

2026-27



# KIIT POLYTECHNIC

Approved by All India Council For Technical Education (AICTE)  
& Affiliated to SCTE&VT, DTE&T, Odisha

Be Known to world for

**K**nowhow

**S**kill and

**C**reations

In emerging technical  
arena



# INFORMATION BROCHURE

# Our Founder

---

**Educationist**

**Humanitarian**

**Promoter of Sports & Culture**



**Prof. (Dr.) Achyuta Samanta**

**Founder - KIIT, KISS & KIMS**

**Prof. (Dr.) Achyuta Samanta** is a globally respected educationist, humanitarian, social reformer, and institution builder whose life journey from extreme poverty to transformative leadership continues to inspire millions. Founder of KIIT, KISS, and KIMS, he began his mission in 1992 with a vision to make quality education and compassionate service accessible to all, guided by his belief that “education is the third eye of a child.” Under his leadership, KIIT has grown into a premier international university, KISS has become the world’s largest fully free residential institution for indigenous children, and KIMS has emerged as a major centre of healthcare and medical education. His work extends far beyond academics into healthcare, rural development, women empowerment, tribal welfare, sports, literature, and social campaigns such as Art of Giving, Kanya Kiran, Education for All, India Against Negativity, Nanhi Pari, New Mind New Dreams, and HERO. A former Member of Parliament in both the Rajya Sabha and Lok Sabha, he has also contributed meaningfully to national policy and public service. His remarkable achievements have earned him 75 Honorary Doctorates, the highest for any Indian, with more than 50 international awards, 200 National and State honors, inclusion in the Guinness World Records and Limca Book of Records, the GUSI Peace Prize International, the highest civilian awards from Bahrain and Mongolia, and the FIVB Grand Cross Award. Institutions founded by him have also received major global recognitions, including the UNESCO International Literacy Prize and UN ECOSOC Special Consultative Status. Despite these extraordinary accomplishments, Prof. Samanta continues to lead a life of humility, simplicity, and service, standing as a living example of compassion, vision, and dedication to humanity.



## About KIIT

Kalinga Institute of Industrial Technology (KIIT) Deemed to be University, Bhubaneswar, has emerged as one of India's most prominent institutions for professional education, widely recognized for academic quality, social outreach, and its humanitarian values. Its growth over just 29 years is exceptional in the Indian higher education landscape.

Founded by Dr. Achyuta Samanta with an initial investment of only Rs 5,000, KIIT began in 1992-93 as a modest Industrial Training Institute. Its major expansion began in 1997 with the introduction of undergraduate and postgraduate programmes in Engineering, Management, and Computer Applications. In 2007, several new schools were added, including Law, Biotechnology, Medical Sciences, Dental Sciences, Nursing, Mass Communication, Film and Media, Fashion, and KiiT International School. Since then, the institution has grown rapidly.

Today, KIIT educates around 40,000 students from across India, including about 2,000 international students from 65 countries. Its alumni base exceeds one lakh and includes achievers in academics, corporate careers, civil services, and entrepreneurship. Spread across a 36-square-kilometre academic township with 30 green campuses, KIIT employs over 3,000 faculty and researchers and 15,000 staff. Its infrastructure includes the 2,600 bedded KIMS super-speciality hospital, a central library, research facilities, a 22-storey innovation wing, large auditorium, sports complexes, stadiums, food courts, and landscaped gardens.

KIIT has earned prestigious accreditations from ABET (USA) and IET (UK), along with an A++ grade from NAAC. It is ranked in the 501-600 band of the Times Higher Education World University Rankings 2026 and holds the 17<sup>th</sup> position in NIRF India Rankings 2025.

The University has also made major contributions to sports, with 24 Olympians currently studying there, and has received several national awards for sports promotion and infrastructure. Beyond academics and sports, KIIT has significantly contributing to culture, rural development, literature, and social progress.

