



Gandhi Institute of Advanced Computer & Research

(Formerly Institute of Advanced Computer & Research – IACR) (Approved by AICTE, New Delhi and Affiliated to BPUT)







Gandhi Institute of Advanced Computer & Research (GIACR)

(Formerly Institute of Advanced Computer & Research - IACR) (Approved by AICTE, New Delhi and Affiliated to BPUT, Rourkela) Prajukti Vihar, Rayagada - 765 002 (Odisha), India

Phone: (06856) 236350, 09437137702, 09437234715, Fax: 06856 235546

Mail: iacr_enggcollege@yahoo.co.in / mail@giacr.ac.in,

Web: www.giacr.ac.in

information bulletin



The Trust

Rabindranath Educational Trust has been founded on the basic philosophy of the great visionary Rabindranath Tagore, who discovered the soul of India and made every Indian proud. One of his most inspiring and immortal line, "Where the mind is without fear and the head is held high" is our guiding force.

Vision

"To become a world class institution for learning technology in a serene environment by chiseling talents in a disciplined manner & building knowledge with emphasis on quality education"

Mission

"Committed to shape the prospective professionals with the cutting edge of industrial training and competitive advantage."

Motivation & immortal line

"A definite goal not only motivates us but also keeps us alive and enthusiastic"

Contents

Foreword of Chairman	02
From the Desk of Principal	02
From the Desk of Vice-Principal	03
Quality Management System	03
About GIACR	04
GIACR at its Best	05
Courses Offered	06
Civil Engineering	07
Computer Science & Engineering	08
Information Technology	09
Electronics & Communication Engineering	10
Electrical & Electronics Engineering	11
Mechanical Engineering	12
Basic Sciences & Humanities	13
Master in Computer Applications	14
Master in Business Administration	15
Sports & Cultural Activities	16
Faculty	17
Library	18
Value Addition Courses	19
Human Resources Development Cell	20
Facilities	22
Campus Environment	23
About Rayagada	24
Location Map	25



From the Desk of Chairman



Twenty first century shall be remembered as a turning point in the world history. In fact, globalization has thrown up new challenges of diverse dimensions. The industrial revolution, economic liberalization, as well as social and cultural advancement of our nation profoundly depends upon the technological development by virtue of chiseling the latent talents, potential creativity and innovative ideas of our young & dynamic minds. The dreams of our first Prime Minister late Pandit Jawaharlal Nehru to transform India into a modern world class industrial and technologically advanced nation could come true with the progressive establishment of technical Institutes both in government and private sector across the country. Not withstanding the efforts of our govt. and private engineering

institutes, a larger percentage of people of our country are still victims of stark poverty and ignorance. The main thrust of setting up the GIACR Engineering College at Rayagada – a premier institute in the under developed and densely tribal populated pockets of KBK districts, is to make technical education reachable to the grass-root level people of these rural districts and thereby make the young technocrats contribute their best potential for the economic growth, scientific empowerment and affluence of our nation.

I am confident and do hope that our nascent Engineers and future Managerial Professionals will contribute a lot in shaping India as a role model in the global mainstream and demonstrate a better future.

Dr. C. D. Panda

From the Desk of Principal



The culture of our campus gives an environment for holistic development and imparts requisite knowledge to create zeal for continued self-learning. It provides required skill set to strengthen commitment and passion for innovation, leadership, and sharpens personality traits to face the challenges in business and life. Here, students are always encouraged to march ahead so that they spot opportunities, mobilize resources and develop innovative solutions to the critical problems of today. Indeed, we not only produce technocrats but also true citizens of India for which both the parents and the nation as a whole will be proud of them.

Dr. S. K. Chadha

From the Desk of Vice-Principal



GIACR is acknowledged for its quality education, maneuverability synchronized with educational programs for engineering and post graduation. The untiring service and support of our highly educated and enthusiastic faculty members to our students consistently take GIACR to reach new heights. The professional courses at GIACR are designed not only for developing overall personality of the students but also for imparting professional expertise. The industrial tours conducted by GIACR make the students more innovative and thus bridge the gap between education and practical training, enabling its students to have an edge over others in securing remarkable professional positions in various reputed organizations. Such excellence could become achievable and possible only because of the quality infrastructure provided by the far-sighted management and visionary leadership, dedicated and stupendously qualified and vastly enriched faculty and well maintained discipline and order.

Prof. P Dinakar



Quality Policy

GIACR is committed to creating, sustaining and improving the learning process through Quality Management System and make it a center of Scientific & Technological learning. Continual improvement and team work shall be our strength for achieving the set objectives.

