



American Academy for
Yoga in Medicine

Fellowship in Advanced Biomedical Research and Statistics Batch 6

OFFERED BY THE AMERICAN ACADEMY
FOR YOGA IN MEDICINE (AAYM)

The 6-Month Fellowship in Advanced Biomedical Research and Statistics is your pathway to mastering cutting-edge research methodologies and making a meaningful impact in the global health and wellness community

Starting April 10, 2026

Early Bird Offer Valid Till: March 10, 2026
Final Registration Deadline: March 30, 2026



Register Now A small, thin-lined upward-pointing arrow icon is positioned to the right of the text 'Register Now'.



+91-8319691986



www.aaymonline.org



aaymfellowship@gmail.com



Why Choose Our Fellowship?

Improved Visibility

Stand out as a thought leader in academic and professional circles.

Enhanced Opportunities

Secure placements in prestigious PhD programs and coveted roles.

Career Momentum

Unlock pathways for advanced studies, competitive grants, and influential collaborations.

Inspiration and Legacy

Drive future discoveries, inspire others, and leave a lasting legacy of knowledge that transforms healthcare practices.



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WHO CAN APPLY?

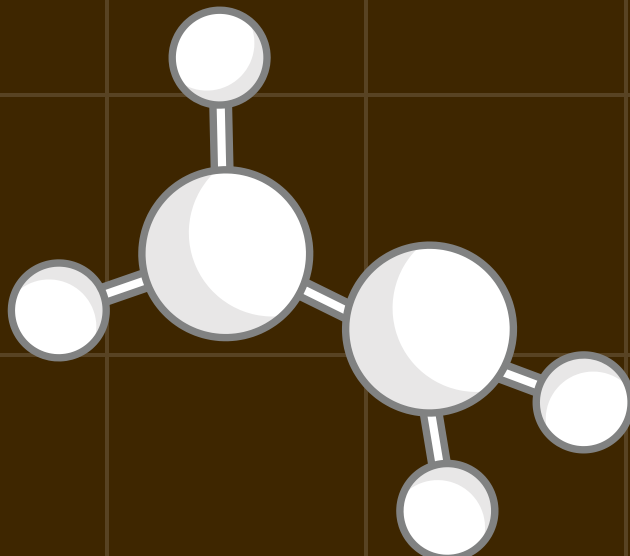
We welcome applicants from diverse backgrounds, including -

Medical Professionals: Doctors, nurses, physiotherapists, and practitioners from various healthcare systems.

Students and Graduates: Undergraduates, post graduates, and degree holders in Allopathic, Naturopathic, Ayurvedic, Homeopathic, and Siddha medicine.

Researchers and Academicians: Individuals interested in innovative health and wellness approaches .

Clinicians: Professionals integrating evidence-based research into their practice. Biomedical and Life Science Graduates Yoga Graduates



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WHY CHOOSE THE AAYM FELLOWSHIP?

Fellowship is uniquely designed for professionals eager to bridge the gap between clinical practice and evidence-based research At AAYM

Master Core Research Skills: Learn methodologies tailored to yoga, naturopathy, and integrative medicine.

Gain Real-World Expertise: Engage in hands-on training with practical, real-world applications.

Learn from Experts: Receive mentorship from accomplished researchers who blend academic rigor with clinical insight.

Create Impactful Work: Develop and publish research that shapes the future of integrative medicine.



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What to Gain?

Prestigious Certification

Earn an internationally recognized certification from AAYM, enhancing your credibility and career prospects.

Career Advancement

Gain a competitive edge for top tier PhD programs, academic roles, clinical research positions, and publishing opportunities.

Practical Expertise

Master essential skills like data collection, statistic analysis, and scientific writing, empowering you to produce high-quality research.

Professional Network

Join a vibrant community of like-minded professionals, fostering growth, collaboration, and innovation.

Enhanced Placement Opportunities

Your research background will significantly boost your profile, opening doors to elite PhD programs and in-demand job roles.

Meaningful Contributions

Make a difference by advancing evidence-based practices and providing valuable insights to educators, practitioners, and researchers worldwide.



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Course Structure



Duration

6 months

3rd January to 3rd June 2026

Format

Interactive online sessions with
access to recorded videos.

Fees 15000/-



Register Now 



MODULES INCLUDE:

Month 1: Foundations of Research

- **Introduction to Research Principles:** Understand the core principles of scientific inquiry, research design, and methodologies.
- **Types of Research Designs:** Explore different research designs (observational, experimental, cohort, cross-sectional) and their applications in biomedical research.
- **Ethics in Research:** Learn about ethical issues in research, including informed consent, confidentiality, and integrity in data collection and publishing.

