

Important Dates

15th April 2025	Abstract Submission Opens
10th May 2025	Abstract Submission Deadline
20th May 2025	Acceptance of Abstract and Registration Opens
15th June 2025	Registration Deadline
30th June 2025	Complete Paper Submission

Fee Details

Category	Amount
Students/ Research Scholars/Postdocs	• 3000/-
Faculty & Scientists	• 4000/-
Industry Representative	• 5000/-

Abstract Submission:

Click here to submit your abstract for PSSI-PSC2025
<https://event.ipr.res.in/event/15/>

- Bank details and links for registration •

Bank Details:

Account Name:
CENTRE FOR SCIENTIFIC A A R IPS ACADEMY

Account Number: 50100800786432
IFSC Code: HDFC0006001

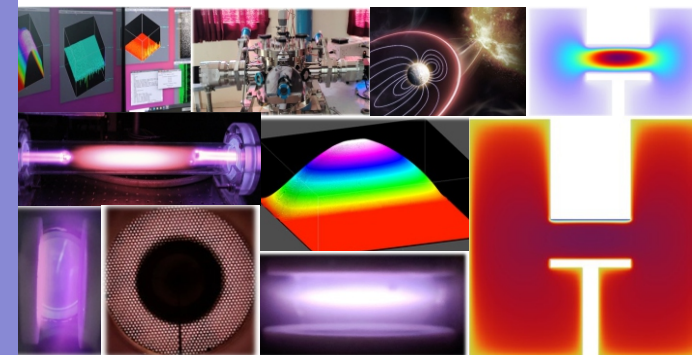
About Indore



Indore, a commercial capital of Madhya Pradesh and awarded seven-times with India's cleanest city title, is a vibrant city steeped in history, culture, religious and culinary traditions. Nestled on the Malwa Plateau, Indore seamlessly combines historical grandeur with modern development. Once the seat of the Holkar dynasty, it is home to iconic landmarks such as Rajwada, Lal Bagh Palace and cenotaphs (chhatris). Famous for its food culture, the city delights with several cuisine fused with local blend, especially at Sarafa Bazaar and Chappan Dukan, offering an irresistible variety of delicacies. Indore also stands as a prominent education and research hub, housing both IIT and IIM, State University DAVV, and premier research centers - ICAR, NSRI, RRCAT and UGC-DAE CSR. Along with several private institutions, including IPS Academy, the city fosters innovation in science, technology, and sustainable development. The city also evolved as an industrial hub in sectors like IT, automobile, pharmaceutical and textiles encompass more than 1200 units. With its unique blend of Culture, Tradition, Education/R&D, and Industrialisation, Indore continues to flourish as the heart of Madhya Pradesh.

11th PLASMA SCIENCE SOCIETY OF INDIA PLASMA SCHOLAR'S COLLOQUIUM (PSSI-PSC-2025)

July 2-4, 2025



Organized by

IPS Academy

Centre for Scientific and Applied Research



Contact

(Convener) - Dr. Nishant Sirse, IPS Academy, Indore
(Co-convener) - Dr. Bhargav Vaidya, DASSE, IIT, Indore

Email: PSSI.PSC2025@gmail.com

Ph. No: 0731- 4014693/694

Venue

IPSA Premium Auditorium

IPS Academy, Rajendra Nagar, Indore, India

Registration link:

Google form

<https://forms.gle/kyaQDzq6tQt4N9D19>

Website: PSC2025CSAR.ipsacademy.org

Organizing Committee

Patron

Ar. Achal Choudhary
President IPS Academy, Indore

Convenor

Dr. Nishant Sirse
Director R&D, IPS Academy, Indore

Co-convenor

Dr. Bhargav Vaidya
DAASE, IIT, Indore

National Advisory Committee

- Dr. D K Aswal, IPR Gandhinagar
- Prof. Avinash Khare, SCU Sikkim
- Dr. Anil Bharadwaj, PRL Ahmedabad
- Prof. Amita Das, IIT Delhi
- Dr. U Baruah, ITER-India Gandhinagar
- Prof. G Ravindra Kumar TIFR Mumbai
- Dr. Paritosh Chowdhury, IPR Gandhinagar
- Prof. H Bailing, Bodoland University, Assam
- Prof. Arun Sarma, NECTAR DST
- Dr. Anand Moorti, RRCAT Indore
- Prof. Arnab Roy Chowdhury, IISc Bangalore
- Prof. Alika Khare, IIT Guwahati
- Prof. M S R Rao, IIT Madras
- Dr. Archana Sharma, BARC Mumbai
- Prof. D S Patil, IIT Mumbai
- Prof. Rita Paikaray, Ravenshaw University

