



WHERE THE
**WORLD COMES
TO LEARN**

www.acharya.ac.in



ACHARYA POLYTECHNIC

DEPARTMENT OF
TECHNICAL EDUCATION (DTE)



Acharya Polytechnic

Acharya Polytechnic, established in 1990, stands as one of the leading polytechnic institutions in Bangalore, offering a diverse range of three-year diploma programs in engineering, non-engineering, and technology fields. The college boasts state-of-the-art infrastructure, well-equipped classrooms, labs, seminar halls, and a digitized library, making it a top choice for students seeking a high-quality education. We also provide access to several e-resources and online courses to up-skill our students. Acharya Polytechnic College offers the finest amenities and a world-class learning experience.

- Approved by the AICTE, New Delhi
- Recognized by the Directorate Of Technical Education, Govt. Of Karnataka
- Only Private College NBA accredited in the year 2014 and 2019
- Programs offered- 08

Shaping Futures, Building Careers

Go Global with Japan!

Step into the world stage with our exclusive tie-up with the Japan Centre of Excellence.

Learn, train, and grab international placement opportunities to kick-start your dream career abroad!



100% Placement – Your Future Secured!

Why wait? With our 100% placement assistance, you'll land a job in top companies right after your diploma.

Industry-ready training + strong recruiter network = your career success!



Aim Higher with DCET Coaching!

Want to continue your studies? We've got you covered!

Our final-year DCET coaching classes help Karnataka students crack exams and move smoothly into B.E /B.Tech programs.



Internships that Matter!

Get practical exposure with final-year internships designed to give you real industry experience.

Work on live projects, interact with professionals, and step out career-ready!



KNOW MORE



Academic Highlights

- Acharya Polytechnic consistently demonstrates strong academic performance, reflected in outstanding pass percentages, and distinctions.
- Average 90% and above pass with majority scoring First Class and Distinctions.
- Best Industry linked Technical Education Institution



Academic Distinctions:

With outstanding academic results and numerous distinctions across departments, Acharya Polytechnic stands as a testament to quality technical education for the AY 2024-25.

- Aeronautical Engineering (AN) - **15**
- Apparel Designing and Fabrication Technology (ADFT) - **10**
- Architecture Assistantship (DARC) - **11**
- Civil Engineering (CE) - **03**
- Computer Science and Engineering (CS) - **47**
- Electronics and Communication Engineering (EC) – **13**
- Electrical and Electronics Engineering (EE) - **08**
- Mechanical Engineering (ME) – **05**



Collaboration with Universities and Industries

- MoU with Japan Centre of Excellence
- MoU with TTT Academy for DCET classes
- MoU with Techies Designs Electronics Pvt Ltd, Bengaluru
- MoU with Ace Designers Limited, Bengaluru
- MoU with Harang's Princess Boutique, Bengaluru



Our Programs



Aeronautical Engineering

Diploma in Aeronautical Engineering is a diploma level engineering program in aeronautics. The programme helps acquire knowledge about manufacturing and maintenance of aircraft. Candidates also learn the fundamental techniques of operation of aerodynamic machines. The unique thing about Diploma in Aeronautical Engineering is that it is a multi-disciplinary course, and hence deals with mechanical, electrical and electronics engineering.

[KNOW MORE](#)

Apparel Design and Fabrication Technology

Our institution distinguishes itself by offering comprehensive design courses covering fashion designing, merchandising, and marketing, making us the best apparel designing college in Bangalore. Our programs are meticulously crafted to address the current demands of the fashion industry and to equip aspiring fashion professionals with the skills to overcome future challenges.

[KNOW MORE](#)



Architecture Engineering

The Diploma in Architecture is a three-year course that teaches students the basic concepts of designing a building. The curriculum also covers layout designing and planning. The Department of Architecture, Acharya Polytechnic, helps students learn the fundamentals of design and balances the curriculum with good exposure through practical learning.

