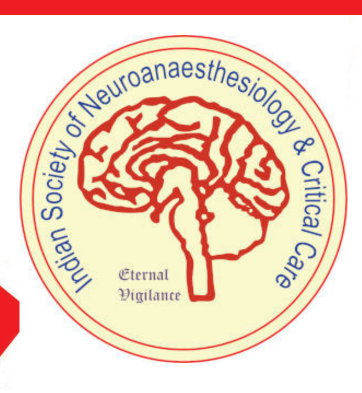
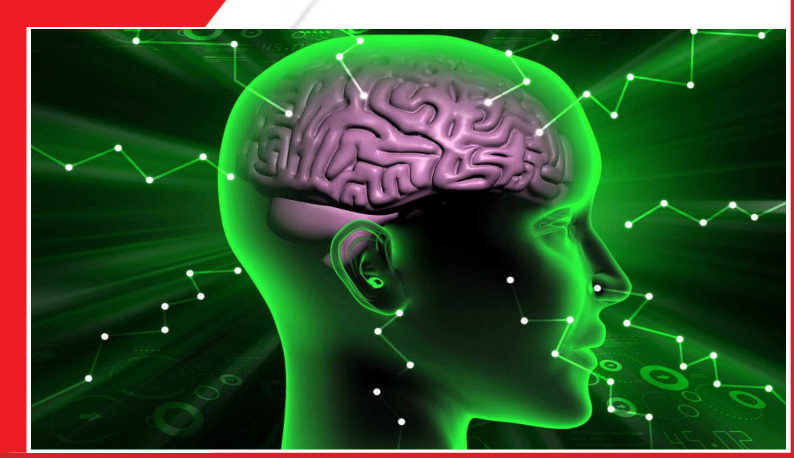


# THE e-NEWS LETTER



The Official Newsletter of the Indian Society of Neuroanaesthesiology and Critical Care



## **Governing Council**

## President

## President-Elect

## Vice-President



V Bhadri Narayan Bangalore



Pragati Ganjoo New Delhi



Rahul Yadav Pune

Secretary



**Editor-in-Chief** 



Girija Prasad Rath New Delhi



Gyaninder Pal Singh New Delhi



Parmod Kumar Bithal New Delhi

**Immediate Past President** 



Virendra Jian Gurugram

## **Members**



Sanjay Agarwal Rishikesh



Shamik Paul Pune



Surya Kumar Dube New Delhi



Kiran Jangra Chandigarh



Bhagya Ranjan Jena Bhubaneswar



Harshal Dholke Hyderabad



Zulfiqar Ali Srinagar



Ajay Prasad Hrishi Trivandrum



Nitasha Mishra Bhubaneswar



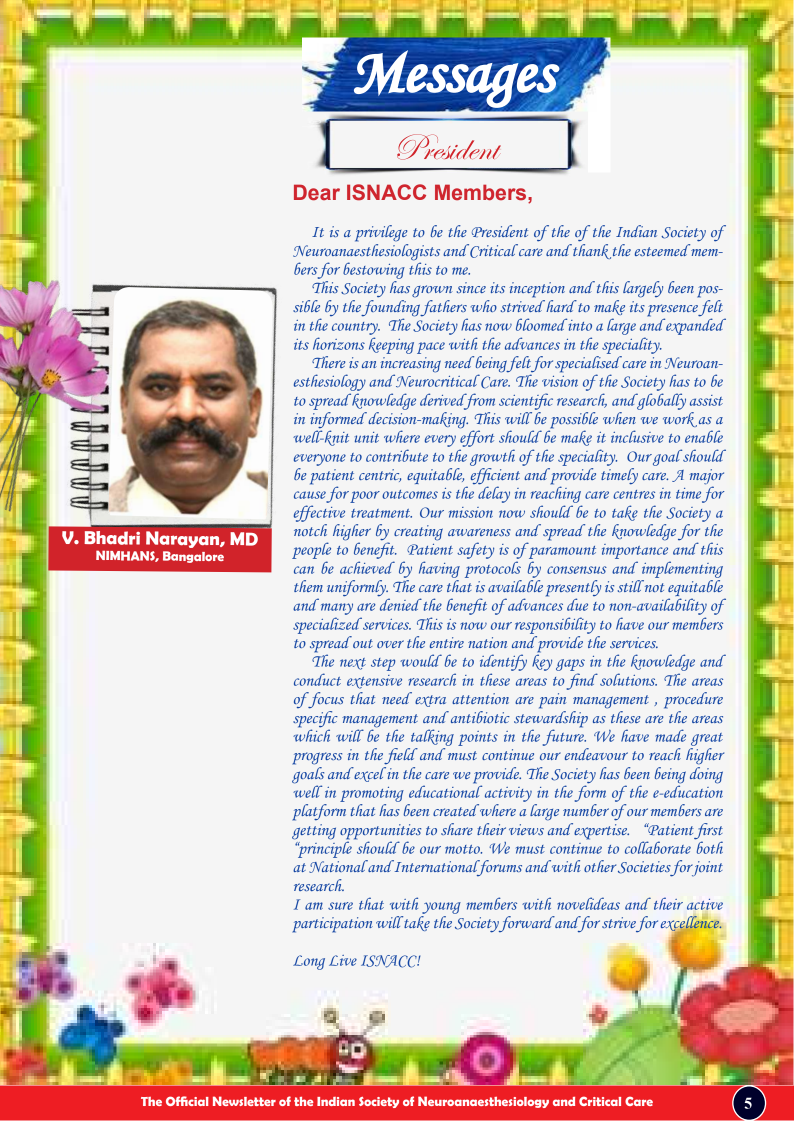
Karthik Lakshmikanth Bengaluru

## ISNACC e-News

## May-2024

## **Table of Contents**

1. Messages	
I. President	5
II. Secretary	6
II. Editorial team	7
2. Society Corner	
I. Report of Annual Meeting-2024	8
II. Report of Educational activities	12
A. ISNACC e-Education Committee	
a) Webinars	
b) Journal Club	
c) Case Presentations	
B. Educational activities Endorsed by ISNACC	16
a) DHR-ICMR funded Workshop on Comprehensive	
Monitoring of Patients in Neurocritical Care	
b) Acute Neuro Care Workshop	
3. Resident Corner	
A. Winners of previous puzzle	20
B. New puzzle	21
C. Award winning Write Ups of ISNACC literary	22
Competition for trainees	
D. Residents completing Neuroanesthesiatraining courses	26
4. Awards/Honors of ISNACC members	29
5. Information corner	31
Upcoming events	33



# Messages

## Secretary





#### Dear ISNACC Members,

We hope this message finds you well and thriving in your respective roles within neuroanesthesiology and neurocritical care. As we venture further into 2024, we are delighted to bring you the latest edition of ISNACC e-News, filled with insightful updates and valuable resources. In the 25th year of existence as the Society, we have many things to be happy and proud of. Recently, we successfully concluded the Silver Jubilee annual meeting at AFMC Pune. On the occasion of the inauguration, the Postmaster General of the Pune region released aSpecial Cover on the "25th Annual Conference of Indian Society of Neuroanaesthesiology and Critical Care (ISNACC)" and handed over the first album containing the Special Cover to the Chief Guest Lt Gen Narender Kotwal.

