



[Register Here](#)

## Transform Your Future: AI Internship Program

Organised by the Council for Innovative Research (USA)

### **An ISO 9001:2015 Certified Global Education & Research Body with an 86-Country Network**

The **Council for Innovative Research (USA)** introduces its intensive, industry-grade Artificial Intelligence (AI) Internship Programs across India. Operating as a **global company** with an extensive operational network spanning **86 countries**, CIR bridges the gap between academic theory and international employment.

This program brings hands-on AI training directly to college campuses across India, tailored specifically for **Arts, Commerce, Science, and IT** streams.





### About the Council for Innovative Research (CIR)

The Council for Innovative Research (CIR) is a USA-based, certified international body dedicated to deploying high-impact, technologically advanced skill frameworks. By collaborating with international software labs and global research frameworks, CIR brings cutting-edge curricula directly to higher education institutions. Our expansive placement pipeline connects students directly with Fortune-500 multinational corporations (MNCs) worldwide.






### Global Benefits & Strategic Value



Global Advantage Offered	Strategic Impact on Student Career
 <b>Global Portability</b>	With secure tracking numbers and dynamic QR codes, recruitment teams worldwide can instantly verify credentials online. This streamlined process eliminates fraud and accelerates hiring timelines.
 <b>86-Country Network</b>	Global chapters grant students seamless access to shared learning databases and cross-border research methodologies.



[Register Here](#)

 <b>MNC Compliance</b>	Structurally aligned with international benchmarks, our training curriculum prepares students for instant success in remote and global hiring markets.
 <b>Universal Portfolio</b>	Internship projects hosted on global repositories like GitHub and Hugging Face provide transparent, accessible proof-of-work for recruiters.
 <b>Employability Bridge</b>	By replacing passive listening with active tool deployment, this approach empowers non-technical students to thrive without writing code.

### Internship Delivery Models (Batch Options)

<b>Batch Mode</b>	<b>Execution Framework</b>	<b>Infrastructure Requirement</b>	<b>Ideal For</b>
 <b>Offline On-Campus*</b>	Engage in interactive, face-to-face lab sessions led directly by visiting CIR-empanelled trainers.	Access to college computer labs during designated slots.	Students thrive best in structured, face-to-face environments built for collaborative peer learning.
 <b>Online Live-Virtual</b>	Interactive evening/weekend sessions via CIR's global learning platform with cloud-hosted support.	Personal laptop or desktop with a stable internet connection.	Designed to accommodate flexible schedules, this program integrates seamlessly into student life without disrupting regular lectures.





\*A minimum of 50 students per stream is required per campus to prevent the student batch mode from auto-shuffling to online mode.

### Global Scholarship Opportunities for Bright Students



[Register Here](#)

Leveraging its network across 86 countries, CIR opens direct international pathways for exceptional talent:

Opportunity Tier	Target Beneficiaries	Scholarship & Career Benefit Details
 <b>CIR Global Scholars Fund</b>	Top 5% of performers in the 60H & 120H tier	Direct financial grants and application fee waivers for foreign partner universities.
 <b>International LOR Portal</b>	Top-tier students across all disciplines.	Gain a distinct edge with digitally verifiable Letters of Recommendation (LOR) issued directly by international tech researchers.
 <b>Funded Assistantships</b>	Students' Publications and Co-authorship.	Secure fast-tracked entry into fully funded Master's or Ph.D. positions at prestigious global partner institutions.
 <b>Academic Mentorship</b>	Scholarship contenders	Receive specialized profile evaluations and targeted mock interview preparation delivered by distinguished foreign university alumni.
<b>Mentorship types</b>	30 H 60 H 120 H	30 Hour Mentorship 12 Month Mentorship Life Time Mentorship






## Academic Deliverables & Evaluation

To maintain strict global standards, students are assessed\* through a continuous execution framework:

Deliverable Category	Execution Framework	Purpose & Academic Alignment
----------------------	---------------------	------------------------------






[Register Here](#)

 <b>Assignments &amp; Exams</b>	Practical tasks & troubleshooting simulations	Evaluate tool competency and real-time problem-solving workflows through rigorous assessments at the conclusion of each module.
 <b>Technical Reports</b>	Logs, prompts, and case data compilation	Our curriculum adheres to standard university formatting to ensure seamless integration and effortless college credit conversion.
 <b>Journal Publications</b>	Turning capstone work into manuscripts	Top-tier student research is co-authored with CIR mentors and submitted to prestigious peer-reviewed international journals.

