVORTY (V (VARANASI), VN MISHRA (VARANASI)	/ARANASI), RUCHIKA TANDON (LUCKN	IOW), LP MEENA
4:30 PM - 5:00 PM	TREATABLE ATAXIAS: HOW NOT TO MISS?	SUJIT OVALLATH (KANNUR)	В
5:00 PM - 5:30 PM	MOVEMENT DISORDERS IN INTENSIVE CARE	SOAHAM DESAI (ANAND)	В
5:30 PM - 6:00 PM	MOVEMENT DISORDERS RELATED TO ACUTE INFECTIONS	JAYANTEE KALITA (LUCKNOW)	В
6:00 PM - 6:30 PM	MOVEMENT DISORDERS RELATED TO CHRONIC INFECTIONS	HARDEEP MALHOTRA (LUCKNOW)	В
4:30 PM - 6:30 PM	PARALLEL SESSION 4C: GENETICS MODULE		
	CHAIRPERSONS: ALOK OJHA (VARANAS SHUKLA (VARANASI), ANAND KUMAR (V	···	HANVANTRI
4:30 PM - 5:00 PM	CLINICAL SPECTRUM OF PAROXYSMAL DYSKINESIAS	G M WALI (BELGAUM)	С
5:00 PM - 5:30 PM	EARLY ONSET ATAXIC DISORDERS- CLINICO-GENETIC APPROACH	VIKRAM V HOLLA (BENGALURU)	С
5:30 PM - 6:00 PM	EVOLVING SPECTRUM OF NEURODEGENERATION WITH BRAIN IRON ACCUMULATION	DIVYANI GARG (NEW DELHI)	С
6:00 PM - 6:30 PM	CURRENT UNDERSTANDING OF HEREDITARY SPASTIC PARAPARESIS	DINKAR KULSHRESHTA (LUCKNOW)	С
7:00 PM - 9:30 PM	VIDEO AKHADA	CO-ORDINATORS HRISHIKESH KUMAR (KOLKATA) ROOPA RAJAN (NEW DELHI) +10 FACULTY	A

	DAY 3 02 ND MARCH, 2025 SUNDAY				
TIME	TOPIC	SPEAKER / PANELIST	HALL		
7:30 AM - 8:30 AM	AWARD PAPER PRESENTATION				
7:30 AM - 7:40 AM	PEDIATRIC ONSET HEREDITARY SPASTIC PARAPLEGIA: CLINICO-RADIO- GENETIC CORRELATION	AVINASH SANAP	А		
7:40 AM - 7:50 AM	REAL TIME QUAKING INDUCED CONVERSION ASSAY FROM SKIN AND CEREBROSPINAL FLUID FOR DIAGNOSIS OF PARKINSON'S DISEASE	SUDHARSHANA PRAKASH	A		
7:50 AM - 8:00 AM	COMPARISON OF EFFECT OF DEEP BRAIN STIMULATION OF SUBTHALAMIC NUCLEUS AND GLOBUS PALLIDUS INTERNUS FOR FREEZING OF GAIT IN PARKINSON'S DISEASE	MANU S G	A		
8:00 AM - 8:10 AM	CORTICAL EXCITABILITY IN PATIENTS WITH SELECTED SPINOCEREBELLAR ATAXIA TYPES: A TMS STUDY	SUCHISMITA MAJUMDAR	А		
8:10 AM - 8:20 AM	REM SLEEP INDICES IN PROGRESSIVE SUPRANUCLEAR PALSY – A POTENTIAL BIOMARKER?	SATHISH KUMAR	А		
			·		
7:30 AM - 8:30 AM	PLATFORM PRESENTATIONS (BASIC SCIENCE)				
	CHAIRPERSONS: ROYANA SINGH (VARAI DESAI (GUJARAT), MITESH CHANDARAN		ELHI), SOAHAM		
7:30 AM - 7:40 AM	INVESTIGATING THE IMPACT OF LRRK2 11371V MUTATION ON CALCIUM HOMEOSTASIS AND MITOCHONDRIAL DYSFUNCTION IN PATIENT-DERIVED ASTROCYTES	ROON BANERJEE	С		
7:40 AM - 7:50 AM	GENERATION AND CHARACTERIZATION OF 3D MIDBRAIN ORGANOIDS FROM LRRK2-11371V PARKINSON'S DISEASE PATIENT DERIVED IPSCS: ELECTROPHYSIOLOGICAL ANALYSIS USING MULTIELECTRODE ARRAY.	MOKSHADA BALASKAR	С		
7:50 AM - 8:00 AM	TARGETING HUB GENES IN SPINOCEREBELLAR ATAXIA: AN INTEGRATIVE GENOMICS AND MOLECULAR DYNAMICS APPROACH TO DRUG DISCOVERY	SURBHI SINGH	С		
8:00 AM - 8:10 AM	UNCOVERING NOVEL GENOMIC ALTERATIONS IN DYSTONIA USING GENE BURDEN ANALYSIS	ARTI SAINI	С		
8:10 AM - 8:20 AM	DIFFERENTIAL EXPRESSION OF PPP2R2B TRANSCRIPT VARIANTS IN SCA12: INSIGHTS FROM PATIENT- DERIVED PBMCS	JYOTI RUNGTA	С		

8:20 AM - 8:30 AM	ALTERED GENE EXPRESSION PROFILES FOR MITOCHONDRIAL DYSREGULATION IN PERIPHERAL BLOOD MONONUCLEAR CELLS IN SCA12 PATIENTS	SABBIR ANSARI	С
8:30 AM - 9:00 AM	THESIS & AOMD AWARD PAPER		
9:00 AM - 9:30 AM	SESSION: PLENARY 5		
	CHAIRPERSONS: ROYANA SINGH (VARAN	IASI), RN CHAURASIA (VARANASI)	
9:00 AM - 9:30 AM	ARTIFICIAL INTELLIGENCE IN MOVEMENT DISORDERS	L K PRASANTH (BENGALURU)	А
09:30 AM - 10:30 AM	KNOWLEDGE CAFÉ (10 MIN PER CASE) 10 MIN BUFFER		
	MODERATORS: JASLOVELEEN (MOHALI) VYSAKH K V (THIRUVANANTHAPURAM)	ANNU AGGARWAL (MUMBAI) SHWETA PANDEY (LUCKNOW) LULUP SAHOO (BHUVNESHWAR) C C SANJEEV (BENGALURU)	A
10:30 AM - 11:15 AM	VALEDICTORY		
11:15 AM - 11:30 AM	TEA BREAK		
11:30 AM - 12:00 PM	GRAND ROUNDS	YIH-RU WU (TAIWAN)	Α
12:00 PM - 12:30 PM	GRAND ROUNDS	CHARU SANKHLA (MUMBAI)	Α
12:30 PM - 1:00 PM	DEBATE-1 GENETIC TESTING FOR PD IN THE CLINIC: TO DO OR NOT TO DO?	PROPOSE 1 (YES): SNEHA KAMATH (BENGALURU) OPPOSE 1 (NO): ELAVARASI A (NEW DELHI)	А
1:00 PM - 1:30 PM	DEBATE-2 DOPAMINE AGONISTS ARE OVERUTLIZED IN PD TREATMENT	PROPOSE 2 (YES): KULDEEP SHETTY (BENGALURU) OPPOSE 2 (NO): ANJALI CHOUKSEY (JABALPUR)	А
·		<u> </u>	
1:30 PM - 2:30 PM	LUNCH		EXHIBITION AREA