Prof. P. C. Mishra Dean, Academic

Quality Objective

- ♦ Competency based Education & Training to the student.
- Continual improvement through established Quality Management System.
- ◆ Fostering Teamwork & Total involvement of Faculty and support staff.
- Continual upgradation of knowledge, skills & Attitude of faculty & support staffs.

♦ Effective interaction with industry.

About GIACR











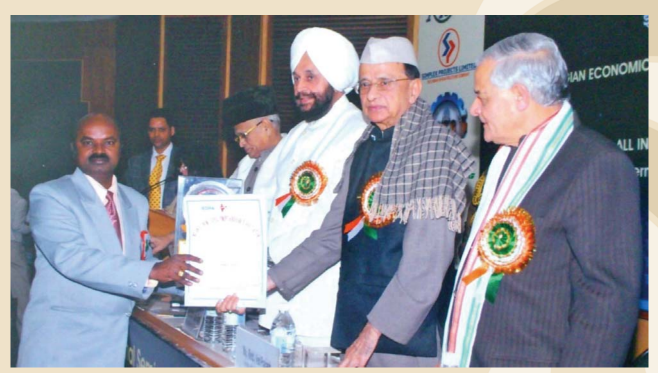
The right hub, the right choice......

The institution is surrounded by excellent natural beauty, as it is in the lap of evergreen mountains. Far away from the madding crowd of the town, any one would fall in love at the first sight of the marvelous beauty of GIACR. The campus provides every facility to meet the requisites of the students and faculty members such as modern canteen, cool parlor, big playground for football, cricket, volleyball, lawn tennis, basket ball and other amenities. Inside the campus, one may feel at home as the ambience of environment is so friendly. The campus is highly conducive to constant concentration and peaceful reading.

GIACR at its Best

The Institute

- ♦ GIACR is one of the premier colleges in Odisha, established in 1999. The Institute has been certified by ISO 9001:2008 for its Quality Management System.
- Sprawling campus with an array of buildings, surrounded by green hillocks at the backdrop, creating an atmosphere close to nature.
- ♦ Highly qualified and experienced faculty from IIT, NIFT, BITS, JNTU, BHU, NITs.
- ♦ 100% ragging free setup with emphasis on discipline.
- ♦ Separate hostels for boys and girls with faculty members as in-house superintendents.
- ♦ Sophisticated and fully equipped A/C labs with state-of-the-art equipment.
- ♦ Special emphasis on communication skill and personality development.
- ♦ Student-teacher relationship as per Gurukul Ashram developed through innovative practices with exercise of Proctorial system.
- ♦ High speed internet connectivity through wi-fi network.
- ♦ Centralized library with wide range collection of around 25000 books on all branches, facilitated with spacious A/C reading rooms with an extensive e-library facility.
- → i2i interaction through industrial visits.
- ♦ 24×7 internet (20 mbps), Wi-fi campus with an Internet lab.
- Students Information System, DNS server, Library Automation System etc are managed using 3 High configured IBM servers.
- ♦ Various value-added courses offered for overall development of students.



Director CA. B. Ramprasad receiving the "Indian Leadership Award for Education Excellence" of IEDRA from Hon'ble
Governor of Pondichery Sri Sardar Iqbal Singh"

Courses Offered

Undergraduate Course

B.Tech

Course

Electronics & Comm. Engineering

Information Technology

Civil Engg

Course

Computer Science & Engineering

Mechanical Engineering

Electrical & Electronics Engineering

Eligibility Criteria

For Admission to First Year Bachelor Programme in Engineering/ Technology:

Passed or appearing in 2012, 10+2 examination of CHSE, Odisha or equivalent with Physics and Mathematics as compulsory subjects along with one of the subjects from Chemistry / Biotechnology / Biology / Electronics / Computer Science / Information Technology / Geology / Statistics. The candidate should have passed individual subject and must have obtained at least 45% marks (40% in case of SC/ST category) in the above subjects taken together.



Passed or appearing in 2012, in diploma examination in Engineering / Technology from State Council of Technical Education and Training (SCTE&VT), Odisha or equivalent with at least 45% marks (40% in case of candidates belong to SC/ST category) in the qualifying examination in appropriate branch of Engineering / Technology for direct admission to 3rd semester degree course in Engineering / Technology.



