PLACEMENT BROCHURE
2014-15

COLLEGE OF ENGINEERING AND TECHNOLOGY
1. CET at a Glance
2. Mission Vision & Aim
3. Why Recruit at CET
4. Message from Principal
5. Message from PIC
6. Infrastructure
7. Dept. of Bio-Technology
8. Dept. of Civil Engineering
9. Dept. of Computer Science & Application
10. Dept. of Computer Science & Engineering
11. Dept. of Electrical Engineering
12. Dept. of Electronics & Instrumentation
13. Dept. of Fashion & Apparel Technology
14. Dept. of Information Technology
15. Dept. of Mechanical Engineering
16. Dept. of Textile Engineering
17. M.Tech
18. Students Activities
19. Annual Fests
20. Clubs
21. Training and Placement Cell
22. Placement Statistics
23. Our Prominent Aluminies
24. Our Prime Recruiters
25. Bhubaneswar “City of Temples”
26. Contact Us
“A long time ago, we made a tryst with destiny. Now the time has come to redeem our pledge very substantially. “These were Nehru’s word on 15th August 1947. Its echo was felt by Government of Odisha to encourage excellence in technical education and bridge the gap between growing need of technical man power in the state. The establishment of the College of Engineering and Technology Bhubaneswar in 1981 manifests this vision. CET-b initially was a constituent college of OUAT (Odisha University of Agricultural Technology), Bhubaneswar.

After creation of state technical university CET-b has become a constituent part of Biju Pattanaik University of Technology (BPUT) with effect from 9th July 2002 as per the section 37(1) of BPUT Act 2002. Owing to its vibrant academic culture, distinguished alumni base, emphasis on quality training and research, the Government of Odisha has accorded CET-b with complete academic autonomy from the forthcoming session of May-June 2014. The curriculum of CET-b is innovative and inverts the paradigm. The college offers under graduation, post-graduation, integrated dual degree courses and also PhD programmes.
OUR VISION
To emerge as a global leader in Technical Education

OUR MISSION
To generate on a sustainable basis quality technical human resources commensurate with the dynamic global scenario.

OUR OBJECTIVE
:: To establish and maintain quality infrastructure for engineering education.
:: To periodically and suitably update the curriculum with a vision to accommodate the fast changing global milieu.
:: To amalgamate engineering knowledge of students and faculty with computer science, information technology, management, interpersonal communication, finance and accounting skills along with physical fitness.
:: To simulate research and development activities on thrust areas.
:: To develop industry-institute interaction.
:: To promote a participatory culture among all stakeholders for excellent customer satisfaction.
:: To inspire student’s faculty on ethical, spiritual and social values.
:: To inculcate a spirit of environment friendliness and sustainable development and to install a culture of quality.
AN INSTITUTE OF EXCELLENCE
The constant endeavour to surpass the orthodox paradigms in engineering, since its very inception in 1981 distinguishes CET-b from the rest. CET-b has set many benchmarks in academics, research, internships, placements and now the pursuit of quality has become a never ending journey.

CULTURE OF ALMA MATER
It goes the saying "It is the spirit within you which persuade you to challenge your limitations, to discover the undiscovered and subvert the paradigm". It has been 34 years (3rd oldest institute of Odisha) since the establishment of CET-b and it is the spirit of the institute that is intact which CETians imbibe and carry forward whenever they go.

SURVIVAL OF THE FITTEST
Over 3 lacs students appear for OJEE (Odisha Joint Entrance Examination), out of which only 360 the privilege to pursue their graduation degree programme in the premier college of Odisha Government. CET-b. This highly rigorous procedure ensures that only the best of the students of Odisha and India get the opportunity to study in CET-b.