DAY 1 | 28TH FEBRUARY, 2025 | FRIDAY POSTER PRESENTATION LOCATION: BESIDE REGISTRAT<u>ION AREA</u>

TIME	POSTER NO	NAME	TITLE	
9:00 AM - 1:30 PM	SESSION 1 - PA	SESSION 1 - PARKINSONISM		
			KNOW), RITWIZ BIHARI (LUCKNOW), SHWETA PANDEY /), SUDHAKAR PANDEY (LUCKNOW)	
	P01	SWATI YADAV	NEUROLEPTIC MALIGNANT SYNDROME	
	P02	MANALI CHANDRA	A STUDY ON ALTERED FUNCTIONAL CONNECTIVITYIN IPD PATIENTS WITH & WITHOUT COGNITIVE IMPAIRMENT WITH FMRI IN RESTING STATE	
	P03	BHAVANI MADDULURI	A NEW DAWN: ASSESSING SLEEP DBS FOR PARKINSON'S DISEASE AND DYSTONIA IN A TERTIARY CARE SETTING	
	P04	HARSHDEEP SINGH	MOVEMENTS: THE SOOTHSAYER OF COGNITION, HOW MOTOR TIMINGS PREDICT COGNITIVE CONTROL IN PARKINSON'S DISEASE	
	P05	SRICHARAN VIJAYAKUMAR	PATIENT AND CAREGIVER PROFILE IN LONG- DURATION PARKINSON'S DISEASE (> 10 YEARS)	
	P06	NEETU CHAURASIA	REVERSIBLE METABOLIC ENCEPHALOPATHY WITH PARKINSONISM	
	P07	ANAND KUMAR RAI	A PROSPECTIVE OBSERVATIONAL STUDY FOR AUTONOMIC DYSFUNCTION IDENTIFICATION AND QUANTIFICATION IN PATIENTS SUFFERING FROM PARKINSONISM IN A TERTIARY CARE CENTRE, AIIMS PATNA	
	P08	NAVODAYA SALWE	PIMAVANSERIN IMPROVES SLEEP QUALITY IN PARKINSON'S DISEASE PSYCHOSIS: POST HOC ANALYSIS BASED ON DURATION OF PSYCHOSIS	
	P09	ARTHIK SHETTY	EFFICACY OF PIMAVANSERIN IN PARKINSON'S DISEASE PSYCHOSIS IN INDIAN PATIENTS: A POST- HOC ANALYSIS OF PHASE-3 STUDY BASED ON CLINICAL GLOBAL IMPRESSION-SEVERITY (CGI-S) SCORES	
	P10	VIGNESH SAMPATH IYER	CHARACTERISING THE CLINICAL SYMPTOMATOLOGY OF PAIN AS A NON-MOTOR SYMPTOM IN PARKINSONS DISEASE	
	P11	PHALGUNI ANAND ALLADI	EVALUATION OF FIBRINOGEN AND A-SYNUCLEIN AS BIOMARKERS FOR PARKINSON'S DISEASE.	
	P12	DR. JIVAN MOREY	YOUNG WOMAN WHO GOT SLOW IN DAILY ROUTINE ACTIVITIES	
	P13	RUPAM BORGOHAIN	DELAYED NORMAL PRESSURE HYDROCEPHALUS FOLLOWING DEEP BRAIN STIMULATION: COINCIDENCE OR COMPLICATION	

P14	VVSRK PRASAD	IDIOPATHIC PARKINSON'S DISEASE AND NORMAL PRESSURE HYDROCEPHALUS – A TALE OF TWO SISTERS
P15	RASHMI RAJUR	INTERESTING CASE OF PARKINSONIAN HYPERPYREXIA SYNDROME
P16	MADHAVI KARRI	SPG7 MUTATION – NOVEL PHENOTYPIC PRESENTATION MIMICKING IDIOPATHIC PARKINSON'S DISEASE
P17	PRANJALI BATRA	BEHAVIOR DISTURBANCES AND PARKINSONISM SYNDROME IS NOT ALWAYS WILSONS: A CASE OF PLA2G6 IN YOUNG FEMALE.
P18	JAGDEEP SINGH	CATARACT AS A CLINICAL CLUE IN THE DIAGNOSIS OF DJ-1 PARKINSONISM
P19	ATHIRA P M	NEUROPSYCHOLOGICAL INSIGHT IN A COHORT OF ATYPICAL PARKINSONISM FROM ATPARK STUDY.
P20	SUBHAJIT ROY	CLINICAL, INVESTIGATIONAL AND GENETIC PROFILES OF SEVEN PATIENTS WITH PARK-SYNJ1: AN EXPERIENCE FROM A TERTIARY CARE CENTER IN INDIA
P21	VASAVI BIRUDURAJU	CENTRAL PONTINE AND EXTRAPONTINE MYELINOLYSIS PRESENTING AS SUBACUTE ATYPICAL PARKINSONISM IN A PATIENT WITH CHRONIC ALCOHOLISM
P22	GEETHU TV	CAREGIVER DISTRESS IN A COHORT OF PATIENTS WITH ATYPICAL PARKINSONISM: PRELIMINARY INSIGHTS FROM ATPARK STUDY.
P23	MADHAV BAHADUR	AN ASSESSMENT OF NON-MOTOR SYMPTOMS IN LEVODOPA NAÏVE PATIENTS OF PARKINSON'S DISEASE
P24	SHATABDI CHOUDHURY	ELISA-BASED ASSESSMENT OF NLRP3 INFLAMMASOME-ASSOCIATED MARKERS IN SERUM OF PARKINSON'S DISEASE PATIENTS
P25	AJAY EMANI	DECIPHERING THE ROLE OF IRON STATUS AS A POTENTIAL BIOCHEMICAL MARKER AND THEIR ASSOCIATION WITH THE CLINICAL CHARACTERISTICS OF PATIENTS WITH PARKINSON'S DISEASE
P26	DHANYA SUREDDY	FINDING THE ANATOMICAL SWEETSPOT - BETA ACTIVITY MAPPING TO GUIDE PRECISION IN DBS
P27	DHANYA SUREDDY	HIGH BETA, BETTER OUTCOME - LOCAL FIELD POTENTIAL STIMULATION IN DBS
P28	DHANYA SUREDDY	SHAPE LOCK TECHNOLOGY IN DEEP BRAIN STIMULATION
P29	SHUBHA BHAT GS	COMPARISON OF PAIN SCORES IN PATIENTS OF PARKINSON'S DISEASE WITH AND WITHOUT REM SLEEP BEHAVIOR DISORDER.
P30	DK SAMARTHA	A STUDY OF METABOLIC PROFILE IN PATIENTS WITH EARLY ONSET AND LATE ONSET PARKINSON'S DISEASE