Post Graduate Courses

MCA- Master in Computer Application

MBA- Master in Business Administration

Eligibility Criteria

For Admission to First Year Masters Programme in Computer Application (MCA):

Passed or appearing in 2012, for the Bachelor's Degree examination of minimum three years duration in any discipline from any University of Odisha or equivalent recognized University as defined by UGC and must have passed in Mathematics at 10+2 level. Business Mathematics at +2 level are not permitted. The candidate should have obtained at least 50% (45% in case of SC/ST category) in the qualifying examination.



Passed or appearing in 2012, for the Bachelor's Degree examination of minimum three years duration in any discipline from any University of Odisha or equivalent recognized University as defined by UGC. The candidate should have obtained at least 50% (45% in case of SC/ST category) in the qualifying examination.

Civil Engineering

In the present age of fast technological growth, Civil Engineers have greater role to play in building appropriate & adequate infrastructure. National slogans such as "Shelter for everyone", "Roads to every village", "Water to every field", "Linking of rivers" can only be accomplished by skilled civil engineers by developing cost effective, eco-friendly and innovative technology.

The Civil engineering department is committed to impart the best technical skills to young & energetic students with a view to achieve the national goals. The department is well equipped with laboratories to impart the best practical knowledge under the guidance of professionally qualified and experienced faculty. The department has good interaction with field engineers and consultants to acquaint with recent trends in civil engineering. The students are trained in essential softwares like STTADPRO, AUTO CAD and GIS to meet the Industry demands.

Laboratories

- ◆ C. E. Lab
- ♦ Surveying Lab
- ◆ Material Testing Lab
- ♦ Geo-Tech Lab
- ◆ Structure Lab
- ◆ Auto CAD Lab







Computer Science & Engineering

The Computer Science Engineering Department of GIACR has grown over the years into a competent department with state of the art computing facilities and committed faculty. With excellence in technical education and conformity to good practices as well as benchmarks of global requirements, the department has established state of the art computing environment to develop competent computer engineers imbibed with the spirit of professionalism.

The Department has persistently upgraded the infrastructure according to changing needs of technological environment. The department has a rich infrastructure with more than 350 branded machines of latest configuration with essential peripherals and advanced licensed software like. NET, J2EE, Oracle, Microsoft 2008 Server, MATLAB etc. Campus Wide Network (Optical Fiber) has been established by the department for the entire GIACR campus. Centralized Internet Browsing Center with leased-line connectivity of 20 Mbps is managed by the department and is accessible for the students, around the clock for 24 hours. The center has 60 machines for browsing facility.

Features

- ♦ Infosys Campus Connect
- ♦ MOU with Oracle University
- ◆ 20 Mbps leased line for access to internet.
- ♦ Well equipped and Air-conditioned Computer Lab with 24×7 internet facility.
- ◆ State-of-art computing facilities.
- → Highly qualified & experienced fulltime faculty, trained by "Infosys Campus Connect" and "Wipro Mission 10x".

Laboratories

- ◆ Database Lab
- ♦ Network Lab
- ◆ Advanced Programming Lab
- ♦ Software Engineering Lab
- ◆ Internet & Web technology Lab
- ♦ Advanced Operating system & Compiler design Lab
- ◆ Computer Architecture Lab
- ◆ Project Lab







Information Technology

As we are in IT era, the Dept. of IT at GIACR is designed to bridge the huge gap between the demand & availability of well-trained professionals in the field of IT & IT enabled services. The importance of information technology plays a crucial role in coordinating the diverse operations of various industries including software. The department provides solution based training which links to the productivity gains. Its strategy is to help the students to improve their performance by building, supporting, optimizing and delivering innovative solutions. The course covers the key technology of software industry that includes client server, networking, database to meet the needs of ever growing challenges in an IT driven business environment. The cross platform technologies, highly skilled and qualified faculty facilitate the students to build career and competency that the present market demands. GIACR alliances with international majors in IT training like Infosys and Oracle ensure the availability of high-end training in the department itself. The institute provides excellent framework to associate the students with real time projects based on internet and embedded technologies etc.

Features

- → Students training by "Oracle Workforce Development Programme"
- ♦ In-house training on "Android" & "Azure" apps development.
- ♦ Seminars on current topics conducted in regular intervals.
- ♦ Research Laboratory for "Parallel computing".
- ♦ A/C Library facility with 6000 books.
- ◆ Major operating systems are Redhat-LINUX, Windows-NT, Windows-XP, Windows 2000, and Solaris.

