

# Society of Antimicrobial Stewardship Practices (SASPI) in India



Organisational CV & Credentials Booklet

01

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# ABOUT SASPI



The Society of Antimicrobial Stewardship Practices (SASPI) in India is a national non-profit organisation committed to addressing antimicrobial resistance through evidence-based integrated stewardship practices. It functions as a multidisciplinary academic platform promoting the right diagnosis of infectious diseases, preventing them correctly, and rational antimicrobial use across healthcare settings in India, and supports the development and implementation of standardised stewardship frameworks aligned with national health priorities.

## Mission Statement

The mission is simple i.e. to practice integrated antimicrobial stewardship for a safe and healthy society. We are guided by values imbibed in scientific methods, cultural sensibilities, diversity, and cooperation. One Health approach, which finds reverberations in 'Vasudeva Kutumbakum' is our approach for activities. We aim at cooperating and working with diverse groups towards handling Antimicrobial Resistance (AMR).

## Our Core Values

The SASPI is a prominent professional organization focused on promoting integrated antimicrobial stewardship (IAS) practices. Its primary mission is to disseminate knowledge and practices, and encourage collaboration among healthcare professionals, scientists, and policymakers to tackle the pressing global challenge of antimicrobial resistance (AMR).

# ABOUT SASPI



## Objectives

1. To share the knowledge about integrated antimicrobial stewardship (IAS) practices in India through conferences, publications, or other educational and research activities. IAS practices include diagnostic stewardship (DSP), infection prevention & control stewardship (ISP), and antimicrobial stewardship (ASP), in separate or combined forms (DIA Model).
2. To promote skills to various healthcare cadres through capacity-building workshops, fellowships, or e-courses, and develop tools/mechanisms for enabling IAS practices in their own working areas.
3. To promote research and innovations in various health sectors for better health-related outcomes by employing IAS practices along with the standard of care.
4. To develop national benchmarks on key indicators of the IAS.
5. To prepare and update regularly guidelines/guidance documents on the same, to establish collaboration with pertinent societies with a one-health approach, to work with other societies at national and international levels for attaining the described objectives, and undertake advocacy to the central and state Governments of India on issues and plans for achieving targets of IAS.

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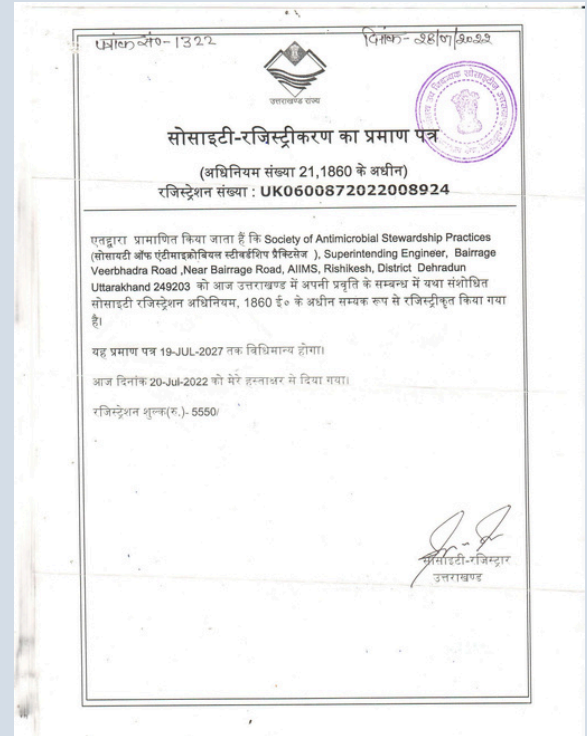
Stay Connected with SASPI



# Legal & Statutory Credentials

SASPI Society is a duly registered professional society under the **Societies Registration Act, 1860**. The society was registered with the Government of Uttarakhand on **20 July 2022**, bearing Registration No. **UK0600872022008924**.

SASPI is a non-profit academic body with its registered address at AIIMS Rishikesh, Dehradun, Uttarakhand, and the registration is valid up to **19 July 2027**.



## Permanent Account Number (PAN)

The Society of Antimicrobial Stewardship Practices (SASPI) in India has been allotted a **Permanent Account Number** by the Income Tax Department, Government of India, confirming its statutory identity for financial and tax-related transactions.

PAN for SASPI was issued on **20 July 2022**, enabling the society to undertake compliant financial operations in accordance with applicable laws.


# Legal & Statutory Credentials

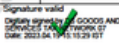


## Goods and Services Tax (GST) Registration

The Society is duly registered under the Goods and Services Tax (GST) Act as a regular taxpayer. The GST registration was issued by the Government of India on **19 April 2023**, bearing **GST Registration No. 05ABWAS2509J1Z1**.

This registration authorises SASPI to carry out compliant financial and statutory transactions in accordance with applicable GST regulations.

  
 Government of India  
 Form GST REG-06  
 [See Rule 10(1)]  
**Registration Certificate**  
 Registration Number : 05ABWAS2509J1Z1

1. Legal Name	SOCIETY OF ANTIMICROBIAL STEWARDSHIP		
2. Trade Name, if any	SOCIETY OF ANTIMICROBIAL STEWARDSHIP		
3. Additional trade names, if any			
4. Constitution of Business	Society/ Club/ Trust/ AOP		
5. Address of Principal Place of Business	8TH FLOOR, MEDICAL COLLEGE BLOCK, ROOM NO. 015409, DEPARTMENT OF GENERAL MEDICINE, ALL INDIA INSTITUTE OF MEDICAL SCIENCES, Veerindra Marg, Barrage Colony, Rishikesh, Dehradun, Uttarakhand.		
6. Date of Liability			
7. Period of Validity	From	19/04/2023	To
			Not Applicable
8. Type of Registration	Regular		
9. Particulars of Approving Centre	Centre		
Signature	 <small>Digitally signed by 05005 AND 05005 of 05005, DN: cn=05005, o=05005, ou=05005, email=05005@05005.05005, c=IN</small>		
Name	Ravindra Singh		
Designation	Superintendent		
Jurisdictional Office	Rishikesh - Sector 2		
Date of issue of Certificate	19/04/2023		
<small>Note: The registration certificate is required to be prominently displayed at all places of business in the State.</small>			

This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 19/04/2023 by the jurisdictional authority.

**आयकर विभाग**  
 INCOME TAX DEPARTMENT

  
**भारत सरकार**  
 GOVT. OF INDIA

Mar 17, 2024

Ref No. : 62035470001304/TANNEW

TO,  
 SOCIETY OF ANTIMICROBIAL STEWARDSHIP PRACTICES (SASPI)  
 409 DEPARTMENT OF  
 MEDICINE, AIIMS RISHIKESH  
 VEERBHADRA ROAD  
 NEAR BARRAGE ROAD  
 RISHIKESH-249203  
 UTTARAKHAND  
 TEL. NO. 9868999488

Sir/Madam,  
**Sub : Allotment of Tax Deduction Account Number (TAN) as per Income Tax Act, 1961**

Kindly refer to your application (Form 49B) dated Mar 13, 2024 for the allotment of Tax Deduction Account Number. In this connection, the following TAN has been issued to your organisation.

**MRTS30699E**

Please quote the same in all TDS challans, TDS Certificates, TDS returns, Tax Collection at Source (TCS) returns as well as other documents pertaining to such transactions.

Quoting of TAN on all TDS returns and challans for payment of TDS is necessary to ensure credit of TDS paid by you and faster processing of TDS returns.

The above TAN should also be used as Tax Collections at Source Account Number under section 206CA.

Kindly note that it is mandatory to quote TAN while furnishing TDS returns, including e-TDS returns. e-TDS returns will not be accepted if TAN is not quoted.

This supersedes all the Tax Deduction / Collection Account Number, allotted to you earlier.

Income Tax Department

  
Digitally signed by 05005 of 05005, DN: cn=05005, o=05005, ou=05005, email=05005@05005.05005, c=IN

Caution : Income Tax Department does not send e-mails regarding refunds and does not seek any taxpayer information like username, password, details of ATM, bank accounts, credit cards, etc. Taxpayers are advised not to part with such information on the basis of emails.

## Tax Deduction and Collection Account Number (TAN)

The Society (SASPI) has been allotted a Tax Deduction and Collection Account Number (TAN) by the Income Tax Department, Government of India, under the **provisions of the Income Tax Act, 1961**.

The TAN was issued on **17 March 2024**, enabling SASPI to comply with statutory requirements related to tax deduction at source (TDS) and filing of related returns.

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# Legal & Statutory Credentials



## NITI Aayog – DARPAN Registration

The Society of Antimicrobial Stewardship Practices (SASPI) in India is duly registered on the NITI Aayog DARPAN portal as a non-governmental, non-profit organization. The DARPAN registration was completed on **16 May 2025**, and the organization holds an Active **DARPAN ID: UK/2025/0637533**.

This registration enables SASPI to engage with government bodies, participate in policy initiatives, and seek eligibility for grants, collaborations, and national-level programs in accordance with Government of India guidelines.

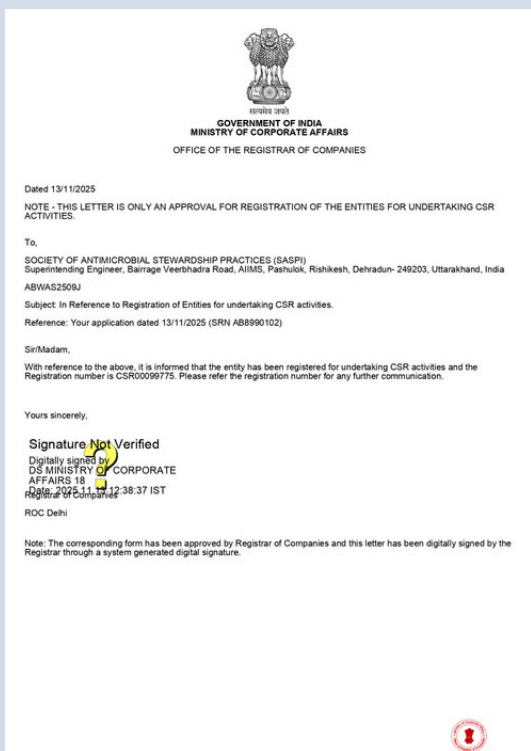


## ISSN Registration – JASPI

The Journal of Antimicrobial Stewardship Practices and Infectious Diseases (JASPI), an official publication of the Society of Antimicrobial Stewardship Practices (SASPI) in India, is duly registered with the ISSN National Centre, India, National Science Library (CSIR).

The journal has been allotted the **International Standard Serial Number (ISSN): 3048-4510 on 29 August 2024**. JASPI is published in English, with a quarterly frequency, in online format, and serves as an academic platform for the dissemination of research, reviews, and practice-based evidence in antimicrobial stewardship and infectious diseases.

# Legal & Statutory Credentials



## Corporate Social Responsibility (CSR) Registration

The Society of Antimicrobial Stewardship Practices (SASPI) in India is duly registered with the Ministry of Corporate Affairs (MCA), Government of India, for undertaking Corporate Social Responsibility (CSR) activities.

The CSR registration was approved by the Office of the Registrar of Companies (ROC), Delhi, on **13 November 2025, bearing CSR Registration No. CSR00099775**. This registration authorizes SASPI to undertake eligible CSR activities in accordance with the provisions of the Companies Act, 2013.