P31	SANDEEP	ESTABLISHMENT A PROTOCOL FOR RNA ISOLATION FOR TRANSCRIPTOMICS FROM HUMAN BRAINS USING DEEP BRAIN STIMULATION MICROELECTRODES
P32	LAKHAN PARAJIYA	A RARE CASE OF METRONIDAZOLE INDUCED AKINETIC RIGIDIT STATE
P33	MAHIMA BHARADWAJ	COMPARISON OF NEUROPSYCHOLOGICAL PROFILES IN PATIENTS WITH YOUNG AND LATE ONSET PARKINSON'S DISEASE
P34	MEGHA SHRI N	ALTERED SLEEP PATTERN IN PATIENTS WITH PARKINSON'S DISEASE
P35	JAYASREE MANIKINDA	EFFECT OF LOW FREQUENCY VERSUS HIGH FREQUENCY STIMULATION ON FREEZING OF GAIT IN PATIENTS WITH PARKINSON'S DISEASE POST DEEP BRAIN STIMULATION
P36	ANJALI	NEURONAL AND MICROGLIAL NUMBERS IN SUBSTANTIA NIGRA PARS COMPACTA OF MIDDLE- AGED MICE DIFFER BASED ON THE INHERENT SUSCEPTIBILITY OF THE MICE STRAIN TO MPTP
P37	NIRAJ KUMAR SRIVASTAVA	A COMPLEX INTERPLAY OF PARKINSONISM LINKED WITH NEUROCYSTICERCOSIS: REPRESENTATION OF THREE UNUSUAL CASES
P38	G MANVITHA	A STUDY ON QUALITY OF LIFE, ITS PREDICTORS, AND NON-MOTOR SYMPTOMS IN PATIENTS WITH IDIOPATHIC PARKINSON'S DISEASE, PROGRESSIVE SUPRANUCLEAR PALSY, AND MULTIPLE SYSTEM ATROPHY.
P39	SIDDHARTHA SANKAR MONDAL	NEUROMORPHOMETRIC ALTERATION AND BLOOD NEUROFILAMENT LIGHT CHAIN IN PROGRESSIVE SUPRANUCLEAR PALSY: A PILOT STUDY
P40	BISHMITA BISWAS	STUDY OF GENE EXPRESSION LINKED TO MITOCHONDRIAL DYSREGULATION IN PATIENTS WITH PLAZG6 MUTATION
P41	RAVI YADAV	UNDERSTANDING PROGRESSION AND NATURAL HISTORY OF PATIENTS WITH ATYPICAL PARKINSONISM (ATPARK): A LONGITUDINAL FOLLOW-UP STUDY
P42	PAWAN KUMAR VERMA	DEEP BRAIN STIMULATION FOR PARKINSON'S DISEASE
P43	JAYASREE MANIKINDA	A RARE PRESENTATION OF HYPERTROPHIC PACHYMENINGITIS IN ASSOCIATION WITH LEVODOPA RESPONSIVE PARKINSON'S DISEASE
P44	TANMOY MAITI	AUTOMATIC SEGMENTATION OF THE SUBTHALAMIC NUCLEUS AND GLOBUS PALLIDUS INTERNUS: CAN IT SUPPORT PLANNING AND PROGRAMMING IN DEEP BRAIN STIMULATION
P45	CHESHTA ARORA	GASTROINTESTINAL DYSFUNCTION IN PARKINSON'S DISEASE: A PROSPECTIVE STUDY OF 150 PATIENTS

	P46	SYED TAZEEM FATHIMA	5HTTLPR (44BP INS/DEL) POLYMORPHISM: SEROTONERGIC SUBTYPE OF PARKINSON'S DISEASE
	P47	MADHAVI KARRI	EFFICACY AND OUTCOMES OF DEEP BRAIN STIMULATION IN ELDERLY PARKINSON'S DISEASE: AN INSTITUTIONAL BASED STUDY
2:00 PM - 4:30 PM	SESSION 2 - AT	AXIA	
			NAND VERMA (VARANASI), ABHISHEK PATHAK NOW), R N CHAURASIA (VARANASI)
	A01	FARSANA MUSTAFA	CASE SERIES OF NINE CASES OF CEREBROTENDINOUS XANTHOMATOSIS
	A02	SHALAJ JAIN	A RARE NOVEL CASE OF SPASTIC-ATAXIA DUE TO KIF1C MUTATION: BROADENING SPG 58 PHENOTYPE
	A03	SAPNA MITTAL	DOUBLE TROUBLE
	A04	LAXMI PATIL	AFFECTION OF DENTATO-RUBRO-THALAMO- CORTICAL TRACTS CAUSING PANCEREBELLAR SYNDROME IN MULTIPLE SCLEROSIS
	A05	ANIRUDDHA KUNDU	TALE OF A WOBBLY CHILD
	A06	SHRESHTHA GUPTA	ANTI AMPIPHYSIN CEREBELLAR SYNDROME: AN INSIGHT
	A07	NEHA PANDEY	OPSOCLONUS MYOCLONUS ATAXIA SYNDROME (OMAS): CASE SERIES: CLINICAL FEATURES, CAUSE, TREATMENT & PROGNOSIS
	A08	KAVYA R	SPECTRUM OF PRIMARY CILIOPATHIES IN THE CENTRAL NERVOUS SYSTEM: INSIGHTS FROM ELEVEN PEDIATRIC CASES
	A09	APSARA P S	GENETICALLY PROVEN AUTOSOMAL RECESSIVE SPASTIC ATAXIA OF CHARLEVOIX-SAGUENAY
	A10	DHANUSH M	A RARE PRESENTATION OF PARANEOPLASTIC OPSOCLONUS AND CEREBELLAR ATAXIA RELATED TO ANTI-MA2 ANTIBODY: A CASE REPORT
	A11	ROJINA CHOUDHURY	CONFUSION OF CLUMSY
	A12	SHRESHTHA GUPTA	ANTI AMPIPHYSIN CEREBELLAR SYNDROME: AN INSIGHT
	A13	ANGSHUMAN MUKHERJEE	SENSORY ATAXIC VARIANT OF GBS : A RARE CASE
	A14	PRITHWIRAJ PATRA	A RARE CASE OF CENTRAL DIABETES INSIPIDUS WITH AUTOSOMAL RECESSIVE SPINOCEREBELLAR ATAXIA-8
	A15	MIT ANKUR RAVAL	CHARACTERIZING DIGENIC TBP/STUB1-ASSOCIATED SPINOCEREBELLAR ATAXIA TYPE 17: CLINICAL, NEUROIMAGING, AND GENETIC INSIGHTS FROM A CASE SERIES
	A16	SULAKSHNA DAHIYA	NEUROLEPTOSPIROSIS - A RARE CASE OF CEREBELLITIS
	A17	HARISHMA R S	EXPLORING SYNAPTIC NUCLEAR ENVELOPE (SYNE1) RELATED ATAXIA IN ASIAN OCEANIAN POPULATIONS: CASE SERIES AND REVIEW OF LITERATURE