AWARDS AND ACCOLADES
CET-b has been ranked among Top-50 Government colleges including IITs and NITs all across India by a recent survey conducted by the Indian Express Group. This rank ratifies the temperament of the student, academic culture, teaching pedagogy, faculty depths and research and training programmes undertaken by the institute.
On behalf of College of Engineering and Technology, Bhubaneswar it is my pleasure to welcome you to this beautiful campus. This institute has been known for its hospitality more than three decades, and we strive hard to keep up the tradition. It's in fact a matter of great pride for me to state that CET has emerged as brand in itself and attracts the best talents from not only within the states but from all over the country. It's indeed a pleasure to note that the college attracts the best students to its fold through the JEE conducted by Govt. of Odisha and this institute is the first choice out of all colleges of Odisha, be it engineering, architecture or MCA. Teaching the best students pose a challenge before the faculty as they have the task of transforming these good students to skilled technocrats and a better a person. The qualities and skills that the students imbibe here empower them to work in a global environment. Whether you have regularly recruited our graduates and post graduates, or you are visiting us for the first time, I am sure you will find our students very competent and you will visit us again, year after year. We look forward to a warm and enduring relationship.

Prof. Dr. S. P. MOHANTY
Principal CET, Bhubaneswar

On behalf of College of Engineering and Technology, Bhubaneswar it's my pleasure to extend a most cordial invitation to you to participate in the campus recruitment program of our college. It's my privilege to mention that since 33 years of intelligence, motivation, dedication and total commitment has been the trademark of the students of CET. Over the years the institute has consistently attracted the best talents of the state of Odisha. The students securing general rank below 700 get into this institution is through the Joint Entrance Examination conducted by Govt. of Odisha. The institute is a Government college and a constituent college of Biju Patnaik University of Technology. The highly qualified not only provide a solid grounding in the academic theories and concepts of their speciality also provide the students with greater insights into the practical issues and challenges currently facing their discipline. The attached students profile showcases the consistently excellent academic career of the students. The academic program and curriculum provides every CETian with an optimum mix of technical as well as managerial skills, which makes them an invaluable asset to any company they work for. The institute has its 33 years of glorious history in producing quality engineers. Not surprisingly a good number of our alumni are occupying key positions in various reputed institutions within India and abroad. Hence we expect a very good response from your esteemed organization. We will be pleased to provide you our sincere and loving hospitality which has been our tradition from the past 33 years.

Dr. S. K. PRADHAN
Professor in Charge
Training & Placement Cell
Spread across a mammoth 150 acres carpeted by lush green cover, the campus of CET-b is situated right at the conjugation of capital of Odisha. The campus is characterised by technologically driven architecture amalgamated with the cultural heritage of temple city which has inspired generations to strive for excellence.

The campus is a mini-township in itself with a shopping centre, student activity centre, shopping centre, 24 hours cafeteria, gymnasium, nationalised bank with ATM, state-of-the-art wifi internet. There are two hostels and a luxurious staff quarter inside the campus.

The college has over 300 highly upgraded computers. The college has Internet connectivity from BSNL of 10 Mbps (1:1) leased line with Fibre Optic End point connectivity.

CET-B has a centralised e-library with access to journals of national as well as international reputation.
COMPUTER CENTRE
The Central Computer centre offers round the clock services with an uninterrupted power supply to students on the campus with the latest infrastructure supporting the research and studies at the campus.

AUDITORIUM, LECTURE HALLS AND CONFERENCE ROOMS
The campus also hosts a newly renovated Auditorium with a seating capacity of over 400 and centralized air conditioning system. The campus also has a newly constructed Lecture Gallery all of which are adequately equipped with uninterrupted power supply, air conditioners and LCD projectors. Facilities to conduct tests online on a large scale at a time are also available. Being the constituent college of BPUT there are two University centres to facilitate additional curriculum to its students viz; Centre of Microelectronics, BPUT Centre of Mechanics, BPUT
Biotechnology

In the past decade Biotechnology has become an inevitable part of human life. To manifest the potential of the subject and inculcate the nuances about it, Department of Biotechnology engineering was established in the year 2007 by the Govt. of Odisha. In such a short span the department has grown at a commendable rate: with a two pronged approach of acquisition of state-of-art laboratories and technical expertise. The college has a synergy of labs-HPLC, PCR machines, Batch and Continuous Lab-Scale Fermenter, Profiling Instruments, Sophisticated Bioinformatics lab, Centralised and fully equipped Industrial Micro. Lab, r-DNA technology lab, Bioprocess lab. Today the department runs B.tech, M.Tech in Biotechnology. The PhD and dissertation work curriculum attracts students from pan-India.