Laboratories

- → Data Structure Lab
- ♦ Advanced Programming Lab
- ◆ Computer Network Lab
- ♦ Software Engineering Lab
- ♦ Advanced Operating system
- ◆ Compiler Design Lab
- ◆ Computer Architecture Lab







Electronics & Communication Engg.

The Dept. of Electronics & Communication Engg. is the best addition to the cap of GIACR Engg. College. It has already carved out a niche for itself for its high standards of teaching, ultramodern state-of-the-art laboratories, its innovative, continuous educational programmes. Organization of training programmes and workshops on software courses like MATLAB, ORCAD and project works supplements the curriculum which helps in broadening the knowledge base of the students. The Dept. also draws its strength from a pool of highly learned & experienced faculty from the institutes within and outside the state to visit the department regularly as Guest faculty for enlightening as and when required. Comprehensive industry-need-based Modular training programmes are also conducted for the students for facilitating them to fulfill their ambition.



Laboratories

- ♦ Basic Electronics Lab
- Analog Electronics Lab
- → Digital Electronics Lab
- ◆ Analog Communication Lab
- → Digital Signal Processing Lab
- ♦ Digital Communication Lab
- ♦ VLSI Lab
- ◆ Communication Engineering Lab
- ♦ Microwave Engineering Lab
- → Microprocessor & Microcontroller Lab
- ◆ Project Lab





Electrical & Electronics Engg.

National Development is largely dependent on energy generation and energy management which is closely associated with the development in the field of electrical and electronics engineering. Everyone is familiar with the magical and multiple functions that electricity can perform. Human life cannot be progressive and pleasant in the absence of electricity. It helps in daily needs of our life such as heating, cooling, traction and countless other purposes. The study of electricity has been attracting the attention of scientists and engineers for hundreds of years. Theories have been developed through experiments and by observations of its behavior.

Our Electrical & Electronics Engineering Department is dedicated in imparting the best possible and most modern engineering knowledge as well as skills to the able and energetic students of the institute and prepares them for playing an effective role in the development of the nation. All this becomes possible through proper teaching, able guidance and close supervision of knowledgeable and professionally competent teachers in the class rooms as well as well equipped laboratories of all disciplines of the department.

Laboratories

- ♦ Basic Electrical Engineering Lab
- ♦ Network Device Lab
- ◆ Electrical Machine Lab
- ◆ Power Electronic Lab
- ◆ Control and Instrumentation Lab
- ♦ Simulation Lab
- ♦ Electrical & Electronic Measurement Lab







Mechanical Engineering

Mechanical engineering plays a dominant role in enhancing safety, economic vitality, enjoyment and overall quality of life throughout the world. Mechanical engineers are concerned with the principles of force, energy and motion. They are professionals with expert knowledge of the design and manufacturing of mechanical systems, thermal devices and processes e.g. engines and control systems for automobiles and aircraft, electric power generation plants, lifesaving medical devices as well as consumer products ranging from air conditioners to personal computers and athletic equipments. Virtually every aspect of life is touched by mechanical engineering.

The department of mechanical engineering of GIACR is fully equipped with the latest machineries & equipments in accordance with the BPUT norms. The department has a central workshop headed by an experienced workshop superintendent & is supported by qualified & skilled technicians. The modern machines procured from reputed organizations, confirm to high standards of quality and reliability; to name a few machines such as Planning M/C, Milling M/C, Shaper M/C, Slotter M/C, Drilling M/C, Surface Grinder, Capsten Lathe, Turret Lathe, several conventional lathes, TIG & MIG welding etc e. The rigorous class room teaching by a band of experienced and enthusiastic faculty coupled with our lab training provides the student a concrete platform to become a successful mechanical engineer.

The presence of a number of established and upcoming industries in close proximity such as M/s. Vedanta Aluminium Ltd., Utkal Aluminium International Ltd., Aditya Aluminium Ltd., J.K.Paper Mills, IMFA, HAL, NALCO, BILT (Seva Paper Mills) etc helps us to invite the industrial personnel to interact with the students so that they can enhance their studies and enrich the overall learning experience. The students are also taken to industrial orientation programmes where students can meet engineers in actual work environments.

Besides these, continuous efforts are being made to keep the wheels of knowledge and development move on its rails.

Laboratories

- ◆ Fluid Mechanics Laboratory
- ♦ Hydraulics Machines Laboratory
- ♦ Internal Combustion Engine Laboratory
- ♦ Refrigeration & Air Conditioning Laboratory
- Metrology Laboratory
- ◆ Applied Mechanics Laboratory
- ♦ Material Testing Laboratory
- ♦ Heat Transfer Laboratory
- ◆ CAD Laboratory





Basic Science & Humanities

The department of Basic Science & Humanities is the integral part of the engineering arena. It grossly serves the students of all semesters in B.Tech curriculum and the functional orientation of the students to the engineering study through application oriented experiments.

