Foundation for Advanced Training in Plant Breeding (ATPBR)

Mastering Scientific Writing and Editing - A Four-Day Online Workshop by ATPBR

The Foundation for Advanced Training in Plant Breeding (ATPBR) is a non-governmental, not-for-profit organization dedicated to strengthening plant breeding research-fordevelopment (R4D) capacity in India. While ATPBR specializes in plant breeding and genetics, it also supports scientific writing, research communication, and professional development across various disciplines.







Workshop Overview

> Start Date:

7th June 2025 **Mode:** Online (Live interactive sessions via Google Meet) **Duration:** One month (Four live sessions + practical implementation)

> Who Should Attend?

- Researchers and PhD scholars—improve journal submission success and research documentation
- Postgraduate students—learn structured scientific communication
- Professors and educators—strengthen mentoring and ethical writing practices
- Science communicators and technical writers—enhance industry and academic writing
- Early-career professionals—master proposal and funding applications

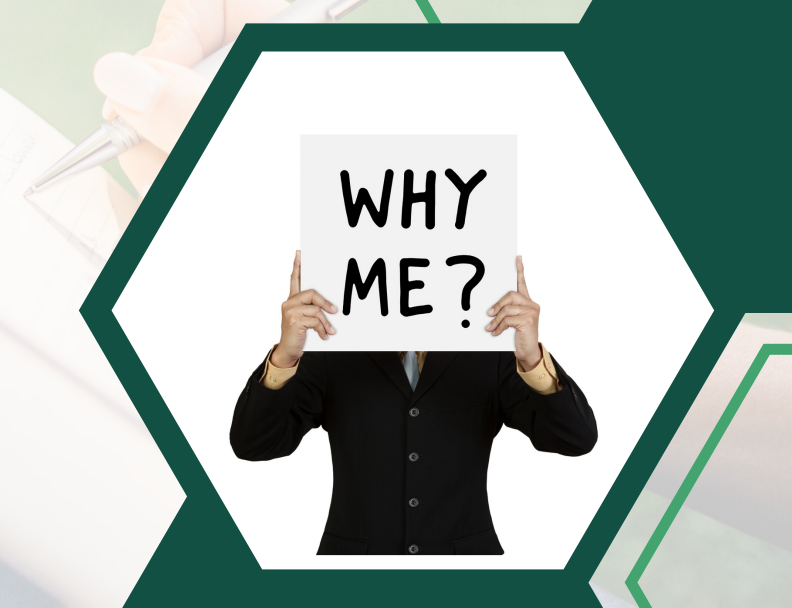




If you struggle with:

- Grammar precision in scientific writing
- Structuring research papers effectively
- Managing research data and references
- Plagiarism avoidance and ethical writing
- Writing impactful academic emails, proposals, and submissions

This expert-led workshop provides practical solutions to address these challenges.





Speakers





Dr. Ramesh S. Bhat—
Professor of Genetics and Plant
Breeding & Biotechnology,
Editor at Publication Centre,
UAS, Dharwad, Karnataka, India

Mr. Yateendra Joshi— Recognized copy editor, Master Editor (BELS, USA)

Workshop Modules & Dates

Workshop Modules & Dates: One month (Four Online sessions + practical implementation)

Module 1: Grammar Fundamentals for Scientific Writing

Date: June 7, 2025, Time: 3 to 4:30 p.m. IST,

Speaker: Yateendra Joshi

Module 2: Effective Academic Writing & Editing Techniques,

Date: June 14, 2025, Time: 3 to 4:30 p.m. IST, Speaker:

Yateendra Joshi

Module 3: Importance of Data Analysis in Research
 Publication, Reference Management, and Citation

 Formatting, Date: June 21, 2025, Time: 3 to 4:30 p.m. IST,
 Speaker: Dr. Ramesh S. Bhat

 Module 4: Ethical Practices, Plagiarism Avoidance, and Submission Guidelines Date: June 28, 2025, Time: 3 to 4:30

p.m. IST, **Speaker:** Yateendra Joshi





What You Gain Upon Completion





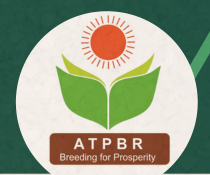
- ATPBR-endorsed ecertificate for academic and professional credibility
- Soft copy of A
 Comprehensive Guide to
 Scientific Writing: The Art of
 Persuasion SkillDev-1
 (Worth ₹900)



- Publication & Journal Guidance for research paper structuring and submissions
- Hands-on Training with advanced writing and citation tools
- Live Q&A with Experts for real-time learning



- Ethical Writing Practices for Plagiarism-Free Documentation
- Communication Skills
 Training for impactful proposal writing, formal emails, and academic reporting



Post-Course Publication Support

Upon completion, participants are encouraged to **submit their research to journals or publish under ATPBR Publications**. ATPBR provides expert support in **manuscript development, peer review, editing, and formatting**, ensuring high-quality scientific dissemination.

Affordable Pricing for Participants

- Postgraduate Students: ₹1,500 / \$18 (Individual) | ₹1,200 / \$14 (Group of 5)
- PhD Scholars: ₹2,000 / \$24 (Individual) | ₹1,600 / \$19 (Group of 5)
- Assistant Professors & Professionals: ₹2,500 / \$30 (Individual) |
 ₹2,000 / \$24 (Group of 5)

Register today and transform your scientific writing skills with ATPBR.



Register Today





Limited Seats—Enroll Now

Register today and transform your scientific writing skills with ATPBR

Registration Link

Click here:

https://atpbr.com/new_registration.php





Website www.atpbr.com



Telephone +918793988121



Email admin@atpbr.com



Address Foundation for Advanced Training in Plant Breeding A15, Amrut Sai Sara City, Nakshtrawadi, Paithan Road