## Income Tax Registration – Section 12AB (Provisional)

The Society of Antimicrobial Stewardship Practices (SASPI) in India has been granted provisional registration under **Section 12AB of the Income Tax Act, 1961**, as a charitable organization, vide Form 10AC issued by the Income Tax Department, Government of India.

The provisional registration is effective from Assessment **Year 2026–27 to 2028–29**, enabling SASPI to pursue its charitable and non-profit objectives in accordance with applicable income tax provisions.

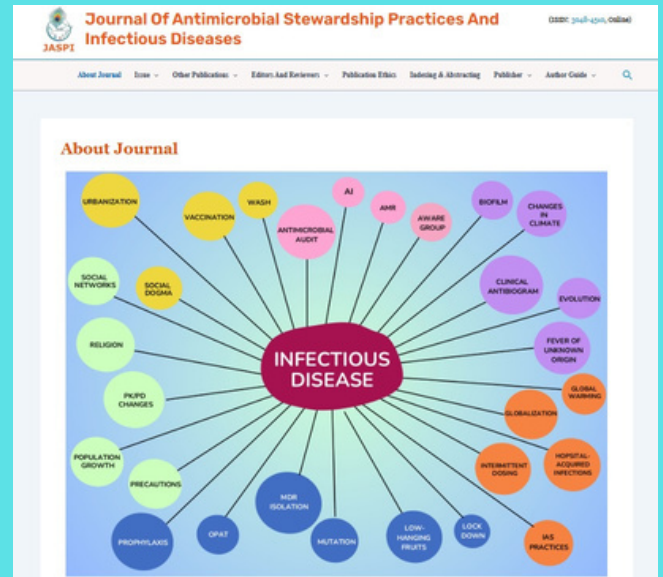
**FORM NO. 10AC**  
(See rule 17A/11AA)  
Order for provisional registration

1	PAN	ABWAS2509J
2	Name	SOCIETY OF ANTIMICROBIAL STEWARDSHIP PRACTICES (SASPI)
2a	Nature of Activities	Charitable
2b	Address	
	Flat/Door/Building	Veerbhadra Road
	Name of premises/Building/Village	AIIMS
	Road/Street/Post Office	Railway Road Rishikesh S.O
	Area/Locality	Rishikesh
	Town/City/District	DEHRADUN
	State	Uttarakhand
	Country	INDIA
	Pin Code/Zip Code	249201
3	Document Identification Number	ABWAS2509JE2025101
4	Application Number	423931730051125
5	Unique Registration Number	ABWAS2509JE20251
6	Section/sub-section/clause/sub-clause/proviso in which provisional registration is being granted	02-Item (A) of sub-clause (vi) of clause (ae) of sub-section (1) of section 12A
7	Date of provisional registration	12-11-2025
8	Assessment year or years for which the trust or institution is provisionally registered	From AY 2026-27 to AY 2028-2029
9	Order for provisional registration:	
	a.	After considering the application of the applicant and the material available on record, the applicant is hereby granted provisional registration with effect from the assessment year mentioned at serial no 8 above subject to the conditions mentioned in row number 10.
	b.	The taxability, or otherwise, of the income of the applicant would be separately considered as per the provisions of the Income Tax Act, 1961.
	c.	This order is liable to be withdrawn by the prescribed authority if it is subsequently found that the activities of the applicant are not genuine or if they are not carried out in accordance with all or any of the conditions subject to which it is granted, if it is found that the applicant has obtained the provisional registration by fraud or misrepresentation of facts or it is found that the assessee has violated any condition prescribed in the Income Tax Act, 1961.
10	The registration is granted subject to the following conditions:-	

# Academic & Knowledge Initiatives



# J A S P I Journal of Antimicrobial Stewardship Practices and Infectious diseases



The **Journal of Antimicrobial Stewardship Practices and Infectious Diseases (JASPI)** is the official peer-reviewed scientific journal of the Society of Antimicrobial Stewardship Practices (SASPI) in India. The journal serves as a dedicated academic platform for promoting evidence-based practices, disseminating research, and fostering policy-oriented discussions in the fields of antimicrobial stewardship and infectious diseases.

JASPI aims to bridge the gap between research, clinical practice, and public health by encouraging high-quality scholarly contributions from clinicians, microbiologists, pharmacologists, public health professionals, and researchers across India and globally.

SASPI.IN

# Academic & Knowledge Initiatives



## Year of Launch

**31st December 2023**

JASPI was launched as an official publication initiative of SASPI to support the society's mission of strengthening antimicrobial stewardship and combating antimicrobial resistance through scientific communication.

## Scope & Objectives

**The journal focuses on a wide spectrum of topics including but not limited to:**

- Antimicrobial stewardship strategies and implementation
- Infectious diseases (community and hospital-based)
- Antimicrobial resistance surveillance and policy
- Clinical microbiology
- Infection prevention and control
- Pharmacology and rational antimicrobial use
- Public health perspectives related to AMR
- Case report/series, original research, reviews, guidelines, and expert opinions

**The primary objectives of JASPI are to:**

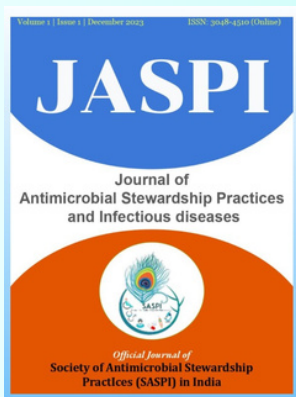
- Promote rational and evidence-based antimicrobial use
- Encourage original research and clinical documentation
- Support national and international AMR control efforts
- Provide a credible academic platform for early-career and senior researchers

# Academic & Knowledge Initiatives



## Publication Frequency

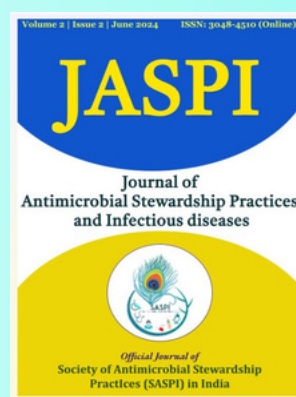
JASPI is published on a quarterly basis, with four issues released annually. As of date, Ten (10) issues of the journal have been successfully published.



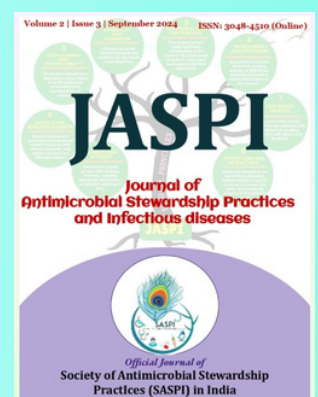
Volume 1 | Issue 1 | October-December 2023



Volume 2 | Issue 1 | January-March 2024



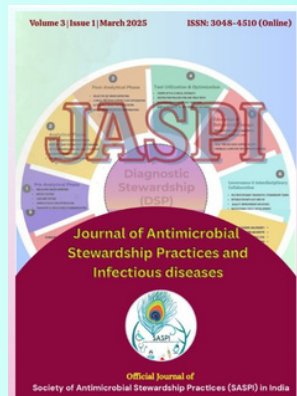
Volume 2 | Issue 2 | April-June 2024



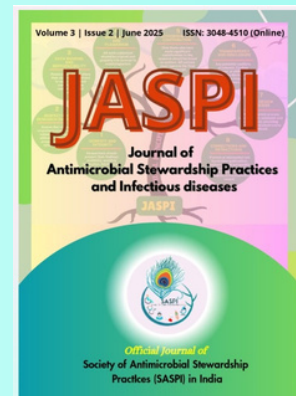
Volume 2 | Issue 3 | July-September 2024



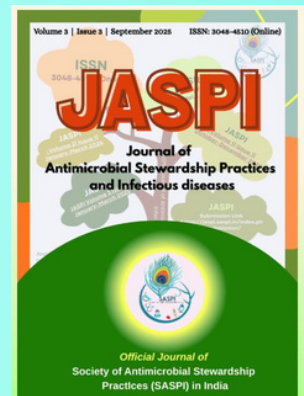
Volume 2 | Issue 4 | October-December 2024



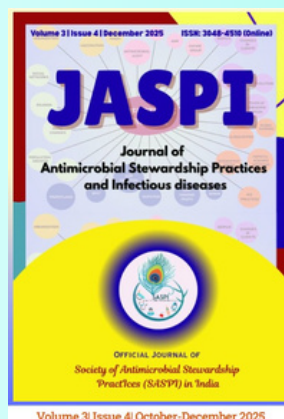
Volume 3 | Issue 1 | January-March 2025



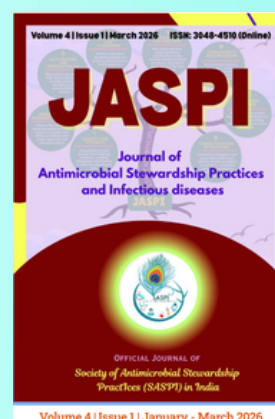
Volume 3 | Issue 2 | April-June 2025



Volume 3 | Issue 3 | July-September 2025



Volume 3 | Issue 4 | October-December 2025



Volume 4 | Issue 1 | January - March 2026



# Academic & Knowledge Initiatives

## Editorial Structure

JASPI follows a robust editorial governance model to ensure scientific integrity and publication ethics. The editorial structure includes:

- Senior Editors
- Editor-in-chief
- Assistant Editor
- Technical Editor
- Section Associate Editors
- Editorial Board Members

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# Academic & Knowledge Initiatives



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# Academic & Knowledge Initiatives

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# Academic & Knowledge Initiatives

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# Academic & Knowledge Initiatives

The Editorial Board comprises eminent national and international experts from diverse disciplines related to antimicrobial stewardship and infectious diseases.

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# Academic & Knowledge Initiatives

## Journal Matrix

Submission to first decision

08 Days

Submission to acceptance

52 Days

Submission to decision after review

26 Days

Acceptance to online Publication

06 Days

Google indexing

Citations - 46; h-index - 4

## Online Presence

The journal is accessible online through its official website:

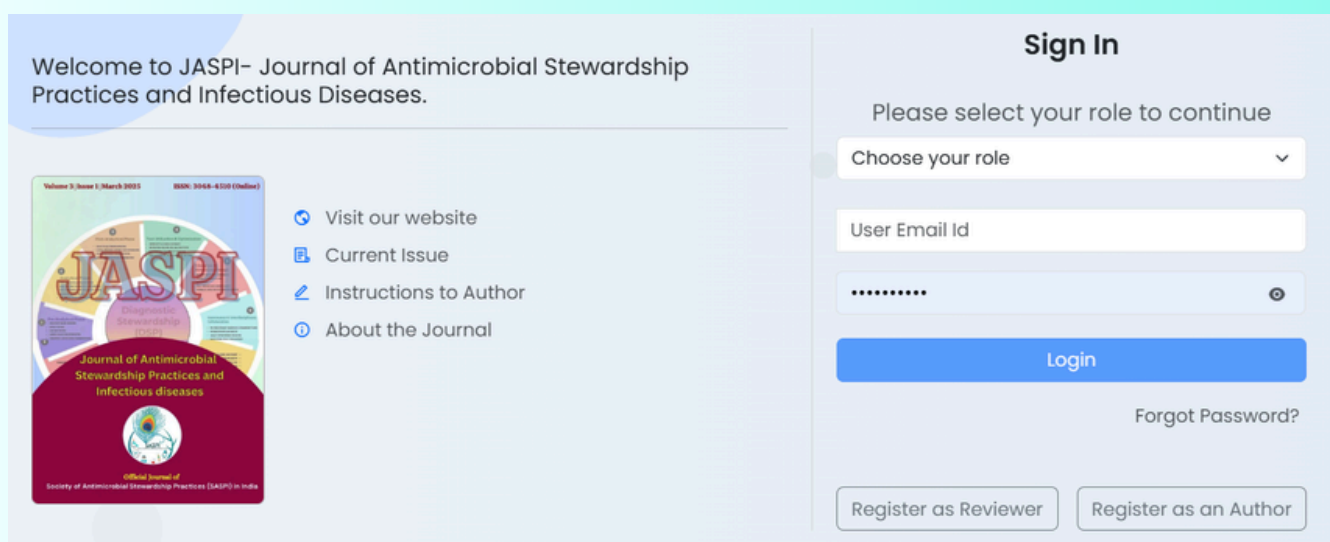
<https://jaspi.saspi.in/>



# Academic & Knowledge Initiatives

## JASPI – Journal Login & Submission Portal

JASPI provides a structured digital platform for manuscript submission, peer review, and publication tracking through its secure online portal.