This department provides elemental knowledge in Physics, Chemistry, Mathematics, Communicative English, and Management which appropriates best for the modern day engineering and professional students. Indeed the department has strong setup of well qualified and experienced faculty. The high profile faculty from internal & external sources persistently guide the students in accelerating their cognitive skills The department has well equipped spacious laboratories which are designed and setup as per the norms of AICTE and BPUT with an aim to provide every student the scope of initially examine the theoretical aspects and to develop the required skills. Physics, Chemistry and Communication laboratories are well equipped with modern and computerized gadgets. More importantly communication lab is taking never-ending intrinsic inclination and regularly encouraging for co-curricular activities leading to recognition in tech-fest. Placement training is also punched into curriculum in communication lab. Indeed this department is an amalgamation of variety of subjects like physics, chemistry, mathematics, communicative & business communication and management.

Indeed the department is locomotive to all other departments of the college.







Master in Computer Application

The Dept.of Master in Computer Application (MCA) has been introduced at GIACR in 1999. The MCA Department helps in providing the IT and Computer Industry with world-class talent and creating some of the finest software professionals year after year. The Department aims at bringing out some of the best and bright minds into the world of computers and technology by providing concept-oriented subject knowledge through high quality teaching supplemented with practical training

MCA is a three-year full time post graduate degree programme that moulds the students to fulfill the requirements of software industry. The programme is based on sound information technology and computer concepts. Both the technical and management issues of the software industry are fully dealt with in the MCA course. At GIACR, MCA students are given training through "Infosys Campus Connect", "Oracle-WDP" and in-house Projects to make them intellectually prepared for developing software which greatly helps the students to join software companies on completion of their course.

Features

- → 100% result in the University examination.
- ◆ Three advanced computing laboratories with a total of 90 systems with latest configurations exclusively for MCA students.
- ◆ Latest softwares i.e. available are C, C++, JAVA, J2EE, ORACLE 9i, DEVELOPER 2000, MS-SQL, MY SQL, MACRO MEDIA FLASH.
- Adobe Photoshop, TOMCAT, Weblogic, MS Office, MS Visual Studio 2005, MS Visual Studio. NET 2003, MAT LAB, IBM Rational Rose Suit, NetSim, etc.,
- ◆ 10MBPS Internet link connectivity under NMEICT.
- → 24×7 availability and accessibility of state of the art data centre with high end servers.

Laboratories

- ♦ Communication Lab
- Microprocessor Lab
- Advanced Programming Lab
- ♦ Software Development Lab
- ♦ Operating System Lab
- Database Lab







Master in Business Administration

The unique GIACR-Centre for Management Studies takes pride in producing and providing talented and dynamic managers, outstanding in various fields of Finance, Marketing and Human Resource Management to the business world. This institute with its two year MBA programme gives cutting edge knowledge, trains and hones the talents in developing their innovative skill sets, creativity, decision making capability through various Training and Development programmes, that can be sharpened both conceptually and pragmatically to be explored in the current competitive global business world.

The management students get nurtured with novice management techniques to become successful, knowledgeable and skill based tomorrow's managers in the oceanic management kingdom.

Feature:

- 1. Dual Specialization (Marketing, Finance, HR, IT).
- 2. 100 percent results with academic excellence.
- 3. Highly qualified and experienced full time faculties.
- 4. Guest faculty from premier academic institutes.
- 5. Visiting faculties from JKPM, Utkal Alumina, etc.
- 6. In -Campus and Off -Campus Recruitments and Alumni in L&T, Utkal, JKPM, Nokia, Noida, Siemens, Seashore, Axis Bank etc.
- 7. Academic activities: Audio Visual Lectures, Case study, Role play, Business Quiz, Presentations, Seminars, Project Studies, Industrial Visit, Management Festivals etc.
- 8. 24x7 Wi-fi Campus.
- 9. Exclusive Library for management centre with 3000 books, management journals and Business dailies.
- 10. Training Programmes for Personality development, English communication skills and Soft skills development as regular activities.

