



# GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT



ESTD 2008 ■ ISO 9001-2015 CERTIFIED  
APPROVED BY AICTE, NEW DELHI, AFFILIATED TO BPUT & SCTE & VT, ODISHA

**STRONG ACADEMICS.  
GOOD ADMINISTRATION.  
EXCELLENT PLACEMENT.  
ASSISTANCE.**

**GITAM**



**DIPLOMA | B.TECH | M.TECH | MCA | MBA**



## ABOUT GITAM

GITAM, Bhubaneswar began with a vision to equip, enable, and prepare the young minds for a prosperous tomorrow. To make that tomorrow meaningful and successful, we need a technologically advanced, industrially developed, economically sound, and environmentally friendly environment. We believe in nurturing talents and empowering people through organized and planned intervention. To become the best and the competent change agents they were meant to bring about the desired change with appropriate intervention.

**A REMARKABLE JOURNEY.  
NURTURING GREATNESS AND GREAT CHANGE.**



## REMEMBERING OUR VISIONARY LEADER



**SHRI. SUBASIS KUMAR PATRO**

Founder, GITAM Bhubaneswar  
(1971 - 2025)

It is with profound honor and deep respect to the vision of the management, the staff, and the students of GITAM, Bhubaneswar that we pay tribute to our beloved Founder of GITAM, Sri. Subasish Ku. Patro, for his strong faith and conviction to initiate the change process. His untimely passing leaves a vacuum that cannot be filled.

As a true visionary, he transformed this institution with his continuous efforts, dedication, passion, and foresight, believing education to be the most powerful instrument. Under his guidance, the institution grew not only in infrastructure but also in values, nurturing generations of students to be leaders of society. His legacy of integrity and excellence will guide his successors on the appropriate path to be followed as a matter of policy. With this, we pray for his noble soul to rest in eternal peace. He remains in our memory as a guiding light.



## VISION

An institute of excellence providing cutting edge technologies to produce industry ready professionals.

## MISSION

- To promote holistic excellence in the new generation of students according to the National Education Policy.
- To facilitate a conducive research ambience and establishing innovation ecosystem.
- To maintain honesty and integrity in multidisciplinary areas of new edge technologies in collaboration with industries.

## DISTINCTIVES

It begins with good academics, and goes so much further from there. Be it the industry-relevant. Curricular, Co-curricular, Extra-curricular, Industry exposure, Placements, or Our Green, Animal-friendly Campus. Our ecosystem nurtures innovation and entrepreneurship, empowering you with the capabilities to make change.

## RECOGNISED AMONG THE BEST

### NBA

B.TECH AND DIPLOMA PROGRAM ACCREDITED

### OUT SIDE THE WORLD

FACULTIES & STUDENT RECOGNISED BY OTHER INSTITUTION

### INFRA

DIGITALLY-ENABLED CLASSROOMS & STATE OF THE ART LABS & MORE..

### ENVIRONMENT

GREEN CAMPUS AND GREEN ENERGY

### CLUBS & CELLS

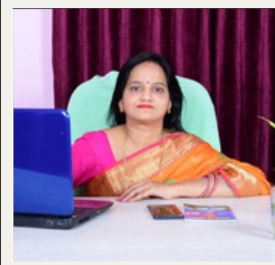
DIFFERENT STUDENT CLUBS IN EMERGED TECHNOLOGIES & VARIOUS CELLS

### TRAINING & PLACEMENT

CAREER GUIDANCE CELL  
INDUSTRY RELEVANT  
ADD ON COURSES



## FROM THE CHAIRPERSON DESK:



**Chairperson Smt. Itishree Patro**

Dear Students, Parents & stakeholders  
GITAM, Bhubaneswar is more than an institution—where ambition meets opportunity. Here, learning is powered by innovation, enriched by hands-on experience, and guided by passionate mentors. Our industry partnerships and modern facilities prepare students to thrive in a dynamic world. We nurture creativity, confidence, and character, ensuring every learner grows into a capable leader. Let us work together to build a future filled with purpose and success.

