



Knowledge is Power

SOPHITORIUM

GROUP OF INSTITUTIONS



PROSPECTUS

Group Introduction

VISION

- To emerge as a global leader in the arena of technical education commensurate with the dynamic global scenario for the benefit of mankind & society.
- To grow into an ideal institution by imparting affordable, job oriented, progressive and self reliant education to all segments of the society.

MISSION

- To develop professionals committed to perfection in professional & personal achievements.
- To keep abreast with latest technological advancement, Training & Research programmes to make a meaningful contribution to the development of the social and economic development of our country.

Sophitorium Group Of Educational Institutions was founded in the year 2007 as a missionary organization to provide myriad professional education, so as to produce talents, who can face the challenges of this fast changing world. Ever since the establishment of its 1st institute i.e. SOPHITORIUM INSTITUTE OF TECHNOLOGY AND LIFE SKILLS (SITAL) at Jatni under the affiliation of the Utkal University and Govt. of Orissa, offering BBA and BCA courses. SOPHITORIUM GROUP of INSTITUTIONS has grown from strength to strength, establishing top of the line educational institutes in various discipline.

The Sophitorium Group was founded by a group of futurists. Who by all means gave it colossal shape. Evolved as a premier group of institutions. Sophitorium group has earned unparalleled popularity in the educational fraternity of Odisha. This is not only the dream but also a passion of the group of professionals to develop and design an organization of repute. Having gigantic separate campuses for different programmes, all the institutes under this group are situated at the outskirts of Bhubaneswar, The temple city and capital of Odisha. The calm and pollution free surrounding, dissolved in chill breeze make the climate salubrious and atmosphere conducive for undisturbed and effective learning. The SOPHITORIUM ENGINEERING COLLEGE is placed adjacent to the I.I.T.Bhubaneswar, Baniatangi, Khurda, Bhubaneswar. The Barunei hills on one side and the greenery on the other side bless the SOPHITORIANS with a calm atmosphere to study.

Chairman's Message



SOPHITORIUM today is a landmark of excellence in education. The Sophitorium Group has evolved in to power house of professional, technical, educational and academic skills. We invite all enthusiastic young brains and their beloved parents to visit our campus and witness the flourishing epitome of learning environment. We also take this opportunity to wish you a bright academic career and fulfill the dreams of our country.

From the key word founder let us discuss something about foundation. For a solid foundation for any building, organization, human, one should start with a plan and willingness to achieve. Successful execution of a plan depends on efforts of whole team. As a team here I refer to the students, teachers, staffs and the management. The growth and success of organization depends on the team work and relentless effort of each individual who are related this group. I congratulate all the staff and students for this noble venture and wish them all success in their endeavour.

Wishing you all the best.

Sri Purno Chandra Sahu
Chairman

Principal's Message



Earning knowledge doesn't mean earning money. Teaching and Learning requires a very sacred heart and a very open mind. SOPHITORIUM is meant for that. Rather than having knowledge of value we should have knowledge of fact. I believe in "The whole art of teaching is only the art of awakening the natural curiosity of young minds for the purpose of satisfying it afterwards". So from all the teaching and non-teaching staffs, we understand what we are up to empowering the knowledge will be the sole motto.

For the students they will reflect the way a teacher wants. Polishing them will be in innovative ways. Treatments will be a complete blend of traditional value with modern ethics. So that a student can compete with global market and can stand up to any industrial level. Student will get confidence to excel, confidence to perform, confidence to achieve. We in Sophitorium strictly believe in discipline. "Discipline is the bridge between goals and accomplishment".

Dr. Himanshu Mohan Padhy
Principal & Secretary

The Campus & Infrastructure :

Sophitorium has magnificent Campus & Infrastructure on the out skirts of the temple city, some of the features include

Spacious seminar halls with excellent Audio Visual set up for interactions with practitioners and professional from industry.



