









WHERE THE WORLD COMES TO LEARN



The Acharya Legacy

11 Institutions

15 Research Centers

1014 Programmes

75 Nationalities

1200P Students

1000 Eminent Faculties

12PAcres State-of-the-Art Campus

Research

Acharya fosters a culture of research and innovation with state-of-the-art labs and advanced facilities, empowering scholars to drive groundbreaking discoveries. Through interdisciplinary collaboration and cutting-edge inquiry, Acharya contributes to societal progress, industrial growth, and global knowledge expansion, shaping a future of innovation.



Key Research Area

•	New Media Technology		•	Biomaterials & Medical Devices		• Human Machine Interactions and AI	
•	Renewable Energy	(F)	•	Energy Conversion & Storage Systems		Electric Vehicle & Battery Technologies ☐	
•	Advanced Mobility Technologies	G	•	Sensor Networks	(D) (D)	• 21 st Century Education	
•	Nanotechnology		•	Polymers & their Composites		Industrial Automation	
•	Data Science		•	Investment Analysis & Portfolio Management		Drug Discovery & Development	
•	Integrated Drug Delivery Systems		•	Aero-Structure Failure Modelling	B	Environmental & Sustainability	
•	Cyber Security		•	Art & Design		Applied Health Science	



Technologies

Composite Materials & Additive Manufacturing

250+
Doctoral Students

100+ Patents Plus 100+ Copyrights

1000+ Journal Research Paper 300+ Books/Book Chapter

2.00 Crore +
Received Consulatncy Projects

5.00 Crore+
Received Grants from
ICMR, DST, DBT, VGST, RGUHS etc.

Conducive Environment
Our facilities foster a supportive
atmosphere for meaningful research
and knowledge advancement.

Advanced Materials for Technological Applications

; 0°; ____

Societal Impact

Research at Acharya contributes significantly to societal development and the broader knowledge base.

Our Collaborations

International Universities

Acharya collaborates with **80+** international universities, offering students global exposure through internships and immersion programs. These partnerships enrich learning with cross-cultural experiences and diverse educational perspectives.

















































































Centers of Excellence

Acharya hosts multiple Centers of Excellence, bridging academia and industry to offer students hands-on learning, research, and real-world application. These collaborations drive innovation and seamless industry integration.



















Industries

Acharya's partnerships with **70+** industry leaders across sectors like technology, healthcare, manufacturing, and finance bridge academia and industry. Students gain insights into industry trends and enhance their skills through seminars, workshops, and industry visits.

EC-Council









































Acharya TBI

Acharya Technology Business Incubator (TBI) nurtures student startups with mentorship, funding access, and industry collaborations, driving innovation and entrepreneurship. With a strong support system and cutting-edge infrastructure, Acharya TBI has successfully incubated 40+ startups, transforming ideas into impactful ventures.