Gandhi Institute of Technology and Management, Bhubaneswar, a vibrant hub of learning approved by All India Council for Technical Education. At GITAM Bhubaneswar, we blend strong academic foundations with hands-on experience to shape confident, future-ready professionals. Our passionate faculty, modern facilities, and strong industry connections create an inspiring environment for growth. We nurture innovation, leadership, and ethical values, empowering students to turn ideas into impact and build meaningful careers in a rapidly evolving world.

## MESSAGE FROM THE PRINCIPAL:



**Prof. (Dr.) Ajoya Kumar Pradhan**

## MESSAGE FROM THE CEO'S COSMOS:



**CEO Prof. (Dr.) Tapan Kumar Panda**

Gandhi Institute of Technology and Management, Bhubaneswar (GITAM), an AICTE-approved institute committed to quality education and innovation. Here, learning goes beyond classrooms—we encourage curiosity, creativity, and real-world problem solving. Our industry-focused curriculum blends practical experience with critical thinking to help students grow academically and professionally. Guided by dedicated faculty members, where students explore internships, projects, and research opportunities that shape their future. At GITAM, we nurture confident professionals ready to make a meaningful impact.

At GITAM, we believe in blending technology with real-world solutions to create meaningful impact. Our campus is more than classrooms and labs—it's a space where innovation thrives. With courses like Civil, Mechanical, CSE, AIML, EE, MBA, and MCA, we prepare students for a dynamic future. Beyond academics, we promote holistic growth through competitions, hackathons, and social initiatives. As Dean Academics, I look forward to seeing you grow, excel, and make a difference.

## WORDS OF DEAN ACADEMICS:



**Prof. (Dr.) Somyashree Sabyasachi Singh**

# AWARDS, REWARDS, ACCREDITATION, CERTIFICATION, PROFESSIONAL SOCIETY



(GITAM AS VENUE PARTNER FOR HOSTING BPUT TECH CARNIVAL 2024)



(GITAM AWARDED STATE BUSINESS AWARD 2025)



(GITAM AWARDED AS THE MOST PROFESSIONAL INSTITUTE OF ODISHA AWARDS, 2024)



(GITAM AWARDED AS VENUE PARTNER FOR HOSTING AD-MAD SHOW OF BPUT CARNIVAL 2025)



CERTIFICATE OF MOST PROMISING PROFESSIONAL INSTITUTE AWARD



(GITAM HAS AWARDED ODISHA BEST TECHNICAL INSTITUTION AWARD 2025)



CHAIRPERSON MRS ITISHREE PATRA BEING CONFERRED THE PRESTIGIOUS WORLD WOMEN EMPOWERMENT AWARD 2025

## ACCREDITATIONS



# AWARDS, REWARDS, ACCREDITATION, CERTIFICATION, PROFESSIONAL SOCIETY



(BPUT DELIVERING SPEECH AT BPUT HACKATHON AT GITAM)



CERTIFICATE OF AIIMS



CERTIFICATE OF COMPUTER SOCIETY OF INDIA



CERTIFICATE NBA ACCREDITATION



CERTIFICATE OF CESI



CERTIFICATE OF PRAKRUTI MITRA



CERTIFICATE OF QMS



CERTIFICATE OF IIC MEMBERSHIP



CERTIFICATE OF SESI

# 'DOOR TO DIPLOMA'

WHERE THEORY ENDS AND ACTION BEGINS.....!!