A18	AMIRA PATEL	COGNITIVE PROFILE IN PATIENTS WITH SPINOCEREBELLAR ATAXIA
A19	ASHUTOSH GUPTA	A RARE CASE OF NEURONAL CEROID LIPOFUSCINOSIS [LCN2]: A NOVEL PATHOGENIC VARIANT IN THE TPP1 GENE
A20	ASHUTOSH GUPTA	HYPOGONADOTROPIC HYPOGONADISM IN SPINOCEREBELLAR ATAXIA 21: A NOVEL FINDING
A21	RAGHUNANDAN NADIG	DISSECTING THE CLUES TO DIAGNOSIS CEREBRO TENDINOUS XANTHOMATOSIS
A22	NISHKA MISHRA	INVESTIGATING COGNITIVE IMPAIRMENT IN PATIENTS WITH SPINOCEREBELLAR ATAXIA TYPE 12 (SCA12) USING NEUROPSYCHOLOGICAL ASSESSMENTS: A CROSS-SECTIONAL STUDY
A23	SWARNAVA SENGUPTA	ABNORMAL AMYLOID BETA PEPTIDES AND PROINFLAMMATORY PROCESSES DETECTED IN PLASMA OF PATIENTS WITH SCA12
A24	ESHA BASU	POTENTIAL BLOOD-BASED BIOMARKERS FOR REDOX MODULATION AND NEURODEGENERATION IN SPINOCEREBELLAR ATAXIA TYPE 12
A25	SURBHI SINGH	SCREENING NATURAL COMPOUNDS FOR VCP MODULATION: A PROMISING STRATEGY FOR REDUCING POLYQ PROTEIN AGGREGATION IN SCAS
A26	SWAPNIL SAMADHIYA	SPINOCEREBELLAR ATAXIA 15 MIMICKING BULBAR ONSET AMYOTROPIC LATERAL SCLEROSIS
A27	VIKRAM JAYANT	HEREDITARY SPASTIC PARAPLEGIA SPG78: A CASE CONTRIBUTING TO LIMITED DOCUMENTATION

DAY 2 | 1ST MARCH, 2025 | SAURDAY POSTER PRESENTATION LOCATION: BESIDE REGISTRATION AREA

TIME	POSTER NO	NAME	TITLE
9:00 AM - 1:30 PM		SESSION 1 - DYSTONIA + CHOREA + STEREOTYPY	
		HARDEEP MALHOTRA (LUCK NYANTI KALITA (LUCKNOW)	NOW), ABDUL QUAVI (LUCKNOW), AJAI KUMAR SINGH
	D01	ARUSHI GAHLOT SAINI	MOVEMENT DISORDER IN CHILDREN WITH NDUFV1- RELATED MITOCHONDRIAL COMPLEX 1 DEFICIENCY
	D02	SNEH JAIN	SEVERE BLEPHAROSPASM WITH PTOSIS IN A CASE OF ARTERY OF PERCHERON INFARCT : A THERAPEUTIC CHALLENGE AND SUCCESS STORY OF BOTULINUM TOXIN INTERVENTION
	D03	VIKAS LAKHANPAL	MPAN PRESENTING WITH MOVEMENT DISORDER AND PERIPHERAL MOTOR NEUROPATHY
	D04	ANKUR VIVEK	CLINICAL-GENETIC PROFILING OF DYSTONIA PATIENTS
	D05	AMLAN KUSUM DATTA	PHENOMENOLOGY AND TREATMENT RESPONSE OF MOVEMENT DISORDERS IN PAEDIATRIC ANTI NMDAR ENCEPHALITIS: A COHORT FROM EASTERN INDIA
	D06	PIYALI BHATTACHARYA	CLINICAL SPECTRUM OF DYSTONIA IN PARKINSONISM
	D07	LAXMI PATIL	DIAGNOSTIC DELAYS AND PHENOTYPIC DIVERSITY IN DOPA-RESPONSIVE DYSTONIA DUE TO GCH1 MUTATIONS
	D08	ABHISEK GUIN	CAMPTOCORMIA AS AN INITIAL MANIFESTATION OF IGLON5 ANTIBODY ASSOCIATED DISEASE
	D09	FARSANA MK	CLINICAL, RADIOLOGICAL AND THERAPEUTIC PROFILE OF PATIENTS WITH DYT-TOR1A FROM A SINGLE TERTIARY CARE CENTRE FROM INDIA
	D10	UJJAWAL ROY	ULTRASOUND AS A KEY IN THE EVALUATION OF TARDIVE SYNDROME: A CASE SERIES
	D11	NAYANA BHUYAN	UNRAVELING THE MYSTERY OF A TWISTED MALE, A RARE CASE OF TRUNCAL DYSTONIA
	D12	GURDEEP KUMAR RAJAN	A STUDY OF SLEEP ARCHITECTURE IN PATIENTS WITH CERVICAL DYSTONIA USING POLYSOMNOGRAPHY
	D13	ARCHITA MAKHARIA	A VIRAL SYMPHONY: "PIANO-PLAYING DYSTONIA" AS A POST ENCEPHALITIC PHENOMENON IN DENGUE
	D14	NOOPUR NAVANDA	SUCCESS STORY OF DEEP BRAIN STIMULATION IN PEDIATRIC PATIENTS WITH PRIMARY DYSTONIA- A CASE SERIES
	D15	ASHISH SHARMA	VARIED PRESENTATIONS OF MPAN (MITOCHONDRIAL MEMBRANE PROTEIN-ASSOCIATED NEURODEGENERATION): A CASE SERIES

	D16	KAVYA R	GENETIC PEDIATRIC DYSTONIAS : A 14-YEAR ANALYSIS OF 108 CASES
	D18	ARCHITA MAKHARIA	CENTRAL NERVOUS SYSTEM TUBERCULOSIS AND MOVEMENT DISORDERS: AN OVERLOOKED NEXUS
	D19	FARSANA MK	RESCUE PALLIDOTOMY AND THALAMOTOMY IN A PATIENT WITH PLA2GG ASSOCIATED REFRACTORY DYSTONIC STORM
	D20	PHANINDHER MLN	SPECTRUM OF TREATABLE NON-WILSONIAN GENETIC DYSTONIAS
	D21	SHIKHA PRIYA	FROM SPASTICITY TO DYSTONIC TREMOR: A 15-YEAR JOURNEY OF HEREDITARY SPASTIC PARAPLEGIA IN A YOUNG ADULT
	D22	DIPANKAR PAL	EXCESSIVE LAUGH! GOOD OR BAD? A RARE CASE OF NIEMANN PICK TYPE C
	D23	MONIKA SHAILESH	A CASE REPORT OF MYOCLONUS DYSTONIA: A RARE SYNDROME WITH A NOVEL MUTATION OF THE SGCE GENE.
	D24	VIVEK CHOUHAN	PALLIDAL DEEP BRAIN STIMULATION IN VPS16- RELATED DYSTONIA: A CASE REPORT
	D25	HEMANGA KUMAR DHING	A CASE OF A BROKEN MANDIBLE DUE TO CHRONIC NEGLECTED OROMANDIBULAR DYSTONIA
	D26	PRATIBHA PRASAD	IDIPATHIC ISOLATED OROMANDIBULAR DYSTONIA: DIAGNOSIS OF EXCLUSION
	CH27	KULJEET SINGH ANAND	COMPLEX MOTOR STEREOTYPIES SECONDARY TO ACUTE ISCHEMIC STROKE
	CH28	DR. MD. KARIMULLA MONDAL	WHISPERS OF THE VANISHING MIND: UNRAVELLING THE RAPID DEMENTIA AND CHOREA IN THE WAKE OF NUTRITIONAL DEFICITS
	CH31	SWANSU BATRA	PARABALLISM IN NON-KETOTIC HYPERGLYCEMIA – UNMASKING PRIMARY DIABETES MELLITUS
	CH29	FARSANA MK	FIVE-YEAR ANALYSIS OF SYDENHAM CHOREA CASES AT A TERTIARY HEALTH CARE CENTRE IN SOUTH INDIA
	CH30	SATHISH KUMAR	SLEEP ARCHITECTURE ALTERATIONS IN NEURODEGENERATIVE DISORDERS: A COMPARATIVE STUDY OF HUNTINGTON'S CHOREA AND PROGRESSIVE SUPRANUCLEAR PALSY.
	CH32	TALIKA SIBAL	HUNTINGTON'S DISEASE REGISTRY, INDIA
2:00 PM - 4:30 PM		REMOR + MYOCLONUS	
	REVIEWERS: D	IVYA MR (NEW DELHI), DIV\	/ANI GARG (NEW DELHI), PRATIBHA PRASAD (PATNA)
	T01	ATRIKUMAR PATEL	FUNCTIONAL ORTHOSTATIC TREMOR IN MOG MYELITIS
	T02	DIPANWITA SANTRA	TITLE: TASK-SPECIFIC MODULATION OF POSTURAL TREMOR: CHANGES IN PEAK FREQUENCY, AMPLITUDE, AND STABILITY INDEX UNDER COGNITIVE AND MOTOR LOAD