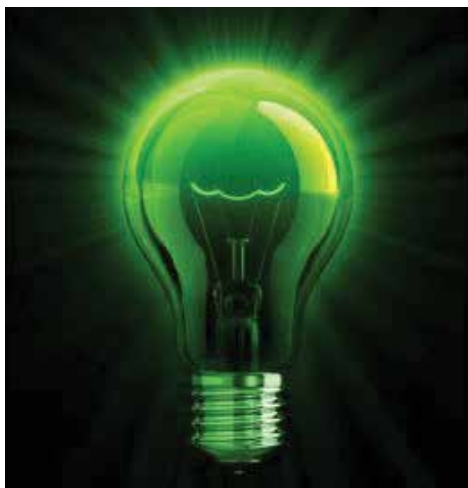
Amphitheater Rooms.

Top class teaching facilities being availed by use of appropriate use of modern technology.

Best configured Information Technology for seamless Integration.

Language Lab

This is one of the most distinguished facilities at the institute. SGI recognizes that in the age of globalization and interculturalism, learning languages has become a strategic necessity. In order to ensure effective learning the institute has set up a state-of-art language laboratory.



Library and Reading Room.

Well stocked library with thousands of books in different subjects and volumes are available to acquire knowledge. Online journal subscriptions from different national and international sources are available to keep abreast the knowledge of students & staffs.



Counselling Cell :

Personal, non-academic counseling is provided by trained counselors to help and motivate the students and to attend to their overall developmental needs. Counseling helps to maintain and enhance the psychological, emotional and relational well being of the students.

Internet & IT.

All students are provided training on internet and web management and assigned individual E-Mail Ids. The high speed internet connectivity provides an extended access to vast intellectual resources.

SGI has its own computer lab facilities with high end Computers. The campus is equipped with Wi-Fi and other facilities such as: 24 X 7 lease line internet facility, Unlimited downloading, up to date system configurations and software configurations.





Hostel Accommodation

The College provides hostel facility for both boys and girls with the following features:

- Separate Hostels for Boys and Girls with excellent catering facilities.
- Discipline is the catch word in these student friendly abodes.
- Experienced Superintendents are deputed to look after the boarders acting as friends, philosopher and guide to the boarders.
- Open Access System.
- Problems, if any, are solved promptly by the immediate intervention of the management.
- Every hostel is provided with a telephone, television and Water Purifier.
- A medical officer is specially appointed to take care of the health of the students.



Canteen & Cafeteria

The Campus is equipped with a modern canteen that is operated by the management. It provides nutritious and hygienic food. Snacks and soft drinks are also available at the Cafeteria. Modern cooking equipment's have been installed with the aim of providing wholesome food. The college canteen has the capacity to accommodate all students at any time. Both North Indian and South Indian dishes are served in the daily menu.



Transport

Safety of our students is our prime concern. Thus, our transport facility is fully equipped to provide the safest & the most convenient transport solution. The college provides excellent transportation facilities with a fleet of buses separately for students and staff.

The students have to commute from different areas of the city to college for which the college is providing deluxe buses from different important points of the city covering various routes. Apart from providing transportation facility to students and staff, the College also provides this facility for industrial visits and excursion trips.

Sports Activities





SOPHITORIUM ENGINEERING COLLEGE

(Approved by AICTE, New Delhi) & Under Govt. Of Odisha.
Affiliated to BPUT, Rourkela

Sophitorium Engineering College
Offers B. Tech. Degree in

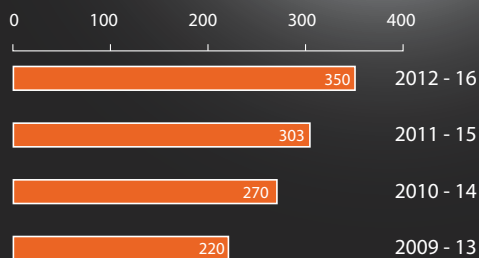
- **Civil Engg.**
- **Electronics & Communication Engg.**
- **Electrical Engg.**
- **Mechanical Engg.**
- **Computer Science & Engg.**

We are concentrated to these five streams. Our ideas, labor, dedication and moral will bring our dream come true. With the successful execution of beginning phase we are looking forward to extend our hands towards other stream also.



Academic Performance : Milestone for any academic institution

Student's Enrollment Per Year



It is arare credential in the history of any university that 86% of students secures more than 7 CGPA.

