



40th ANNUAL MEETING OF SOCIETY FOR NEUROCHEMISTRY
INDIA (SNCI)

&
CONFERENCE ON

**“INTEGRATIVE NEUROCHEMISTRY:
NEUROINFORMATICS AND
THERAPEUTICS”**

24th – 26th September 2026



ORGANIZED BY

SCHOOL OF LIFE SCIENCES, PONDICHERRY UNIVERSITY
PUDUCHERRY - 605014

Organizing Secretaries

Convenor

Dr. C. Subbulakshmi
UGC - Assistant Professor
Department of Biochemistry &
Molecular Biology
Pondicherry University
csubbalakashmi@pondiuni.ac.in

Dr. Ranjith N. Kumavath
Associate Professor
Department of Biotechnology
Pondicherry University
RNKumavath@pondiuni.ac.in

Dr. Dinakara Rao
Professor
Department of Bioinformatics
Pondicherry University
ampasaladr@bicpu.edu.in

ABOUT PONDICHERRY UNIVERSITY

Pondicherry University is a central university established in 1985, located in Puducherry. It is accredited "A+" by the NAAC, reflecting its high standards in education and research. The university comprises 14 schools and around 52 departments (spread across campuses in Puducherry, Karaikal, Port Blair (Sri Vijaya Puram) and Mahe and over 10,000 students across UG, PG and doctoral programs. Pondicherry University emphasizes research enriched education. The University faculty are engaged in cutting edge research and development collaborating with top ranking Universities and Institutions nationally and globally. The high impact publications and ability to attract competitive grants attests the quality of research. In recent years University has undertaken a concerted effort to build a green campus that reflects its commitment to sustainability and responsible environmental resource management. The University is active in outreach. It hosts a Community college, Community radio, and many other initiatives in this line. <https://www.pondiuni.edu.in/>



ABOUT SOCIETY FOR NEUROCHEMISTRY

SNCI was established in 1979 with an essential goal of promoting and understanding neurochemistry through discussion and training. Keeping this goal in mind, SNCI has been organizing Annual Meetings consisting of National and International Conferences and Workshops. These meetings have received worldwide attention and the attendees have included leading experts from around the world related to the field of neurochemistry and allied fields. In addition, past speakers have presented their latest scientific works which have been attended by a wide variety of audience. Further, past attendees have been able to exchange ideas, discuss current developments and create potential collaboration at these meetings. <https://snci.co.in/>

ABOUT THE CONFERENCE

The Conference on "Integrative Neurochemistry: Neuroinformatics and Therapeutics" aims to bring together researchers, clinicians, and industry experts to discuss advances in neurochemistry and its integration with computational and translational approaches. The conference will focus on molecular mechanisms of neurological disorders and the application of neuroinformatics and AI in therapeutic discovery, fostering interdisciplinary collaborations and knowledge exchange. This conference provides opportunity for the young scholars to interact with the renowned scientists in the country and abroad. The senior neuroscientists will be honored with the life time achievement and oration awards and young scholars are encouraged with the awards.

WHO CAN ATTEND

Students currently pursuing Masters, Ph.D., Post-doctoral and Young Faculty Members in the life sciences or any other related disciplines at Government Universities, Colleges or private academic institutions, and Industries are eligible to apply. The number of participants for the programme will be limited. The selection of the candidates will be made by the committee as per SNCI guidelines.

THEMES

Integrative Neurochemistry: Neuroinformatics and Therapeutics

SUB-THEMES

1. Neuroinfections
2. Neuro degeneration and Neuro regeneration
3. Neuroinformatics, gene regulation and therapeutics
4. Mechanism Brain tumors and therapeutics using nanoformulations
5. Neuroregeneration, Brain Plasticity and Synaptic Function
6. Cellular and Molecular Neurobiology
7. Developmental Neurobiology
8. Mental Health and Psychobehavioral Challenges
9. Neurochemical basis of Behaviour
10. Neurochemical Networks, Systems Neuroscience (Computational Approaches)
11. Neuroscience and Artificial Intelligence
12. Neurogenetics, Hereditary and Rare Neurological Diseases
13. Gut- brain axis and repair mechanisms
14. Neuroimmunology
15. Neuropharmacology, Toxicology, Addiction, and Substance use disorders
16. Sleep and Biological Rhythms
17. Brain Ageing and Cognitive Neurobiology
18. Traditional Indian medicine and neurological diseases (Ayurveda, Siddha Homeopathy, Unani)
19. Behavioral Neuroscience and Cognitive, Emotional Resilience in Aging
20. Lifestyle, Nutrition and Neurochemical Modulation
21. Consciousness, Meditation, and Yogic Practices

SNCI Award Categories

Applications are invited under the following categories:

1. Suven Life Sciences Pharma Award (Poster presentation for the students and scholars)
2. Dr. G.M. Taori Memorial Award (Oral presentation for the scholars below 30 years)
3. Shri Akundi Narayana Murty Memorial Medal – (Early Career Scientists, above 35 years and below 45 years)
4. Prof. Ch. Radhakrishna Murthy memorial award (Middle career faculty and scientists, above 45 years and below 55 years- by nomination)
5. Dr. B. Ramamurthy Oration (for neuro clinicians, Neurology, Neurosurgery, Neurochemistry, Neuro-psychiatry, Neuro-Virology- by nomination)
6. Prof. K. Subba Rao Oration Award – Senior Scientists – by nomination
7. Life Time Achievement Award of SNCI – Highest Honor – nomination by EC

About awards and eligibility criteria

1. Suven Life Sciences Pharma Award – Best Poster Presentation (by application)

For research scholars below 30 years

Membership: SNCI life member or annual member of the award year.

Restriction: Once received, cannot apply again.

Award: Rs. 2000 cash prize, memento & certificate.

2. Dr. G.M. Taori Memorial Award – Best Oral Presentation (by application)

For research scholars below 35 years.

Membership: SNCI life member or annual member of the award year.

Restriction: Once received, cannot apply again.

Award: Rs. 2000 cash prize, memento & certificate

3. Dr. B. Ramamurthy Oration (by nomination)

For clinicians and medical professionals from various fields of neurochemistry, neuroscience, neurology, neurosurgery, neurophysiology, neurovirology etc., contributed significantly for the research and/or teaching.

Both the nominee and the candidate must be the life members of SNCI.

Award: Oration recognition with citation.

4. Shri Akundi Narayana Murty Memorial Medal – Early Career Scientists: (by application)

Post-docs/early career faculty, below 45 years.

Recognizes significant contributions to neurochemistry/neuroscience research and training.

Membership: Must be SNCI life member.

Award: Medal & citation.

5. Prof. Ch. Radhakrishna Murthy memorial award (by application)

This award is for mid-career faculty and scientists of age above 45 years and below 55 years.

Membership: Both nominee and candidate must be SNCI life members.

6. Prof. K. Subba Rao Oration Award – Senior Scientists (by nomination)
SNCI life members with outstanding contributions to neurochemistry/neuroscience research and outreach.
Membership: Both nominee and candidate must be SNCI life members.
Award: Oration recognition with citation.

7. Life Time Achievement Award of SNCI – Highest Honor (by EC nomination)
Professors/ Scientists for pioneering discoveries, long-term contributions, and mentorship. Must be SNCI life member with outstanding impact in research, outreach, education and considerable contribution for the SNCI activities. Senior professors are considered.
Award: Lifetime recognition with citation.

Applicants must submit the following

- Completed application form
- Updated CV (with full list of publications and achievements)
- A short statement (max 1 page) highlighting the applicant's key contributions
- Supporting documents (soft copies of 5 key publications, patents, impact statements)
- Two letters of recommendation (preferably from supervisors for the poster and oral awards)
- Recent passport-size photograph

Important Dates

Deadline for Submission: 10th Aug 2026

Announcement of Results: Will be notified to the selected awardees through email.

Award Ceremony

During the 40th Annual meeting of Society for Neurochemistry, India (SNCI)
Pondicherry University- 2026, 24th to 26th September 2026.

Submission Details

All applications should be submitted via:

Email: snci@uohyd.ac.in; prakash@uohyd.ac.in; lakshmi@uohyd.ac.in

Selection Process

All applications will be reviewed by a panel of experts.

The decision of the award committee will be final.

Only shortlisted candidates will be contacted for further information or verification.

Contact information

For queries or more details, contact:

1. Prof.P.Prakash Babu, General Secretary, SNCI

Email: prakash@uohyd.ac.in

2. Dr. M.Varalakshmi, Joint Secretary, SNCI

Email: lakshmi@uohyd.ac.in

REGISTRATION FEE

Category	Early Bird Registration 20 th July 2026	Late Registration 10 th Aug 2026	On-Site Registration
Indian Participants			
Members	₹ 4000	₹ 5000	₹ 6000
Non-Members Academia	₹ 5000	₹ 6000	₹ 7000
Industry	₹ 8000	₹ 9000	₹ 10000
PhD Scholars & Postdocs (Member)	₹ 3000	₹ 4000	₹ 5000
PhD Scholars & Postdoc (Non-Members)	₹ 3500	₹ 4500	₹ 5500
UG & PG Students (Member)	₹ 2000	₹ 3000	₹ 4000
UG & PG Students (Non- Members)	₹ 2500	₹ 3500	₹ 4500
International Participants			
Academia	\$ 200	\$ 250	\$ 300
Students	\$ 150	\$ 160	\$ 180
Industry	\$ 300	\$ 350	\$ 400

Note:

- The Registration fee includes participant kit and food coupon for three meals per day
- Accommodation charges are to be borne by the participant, please refer the website for accommodation details.