Т	03	MRITYUNJAY PATIDAR	DEVELOPMENT AND VALIDATION OF INTEGRATED YOGA MODULE FOR THE PATIENTS WITH ESSENTIAL TREMOR
T	04	SWANSU BATRA	FROM WINGS TO THE TRUNK : REDISCOVERING ' BEATING TREMORS ' IN WILSONS DISEASE- A PANDORA' S BOX.
T	05	TANMOY MAITI	DEEP BRAIN STIMULATION FOR DYSTONIC TREMOR
Т	06	JAYASREE MANIKINDA	MAGNETIC RESONANCE GUIDED FOCUSED ULTRASOUND THALAMOTOMY FOR PATIENTS WITH ESSENTIAL TREMOR AND TREMOR DOMINANT PARKINSON'S DISEASE – CASE SERIES
М	1Y25	SHWETA PANDEY	TUMEFACTIVE LESION IN FULMINANT SUBACUTE SCLEROSING PANENCEPHALITIS PRESENTING WITH UNILATERAL MYOCLONUS
М	1Y26	SHUBHAM KAUDINYA	RISING SURGE OF SUBACUTE PANENCEPHALITIS IN PANDEMIC ERA
М	1Y27	SURABHI P	UNRAVELING THE DANCE OF DEGENERATION: THE PATTERN OF MOVEMENT DISORDERS IN CREUTZFELDT-JAKOB DISEASE
M	1Y28	SHARAN	AN UNUSUAL CAUSE OF REFRACTORY MYOCLONUS
M	1Y29	DRISHTI DESAI	TYPHUS ON THE MOVE : UNRAVELLING MOVEMENT ABNORMALITIES DUE TO SCRUB TYPHUS
М	1Y30	DR SACHIN GIRI	OPSOCLONUS MYOCLONUS ATAXIA SYNDROME (OMAS)
М	1Y31	KOUSIK KARMAKAR	A CASE SERIES OF PARAINFECTIOUS OPSOCLONUS MYOCLONUS SYNDROME
M	1Y32	ARNAB ADHYA	INTERFERON IN SUBACUTE SCLEROSING PAN ENCEPHALITIS: AN UNDERESTIMATED OPTION?
М	1Y33	ANAND VARDHAN	NEUROCYSTICERCOSIS MASQUERADING AS MYOCLONUS WITH RAPIDLY PROGRESSIVE DEMENTIA
М	1Y34	SHIVANI SINGH	AN UNUSUAL CASE OF SUBACUTE SCLEROSING PANENCEPHALITIS PRESENTING AS MYOCLONUS AND CERVICAL DYSTONIA

DAY 3 | 2ND MARCH, 2025 | SUNDAY POSTER PRESENTATION LOCATION: BESIDE REGISTRATION AREA

TIME	POSTER NO	NAME	TITLE
9:00 AM - 1:30 PM	SESSION 1 - M	SESSION 1 - MISCELLANEOUS / MIXED MD'S	
			ASI), AVINASH CHANDRA SINGH (VARANASI), KUMAR SINGH (VARANASI)
	M1	PRATIBHA PRASAD	RELAPSE OF AE WAS DEFINED AS NEW ONSET OR WORSENING OF SYMPTOMS AFTER AN INITIAL IMPROVEMENT OR STABILIZATION OF AT LEAST 2 MONTHS. [1]. VERY FEW CASES ARE REPORTED REGARDING THE RELAPSE OF NMDAR ENCEPHALITIS STUDIES ARE REPORTED IN INDIAN LITERATURE SO RELAPSE AND OUTCOME ARE POORLY UNDERSTOOD.
	M2	PRIYANKA SAMAL	GAIT DYSFUNCTION IS A COMMON ABNORMALITY IN PATIENTS WITH BASAL GANGLIA DYSFUNCTION. MANY PATIENTS WITH PARKINSONISM USE INTERNAL OR EXTERNAL CUES TO AID WALKING. WE PRESENT A CASE WITH A PECULIAR GAIT WITH UNIQUE MANEUVER TO AID WALKING.
	МЗ	DR SHIKHA PRIYA	4H LEUKODYSTROPHY IS A HYPOMYELINATING DISORDER CAUSED BY MUTATIONS IN THE POLR3A GENE, TYPICALLY PRESENTING IN CHILDHOOD. ADULT-ONSET CASES ARE EXCEEDINGLY RARE AND OFTEN MORE SEVERE. WE REPORT A CASE OF A YOUNG ADULT FEMALE PRESENTING WITH THIS PROGRESSIVE NEURODEGENERATIVE CONDITION.
	M4	PRABHAKARA SOMMANA	NEXT GENERATION SEQUENCING FOR DIAGNOSIS OF PAROXYSMAL MOVEMENT DISORDERS.
	M5	REVATHI SAMPATH	WHOLE EXOME SEQUENCING IS A NEW DIAGNOSTIC APPROACH FOR PAROXYSMAL KINESIGENIC DYSKINESIA.
	M6	NISHANTH GOWDA	DELINEATING THE MOVEMENT DISORDER SPECTRUM IN FAHR'S DISEASE/SYNDROME
	M7	NEETU RNAI DHIMAN	UNRAVELLING THE GENETIC INFLUENCE OF TPH2 ON PHYSIOTHERAPY OUTCOMES IN PERSISTENT POSTURAL-PERCEPTUAL DIZZINESS: A STUDY PROTOCOL
	M8	VEDANG DESAI	THE PREVALENCE OF MOVEMENT DISORDERS WITH EPILEPSY IN IMMUNE MEDIATED EPILEPSY SYNDROMES
	M9	ROHAN MAHALE	QUANTIFICATION AND CLINICAL CORRELATION OF POSTERIOR CRANIAL FOSSA CEREBROSPINAL FLUID VOLUME IN PRIMARY HEMIFACIAL SPASM USING MAGNETIC RESONANCE IMAGING