## TOP CAREER OPPORTUNITIES IN DIPLOMA



### MECHANICAL ENGINEERING

**CAREER OPPORTUNITIES:**

- Maintenance Technician
- Quality Control Analyst
- Production Supervisor
- CNC Operator
- HVAC Technician
- CAD Designer



### CIVIL ENGINEERING

**CAREER OPPORTUNITIES:**

- Site Engineer
- Structural Engineer
- Quantity Surveyor
- Civil Draftsman
- Surveyor
- Project Supervisor



### ELECTRICAL ENGINEERING

**CAREER OPPORTUNITIES:**

- Network Technician
- IT Support Technician
- Electrical Technician
- Junior Engineer (JE)
- Field Technician



### COMPUTER SCIENCE AND ENGINEERING

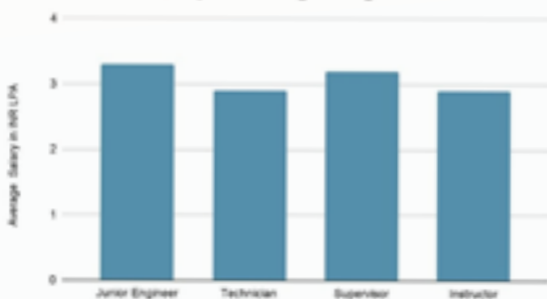
**CAREER OPPORTUNITIES:**

- Junior software developer
- IT support engineer
- Data entry operator
- Junior Engineer
- Web designer

-Government & Public Sector (PSUs): Railways (RRB JE), PWD, CPWD, DRDO, ISRO, State Electricity Boards.  
-Private Industry: Manufacturing, Construction firms, Automobile companies, IT Firms, Airlines.



Common Jobs after Diploma in Engineering



(Source: Data from AmbitionBox)

DIPLOMA ENGINEERING..... A CONCLUSION TO A BRIGHT CAREER SCOPE AFTER SCHOOLING!

PROGRAM	
Courses	CIVIL ENGG.,COMPUTER SCIENCE ENGG., ELECTRICAL, MECHANICAL
Duration	3 YEARS
Eligibility Criteria	50% or more in 10th from a recognized board
Admission Process	MERIT-BASED
Mode of Examination	SEMESTER SYSTEM

**Popular Branches in Diploma Engineering:**

Students can choose from a wide range of diploma engineering courses with the best career growth, such as:

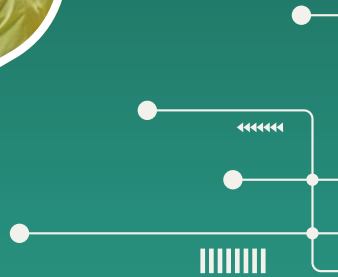
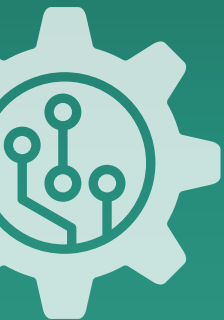
- Civil Engineering
- Mechanical Engineering
- Electrical Engineering
- Computer Science Engineering

**Skills Required for Diploma Engineers:**

Key skills for a successful engineering diploma career include:

- Analytical thinking
- Project management
- Technical drawing
- Problem-solving

Additionally, proficiency in digital tools like AutoCAD, MATLAB, and Solid-Works enhances employability. Strong communication and teamwork abilities are equally vital for professionals aspiring for leadership positions in technical environments.



# UG PROGRAM

## B.TECH COURSES OFFERED



**B.TECH IN CSE ENGG.**

**CAREER OPPORTUNITIES:**

- Software Developer
- Software Analyst
- Cloud Engineer
- Database Engineer
- System Architect
- Manual Automation Tester



**B.TECH IN CSE-AI ENGG.**

**CAREER OPPORTUNITIES:**

- AI Engineer
- Data Analyst
- Data Manager
- Information Security Analyst
- Machine Learning Analyst



**B.TECH IN CIVIL ENGG.**

**CAREER OPPORTUNITIES:**

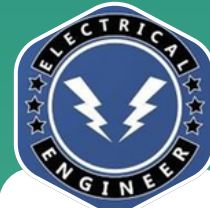
- Site Engineer
- Structural Engineer
- AUTO CAD Design Engineer
- Quality Engineer
- Geo Technical Engineer