The number of life members of the Society crossed the 1100 mark. The Journal of Neuroanaesthesiology and Critical Care is in its 11<sup>th</sup> year of publication with a global impact and has recognized an impact factor. The Society continues imparting academics throughout the year through online e-education, regularly accessed by the international audience. The Malaysian Society of Neuroanaesthesiology and Neurocritical Care (MSNACC) has recently been affiliated with the ISNACC. The acute Neuro Care (ANC) course has made its footprint in various parts of the country. Meanwhile, the Neurocritical Care Society of India

(NCSI) signed an MoU with ISNACC to carry out ANC in a coordinatedmanner. National coordinators from both Societies will take forward the ANC initiative.

ISNACC established the Academy of Neuroanaesthesiology and Neurocritical Care (A-NANC), the first convocation of which was conducted during the third day of the conference at Pune. Fifteen senior members were awarded honorary fellowships (FNANC), and 18 postdoctoral fellows were also awarded certificates. The society's founder president, Prof HH Dash, was felicitated with a Lifetime Achievement award, which was introduced for the first time.

Our 26<sup>th</sup> annual conference is scheduled for 24<sup>th</sup>-26<sup>th</sup> January 2025 at Koalam in Trivandrum. This year's theme, "Synapses to Survival-Navigating the Neuroverse," promises to deliver a rich exchange of knowledge and expertise. Stay tuned for more details on speakers, topics, and registration.

As always, we welcome your feedback and suggestions for improving our newsletter and enhancing the ISNACC experience for all members. Together, we can continue advancing the neuroanaesthesiology and critical care field in India and beyond.

Thank you for your continued support and dedication to ISNACC's mission. Wishing you productive and fulfilling days ahead.

Long live ISNACC!

# Messages Editor



#### Respected ISNACC members,

#### Warm Greetings from e-Newsletter team!

It's our pleasure to inform you that we embark into the third year of publishing the e-newsletter. Over past few years ISNACC society has started many educational courses and academic activities. In addition, various funds and grants are given to promote research work, support international travel of young anesthesiologists, and conduct educational activities.

The e-Newsletter team tries its best to update the readers about various activities conducted by the ISNACC society and grants provided to the members. The newsletter also highlights the awards and achievements of ISNACC members to update and motivate the reader.

We, the ISNACC e-Newsletter team, are overwhelmed by the constant encouragement and blessings received with each edition. In future editions, we will continue to keep you updated about new activities, their reports and support provided by our ISNACC society. Looking forward to your best wishes.

Long Live ISNACC!

## Contact: ISNACC SECRETARIAT

Department of Neuro anaesthesiology and Critical Care
Neurosciences Centre, 6th Floor/ Room No. 9
AllMS, New Delhi 110029, India
Mobile: +91 9650609220 (Call & Message during official hours)
+91 9810602272 (Urgent Call or WhatsApp messages only)
Email Secretariat: isnaccsecretary@gmail.com; info@isnacc.org
Website: www.isnacc.org; Twitter: @ISNACCINDIA
Newsletter Editor: isnaccenews@gmail.com
Web Editor: webeditor.isnacc@gmail.com

## **Report of ISNACC Annual Meeting**

## SILVER JUBILEE CONFERENCE



Shamik Kr Paul, MD, DM CO Army Hospital, Western Sector

milestones, the Indian Society of Neuroanaesthesiology and Critical Care (ISNACC) celebrated its Silver Jubilee Conference from 16th – 18th February 2024, at the Armed Forces Medical College, Pune. Organized by the Department of Anaesthesiology and Critical Care, this momentous event coincided with the Platinum Jubilee year of AFMC.

The Silver Jubilee Conference marked a significant milestone in the society's journey, highlighting its commitment to innovation, collaboration and the continuous pursuit of knowledge.

ISNACC-2024 was inaugurated by Lt Gen Narendra Kotwal, AVSM, SM, VSM Director and Commandant and Maj Gen D Vivekanand, SM Dean and Dy Commandant AFMC. A special cover commemorating the silver jubilee conference of ISNACC was

In a convergence of significant General, Pune region. The conference featured a diverse range of workshops and hands-on training sessions, covering critical topics that are at the forefront of neuroanesthesia and critical care. Participants engaged in interactive sessions focusing on simulation for neuro-emergencies, neuromodulation and chronic pain, pediatric airway management, advanced hemodynamic monitoring, stroke, and smart research practices. These workshops aimed to provide practical insights and enhance the skills of healthcare professionals, offering a unique opportunity for experiential learning. A noteworthy component of the conference was a special Continuing Medical Education session on the Management of a Brain-Dead Patient for Organ Donations - with a broader aim of enhancing physicians' comprehension regarding the altruistic practice of organ donation.

> The organizing committee spearheaded by Maj Gen Subrato Sen, SM (Organizing Chairman), Brig Rahul Yadav (Organizing Secretary), Col Shamik Paul (Organizing Co- Secretary), Col Shalendra Singh, Col Ajit Bharadwaj, Col Gunjan Singh, Lt Col DV Bhargava, Lt Col John MK, Lt Col Pradeep Sharma, Surg Lt Cdr George A, Maj Abhilash Jaiswal and Sq Ldr Shrishanth Murali strived hard to ensure an academic extravaganza for the distinguished delegates. The Society of Anesthesiology Pune also supported the organization of ISNACC with full enthusiasm. Vikas Karne of the SAP was the treasurer of ISNACC-2024. The conference hosted approximately 500 delegates, bringing together a diverse group of healthcare pro-

fessionals, researchersand experts in Neuroanesthesia and Neurocritical care. Esteemed national and interna-



also released in the presence of Mr Ramchandra Jayabhaye, Postmaster

tional faculty presented talks on the latest advances in neurosciences, contributing to an exhaustive scientific program that covers a wide array of subjects. Feedback received from the conference delegates stated that these sessions were intellectually stimulating and provided attendees with a comprehensive overview of the latest developments in the field.

A unique heritage walk was organized by the AFMC Alumni Association which showcased the historical importance of the AFMC campus. This was conducted by Air Cmde Anurakshat Gupta.