M10	DR SANGAM SINGH	ACUTE ONSET MOVEMENT DISORDERS IN CHILDREN ARE WELL-RECOGNIZED NEUROLOGICAL CONDITIONS COMMONLY ENCOUNTERED IN CLINICAL PRACTICE.THE ETIOLOGY IS OFTEN DIVERSE, WITH AN EVEN BROADER SPECTRUM OF PRESENTATIONS. GENETIC DISEASE LIKE WILSONS DISEASE CAN HAVE SUCH ACUTE PRESENTATION WITH ENCEPHALITIS.(1)
M11	DR. ANAND KUMAR	GENETIC DETERMINANTS OF ANTIPSYCHOTIC- INDUCED TARDIVE DYSKINESIA: A SYSTEMIC REVIEW AND META-ANALYSIS
M12	SHUBHAM KAUDINYA	STIFF PERSON SYNDROME (SPS) IS AN EXTREMELY RARE AUTOIMMUNE ENTITY RESULTING DUE TO ABSENCE OF CHECK MECHANISM OVER EXCITATORY NEUROTRANSMITTERS IN CENTRAL NERVOUS SYSTEM (CNS) CAUSING ABNORMAL MUSCLE CONTRACTION SUCH AS SPASM, CONTRACTURES AND RARELY MYOCLONIC JERK.
M13	SUMAN KUSHWAHA	STUDY OF GENETIC ANALYSIS OF WILSONS DISEASES IN NORTH INDIAN COHORT
M14	DR CHAITHRA	ANTIBODIES AGAINST LEUCINE-RICH GLIOMA- INACTIVATED PROTEIN 1 AND CONTACTIN- ASSOCIATED PROTEIN-LIKE 2 KNOWN AS MORVAN SYNDROME PRESENT WITH PERIPHERAL NERVE HYPEREXCITABILITY, INSOMNIA, AUTONOMIC DYSFUNCTION, ENCEPHALOPATHY AND SOMETIMES MOVEMENT DISORDERS.
M15	DR ANAND KUMAR RAI	NEURO-REHABILITATION IN MOVEMENT DISORDERS – A PROSPECTIVE STUDY FROM TERTIARY CARE HEALTH CENTRE AIIMS, PATNA
M16	SHRIKRISHNA KAMTHANKAR	AUTOIMMUNE MOVEMENT DISORDERS ENCAPSULATE LARGE & DIVERSE GROUP OF NEUROLOGIC DISORDERS OCCURRING EITHER IN ISOLATION OR ACCOMPANYING MORE DIFFUSE AUTOIMMUNE ENCEPHALITIC ILLNESSES WITH DIVERSE PRESENTATIONS.1 WE PRESENT THE MYSTERY OF DANCING EYES & SHAKING LIMBS WITH POSITIVE ANTI GAD65 ANTIBODY.
M17	SANCHALI CHAKRABORTY	ETIOLOGICAL AND CLINICAL SPECTRUM OF MOVEMENT DISORDERS IN A TERTIARY CARE HOSPITAL
M18	AMARNATH CHAVAN	SPASTIC PARAPLEGIA 11 (SPG11) IS DEFINED AS PROGRESSIVE SPASTICITY AND WEAKNESS OF THE LOWER LIMBS AND ASSOCIATED WITH MILD INTELLECTUAL DISABILITY WITH LEARNING DIFFICULTIES IN CHILDHOOD.
M19	AVINASH GANAPULE	ANTI-IGLONS DISEASE IS AN EVOLVING ENTITY WHICH LIES AT THE CONFLUENCE OF AUTOIMMUNITY AND NEURODEGENERATION. APART FROM THE FIVE CLASSICAL PRESENTATIONS DESCRIBED, A WIDER SPECTRUM IS BEING INCREASINGLY RECOGNISED, ACROSS WHICH THIS DISORDER HAS TO BE EVALUATED FOR.

M20	MANALI CHANDRA	LIMB SHAKING TRANSIENT ISCHAEMIC ATTACK (TIA) IS A RARE PHENOMENON DESCRIBED IN SEVERE STENO OCCLUSIVE DISEASE OF THE CAROTID ARTERY . LIMB SHAKING TIA FREQUENTLY MASQUERADES MOVEMENT DISORDERS LIKE TREMOR, FOCAL MYOCLONUS, CHOREA OR FOCAL MOTOR SEIZURE.
M21	AVINASH SANAP	THE ADAPTOR PROTEIN-4 (AP-4) COMPLEX, ENCODED BY AP4B1, AP4M1, AP4E1, AND AP4S1, GOVERNS PROTEIN TRAFFICKING FROM THE TRANS-GOLGI TO ENDOSOMES. MUTATIONS CAUSE SPG47, SPG50, SPG51, AND SPG52, LEADING TO DEVELOPMENTAL DELAYS, SPASTICITY, MICROCEPHALY, FOOT DEFORMITIES, AND EPILEPSY.
M22	DIVYA K P	COMPARISON BETWEEN FUNCTIONAL MOVEMENT DISORDERS IN CHILDREN AND ADULTS
M23	ARUNMOZHIMARAN ELAVARASI	CLINICORADIOLOGICAL PROFILE, RESPONSE TO LUMBAR TAP TEST AND OUTCOMES OF PATIENTS WITH NORMAL PRESSURE HYDROCEPHALUS
M24	CHANDRASEKHAR ENUGURI	PRIMARY FAMILIAL BRAIN CALCIFICATION (PFBC), OR FAHR'S DISEASE, IS A RARE NEURODEGENERATIVE DISORDER MARKED BY PROGRESSIVE BILATERAL CALCIFICATIONS IN BRAIN REGIONS LIKE THE BASAL GANGLIA, THALAMUS, AND CEREBELLUM
M25	SWATI PARIDA	TBC1D24 GENE MUTATIONS ARE KNOWN TO CAUSE A SPECTRUM OF DISORDERS, INCLUDING EPILEPTIC ENCEPHALOPATHIES. HOWEVER, THEIR ASSOCIATION WITH PAROXYSMAL MOVEMENT DISORDERS, SUCH AS PAROXYSMAL KINESIGENIC DYSKINESIA (PKD), REMAINS LARGELY UNEXPLORED.
M26	KIRTHIKA KANNAN	IN THIS PRESENTATION, 7 CASES ARE HIGHLIGHTED WITH A COMMON CLINICAL SYNDROME OF THE PRESENCE OF MOVEMENT DISORDER WITH COGNITIVE DISTURBANCES AND INFECTION OCCURRING IN ADOLESCENCE AND OLD AGE. HENCE WE HAVE BROUGHT TOGETHER JACOBCREUZFELDT DISEASE AND SUBACUTE SCLEROSING PANENCEPHALITIS.
M27	SHIVANI RATH	ATP1A3 IS ASSOCIATED WITH A SPECTRUM OF NEUROLOGIC DISORDERS, WHICH CONTINUES TO EXPAND BEYOND THE INITIALLY DEFINED PHENOTYPES OF ALTERNATING HEMIPLEGIA OF CHILDHOOD, ROPD, AND CAPOS AND INCLUDES CHILDHOOD-ONSET SCHIZOPHRENIA, EPILEPTIC ENCEPHALOPATHY, CEREBELLAR ATAXIA, OPTIC ATROPHY AND SNHL.
M28	SIDDHARTH KHANN <i>i</i>	A CROSS-SECTIONAL STUDY OF THE SPECTRUM OF MOVEMENT DISORDERS IN CHILDREN WITH NEUROMETABOLIC AND NEURODEGENERATIVE DISORDERS