PROJECTS UNDERTAKEN BY DEPARTMENT
This dept. boasts a large number of projects sponsored by Department of Atomic Energy (Govt. of India), Department of Science and Technology (Govt. of Odisha).

Bioactivity of Mushrooms from Similipal Biodiversity Park of Odisha.

Bioethanol production from sweet potatoes by Dr. H.N. Thatoi.

Isolation of Chromium Resistant Bacteria CWB-54 from the soil of Sukinda district (industrially contaminated region of Odisha) and reduction of Cr6+ under optimised lab conditions.

Study of biodiversity of Bhitaranika Mangroves and isolation of Chromium resistant bacteria from industrial effluent rich river water).
Civil Engineering

The Department of Civil Engineering is the oldest discipline of CET Bhubaneswar. This department has in the past produced several eminent engineers, academicians and scientists who have made notable contributions in their respective fields in the planning, design and execution of Civil Engineering projects in India as well as abroad.

STRENGTH
The department besides having well qualified faculty has enriched its laboratories. About ten laboratories managed by respective professors and trained technicians, are well equipped with modern sophisticated equipments to take up the new challenges in research. The academia-industry interface of CET-b has been commendable in major specialisation.

ACADEMICS
Department of Civil Engineering CET-b being one of the oldest in Eastern India obeys a stringent selection procedure. It admits students via OJEE entrance examination, GATE scores and some sponsored candidates are admitted every year to the M.Tech. Programs. Each specialisation offers special courses besides core with softwares like STAAD-Pro, PULSE, ME scope model software, FLAG, Unipac for analysis of practical civil engineering problems. The department also organizes various short term training programs for its students besides several semesters conferences and Faculty Development programmes on the lines of simplifying civil.

WORKSHOPS
AND ONGOING RESEARCH & DEVELOPMENTS
1. Contribution of Civil engineering for Global Infrastructure Development by Dr. Ashok Basa (President Elect Institution of Engineers, India) and or Prof. Jose Turmo (Proff., School of Civil Engineering, Technical University of Catalonia, Spain).
2. Workshop by Civil Simplified by Rahul Raj (IIT Kanpur alumni) on February 2014.
3. Annual Civil Fest of Department of Civil Engineering "Saanidhya" attracts footfall of students pan India.
The department of computer science and application established in 1993 and offers a course Master in computer application (MCA), aspires to produce computer professionals with good technical skills and desires to revolutionize the IT arena. MCA program of study provides a great covenant to promote IT industries in every field from small office to even in the film industries for better management and productivity of these fields. It is a six semester course leading to a master degree in computer application (MCA). Every year 30 students and 3 lateral entry students are taken through the joint entrance examination (JEE), Odisha.

**Strength:**
The dynamic and experienced faculty members endeavor to instill empirical knowledge to the students thereby helping them to face the challenges of the current fast changing industry. As a part of the department, the students are fortunate to have a constant guiding force in the form of professors having a wide range of expertise like database engineering, parallel algorithms, artificial intelligence, soft computing, software engineering, computer networks, image processing and also the students take part in the various technical events.

**Projects done by students:**
- Speech Recognition
- Electorate Conspiracy
- Alumni Portal
- Byte code Understanding
- Avro using Hadoop

**Software exposures**
- C, C++, Java
- Oracle, HTML
- PHP
- .NET
The Computer Science and engineering department @ CET-b came into being in the year in 2002. Since its inception it has evolved itself into a centre of academia, quality research and cutting edge technology.