# **About** **KIIT POLYTECHNIC**

- Established in the year 1995
- World-class infrastructure - spreads over 2 Lakh square feet area
- Offers Diploma in six distinct streams: in Civil, Computer Science, Electrical, Electronics & Telecommunications, Mechanical & Metallurgical Engineering
- 3 NBA accredited Programs
- Admission through SAMS Portal regulated by DTE&T, Govt. of Odisha
- Governed by Academic regulations of SCTE&VT, Govt. of Odisha
- Best Polytechnic of Odisha awarded by ISTE in 2024-25
- Features among top ranked polytechnics of Odisha : RANK-1 during 2021-23 & Top Scorer in 2024 by NABET, QCI



**Excelling also in**

**Advanced Skills**

**Life Skills**

**Project Guidance**

**Consultancy Service**

**Societal Transformation**

## **SKILL**

90 Skill  
Domains

## **CONNECT PROGRAMS**

31 MoU's with  
Industries &  
Institutes

## **PRODUCT DESIGN & DEVELOPMENT**

60+ Student  
Projects  
12 Patents

## **BUILDING EXCELLENCY**

Emerging areas of  
Robotics, 5G, Solar  
cells, Bio-fuels &  
Carbon capture

## **INTERNSHIP**

100% Internship in  
reputed Industries

## **EXPOSURE**

12 Student Clubs,  
Periodic Industry  
Visits, Guest talks &  
Co-curricular  
activities

- 31 Years Institution
- 10000+ Alumni
- 30+ Research Publications
- 01 Student Patent
- Member of 06 Professional Societies
- Close to 100% Result
- One-fourth students Scholarship holders
- Placement Worldwide
- Student as Resource person at World Skill Centre
- Faculty Exposure to International forum

# Top Ranked Polytechnic

Among all polytechnics in Odisha consecutively for two times (2021–22 & 2022-23 : Ranking by National Accreditation Board for Education and Training (NABET), Quality Council of India (QCI)



# SUCCESS



*Among the first polytechnics of Odisha to receive NBA Accreditation*

## V I S I O N

To be an advanced centre of learning and skilling, where learners will be adaptive to changing technological scenario and serve towards holistic development of society.

G

O

A

L

S

Analyze the dynamic pattern of skill gap prevailing locally, nationally and globally

Renew the resources to render appropriate competency and capability

Develop and Sustain the culture to innovate

# Courses Offered

## Civil Engineering

Regular – 60  
Lateral Entry – 06

Regular – 120  
Lateral Entry – 12

## Computer Science & Engineering

Regular – 90  
Lateral Entry – 09

Regular – 60  
Lateral Entry – 06

## Electrical Engineering

Regular – 120  
Lateral Entry – 12

Regular – 30  
Lateral Entry – 03

## Mechanical Engineering

## Electronics & Telecommunication Engineering

## Metallurgical Engineering

# Scholarship

- Post Matric Scholarship for ST / SC / OBC & SEBC students.
- AICTE Pragati Scholarship for Girl students (Up to 2 Girls per family).
- AICTE Saksham Scholarship for Specially-abled students, having equal to or more than 40% disability.
- Bihar Student Credit Card facility.
- West Bengal Student Credit Card facility.
- Merit Scholarship for top performers in academic
- Financial assistance to registered students in case of death of financing guardian/parent during study period.



**Empowering Education**



# Features & Facilities



## SPECIAL FEATURES

- Coaching for Placement Enhancement Preparedness Program (PEPP) for job aspirants
- Coaching for Lateral Entry Enhancement Preparedness Program (LEEPP) for B.Tech aspirants
- Special care for academically slow performers.
- Industrial Visit
- Counselling cell to address the career and emotional issues
- Smart and explicable teaching aids
- Information to parents of their ward through monthly progress report (MPR)
- Three tier mentoring system

## FACILITIES

- Smart Air-conditioned Classrooms
- 24×7 Library with digital resources
- 24×7 Medical Attention
- Wi-Fi Enabled Campus
- Dedicated Maker's Space
- Professional Trainers for sports & games
- Recreational Centre
- Student Clubs