**B.TECH IN MECH ENGG.**

**CAREER OPPORTUNITIES:**

- Automotive Engineer
- Electric Vehicle Engineer
- Mechanical Design Engineer
- Quality Control Engineer



**B.TECH IN ELECTRICAL ENGG.**

**CAREER OPPORTUNITIES:**

- Control Engineer
- Project Engineer
- Test Engineer
- Design Engineer
- Electrical Engineer
- System Engineer
- Aeronautical Engineer
- Electrical Engineer



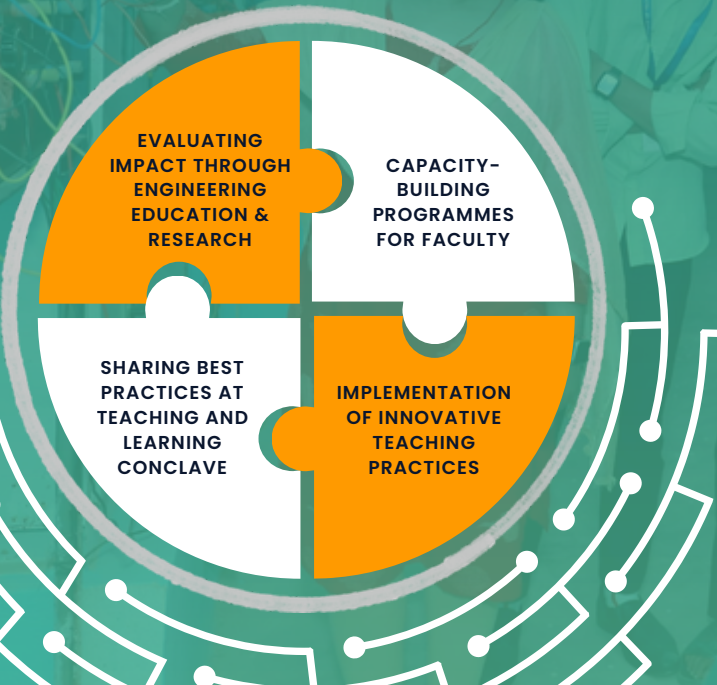
**B.TECH IN EEE ENGG.**

**CAREER OPPORTUNITIES:**

- Maintenance Engineer
- Project Engineer
- Test Engineer
- Design Engineer
- Robotics Engineer
- Engineer in PSUs
- Renewable Engineer
- Engineer in Pvt. Firms



## OUR TEACHING METHODOLOGIES



- 128** Trained Faculties
- 156** Paper Published
- 86** Seminars
- 75** Workshops Organized
- 14** Short-term training programmes organized
- 45** Faculty development programmes organized



# PG PROGRAMMES



**TYPES OF PG PROGRAMMES:**  
**MASTER'S DEGREES (M.TECH, MBA & MCA): 2 YEARS**  
**PROGRAMS FOCUSING ON THEORETICAL DEPTH AND RESEARCH**

## M.TECH PROGRAMME

### **Environmental Engineering:**

Environmental Chemistry & Microbiology, Water & Wastewater Treatment, Air Pollution & Control Technology, Solid & Hazardous Waste Management, Environmental Impact Assessment (EIA) & Audit, Environmental Systems Modelling, Electives and Specialized Topics, Climate Change & Adaptation, GIS & Remote Sensing, Smart Environmental Technologies, Environmental Biotechnology,

### **Structural Engineering:**

Advanced Structural Analysis, Finite Element Method (FEM), Structural Dynamics, Earthquake Resistant Design, Advanced Concrete Design, Advanced Steel Design, Theory of Elasticity and Plasticity, Numerical Methods.