PEDAGOGY

:: Department of Computer Science and Engineering admits its students through a rigorous selection procedure via the prestigious nationwide competitive examinations OJEE and GATE. The department houses 60 undergrads for its B.Tech Curriculum and 20 research scholars for its Post graduate programs (M. Tech and PhDs).


:: The students have justified their technical expertise by excelling in National and International level competitions organized by institutions like IITs/NITs and IT giants including GOOGLE, MOZILLA, TCS, INFOSYS.

:: Department of Computer Science and Engineering has frequently been among organizing workshops-

-Mozilla Maker's Party (Workshop on Web Development)
-Workshop on Ethical Hacking.
-Seminar on Object Oriented Software Design by Dr. Rajib Mall (Prof. of CSE. IIT Kharagpur)
-Seminar on Soft Computing by Prof Ganapati Panda (IIT Bhubaneswar)
-APP Development Competition organized by TCS.
Electrical Engineering

Established in 1981 as one of the three primary disciplines offered, the Department of Electrical Engineering has evolved into a powerhouse for academics, scientific research and cutting edge technologies. The department attracts a good set of highly qualified faculty members, who have received their PhDs from IITs and various other prestigious institutes abroad, with a wide range of expertise in circuits and system, communications and signal processing, control and power, intelligent systems and networks.

Strength
The department draws in higher ranked students chosen through Odisha Joint Entrance Examination (OJEE). Over 100 students receive Undergraduate and Post graduate degree in Electrical Engineering every year. On-going research and research papers published/cutting edge technologies used A good number of research papers are published every year by both the students as well as the faculty members stretching over a wide range of innovative topics concerning both the industry as well as the academia. Every year about 30 high quality referred research papers are published by the department.

Seminar
The department organized a national seminar on ‘GRID Management’. Talks were delivered by renowned personalities from different academia and power sector organizations. Issues relating to current power scenario and the evolving SMART Power Systems were deliberated in the seminar.
Established in 1992, the Department of Electronics and Instrumentation holds the distinct identity of being such a core subject of Electronics among all the government colleges of Odisha. The department since its inception, has bridged the requirement of skilled and competent professional in the field of Electronics Engineering. The Instrumentation, Microprocessor, Process Control and Communication labs provide right exposure to students. The Department also boasts vastly experienced faculties (under diversified specialisations) who guide the students to a height of excellence.

**STRENGTH**

Draws top rankers pan Odisha. The graduates of this branch are positioned in several prestigious organisations (IITs, MNCs, and Foreign Universities) around the globe. The core area of research of the department includes Image Processing, VLSI Design, PLC, Bio-medical Instrumentation, and Embedded Systems.

The department has constantly manifested toppers medical Instrumentation, and Embedded Systems. The department has constantly manifested toppers in GATE, GRE-TOEFL, IES and Civil Service Examinations.

**PROJECTS UNDERTAKEN BY STUDENTS**

- PC BASED ROBOTIC ARM MOVEMENT
- AUTOMATED GUIDE VEHICLE
- SYSTEM APPLICATION IN MOISTURE CONTROL OF SOIL
- TERMINAL VELOCITY DETERMINATION
- PC BASED VIBRATION MEASUREMENT
- PC BASED ROBOTIC PATH FINDER
- ELECTRONIC VOTING MACHINE
- IMAGE, SPEECH AND FINGERPRINT IDENTIFICATION

**SOFTWARE EXPOSURE**

PS-SPICE, MATLAB, LABVIEW, CADENCE, XYLINX
Fashion, the most dynamic in its form, has always been a primary focus for the generation. Aimed at imparting quality education and exposure to the young budding fashion enthusiasts, College of Engineering & Technology, Bhubaneswar, a Premier Government Institute of Eastern India, has introduced B. Tech course in Fashion & Apparel Technology in the year 2006.

With a syllabus that is designed to shape up the best minds and equipped with the state-of-the-art-labs, the Fashion and Apparel Technology students are imparted requisite computer skills for setting up their own enterprises.