[KNOW MORE](#)



Civil Engineering

Civil engineering is the second oldest field of Engineering. A diploma in Civil Engineering is a valuable qualification for individuals interested in pursuing a career in the field of civil engineering and related disciplines. This field focuses on design, planning, construction and maintenance of physically built as well as the natural environment.

[KNOW MORE](#)



Computer Science and Engineering

IT industries are booming in our country, and with this, the requirement for software engineers is at an all-time high. The Diploma in Computer Engineering program thus has great career prospects and job opportunities not just within the country but worldwide. This diploma program offers students the opportunity to learn hands-on and acquire higher-order skills to develop, install, and maintain software and hardware products.

[KNOW MORE](#)



Electronics and Communication Engineering

Diploma in Electronics and Communication Engineering focuses majorly on low voltage Engineering with concepts of electronic networks and devices, electric and magnetic fields, computer fundamentals and communication and control systems. Diploma in ECE in Bangalore provides the added bonus of internship and placement opportunities in MNCs.

[KNOW MORE](#)



Electrical Engineering & Electrical Vehicle Technology

A Diploma in Electrical Engineering & Electrical Vehicle Technology is a three-year diploma course that offers students the knowledge and skills required to design and optimize electrical and digital systems of motor vehicles, with a special focus on electrical and hybrid vehicles.

[KNOW MORE](#)



Mechanical Engineering

Diploma in Mechanical Engineering is a discipline of engineering that applies the principles of physics and material science for the analysis, design, manufacturing, and maintenance of mechanical systems. Here, students learn about the techniques and technologies involved in the industry with special emphasis on motors, structures, control plants, vehicles, etc.

[KNOW MORE](#)



Acharya Legacy



11 Institutions

15 Research Centers

100+ Programs

75+ Nationalities

12000+ Students

1000+ Eminent Faculty

120 Acre Campus

B.Premnath Reddy
Founder Chairman - Acharya

Digital Hub

At Acharya, we understand the importance of equipping students with essential tools for success in today's competitive job market. And laptops are integral to this mission.

We provide students with high-configured laptops suitable for their curriculum needs. Our Wi-Fi-enabled campus provides seamless internet connectivity to our students across our sprawling grounds. We ensure that our students have access to the necessary software tools for their educational requirements.



State-of-the-art laboratories

Acharya boasts state-of-the-art laboratories that provide students with opportunities to gain practical knowledge of theoretical aspects. Each department is equipped with specialized labs featuring modern instruments, simulation tools, and advanced computing facilities that support both academic learning and research. Students gain hands-on experience in designing, testing, and innovating real-world solutions across disciplines such as computer science, electronics, mechanical, civil, artificial intelligence and biotechnology.

[KNOW MORE](#)

Placements

Through strategic industry partnerships, we secure placements in leading institutions for our students. With an annual influx of over 550 companies, our students have achieved an impressive record package of 65 LPA.

The Training and Placement Cell at Acharya serves as a dynamic bridge connecting academic excellence with professional success. Acharya provides training to students to enhance their technical proficiency, soft skills, and industry-specific knowledge. Conducted by seasoned professionals and experts, these programs include workshops, seminars, internships, and hands-on experiences.

[KNOW MORE](#)





Center of Excellence

Acharya stands as a center of excellence, attracting numerous industries to establish cutting-edge laboratories on its campus. These industry collaborations provide students with unparalleled opportunities for hands-on learning, research, and real-world application of theoretical knowledge, fostering a dynamic environment of innovation and industry integration.

Students gain

- Enhanced Learning Opportunities**
- Industry Integration**
- Research and Innovation**
- Career Opportunities**
- Networking and Collaboration**

[KNOW MORE](#)



International Collaborations

Acharya has consistently been a pioneering force in bringing together exceptional minds from around the world, fostering collaborations with more than 85+ renowned international universities and 75+ top industries.

Scholarships

We are committed to fostering inclusivity and supporting students in their academic pursuits, regardless of their geographical origin. Therefore, we extend our scholarship opportunities to both domestic and international students. These scholarships serve as a vital resource in alleviating financial barriers that may hinder students' access to higher education. By offering financial assistance, we empower students to pursue their academic aspirations without the burden of excessive financial strain.