**Portal Access: <https://journal.saspi.in/>**

### Author & Reviewer Login Portal

Authors and reviewers can:

- Submit new manuscripts
- Track submission status
- Access reviewer dashboard
- View current issues
- Follow Instructions to Authors

The JASPI portal strengthens SASPI's academic ecosystem by integrating research publication, peer review, and digital manuscript management under a centralized system.



# STANDING COMMITTEES OF SASPI

## Institutional Framework for Governance, Growth & Impact

To ensure systematic functioning, transparency, and sustained growth, the Society of Antimicrobial Stewardship Practices (SASPI) operates through ten Standing Committees. Each committee plays a defined role in strengthening antimicrobial stewardship activities across clinical practice, research, education, policy, and public health.

These committees collectively support SASPI's mission of promoting rational antimicrobial use and combating antimicrobial resistance (AMR) at institutional, regional, and national levels.

### 1. Publications Committee

The Publications Committee is responsible for overseeing all publication-related activities of the Society.

#### Key responsibilities include:

- Management of SASPI scientific journals and newsletters
- Oversight of the Society's official website and digital content
- Coordination of social media dissemination for academic and outreach activities
- Ensuring quality, consistency, and ethical standards in all publications

### 2. Training Committee

The Training Committee oversees the planning and execution of SASPI's training initiatives.

#### Key responsibilities include:

- Designing and managing training programs and workshops
- Coordinating capacity-building activities for healthcare professionals
- Supporting skill development in antimicrobial stewardship practices



# STANDING COMMITTEES OF SASPI

## 3. Practice Guideline Committee

The Practice Guideline Committee plays a central role in developing evidence-based stewardship guidance.

**Key responsibilities include:**

- Preparation and periodic revision of IAS Practice Guidelines
- Ensuring the dissemination of guidelines to ground-level healthcare workers
- Supporting implementation of stewardship practices in diverse healthcare settings

## 4. Research Committee

The Research Committee oversees the Society's research-related activities.

**Key responsibilities include:**

- Promoting stewardship-focused research initiatives
- Ensuring compliance with ethical and regulatory requirements
- Facilitating multicentric and collaborative research activities

## 5. Investment Committee

The Investment Committee is responsible for financial planning and sustainability.

**Key responsibilities include:**

- Oversight of the Society's financial reserves and investments
- Advising on optimal utilisation of funds for long-term growth
- Supporting financial transparency and accountability

# STANDING COMMITTEES OF SASPI



## 6. Public Health Committee

The Public Health Committee focuses on stewardship from a population health perspective.

### Key responsibilities include:

- Advancing public health-oriented antimicrobial stewardship initiatives
- Promoting public awareness and community participation
- Supporting policy-level engagement and advocacy

## 7. Annual Meeting Program Committee

The Annual Meeting Program Committee coordinates SASPI's flagship academic events.

### Key responsibilities include:

- Planning and execution of the Annual Meeting
- Conducting Society elections
- Coordinating CMEs and scientific sessions during annual conferences

## 8. Nursing Stewardship Committee

The Nursing Steward Committee emphasises the critical role of nurses in antimicrobial stewardship.

### Key responsibilities include:

- Developing stewardship-related activities for nursing professionals
- Promoting best practices to empower nurses as antimicrobial stewards
- Strengthening multidisciplinary stewardship teams

# STANDING COMMITTEES OF SASPI



## 9. Leadership Development Committee

The Leadership Development Committee focuses on building future stewardship leaders.

**Key responsibilities include:**

- Identifying potential leaders within the Society
- Mentorship and leadership capacity development
- Ensuring continuity and succession planning within SASPI

## 10. Quality & Ethics Committee

The Quality & Ethics Committee ensures integrity and excellence across all SASPI activities.

**Key responsibilities include:**

- Oversight of quality standards in Society initiatives
- Addressing ethical issues related to research, publications, and training
- Promoting transparency and accountability



# EXECUTIVE LEADERS OF SASPI

The Executive Leadership of the SASPI provides strategic direction, academic oversight, and operational governance to advance the mission of antimicrobial stewardship across the country.

The Executive Committee serves as the Society's principal decision-making body and is responsible for guiding policy initiatives, academic programs, publications, capacity-building activities, and national collaborations. The leadership reflects a multidisciplinary representation of experts committed to promoting rational antimicrobial use, infection prevention, and patient-centered care.

The Executive Body works in close coordination with SASPI's standing committees to ensure transparency, accountability, and sustainable growth of the Society.

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<p>(Joined 2025)</p>  <p><b>Prof. Sumit Rai, MD, PDCC,</b> <b>Vice-President, SASPI</b> Professor &amp; Head, Dept. of Clinical Microbiology &amp; Infectious Diseases, AIIMS, Andhra Pradesh, India.</p>	<p>(Joined 2025)</p>  <p><b>Dr Sagar Khadanga, MD,</b> <b>PGDEP, DFID</b> <b>Director, SASPI</b> Associate Professor, Department of Medicine, AIIMS, Bhopal, Madhya Pradesh, India.</p>	<p>(Re- Joined 2025)</p>  <p><b>Dr Prasan Kumar Panda,</b> <b>MD</b> <b>Secretary, SASPI</b> Additional Professor, Department of Medicine, AIIMS, Rishikesh, Uttarakhand, India.</p>	<p>(Joined 2022)</p>  <p><b>Vacant Post</b> <b>Join-Secretary, SASPI</b></p>	<p>(Re- Joined 2025)</p>  <p><b>Prof. Binod Kumar Pati,</b> <b>MD, PDCC</b> <b>Treasurer, SASPI</b> Professor, Department of Microbiology, AIIMS, Patna, Bihar, India.</p>
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# EXECUTIVE LEADERS OF SASPI



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# EXECUTIVE LEADERS OF SASPI



## Nursing Steward Committee

(Joined 2025)




**Dr Meena Mishra, MD,**  
**Director, SASPI**  
Professor,  
Department of Microbiology,  
AIIMS Nagpur, India.

(Joined 2023)



**Mr Maneesh Sharma**  
**PhD\*, M.Sc (N), B.Sc (N),**  
**Joint -Director SASPI**  
Assistant Professor,  
AIIMS, Rishikesh, Uttarakhand,  
India.

(Joined 2023)



**Dr M. SUKUMAR, MD,**  
**Associate- Director SASPI**  
Assistant Professor,  
Dept. of General Medicine,  
AIIMS, Bhopal, Madhya  
Pradesh, India.

(Joined 2023)



**Dr Shefali Gupta, MD,**  
**Assistant- Director SASPI**  
Assistant Professor,  
Dept. of Microbiology, AIIMS  
Raebareli, Uttar Pradesh, India.

## Investment Committee

(Joined 2025)



**Dr Sabu Augustine, MD**  
**Director, SASPI**  
Associate Professor and Head  
Incharge, Department of  
Medicine, AIIMS, Madurai,  
Tamil Nadu, India.

(Joined 2023)



**Dr Aroop Mohanty, MD,**  
**Joint-Director SASPI**  
Associate Professor,  
Department of Microbiology,  
AIIMS Gorakhpur, Uttar  
Pradesh, India.

(Joined 2023)



**Dr Madhavrao C, MD,**  
**Associate- Director SASPI**  
Associate Professor,  
Dept. of Pharmacology  
AIIMS Mangalagiri, Andhra  
Pradesh, India.


(Joined 2023)



**Dr Durga Shankar Meena,**  
**MD,**  
**Assistant- Director SASPI**  
Associate Professor, Dept. of  
General Medicine, AIIMS  
Jodhpur, Rajasthan, India.

## Leadership Development Committee

(Joined 2024)



**Prof. Rahul Narang, MD**  
**Director SASPI**  
Dean (Academics) and  
Professor & Head, Dept. of  
Microbiology, AIIMS Bibinagar,  
Hyderabad, Telangana, India.

(Joined 2024)



**Dr Vishakha Jain, MD**  
**Joint-Director SASPI**  
Additional Professor and Head,  
Department of Medicine,  
AIIMS Bibinagar, Hyderabad,  
Telangana, India.

(Joined 2023)



**DR KH REETA, MD**  
**Associate- Director SASPI**  
Professor,  
Department of Pharmacology  
AIIMS, New Delhi, India.


(Joined 2023)



**Dr Mahendra Kumar**  
**Meena, MD,**  
**Assistant- Director SASPI**  
Assistant Professor, Dept. of  
General Medicine, AIIMS  
Raebareli, Uttar Pradesh, India.

## Quality & Ethics Committee

(Joined 2025)




**Dr Udit Narang, MD**  
**Director, SASPI**  
Associate Professor,  
Department of Medicine,  
AIIMS Nagpur, India.

(Joined 2024)




**Dr Dipti Pattnaik, MD**  
**Joint-Director SASPI**  
Professor, Dept. of  
Microbiology, Kalinga Institute  
of Medical Science,  
Bhubaneswar, Odisha, India

(Joined 2023)



**Dr Vivek Hada, MD, DNB,**  
**MNAMS,**  
**Associate- Director SASPI**  
Assistant Professor, Dept. of  
Microbiology, AIIMS, Gorakhpur,  
Uttar Pradesh, India.

(Joined 2023)



**Dr Preeti Singh Dhoat, MD,**  
**Assistant- Director SASPI**  
Professor and HOD, Dept. of  
General Medicine  
AIIMS Bathinda, Punjab, India.