# MASTERS degree MASTERS degree



## MASTER'S OF COMPUTER APPLICATION (MCA)

The Master of Computer Applications (MCA) is a postgraduate degree program in computer science and applications designed to develop advanced knowledge in software development, programming, and IT systems. MCA offers opportunities in software development, AI/ML, data science, cloud computing, cybersecurity, mobile & web development, IT consulting, and government IT roles.

## MASTER'S OF BUSINESS ADMINISTRATION (MBA)

Core Subjects & Specializations: Financial Management, Marketing Management, HRM ·Key Components: Case studies, live industry projects, international exposure, and internships. In Marketing, there are Consumer behaviour, branding, and sales strategies while in Finance there are corporate finance, valuation, and risk management. Leadership and in HRM there are talent management, and organizational change in the curriculum.

# GITAM AT A GLANCE



Adventure Club



Blood Donation Camp at GITAM



Swachha Bharat Abhiyan



HIV AIDS Awareness Program



Inspiring Hockey



Independence Day Celebration



Library



Holi Celebration



Rangoli Competition



Study Tour



Graduation Day celebration at GITAM



Painting Competition



Cultural Club



Spiritual Workshop



Plantation Program



HealthAwareness Program



- **Strong Academics** (Expert Faculty, Rigorous Curriculum, Research Focus)
- **Holistic Development** (NSS, Anti Ragging Committee, Extra-Curricular, Character Building, Hobby Clubs)
- **Excellent Infrastructure** (Labs, Tech Hub, Safe Environment)
- Clean & Green Campus
- Devoted Smart Library, Smart Classrooms
- **Focusing on Student's Success** (100% Job Assistance, Industry Links, Mental Health Resources)
- Vibrant, Collaborative and Well-supported Learning Community
- IQAC & Incubation Cell
- **Accommodation** (On Campus/ Off Campus Hostel Facility with food, Cafeteria & other amenities)
- Doubt Clearing Classes Every day, Evening Study Hour (7-9pm)

### Key characteristics of GITAM

- **Formality and structure:** Formalized with clear rules, procedures, and hierarchies of authority that guide our operations and ensure consistency.
- **Durability and permanence:** Established traditions and norms that persist over time.
- **Normative and regulatory:** Consisted of a complex cluster of social norms, rules, and laws that shape and regulate individual and group behavior.
- **Purpose-oriented:** GITAM is established to meet social needs, such as family for socialization or the state for order, and have defined objectives.
- **Authority and legitimacy:** We're vested with a degree of authority that allows us to enforce rules, and are often viewed as legitimate by society.
- **Value-laden:** Institutions are often associated with specific values and morale, and can be considered a code of conduct for their members



## INFRA & FACILITIES



WHERE EVERYTHING AROUND, IS JUST AS INSPIRING.....

A CAMPUS THAT INSPIRES YOU, AN ECOSYSTEM THAT EMPOWERS YOU TO MAKE CHANGE. THE GITAM CAMPUS IS SMART, STATE-OF-THE-ART, AND GREEN ENVIRONMENT. IT'S WHERE EVERYTHING AROUND YOU IS INSPIRING. SO, YOU HAVE ALL THE ROOM TO NURTURE YOUR DREAMS, AND MAKE THE TOMORROW WE NEED.

- FIRST AID FACILITY
- ECO-FRIENDLY CAMPUS
- HIGH SPEED INTERNET
- WELL CONNECTED TRANSPORT FACILITY
- CANTEEN & CAFETERIA
- DIGITAL LIBRARY
- 247 ELECTRICITY FACILITY



- SAFETY & SECURITY
- GYMNASIUM
- OPEN THEATRE
- HOSTEL INSIDE CAMPUS
- INDOOR OUTDOOR SPORTS & GAMES FACILITIES
- SMART ENABLED CLASSROOMS
- DIGITALLY STATE-OF-THE-ART LABORATORIES





## TRAINING & PLACEMENT

Placement preparation, particularly for campus drives, involves a comprehensive approach covering aptitude, technical skills, and behavioural assessments to secure employment. Key components include strengthening quantitative ability, logical reasoning, verbal ability, data structures and algorithms (DSA), coding practice, and mock interviews to enhance soft skills.