In a laudable move towards environmental responsibility, the conference organizers undertook a noble plantation drive to commemorate the Silver Jubilee. ISNACC, in collaboration with AFMC, sponsored and planted more than 100 roanaesthesiology and Neurocritisaplings at the newly inaugurated Platinum Jubilee Park of AFMC. This initiative underscored a commitment to sustainable practices and environmental stewardship, aligning with the broader goals of responsible citizenship.

The Academy of Neuroanaesthesia and Neuro Critical Care (ANANC) held its first Convocation Ceremony on February 18, 2024, at the Armed Forces Medical College in Pune. The ceremony was graced by: Dr. HK Sale (Chief Guest) along with Dr. Virendra Jain (President of ANANC), Dr. Umamaheshwara Rao (Dean of ANANC) Dr. Girija Prasad Rath (Registrar of ANANC) along with other members of the governing council of ISNACC. Individuals from over 500 institutes, located in various parts of the country, and international locations attended the convocation ceremony. During the ceremony, the following honorary awards were distributed:

- Lifetime Achievement Award: Prof HH Dash
- Distinguished Professional Service Award: Dr. HK Venkatesh
- Distinguished Teacher Award: Prof. Nidhi Panda
- President's Appreciation Awards: Dr. Ponniah Vanaand Dr Kiran moorthy Jangra
- Best JNACC Reviewer Award: Dr. Charu Mahajan, Dr. Hemangi Karnik, Dr. Kiran Jangra, Dr. Ramani Mariappan, and Dr. Sriganesh Kamath

The following eminent members receives Honorary fellowship of ISNACC:

Fellow of the Academy of Neucal Care (FNANC)

- 1. H H Dash
- 2. Amna Goswami
- 3. KJ Choudhary
- 4. GS Umamaheswara Rao
- 5. Bibhukalayani Das

- 6. Parmod Kumar Bithal
- 7. G Parameswara
- 8. Lal Dhar Mishra
- 9. Mary Abraham
- 10. Joseph N Monteiro
- 11. Kavita Sandhu
- 12. MN Chidananda Swamy
- 13. Bharati Kondwilkar
- 14. Rajiv Chawla
- 15 Anil Parakh

Honorary fellowships in Neuroanesthesia and Neuro critical care were conferred on

15 distinguished teachers. Fellowships in Neuroanesthesiology was awarded to 10 individuals and Fellowship in Neurocritical care was awarded to 7 individuals.

ISNACC-2024 was a great amalgamation of academics and enjoyment. There were two cultural events organized in the famous Dhanvantari Auditorium. On the evening of 16th Feb an Odissi Dance performance was conducted by the famous Rudrakshya Foundation.





The mesmerizing performance was appreciated by one and all. On the 17th of Feb the famous storyteller Mr Nilesh Misra enchanted the audience by his implacable talent ofnarration coupled with a magical musical nite. The delegates enjoyed the exquisite culinaryspread infused with the richness of Maharashtrian cuisine and the elegance of the hospitality of the Armed Forces.

All the residents and faculty of the Department of Ananesthesiology and Critical Care headed by Brig Rahul Yadav put their best foot forward in organizing the silver Jubilee edition of ISNACC in the most exquisite way possible.





## PRIZE DISTRIBUTION - VALEDICTORY FUNCTION - ISNACC 2024

	CATEGORY	PRIZE	NAME	Topic
	The coveted Dr VK Grover award for the year 2024	Dr VK Grover Award	Apoorva Singh	Effect of Remote Ischemic Preconditioning on Incidence of Cerebral Vasospasm in Aneurysmal Subarachnoid Haemorrhage: A Randomized Controlled Trial
		SECOND Prize	Maddala Surya Kumar	Predictive Value Of Leucoglycaemic Index On Major Adverse Outcomes In Patients Undergoing Crani- otomy: A Prospective Observational Study
		THIRD Prize	Unmesh Pramod Be- dekar	A Prospective, Randomized, Single-Blinded Trial Comparing Pulse Pressure Variability [Ppv] Guided Fluid Therapy Versus Conventional Fluid Manage- ment In Adult Supratentorial Surgeries
	Free Paper	FIRST	Ashitha. A	Multimodal Approach In Management Of Patients Undergoing Complex Intracranial Bypass Procedures And Its Impact On Patient Outcome- A Case Series
		SECOND	Rakulprasath S	Incidence, Risk factors and Outcomes of Unplanned Extubation In Neuro Critical Care Unit: A Prospective Observational Study
	Poster	FIRST	Ishrat Yousuf	Super refractory seizure disorder after spinal anaesthesia - a case report
		SECOND	Manya Gupta	Anaesthesia for Kyphoscoliosis correction surgery in a patient with severe restrictive lung disease under MEP monitoring
		THIRD	Bhargavi Vallab- haneni	Anaesthetic management 4-month-old infant with Lumbar L2-3 intramedullary dermoid with sacral dermal sinus and low lying conus undergoing L2- S1 laminoplasty, laminectomy and excision of intramedullary dermoid and dermal sinus tract under general anaesthesia and motor evoked potential monitoring
		APPRECIA- TION	Ardija Singh	Intra-operative neurophysiological monitoring-case series
		APPRECIA- TION	Arjun Bal- akrishnan	Anesthetic management of Complex craniofacial deformity for foramen magnum decompression
	QUIZ	FIRST	Srinivasan Ravi, Davinderjit Singh, P Sharon Kavya Chandana	
		SECOND	Nipun Gupta, Swathi Mallikarjuna, Ghazala Shabeen	
		THIRD	Joslita Rebello, Rakulprasath S, Saumyadipta S Pal	



## I. Reports of various educational activities

#### A. ISNACC e-Education Committee Programs

## a) Webinars

1) A webinar on 'ERAS in Neurosurgery' was conducted on 15th December, 2023 under the aegis of ISNACC e-education. The speakers of the webinar, Dr. Sourav Burman and Seham Syeda delivered informative talks on 'Basic Principles and Concepts of ERAS' and 'Clinical Applications and Outcomes of ERAS', respectively. The session was moderated by Subrata Singha and Varun Jain and coordinated by Ankur Khandelwal.

Around 85 delegates participated in the webinar generating great deal of discussion. The webinar was well appreciated by the delegates.ISNACC e-education program helps the students and practicing physicians to improve their knowledge and patient care skills.



Ankur Khandelwal, DM, A-FAMS AllMS, Guwahati



Kiran Jangra, DM, A-FAMS PGIMER, Chandigarh

2) We held the webinar on common problems faced in intensive care unit including "Fever in Neuro ICU" and "Dyselectrolytemia in neuro ICU" on 2<sup>nd</sup> February 2024.