Laboratories

- ◆ Computer and Internet Lab
- ♦ Personality Growth Lab
- ♦ English Communication Lab







Sports and Cultural Activities

GIACR believes in all round development of the students through recharge and regeneration of creative potentialities and possibilities. Learning becomes pleasant in GIACR through regular doses of extra-curricular activities like games, sports and cultural events in and around the campus. The institute organizes different sports & games in regular interval. Interstate, inter-college competitions are held to arouse & sustain the interest of the student. "SMASH" the inter-state volleyball tournament is organized in every academic year in which participants from in and around the state take part. Students also represent GIACR in other sports events like Cricket, Basketball and Volleyball. Special coaching camps for the players of different games are regularly organized to sharpen their performance skill.

The institute has a cultural club which conducts cultural events on important national and international occasions. It celebrates "EXTRAVAGANZA" at least twice a semester. Students participate in youth festival, Tech-Fest & other cultural competitions organized by other colleges/ universities. Regular workshop on body language by internal & external resource persons are also arranged for the development of the students Under the expert guidance and training, our students have been bringing laurels for our institute.







Faculty

The outstanding growth & success of GIACR within a short span of time is an outcome of sincerity and commitment of its dedicated faculty members. The institute has highly qualified, immensely talented & dedicated staff members with commanding depth of knowledge and experience in their respective fields. The student community reaps the best benefit out of the knowledge pool and technical know-how reserve of the faculty and update their knowledge by participating in short terms courses, seminars, conferences conducted by the institutions. The faculty members regularly undergo modernization & skill development training programmes such as Faculty Development Programme. The research & development wing of the institute provides ample opportunities to the faculty as well as the students in their endeavor to venture into new arena of knowledge. Participation of faculties in different international, national & state level technical seminars & workshops keeps them updated.





Library





GIACR has an exclusively designed library - fully computerized and stocked with more than 25,000 volumes of books on Engineering and Management studies with bar coding. It has a digital library for faster access to study materials on web, spacious air-conditioned reading rooms, collection of National and International journals in reference library which feeds the right knowledge to our students and the faculty.



Value Addition Courses

Value addition is an important factor for any institution. The college offers various courses in connection with this concept to the students. The courses offered under this are as follows;

- 1. Infosys Campus Connect Programme.
- 2. Oracle Workforce Development Programme.
- 3. Wipro Mission 10X
- 4. Course on CAD / CAM
- 5. Training course on VLSI
- 6. Software Training Modules on:
 - i. C & C++
 - ii. Core & Advance JAVA
 - iii. ASP.NET
 - iv. Multimedia & Web Designing.
- 7. Students' talent Development Training modules on:
 - i. Career English
 - ii. Spoken English
 - iii. Group Discussion
 - iv. Interview Skills and Techniques
- 8. Job oriented Pre-placement Training
- 9. Entrepreneurship Development programme by MSME, Govt. of India.
- 10. Training on STAAD PRO: MS Project & GIS







Human Resources Development Cell

The institute, in keeping with its vision and mission, has a structured and well established Human Resources Development Cell. It plays a vital role in scouting for and locating job opportunities for young graduates and post graduates passing out from the portals of GIACR Engineering College. It shapes and tunes the students to the needs of the industries through continued and ongoing Students' Talent Development Training Modules. The Cell comprises of Sr. Professors, renowned career consultants and full time placement officers. It is in constant touch with regular recruiters as well as with reputed company and industrial houses all over the country and provides placement assistance to its students.

The Multi-ferous Services:

The HRD & Placement Division extends multi-ferous services to the students in the following spheres:

- Grooms students on soft-skills to face selection process through Group discussion/ personal interview/ Quantitative aptitude/ Personality development programmes by experts trainers like
- 1. CEFIL, Hyderabad
- 2. START, Visakhapatnam
- 3. Gradient Training Pvt. Ltd., BBSR.
- Arranges in-campus, off-campus, pool-campus interview by industries of high reputation for proper placement of students.
- Organizes industry-institute-interactive sessions by experienced industrial experts from reputed industries to enlighten the students on practical application of the concepts taught to the students.
- ◆ Conducts employment oriented training programmes identified by the experts from reputed industries.

Entrepreneurship Development Centre:

With a view to provide entrepreneurship skills to the deserving and budding entrepreneurs, GIACR established a structured **Entrepreneurship Development Centre** in our institute. GIACR have entered into a MOU with MSME, Ministry of Small Scale Industries, Govt. of India with its Director, MSME, Rayagada. The terms of MOU envisage both the parties would work cooperatively and mutually for a great and noble cause of development of entrepreneurship of the students and that of the rural population in the surrounding areas of the KBK district extending all the support and facilities such as faculty, logistics, finance in order to promote growth, development, welfare, prosperity of the rural and the tribal population.