# Creating Industry Ready Professionals



*KP Laboratories are equipped with modern, industry-standard technology offering hands-on experience that bridges theoretical knowledge with real world application.*



# Centers of Excellence . . .



Toyota India Centre of Excellence  
at KIIT Polytechnic  
By **TOYOTA KIRLOSKAR MOTORS**

AEC Centre of Excellence  
at KIIT Polytechnic  
By **NEMETSCHEK Group**



# Strength

01

Brand

Expert  
Resources

02

03

Robust Feedback &  
Mentoring

Focused Curriculum &  
Trainings

04

05

Industry Relevant  
Courses Design

Diversity Exposure  
of Students

06

07

Infrastructure

World-class Facilities  
of Sports & Recreations

08

# Teaching Resources

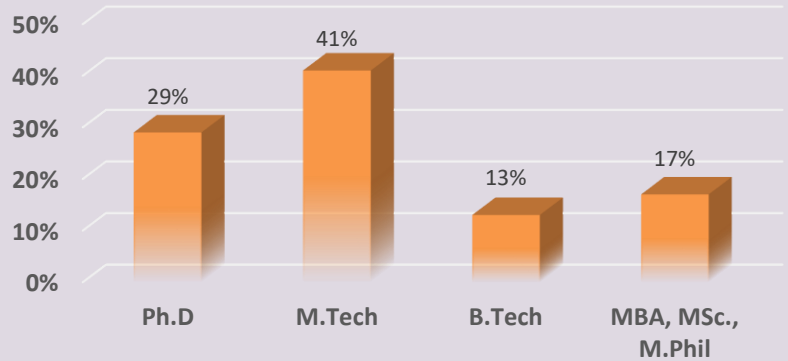
## QUALIFICATION INDEX

**15**

*with Ph.D*

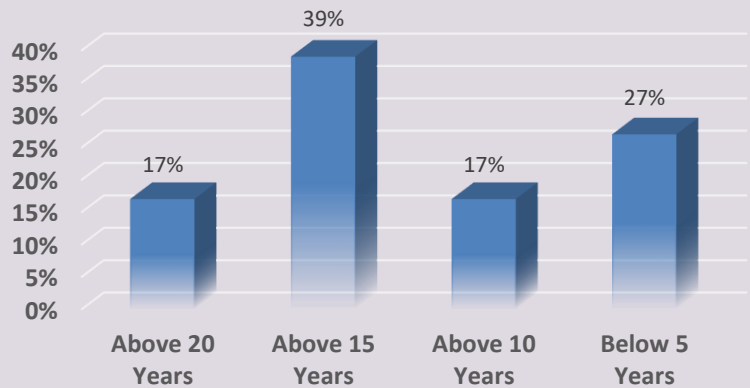
**50+**

*Master degree holders*



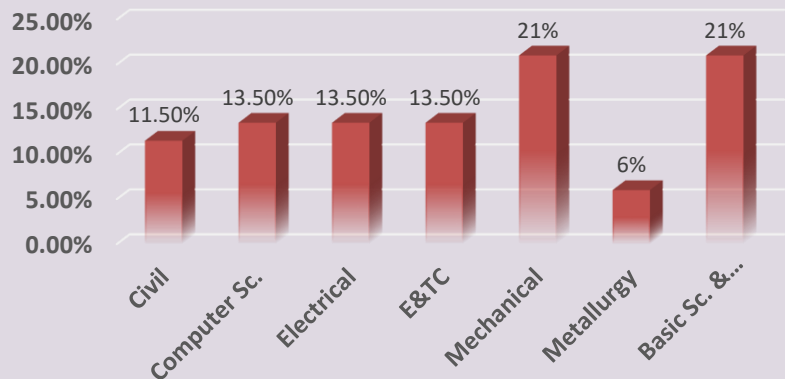
## EXPERIENCE IN YEARS

*With extensive experience our Faculties don't just teach – they light the path to success*