# OUR ALUMNI



**ABINASH SAHOO**  
2013-2017

**(LT MINDTREE)**

My college experience at GITAM was amazing! The professors were very knowledgeable and the courses were engaging and interesting. I made a lot of friends, and I had the opportunity to explore many different areas of study. I would recommend this college to anyone!



**AMIT KUMAR RATH**  
2011-2015

**(KEystone INFRA POWER)**

I had an amazing experience at GITAM college. I was able to learn so much, make lifelong friends and be part of a vibrant community. I'm grateful for all the memories I made here.



**ANESHPRASAD ROUT**  
2013-2017

**(WIPRO TECHNOLOGY)**

I had a great experience at GITAM. The professors were highly knowledgeable and the classes were engaging and thought-provoking. I am so glad I chose this college!



**PAN PATRA**  
2009-2013

**(ENDLESS AUTOMATION AND ENGINEERING)**

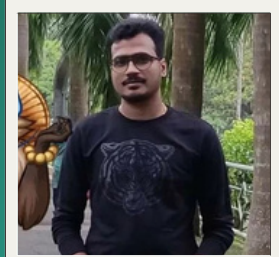
GITAM provided me with a great education and an amazing community. I made incredible friends and learned so much. I'm grateful for the opportunity to be part of this college.



**ARUN KUMAR ROUTRAY**  
2008-2012

**(SYNECHRON TECHNOLOGY PRIVATE LIMITED)**

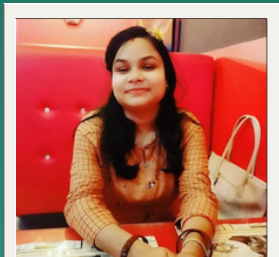
GITAM provided me with an unforgettable experience. I had the opportunity to meet some amazing people, explore different areas of study and gain valuable knowledge. I am so glad I chose this college!



**ASHUTOSH TRIPATHY**  
2008-2012

**(VISTEON TECHNICAL AND SERVICES CENTRE PRIVATE LIMITED)**

I had an incredible experience at GITAM. The professors were highly knowledgeable and the classes were engaging and thought-provoking. I am proud to be an alumnus of this college!



**BINITA PANDEY**  
2009-2013

**(INTEGRATED CHILD DEVELOPMENT)**

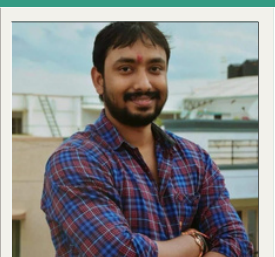
I had a great time at GITAM. The classes were challenging but rewarding and the professors were always available to help. I am so grateful for all the memories I made here!



**BIKASH KUMAR SETHY**  
2015-2019

**(CHECKBOX TECHNOLOGY PVT LTD)**

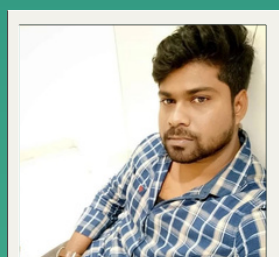
GITAM provided me with an amazing education and a great community. I made incredible friends, had unforgettable experiences, and gained invaluable knowledge. I am proud to be an alumnus of this college!



**BIPLAB PARIDA**  
2008-2012

**(RELTIO)**

Attending GITAM college was one of the best decisions I have ever made. I was able to learn new skills, meet interesting people and be part of a vibrant community. I will never forget the amazing memories I made here!