# EXECUTIVE LEADERS OF SASPI



### Ex-executive Members of SASPI

<p><b>Work period-2024-25</b></p>  <p><b>Dr Sarita Mohapatra, MD, Second President, SASPI</b> Professor Department of Microbiology AIIMS, New Delhi, India.</p>	<p><b>Work period-2022-25</b></p>  <p><b>Prof. Shailendra Handu, MD, DM</b> <b>Join-Secretary, SASPI</b> Professor &amp; Head, Department of Pharmacology, AIIMS, Rishikesh, Uttarakhand, India.</p>	<p><b>Work period-2022-25</b></p>  <p><b>Dr Pramod K Manjhi MD, Director, Nursing Stewardship Committee SASPI</b> Associate Professor &amp; Head, Department of Pharmacology, AIIMS Patna, Bihar, India.</p>	<p><b>Work period-2022-25</b></p>  <p><b>Dr Santosh Kumar, MD</b> <b>Director, Public Health Committee, SASPI</b> Additional Professor, Department of Community &amp; Family Medicine, AIIMS, Rishikesh, Uttarakhand, India.</p>	<p><b>Work period-2022-25</b></p>  <p><b>Dr Apurba Shastri, MD, Director Training Committee, SASPI</b> Additional Professor, Department of Microbiology, JIPMER, India.</p>
<p><b>Work period-2022-24</b></p>  <p><b>Prof. Nusrat Shafiq, MD, DM</b> <b>First President, SASPI (2023-2024)</b> Professor, Department of Pharmacology, PGIMER,</p>	<p><b>Work period-2022-23</b></p>  <p><b>Dr Manish Soneja, MD</b> <b>First Vice-President, SASPI</b> Additional Professor, Department of Medicine, AIIMS, New Delhi, India.</p>	<p><b>Work period- 2022-24</b></p>  <p><b>Prof. M. Vivekanandan MD</b> <b>Director, Research Committee SASPI</b> Professor, Department of Medicine, JIPMER, Pondicherry, India.</p>	<p><b>Work period: 2023-24</b></p>  <p><b>Dr Ratinder Jhaj, MD, DM,</b> <b>Joint-Director of Quality &amp; Ethics Committee SASPI</b> Professor, Pharmacology, AIIMS, Bhopal, Madhya Pradesh India.</p>	<p><b>Work period- 2022-24</b></p>  <p><b>Dr Bhaskar Thakuria, MD</b> <b>Director, Leadership Committee SASPI</b> Additional Professor &amp; Head, Department of Microbiology, AIIMS, Patna, Bihar, India.</p>
<p><b>Work period-2022-25</b></p>  <p><b>Dr Sourabh Kumar Patro, MD, Director Practice Guidelines Committee, SASPI</b> Assistant Professor Dept. of otolaryngologist and head &amp; neck surgeon, PGIMER, Chandigarh, India.</p>	<p><b>Work period-2023-25</b></p>  <p><b>Dr Mahendra Singh, MD</b> <b>Assistant- Director, Public Health Committee SASPI</b> Additional Professor, Dept. of Community &amp; Family Medicine, AIIMS Rishikesh, Uttarakhand, India.</p>	<p><b>Work period-2023-25</b></p>  <p><b>Dr. Ketan Priyadarshi, MD</b> <b>Associate- Director, Training Committee SASPI</b> Assistant Professor, Dept. of Microbiology AIIMS Patna, India.</p>	<p><b>Work period-2023-25</b></p>  <p><b>Dr Deepashree R, MD, DNB</b> <b>Joint-Director, Training Committee, SASPI</b> Assistant Professor, Dept. of Microbiology, JSS Medical College, Mysore India.</p>	

The SASPI Executive Committee provides strategic leadership and oversight to promote excellence in antimicrobial stewardship, research, and professional development.

## SASPI- OPERATIONAL & TECHNICAL TEAM



**Ms. Vinita Saini**

Chief Operating Officer (COO), SASPI

**Email:** saspi.office@saspi.in

**Mobile:** +91 9557449488

**Mrs. Akanksha Mishra**

IT Consultant, SASPI

**Email:** it@saspi.in

**Mobile:** +91 8458804785





# Membership of SASPI

The Society of Antimicrobial Stewardship Practices (SASPI) in India comprises a diverse and growing body of healthcare professionals, researchers, academicians, and public health experts dedicated to advancing rational antimicrobial use and combating antimicrobial resistance.

SASPI membership reflects multidisciplinary engagement and nationwide representation, strengthening collaborative efforts in education, research, policy advocacy, and clinical practice.

## BECOME A MEMBER




### Society of Antimicrobial Stewardship Practices (SASPI) in India

To establish integrated antimicrobial stewardship practices in India

<p><b>Benefits of Membership</b></p> <ul style="list-style-type: none"> <li>✓ Education and Updates on the IAS practices.</li> <li>✓ Training and Research Opportunities.</li> <li>✓ Publication and Recognition in the field of IAS.</li> <li>✓ Part of SASPI family towards a noble cause.</li> </ul>	<p><b>Membership fee</b></p> <ul style="list-style-type: none"> <li>✓ For Life Member : ₹ 10,000/- (One-time fee)</li> <li>✓ For Annual Member: ₹ 1,000/- (Charged Annually)</li> <li>✓ For Associate Member: ₹ 3,000/- (One-time fee)</li> </ul>	<p><b>Special offers by doing 5 registrations at ones</b></p> <ul style="list-style-type: none"> <li>✓ For Life Member : ₹ 8,000/- (One-time fee)</li> <li>✓ For Annual Member: ₹ 800/- (Charged Annually)</li> <li>✓ For Associate Member: ₹ 2,500/- (One-time fee)</li> </ul>
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**To Become a member scan this QR code**



**For Payment Kindly Use This Account Details or Scan Barcode**

Account Name: Society of Antimicrobial Stewardship Practices  
 Account No: 922010058306639  
 IFSC Code: UTIB0000156  
 Bank Address: AXIS BANK, RISHIKESH, UTTARAKHAND 249201

QR For Payment



# Any doubt contact, operating staff      # For more info on membership visit URL:

Ms Vinita Saini: +91-9575449488, 7060736332      <https://saspi.in/membership/>

**Website: <https://saspi.in/>**      **E-Mail: [secretary@saspi.in](mailto:secretary@saspi.in)**

SASPI connects individuals working in the field of IAS and to every human being who is directly or indirectly related to infectious diseases. From antimicrobial resistance to clinical guidelines to the right diagnosis to the right infection prevention, and to be a role model by healthcare professionals: together as SASPI we elevate the IAS practices and we invite you to join in that work.

**For details, visit: <https://saspi.in/membership/>**



# Membership of SASPI

## TYPES OF MEMBERSHIP

An individual is eligible to become a Member immediately upon completion of doctoral or equivalent training in departments where any form of IAS practices, such as **Internal Medicine, Pediatrics, Surgery, and other clinical departments, clinical pharmacology, & clinical microbiology**. In addition, **Physicians/Nurses/Pharmacists/ Scholars** without formal training in IAS are eligible for membership if the majority of their professional activities are in the field of IAS. The essential criterion for membership is continuing identification with the field of IAS practices.

Certified members are full voting members of the society. They may participate in and/or chair councils, committees, boards, and task forces and hold elective office. They may nominate an individual for advancement to Fellowship.

### Four paid sub-categories of members are:

- **Annual members**
- **Life members**
- **Foundation members**
- **Associate Members**

**Annual membership** is valid for the account year, April-March. If paid before July end, it will be counted in the same year; otherwise, it will be counted from the next account year. Rs. 1000/- to be paid for renewal or new annual membership.

**Life membership** is granted to members with a one-time payment of Rs. 10,000/- and includes voting rights, learning benefits from the society, and active participation in the society's work.









**Foundation membership** is granted to one permanent faculty member at a tertiary care hospital at the discretion of the Board of Directors, with a one-time payment of Rs. 20,000/-; they are given priority for participation in annual conferences, journal publications, and multicentric research.

**Associate Membership** is intended for professionals without a formal medical (doctorate) degree who are actively involved or interested in antimicrobial stewardship-related activities. They are nurses, pharmacists, public policy makers, etc. The membership fee is ₹3,000/-, valid for three years, after which it will be automatically converted into Life Membership, as per SASPI policy.



# Why to Become a Member of SASPI?

Membership in the SASPI offers a unique opportunity to actively contribute to national efforts in antimicrobial stewardship, research, education, and policy implementation. SASPI members form a collaborative network of clinicians, microbiologists, pharmacologists, nurses, pharmacists, public health experts, and administrators working together to combat antimicrobial resistance through evidence-based practices.

 <p><b>Membership Link</b></p>  <p><b>To Become a Member Scan this QR Code</b></p>	<p><b>Benefits of the membership:</b></p> <ol style="list-style-type: none"><li>1: You can be part of a multicentric research project under SASPI.</li><li>2: Your publication in JASPI will be prioritized.</li><li>3: You can be considered as a resource faculty based on your IAS works in the Annual conferences ASPICON and various courses under the society.</li><li>4: You can be the SASPI coordinator of your institute.</li><li>5: You can utilize all the benefits of the Society on priority basis, especially using them in your life to create a steward society.</li><li>6: You should create/part of a team to practice IAS in your local institution, the team should consist of clinician, microbiologist, pharmacist, nurse, pharmacist, admin, etc.</li></ol>	      <p><b>CONTACT US</b></p> <p>SASPI Website: <a href="https://saspi.in/">https://saspi.in/</a> E-Mail: <a href="mailto:secretary@saspi.in">secretary@saspi.in</a></p> <p>SASPI Operating Staff: +91-9575449488, +91-7060736332</p>
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Prospective members may apply for SASPI membership through the official membership link or by scanning the QR code provided.



# Member of SASPI by date 08-04-2026



The following section presents the detailed list of SASPI members, categorised according to membership type.

<b>Membership Category</b>	<b>Number of Members</b>
<b>Founder Members</b>	<b>90</b>
<b>Life Members</b>	<b>221</b>
<b>Annual Members</b>	<b>65</b>
<b>Associate Members</b>	<b>6</b>
<b>Total members</b>	<b>382</b>

# Academic & Professional Activities of SASPI



The Society of Antimicrobial Stewardship Practices (SASPI) in India actively undertakes a wide range of academic, educational, research, and capacity-building initiatives aimed at strengthening antimicrobial stewardship practices and addressing antimicrobial resistance at institutional, regional, and national levels.

SASPI activities are designed to promote knowledge dissemination, multidisciplinary collaboration, evidence generation, and policy-relevant advocacy.

Since its inception, the Society of Antimicrobial Stewardship Practices (SASPI) in India has been organising high-quality academic conferences and scientific meetings to foster multidisciplinary learning, collaboration, and national dialogue on antimicrobial stewardship.



The Annual National Conference of SASPI—**ASPICON** has emerged as a premier academic platform dedicated exclusively to antimicrobial stewardship, infection prevention, rational antimicrobial use, and AMR mitigation strategies in India.

From 2018 to 2025, SASPI has successfully organized **Seven Annual National Conferences (ASPICON)** across diverse regions of India, along with national-level academic competitions and quizzes, engaging clinicians, microbiologists, pharmacologists, pharmacists, nurses, infection control professionals, researchers, and public health experts.

# ***Academic & Professional Activities of SASPI***



## **ASPICON: ANNUAL NATIONAL CONFERENCE OF SASPI (2018–2025)**

The ASPICON conferences serve as a flagship academic event of SASPI, featuring:

- Plenary lectures
- Panel discussions
- Symposia
- Workshops
- Case-based learning
- National-level quizzes
- Policy and guideline deliberations

## **ASPICON 2018 – 1ST ANNUAL NATIONAL CONFERENCE**

### **Key Highlights:**

- Inaugural national conference of SASPI
- Formal launch of SASPI's academic mission
- Multidisciplinary participation
- Introduction of national antimicrobial stewardship dialogue



**Venue:** AIIMS Rishikesh

**Date:** 3-4 December 2018

# Academic & Professional Activities of SASPI



## ASPICON 2018 – 1ST ANNUAL NATIONAL CONFERENCE



# Academic & Professional Activities of SASPI



## ASPICON 2019 – 2ND ANNUAL NATIONAL CONFERENCE

**Venue:** AIIMS Bhopal

**Date:** 11-12 November 2019



### Key Highlights:

- Expansion of national participation
- Dedicated workshops on AMS implementation
- Clinical case-based discussions
- Strengthened institutional collaborations

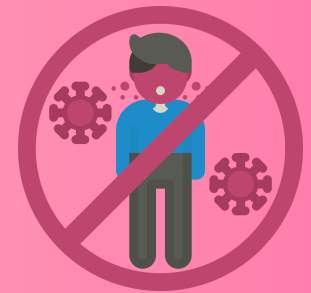


# ***Academic & Professional Activities of SASPI***



## **ASPICON 2020 – CANCELLED DUE TO COVID-19 PANDEMIC**

The 3rd Annual National Conference of SASPI (ASPICON 2020) was scheduled to be conducted in 2020. However, due to the unprecedented COVID-19 pandemic, nationwide lockdown, travel restrictions, and public health safety concerns, the conference was formally cancelled in accordance with government advisories and national public health guidelines.