The GIACR Recruiters

- ◆ TCS
- ♦ Infosys
- ♦ Wipro
- ♦ Mahindra Satyam
- → HCL
- ◆ Cap Gemini, Bangalore
- ◆ IBM
- → Mphasis, Bangalore.
- → HP
- ◆ Torryharris Business Solutions, Bangalore
- Syntel
- ♦ Kenexa Technology Pvt. Ltd.
- ◆ L&T Infotech
- ◆ Carritor Ltd.
- ♦ Sasken Ltd.
- → Reliance Telecommunication
- ♦ I-flex Solutions, Kolkata
- → Birlasoft, Hyderabad
- ◆ ADP India, Hyderabad
- ◆ Semantic Space, Hyderabad
- ◆ Data Patterns, Chennai
- ◆ Scolis Technology, Chennai
- ♦ I.Gate India Ltd.
- ◆ Info System Private Ltd.
- → Wipro Spectramind.
- → Hindustan Motors
- → J. K. Paper Mills
- → Orissa Cements Ltd.
- → HAL, Sunabeda
- ◆ Indian Navy
- → Paradeep Phosphates Ltd.
- ◆ TVS Motor Company Ltd.

- → Tega Industries Ltd.
- ◆ Totem Projects Ltd., Hyderabad
- ♦ ICICI Securities, Mumbai
- ♦ ICICI Bank, (Bangalore, Hyderabad & Visakhapatnam)
- ◆ Reliance Infocom
- ♦ Bhusan Steels, Dhenkanal
- ♦ Vedanta Aluminium, Lanjigarh
- ♦ Elite Group, Bangalore
- ♦ Wite Peacock Contraction Pvt. Ltd., Hyderabad.
- ◆ Tork Fastners, Nasik
- → Pigeons Embedded Solution Pvt. Ltd., Banagalore
- ♦ Vishwa Infrastructures Pvt. Ltd., Hyderabad.
- ♦ Enercon (India) Ltd., Gujrat
- ♦ SSN & Co, VSKP
- ♦ AVG Services, Bangalore.
- ◆ Adithya Associates, Bangalore
- ◆ Sanwi Technologies, Bangalore
- ♦ Alliant Technology, Kolkata
- ♦ Bibo Water, Hyderabad
- ♦ Impact Informatics Solutions, Hyderabad.
- ♦ Bridge Computer Solution, Bangalore
- ♦ Maverick Solution, Hyderabad.
- ♦ Infoinnovative Pvt. Ltd., Noida
- ◆ Techno Endeavours Pvt. Ltd., Hyderabad.
- ♦ Ray Bright Technologies, Hyderabad.
- ♦ Chevron IT Solutions Pvt. Ltd. Hyd.
- ♦ M/s. Phoenix Group of Companies, Bhubaneswar
- ♦ Ms/. Techno Software Solutions, BBSR
- ♦ M/s. Merino Services Ltd., New Delhi
- ♦ M/s. Net Infovision Pvt. Ltd., Hyderabad
- ♦ M/s. Jasper Informatics Pvt. Ltd., Hyderabad.
- ♦ M/s. Drona Solutions, Bangalore





Facilities Available

Hostels

The college provides separate hostels for boys and girls with healthy catering facilities at affordable cost. Experienced in-house superintendents are appointed to look after the welfare of students in the hostels. Each hostel is provided with Telephone, Television, Aquaguard & Generator facilities. A medical officer is specially appointed to take health care of the boarders of the hostels. An Ex-defence personnel is deputed as Security officer. The welfare officers look after the welfare of the students round the clock. Moreover, in emergency the management takes prompt & immediate remedial measures.







Transportation

GIACR extends systematically planned transport facility to its students. It has fleet of 15 buses which ply in and around the town touching almost each corner of it. The service is provided to the students in time. It acts as a real support system for smooth running of the classes & other educational curriculum.

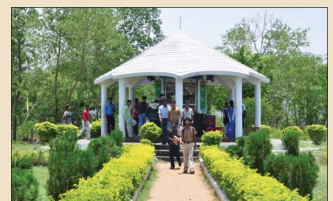


MedicalThe institu

The institute has a first-aid medical facility in the institute campus where a Para- medical personnel remain present throughout the college hours. The Medical Officer pays frequent visits to every hostel once in a week for regular check-up of the boarders and in emergency cases. Health checkup camps are being organized intermittently.