**BISWAJIT PAL**  
2010-2014

**(HFCL LTD)**

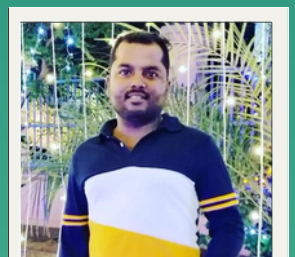
I had a wonderful experience at GITAM. The faculty were great and I made lifelong friends. It was a very enriching experience and I am so thankful for everything that I learned here.



**SUCHITRA BEHURA**  
2013-2017

**(LTI MINDTREE)**

GITAM provided me with so many opportunities to grow and learn. I made some incredible friends, had amazing experiences, and gained invaluable knowledge. I am so glad I chose this college!



**CHANDRA SHEKHAR DAS**  
2009-2013

**(HCL TECHNOLOGY)**

GITAM was an incredible experience. The classes were engaging and interesting, and the professors were highly knowledgeable. I am proud to be an alumnus of this college!





## SEMINAR, WORKSHOP, PROJECTS, HACKATHON, FDPS, TECH CARNIVAL, STUDENT INDUCTION PROGRAM

Seminars and workshops at GITAM is crucial for holistic development, offering platforms for expert-led learning, skill acquisition, and industry networking. Our Seminars focus on theoretical knowledge and discussions, while workshops emphasize hands-on, practical skill-building. These events, often spanning one to two days, bridge the gap between academic theory and industry requirements.

Our objective is to update students on current trends, develop critical thinking, and foster networking with professionals.

We generally involve lectures from experts, presentations, and group discussions focusing on academic or industry-specific topics. Our Interactive sessions with demonstrations and hands-on activities, designed to help participants apply knowledge.

'We encourage, You enhance the practical knowledge, improve communication, teamwork, and leadership skills.'



# INTAKE CAPACITY OF PROGRAMS/COURSES

DIPLOMA			UNDER GRADUATE			POST GRADUATE		
PROGRAM	COURSE	SEATS	PROGRAM	COURSE	SEATS	PROGRAM	COURSE	SEATS
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	60	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	120	MANAGEMENT	MBA	120
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	60	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	60	MANAGEMENT	MBA (FINANCE)	60
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	120	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	180	MANAGEMENT	MBA (MARKETING)	60
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	120	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	30	COMPUTER APPLICATIONS	MCA	120
			ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	60	ENGINEERING AND TECHNOLOGY	ENVIRONMENTAL ENGINEERING	30
			ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	90	ENGINEERING AND TECHNOLOGY	STRUCTURAL ENGINEERING	30