## SPECIALIZATION WISE INDEX

*Expertise in different fields*



# Student Clubs

## 12 Student clubs

Enriched with Idea,  
Knowledge, Discovery,  
Arts, Culture, Creations,  
Exploration

Monthly activities  
Managed by students



# Accolades



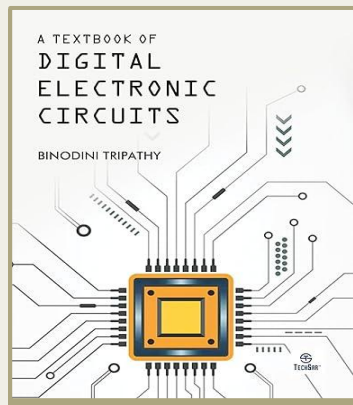
Dr. Sanjukta Sahoo receiving 'Nature care initiative excellence award' for pollution remediation work of the river Yamuna



Mr. A.K.Gochhayat - Falicited by Hon'ble Education Minister Shri Dhramendra Pradhan for Book Translation in Odia for AICTE



KIIT Polytechnic Receives Award of Appreciation from Board of Practical Training (ER) Kolkata, Ministry of Education, Govt. of India



Text book published by Dr. Binodini Tripathy



Students shine at POLYFEST 2025-26 Conducted by DTE&T, Odisha



Ms. K.Parveen, receiving Best Polytechnic Teacher Award by ISTE



Sonu Jha  
Student Patent



1st year student group bagged 2nd Prize in Bridge Competition & Abheek Kumar received Prize in Quiz Contest conducted by Megalith, IIT Kharagpur (2026)

# PLACEMENT

## 2025-26



**Company Visited: 28**

**Max. Salary 12.1 LPA**

**Students Placed: 249**

## Our Major Recruiters

**TATA STEEL TATA**

**PROJECT**

**THERMAX**

**VOLTAS**

**L & T CONSTRUCTION**

**OWENS CORNING IOTL**

**VIVO MOBILE**

**WABAG**

**TATA POWER**

**STERLITE ESSAR**

**STEEL**

**STERLING & WILSON**

**ACC CEMENT**

**RAMCO CEMENT**

**BAJAJ AUTO**

**JOHN DEERE**

**CAPARO MARUTI**

**TECH MAHINDRA**

**AMERICAN EXCEAL**

**VIKASH GROUP**

**HITACHI**

**ABHIPSA CONSTRUCTION**

**CUMMINS INDIA**

**ISUZU MOTORS**

**CEAT TYRE**

**J.K.TYRE**

**CITY CABLE**

**MANDO INDIA**

**ITD CEMENTATION**

**WIPRO**

**J.M.C PROJECT MACLEOD'S**

**PHARMACY**

**TATA ADVANCE MATERIALS**

**POLYBOND INDIA**

**VARROC ENGINEERING**

**CONTINENTAL INDIA**

**KALYANI TECHNOFORGE**

**DAIKIN AIR-CONDITIONING INDIA**

**CATERPILLAR**

**ORIENT CEMENT**

**ADANI POWER**

**HIGHRADIUS**

## We Offer

- Placement Preparedness Enhancement Program (PPEP) during 3<sup>rd</sup> year
- Skill development & Trainings for strengthening students to get jobs
- Mock Exercises for Enhancing potential of students in Interviews
- Pre-placement talks, seminars, and interactive sessions with experts
- Career counselling sessions & Practical Exposure

## CONNECT WITH US



/polytechnic.kiit



/kпкиit



/polytechnickiit



/polytechnic-kiit



**We Believe  
You Can**

## CONTACT US



Campus-14,  
Kaladan Campus, KIIT,  
Bhubaneswar, Odisha-24



+91-8114382204



kпкиit@kp.kiit.ac.in



www.kp.kiit.ac.in