M29	S SWATHY	METACHROMATIC LEUKODYSTROPHY (MLD) IS AN AUTOSOMAL RECESSIVE DEMYELINATION OF CENTRAL AND PERIPHERAL NERVOUS SYSTEM SECONDARY TO ARYLSULFATASE-A ENZYME DEFECT. THE RARE ADULT-ONSET PHENOTYPE IS A DIAGNOSTIC-CHALLENGE AS THE PRESENTING SYMPTOMS CAN OVERLAP WITH OTHER CONDITIONS COMMONER IN ADULTS.
M30	VINEETA SINGH	THE INTERPLAY BETWEEN COGNITION AND GAIT: A SYSTEMATIC REVIEW OF SHARED MECHANISMS AND CLINICAL IMPLICATIONS
M31	DEBAYAN DUTTA	FREE-LIVING AMOEBA ARE UNICELLULAR, AEROBIC, MITOCHONDRIATE, EUKARYOTIC PROTISTS ALSO CALLED AMPHIZOIC AMOEBAE FOR THEIR ABILITY TO EXIST AS BOTH A PARASITE AND FREE- LIVING ORGANISM.THEY HAVE A MORTALITY OF OVER 90%.PARKINSONISM AND MYOCLONUS ARE VERY RARE PRESENTING FEATURE.
M32	RITESH KUMAR	TARDIVE SYNDROMES ARE A GROUP OF HYPERKINETIC AND HYPOKINETIC MOVEMENT DISORDERS THAT OCCUR AFTER SOME DELAY FOLLOWING EXPOSURE TO DOPAMINE RECEPTOR BLOCKING AGENTS SUCH AS ANTIPSYCHOTIC AND ANTI-EMETIC DRUGS. THE SEVERITY OF THESE DISORDERS RANGES FROM MILD TO DISABLING OR EVEN LIFE-THREATENING.
M33	MANALI CHAUDHARI	CLINICORADIOLOGIC-GENETIC PROFILE OF 20 PATIENTS WITH NBIA (NEURODEGENERATION WITH BRAIN IRON ACCUMULATION) FROM WESTERN INDIA
M34	NARESH CHINTHALA	PAINFUL LEGS AND MOVING TOES SYNDROME (PLMT) IS A RARE SYNDROME CHARACTERIZED BY NEUROPATHIC PAIN IN THE LOWER EXTREMITIES AND INVOLUNTARY MOVEMENTS OF SINGLE OR MULTIPLE TOES.
M35	AHANA BHATTACHARYA	A QUANTITATIVE ASSESSMENT OF GALANIN AND NEUROPEPTIDE-Y IN THE HUMAN LOCUS COERULEUS: SIGNIFICANCE IN AGING AND NEURODEGENERATION
M36	SUMAN JAIN	INTERMITTENT THETA BURST STIMULATION (ITBS) HAS BEEN USED TO INDUCE NEURONAL AND SYNAPTIC PLASTICITY BY APPLYING A MAGNETIC FIELD STIMULATION TO THE BRAIN. HOWEVER, THE EFFECT OF ITBS IN COMPLETE SCI PATIENTS ON MOTOR CORTEX PLASTICITY IS STILL ELUSIVE.
M37	KOUSTUBH BAVDHANKAR	DENTATORUBRAL—PALLIDOLUYSIAN ATROPHY (DRPLA) IS A HEREDITARY DISEASE CAUSED DUE TO TRINUCLEOTIDE REPEAT EXPANSIONS IN THE ATN 1 GENE WITH AN AUTOSOMAL DOMINANT MODE OF INHERITANCE. IT IS RARELY REPORTED IN THE NONJAPANESE POPULATION. HERE WE PRESENT CLINICRADIOLOGICAL FEATURES OF 9 DRPLA CASES.

M38	DEEKSHA PATEL	REWIRING MOBILITY: INTERMITTENT THETA BURST STIMULATION MODULATING CORTICAL EXCITATORY- INHIBITORY IMBALANCE IN COMPLETE SPINAL CORD INJURY
M39	SUBHAJIT DAS	A STUDY ON RESTLESS LEGS SYNDROME IN PATIENTS WITH CHRONIC KIDNEY DISEASE
M40	JYOTI CHAURASIA	MOVEMENT DISORDERS LIKE DYSKINESIAS ARE RARE BUT CRITICAL IN IMMUNOSUPPRESSED PATIENTS, SUCH AS THOSE WITH HIV OR CKD. THEY STEM FROM METABOLIC ISSUES, NEUROTOXICITY, OR CNS INVOLVEMENT. EFFECTIVE MANAGEMENT REQUIRES MULTIDISCIPLINARY CARE, ESPECIALLY WITH CO-INFECTIONS.
M41	SANCHIT SHAILENDRA CHOUKSEY	PARRY-ROMBERG SYNDROME (PRS) IS A RARE CRANIOFACIAL DISORDER CHARACTERIZED BY PROGRESSIVE HEMIFACIAL ATROPHY WITH SYSTEMATIC MANIFESTATIONS. THE COMBINATION WITH HEMIMASTICATORY SPASM (HMS) IS RARE, WITH ONLY 9 PATIENTS REPORTED BEFORE.
M42	ARPAN MITRA	CREUTZFELDT JAKOB DISEASE (CJD) IS A RARE PRION DISEASE. IT USUALLY PRESENTS AS RAPIDLY PROGRESSIVE DEMENTIA AS WELL AS MOTOR ABNORMALITIES. IT IS RELENTLESSLY PROGRESSIVE, AND DEATH OCCURS WITHIN 9 MONTHS OF ONSET. PARANEOPLASTIC ENCEPHALITIS IS AN IMPORTANT DIFFERENTIAL DIAGNOSIS OF CJD.
M43	AKANSHA	TWINKLE (TWNK GENE), A MITOCHONDRIAL 5'-3' DNA HELICASE, WHOSE DEFECTS ARE KNOWN TO CAUSE MITOCHONDRIAL DELETION SYNDROMES WITH PROGRESSIVE EXTERNAL OPHTHALMOPLEGIA.
M44	IBRAHIM HUSSAIN	HEMIFACIAL SPASM IS CHARACTERIZED BY PERSISTENT AND RHYTHMIC SPASMS OF THE FACIAL MUSCLES. IT CAN BE PRIMARY OR SECONDARY. HERE WE DESCRIBE A CASE OF HEMIFACIAL SPASM SECONDARY TO A CP ANGLE CYST.
M45	HARISH NIGAM	ISOLATED LINGUAL HYPERKINETIC DISORDER (ILHD) IS A HYPERKINETIC MOVEMENT DISORDER INVOLVING THE TONGUE IN ISOLATION WITH VARIED PRESENTATION AND ETIOLOGY.[1] THE OBJECTIVE WAS TO ANALYZE THE CLINICAL CHARACTERISTICS, PHENOMENOLOGY, ETIOLOGY, TREATMENT RESPONSE IN ILHD, AND REVIEW THE LITERATURE