## OUR TOPPERS



Ratikant Rout



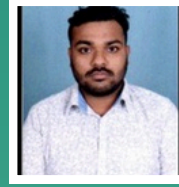
Ranjan Kumar Behera



Suraj Kumar Sahu



Punam Priyadarshini Parija



Sumit Kumar Samantaray



Avinash Kumar Pradhan



Jagatranjan Panigrahi



Lopamudra Dash



Sonali Subhadarshini Moharana



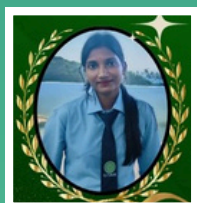
Bikash Swain



Subhasis Dinda



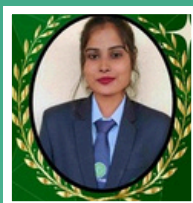
Rahul Kumar



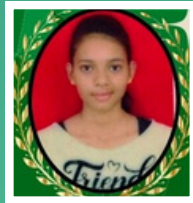
Sonali Mohanty



Rohan Barik



Priyanka Priyadarshini



Priyanka Priyadarshini Kar



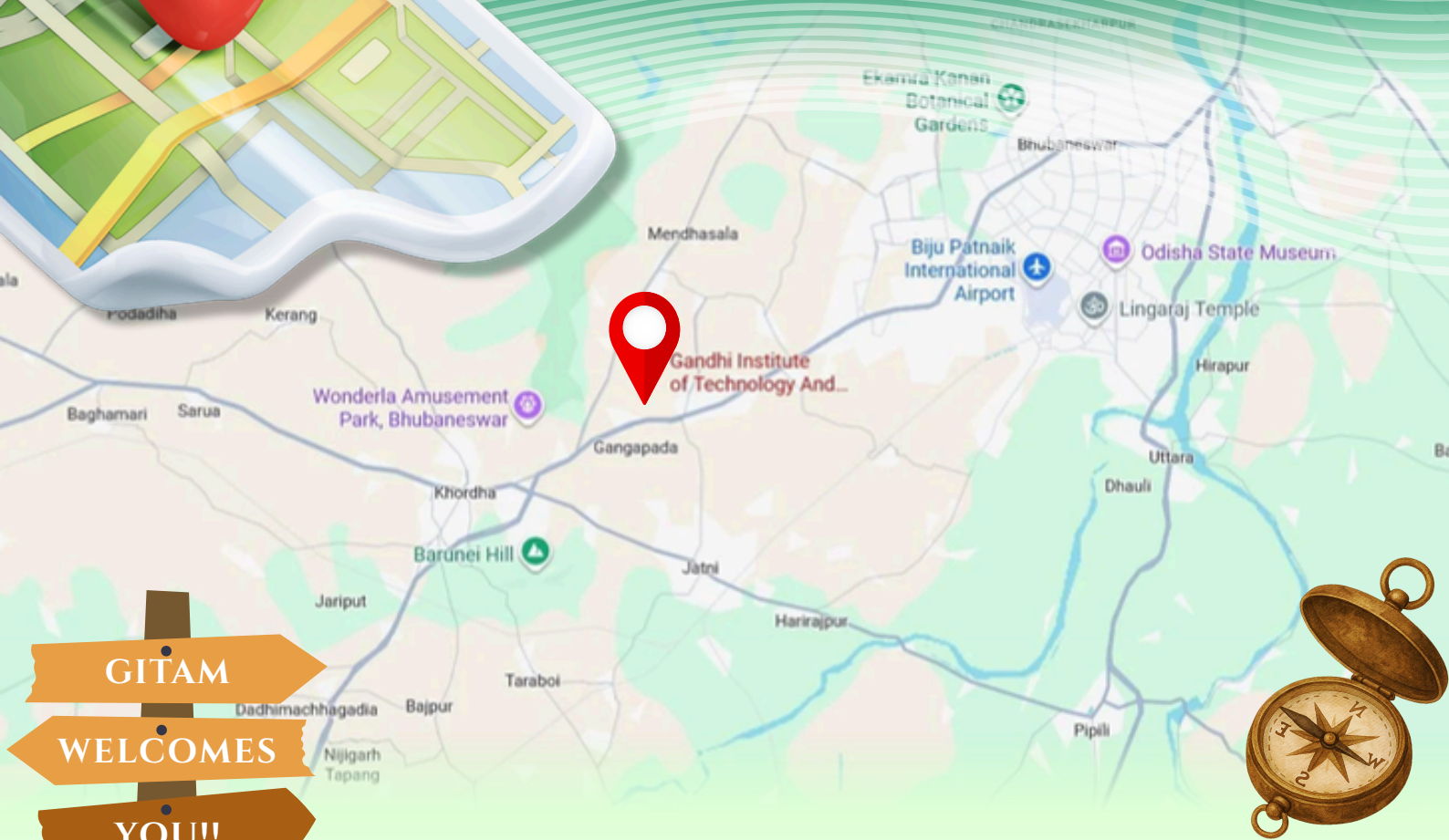
Abhipsha Mohanta



Bishnuprasad Dixit



**"The future belongs to those who believe in the beauty of their dreams."**  
— Eleanor Roosevelt



 **6M8M+R43, 6M8M+Q57, Saraswati Vihar, Gramadiha, Gangapada, Nilakanthapur, Odisha 752054**

**"ADMISSION ENQUIRY"**