The core interest of the department is to rejuvenate the garment industry by producing skilled and academically enriched manpower. Via its academia, industrial exposure and alumni base, this department has merged the culture of the east with the modernisation of the west.

PROJECTS UNDERTAKEN BY STUDENTS:
- VISUAL MERCHANDISING ON SALES VOLUME
- IMPLICATION OF APPLIQUE WORK ON MODERN GARMENTS
- RENNOVATION OF POLKA DOTS

SOFTWARE EXPOSURE:
- C, C++
- REACH CAD/REACH FASHION STUDIO
- COREL DRAW
- PHOTOSHOP
The department was set up in a view to provide young brains with technical know-how in the field of software engineering and meet the ever increasing demand of the industry for the premium quality software engineers.

Since its inception in 2001, it has come a long way in establishing itself. It has well equipped laboratories with sophisticated systems, state of art software & 24 hour internet connectivity.

Latest developments in the field of IT such as Bio- Informatics, J2EE, Artificial Intelligence and communications are offered as electives to the students.

**ONGOING RESEARCH AND DEVELOPMENT PROGRAMS**

- International Conference on Web Development by Professors from Caltech University, Nigeria Covenant University
- 14th I.S.T.E Chapter on “Recent Trends in Soft Computing”.
- Android App Development Programme

**Projects Undertaken by Students:**

- DBMS application, C, C++, C#
- Compiler design
- Design of Information System
- Network Simulation
- Artificial Intelligence
- Image Processing

**Software Exposure:**

- COBOL
- JAVA
- ASP
- .NET
- XML
- HTML, PHP
- BIOINFORMATICS
The Department of Mechanical was established the inception of CET, Bhubaneswar in 1981. Over the years, the prestigious department has ascended to bring about incessant growth in research. Imparting world class education to students gearing them to carry forward development in this evergreen field. The Department offers expertise in Thermal Engg., Production Engg., Machine Design, Finite Element Analysis, Computational Fluid Dynamics and Robotics.

STRENGTH
The department attracts students from many places, who fight it out through the examinations of OJEE to be part of this well-sought after department. The cut off rank in general category has always stayed under rank 550. Over 100 students receive their undergraduate and post graduate degrees in Mechanical Engineering every year.

ONGOING RESEARCH
The illustrious faculty members, as well as students, are involved in research and publication of quality research papers in reputed national, international journals and technical meets. The curriculum has always been ameliorated to incorporate the latest topics in the relevant courses. The department houses the Centre for Mechanics, BPUT. The centre has signed an MoU with RSB Group to foster cutting edge research among students. The students are also exposed to software like MATLAB, AUTOCAD, ANSYS. The department is recognized as a centre for Quality Improvement Programme by Government of Odisha. Specialization in Industrial Engineering and Management, Thermal Engineering and Mechanical engineering are available for M.Tech program, recent development in frontier areas of Robotics, Metal Machining and Forming, Industrial Engineering, Composites, Heat Transfer, Soft Computing, FEM & other Optimization tools are taken up by the research scholars.
Since the advent of human civilisation textile materials are being used in various applications in modern world. Here in the Department of Textile Engineering, CET, Bhubaneswar, we strive to become a leading educational centre for providing the highest quality technical education to the students in the ancient field of textile engineering to carry forward the development of Textile education and serve the industry and society through excellent education, training programs, intensive interaction with industry and highest quality research which would prove to be a benchmark for other universities.

We aim to arm our students with the highest quality of education and include great values in them through which they would develop an attitude to strive for excellence in their efforts in the vast field of textile which prove beneficiary for human society and bring laurels to the country.

PROJECTS UNDERTAKEN
Application and implementation of functional or technical textile in daily life.
Study of moisture management and transport of water through fibres in a fabric
Study on best Management practices for pollution prevention in textile industries.
Application of Nanotechnologies in the field of textiles.

