



RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)

APPROVED BY AICTE, AFFILIATED TO BPUT
A NAAC ACCREDITED & ISO(50001,14001,9001) CERTIFIED COLLEGE



RITE



www.riteindia.edu.in

COURSES OFFERED

CIVIL ENGG
COMPUTER SCIENCE & ENGG
COMPUTER ENGG
ELECTRICAL ENGG
MECHANICAL ENGG

MBA
MCA

IDCO Plot No.-1, IDCO Industrial Estate, Barunei, Bhubaneswar, Khordha - 752057

THE "RITE"

Radhakrishna Institute of Technology and Engineering (RITE), a JRG Educational Trust initiative. The trust takes its roots from the life and philosophy of noted social worker and philanthropist Late Shree Jagdish Rajji Gupta. The objective of the trust is to impact quality education to all strata of the Indian society and to equip and empower Indian educated youth so as to attain the heights scaled by their counterparts abroad. Apart from this primary objective, the trust continues to be the beacon of social upliftment of the backward sectors of the Indian society. The trust is privileged to have host of eminent members of the Indian intelligentsia besides the five founder members who are leading industrialists.

Vision :

RITE strives to emerge as an institution of excellence in technical education and management studies through an innovative learning environment and industry-academia collaborations to produce committed professionals and entrepreneurs of the highest quality to cater for the growing technological and socio-economic needs.

Mission : → To engage in the right pursuit of imparting quality education to the students.

- Provide an innovative study environment.
- Promote research and industrial collaborations.
- Uplift skills for better assimilation of knowledge, positive attitude and social responsibility.

CORPORATE ASSOCIATES

- Gupta Power Infrastructure Lts.
- Tirupati Conductors Pvt. Ltd. (TPCL)
- Ashta Vinayak Majestic Projects Pvt Ltd, Bhubaneswar
- Sanskriti Estates Pvt. Ltd, Bhubaneswar
- JRG Developers Pvt Ltd, Bhubaneswar
- Kunj Rollers Flour Mills, Bhubaneswar (RISTA ATTA)
- Jagannath Rollers Flour Mills, Bhubaneswar
- Bhawani Rollers Flour Mills, Ghaziabad
- Jaylakshmi Agro Foods Pvt. Ltd, Cuttack
- Suprabhat Rollers Flour Mills, Hyderabad
- Premier Cables And Conductors Pvt. Ltd.
- Kunj Alloys Pvt Ltd.
- Universal Infra and Agri Oils Pvt Ltd. Khurda
- JRG Centre for Learning and Education Pvt. Ltd

COURSES OFFERED BY RITE

UNDER GRADUATE PROGRAMS

- Civil Engineering (60 Seats)
- Computer Engineering (60 Seats)
- Computer Science & Engineering (120 Seats)
- Electrical Engineering (30 Seats)
- Mechanical Engineering (60 Seats)

MASTER PROGRAMS

- MBA (120 Seats)
- MCA (60 Seats)

ACHIEVEMENTS

- Accredited with NAAC
- "The Best Emerging Private Technical Institute" by the Ever Green Forum
- "Best Entrepreneur" by Edufest-2011

SCHOLARSHIPS

- State Scholarships
- Medhabruti
- IOC Scholarships
- E-Kalyan Scholarships
- PM Scholarships
- Kalia Scholarships
- Labourer's Welfair Trust Fund
- RITE Scholarship

INSTITUTIONAL MEMBERSHIP

- Indian Society for Technical Education (ISTE)
- Youth Red Cross (YRC)
- Confederation of Indian Industries-Young Indian (CII-YI)
- National Services Scheme (NSS)

FOR STUDENTS

A beautiful campus with glittering infrastructure
 Highly qualified and experienced Faculties
 Industry Tie-ups
 Well equipped Laboratories
 Modern Classrooms
 State-of-the-art Library digitalized with KOHA Software
 In-campus separate hostels both for boys and girls
 Indoor and Outdoor games and sports facilities
 Regular extra classes for slow learners
 Excellent Placement: Your Career Our Responsibility
 Regular classes for Personality Development and Soft Skills by Shine Group, Cuttack
 Student Advisement System (SAS): 1 Faculty Advisor for each 20 students

National/State Level Seminars/Workshops/Conferences
 Student Internship Programme offered in Govt. or Pvt. Industries inside/outside state
 Evening Classes are provided at Hostel
 College Bus Facility from any corner of Bhubaneswar
 Medical Facility with a ready-to-avail vehicle inside the campus
 Study Loan Facility
 24 hours Wi-Fi Facility for accessing online study materials
 Student Development Centre (SDC) with Smart Class Rooms
 Cafeteria and Canteen with hygienic food within the campus
 24 hour water and power back-up (100KW Solar Power Supply)
 Compulsory Yoga and Zumba Dance Classes

RITE, KHORDHA

AFFILIATED BY



CENTRES OF EXCELLENCE & ESTABLISHMENTS

- ➔ Established Spoken Tutorial for future cutting edge technologies by IIT Mumbai.
- ➔ CISCO Centre of Excellence
- ➔ MHRD Innovation Cell
- ➔ Established Virtual Labs in collaboration with IIT Kharagpur
- ➔ Established SKILL DEVELOPMENT CENTRE with Ministry of Rural Development for DDU-GKY Courses

MBA (Post Graduate) :

RITE offers a two year full time residential MBA program through its Department of Management studies . It aims to provide desired industrial exposure to the future managers. The Institute being a designated MSME Design Centre, creates opportunities for the growth and development of entrepreneurs, enhances management research and brings about the overall industrial development. The Management of the Institute is in the hands of an Advisory Board , consisting of world class management gurus and academicians who guide the Department to use their class room education to a real life problem solving philosophy. The Department engages resource person of repute to bring the best out of the aspiring managers.