[KNOW MORE](#)



Acharya Technology Business Incubator (TBI)

Acharya's Business Incubator is dedicated to nurturing students' entrepreneurial visions, offering crucial support to technology-based startups, and forming strategic alliances between the institution and the fledgling businesses. By guiding startups through early-stage challenges and providing essential aid, the incubator plays a vital role in fostering economic development, job creation, and the realization of innovative ideas. We ensure that students' innovative ideas persist beyond graduation, offering them the platform they need to succeed.

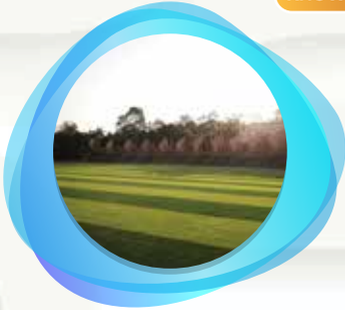
[KNOW MORE](#)

Life@Acharya

Library

At the heart of the campus is the Central Library or Learning Resource Centre (LRC) offering a dynamic environment for intellectual exploration. Spanning three floors with a generous 4,289 sqm area, it accommodates up to 500 users simultaneously, serving over 15,000 students, research scholars, and 1,000 faculty members. The LRC boasts multiple study spaces, research support, state-of-the-art ICT facilities, Wi-Fi, and a Virtual Learning Resource Lab.

[KNOW MORE](#)



Habba

Acharya Habba, our annual techno-cultural fest, is a three-day extravaganza drawing 25,000+ students from 300+ colleges in Karnataka. With 50+ events, it offers a vibrant platform for talent showcases, music, and cultural collaborations, enhancing students' college life. The festival, launched in 2005, has become one of Bangalore's biggest college events, hosting over 50,000 guests in 2023.

Renowned musicians like Gurukiran and Benny Dayal have previously graced the stage at the festival. Numerous talented artists have brought art and music to life at Acharya Habba, showcasing their creativity along with various cultural displays by students.

[KNOW MORE](#)



Sports

Acharya has outstanding sports facilities, promoting a dynamic sporting culture that nurtures teamwork, leadership, tolerance, and determination. Annual events like the Acharya Premier League, Football League, Pro Kabaddi League, and Volleyball Tournament highlight student passion and skills, fostering a lively atmosphere on campus in March for healthy competition. Our 10,000-seater stadium, enhanced with state-of-the-art floodlights for optimal illumination, adds a touch of grandeur to sporting events hosted within its premises.

Our students have the chance to participate in a wide range of sports and receive consistent training from seasoned coaches. Engaging in regular training sessions and actively participating in competitions have led to the college receiving numerous accolades through their achievements. Many of our champions at the university level are dedicated to continuously challenging and surpassing records.

[KNOW MORE](#)



Hostels

We are committed to prioritizing resident satisfaction, aiming to create an environment where everyone feels at home. We provide a range of diverse facilities and affordable dining options to cater to the needs and preferences of our residents. With a total of 12 residences, 5 allocated for boys and 7 for girls, we can accommodate up to 1500 residents in single, double, or triple occupancy rooms, ensuring a comfortable living experience.

Common areas are thoughtfully equipped with amenities like TVs, newspapers, dining areas, kitchenettes, and laundry facilities, promoting a sense of community and convenience. Each residential building is overseen by dedicated warden members, managers, and supervisors who provide necessary support and guidance.

[KNOW MORE](#)

OUR DIPLOMA PROGRAMS

- Aeronautical Engineering
- Apparel Design and Fabrication Technology
- Architecture Engineering
- Civil Engineering
- Computer Science and Engineering
- Electronics and Communication Engineering
- Electrical Engineering & Electrical Vehicle Technology
- Mechanical Engineering

Acharya, Dr. S. Radhakrishnan Road, Acharya P.O,
Soladevanahalli, Bangalore, India - 560107



SCAN TO APPLY



admissions@acharya.ac.in



www.acharya.ac.in



+91 74066 44449



+91 97317-97677