









Estd. 2009

Candhi Institute of Excellent Technocrats

(Approved by AICTE, New Delhi, Affiliated to BPUT, Rourkela & SCTE&VT, Govt. of Odisha)

GHANGAPATNA, BHUBANESWAR, ODISHA

(A Gandhi Group Institution)

We offer what others dream to offer!!

B-TECH DIPLOMA MBA MCA BBA BCA





Dr. Satya Prakash Panda Chairman Gandhi Group of Institutions

VISION

To foster prosperity through technological development, by means of education, innovation and collaborative research and to emerge as a premium technical institution, which is poised to shape the future of human civilization.

MISSION

- M1: To impart advance knowledge on state-of-the-art technologies and create an affinity for research and innovation amongst the faculties and students.
- **M2:** To promote entrepreneurship amongst the budding engineers with an objective of making the nation prosperous and resilient through self-dependency.
- M3: To preserve ethical values and sense of responsibility to society in the minds of budding technocrats.
- **M4:** To develop and establish at least one center of excellence within upcoming two years in specific domain of engineering with futuristic promises.



Er.Rama Narayan Sabat Vice Chairman GIET, Ghangapatna,BBSR

B.Tech Programs 4 Year Duration

Computer Science Engineering (CSE) - 180 Seats Computer Science Engineering (Artificial Intelligence) - 60 Seats

The impact of Technological advancements on human life is not complete without the role of computer science & Engineering. The Department is equipped with all essential and modern Laboratories having high end computational facilities. The department conducts wide range of value added courses specific to the current industry to make its students more employable.



B.Tech L.E. Programs ^{3 Year} Durration

Civil Engineering (CE) - 60 Seats

Department of Civil Engineering is one of the oldest and extensive engineering disciplines, Civil Engineering involves planning, designing, constructing, maintaining and supervising infrastructures which include facilities essential to modern life like highways, bridges and tunnels, schools, hospitals, airports and other buildings, sewage systems and water treatment facilities.



Electrical Engineering (EE) - 60 Seats

Electrical Engineering is a continuously evolving branch. As technology has advanced, so have the challenges facing the modern engineer. Electrical Engineering is a subject that naturally partners with other disciplines to open whole new engineering avenues. The Department prepares students in this field using new-age information and computer-intensive technologies.



Electronics & Communication Engineering (ECE) - 60 Seats

Department of Electronics and Communication Engineering is a swiftly advancing field, with new ideas emerging every other second. From mobile phones to fiber optics and remote sensing, there are exciting avenues to explore and invent. The department prepares students for careers in this constantly evolving discipline.



Electrical & Electronics Engineering (EEE) - 60 Seats

Department of Electrical & Electronics Engineering is an inter disciplinary branch includes the fundamental of other branches such as Electrical Engineering, Applied Electronics & Instrumentation engineering, Electronics & Communication Engineering. The primary objective is to impart quality education and training in various areas of Electrical & Electronics Engineering with broad emphasis on design.





Diploma Programs 3 Year Duration

Department of Mechanical Engineering is one of the oldest and best equipped departments. Since its inception, the department is maintaining dynamic and research oriented faculty and also maintaining its consistency in academic performance in university examinations.

Diploma LE Programs ^{2 Year} Duration

Mechanical Engineering - 60 Seats

Department of Mechanical engineering is one of the major activities in the engineering profession and its principles are involved in the design, study, development and construction of nearly all of the physical devices and systems.





Civil Engineering - 60 Seats

Department of Civil engineering is a professional engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including public works such as roads, bridges, canals, dams, airports, sewage systems, pipelines, structural components of buildings, and railways.

Mechanical Engineering (ME) - 60 Seats

Electrical Engineering - 60 Seats

Department of Electrical engineering is an engineering discipline concerned with the study, design, and application of equipment, devices, and systems which use electricity, electronics, and electromagnetism.





Computer Science Engineering - 60 Seats

Department of Computer Science Engineering is an enthralling and unique innovative subject that encourages students to pursue creativity and technology in global market.

Business Administration & Computer Applications Programme



Master of Business Administration (MBA) - 120 Seats (2 Years Duration)

Bachelor of Business Administration (BBA) - 60 Seats (3 Years Duration)

Department of Business Administration offers core specializations like HR, Finance , Marketing, Systems Management. Besides there are Facilities of Job ready programs and training that cater to the needs of the market.

Master of Computer Applications (MCA) - 180 Seats (2 Years Duration)
Bachelor of Computer Applications (BCA) - 60 Seats (3 Years Duration)

Department of Computer Applications is a professional programme for candidates who want to delve into the world of computer application development with the help of learning modern programming language. The programme is a blend of both theoretical and practical knowledge. It opens up the vast professional opportunities in some of the best software companies within India and abroad.



Training & Placement

Our Students achieve outstanding placements which is a result of excellent pre-placement trainings provided by industry leading trainers. Students are provided with Softskill Training, Personality Development, Group Discussion, Aptitude, Reasoning etc. to make them industry ready.

Some of Our Best Performers









ANGEL BLASEDE BARDHAN MCA, TECH MAHINDRA



SUBHASHREE SAHOO MCA, TECH MAHINDRA











MONALISHA SWAIN EEE, CAVISSON SYSTEM







SWASTIK SAMDARSHI HOTA CE, ROYAL INFRA



ASUTOSH MAHARANA CSE, APMOSYS TECHNOLOGIES











LALIT MOHARANA
CSE, BYTEIQ ANALYTICS
RAHUL KANSA BEHERA
CSE, BYTEIQ ANALYTICS





SMUTIKAMAYEE MALLICK CSE, RETRODTECH



ME, SHIVANI LOCKS







CSE, KRAZYTECH





CHINMAY KUMAR HADA MCA, KRAZYTECH

Our Recruiters









Capgernini



Hexaware











Spidens 🐉 Min ditnee

jade





























JINDAL SAW LTD.













Infrastructure and Facilities

Canteen



Hostels



Transport



Gym & Sports



Cafeteria



FOR ADMISSION & DETAILS CONTACT

Salient Features

- E-Library/Journals / Magazines Facilities.
- Sports, Basket boll, Cricket, Badminton, Volleyball, Table tennis & Gymnasium facility.
- Hostel Facility for both boys & girls.
- Wi-Fi Campus & Hostel.
- 24 x 7 power backup.
- Industry Aligned Value Added Courses.
- **Entrepreneurship Training**

- > 15 Years of Academic Excellence & Outstanding Placement records.
- Scholarships and Education Loan for different
- Categories. MOUs with Industries and Startups.
- Hybrid Learning Facilities & Highly Skilled Faculty.
- 10 Acre Lush Green campus located by in the lap

For Brochure



Scan QR Code

GANDHI INSTITUTE OF EXCELLENT TECHNOCRATS (GIET) CAMPUS

Shanti Niketan, Ghangapatna, Near Sum Hospital Road Bhubaneswar, Odisha, Pin-752054 For More Details, Visit: www.gietbbsr.edu.in

CITY OFFICE

Plot No. - HIG-42, 1st Floor, Infront of Pal Heights, Jayadev Vihar, Bhubaneswar, Odisha-751013 Ph.: 0674 - 2541843, Mob: 9937090653