This webinar was moderated by two highly experienced anesthesiologists, Shekhar Reddy Gurrala, Apollo Health City, Hyderabad and Geeta L, M.S. Ramaiah Medical College and Hospital, Bengaluru. The speakers had a huge experience in managing these situations in ICU. Dr. Sweetha S. Mohan, Artemis Gurugram, talked about various challenges in a febrile patient and how to discriminate the central fever from the infectious fever in neurosurgical cases. Kalicharan Das, AIIMS Raebareli, elaborated various electrolyte abnormalities encountered in the ICU.

Overall, it was a very informative session and was attended by approximately 80 delegates. ISNACC e-education committee will continue conducting such webinars to enrich the knowledge of the neuroanesthesiologists and neurointensivists.

Long Live ISNACC!

## I. Reports of various educational activities



3) ICU Infections topic was discussed on 19th April 2024 webinar. ICU infection is the major topic of discussion off late because of the emergence of multidrug resistant organisms resulting in not only increasing the cost burden but also morbidity and mortality. Infections in neurocritical care are even more challenging as they directly involve the brain and antimicrobials reaching the target area effectively are minimal.

Asish Kumar Sahoo and Soumya Madhusudan discussed the sub-topics- Common bugs and infections in neuro ICU and Antimicrobial Stewardship, respectively. This session was moderated by Debashis Dhar and Abhishek Jha who are pioneers in the critical care management of such patients, shared their vast experience while discussing Indian protocols and protocols of the Western centers respectively. Various concerns regarding the types of infections, organisms, diagnostic dilemma and management in the neurocritical care was discussed. Noninfectious causes of fever was highlighted along with the discussion on emergence of new pathogens and resistant bugs. Global patterns in anti-microbial resistance (AMR), causes, drivers and various mechanism of AMR was analyzed and various aspects of antimicrobial stewardship to tackle this AMR was also discussed. Overall, it was a very informative session and was attended by 70-72 participants.



Ranganatha P C S, MD, DM SCTIMST, Trivandrum

## b) Journal club

The ISNACC e-Education Platform recently hosted a Journal Club session on April 4th, 2024. This report summarizes the Journal Club (JC) presentation. JC comprehensively discussed two recently published studies in the field of Neuroanesthesiology and Critical Care, highlighted the key points, rationale, clinical implications, methodological considerations, and future directions of the research presented.

Firstly, Dr.Sumit Chaudhury, DM resident, Neuroanesthesiology and Critical Care, All India Institute of Medical Sciences, New Delhi presented a pivotal study on augmenting the diagnostic accuracy of optic nerve sheath diameter (ONSD) measurements for intracranial pressure (ICP) assessment. (1) The study proposed integrating the deformity index alongside ONSD as an adjunctive parameter to enhance sensitivity and specificity in detecting increased ICP. Moderated by Dr.RudrasheeshHaldar, Additional Professor, Sanjay Gandhi post graduate Institute of Medical Sciences, Lucknow, the discussion delved into the potential of the deformity index to refine diagnostic practices in monitoring intracranial dynamics.

The second study discussed in the journal club was regarding Analgesic Effects of Preoperative Combination of Oral Pregabalin and Intravenous Magnesium Sulphate on Postoperative Pain in Patients Undergoing Posterolateral Spinal Fusion Surgery. (2) The

study was presented by Dr Rhea Tho Rhea Thotungal, DM Resident, Neuroanesthesiology Critical Care and moderated by Dr Ashutosh Kaushal, Associate Professor, Anesthesiology and Pain Medicine, All India Institute of Medical Sciences, Bhopal. Multimodal perioperative pain management, incorporating nonopioid analgesia, is crucial for enhanced recovery after surgery. The study investigated combining preoperative oral pregabalin and intravenous magnesium sulfate for patients undergoing lumbar spinal fusion. Multimodal analgesia group showed lower morphine consumption, reduced pain, and less nausea/vomiting compared to individual drugs or placebo, suggesting enhanced efficacy.

Dr Ashish Bindra, the journal club coordinator, made a brief presentation on multiarmed multistage studies. Multiarmed - multistage studies are clinical trials designed to evaluate multiple treatments or interventions simultaneously in different study arms, often with interim analyses to potentially stop arms early or to add new arms based on emerging data. This approach allows

for efficient comparison of several treatments within the same trial, reducing costs and time.

Ashish Bindra, MD, DM AllMS, New Delhi

#### > c) Case discussion

We are delighted to share the resounding success of the recent educational classes conducted by the Education Committee of the Indian Society of Neuroanesthesiology and Critical Care (ISNACC). These sessions served as invaluable opportunities for our members, mainly students to deepen their understanding and expertise in the field.

On March 15<sup>th</sup>, Prudhvi Raj, 2<sup>nd</sup> year DM student from PGIMER, Chandigarh led an insightful discussion on the perioperative management of a case of pituitary disease. We extend our gratitude to the moderators, Sriganesh Kamath, Professor and HOD, NIMHANS Bengaluru, Keshav Goyal, Professor, AIIMS, New Delhi and Kiran Jangra, Additional Professor, PGIMER, Chandigarh for their guidance during the session. Special thanks to Ankur Luthra, Associate Professor, PGIMER, Chandigarh for coordinating this informative event.

Continuing our educational endeavors, on March 22<sup>nd</sup>, Anjane Sree S, 2<sup>nd</sup> year DM student from SCTIMST, Trivandrum presented a case on the perioperative concerns in aneurysmal clipping. We appreciate the efforts of Ajay Prasad Hrishi, Additional Professor, SCTIMST, Trivandrum, Priyanka Gupta, AIIMS, Rishikesh and Ankur Luthra, Associate Professor, PGIMER, Chandigarh for moderating this session excellently. We also extend our thanks to Nitasha Mishra for coordinating the event.

Lastly, on April 12th, Tejaswi GM, 2nd year student from NIMHANS Bengaluru shared valuable insights into anesthesia management for patients with supratentorial tumors. We are grateful to Sudhir V, Professor, NIMHANS, Bengaluru, Navdeep Sokhal, Professor, AIIMS, New Delhi and Shiv Lal Soni, PGIMER, Chandigarh for moderating the session, and to Rajeeb Kumar Mishra, NIMHANS Bengaluru for his efficient coordination efforts. With close to 100 attendees in each of the sessions, these classes not only enriched our knowledge but also fostered a sense of collaboration and camaraderie within our society. We extend our sincere appreciation to all attendees for their active participation and enthusiasm.

Looking ahead, we are excited about the prospect of organizing more such enriching educational initiatives in the future.



