

KIIT University at a glance

KIIT Deemed to be University is a leading Indian institution known for academic excellence and seamless virtual learning during COVID-19. Established as a deemed university in 2004, it has 30 campuses, 3,000+ faculty, 40,000+ students from 60+ countries, and world-class sports facilities. Recognized by the Ministry of Human Resource Development as an Institution of Eminence, KIIT holds an "A++" grade from National Assessment and Accreditation Council and accreditation from National Board of Accreditation. It is ranked in multiple categories by Times Higher Education. Founded in 2013, the School of Architecture and Planning, KIIT University has rapidly grown into a leading architecture school, fostering innovation, research, and industry-ready professionals. The institution continues to adapt with technology-driven, transdisciplinary education and invites you to be part of its journey toward excellence.

Dr. Achyuta Samanta
 Founder, KIIT | KIMS | KISS



30 World Class Campuses
 36 sq.km. of Academic Township

15 Food Courts
 18 Sports Complexes



 Institution of Eminence
 from

 विश्वविद्यालय अनुदान आयोग
 University Grants Commission
 quality higher education for all



KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY

Deemed to be University U/S 3 of the UGC Act, 1956

SCHOOL OF ARCHITECTURE & PLANNING

Established : 1997

Masters in Urban & Regional Planning (MURP)

2 years Full Time Masters Program

Approved by AICTE



 ksapbbsr

 KIIT School of Architecture & Planning

 ksap.kiit.ac.in

 +91-9937975919 (Abhinandan Sahu)

Campus-17, Kalinga Institute of Industrial Technology(KIIT)
 Deemed to be University, Bhubaneswar - 751024

welcome aboard.

Welcome to the School of Architecture and Planning, KIIT University and be a part of a legacy of innovation, creativity and academic excellence. The School offers Bachelors in Architecture, Masters in Urban Design, Masters in Urban and Regional Planning, Masters in Interior Design and PhD programme, nurturing future leaders of the Built Environment. With expert faculty, international exposure, advanced studios and technology enabled infrastructure, students gain multidisciplinary knowledge across architecture, urban design, urban planning, interiors and environmental sciences.

The Master's in Urban and Regional Planning (MURP) curriculum integrates spatial planning, infrastructure planning, environmental sustainability, GIS applications and participatory governance approaches. With a strong focus on data-driven decision-making and field-based learning, the programme prepares graduates to contribute effectively to sustainable and inclusive regional development initiatives at local, state and national levels.

Join us. Inherit the legacy. Lead by Design

experience world-class infrastructure.

Offers world-class infrastructure designed to foster creativity and technical excellence. The school features dedicated lecture theatres and design studios for each year, a well-equipped library, a 300-seated auditorium, and a vibrant Open Air Theatre.



Among Top 10 emerging Architecture & Planning Colleges of India

INDIA TODAY Outlook

Approved by



Learn from the experienced.



Soumyendu Shankar Ray
Director General



Sudha Panda
Dean (Academics)



Monalpa Dash
Urban Design



Parthiba Chakraborty
Urban Planning



Priyanka Mishra
Urban Planning



Sabyasachi Mohanty
Housing



Satyam Jyoti
Heritage Conservation



Suman Mandal
Urban Design



Sweta Samal
Urban Design



Himanshu Sekhar Panda
Structural Engineering



Ashapraya Mohanta
Building Technology



Auro Ashish Ghosh
Heritage Conservation



Apurwa Agrawal
Interior Design



Chandana Parida
Habitat Design



Mohd. Kausar Iqbal
Building Services

and many more visiting faculty members....