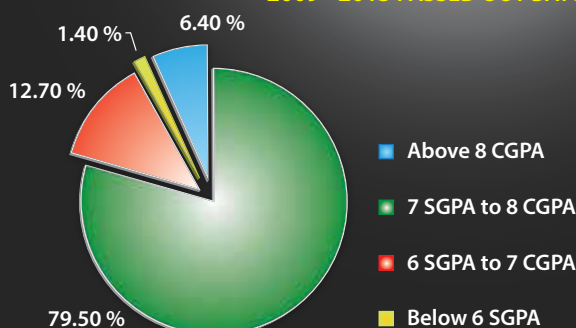
"SOPHITORIUM" got its brand due to this out standing performance of our first batch students. Thanks to them for creating unique brand.

STUDENT'S ENROLLMENT:

At this cutting edge, when most of the engineering colleges, struggle to get students SEC has grown from years in terms of number of students. This shows the overall credential of the institute, which in single term we say " SOPHITORIUM FAMILY"

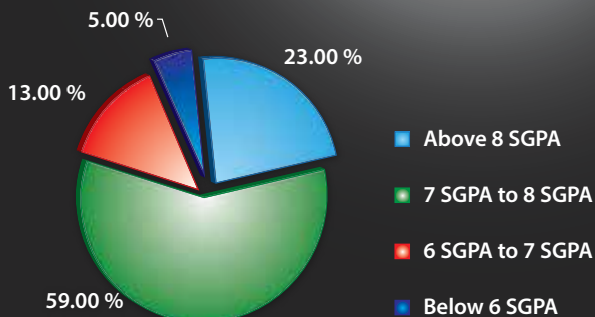
RESULT COMPARISON

2009 - 2013 PASSED OUT BATCH



RESULT COMPARISON

2010 - 2014 BATCH

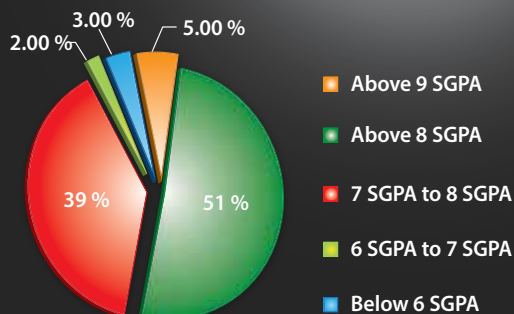


The next batch students are marching ahead to still add flavour to their predecessors. As on date more than 23% of students have secured more than 8 CGPA apart from 59% in more than 7 CGPA range.We expect the result shall be much better by the time they get their final result.

SOPHITORIUM Always believes with present with strong past foundation, We are marching ahead for a solid progress as on date. The statistics is an eye opening with current result analysis shown herewith.

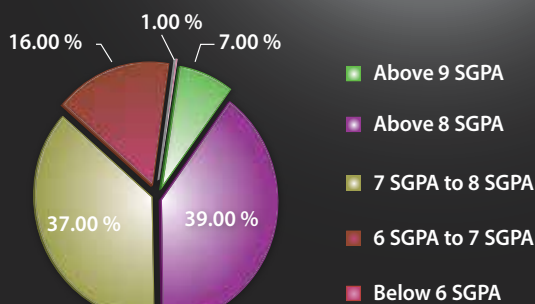
RESULT COMPARISON (2012 -13 Batch)

ODD SEMESTER EXAMINATIONS



RESULT COMPARISON (2012 -13 BATCH)

EVEN SEMESTER EXAMINATIONS



DEPARTMENT OF CIVIL ENGINEERING

About The Department :

Civil Engineering is a professional engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including works like roads, bridges, canals, dams, and buildings. Civil engineering is the oldest engineering discipline after military engineering, and it was defined to distinguish non-military engineering from military engineering. It is traditionally broken into several sub-disciplines including environmental engineering, geotechnical engineering, geophysics, geodesy, control engineering, structural engineering, transportation engineering, earth science, atmospheric sciences, forensic engineering, municipal or urban engineering, water resources engineering, materials engineering, offshore engineering, quantity surveying, coastal engineering, surveying, and construction engineering. Civil engineering takes place on all levels: in the public sector from municipal through to national governments, and in the private sector from individual homeowners through to international companies.