Nitasha Mishra, DM, A-FAMS AIIMS, Bhubaneshwar



#### B. Educational activities Endorsed by ISNACC



Ajay Prasad Hrishi SCTIMST, Trivandrum

The Department of Anaesthesia, Sree Chitra Tirunal Institute for Medical Science & Technology organized a two-day CME and workshop on Comprehensive Monitoring of Patients in Neurocritical Care on 13<sup>th</sup> and 14<sup>th</sup> January 2024 at AMC Auditorium, AMC Seminar Hall & Swasthy Hall, SCTIMST, Thiruvananthapuram. The workshop was funded by the Department of Health Research, Government of India, and the Indian Council of Medical Research.

The workshop aimed to provide an update on the latest advances and techniques in the monitoring of patients with neurological disorders and injuries in the critical care setting. Delegates from various specialties such as neurol a) DHR – ICMR Workshop on Comprehensive Monitoring of Patients in Neurocritical Care

ogy, neurosurgery, anesthesia, intensive care, and emergency medicine attended this advanced clinical workshop. The workshop was conducted by reputed faculties from various National Institutions across the country.

The Souvenir book on "Comprehensive Monitoring in Neurocritical care" was released by Prof. Sanjay Behari, Esteemed Director, SCTIMST. The formal inaugural function was conducted at 10.30-11.00 am on 13th January 2024 at the AMCHSS auditorium. Prof. Shrinivas V G, Professor Senior grade and Head, Department of Anaesthesiology, and the Organizing Chairperson of the workshop, welcomed the gathering. This was followed by the traditional lamp lighting by the chief guest, Prof. Rupa Shreedhar, Medical Superintendent, SCTIMST, and other dig-Prof. Manikandan S. Deputy Director, SCTIMST, and the Co-Organizing Chairperson of the workshop also addressed the gathering. Ajay Prasad Hrishi, Additional Professor, Neuroanaesthesia& Critical care, and the Organizing Secretary gave jectives.

the vote of thanks and provided the overview and orientation of the workshop.

The workshop consisted of lectures and hands-on workshops on the following topics:

- Day1:Echocardiography (FATE), Cardiac output monitoring, POCUS (Lung ultrasound and FAST scan) and Radiology in Neurocritical care
- Day 2: EEG and processed EEG, Cerebral oxygenation-NIRS and Jugular oximetry, Brain ultrasound, and Transcranial doppler.

The workshop was interactive and informative, and the delegates had the opportunity to learn from the experts and practice the skills on simulators and volunteers. The workshop also provided a platform for networking and sharing of experiences among the participants and the faculty. The workshop received positive feedback from the delegates and the faculty and was appreciated for its relevance, quality, and organization. The workshop was a great success and fulfilled its objectives.



#### b) Acute Neuro Care Workshops

# Jawaharlal Nehru Medical College, DMIHER, Sawangi (Meghe), Wardha, 26th January 2024

We successfully conducted an Acute Neuro Care Workshop and CME at JNMC, DMIHER, Sawangi (Meghe), Wardha, Maharashtra on 26th January 2024. Workshop and CME were organized under the aegis of NSI, ISNACC and NCSI. The event was held at School of Experiential Learning and Simulation Centre, JNMC, Sawangi (Meghe), Wardha. Dr. Rajshree Deopujari from JHRC, Mumbai and Sandeep Iratwar from JNMC, Sawangi were the Course Convenors. The Course Director was Ashish Bindra from AIIMS, New Delhi. Other National Faculty consisted of Neeta Karmarkar from Nanavati Hospital, Mumbai and Kiran Jangra from PGIMER, Chandigarh.

Regional Faculty, who gave their valuable contribution were Tushar Patil (Neurologist), Parimal Fuke (Radiologist) and Shirish Vaidya (Radiologist). Neuroanesthesia regional faculty consisted of Roshan Nisal, Mangesh Mulaokar and Priya Thappa. Sudha Jain (Anaesthesia) and Rupesh Bokade (Intensivist) conducted the hands-on sessions along with Course Director and all the esteemed faculty.

Sandeep Iratwar (HOD, Neurosurgery, JNMC) welcomed all esteemed faculty and delegates. Course was introduced by Rajshree Deopujari and Ashish Bindra.

The workshop covered various Neuro-emergencies with topics ranging from Traumatic Brain Injury (TBI), Traumatic Spinal Cord Injury (SCI), Airway, Ventilation and Sedation, Code Brain, Subarachnoid Hemorrhage (SAH), Intracerebral Hemorrhage (ICH), Acute stroke, Neuroradi-Meningoencephalitis, ology, Neuromuscular Weakness, Status Epilepticus and coma. Topics discussed with Didactic were lectures and Hands on sessions with an opportunity to engage experts and learn the insights to treat neuro-emergencies.

During the workshop, experts demonstrated the management of neuroemergencies like Status Epilepticus and Stroke on simulation-based mannequins. Airway and whole-body mannequins were utilized to demonstrate how to secure airway and how to position and transfer the patients invarious neuroemergencies like TBI and SCI. Experts also demonstrated E-FAST examination with USG on a volunteer.

A total of 68 Delegates from various specialties like Anesthesia, Medicine, Emergency Medicine, Critical Care, Neurology, Neurosurgery attended the workshop from 8:00 AM to 5:30 PM. All delegates actively participated in didactic lectures and hands on sessions.

Extremely positive feedbacks were given by the delegates and JNMC mentors, who also emphasized the need of many more such programs in the future. This was our hum-



ble attempt to take Acute Neuro Care to the peripheral centers of India and we hope to organize similar workshops in the future, further advancing the neurocritical care in India

## MIM\$R Medical College, Latur, 23<sup>rd</sup> February 2024

We also conducted Acute Neuro Care Workshop and CME as a Pre-Conference event at 14<sup>th</sup> MCNS 2024 (Midwest Chapter of Neurological Surgeons) at MIMSR Medical College, Latur, Maharashtra on 23rd February 2024. Workshop and CME were organized under the aegis of MCNS, ISNACC and NCSI. Rajshree Deopujari from JHRC, Mumbai, Manisha Katikar from BINIT, Solapur, Devashish Ruikar and Nilesh Nagargoje (Neurologists) from Latur were the Course Convenors. The Course Director was Colonel Shamik Paul from AFMC, Pune.

Anil Parakh from Mumbai, Colonel Pradeep Sharma from Pune and Roshan Nisal from Wardha gave valuable contribution to the workshop. Latur Faculty consisted of Devashish Ruikar (Neurologist), Nilesh Nagargoje (Neurologist) and Shivanand Patil (Radiologist), who also carried out the hands-on sessions along with the Course Convenors, Course Director and all faculty.

Ramesh Bharate Vice President IMA Maharashtra State, Professor Respiratory Medicine GMC, Latur along with Bhaskar Kendre inaugurated







the workshop by doing ribbon cutting. Rajshree Deopujari welcomed the delegates and gave Introduction to ANC course.