Scientific Advisory Committee

- Dr. Amulya K Sanyasi, IPR, Gandhinagar
- Dr. Punit Kumar, Lucknow University
- Dr. Animesh Kuley, IISc, Bangalore
- Dr. Ram Prakash, IIT Jodhpur
- Dr. Bhuvan Joshi, PRL, Ahmedabad
- Dr. Ram Prasad Prajapati, JNU, New Delhi
- Dr. Chandan Danani, IPR, Gandhinagar
- Dr. Ramesh Narayanan, IIT Delhi
- Dr. Devendra Sharma, IPR, Gandhinagar
- Dr. Rajneesh Kumar, BHU, Varanasi
- Dr. Devki Nandan Gupta, Delhi University
- Dr. Raj Singh, IPR, Gandhinagar
- Dr. G Sahoo, HPCU, Dharamshala
- Dr. Reetesh K Gangwar, IIT Tirupati
- Mr. Hitesh Gulati, IPR, Gandhinagar
- Dr. S R Mohanty, CPP-IPR, Assam
- Dr. Joydeep Ghosh, IPR, Gandhinagar
- Dr. Sarveshwar Sharma, IPR Gandhinagar
- Dr. M B Chowdhuri, IPR, Gandhinagar
- Dr. Sanat Tiwari, IIT Jammu
- Dr. Mrityunjay Kundu, IPR, Gandhinagar
- Dr. Shantanu K Karkari, IPR Gandhinagar
- Dr. Mukesh Ranjan, IPR, Gandhinagar
- Dr. Sudeep Bhattacharya, IIT Kanpur
- Dr. N Ramasubramanian, IPR, Gandhinagar
- Dr. Sunil K Jain, RRCAT, Indore
- Dr. P Y Nabhiraj, VECC, Kolkata
- Dr. Suraj Sinha, Pondicherry University
- Dr. Pramod Gopinath, Cochin University
- Dr. Updesh Verma, MKRG DC, Ghaziabad

Local Organizing Committee

Dr. Shilpi Misra - Associate Professor CSAR, IPS Academy
Dr. Rituraj Sharma - Assistant Professor CSAR, IPS Academy
Dr. Narayan Sharma - Assistant Professor CSAR, IPS Academy
Dr. Rupal S Tomar - Assistant Professor CSAR, IPS Academy
Mr. Manish Pathak - SoE, RRCAT, Indore
Mr. Akanshu Khandelwal - CSAR, IPS Academy, Indore
Ms. Shivani Geete - CSAR, IPS Academy, Indore

About PSSI-PSC

The Plasma Science Society of India (PSSI) inaugurated the Plasma Scholars' Colloquium (PSC) series in 2012, and it has since become an esteemed annual tradition. Conceived as an exclusive intellectual crucible, this colloquium cultivates profound scholarly discourse among undergraduate and postgraduate students, research scholars, and postdoctoral fellows devoted to the exploration of plasma science and technology. It provides an unparalleled platform for emerging researchers to engage in exhaustive scientific deliberations, fostering collaboration and intellectual synergy that propel the field forward. The event is distinguished by student-led oral and poster presentations, enriched by visionary discourses from eminent plasma scientists across the nation, offering invaluable insights into the frontiers of plasma research.