Civil engineering is the application of physical and scientific principles for solving the problems of society, and its history is intricately linked to advances in understanding of physics and mathematics throughout history. Because civil engineering is a wide ranging profession, including several separate specialized sub-disciplines, its history is linked to knowledge of structures, materials science, geography, geology, soils, hydrology, environment, mechanics and other fields.



Laboratories :

The department of Civil Engineering has well equipped laboratories, enriched with all modern equipments/software's to cater the needs of B.Tech. students as well as R&D and consultancy works. The laboratories are as follows:

- Civil Engineering Drawing Lab.
- Geotechnical Engineering Lab
- Concrete Structure Lab.
- Design and Detailing of concrete Structure Lab.
- Design of Irrigation Structure Lab.
- Water Supply & Sanitary Engineering Lab.
- Material Testing Lab.
- Hydraulics Lab.
- Survey Field work
- Transportation Engineering Lab.
- Design and Detailing of Steel Structure Lab.
- Project Lab.



Headed by
Prof. Manoj Ku. Behera, M.Tech(Civil Engg.)
HOD, Department Of Civil Engineering

DEPARTMENT OF **ELECTRONICS & COMMUNICATION ENGINEERING**

About The Department :

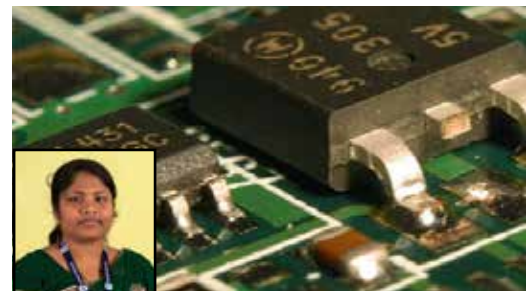
Electronics Engineering is an engineering discipline where non-linear and active electrical components such as electron tubes, and semiconductor devices, especially transistors, diodes and integrated circuits, are utilized to design electronic circuits, devices and systems, typically also including passive electrical components and based on printed circuit boards. The term denotes a broad engineering field that covers important subfields such as analog electronics, digital electronics, consumer electronics, embedded systems and power electronics. Electronics engineering deals with implementation of applications, principles and algorithms developed within many related fields, for example solid-state physics, radio engineering, telecommunications, control systems, signal processing, systems engineering, computer engineering, instrumentation engineering, electric power control, robotics, and many others.



Laboratories :

The department of Electronics & Communication Engineering has well equipped laboratories, enriched with all modern equipments/software's to cater the needs of B.Tech. students as well as R&D and consultancy works. The laboratories are as follows:

- Basic Electronics Lab.
- Analog Electronic Circuit Lab.
- Digital Electronic Circuit Lab.
- Communication Engineering Lab
- VLSI Lab.
- Analog Communication Technique Lab.
- Digital Communication Technique Lab.
- MP & MC Lab.
- Digital Signal Processing Lab.
- Microwave Engineering Lab
- Project Lab.



Headed by
Prof. Subhashree Behera,
M.Tech (VLSI Design & Embedded System).
HOD, Department Of Electronics
& Communication Engineering

DEPARTMENT OF **MECHANICAL ENGINEERING**

About The Department :

Mechanical Engineering is a discipline of Engineering that applies the principles of Engineering, Physics and Materials Science for analysis, design, manufacturing and maintenance of mechanical systems. It is the branch of engineers that involves the production and usage of heat and mechanical power for the design, production and operation of machines and tools. It is one of the oldest and broadest engineering disciplines. The engineering field requires an understanding of core concepts including mechanics, kinematics, thermodynamics, materials science, structural analysis, and electricity. Mechanical Engineers use core principles along with tools like computer-aided engineering, and product lifecycle management to design and analyze manufacturing plants, industrial equipment and machinery, heating and cooling systems, transport systems, aircraft, watercraft, robotics, medical devices, weapons, etc. The field has evolved to incorporate advancements in technology and Mechanical Engineers today are pursuing developments in fields such as Composites, Mechatronics, and Nanotechnology. Mechanical Engineering overlaps with Aerospace Engineering, Metallurgical Engineering, Civil Engineering, Electrical, Petroleum Engineering, Manufacturing Engineering, Chemical Engineering and other engineering disciplines to varying amounts. Mechanical Engineers may also work in the field of Bio Medical Engineering, specifically with Biomechanics, Transport Phenomena, Bio-Mechatronics, Bio-Nanotechnology and Modeling of Biological Systems like soft tissue mechanics