Course Info and Eligibility Criteria

Eligibility Criteria

B. Arch/ B.E or B. Tech (Civil)/B. Planning/ M.A. or M.Sc. in Geography/ Sociology/ Economics with minimum 50% marks (45% for SC/ST candidates)

Selection Procedure

Through KIITEE (KIIT Entrance Examination)

kiitee.kiit.ac.in | **APPLY NOW!!!!**

or Valid GATE Score

Programme Duration : 2 years | Number of semesters : 4
Nature of Programme : Full-Time | Total number of seats : 20

Thrust Areas

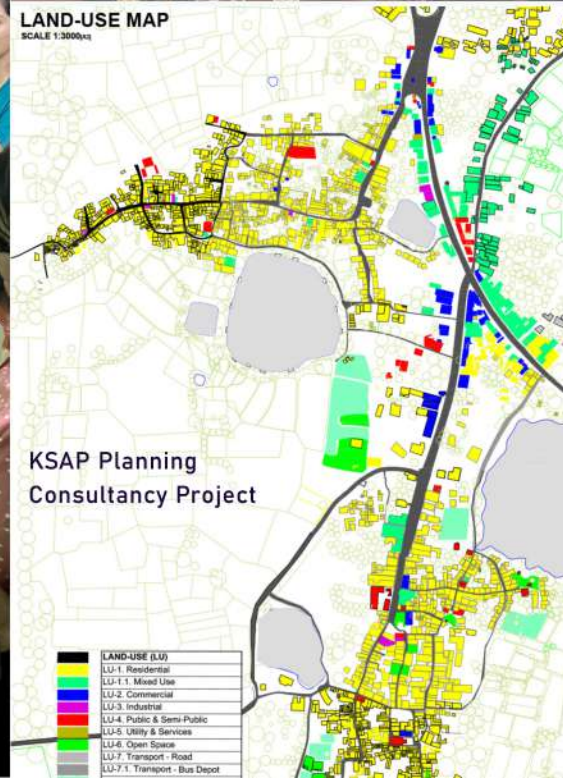
1. Socio-Economic and Demographic Planning Frameworks
2. Spatial and Regional Planning Theory
3. Infrastructure, Land and Transport Systems
4. Housing, Environment and Sustainability
5. Geo-Informatics
6. Planning Governance, Legislation and Professional Practice
7. Urban Regeneration and Social Justice
8. Studio-Based and Field-Oriented Learning

make research a habit.

Standing at the confluence of academia and professional practice, delivering impactful consultancy rooted in research excellence and design innovation.

Entrusted with prestigious projects by governmental and non-governmental bodies, the school extends its intellectual capital beyond classrooms into transformative real-world interventions. With expertise spanning urban design, sustainability, housing, heritage conservation, disaster mitigation, infrastructure planning, and green architecture.

Crafting context-responsive, future-ready solutions that embody technical precision, environmental sensitivity, and visionary thinking .



UNIVERSITY OF CAMBRIDGE

TEXAS TECH UNIVERSITY

PÉCSI TUDOMÁNYEGYETEM UNIVERSITY OF PÉCS

Technische Universität Berlin

giz Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

smart city Bhubaneswar

CITIES FORUM

Ministry of Panchayati Raj

INTACH Indian National Trust for Art and Cultural Heritage

be a global citizen.

The School fosters a strong culture of research and innovation, creating a dynamic environment for academic inquiry and design exploration.

With active collaborations, MoUs with reputed global institutions, and consultancy projects supported by governmental and non-governmental bodies, emphasising research in areas such as sustainable development, energy conservation, disaster-resistant structures, affordable housing, parametric and computational design, heritage conservation, and urban resilience.

By integrating research with practice, the school nurtures critical thinking, innovation, and impactful contributions to society.

shape your future.