PAYMENT DETAILS

Account No: 8299814396
IFSC Code: IDIB000P152
Account Name: CONVENOR ICINNT - 2026
Branch Name: Pondicherry University, Chinna Kalapet
SWIFT: IDIBINBBPON
Contact: SNCI_pu@bicpu.edu.in



Accommodation Details

For student participants only
(Only limited rooms available)

1. Rs. 300/day (Dormitory room sharing basics), A/C
2. Rs. 800/day (Double occupancy)-A/C

For Delegates
(Please contact the Hotels directly)

1. **Hotel Atithi** (4-star hotel)
Discount for Conference- 10%
Distance from Pondicherry University- 9.8 km
Website: www.atithipondicherry.com
Email: reservations@tgihotels.com ; rooms@atithipondicherry.com
Phone: 090030 43207

2. **Hotel Surguru**
Distance from Pondicherry University- 9.8 km
Discount for Conference- 20%
Website: <https://www.hotelsurguru.com/index.html>
Email: info@hotelsurguru.com
Ph: 91-413-2339022 / 2227290

3. **SHENBAGA Hotel & Convention Center**
Distance from Pondicherry University- 9.8 km
Discount for Conference- 10-15%
Website: <https://www.shenbagahotel.com/index.html>
Email: reservation@shenbagahotel.com; fom@shenbagahotel.com
Ph:+91 9597085012; +91 95970 85011

4. **Ocean Spray Resort**
ECR Main Road, Kalapet, near to Pondicherry University.
Website: <https://www.oceanspray.in>
Email: reservation@oceanspray.in
Ph: +91 413 200 0500; +91 90 0394 5678 | Hotel Reservation Accommodation

5. **Ashok Beach Resort**
East Coast Road, Kalaper, near to Pondicherry University.
Website: <https://www.ashokresort.com/index.htm>
Email: reservations@ashokresort.com
Telephone: +91 - 413 - 2655160-63
Mobile: +91 - 9940842741

LOCAL ORGANISING COMMITTEE

PATRON

Prof. P. Prakash Babu
Vice-Chancellor
Pondicherry University

Prof. R. Rukkumani
Department of Biochemistry and Molecular
Biology, Pondicherry University

Prof. A. Hannah Rachel Vasanthi
Department of Biotechnology,
Pondicherry University

Prof. R. Krishna
Department of Bioinformatics,
Pondicherry University

Prof. Maheswaran Mani
Department of Microbiology,
Pondicherry University

Dr. A. Murali
Department of Bioinformatics,
Pondicherry University

Dr. Asmita Dasgupta
Department of Biochemistry and Molecular
Biology, Pondicherry University

Dr. C. Subbulakshmi
Department of Biochemistry and Molecular
Biology, Pondicherry University

CONVENOR

Prof. A. Dinakara Rao
Department of Bioinformatics,
Pondicherry University

Dr. Ranjith Kumavath
Department of Biotechnology,
Pondicherry University

Dr. S. Mohane Coumar
Department of Bioinformatics,
Pondicherry University

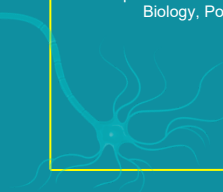
Dr. V. Amouda
Department of Bioinformatics,
Pondicherry University

Dr. Regina Sharmila Dass
Department of Microbiology,
Pondicherry University

Dr. Busi Siddharath
Department of Microbiology,
Pondicherry University

Dr. Rajaneesh Anupam
Department of Biochemistry and Molecular
Biology, Pondicherry University

Dr. Anitha T.S
Department of Biochemistry and Molecular
Biology, Pondicherry University



SPEAKERS

Dr. Jacque Pak Kan Ip
The Chinese University of Hong Kong

Prof. Jayasri Das Sarma
IISER Kolkata

Prof. Anita Jagota
University of Hyderabad

Dr. Akash Gautam
University of Hyderabad

Dr. Ravishankar Akundi
South Asian University, New Delhi

Prof. Nihar Ranjan Jana
IIT Kharagpur

Dr. Dinesh Bhatia
North Eastern Hill University (NEHU), Shillong

Dr. Nandakumar DN
National Institute of Mental Health and
Neuro Sciences, Bangalore

Dr. Reddy Peera Kommaddi
Indian Institute of Science, Bangalore

Dr. Vinod Tiwari
IIT-BHU, Varanasi

Dr. Anant B Patel
CSIR-CCMB, Hyderabad

Dr. Vijay Paramanik
Indira Gandhi National Tribal University,
Amarkantak, Madhya Pradesh