A total of 40 Delegates Comprising Anesthesiologists, Physicians, Emergency Medicine Specialists, Intensivist, ICU and EMD staff attended the workshop from 9:00 AM to 3:30 PM. All delegates Comprising Anesthesiologists, Physician Specialists, Physician Specialists, Physician American American Physician American Physician American Physician Phys

egates were actively involved in didactic lectures and participated in hands on sessions.

Delegates and MCNS mentors gave extremely positive feedbacks and requested for similar programs in the future. Delegates were satisfied with the content of the workshop and enjoyed hands on sessions.









# 3. Resident Corner puzzle





Answers for the cryptogram published in the previous issue (December 2023 edition)

- 1. Kepler
- 3. Mc Sleepy | 5. Magellan

- 2. Realiti
- 4. Sedasys 6. Prescience







**Apoorva Singh PGIMER, Chandigarh** 



Vidya Sriram **NIMHANS, Bengaluru** 



**Nipun Gupta** AIIMS, New Delhi

puzzl

## C. CRYTOGRAM PUZZLE 6



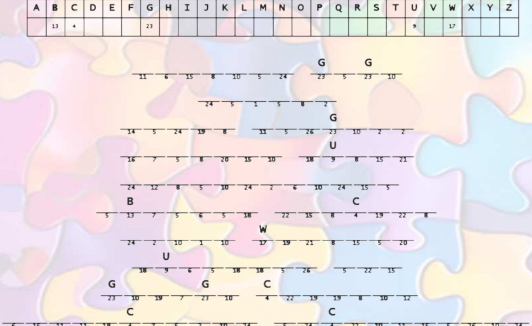
Sangeetha RP, MD, DM NIMHANS, Bangalore

THEME: FAMOUS SURVIVORS OF TBI - RESILIENCE OF THE HUMAN SPIRIT!

## Decode the concepts.

Each letter in the phrase has been replaced with a random number.





#### HINTS

- 1) I am referred to as the 'American Crowbar Case'! My skull has become a relic and is on display along with the famous iron rod at Harvard's Warren Anatomical Museum in Boston!
- 2) This is an acquired syndrome where prodigious talents in math, art or music emerge in previously normal individuals following a brain injury or disease!
- 3) I am a famous mathematician who is a living example of the abovementioned syndrome. After my head injury, I began viewing the world through a symbolic lens of mathematical shapes!
- 4) I starred in the 'Malcolm in the Middle' series, and later survived a severe traumatic brain injury (TBI) back in 2012 and now completely recovered to ace care racing!
- This neurological condition has been reported rarely after head injury. This is a perceptual phenomenon in which stimulation of one sensory or cognitive pathway leads to involuntary experiences in a second sensory or cognitive pathway!
- 6) I was the first TBI survivor to be elected president. I was kicked in the head by a horse when I was ten years old. Throughout my career as a successful lawyer, inspirational wartime president, and legislative genius, I struggled with "melancholia".
- 7) I am the Apple co-founder who stalled my single-engine Beechcraft Bonanza during takeoff. My plane plummeted, crashing into the runway, leaving me head injured. I credit my full recovery to the Apple II computer games I played in the hospital!
- 8) Historians estimate that this legendary boxing champion was hit about 200,000 times throughout his career, and over half of these blows were to the head. His speech progressively slowed, and he later developed Parkinson's Syndrome.
- 9) I am an Oscar and countless Academy Award-winning actor and director who had sustained a severe TBI with the pain relatable to "having a severe ice cream brain freeze that lasted 24 hours a day." I had even contemplated suicide to escape this horrific pain.
- 10) I am not a TBI survivor, but a pioneer in the treatment of head injuries! My treatise on 'Wounds in the Head' is the first medical work to focus exclusively on cranial trauma. Who am I?

Send your answers to isnaccenews@gmail.com within a week.

Two winners will receive Amazon gift vouchers and acknowledged in the next issue! If >3 correct entries → the first 3 respondents will be announced as winners!

## C. ISNACC Write-Up Competition-2023

## Topic: -

# ISNACC in the next 10 years: Expectations and Possibilities

The Indian Society of Neuroanaesthesiology and Critical care (ISNACC) is a prominent organization at the forefront of neuroanesthesia and critical care in India. It is poised for significant growth and transformation in upcoming years with multitude of exciting possibilities. As we look ahead to the next decade, ISNACC has a pivotal role to play in shaping the landscape of neuroanesthesia and critical care in the country.

ISNACC is expected to promote the establishment of specialized neurocritical centers across the country which will offer comprehensive care for patients with neurologic conditions by bringing together experts in neuroanesthesia, neurology, neurosurgery and critical care. By utilizing telemedicine, it has the potential to expand its reach beyond urban centers. It can connect remote areas with specialized experts ensuring appropriate care to the patients.

It would embrace latest technological advancements to improve patient care. This may include integration of advanced monitoring systems, robotics, AI tools. It might invest in development of newer neuroprotection strategies that can minimize brain injury during surgery and in critical care settings.

ISNACC is likely to expand its educational and training program via conferences and workshops to keep healthcare professionals updated on latest techniques and research. Expectations include more scholarships and grants for students, and further development of online learning platforms including offline access with mobile apps to reach a broader audience for learning at their own pace and comfort.

The society could work towards establishing national standards and guidelines to ensure that all medical facilities from hospitals to smaller clinics adhere to best clinical practices. ISNACC may evolve to provide patient centric care,





Madh<mark>uri Gar</mark>g, MD GIPMER, New Delhi

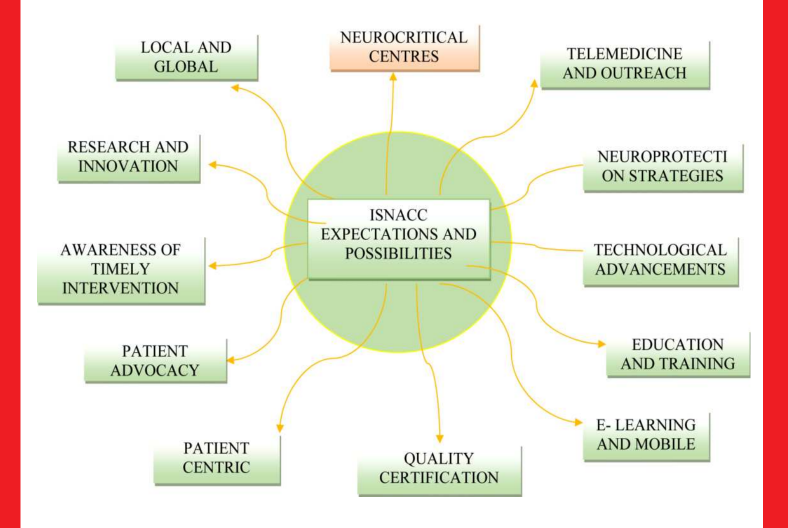
emphasizing not only on medical treatment but also overall well-being of patients by involving psychological and social support for patients and their families.