## **ASPICON 2021 – 3RD ANNUAL NATIONAL CONFERENCE**



**Venue: AIIMS Patna**

**Date: 03-04 December 2021**

- **Key Highlights:**
- Resumption of in-person national academic activities post COVID-19 disruptions
- Strong focus on antimicrobial stewardship implementation challenges
- Multidisciplinary participation from clinicians, microbiologists, pharmacists, and public health professionals
- High-impact scientific deliberations

# Academic & Professional Activities of SASPI



## ASPICON 2021 – 3RD ANNUAL NATIONAL CONFERENCE



# Academic & Professional Activities of SASPI



## ASPICON 2022 – 4TH ANNUAL NATIONAL CONFERENCE

**Venue:** AIIMS Raipur

**Date:** 12-14 November 2022

### Key Highlights:

- Large-scale physical national conference with extensive participation
- Dedicated symposia on stewardship policies, infection prevention, and resistance mitigation
- Strengthening of institutional and inter-society collaborations
- High scientific engagement and networking.



# Academic & Professional Activities of SASPI



## ASPICON 2023 – 5TH ANNUAL NATIONAL CONFERENCE



**Venue:** AIIMS Jodhpur

**Date:** 29 October - 01 September 2023

### Key Highlights:

- Expansion of academic scope and research-oriented sessions
- Policy-driven discussions on national antimicrobial stewardship priorities
- Enhanced multidisciplinary faculty and delegate participation



# Academic & Professional Activities of SASPI



## ASPICON 2024 – 6TH ANNUAL NATIONAL CONFERENCE

**Venue:** PGIMER Chandigarh

**Date:** 29 August - 01 September 2023



### Key Highlights:

- Strengthening of clinical stewardship implementation strategies
- High-quality scientific sessions, workshops, and case-based learning
- Pan-India participation from academic and healthcare institutions



# Academic & Professional Activities of SASPI



## ASPICON 2025 – 7TH ANNUAL NATIONAL CONFERENCE



Venue: AIIMS Mangalagiri

Date: 04-07 September 2025

### Key Highlights:

- Release of 42 IAS Practice Statements – “Mangalagiri Declaration”
- Landmark national policy contribution by SASPI
- High-level academic deliberations and national collaboration
- Strong multidisciplinary engagement



# Academic & Professional Activities of SASPI



## UPCOMING: ASPICON 2026 – 8TH ANNUAL NATIONAL CONFERENCE

**Venue: AIIMS Bathinda**

**Date: 08-11 October 2026**



### Key Highlights:

- Flagship annual national conference of SASPI
- Advanced scientific sessions on antimicrobial stewardship, infection prevention, and AMR mitigation
- Multidisciplinary participation from clinicians, microbiologists, pharmacologists, pharmacists, nurses, and public health professionals
- High-impact academic deliberations, workshops, and policy discussions
- Strengthening of national and inter-institutional collaborations

8<sup>th</sup> National Conference of Society of Antimicrobial Stewardship Practices in India

# ASPICON 2026

Theme:  
Integrated Antimicrobial Stewardship : Protecting care, Preserving Future

Mark the Dates

Pre-Conference workshop:  
8<sup>th</sup> Oct 2026

Conference:  
9<sup>th</sup> to 11<sup>th</sup> Oct 2026

Host city:  
Bathinda,  
Punjab

The poster for ASPICON 2026 features a central graphic of a network of yellow circles connected by lines. Each circle contains a different image: a modern building, a large hall, a garden, a traditional Indian building, and a street scene. The background of the poster is a light yellow with a subtle pattern of silhouettes of people and buildings.

# Academic & Professional Activities of SASPI



## ASPICON 2026 – NATIONAL INTEGRATED ANTIMICROBIAL STEWARDSHIP QUIZ

As part of ASPICON 2026, SASPI conducted the **National IAS Quiz on 7th April 2026**, focusing on the theme *“Integrated Antimicrobial Stewardship: Connecting Care, Preserving Future.”*

The quiz witnessed enthusiastic nationwide participation from **39 institutes (INI & non-INI)** with a total of **247 teams**, reflecting strong academic engagement in stewardship practices.

**ASPICON 2026**  
8th National Conference & Workshop on Antimicrobial Stewardship Practices in India  
October 9th - October 11th, 2026

**Invitation for 8<sup>th</sup> National Antimicrobial Stewardship Quiz Competition (National Round)**

**General Rules**

1. A team shall consist of 3 participants – One SR, One JR, One Intern – either from the same department or from different departments (Clinical/Lab). Participants from different departments will be preferred in case two teams score the same points. In rare situations, two participants can be allowed; however, both should be from different sections as above.
2. Following the completion of the local round, there will now be two upcoming rounds:
  - i) **LOCAL (Institutional) ROUND:** at the level of the parent institute (invited medical colleges) throughout the country through an online/offline Quiz on World Health Day i.e. 7th April.
  - ii) **NATIONAL ELIMINATION ROUND:** Conducted by the ASPICON 2026 team of AIMS Bathinda organizers among selected local teams (Date and other details will be shared to local team winner) to decide best 6 national teams. Only the first winning team from each local round is eligible to participate in this elimination round.
  - iii) **NATIONAL STAGE ROUND:** Conducted by ASPICON 2026 team of AIMS Bathinda organizer among selected 6 teams (Date and other details will be shared to team winner)
3. All questions will be the same/uniform for all participating doctors.
4. The quiz pattern will be multiple-choice questions (MCQs) with a single best answer and a negative marking of 1/3rd for first two rounds.
5. One Local institute faculty coordinators of the winning teams are requested to share details of the eligible team (first prize winners) only to the central SASPI team and local ASPICON 2026 coordinators via mail/WhatsApp with participating team names, a leader name, and their participating mail IDs. Only these teams will be allowed to attend the quiz. To help them, one google form is shared in flyer to be filled by individual local teams for local round participation.
6. The faculty coordinator shall email their team member details to the attached email before 2nd April (5 PM) to receive the quiz link before the exam begins.
7. Results will be shared with the faculty coordinator by 10th April (5 PM).
8. Free registrations will be provided to top 6 institute teams after the elimination round with all local team winners before the ASPICON stage round.

### Competition Structure:

- Institute-level winners (39 teams) advanced to Elimination Round
- Top 6 teams will compete in the Final Round at ASPICON 2026

### For More Details

Detailed information on previously conducted national quizzes is available on the SASPI website:

<https://saspi.in/aspicon-national-quiz/>

# Academic & Professional Activities of SASPI



## WEBINARS & ONLINE ACADEMIC PROGRAMS

The Society of Antimicrobial Stewardship Practices (SASPI) in India regularly conducts high-quality webinars and online academic programs to promote continuous professional development, evidence-based clinical practice, and national capacity building in antimicrobial stewardship.

### These webinars serve as an effective platform to:

- Disseminate updated scientific knowledge
- Encourage multidisciplinary learning
- Facilitate expert interactions
- Promote best practices in antimicrobial use and infection prevention

To date, SASPI has successfully organized Nine national-level webinars, with participation from healthcare professionals across India.



**SASPI**  
(SOCIETY OF ANTIMICROBIAL  
STEWARDSHIP PRACTICES IN INDIA)

**WEBINAR SERIES**  
SASPI ON  
**Practice Guidelines**

**Moderator and Webinar Chairperson**  
**Prof. Nusrat Shafiq**  
Professor  
Clinical Pharmacology Unit,  
Department of  
Pharmacology,  
PGIMER, Chandigarh, India.

**Webinar Incharge**  
**Dr. Rachna Rohilla**  
Assistant Professor  
Department of  
Pharmacology,  
AIIMS Bathinda, Punjab

**Thursday**  
10 August  
Start: 04:30PM - 6:00PM

Free for all health care practitioners. Click below.

**REGISTER NOW!**

SASPI CONTACT:  
E-mail: [secretary@saspi.in](mailto:secretary@saspi.in)  
Phone no. 9557449488, 7060736332.

**Title "Contextualized Evidence based guidelines: Process Matters"**  
4:40-5:10 pm

**Prof. Joseph L. Mathews**  
(Guest Speaker)  
Professor and Head  
Pediatric Pulmonology,  
PGIMER Chandigarh, India.



**Title "Guidelines for diagnosis and management of Tropical Fever"**  
5:10-5:40 pm

**Prof. Ashish Bhalla**  
(Guest Speaker)  
Professor and Incharge  
Infectious Disease Unit,  
PGIMER Chandigarh, India.



**Society of Antimicrobial Stewardship Practices (SASPI) in India**

**2nd WEBINAR SERIES**  
SASPI on  
**"Fungal Infections"**



**Speaker-1**  
**DR DEEPAK KUMAR**  
Associate Professor, Division of  
Infectious Diseases, Department  
of Medicine, AIIMS JODHPUR

**Speaker-2**  
**DR VIDHI JAIN**  
Associate Professor,  
Department of Microbiology,  
AIIMS JODHPUR

**Topic 1: "Invasive fungal infections: Challenges in management"**  
4:40 to 5:10 pm

**Topic 2: "Diagnostic dilemmas in fungal infections"**  
5:20 to 5:50 pm

**Moderator and Webinar Chairperson**  
**Prof. Nusrat Shafiq**  
Professor  
Clinical Pharmacology Unit,  
Department of Pharmacology,  
PGIMER, Chandigarh, India.

**Webinar Incharge**  
**Dr. Rachna Rohilla**  
Assistant Professor  
Department of Pharmacology,  
AIIMS Bathinda, Punjab

**Start from 4:30pm - 6:00 pm**

**19 JANUARY 2024**

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# Academic & Professional Activities of SASPI



## WEBINARS & ONLINE ACADEMIC PROGRAMS

**Society of Antimicrobial Stewardship Practices (SASPI) in India**

**ANNOUNCED 3rd Webinar Series**  
SASPI on  
"Antimicrobial Stewardship: Applicability and Accreditation"

**GUEST SPEAKER**  
**DR. ANITA SHARMA**  
Head, Department of Laboratory Medicine and the Infection Control Program, Fortis Hospital, Gurgaon, Haryana

**Moderator and Webinar Chairperson**  
**Prof. Nusrat Shafiq**  
Professor, Clinical Pharmacology Unit, Department of Pharmacology, PGIMER, Chandigarh, India.

**GUEST SPEAKER**  
**DR. PARVINDER CHAWLA**  
Senior Consultant, Medicine, Fortis Mohali

**Webinar Incharge**  
**Dr. Rachna Rohilla**  
Assistant Professor, Department of Pharmacology, AIIMS Bathinda, Punjab

**Topic 1: "Antimicrobial Stewardship programme framework for NABH accreditation" (6:40 to 8:30 pm)**

**Topic 2: "Community acquired pneumonia" (8:30 to 9:30 pm)**

**23 MAY, 2024**

Start from 4:30pm - 6:00 pm

Free for all health care practitioners.