Dr. Subashchandra Bose Chinnathambi
NIMHANS, Bangalore

Dr. Pravir Kumar
Delhi Technological University (DTU), New Delhi

Dr. Jitendra Kumar Sinha
Symbiosis Institute of Health Sciences (SIHS),
Pune

Dr M Ramanathan
PSG College of Pharmacy, Coimbatore

Dr. Poonam Thakur
IISER Thiruvananthapuram

Dr. Prakash Pillai
M.S. University of Baroda, Vadodara

Prof. Rajpat Sandhir
Punjab University

Dr. Ramachandran Binu
University of Calicut, Kerala

Dr. Vivek Tiwari
IISER Berhampur

Dr. Rajpal Singh Kashyap
CIIMS, Nagpur

Dr. Ellora Sen
National Brain Research Centre,
Haryana

Dr. Sumana Chakravarthy
CSIR-IICT Hyderabad

Dr. Anirban Basu
National Brain Research Centre,
Haryana

Dr. Bhavani Shankar Sahu
National Brain Research Centre,
Haryana.

Dr. Neelima Dubey
Dr. Reddy's Institute of Life Sciences,
University of Hyderabad Campus.

Dr. Venkata Prasuja Nakka
University of Hyderabad

Dr. M. Varalakshmi
University of Hyderabad

SNCI OFFICE BEARERS



Prof. M.K. Thakur
Honorary President, SNCI



Prof. Amitabha Chattopadhyay
President, SNCI



Dr. Rajpal Singh Kashyap
Vice-President, SNCI



Prof. Prakash Babu Phanithi
Secretary General (HQ)



Prof. Rajat Sandhir
Vice-President, SNCI



Prof. Suhel Parvez
Secretary Outstation



Dr. M. Vara Lakshmi
Joint Secretary



Prof. Dinesh Bhatia
Joint Secretary



Dr. Venkata Prasuja Nakka
Treasurer



Prof. Nandkumar DN
EC Member



Prof. AJ Vanisri
EC Member



Dr. Shanti Desai
EC Member



Dr. Debapriya Garabadu
EC Member



Dr. Binu Ramachandran
EC Member



Prof. Sarat Chandra
EC Member

ROUTE MAP

Via **BYPASS**

Chennai International Airport

16 km
~20-30 min
by local buses

Kilambakam

160 km
~4 hrs

Delhi, Hyderabad and Bangalore Airports only



Aéroport de Pondicherry



11 km
~25 mins
By cab or Auto



Chennai MGR Central Railway Station

Via **ECR (East Coast Road)**



~ 25 mins
by Metro

**CMBT Central Bus Stand
SETC, PRTC, TNSTC**



6 km
~ 20 min
by local bus or cab

via
Quindy bus stop



Pondicherry University Campus Bus Stop



141 km
~3.30 hrs

Pondicherry Bus stand

15 km
~40 mins
by cab or auto

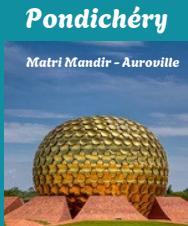
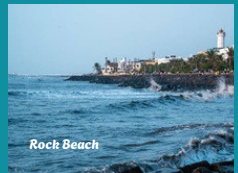
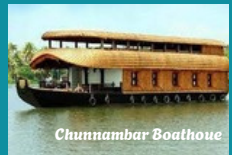
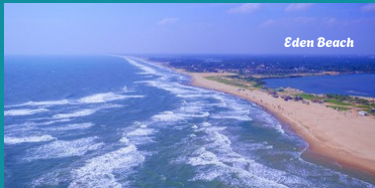


ROUTE AND PLACES TO VISIT IN PUDUCHERRY



ABOUT PONDICHERRY

Pondicherry is also known as French Riviera of the East and the capital and most populous city of the Union Territory of Puduchery including Karaikal, Mahe, Yanam in India. Located on the southeast & west coast of India and surrounded by the Bay of Bengal to the east and Arabian sea to the west, Pondicherry is known for its culture, heritage and scenic beaches. The city is also known of the land of Sri Aurobindo and Shri Bharathiyar - both are freedom fighters and great philosophers. The *Matri Mandir* - a global attraction for meditation, is located in *Auroville*. Preserving the French architecture and culture made another reason to attract tourists to Pondicherry. The beach walk lined with multi-cuisine restaurants, especially with French touch, are another attraction of Pondicherry. With a pleasant weather in the month of September and a pollution free environment, Pondicherry is considered as a must-see place by many visitors.



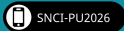
Important Dates for Conference)

Last date of Abstract Submission : 10th August 2026

Last Date of Registration : 10th August 2026

Scan QR Code

For Conference information



For becoming a student member/life member of Society of Neurochemistry, India



or
visit <https://bicpu.edu.in/ssci>