Month 2: Research Methodologies and Frameworks

- **Research Questions and Hypotheses:** Develop clear, testable research questions and hypotheses.
- literature review and structure research around existing evidence.
- **Study Design and Sampling Methods:** Gain knowledge of designing studies, selecting appropriate sampling methods, and minimizing bias.

Month 3: Introduction to Data Management and Analysis

- **Data Collection and Organization:** Learn techniques for collecting, managing, and organizing research data.
- **Introductory Statistics:** Understand basic statistical concepts such as mean, median, standard deviation, and basic hypothesis testing.
- **Data Visualization:** Introduction to presenting data visually using charts, graphs, and tables.



MODULES INCLUDE:

Month 4: Advanced Data Analysis Techniques

- **Advanced Biostatistics:** Dive into multi-variate analysis, regression models, and statistical software (e.g., SPSS, JASP).
- **Systematic Reviews and Meta-Analysis:** Learn how to conduct systematic reviews and perform meta-analysis for combining data from multiple studies.
- **Handling Confounding Variables and Bias:** Explore strategies for identifying and managing confounding factors and biases in your analysis.

Month 5: Writing and Preparing Manuscripts for Publication

- **Manuscript Writing:** Learn how to structure, draft, and refine research papers, including writing the introduction, methods, results, and discussion sections.
- **Publication Ethics:** Understand the ethical considerations involved in publishing research, including authorship, conflict of interest, and data integrity.
- **Writing for Impact:** Focus on writing clear, concise, and impactful research papers that communicate findings effectively.

Month 6: Publishing and Disseminating Research

- **Scientific Communication:** Develop skills in presenting research findings to diverse audiences through oral and poster presentations.
- **Submission to Peer-Reviewed Journals:** Understand the journal submission process, peer review, and the steps to publishing your work.
- **Capstone Project:** Complete and present a research project, applying the skills learned throughout the program. Finalize the manuscript for submission to a peer-reviewed journal.



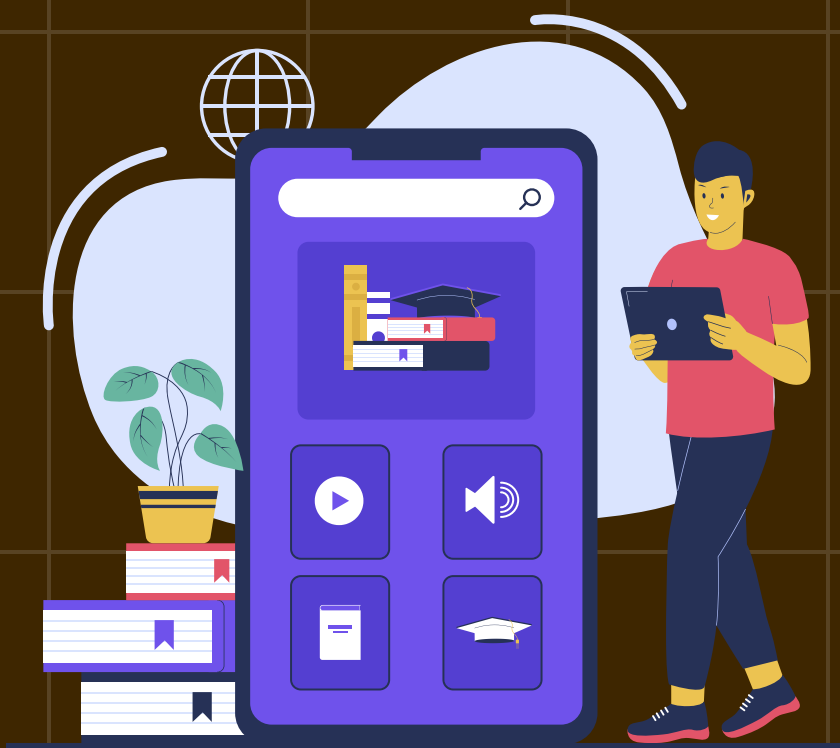
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How to Apply

Secure your spot today

**Registration Close on
March 30, 2026**

Seats are limited to ensure personalized mentorship and a high-quality learning experience.



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Early Bird Deadline: March 10, 2026

Last Date for Registration: March 30, 2026

• **Training Includes**

- Biomedical & clinical research methodology
- Applied biostatistics with practical datasets
- Statistical interpretation & result reporting
- Scientific writing & publication guidance

• **Eligibility**

- Medical & Allied Health Students
- Clinicians
- Postgraduates
- PhD Aspirants
- Early Researchers

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SCAN TO JOIN