

Welcome to Raghunath Institute of IoT & Computer Technology



**RIICT**



**ADMISSION BULLETIN  
2026-27**

**EMPOWERING DIGITAL INDIA THROUGH  
TECHNOLOGY EDUCATION**



# VISION & MISSION

## हमारी दृष्टि (VISION)



आधुनिक तकनीकी शिक्षा के माध्यम से छात्रों को भविष्य के डिजिटल भारत के लिए तैयार करना, जहाँ वे IoT, Computer Technology और IT सेक्टर में उत्कृष्टता प्राप्त कर सकें।  
"Empowering Digital India through Technology Education"

## हमारा मिशन (MISSION)



- छात्रों को practical और industry-based education प्रदान करना
- Digital skills और रोजगार के अवसर बढ़ाना
- ग्रामीण और शहरी छात्रों के बीच तकनीकी अंतर को कम करना
- Skill-based training के माध्यम से आत्मनिर्भर बनाना



# CORE VALUES



## QUALITY EDUCATION

We are committed to delivering high-quality, industry-relevant education that prepares students for real-world challenges. Our curriculum combines academic excellence with practical knowledge to ensure comprehensive learning.



## INNOVATION & TECHNOLOGY

Embracing cutting-edge IoT and computer technologies to keep students ahead of industry trends. We foster a culture of innovation and creative problem-solving in all our courses.



## SKILL DEVELOPMENT

Focusing on hands-on training and practical skills that enhance employability. Our programs emphasize job-ready competencies through live projects, lab work, and industry-oriented assignments.



## TRANSPARENCY & EQUAL OPPORTUNITY

Maintaining complete transparency in admissions, fees, and policies. We believe in equal opportunity for all students regardless of background, ensuring fair access to quality technical education.



# IMPORTANT DATES



## ONLINE ADMISSION START

01 May 2026

Admission portal opens for all courses. Register early to secure your seat in ADCA, DCA, CCC, and IoT certification programs.



## LAST DATE TO APPLY

30 June 2026

Final deadline for submitting online applications. Ensure all documents are uploaded and fees are paid before this date.



## MERIT LIST & CLASSES

Merit List: 05 July 2026 | Admission Confirmation: 10 July 2026

Classes Begin: 15 July 2026

Check your admission status online and confirm your seat before the deadline.



# COURSES OFFERED

## COMPUTER COURSES



- ADCA (Advanced Diploma in Computer Application)
- DCA (Diploma in Computer Application)
- CCC (Course on Computer Concepts)
- Tally with GST
- Web Development

## IOT COURSES



- IoT Basic Certification
  - IoT Advanced Training
  - Embedded System Training
- Industry-oriented curriculum with hands-on practical training approach.



# COURSE STRUCTURE & FEATURES



## PRACTICAL + THEORY

सभी courses में practical और theory दोनों शामिल हैं। Students को real-world applications सीखने का मौका मिलता है। Computer lab में hands-on practice की सुविधा उपलब्ध है। Course completion के बाद recognized certification प्रदान की जाती है।



## LIVE PROJECTS

Live projects और assignments के माध्यम से practical experience प्राप्त करें। Industry experts द्वारा designed curriculum। Real-time problem solving skills develop करें। Portfolio building के लिए projects शामिल हैं।



## INDUSTRY-ORIENTED

Industry-oriented curriculum जो current market demands के अनुसार designed है। Hands-on training approach से students job-ready बनते हैं। Latest technologies और tools पर training। Placement assistance भी उपलब्ध है।





# ELIGIBILITY CRITERIA

## CCC COURSE

Course on Computer Concepts  
Minimum Qualification: 10th Pass  
Open to all students who have completed their secondary education from any recognized board.

## DCA COURSE

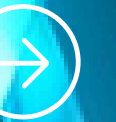
Diploma in Computer Application  
Minimum Qualification: 10+2 Pass  
Students from any stream (Science, Commerce, Arts) are eligible to apply.

## ADCA COURSE

Advanced Diploma in Computer Application  
Minimum Qualification: 10+2 Pass  
Higher secondary certificate from any recognized board required.

## IOT COURSES

IoT Basic, Advanced & Embedded Systems  
Minimum Qualification: Basic Computer Knowledge  
Familiarity with computer operations and willingness to learn technology.



# FEE STRUCTURE

## ₹ CCC COURSE

Course on Computer Concepts

Fee: ₹3,000

Duration: 3 months

Basic computer literacy certification recognized for government jobs.

## ₹ ADCA COURSE

Advanced Diploma in Computer Application

Fee: ₹12,000

Duration: 1 year

Advanced training including Tally, Web Development, and programming languages.

## ₹ DCA COURSE

Diploma in Computer Application

Fee: ₹6,000

Duration: 6 months

Comprehensive diploma covering MS Office, Internet, and basic programming.

## ₹ IOT COURSES

IoT Basic, Advanced & Embedded Systems

Fee: ₹15,000

Duration: 6-12 months

Hands-on training in Internet of Things and embedded system technologies.

Note: Fees non-refundable है

# RESERVATION POLICY



## SC - 15%

Government-mandated reservation ensuring equal opportunity for all categories. 15% seats reserved for SC candidates as per central government norms. Applicable to all courses offered at RIICT including Computer and IoT programs.



## ST - 7.5%

Reserved seats for Scheduled Tribe candidates following government guidelines. 7.5% reservation applicable across all diploma and certification courses. Valid ST certificate required at the time of admission confirmation.



## OBC 27% | EWS 10%

Other Backward Classes receive 27% reservation in all courses. EWS (Economically Weaker Section) candidates eligible for 10% reserved seats. Valid category certificates must be submitted during admission process.





# REGISTRATION



## STEP 1: ONLINE REGISTRATION

Visit [www.riict.in](http://www.riict.in) और Online Registration करें। अपना Mobile Number और Email सही भरें। सभी updates SMS/Email से मिलेंगे। Admission केवल Online Mode में होगा।



## STEP 2: FORM & DOCUMENTS

Application Form भरें और Documents Upload करें: Photo, Signature, और Qualification Certificate। सभी documents clear और readable होने चाहिए।



## STEP 3: PAYMENT & CONFIRM

Fees Payment करें online mode से। Payment successful होने के बाद Confirmation Page डाउनलोड करें और print out रखें। Attendance mandatory है।





Photo Kiosk

# IMPORTANT INSTRUCTIONS

**ONLINE ADMISSION**

Admission केवल Online Mode में होगा। छात्र अपने Mobile Number और Email सही भरें। सभी updates SMS/Email से मिलेंगे।

**ATTENDANCE POLICY**

Attendance mandatory है। Regular classes में उपस्थिति अनिवार्य है। Certificate प्राप्त करने के लिए minimum attendance आवश्यक है।

PAGE 11



# THANK YOU!

*info@riict.in | +91-9559176979 |  
www.riict.in*