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**Society of Antimicrobial Stewardship Practices (SASPI) in India**

**4th Webinar**

In Collaboration with

**The Indian Association of Dermatologists, Venereologists and Leprologists (IADVL EC) & SIG Neglected Tropical Diseases and SIG Leprosy (IADVL Academy) Stewardship Practices (SASPI) in India**

**14TH AUGUST 2024**  
7:00- 9:30 PM

**WEBINAR INCHARGE**  
**Dr. Rachna Rohilla**  
Assistant Professor, Department of Pharmacology, AIIMS Bathinda, Punjab

**MODERATOR AND WEBINAR CHAIRPERSON**  
**Prof. Nusrat Shafiq**  
Professor, Clinical Pharmacology Unit, Department of Pharmacology, PGIMER, Chandigarh, India.

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**SOCIETY OF ANTIMICROBIAL STEWARDSHIP PRACTICES (SASPI) IN INDIA**

**ANNOUNCED 5th Webinar**  
2024 of SASPI Webinar series  
Title: "One Health Approach"

**GUEST SPEAKER**  
**PROF. RAKESH KAKKAR**  
Head of Department, Community Medicine, AIIMS Bhatinda.

**Topic: "Gaps in Implementation of One Health"**

**Webinar Chairperson**  
**Prof. Nusrat Shafiq**  
Professor, Clinical Pharmacology Unit, Department of Pharmacology, PGIMER, Chandigarh, India.

**Webinar Incharge**  
**Dr. Rachna Rohilla**  
Assistant Professor, Department of Pharmacology, AIIMS Bathinda, Punjab

**GUEST SPEAKER**  
**DR. BHABESH KANT CHOWDHRY**  
Associate Professor & Head Neonatology, AIIMS Patna.

**Topic: "Zoonotic Diseases in Infants: An Uncommon yet Important Cause of Febrile Illness"**

**24 DECEMBER, 2024**

Start from 4:30pm - 6:00 pm

Free for all health care practitioners.

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**Society of Antimicrobial Stewardship Practices (SASPI) in India**

**ANNOUNCED 6th Webinar**  
OF SASPI ON  
"Invest to END TB"  
Strengthening the fight to end TB

**GUEST SPEAKERS**

**Dr. Dhruv Mamora**  
Head of Laboratory and ICM, Rajiv Gandhi Hospital For Children, Secunderabad

**Dr. Alkesh Khurana**  
Additional Professor, Department of Pulmonary Medicine, AIIMS Bhopal

**Dr. Rachna Rohilla**  
Assistant Professor, Department of Pharmacology, AIIMS Bathinda

**TOPIC 1: "Challenges in the diagnosis of pulmonary and extrapulmonary tuberculosis" 4:40-5:10 pm**

**TOPIC 2: "Barriers and challenges in the management of tuberculosis" 5:30-5:50 pm**

**TOPIC 3: "Invest update in drug therapy for tuberculosis" 5:55-5:50 pm**

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**7TH MARCH 2025**  
FROM 4:30 TO 6:00 PM

**WEBINAR CHAIRPERSON**  
**Dr. Sagar Khadanga**  
Additional Professor, Department of Medicine, AIIMS Bhopal, India.

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**Society of Antimicrobial Stewardship Practices (SASPI) in India**

**ANNOUNCED 7TH WEBINAR**  
OF SASPI ON  
"IAS - Low Hanging Fruits"

**GUEST SPEAKERS**

**WEBINAR CHAIRPERSON**  
**Prof. Nusrat Shafiq**  
Department of Pharmacology, PGIMER, Chandigarh, India.

**WEBINAR IN-CHARGE**  
**Dr. Rachna Rohilla**  
Department of Pharmacology, AIIMS Bathinda, India.

**Dr. Pawan Kumar Patra**  
Medicine, AIIMS Bhubaneswar

**Dr. Anupam Kumar**  
Pharmacology, AIIMS Bhubaneswar

**Dr. Manoj Kumar**  
Infectious Diseases, AIIMS Bhubaneswar

**Dr. Manoj Singh**  
ICM, AIIMS Bhubaneswar

**TOPIC 1: "OPAT - A low-hanging fruit stewardship to decrease HAIs" 4:05-4:25 PM**

**TOPIC 2: "Bedside clinical pharmacology stewardship—Need of the hour" 4:30-4:40 pm**

**TOPIC 3: "IAS Champion Declaration: An Unmet Need for Hospitals" 4:40-4:50 pm**

**TOPIC 4: "Pharmacy Shop Stewardship—AIIMS Rishikesh Journey" 5:00-5:20 pm**

**24 June, 2025**  
4:00 PM - 5:30 PM

Free online sessions for all healthcare workers

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**Society of Antimicrobial Stewardship Practices (SASPI) in India**

**ANNOUNCES 8th WEBINAR**

**Theme** Antimicrobial Stewardship in OPD Settings: Clinical Decision-Making, Microbiological Support, and Pharmacological Feasibility

**WEBINAR CHAIRPERSON**  
**Prof. Sumit Rai**  
Professor, Department of Microbiology, AIIMS Mangalagiri, India.

**WEBINAR IN-CHARGE**  
**Dr. Rachna Rohilla**  
Assistant Professor, Department of Pharmacology, AIIMS Bathinda, India.

**GUEST SPEAKERS**

**Dr. Tushar Bharat Jagzape**  
Professor, Paediatrics, AIIMS Raipur

**TOPIC 1: "Optimizing Antimicrobial Use in OPD: Strategies for Overcoming Clinical Challenges." 4:05-4:25 PM**

**Dr. Pragya Agarwal**  
Assistant Professor, Microbiology, AIIMS Raipur

**TOPIC 2: "AMS in OPD Settings: Roles, Positive, and Challenges for Clinical Microbiology Laboratories" 4:30-4:50 PM**

**Dr. Pugazhenthan Thangaraju**  
Assistant Professor, Pharmacology, AIIMS Raipur

**TOPIC 3: "Pharmacological Foundations of Antimicrobial Stewardship in OPD: Dose, Duration, and De-escalation (From Evidence to Everyday Practice)" 5:00-5:20 PM**

**17th February, 2026**  
4:00 PM - 5:30 PM

Free online sessions for all healthcare workers

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# Academic & Professional Activities of SASPI



## 1ST ONLINE CME ON SCIENTIFIC WRITING & PUBLISHING

SASPI conducted its 1st Online CME on **“Scientific Writing & Publishing” on 8th November 2025**, aimed at bridging the existing gaps in scientific writing, research communication, and publication ethics.

The CME provided structured guidance on manuscript preparation, journal selection, the peer-review process, ethical aspects of publishing, and effective scientific communication. The interactive sessions, expert lectures, and live Q&A segments enabled participants to enhance their academic writing skills and research output.

This initiative reflects SASPI’s commitment to capacity building, academic excellence, and promotion of high-quality research dissemination among healthcare professionals and young researchers.



- A total of 92 participants attended this CME
- The eCertification course is coming soon...

# Academic & Professional Activities of SASPI



## HANDS-ON WORKSHOP ON "INTEGRATIVE STEWARDSHIP IN SEPSIS, VAP, AND UTI WORKUP"

SASPI successfully organized its 1st Hands-on Training Workshop on **"Integrative Stewardship in Sepsis, VAP, and UTI Workup"** from **1st to 3rd May 2025 at AIIMS, New Delhi.**

This intensive three-day workshop was designed to provide practical, case-based, and workflow-oriented training in diagnostic and antimicrobial stewardship. The program focused on strengthening clinical decision-making, infection control practices, antimicrobial resistance mechanisms, and stewardship strategies through interactive sessions, hands-on skill stations, and expert-led discussions.

The workshop witnessed enthusiastic participation from microbiologists, clinicians, infectious disease specialists, pharmacists, and postgraduate students, contributing significantly to improving bedside implementation of antimicrobial stewardship principles.

The **2nd Hands-on Workshop is going to be conducted from 4th to 6th May 2026 at AIIMS, New Delhi,** continuing the initiative to strengthen integrated stewardship practices.

### 1st Hands-on Training Workshop



### 2nd Hands-on Training Workshop (Upcoming)

**SASPI Announces**  
**2<sup>nd</sup> Hands-on Workshop on Integrative Stewardship in Sepsis, VAP & UTI workup**

Organized by **All India Institute of Medical Sciences, New Delhi**  
 Under the Aegis of **Society for Antimicrobial Stewardship & Practices (SASPI) in India**

<p><b>COURSE FACULTY:</b>                  Department of Microbiology, AIIMS, Delhi                  Prof. Bimal Kumar Das                  Prof. Seema Sood                  Dr. Sarita Mohapatra</p> <p><b>COURSE COORDINATORS:</b>                  Prof. <b>Nusrat Shafiq</b> (Ex-President, SASPI), Department of Pharmacology, PGIMER, Chandigarh                  Prof. <b>Sumit Rai</b> (President, SASPI) Department of Microbiology, AIIMS Mangalagiri                  Dr <b>Prasan Kumar Panda</b> (Secretary, SASPI) Department of Medicine, AIIMS, Rishikesh</p> <p><b>WHO CAN PARTICIPATE:</b>                  ICU doctors, Residents, Faculty members</p>	<p><b>WORKSHOP OVERVIEW:</b>                  This hands-on Training of Trainers (ToT) Model Workshop is designed for microbiologists, infectious disease specialists, clinicians, and pharmacists involved in antimicrobial stewardship. The program integrates diagnostic and antimicrobial stewardship practices to optimize the management of Sepsis, Ventilator-Associated Pneumonia (VAP), and Urinary Tract Infections (UTI). Sessions include case-based learning, interactive workstations, and discussions led by multidisciplinary experts.</p> <p><b>BRIDGING THE GAP</b></p> <ul style="list-style-type: none"> <li>Stewardship-centric approach</li> <li>Bench to bedside implementation</li> </ul> <p><b>CLICK HERE REGISTER NOW</b></p> <p>Contact for Queries:                  Email: <a href="mailto:drsarita2005@gmail.com">drsarita2005@gmail.com</a>                  Phone: 9810726220</p>
<p><b>KEY HIGHLIGHTS:</b></p> <ul style="list-style-type: none"> <li>PROBLEM-BASED LEARNING DISCUSSION</li> <li>EARLY &amp; ACCURATE DIAGNOSIS</li> <li>RIGHT SAMPLE - RIGHT WAY</li> <li>SMART ANTIMICROBIAL USE</li> <li>INFECTION PREVENTION INTEGRATION</li> <li>TEAM-BASED APPROACH</li> </ul> <p><b>4<sup>th</sup>-6<sup>th</sup> MAY 2026</b>  <b>AIIMS, NEW DELHI</b></p> <p><b>REGISTRATION DETAILS</b>                  Workshop Capacity: Limited to 30 participants                  Registration Fee: INR 4500/- per participant                  Last Date to Apply: 21st March 2026</p>	

# Academic & Professional Activities of SASPI



## TRAINING, CERTIFICATION & DIGITAL LEARNING PORTALS – SASPI

The Society of Antimicrobial Stewardship Practices (SASPI) provides **structured certificate courses and training modules** to empower healthcare professionals with knowledge and skills in integrated antimicrobial stewardship. These programs support capacity building for stewardship implementation at institutional and national levels

### 1. ASP (ANTIMICROBIAL STEWARDSHIP PROGRAM) COURSE

The ASP course focuses on comprehensive training in antimicrobial stewardship principles and application. **The curriculum covers:**

- Rational and evidence-based antimicrobial prescribing
- Stewardship implementation strategies
- Prospective audit and feedback
- Formulary management and restriction policies
- Monitoring antimicrobial consumption metrics
- Integration with diagnostic and infection stewardship

Accessible through the SASPI training portal as an online certification program designed for clinicians, pharmacists, microbiologists, and other multidisciplinary team members.