Laboratories :

The department of Mechanical Engineering has well equipped laboratories, enriched with all modern equipments/software's to cater the needs of B.Tech. Students as well as R&D and consultancy works. The laboratories are as follows:

- Workshop Practice Lab
- Machine Shop & Fabrication Practice
- Machine Drawing Lab
- Machine Design Project – I Lab
- I.C Engine & Gas Turbine Lab
- Machine Dynamics & Heat Power Lab
- Refrigeration Air Conditioning And Mechanical Measurement Lab
- Engineering Drawing Lab
- Mechanical Engineering Lab
- Material Testing And Hydraulic Machine Lab
- Machine Design Project – II Lab
- Heat Transfer And Heat Power Lab
- Numerical Computation And Solid Modelling Lab
- Project Lab.



Headed by

Prof. Saurav Ranjan Pradhan,
M.Tech (Manufacturing Process & System).
HOD, Department Of Mechanical Engineering

DEPARTMENT OF **ELECTRICAL ENGINEERING**

About The Department :

Electrical Engineering is a field of engineering that generally deals with the study and application of electricity, electronics, and electromagnetism. This field first became an identifiable occupation in the later half of the 19th century after commercialization of the electric telegraph, the telephone, and electric power distribution and use. It now covers a wide range of subfields including electronics, digital computers, power engineering, telecommunications, control systems, RF engineering, and signal processing.

Electrical engineering may include electronic engineering. Where a distinction is made, usually outside of the United States, electrical engineering is considered to deal with the problems associated with systems such as electric power transmission and electrical machines, whereas electronic engineering deals with the study of electronic systems including computers, communication systems, integrated circuits, and radar.

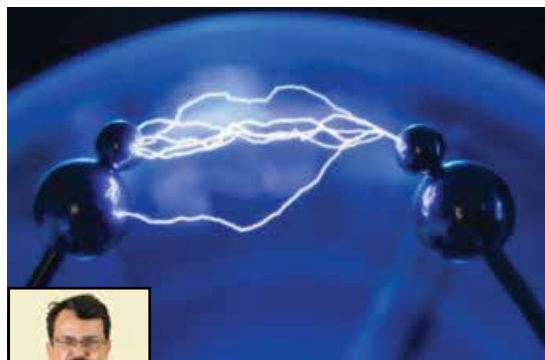
From a different point-of-view, electrical engineers are usually concerned with using electricity to transmit electric power, while electronic engineers are concerned with using electricity to process information. The sub-disciplines can overlap, for example, in the growth of power electronics, and the study of behavior of large electrical grids under the control of digital computers and electronics.



Laboratories :

The department of Electrical Engineering has well equipped laboratories, enriched with all modern equipments/software's to cater the needs of B.Tech. students as well as R&D and consultancy works. The laboratories are as follows:

- Basic Electrical Lab.
- Network Device Lab.
- Electrical & Electronics Measurement Lab.
- Machine I Lab.
- Machine II Lab.
- Control & Instrumentation Lab.
- Power Electronics Lab.
- Power System Lab.
- M/C Design & Simulation Lab.
- Project Lab.



Headed by

Prof. Prakash Ch. Patra,
M.Tech (Power Electronics & Drives).
HOD, Department Of Electrical Engineering

DEPARTMENT OF **COMPUTER SCIENCE & ENGINEERING**

About The Department :

Computer Science & Engineering is a discipline that integrates several fields of electrical engineering and computer science required to develop computer hardware and software. Computer engineers usually have training in electronic engineering (or electrical engineering), software design, and hardware-software integration instead of only software engineering or electronic engineering. Computer engineers are involved in many hardware and software aspects of computing, from the design of individual microprocessors, personal computers, and supercomputers, to circuit design. This field of engineering not only focuses on how computer systems themselves work, but also how they integrate into the larger picture.