The organization could support and foster the culture of research and innovation. This will involve increased funding for research projects aimed for providing better treatment options and improved patient outcomes.

The society can collaborate with local patient support groups and government agencies to raise awareness about neurological diseases and importance of timely and effective neurocritical care. Collaborations with international organizations and experts could lead to exciting possibilities.

ISNACC might engage in joint research projects, knowledge sharing and exchange programmes, which could further elevate the standards of neuroanesthesia and critical care in India.

As we delve into this future, ISNACC's commitment to excellence and patient advocacy will continue to drive its mission forward, contributing to the betterment of neuroanesthesia and critical care in India. While expectations are high, it is essential for the organization to remain agile, adaptable and dedicated to its mission as it embarks on this transformative decade. As aptly quoted – "The future belongs to those who see possibilities before they become obvious."







"The possibilities are endless...one merely needs to step forward."

To recognize the need for an umbrella organization dedicated to promoting the advancement of neuroanesthesiology and critical care in India, the Indian Society of Neuroanaesthesiology and Critical Care (ISNACC) was founded in 1999. Over the years, it has significantly contributed to the field by organizing conferences, disseminating knowledge by e-learning modules, case presentations (an ISNACC-PGIMER initiative), a dedicated YouTube channel, and fostering research and development.

With the rapidly evolving healthcare landscape technological advancements. the next decade holds tremendous potential for ISNACC to further expand its impact and for the field's recognition and enhance patient outcomes.

In the next 10 years, ISNACC should aim to increase collaborative research efforts through partnerships with other national, non-governmental and international organizations to promote interdisciplinary research projects. Partnering with renowned institutions and professional societies globally can facilitate the exchange of ideas, expertise, and best practices, as well as providing ISNACC members abundant exposure to versatile advanced technology. The recently concluded SNACC (Society for Neurosciences in Anesthesiology and Critical Care) conference at Alexandria, Virginia saw Dr. Girija Rath address other societies around the world and be elected as Vice-President (Education & Scientific Affairs) of SNACC and will get a chance to lead the upcoming annual scientific meeting at Denver, Colorado. This has put ISNACC on the world map squarely!!!

Government funding should and immersive be applied for and procured to establish new and advanced centers of excellence for neuroanesthesia and critical care in not just metro cities, but also in peripheral areas. ISNACC should prioritize regional outreach programs to create awareness about the need for specialized neuroanesthesia services and the need for dedicated neurocritical care centers, provide training, and improve healthcare infrastructure, especially in deprived areas. ISNACC can influence national policies and advocate just the beginning."

prioritization. Better neuroscience-centric policies can be formulated, stroke centers can be established, emergency corridors can be built in cities through active campaigning by the dovens of ISNACC.

ISNACC should integrate the rapid advancements in technology, such as artificial intelligence (AI), virtual reality, and telemedicine into current practices. Maximal use of virtual reality for simulation of emergency scenarios and refining professional skills should be promoted and invested in. Al can be optimally employed in patient monitoring, automated data analysis, and predictive analytics. In this post-Covid era, telemedicine should be promoted by ISNACC to facilitate remote consultations, reducing the burden on centers and ensuring access to expert care across peripheral areas, optimizing costs and personnel ergonomics.

In the next decade, ISNACC should focus on making CME programs more accessible via online webinars to reach a larger audience. Incorporation virtual reality simulations in webinars can be a possibility with metaverse platforms. The YouTube channel can become a one-stop bank for learning and quick revision of latest protocols, skill sets, procedural instruction and case presentations for not only residents and fellows, but also the experienced many. The next decade promises to be exciting for sure!!!

"The sky is not the limit, it's





Selvendiran P, MD **CMC** Vellore

the Indian Society of Neuroanaesthesiology and Critical day. Care (ISNACC) as an organization has continued to fulfil its motto to achieve the highest standards of practice and safety in neuroanesthesia, neurocritical care and pain management every sphere of patient manthrough advanced education and research in neurologically impaired patients. The next decade, too, will be filled with opportunities through which ISNACC will prove to be outstanding in the field of neurosciences owing to the establishment of structured training, publication of followed by outstanding posthigh-quality scientific research, and invention of novel medications and monitoring modalities.

Academically, ISNACC, true to its objective, will encourage and facilitate the young mem- NACC will spearhead the esbers of the society to improve their knowledge and skills in the field of neuroanesthesiology and increase overall awareness will invest in research focusing and knowledge of the mem- on gene modulation and regu-

of education, namely compe- chemic strokes, subarachnoid tency-based medical educa- hemorrhage, Parkinson's, Alztion (CBME) in the domains of heimer's and other neurodegenattitude, knowledge and skills. erative disorders. Furthermore, Artificial intelligence (AI) and our enthusiastic and talented simulation-based practices will researchers, encouraged by the be the standard for educating stalwarts of the ISNACC organigists. ISNACC-sponsored simu-reates! Our annual national conlation labs will be a part of the ference will be a sought-after operating room complex, facili- intercontinental academic fest tating education and research, attended by eminent neuroan-Guidelines generated through esthesiologists and neuroscienoutstanding research and clini- tists worldwide! cal trials in ISNACC led instiworldwide. ISNACC research grants will facilitate the discovery of newer pain relief modalities and developments in drug delivery techniques, promoting Since its inception in 1999, enhanced recovery after surgery (ERAS) as the order of the tise to reach patients in remote

The foundations laid through erland, India. the fellowships and post-doctoral courses will lead to building a lenges and opportunities such team of excellent peri-operative physicians actively involved in agement. Our involvement in acute neurological emergency acute-stroke services, care, peri-operative optimization of to brain death and organ donaneurologically ill patients, in- tion and the impact of climate tra-operative management of change and environmental facneurosurgical complex neuro-interventional procedures operative neurocritical care will set us apart as an organization establishing the most proficient tocols, Preventives, Practices, patient care possible.

In the field of research, IStablishment of centers of excellence in research termed 'neuro-labs'. These 'neuro-labs'

bers, through novel methods lation for diseases such as isneuroanesthesiolo- zation, will be future Nobel lau-

ISNACC will encourage detutes will be the gold standard velopments in telemedicine, remote consultations and technological integration, such as artificial intelligence and virtual reality, facilitating patient assessment, monitoring, and treatment, allowing our experor unreached areas of our moth-

> ISNACC will face new chalas increasing demand for neuroanesthesiology and neurocritical-care services, the changing demographics and epidemiology of neurological diseases, the ethical and legal issues related and tors on neurological health.