### 2. IAS FOUNDATION CERTIFICATE COURSE

The IAS Foundation Course delivers in-depth training on the integrated stewardship model, combining key domains that drive antimicrobial stewardship success:

- **Administrative Stewardship:** Governance and policy frameworks
- **Diagnostic Stewardship:** Optimal use of microbiology and diagnostics
- **Infection Stewardship:** Prevention and control of hospital-associated infections
- **Antimicrobial Stewardship:** Rational use and stewardship practices

Participants are equipped with a holistic understanding of stewardship workflows aligned with SASPI's integrated stewardship guidelines, fostering improved patient care and institutional stewardship outcomes.

Access IAS (Free) & ASP (Paid) Courses via: <http://lms.saspi.in/>

# Academic & Professional Activities of SASPI



## FOUNDATION COURSES IN COLLABORATION WITH SASPI

As part of its academic outreach and capacity-building initiatives, the **Society of Antimicrobial Stewardship Practices (SASPI)** has actively collaborated with various premier medical institutions across India to conduct Foundation Courses on Integrated Antimicrobial Stewardship (IAS) practices as an induction training to all HCWs. These programs aim to strengthen institutional stewardship practices, promote multidisciplinary engagement, and facilitate structured training of healthcare professionals.

Several institutions have already successfully conducted foundation courses in collaboration with SASPI, while others have initiated formal collaborations through signed Memoranda of Understanding (MoUs) and administrative approvals for upcoming programs.

### SUCCESSFULLY CONDUCTED FOUNDATION COURSES

S. No.	Institute	State
1	AIIMS Rishikesh	Uttarakhand
2	NEIGRIHMS, Shillong	Meghalaya
3	Maharaja Krishna Chandra Gajapati Medical College & Hospital (MKCG MCH)	Odisha
4	Jawaharlal Nehru Medical College, AMU	Uttar Pradesh

# Academic & Professional Activities of SASPI



## FOUNDATION COURSES IN COLLABORATION WITH SASPI

### INSTITUTES WITH APPROVED/UPCOMING FOUNDATION COURSES

S. No.	Institute	State	Status
1	Institute of Human Behavior & Allied Sciences (IHBAS)	Delhi	Administrative approval obtained
2	All India Institute of Medical Science (AIIMS) Gorakhpur	Uttar Pradesh	Administrative approval obtained
3	GMC / GGH Quthbullapur	Telangana	Institutional approval obtained
4	All India Institute of Medical Science (AIIMS) Jodhpur	Rajasthan	Consent obtained
5	N. K. P. Salve Institute Of Medical Sciences & Research Centre And Lata Mangeshkar Hospital, Nagpur	Maharashtra	Consent obtained

These ongoing collaborative foundation courses reflect SASPI's commitment to institutional capacity building, standardized stewardship training, and nationwide implementation of antimicrobial stewardship practices through strong academic and clinical partnerships.

# Academic & Professional Activities of SASPI



## SASPI NEWSLETTERS

### KNOWLEDGE DISSEMINATION & COMMUNITY ENGAGEMENT INITIATIVE

The **SASPI** publishes periodic newsletters as a key academic and communication initiative to disseminate updates on antimicrobial stewardship activities, research highlights, institutional best practices, educational programs, and national collaborations.

These newsletters serve as a vital platform for knowledge sharing, professional engagement, and visibility of stewardship initiatives undertaken across India in collaboration with leading medical institutions.

To date, **seven (7)** newsletters have been successfully released,

### NEWSLETTER – ISSUE 1

In Collaboration with PGIMER



### KEY FEATURES OF SASPI NEWSLETTERS

- Highlights of ASPICON conferences and CME activities
- Updates on training programs, webinars, and workshops
- Coverage of institutional collaborations & partnerships
- Research updates and member achievements
- National and global AMR & stewardship updates

# Academic & Professional Activities of SASPI



## SASPI NEWSLETTERS

### NEWSLETTER – ISSUE 2

In Collaboration with AIIMS Patna



### NEWSLETTER – ISSUE 3

In Collaboration with AIIMS Mangalairi



### NEWSLETTER – ISSUE 4

In Collaboration with AIIMS Bathinda



### NEWSLETTER – ISSUE 5

In Collaboration with AIIMS Kalyani



### NEWSLETTER – ISSUE 6

In Collaboration with AIIMS Gorakhpur



### NEWSLETTER – ISSUE 7

In Collaboration with AIIMS Nagpur



Through its newsletters, SASPI continues to strengthen academic networking, national collaboration, and knowledge translation, fostering a vibrant antimicrobial stewardship community across India.

For complete archive and details, visit: <https://saspi.in/newsletter/>



# Academic & Professional Activities of SASPI

## COLLABORATIONS & STRATEGIC PARTNERSHIPS

SASPI actively collaborates with leading national and international professional bodies, academic institutions, and research organizations to strengthen antimicrobial stewardship practices, enhance research capacity, and promote multidisciplinary education. These strategic collaborations enable knowledge exchange, joint academic initiatives, multicentric research projects, and development of evidence-based healthcare practices across India and beyond.

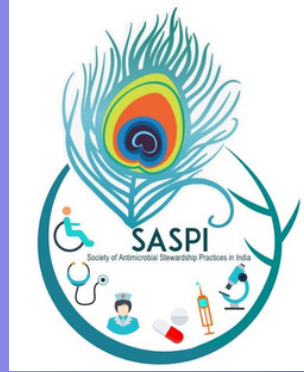
Through formal Memoranda of Understanding (MoUs) and institutional partnerships, SASPI continues to expand its academic footprint and global engagement.

Key Collaborations of SASPI			
S. No	Collaborating Organization	Year	Nature of Collaboration
1	<i>International Severe Acute Respiratory and Emerging Infection Consortium (ISARIC), Oxford Univrsty, UK</i>	2025	International research collaboration, data sharing, and academic partnership
2	<i>Society of Pharmacovigilance, India (SoPI)</i>	2025	Academic collaboration, joint symposia, research activities, and conference partnerships

### IMPACT OF COLLABORATIONS:

Strengthening antimicrobial stewardship practices, promoting multicentric collaborative research, enhancing academic exchange and training opportunities, facilitating joint scientific sessions and conferences, and supporting policy development and public health initiatives.

**For complete details, visit: <https://saspi.in/collaboration/>**



# Academic & Professional Activities of SASPI

## AIIMS MANGALAGIRI DECLARATION – 42 PRACTICE STATEMENTS

(Integrated Antimicrobial Stewardship Framework for Tertiary Care Hospitals)

**RELEASED AT ASPICON 2025**

To build a national model for accountable and integrated antimicrobial stewardship.

**THE MANGALAGIRI DECLARATION**  
A National Monitoring Call for Integrated Antimicrobial Stewardship Practices  
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**RELEASED AT ASPICON 2025, AIIMS MANGALAGIRI**  
Developed through Delphi process involving experts of pan-India  
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**42- Practice Statements THE URGENT NEED FOR STEWARDSHIP**  
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Accountability in Action  
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**Pillar 3: Infection Prevention & Control Stewardship**  
Prevention is always better than cure  
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**The Mangalagiri Declaration is not just a document – it is a mandate to safeguard Antimicrobial Resistance and dying Humanity.**  
Read all 42 Practice Points on the SASPI Website  
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For a more detailed watch video: ➔ <https://youtu.be/3BrduKrhZ04>



# Academic & Professional Activities of SASPI

## JASPI 2024 DELPHI STUDY

### 42 IAS Practice Statements for Indian Hospitals

SASPI, through its official journal JASPI (2024), published a landmark Delphi-based multicentric study establishing 42 Integrated Antimicrobial Stewardship (IAS) Practice Statements for Indian tertiary care hospitals.

**Table 2: Expert validation of IAS practice statements through the Delphi process (Pan-India representations)**

Statement No.	Statement Text	Round 1 (%)	Round 2 (%)
1	The institution should have an actively running IAS program, either in whole or in fragments of PIP, DSP and ASP but with the consent of management.	83.2%	85.7%
2	The institution should have set accountability levels for various activities of the stewardship committee.	90.2%	82.1%
3	The clinical department should have defined accountability for rational antimicrobial use.	85.7%	86.7%
4	The institution should provide education regularly to prescribers and other relevant staff including residents/public on IAS Practices and institute outcomes for the same.	89.0%	86.0%
5	The institution should set various levels of accountability and responsibility on the pharmacologist or pharmacist for ensuring rational antimicrobial use.	77.6%	80.8%
6	The institution stewardship committee should review prescriptions of the whole hospital regularly.	86.2%	72.0%
7	The institution should perform prospective audits and retrospective feedback for specific antimicrobial systems regularly.	89.2%	81.0%
8	The institution should present the use of specific antimicrobial agents for specific infections.	82.0%	86.0%
9	The institution should have practicing documents on PRSs of specific antimicrobial agents.	89.2%	82.1%
10	The institution should have specific facility-specific ID treatment recommendations, based on clinical guidelines and local antibiotic patterns.	89.2%	83.2%
11	The institution should have specific ID team responsible for the review of the antibiotic received or being used every 4 days, defining, defining and submission for all antimicrobial prescriptions.	89.2%	86.0%
12	The institution should have a policy that specifies ID to test search practices.	89.2%	86.0%
13	The institution should have a policy that specifies, biospecimens, invasive practices.	85.7%	85.2%
14	The institution should have a policy that specifies antimicrobial stewardship reporting system.	89.2%	86.7%
15	The institution should have a policy that specifies IDSP practices.	89.2%	76.9%
16	The institution should have a policy that specifies antimicrobial use on a regular basis and if required report to nursing or other authorities.	89.2%	83.2%
17	The Clinical Microbiology Diagnostic Laboratory must be in the close vicinity or preferably in the same hospital premises to reduce Specimen transportation time.	89.2%	86.0%
18	The institution should have a fully functional In-Clinical Microbiology Diagnostic Laboratory with competent managers and regulatory authority with Sunday and Holiday reporting.	81.7%	89.0%
19	The institution should have guideline procedures for the right investigation, right patient and right time and must ensure the right report interpretation, right antimicrobial and right time.	84.2%	91.7%
20	Clinical Microbiology Diagnostic Lab should ensure that Lab Critical Alerts have been made and a notification is sent each time any critical result is observed by the lab.	90.0%	86.0%
21	The Clinical Microbiology Laboratory should ensure that all proper practices of Antimicrobial susceptibility testing are being followed as per CLSI and/or EUCAST.	100%	95.0%
22	Clinical Microbiology Diagnostic Lab should ensure The AMR Data Digitalization on WHOSET.	91.7%	86.0%
23	The institution should have documented Specimen Collection, Storage, Transportation and Processing Periods and mandatory Culture Collection Protocol in the Best specimen to be cultured from the patient before the commencement of antimicrobial.	91.7%	86.7%