\* The institute/supervisor can visit and check the progress of the student during the course with prior.


## Degree-Specific Training Tracks


 Arts & Humanities (BA, MA, B.Lib, M.Lib, BFA, MFA, BJMC, MJMC)




<b>Duration &amp; Tier</b>	<b>Track Name</b>	<b>Core Focus Areas</b>	<b>Required Deliverables</b>
 <b>30 Hours</b>	AI Fundamentals	Generative text interfaces, basic prompt patterns, and data synthesis.	2 Modules, Core Quiz
 <b>60 Hours</b>	AI for Media & Content	Digital journalism engines, automated corporate copywriting, AI graphics.	3 Assignments, 1 Technical Report





[Register Here](#)

 <b>120 Hours</b>	Advanced Digital Comm.	Style-trained language models, video localization, sentiment tracking.	5 Assignments, Full Report, LOR Entry
--	------------------------	--	---------------------------------------

 **Commerce & Business Administration (B.Com, M.Com, BBA, MBA, BMS)**



Duration & Tier	Track Name	Core Focus Areas	Required Deliverables
 <b>30 Hours</b>	AI Productivity	Smart spreadsheets, dynamic pitch desks, and email template automation.	2 Modules, Practical Quiz
 <b>60 Hours</b>	AI for Business Ops	Predictive cash flow modeling, automated SEO engines, and customer profiling.	3 Assignments, 1 Case Study Report
 <b>120 Hours</b>	Advanced Corporate AI	Multi-channel ad funnels, algorithmic HR filters, market forecasting models.	6 Assignments, Enterprise Report, Scholar Entry

 **Pure & Applied Sciences (B.Sc, M.Sc - Physics, Chemistry, Math, Biotech, Agriculture)**




Duration & Tier	Track Name	Core Focus Areas	Required Deliverables
 <b>30 Hours</b>	AI in Research	Automated literature processing, citation trees, smart data sorting tools.	2 Modules, Lab Test



[Register Here](#)

 <b>60 Hours</b>	AI for Scientific Data	Python/R-data cleaning environments, regression models, digital imaging.	4 Lab Assignments, 1 Scientific Report
 <b>120 Hours</b>	Advanced Research Auto.	Deep learning molecular simulations, neural networks for agri-tech, and big data.	6 Lab Assignments, Thesis, Journal Entry

### Computer Applications & IT (BCA, MCA, B.Sc CS/IT, M.Sc CS/IT, PGDCA)

Duration & Tier	Track Name	Core Focus Areas	Required Deliverables
 <b>30 Hours</b>	AI Tools & APIs	Commercial API tokens, markdown rendering, and AI-assisted code debugging.	2 Modules, Code Submission
 <b>60 Hours</b>	AI Systems & Frameworks	Custom classification trees, dataset preprocessing, and local chatbot hosting.	4 Code Tasks, 2 Exams, System Report
 <b>120 Hours</b>	Full-Stack AI Engineering	LLM fine-tuning architecture, RAG knowledge nodes, cloud model deployment.	8 Repositories, Blueprint, Journal Submission

### Admission & Financial Structures

### Eligibility Requirements



[Register Here](#)

Parameter	Selection Criteria
<b>Academic Enrolment</b>	Open to all regular undergraduate (UG) and postgraduate (PG) students across all years.
<b>Location</b>	Currently enrolled in any recognized college or university within India.
<b>Prerequisites</b>	Zero coding background is required for the Arts and Commerce tracks.
<b>Attendance Mandate</b>	A strict minimum attendance is required to clear the global certification.

### Course Fees & Structure (Premium Global Tier)

Program Tier & Duration	Standard Individual Fee	Institutional Group Discount (Batches of 50+ Students)
<b>30-Hour Orientation Program</b>	₹3,000	₹2,250 per student
<b>60-Hour Fast-Track Program</b>	₹5,250	₹3,750 per student
<b>120-Hour Advanced Program</b>	₹9,750	₹7,200 per student

- **Fee Inclusions:** This comprehensive program includes live expert instruction, evaluation fees, journal publication tracking, international scholarship profiling, and a globally recognized, verified credential.