Usual tasks involving computer engineers include writing software and firmware for embedded microcontrollers, designing VLSI chips, designing analog sensors, designing mixed signal circuit boards, and designing operating systems. Computer engineers are also suited for robotics research, which relies heavily on using digital systems to control and monitor electrical systems like motors, communications, and sensors.



Laboratories :

The department of Computer Science & Engineering has well equipped laboratories, enriched with all modern equipments/software's to cater the needs of B.Tech. students as well as R&D and consultancy works. The laboratories are as follows:

- Basic Computing Lab.
- Advance Computing Lab.
- RDBMS Lab.
- Computer Architecture & Organization Lab.
- Computer Network Lab.
- Operating System Lab.
- System Programming Lab.
- Project Lab.
- Numerical Computing Lab.
- Database lab.



Headed by

Prof. Rakesh Kumar Dash,

M.Tech (Computer Science & Engineering).
HOD, Department Of Computer Science
& Engineering.

DEPARTMENT OF BASIC SCIENCE & HUMANITIES

About The Department :

Basic Science & Humanities Department is backbone of any of the Technical Institutions that aims at the quality education for the buds to be groomed as technocrats & enlightens the recent developments in applied sciences such as development of Shape memory Alloys, Nanotechnology, Optical Fibres, Polymers, Ceramics, Composites, Dielectrics, Optical Materials, Biomaterials, Magnetic Materials, Corrosion resistant materials, Laser applications etc for the growth of the talents in the students. Most of the technologies are being born from the concepts of science & their applications.

In recent era, focus is concentrated in various fields of the environmental aspects due to increased population & pollutions like air, water, noise, radioactive materials, e-pollution, electronic pollution etc. due to rapid industrialization, accumulation of MSW, HSW, Particulate matters & their minimization techniques/technologies imparting Ever green surrounding by educating the new generation of professionals & technocrats & also to educate them to adopt safety procedures in the work fields.

Now – a- days communication skills is also an important aspect of employment in various corporate sectors of engineering in which a student needs to educate him/her for bright career.



Laboratories :

The department of Basic Science & Humanities has well equipped laboratories, enriched with all modern equipments/software's to cater the needs of B.Tech. students as well as R&D and consultancy works. The laboratories are as follows:

- Engineering Chemistry Lab.
- Engineering Physics Lab.
- Communicative English Lab.

Constitution :

- Department of Engineering Physics
- Department of Engineering Chemistry
- Department of Engineering Mathematics
- Department of English & Humanities



Headed by

Prof. Sarala Prasanna Pattanaik,
M.Sc., Ph. D (cont.)

Academic Coordinator & HOD,
Department Of Basic Science & Humanities.
Prof. I/C, Examinations.



SOPHITORIUM ENGINEERING SCHOOL



Sophitorium Engineering School

Offers Diploma Engg in:

- Civil Engg.
- Electronics & Communication Engg.
- Electrical Engg.
- Mechanical Engg.
- Computer Science & Engg.



INSTITUTE OF TECHNOLOGY RESEARCH FOUNDATION

Sophitorium Residential College Offers +2 Science



SOPHITORIUM INSTITUTE of TECHNOLOGY & LIFESKILLS



Offers Professional Degree in

- **Bachelors' Degree in Computer Application (BCA)**
- **Bachelor's Degree in Business Administration (BBA)**
- **Master's Degree in Computer Science & Application (MCA)**
- **Master's Degree in Business Administration (MBA)**

Institutional Objective

- To understand the social, economic, political, technological and ecological environment of modern society and their characteristics to develop a global mindset so that the future managers can address the challenges of global competition.
- To inculcate values of integrity, justice, fairness and facilitate lateral thinking and empower students to become effective leaders, who can achieve results which have the potential to transform organizations.
- To create opportunities in an adaptable mindset beyond internationalization, in a true global environment to cater to the bottom of the pyramid



Moral Objective

To develop a high level of professionalism in the student community while imparting excellent management skills by

- Facilitating of conceptual clarity on management techniques through classroom lectures delivered by highly qualified faculty and exposing the community to the prevailing business environment through industrial visits and interaction with business and industry personnel.
- Making available empirical cases from industry to help students analyze the cause and factors of corporate success
- Familiarizing students with computer-aided learning environment and other latest techniques for application to actual work situations.
- Boosting the entrepreneurial skill in them.
- Help in building their capacity to learn and act upon so as to face the uncertainties of national and international business competition through necessary





SOPHITORUIM PUBLIC SCHOOL

We Believe learning is more than just gaining knowledge. Everychild has a unique way to learn & grow. Besides this they have their own ways of understanding and learning certain things. We appreciate their individuality .In our classes we focus more on Individuals rather than Groups of children.