Virtual Laboratories :

Virtual Laboratories is a project initiated by the MHRD, Government of India under the National Mission in Education through Information and Communication Technology. Its objective is to provide remote access to Laboratories in various disciplines. RITE has set up virtual laboratories in collaboration with one of the leading IITs. These virtual laboratories have been ensuring uninterrupted conduct of laboratory experiments during lockdown without the physical presence of staff and students.

MSME Design Centre :

RITE has also been a MSME Design Centre. The Centre brings the design expertise into a common platform with exchange of knowledge and offering solutions on real time design problems resulting in value addition for existing products.

Enrollment of students in National Cadet Corps Air Wing :

Students of RITE also have the facility to join as Cadets at the Odisha No. 1 Air NCC Squadron . This enables our students to earn their NCC 'C' certification by the time they achieve their Engineering degree.

Industrial Collaboration of Excellence (RITE ICE) :

RITE has a well-established Industrial Collaboration system in place to ensure that it produces Industry-ready Engineers and Managers.

Message from PRINCIPAL



Each moment is a golden opportunity, an opportunity to learn, to give, to help, and to live fully. Education today no longer confined to the four walls of the classroom. All round efforts are being made to provide qualitative, value based, activity oriented education in our Institution. Our striving for excellence in this direction has led us

to believe that the interest and curiosity of a student has to be kept ever alive. We have also been successful in providing a conducive and congenial atmosphere in the institution so that the activity of teaching and learning is done successfully.

“Education has to be a process which prepares the student to learn to develop a way of thinking that is known as success, academics alone are not our aim but to create good and thinking individuals with a right and positive attitude and also equip them to face real life situation”.

Dr. Subash Ranjan Kabat
Principal, RITE

Solar Power Generation :

A rooftop photovoltaic power station is another initiative taken by RITE. Solar power being renewable sources of energy has a great future . Use of solar power is not only helping conserving the conventional sources of energy but also giving the desired exposure to the students related to the rooftop photovoltaic power station.

Centre of Excellence for Automation :

A center of excellence (COE) set up in RITE provides leadership, expertise, and best practices for a specific area of focus. The objective of this COE is to integrate all the branches of engineering using the recent advances in automation. The students of all the branches are involved in multidisciplinary projects mentored by professors of different branches using robotic process automation (RPA) and intelligent Automation (IA) initiatives.

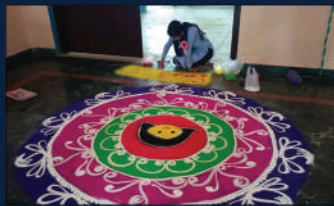
Spoken Tutorial (IIT Bombay)

We at Radhakrishna Institute of Technology and Engineering are a team of Professors under the leadership of our Principal collaborating with IIT Bombay to take software education to the masses and to Bridge the Digital Divide !!! We conduct workshops and tests on various open source software available at the Spoken Tutorials website <https://spoken-tutorial.org> for our college students. We ensure that every student takes up atleast one course test under Spoken Tutorial every year. The successful completion of the online test, entitles our students for certificates obtained from IIT Bombay. We began our collaboration with Spoken Tutorials around 2018 with a small group of students on trial bases and now, we cover students from all branches and all classes every year.

EXTRA CURRICULARS



NSS Activities



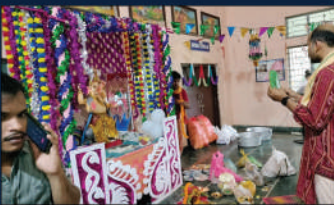
Cultural Events



Annual Function



Seminar & Workshop



Cultural Activities



Placement Activities



Sports



Sports



Social Activities



Social Activities



Health & Wellness Activities



Cultural Club

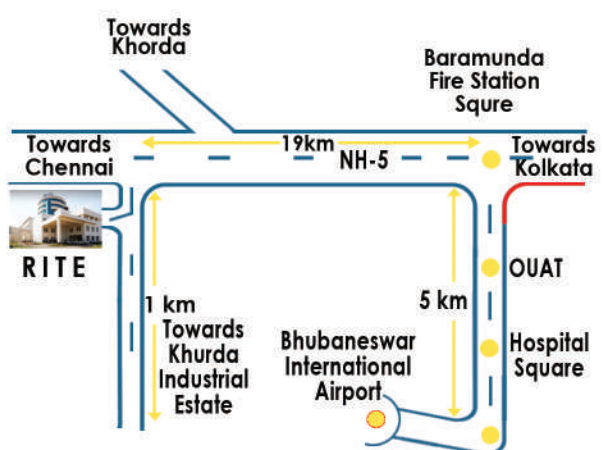
OUR BRIGHT STUDENTS



OUR RECRUITERS



OUR INFRASTRUCTURE



Scan this to get direction

Campus Address :
 IDCO Plot No. 1, IDCO Industrial Estate, Barunei
 Bhubaneswar-752057, Odisha

Contact :
 +91 8895199998



Main Building



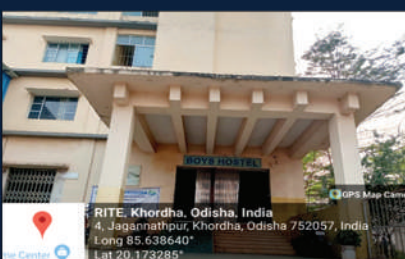
Multicourt



Cafeteria



Theatre



Boy's Hostel



Girl's Hostel

RITE, KHORDHA

RITE, Khordha, Odisha, India
 4, Jagannathpur, Khordha, Odisha 752057, India
 Long 85.638640°
 Lat 20.173285°