### Simple Steps to Register

Follow this straightforward to secure your seat:

**Fill Out the Form:** Click the official portal link given below to record your application preferences.

[Register Here](#)



---

## Contact & Support Infrastructure

Detail Type	Contact Information
 <b>Indian Address</b>	Council for Innovative Research, Court Road, Amritsar, Punjab, India.
 <b>Official WhatsApp</b>	<b>+91 9041571290</b> (Support Available: Working days, 10:00 AM to 3:00 PM only).
<b>Head Office</b>	413 Vin Rose Way, Manteca, CA 95337

---

## Frequently Asked Questions (FAQ)

### Frequently Asked Questions (FAQs) – AI Internship Program

- **Q: Do I need a prior programming or computer science background to join?**
  - **A:** No. The tracks for **Arts & Humanities** and **Commerce & Business Administration** are specifically structured for non-technical fields. They focus entirely on utilizing modern, commercial AI tools and prompt engineering without needing coding logic.
- **Q: Can I change my delivery model (Offline to Online) mid-way through the batch?**
  - **A:** Program modes may be adjusted before commencement, with the CIR reserving the right to select the most optimal available option.
- **Q: How do the international scholarship opportunities work?**
  - **A:** Top-performing students in the 60H-120H Advanced Program undergo rigorous evaluation, with the top 5% nationwide automatically earning selection to the CIR Global Scholars Fund for application waivers and verified Letters of Recommendation (LOR) from international tech researchers.
- **Q: Is there any risk of an unverified payment link?**
  - **A:** Yes, please remain alert. CIR never collects fees via personal UPI IDs or individual phone numbers. All fee payments must be conducted either directly through your form submission on <https://forms.gle>.
- **Q: How will you help in the publication of the work?**



[Register Here](#)

- **A:** Yes, leveraging established MOUs with international publication houses, the CIR significantly enhances the probability of successful student publication.

---

## Official Press Release

### Template

## **FOR IMMEDIATE RELEASE COUNCIL FOR INNOVATIVE RESEARCH (CIR) LAUNCHES MEGA NATIONWIDE CAMPUS AI INTERNSHIP INITIATIVE FOR INDIAN STUDENTS**

**INDIA** — The Council for Innovative Research (CIR), a globally recognized ISO 9001:2015 Certified education and research body operating an active network across 86 countries, has officially announced the launch of its premier student development drive: **“Transform Your Future: AI Internship Program 🚀”**. The initiative is set to scale hands-on technology training across recognized Arts, Commerce, Science, and IT higher education institutions throughout India.

Amid rapid automation shifts in the global employment sector, this strategic program replaces traditional textbook theory with portfolio-centric project building. Crucially, the program introduces stream-agnostic execution tracks, allowing students pursuing non-technical degrees (such as BA, M.Com, or BBA) to achieve practical competency in generative AI tools, digital business strategy, and automated accounting workflows with zero coding requirements.

Speaking at the roll-out briefing at CIR’s Indian corporate office on Court Road, Amritsar, a spokesperson highlighted: *“Our goal is to make global technology training universally accessible. By leveraging our massive international framework spanning 86 countries, we are bringing real-world machine learning architectures and commercial platform credits directly into college computer labs. Furthermore, high-achieving student innovators will unlock funded research assistantships and global university pathways through the CIR Global Scholars Fund.”*

The initiative features three flexible execution models—ranging from a 30-Hour Core Orientation up to an extensive 120-Hour Advanced Full-Stack Architecture program. To minimize student hurdles, CIR is providing heavily subsidized group discounts for institutional campus batches, offering features like live mentorship, industry report processing, and peer-reviewed international journal publication entries.

Students currently enrolled in undergraduate or postgraduate degree paths within India can review their eligibility and complete initial stream mappings immediately via the official portal. Institutional enrollment queries can be routed to the central WhatsApp desk at +91 9041571290 during official weekday hours.



[!\[\]\(be6c423ea45b0b2f0cf48f01786576dc\_img.jpg\) \*\*Register Here\*\*](#)

**Media Contact:**

Admissions Desk, Council for Innovative Research (USA)

Indian corporate office: Court Road, Amritsar, Punjab, India

WhatsApp: +91 9041571290 (10:00 AM to 3:00 PM)

---

[!\[\]\(9479d69b60a82161c6862eaa53eb4db3\_img.jpg\) \*\*Register Here\*\*](#)