Offers education in Nursery & higher classes in CBSE Pattern

- International Standard English Medium, Co- Education & CBSE Pattern School.
- Classes from Play Group to higher classes
- Own school land of 2 acres with play ground & Park
- Air-conditioned atmosphere.
- Modern teaching methods through Audio Visual Classrooms.
- Play & Learn mode of learning methodology.
- Qualified, Experienced & Passionate Teachers.
- Weekly Children's Movies & Daily assembly with LCD facility.



For Details Contact

Ms. Sanjukta Maharana
Call : 0674-2491300, 2491400



R & D Activities

The R & D Cell of SOPHITORIUM has executed different projects in collaboration with :

- National Remote Sensing Centre, Hyderabad
- Orissa State Disaster Mitigation Authority (OSDMA), Govt. of Orissa.
- Department of Science & Technology, Govt. of India
- National Science & Technology Entrepreneurship Development Board (NSTEDB), Govt. of India.
- Different PSUs, MNCs & Others



(Shri NaveenPattanik & other Dignitaries, Lunching the project executed by SITAL in Collaboration with NRSC, Hyderabad & OSDMA, Bhubaneswar)



Sophitorium hosting expert committee meeting DST, Govt of India.



Dr. Padhy presenting the, R & D achievement before the delegates from govt of India.



Annual function of Sophitorium Engineering College

Cultural



Sophitorium public school students, performing odisi dance



"Bharat Natyam" The culture of Bharat on performance



Renewable energy sources project on demonstration



Freshers welcome at SITAL.



SEC Students on performance at cultural event



Ms. Angelina & others from Russia & Director, SITAL on cultural collaboration.

TRAINING & PLACEMENT

The Training and Placement cell strive persistently to foster faith among students in human values to improve their psychological competency. The cell identifies the industry needs and demands from time to time and prepares its graduating engineering students who are on the threshold of an exciting career in the field of technology. Our primary objective is to enrich students' human capital through the creation of a learning environment. The Training and Placement cell is working as a team to reduce the gap between the campus and corporate. Various activities are carried out to make the students more employable as per the current scenario. The uniqueness of the T & P cell is that the various programs are meticulously planned with structured and progressive thoughts that facilitate a holistic development of the students' personality in their career growth.

Activities of Training and Placement :

- Conducting soft skill workshops for the overall development & grooming of the students.
- Imparting personality development programs.
- Conducting Technical Training session for students in order to successfully face the Core Company employment drives.
- Intensive Campus to Corporate program for students undergoing recruitment process.
- Providing Summer Training / Industrial Visits for students with different reputed Industries / MNCs.
- Organizing Guest Lectures by eminent professionals from Industry and corporate business leaders.
- Conducting Regular mock interview sessions by corporate trainers every week.

TESTIMONIALS

Hi Friends, this is Soumendra Mishra, one of the student of session 2009-13. During my education period I got a good educational foundation and huge support and an estimated guidelines from all my faculties. As a result of which all those guidelines helped me a lot to click a job in TATA STEEL. So thanks a lot to all my "SOPHITORIUM FAMILY MEMBERS".



Soumendra Kumar Mishra
Soumendra.bubu@gmail.com






















































I was a student in Sophitorium Engineering College in 2009-13 batch in Electrical Engineering. During this period our college provided us very good faculties and other facilities. And during this, my personality and communication skills were also improved. During my final year college gave me an opportunity to guide my juniors which helped me in building up my career. Now I am a teaching assistant in this college and very much thankful to Principal Sir, our faculties and other members of our college.



Baisakhi Panda
Panda.baisakhi@gmail.com

The organisations, where our passedout students **PLACED**



							
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