Canteen & Cool Parlour

These two places are the relaxing stations for refreshment for both faculty and the students which provide nutritious & delicious food.

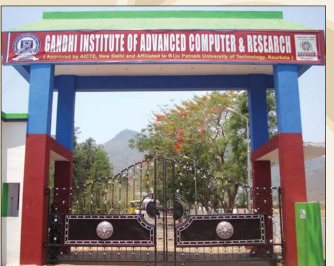


Campus Environment

Our magnificent institution is surrounded by excellent natural beauty as it is in the lap of evergreen mountains. Far away from pollution and crowd of the town, any one would fall in love at the first sight of marvelous beauty of GIACR. The entrance itself makes one feel of being at heaven and helps into make out how perfect is the college in its every sense. There is a huge lovely rose garden, pretty fountain which is in addition to the beauty of the institution. The campus is perfect for constant concentration and peaceful reading.

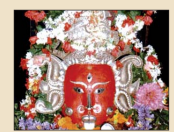






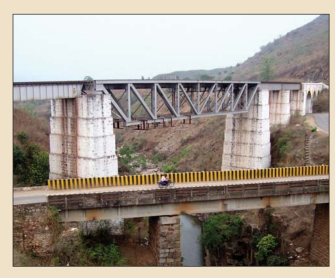
About Rayagada

Being located in Southern Orissa with mixed linguistic communities, Rayagada adjoins the border of Andhra Pradesh. The place is known for its distinctive features one of which is the river Nagavali. Majhighariani temple and Jagannath temple move this place more religious. Number of industries like J.K. Paper Mills, Vedanta, Utkal Alumina, IMFA are situated in and around Rayagada which help the city to grow more. The place is well connected by rail and road.



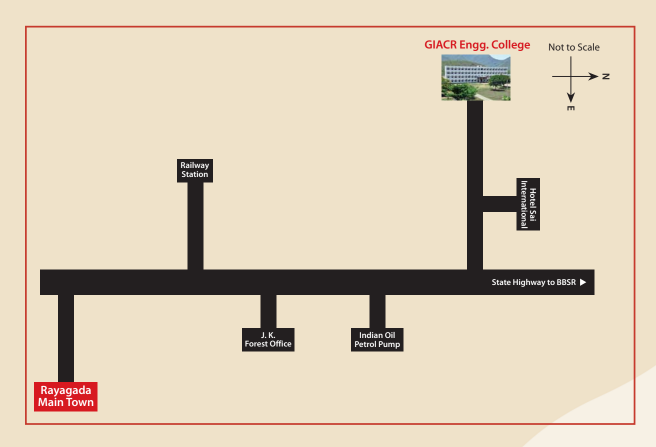








Location Map



Train Connectivity @ Rayagada

Train connectivity & hayagaaa		
Train Name	Station	Train No.
Dhanbad-Alleppey Express	Dhanbad- Alleppey-Dhanbad	3351 / 3352
Samata Express	VSKP-Nizamudin- VSKP	2807 / 2808
Samaleswari Express	Howrah-Koraput-Howrah	8005 / 8006
Puri-Ahmedabad Express	Puri-Ahmedabad-Puri	2843 / 2844
Hatia-Yeshwantpur Express	Hatia-Yeshwantpur-Hatia	2835 / 2836
Tata-Yeshwantpur Express	Tata-Yeshwantpur-Tata	2889 / 2890
Hirakhand Express	BBSR-Jagdalpur-BBSR	8447 / 8448
Link Express	Korba-VSKP-Korba	8517 / 8518
Tirupati-Bilaspur Express	Bilaspur-Tirupati-Bilaspur	7481 / 7482
Tapaswini Express	RGDA-Sambalpur-RGDA	8302 / 8301
Nagabali Express	Sambalpur-HYD-Sambalpur	8309 / 8310
Passenger	Durg-VSKP-Durg	229 / 230
Passenger	Koraput-VSKP-Koraput	242/237/238/241
Passenger	RGDA-Vijaywada-RGDA	472 / 471
Rourkela Express	Koraput-RGDA-Rourkela	8107 / 8108
Passenger	Sambalpur - Koraput	6 Pm
Passenger	Koraput - Sambalpur	7.45 Am
Intercity	Visakhapatnam - Koraput	5.45Pm
Intercity	Koraput – Visakhapatnam	8.30Am
Link	Bhawanipatna - Bhubaneswar	Proposed
Express	Rayagada – Mumbai (Cstm)	Proposed