Employment Sectors:

Private Sector

- Urban design firms
- Architecture & planning consultancies
- Infrastructure & transport companies
- Smart city consultants
- Real estate developers

Government Sector

- Urban Development Authorities
- Municipal Corporations
- Town & Country Planning Departments
- Smart City SPVs
- Metro Rail Corporations

International Organizations

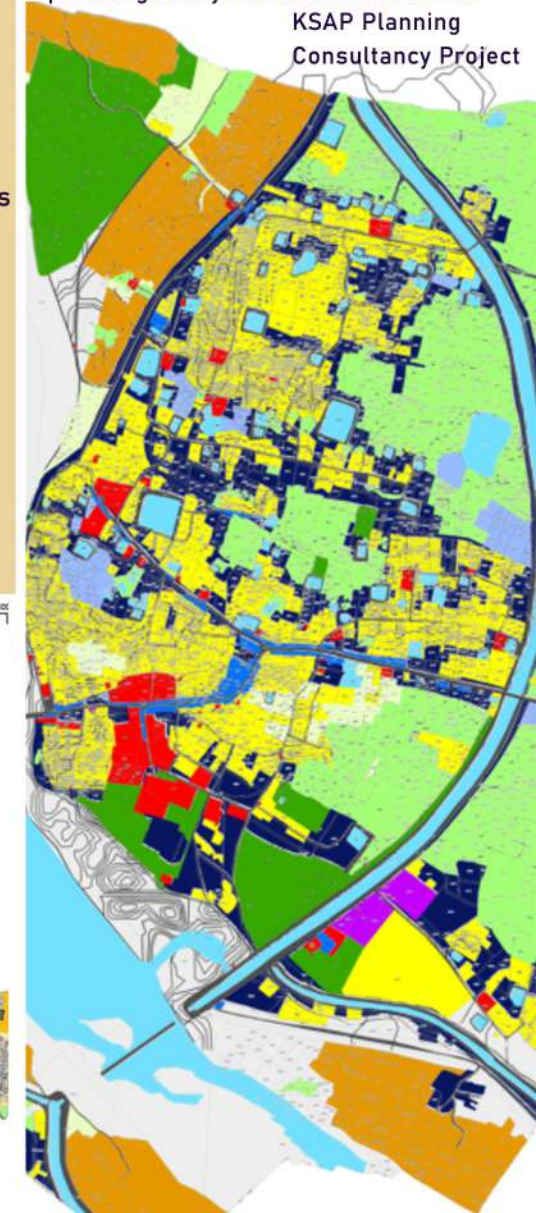
- UN-Habitat
- World Bank
- ADB

Academic & Research

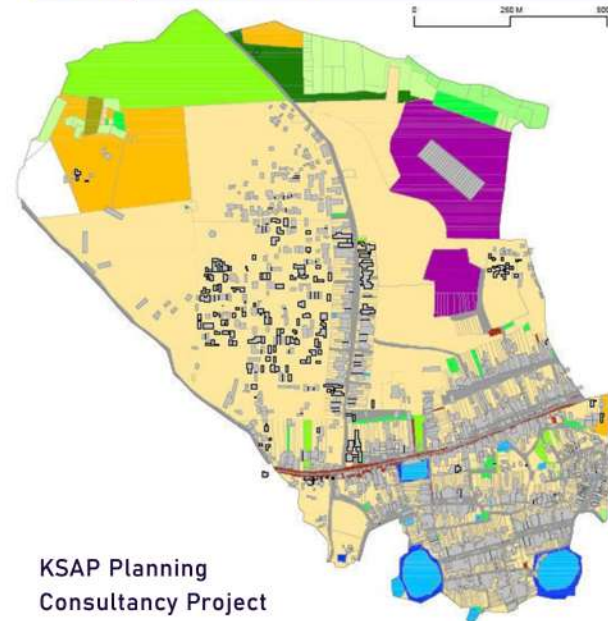
- Universities
- Urban labs
- Research institutes
- Policy think tanks

The classroom knowledge, professional and live project exposure make our students develop multifaceted skills to make them industry ready and get selected for campus placement in eminent Corporate and Government bodies and for higher studies in top notch globally renowned institutions.

KSAP Planning Consultancy Project



Our Alumni :



KSAP Planning Consultancy Project