> > Ultimately, to summarize it all, in the next decade, ISNACC will develop as envisaged in the "7P's", namely Procedures, Pro-Policies, Participants and Partners with ongoing research and technological advancements in Neuroanesthesia and Critical care.

Long live ISNACC!

#### **AIIMS, New Delhi DM Neuroanaesthesia & Critical care**



Sagar Debbarman



Sneha pandit

#### **JIPMER, Puducherry DM Neuroanesthesia & Critical Care**



Vivek Chander

#### NIMHANS, Bengaluru **DM Neuroanaesthesia and Neurocritical care**



Prachi Sharma



Mahendranath M



Gayatri Sakrikar



Parthiban Giribabu

#### **SCTIMST Trivandrum DM Neuroanesthesia**



Sarath Surendran



Revikrishnan S



Arvin Ahuja

#### AIIMS, Bhubaneshwar **DM Neuro-Anaesthesia and critical care**



Devi Prasad Mohapatra

AIIMS, Rishikesh **DM Neuro** anaesthesiology and Critical Care



Sakshi

CMC, Vellore **DM Neuroanaesthesia** 



Ramamani Mariappan

Indraprastha apollo hospitals, New Delhi **DrNB Neuroanesthesia** 



Shikha Mukhi

#### RML Institute of Medical Sciences, Lucknow **PDCC Neuroanesthesia**



Nandhini N



Eduri Kavya Sindhu

#### SKIMS, Srinagar DrNB Neuroanesthesia- 2020-23



Aymen Masood

AIIMS, New Delhi Fellowship in Neurocritical care



Uzma Begum

#### Apollo hospital, Jubilee Hills, Hyderabad DrNB Neuroanesthesia



Yagna Munesh Gali



Chennupati Prabhu Kishore

#### **Institute of Neurosciences, Kolkata DrNB Neuroanesthesia**



Krishnendu Ghosh



Chayan Kalyan Mandal

#### Sir Ganga Ram Hospital, **New Delhi PDF-Neuroanesthesiology**



Manya Gupta

#### **Brunei Neuroscience Stroke and** Rehabilitation Center, Brunei Darussalam PDF-Neurocritical care



Nurulhuda A Manap

#### **Artemis Gurugram** PDF-Neuroanesthesiology



Swati Sanjay gupta



Amrapali Sen

#### RESIDENTS COMPLETING THE TRAINING

#### Institute of Neurosciences, Kolkata PDF-Neuroanesthesiology



Shruti Arunkumar

Fortis Memorial Research institute, Gurugram PDF-Neuroanesthesiology



Jashandeep Kaur

Sakra World Hospital, Bengaluru PDF-Neuroanesthesiology



Karnati Sravani

Kokilaben Dhirubhai Ambani Hospital and Medical Research Institute, Mumbai PDF-Neuroanesthesiology



Kaushiki Roy



Brenda Paulson

#### Fortis Hospital Noida PDF-Neuroanesthesiology



Swati Singh



Ruchinder Kaur

#### St John's Medical College Hospital, Bengaluru PDF-Neurocritical care



Shweta Revannavar



Medha Vyas

## Artemis, Gurugram PDF-Neurocritical care



Sumit Das



Bhagyesh Sushchendra Kame

## Institute of Neurosciences Kolkata PDF-Neurocritical care



Arijit Kumar Barai



Parijat Das

## DrNB 2020-23 GB Pant Institute of Postgraduate Medical Education and Research



Rajishth Mittal



Karandeep Singh

Both of them receives Certificate of Commendation for Outstanding thesis in Neuroanaesthesia from NBE

#### 4. AWARDS/HONORS OF ISNACC MEMBERS

#### PRESIDENT'S GOLD MEDAL by NBEMS on 22<sup>nd</sup> convocation



Nidhi Singh, DM, DNB (PGIMER, Chandigarh) SGPGI, Lucknow



Shreya Banerjee, MD, DNB Indraprastha Apollo Hospital, New Delhi

## **Special Award**



**Ikjot Singh,**Senior Resident, PGIMER, Chandigarh

Receives "Chief of Army Staff" ward For rescue operation of Glacial burst with flash floods in Tapovan(7th Feb 2021) Rescued 42 persons.





Rahul Yadav, AFMC Pune and Ankur Khandelwal, AIIMS Guwahati

Elected as Executive committee members of Research Society of Anaesthesiology and Clinical Pharmacology during 32<sup>nd</sup> annual meeting held at AIIMS, Jodhpur from 19th-21<sup>st</sup> April, 2024

#### 4. AWARDS/HONORS OF ISNACC MEMBERS



Swati Chhabra, AllMS Jodhpur

Becomes the Joint Secretary of Research Society of Anaesthesiology and Clinical Pharmacology during 32<sup>nd</sup> annual meeting held at AlIMS, Jodhpur from 19<sup>th</sup>-21<sup>st</sup> April, 2024



Vidya Sriram, Senior Resident, NIMHANS, Bangalore

Awarded the second prize for the best abstract in the critical care track at the World Congress of Anaesthesiologists, Singapore in March 2024



Ajay Prasad Hrishi, SCTIMST, Trivandrum Received the 'Excellence award' at their Institute Day celebrations in February 2024

## Information Corner

# **REGISTRATIONS OPEN!**







# ISNACC 2025

Synapses to Survival-Navigating the Neuroverse



Kovalam, Trivandrum



https://isnacc2025.com



isnacc2025@gmail.com













Hosted by









8<sup>th</sup> Congress of Asian Society for Neuroanesthesia and Critical Care (ASNACC 2025)

In conjunction with

101st Annual Scientific Meeting of the Royal College of Anesthesiologists of Thailand

Excellent Practice Towards
Better Outcome in Neuroanesthesia

28<sup>th</sup> February - 2<sup>nd</sup> March 2025 InterContinental Bangkok Hotel, Thailand







## **Annual Meeting**

September 12-14, 2024 Denver, Colorado

View This Email in Your Web Browser

## Submit Your Abstract for the 2024 SNACC Annual Meeting

## **Deadline Extended to May 15**

Abstracts and related award applications are still being accepted for the 2024 SNACC Annual Meeting, where the best of neuroscience in anesthesiology in critical care will be presented this September in Denver, Colorado.

**Abstract Submission Site** 

Receive the recognition you deserve for advancing neuroscience in anesthesiology and the critical care of patients with neurological disorders. Share your important work with colleagues and submit your abstract today!

For those with travel limitations, live presentations via an online portal will be available; presenters must be available at the designated session time.

**SUBMISSION DEADLINE: MAY 15, 2024** 

www.snacc.org
STAY CONNECTED







