ATPBR INTERNSHIP

Unlock Your Future in Plant Breeding with ATPBR!

Who Can Apply:

- College Students
- Recent Graduates

How to Apply?

Submit your resume and a brief statement of purpose. Document processing fee is Rs. 1180 Only.









Are you passionate about revolutionizing agriculture and shaping the future of plant breeding? Join ATPBR's Internship Program and gain unparalleled working experience in the most innovative and dynamic areas of plant breeding, seed systems, and agri-technology.

Program Highlights

- 77 Duration: 2-6 months (flexible options available)
- ⊕ Mode: Hybrid and fully remote options to suit your needs.
- Mentorship: Guided by ATPBR advisory board members and global experts.
- Target Audience: Students and professionals in agriculture, biotechnology, data science, and related fields.

Contact us

- admin@atpbr.com
- www.atpbr.com
- **4** +91 87939 88121



Limited slots available
 −apply now!

ATPBR Internship **Program**



Unlock Your Future in Plant Breeding with ATPBR!

Are you passionate about revolutionizing agriculture and shaping the future of plant breeding? Join ATPBR's Internship Program and gain unparalleled working experience in the most innovative and dynamic areas of plant breeding, seed systems, and agri-technology.





💂 +91 87939 88121

Content

- 🖂 Case study compilation of seed business success in Maharashtra and southern part of India compare to northern part of India
- Develop business proposal for seed production (e.g. vegetable, cereal)
- Developing a Knowledge Repository for Plant Breeding and Seed Business
- Outreach and Awareness Campaign for Farmer Capacity Building
- Market Analysis for New Crop Varieties
- Feasibility Study for Seed Vault Initiatives in India
- Digital Content Creation for Knowledge Dissemination

77 Duration: 2-6 months (flexible options available)

How to Apply?

Submit your resume and a brief statement of purpose. Document processing fee is Rs. 1180 Only.

admin@atpbr.com

Join ATPBR's mission to build a brighter, more sustainable

Be Part of the Change

future for agriculture. Whether you're a student, researcher, or professional, this internship is your gateway to making a lasting impact on global food security.

🧩 Your journey into the future of plant breeding starts here. Apply today!

Limited slots available apply now!

Foundation for

Advanced Training in Plant Breeding A15, Amrut Sai Sara City, Nakshtrawadi, Paithan Road Aurangabad, Maharashtra - 431001



ARE YOU PASSIONATE ABOUT REVOLUTIONIZING AGRICULTURE AND JOIN SHAPING THE **FUTURE** OF PLANT BREEDING? ATPBR'S INTERNSHIP **PROGRAM AND** GAIN UNPARALLELED WORKING EXPERIENCE IN THE MOST INNOVATIVE AND DYNAMIC AREAS OF PLANT BREEDING, SEED SYSTEMS, AND AGRI-TECHNOLOGY.

Why Choose ATPBR's Internship Program?

- Global Exposure: Collaborate with international experts and industry leaders in plant breeding and agriculture.
- Innovative Projects: Work on real-world challenges, from climate-resilient crops to digital tools for smart farming.
- Frofessional Certification: Receive recognition from ATPBR, a trusted name in professional development for plant breeding.



Internship Tracks

Market research and data analysis

Conduct a market analysis to identify potential challenges and opportunity for growth of seed business

Data Analytics and Al in Agriculture

Leverage tools like Python, R, and machine learning to optimize breeding programs (Min candidate must be 10).

- Climate-Resilient Breeding Develop strategies to breed crops that withstand drought, heat, and salinity.
- Participatory Plant Breeding Collaborate with farmers to co-design crop varieties that meet their needs.
- 💻 Digital Extension and Software Development Create apps, dashboards, and digital tools to support plant breeding and seed systems.

Program Highlights

- Duration: 2-6 months (flexible options available)
- Mode: Hybrid and fully remote options to suit your needs.
- 🧖 Mentorship: Guided by ATPBR advisory board members and global experts.
- Target Audience: Students and professionals in agriculture, biotechnology, data science, and related fields.

Who Can Apply?

Enthusiasts eager to explore the world of plant breeding and crop improvement.

Students pursuing degrees in agriculture, biotechnology, data science, or similar domains.

Professionals looking to upskill in agri-tech and breeding innovations.

APPLY How to Apply? NOW Submit your resume and a brief statement of purpose. Document processing fee is Rs. 1180 Only. admin@atpbr.com www.atpbr.com

Limited slots available—apply

now!

Be Part of the Change

Join ATPBR's mission to build a brighter, more sustainable future for agriculture. Whether you're a student, researcher, or professional, this internship is your gateway to making a lasting impact on global food security.

ATPBR INTERNSHIP PROGRAM

OPEN POSITION

Internship Tracks

- Market research and data analysis
- Conduct a market analysis to identify potential challenges and opportunity for growth of seed business
- Data Analytics and AI in Agriculture
- Leverage tools like Python, R, and machine learning to optimize breeding programs (Min candidate must be 10).
- · Climate-Resilient Breeding
- Develop strategies to breed crops that withstand drought, heat, and salinity.
- Participatory Plant Breeding
- Collaborate with farmers to co-design crop varieties that meet their needs.
- Digital Extension and Software Development
- Create apps, dashboards, and digital tools to support plant breeding and seed systems.

REGISTER NOW

admin@atpbr.com