About Indore Professional Studies (IPS) Academy

Established in 1994, IPS Academy has emerged as one of Central India's leading institutions, known for its unwavering commitment to academic excellence, research, and innovation. With a visionary motto — Identify. Ignite. Innovate. — the Academy continues to shape future-ready professionals equipped with both knowledge and creativity. Under the dynamic leadership of President Ar. Achal Choudhary, an esteemed alumnus of IIT Kharagpur, IPS Academy has experienced remarkable growth and transformation. Today, it comprises 16 colleges offering 76 diverse programs, powered by a dedicated team of over 500 faculty members and more than 10,000 students. The institution has also extended its academic footprint by establishing campuses in Sanwer and Jhabua all under the strategic mentorship of IPSA Indore. Spread across a sprawling 60-acre lush green campus, IPS Academy Indore boasts world class infrastructure including well equipped laboratories, modern libraries, advanced classrooms, and architecturally designed academic buildings. As a UGC Autonomous Institute in Engineering and Management education, IPS Academy continues to lead the way in academics and research. A significant milestone in its journey is the establishment of the Centre for Scientific and Applied Research (CSAR), the designated R&D center of IPS Academy. With a strong global presence, IPS Academy takes pride in its alumni network of over 100,000 professionals making a mark across the globe. Its central placement cell is one of the most active in the region, hosting 500+ recruiting companies annually, including 250+ nationally and internationally recognized brands. IPS Academy is a place of learning that aims to guide young minds, encourage new ideas, and help create a better future.

About Centre for Scientific and Applied Research

The Centre for Scientific and Applied Research (CSAR) at IPS Academy, established in 2021, stands as a dynamic cross-disciplinary research institute dedicated to drive research and innovation. CSAR's core mission is to foster groundbreaking knowledge creation, support innovation, and bridge the gap between academic research and practical, real-world applications, reinforcing the institution's role as a catalyst for both academic excellence and impactful solutions for societal benefits. CSAR research in plasma physics focuses on developing, and transferring plasma-based technologies to industries, enabling technology commercialization based on DC, RF, and Microwave discharges. The group is actively involved in nuclear fusion research where world-leading experts are working towards the development and diagnostics of negative ion sources for neutral beam plasma heating. The plasma research at CSAR also involve dedicated simulation studies utilizing particle-in-cell and fluid techniques. The laboratory is well-equipped with modern facilities for plasma production, and in-house developed diagnostic instruments including electrical, optical, and microwave.

About PSSI-PSC

The conference is planned to be conducted in different sessions covering following aspects of plasma science & technology:

- Fundamental Plasma (Theory and Experiments)
- Plasma for Energy and Space
- Plasma for Environment and Health
- Plasma Based Material Processing

The broad areas that will be covered in these sessions are:

- Fundamental Plasma Physics
- Plasma Diagnostics
- DC/RF/Microwave Plasmas
- Plasma Simulations
- Exotic Plasmas (Including Dusty Plasma)
- Industrial Plasma Applications
- Laser Plasmas
- Nuclear Fusion & Technology
- Space & Astrophysical Plasmas
- Any other Plasma area

Special Session

A Special Session will feature industrial talks focusing on the following key areas:

- Electrical Thrusters
- Etching and Deposition
- Plasma Diagnostics
- Semiconductors

Who Can Apply

The colloquium is open to research scholars/postdocs/industrial participants working in theoretical/ computational and/ or experimental plasma science and technology.

Abstract template is available on the <https://event.ipr.res.in/event/15/>

Abstract and Conference Proceedings Submission: Only soft copies of abstracts and conference proceedings will be accepted. Submissions must not exceed five A4-sized pages and should be uploaded through the online submission portal available on the conference website

Registration

All participants are required to register for the colloquium. Online registration can be completed through the link available on the official PSSI-PSC-2025 website.

For registration-related queries, please contact us at:
PSSI.PSC2025@gmail.com

Awards

Best oral and poster presentations awards will be given to participants based on a thorough evaluation process.

How to reach IPS Academy, Indore

Indore is well connected to other cities of India via air, trains and roads. To reach the IPS Academy Indore, you can use various modes of transportation according to your convenience.

The distance of IPS Academy Indore from key spots in Indore (IDR)

- 11 km from Devi Ahilyabai Holkar International Airport, Indore
- 8 km from Indore Railway Station
- 7- 12 km from Bus stations