DAY 1 | 28TH FEBRUARY, 2025 | FRIDAY VIDEO E-POSTER LOCATION: OUTSIDE MAIN HALL

TIME	SCREEN NO	POSTER NO	NAME	TITLE		
9:00 AM - 1:30 PM	SESSION 1					
	SCREEN 1	SP01	SREENIVAS UM	IMMUNE CHECK POINT INHIBITOR		
	SCREEN 1	SP02	ANIL DASH	DYSTONIA +LMN		
	SCREEN 1	SP03	BHAVANI MADDULURI	HFS		
	SCREEN 2	SP04	SAYONI ROY CHOW- DHURY	CHILD WITH ATAXIA, SZ, MYOCLONUS, DYSTONIA ?PMD RESPONSIVE TO PHENYTOIN		
	SCREEN 2	SP05	MANTHAN DAVE	ADULT WITH MYO- GENIC TREMOR		
	SCREEN 2	SP06	VAIBHAV MATHUR	PMA, CHERRY RED SPOT		
	SCREEN 3	VP10	FARSANA MUSTAFA	GSSD PHENOTYPE WITH E200K MUTA- TION		
	SCREEN 3	VP11	FARSANA MUSTAFA	STEROID RESPON- SEIVE ENCEPHALOP- ATHY ASSOSICATED WITH AUTOIMMMUNE THYRODITIS		
	SCREEN 3	VP12	FARSANA MUSTAFA	GABA B RECEPTOR ENCEPHALILIS		
	SCREEN 3	VP13	FARSANA MUSTAFA	TYPE 1 SIALIDOSIS		
	SCREEN 4	VP20	MADHVI KARRI	CLNS MUTATION LATE ONSET FOCAL DYSTONIA		
	SCREEN 4	VP21	MADHVI KARRI	PRRT2 MUTATION		
	SCREEN 4	VP30	SHIVAM MIRG	VPS16 DYSTONIA 30		
	SCREEN 4	VP31	SHIVAM MIRG	KCNC1- PROGRES- SIVE MYOCLONIC EPILEPSY		
	SCREEN 5	VP38	VAIBHAV MATHUR	PD-FOG		
	SCREEN 5	VP39	VAIBHAV MATHUR	SILANDIOSIS 1		
	SCREEN 5	VP40	VAIBHAV MATHUR	FAHN SYNDROME		
	SCREEN 5	VP41	VEDANG DESAI	NPC2		
	SCREEN 6	VP42	VIBHOR UPADHYAY	PLA2G6		
	SCREEN 6	VP43	VIJAYAN K	FXTAS/MRGFUS		
	SCREEN 6	VP44	VIJAYAN K	PD/MRGFUS		

		1		
	SCREEN 6	VP45	VIJAYAN K	COQ8A
	SCREEN 7	VP02	ANANYA KARLE	AUTO IMMUNE ENCEPHALITIS LGI-1 ANTIBODY POSITIVE
	SCREEN 7	VP04	ARNAB ADHYA	HOLME'S TREMOR, PSOT STROKE
	SCREEN 7	VP46	VYSHAKA K V	PAROXYSMAL KINE- SOGENIC DYSKINESIA
	SCREEN 8	VP05	FARSANA MK (AYSHA)	PERRAULT SYN- DROME
	SCREEN 8	VP06	BHAVANI MADDULURI	PORRETTI BOLT- SHAEUR
	SCREEN 8	VP07	CHAITRA RAJANNA	EARLY ONSET ISO- LATED GENERALIZED DYSTONIA
2:00 PM - 4:30 PM	SESSION 2			
	SCREEN 1	VP01	AAKANSHA JAIN	ZECH BOESCH SYN- DROME
	SCREEN 1	VP03	ANKUR VIVEK	PSEUDOBULBAR AFFECT
	SCREEN 1	VP15	JANKI MAKNI	PROGRESSIVE MYO- COLNUS ATAXIA
	SCREEN 1	VP16	JANKI MAKNI	COGNITIVE DECLINE AND SPASCITY
	SCREEN 2	VP08	DEEPAK CHADHA	ADRENOMYELO- NEURPATHY
	SCREEN 2	VP09	DHANYA/VI- JAYASHANKAR	AUTOIMMUNE CHO- REA DYSTONIA
	SCREEN 2	VP14	HEMA KRISHNA	PAROXYSMAL DYS- KINESIA/ HYPOCAL- CEMIA
	SCREEN 3	VP17	JOYDEEP MUKHERJEE	YOPD
	SCREEN 3	VP18	KARTIKA GULATI	SCA 2
	SCREEN 3	VP19	LAXMI	JUMPING STUMP
	SCREEN 4	VP22	MANTHAN DAVE	MYOGENIC TREMOR
	SCREEN 4	VP24	NAYANA BHUYAN	PNS
	SCREEN 4	VP25	NAYANA BHUYAN	SPORADIC CJD
	SCREEN 5	VP26	NOOPUR NAVANDAR	LESCH NYHAN VARI- ANT - HPRT1
	SCREEN 5	VP27	PRANJALI BATRA	CJD
			CANCELLIAMEENIA	MULTIPLCE SCLE-
	SCREEN 5	VP28	SANGEETHAMEENA S	ROSIS

SCREEN 6	VP32	SHIVANI RATH	SCA7
SCREEN 6	VP33	SHWETA PANDEY	HEMIATROPHY- HEMIDYSTONIA/ HEMIPARKINSONISM SYNDROME
SCREEN 7	VP34	SIDDHART	NEURONAL CEROID LIPOTUSCINOSIS 7
SCREEN 7	VP35	SURESH CHANDRAN	RUL SHAKING TIA, LICA OCCULSION, HT/ CKD
SCREEN 7	VP36	SWATHY S	DIFFUSED GLIO- MA-LIKELY NEO- PLASTIC
SCREEN 8	VP23	MRIDULA	DYT 1
SCREEN 8	VP37	SWATI PARIDA	NDUFA MUTATION

TOURIST ATTRACTIONS IN VARANASI

(Welcome To Varanasi Oldest Living City of World)

In the southeastern of Uttar Pradesh, on the banks of the holy River Ganga, lies Varanasi, which is believed to be the oldest living city in the world. For centuries, the mystic of this place has been attracting pilgrims from across India as well as abroad. Varanasi is the colorful and fascinating India of your dreams, with ancient domes, muths, ashrams, priests, and narrow lanes filled with Benaresi saree shops. With intimate rituals of life and death being parallelly performed on the Ghats, you'll find it exhilarating to explore the religious.geography of this city. Walkthrough the busy alleyways or watch the sunrise from a boat for an unforgettable experience. Trace the perimeter of the city, paying homage to shrines all the way. Who knows, a journey to this City of Light may turn out to be your favorite stop of all.



Ganga Aarti

Kashi Vishwanath Dham



Sarnath, Ramnagar

Ramnagar Fort



Vedhshala, Jantar Mantar

Bharat Mata Mandir



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