24	Even though Diagnostic Stewardship can be practiced in the absence of Automation, However, the Institute must ensure that at least Automated Culture, Identification and Susceptibility equipment are present that provide MIC values.	95.0%	95.0%
25	The institution should ensure proper supply chain management is maintained so that there is no break in the Diagnostic Services.	100%	95.7%
26	The Lab must have a documented policy to communicate Preliminary Gram stain findings and reports and Test Interpretation must be communicated as early as possible.	95.7%	95.0%
27	The laboratory must ensure that Clinical Protocols, interpretation, and knowledge dissemination in Institute resistance are communicated in the report.	90.2%	86.0%
28	Whenever possible the lab should ensure that Personalized ACT Reporting, Development to MIC, Susceptible based reporting is being performed especially in critically ill patients.	91.2%	90.0%
29	The institution should ensure a Compulsory Infection Program for Post Graduate Residents, Interns on Diagnostic Stewardship regularly.	100%	100%
30	The Clinical Microbiology Diagnostic lab should employ rapid diagnostic tests (RDT) molecule or phenotypic, for detecting resistance mechanisms to act to provide directed treatment.	100%	95.7%
31	The institution should have a functional hospital infection control committee, with ID data supported infection control officers and infection control experts.	100%	100%
32	The institution should have a hospital infection control policy document.	100%	100%
33	The institution should conduct HICC meetings regularly (e.g. monthly).	100%	95.0%
34	The institution should conduct a hand hygiene audit on a monthly basis at least in all critical areas.	95.7%	100%
35	The institution should conduct a biomedical waste segregation audit regularly.	95.0%	100%
36	The institution should conduct one bundle audit on a monthly basis at least in all critical areas.	95.7%	100%
37	The institution should conduct IAC surveillance on a monthly basis at least in all critical areas.	95.7%	100%
38	The institution should have a needle-stick injury prevention and management program through IIC surveillance.	95.7%	91.2%
39	The institution should have a policy that specifies adhering to adult vaccination by ICWs.	95.7%	91.2%
40	The institution should provide hepatitis B vaccine to all ICWs including the temporary staff and students and check anti HBs titre subsequently.	95.7%	96.0%
41	The institution should perform environmental decontamination according to standard CDC/Eurosp guidelines regularly.	95.0%	95.2%
42	The institution should have a dynamic policy that specifies dealing with locally transmitted infections including MDRs.	100%	100%

### Study Overview

- Conducted across 31 tertiary care institutes (INI & Non-INI)
- Developed using a structured Delphi consensus methodology
- Involved experts from Infectious Diseases, Microbiology & Pharmacology

### Key Output

- The study defined 42 standardized practice statements across:
- Administrative Stewardship – 5 points
- Antimicrobial Stewardship (ASP)
- Diagnostic Stewardship (DSP)
- Infection Prevention Stewardship (ISP)
- These provide a baseline national framework for IAS implementation in India

For a more detailed visit: ➔ <https://doi.org/10.62541/jaspi054>



# Academic & Professional Activities of SASPI

## ASPIRE II – MULTICENTRIC PPS 2025 PUBLICATION

A multicentric survey on antimicrobial use and hospital acquired infections among patients admitted in tertiary care centers in India.

This multicentric Point Prevalence Survey (PPS) conducted by SASPI assessed antimicrobial use and hospital-acquired infections across eight tertiary care centers in India. The study evaluated antibiotic prescription patterns, WHO AWaRe classification distribution, indications for therapy, and resistance trends.

The screenshot shows the article page on eClinicalMedicine, part of THE LANCET Discovery Science. The article title is 'Antimicrobial prescription patterns in tertiary care centres in India: a multicentric point prevalence survey' by Samiksha Bhattacharjee, Chakrant Mothsara, Nusrat Shafiq, Prasan Kumar Panda, Rachna Rohilla, and Shilpa N. Kaore. The page includes options to download the PDF, cite, share, set alerts, get rights, and reprints. The summary section is visible, starting with 'Background' and 'Antimicrobial resistance (AMR) poses a global health threat, emphasizing the need for Point Prevalence Surveys (PPS) to understand antibiotic use and resistance. This study assesses antibiotic use patterns and resistance in tertiary care hospitals across India to inform AMR interventions.'

Findings highlighted significant variations in prescribing practices, high empirical use, and opportunities for strengthening antimicrobial stewardship interventions through structured monitoring and feedback mechanisms.

### PARTICIPATING CENTERS (8 INSTITUTES)

1. AIIMS, BHOPAL
2. AIIMS, RISHIKESH
3. AIIMS, BATHINDA
4. AIIMS, JODHPUR
5. AIIMS, GORAKHPUR
6. AIIMS, RAEBARELI
7. GOVERNMENT MEDICAL COLLEGE, BARODA

Postgraduate Institute of Medical Education & Research (PGIMER), Chandigarh (Central Coordinating Site)



# Academic & Professional Activities of SASPI

## EVIDENCE SYNTHESIS ON ANTIMICROBIAL DISPOSAL

SASPI has established a structured national consortium to develop evidence-based antimicrobial stewardship frameworks through coordinated academic collaboration and multidisciplinary engagement.

- **DEVELOPMENT OF ANTIMICROBIAL DISPOSAL STEWARDSHIP SOP**

Formation of a dedicated Evidence Searching Team to synthesize literature and draft a structured Standard Operating Protocol (SOP) for antimicrobial disposal stewardship.

- **NATIONAL MULTIDISCIPLINARY WRITING CONSORTIUM**

A 25-member academic writers' group contributing topic-wise structured content under centralized leadership to ensure scientific rigor and consensus-driven outputs.

- **DEFINED COORDINATION & GOVERNANCE MODEL**

Role-based allocation with designated coordinators ensuring systematic workflow, accountability, and efficient execution of consortium objectives.

- **DIGITAL COLLABORATION & DOCUMENTATION SYSTEM**

Centralized Google Drive framework enabling real-time collaborative writing, version control, transparent documentation, and sustainable communication practices.

### CONSORTIUM STRENGTH

25 Active Contributors | 4 Core Evidence Members | 21 Writers | National-Level Academic Collaboration

# Academic & Professional Activities of SASPI



## INTERNATIONAL PUBLICATION – IJID (2026)

### DEVELOPMENT OF THE PRESCRIBES STEWARDSHIP FRAMEWORK

SASPI experts developed and published the PRESCRIBES 10-Point Integrated Antimicrobial Stewardship Framework in the International Journal of Infectious Diseases (IJID), 2026, providing a structured and measurable checklist for strengthening stewardship practices in tertiary care hospitals.

**Title:** An integrated antimicrobial stewardship approach in tertiary care hospitals in developing countries using a multidomain framework ("PRESCRIBES" checkpoint): A call for action

**Authors:** Sarita Mohapatra, Nusrat Safiq, Prasan Kumar Panda



Letter	Core theme	Explanation
P	Policy	Institutional responsibility with active administrative oversight for AMR containment.
R	Resource integration	Pooling and judicious sharing of available resources for optimized implementation of action items.
E	Education	Induction and continuous education of all healthcare workers in IAS practices with cadre tailored programs.
S	Surveillance	Surveillance of organisms including multidrug resistance (MDR); antimicrobial uses, and HAI through audit cycles to monitor trends and guide interventions.
C	Culture	Strengthened microbiology labs encouraging rapid diagnostics and AST reporting for guiding therapy and antimicrobial policy.
R	Rational antimicrobial use	Facility-specific antimicrobial policy linked to local antibiogram and AWaRe framework with emphasis on right choice, dose (including route), duration, de-escalation and minimized cost.
I	Information	Implementation of digital AMR dashboards, WHONET or similar diagnostic data management platform, and transparent reporting.
B	Behavioural modification	Data driven behavioural changes in various components of antimicrobial stewardship practices such as, but not limited to rational prescriptions, writing the reason for giving antibiotic, de-escalation, regular hand hygiene.
E	Engagement	Engagement with diverse sets of healthcare personals for involvement in their cadre related activities through awareness programs and activities.
S	Sustainability	Regular assessment and re-assessment to adapt and re-adapt and improve IAS implementation sustainably.

The **PRESCRIBES** framework provides a standardized, measurable AMS checklist for tertiary care hospitals to strengthen stewardship implementation and achieve accountability across clinical domains.

# Academic & Professional Activities of SASPI



## OTHER SASPI-ASSOCIATED PUBLICATIONS & PRACTICE MODELS

SASPI experts have contributed to multiple national and international publications promoting antimicrobial stewardship across diverse clinical domains and specialties.



### Significance

Expands stewardship beyond hospitals to ICU, pharmacy, geriatrics & gastro care

Promotes specialty-specific ASP models

Strengthens nationwide clinical adoption of stewardship practices

### Publications & Journal Links

- 1- DISPENSER AMSP Model (Pharmacy Practice)  
<https://www.jpccm.org/article/12/1/1>
- 2- INTENS AMSP Model – ICU Practices  
[https://journals.lww.com/iaaf/fulltext/2025/07000/critical\\_care\\_infections\\_and\\_stewardship.1.asp](https://journals.lww.com/iaaf/fulltext/2025/07000/critical_care_infections_and_stewardship.1.asp)
- 3- Geriatric Stewardship Practices  
[https://journals.lww.com/jiag/fulltext/2026/01000/geriatric\\_infections\\_and\\_stewardship\\_practice\\_s\\_\\_a.2.asp](https://journals.lww.com/jiag/fulltext/2026/01000/geriatric_infections_and_stewardship_practice_s__a.2.asp)

- 4- Community Health Stewardship (IJCH)  
<https://www.iapsmupuk.org/journal/index.php/IJCH/article/view/3450>
- 5- GUT-CARE ASP Model (Gastro Practices)  
<https://link.springer.com/article/10.1007/s12664-026-01991-9>
- 6- Community Health Stewardship (IJCH)  
<https://www.iapsmupuk.org/journal/index.php/IJCH/article/view/3450>
- 7- GUT-CARE ASP Model (Gastro Practices)  
<https://link.springer.com/article/10.1007/s12664-026-01991-9>

# Academic & Professional Activities of SASPI



## SASPI-WAAW ACTIVITIES (2018-2025)

### WORLD AMR (PREVIOUSLY ANTIBIOTIC/ANTIMICROBIAL) AWARENESS WEEK (WAAW) INITIATIVES

From 2018 to 2025, SASPI actively commemorated WAAW through nationwide academic, awareness, and policy-driven initiatives to promote rational antimicrobial use.

#### SASPI – WAAW Celebrations Across Multiple SASPI Affiliated Institutes (2018-2025)



#### Major Initiatives

- Expert talks & CME sessions
- Multidisciplinary panel discussions
- Awareness materials & digital campaigns
- Institutional action plans
- Student engagement activities



# Academic & Professional Activities of SASPI



## SASPI-WAAW ACTIVITIES (2018-2025)



**SASPI's nationwide WAAW initiatives reflect its commitment to transforming awareness into accountable antimicrobial stewardship action.**

SASPI.IN

# Stay Connected with SASPI



## ADVANCING ANTIMICROBIAL STEWARDSHIP | STRENGTHENING RESEARCH | BUILDING COLLABORATIONS

The **Society of Antimicrobial Stewardship Practices (SASPI)** is committed to strengthening antimicrobial stewardship, promoting high-quality research, enhancing clinical practices, and building national and international collaborations to combat antimicrobial resistance (AMR).

### CONNECT • COLLABORATE • CONTRIBUTE

Join our growing professional network and stay updated with:

- Conferences & Scientific Meetings
- Webinars, CMEs & Workshops
- Research Projects & Surveys
- Journal Publications (JASPI)
- Newsletters & Academic Updates
- National & International Collaborations

#### Contact Us:

**Website:** <https://saspi.in>

**Email:** [secretary@saspi.in](mailto:secretary@saspi.in)

**Office Contact:** +91-9575449488 |

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