SOFTWARE EXPOSURE:
- AutoCAD
- Richard
- Photoshopp
- CorelDraw
Being one of the premier institutes in the state, CET presents an opportunity for students opting for higher education with its Post Graduate (PG) courses in various engineering disciplines. It offers M. Tech. in 16 full time courses with a cumulative intake of 283. New courses are being added each year which makes CET a pioneer institute for imparting quality higher education. Various seminars and workshops are organised by the respective department to keep the students well informed about the current trends and technologies.

BIOTECHNOLOGY::
- Biotechnology

CIVIL::
- Structural Engineering, (SSP)
- Water Resources Engineering
- Geotechnical Engineering
CSE
- Computer Science & Engineering (SSP)

ELECTRICAL::
- Power System Engineering
- Power Electronics & Drives
- Energy System Engineering

ELECTRONICS AND INSTRUMENTATION::
- Electronic & Instrumentation Engineering (SSP)
- Electronics & Communication Engineering
- Signal Processing Engineering

IT.
- Information Technology (SSP)

MECHANICAL
- Industrial Engineering & Management (SSP)
- Thermal Engineering
- Design & Dynamics

TEXTILE::
- Textile Chemical Processing
PERCEPTION-
The annual-techno management Fest of CET-b. PERCEPTION is a conclave of theoretical and real life aspects of Engineering and Management with an aim to develop the right business competencies. Witnessing Footfall from graduates and post graduates pan India, it hosts workshops, panel discussions by giants of industry and academia, B-plan competitions and various other events, all aimed at testing the entrepreneurial acumen of the students.

XTASY-
The spring fest of CET-b, XTASY is regarded as one of the biggest cultural Fest of Eastern India experiencing participation from IITs/NITs/other CFTIs. XTASY has been a perennial feature of CET-b poised in its unique way, amalgamating Culture, Technology, Science and of course loads of FUN & FROLIC. Celebrities invited include Rex Dsouza, Harihar Dash Amey Date band, Bandish, EUPHORIA, SPUNK.

URJAA-
The annual Electrical and Circuit branches confluence URJAA tests the technical acumen of students across Odisha via a superfluity of events like Technobate, Electrivia, Cirkitrix, Technical Crosswords and high powered panel discussions. URJAA also organizes events round through out the year under I.S.T.E. (Indian Society for Technical Education), Odisha Section.

SAANIDHYA-
Only Civil Engineering Fest of Odisha attracts thousands of civil students from Eastern parts of country, engrossing them in intriguing sessions, Paper presentations, Bridge Design competition, Town Planning event, quizzes and a lot more.

CET BIOTECHNOLOGY CONCLAVE-
Only of its type in India bridges the gap between budding biotechnologists and Research Fellows of international repute. H.O.Ds, Professors, Scientists of National recognition, Industry players come here with full flair. The foremost aim of this conclave is to discuss, deliberate and debate regarding the Current Trends in Modern Biotechnology, taking into account the needs and aspirations of each segment.
ZAIRZA
The big daddy of all clubs ZAIRZA, the robotics and software society of CET-b. This club acts as the institute R&D centre as well when it comes to planning and implementing any computer software related activity. The Robotics Society of CET-b is one the oldest and most revered in Eastern circuit of the country.

E-Cell
The E-Cell is a Non-profit organisation run by students of CET-b that aims at manifesting the latent entrepreneurial spirit of the youth students. We at E-Cell act as an interface between budding entrepreneurs and venture capitalists (who are perennially in search of that idea)

THE ENERGY CLUB
The official club of the Department of Electrical Engineering, CET-b handles an array of activities with its own annual fest “URJAA”. Club has a stringent selection procedure with hands in technical paper presentation, circuit designing, aero modelling. Students of Energy Club have published papers in journals of International repute.

CETADEL
CETADEL is the immediate extrapolation of CET’s literary acumen CETADEL is grossly responsible for co-curricular activities of a CETian in literary and cultural domain. CETADEL also publishes annual college publication “Engineering Herald” and has an editorial team for E-Bulletin “CETRising”.

VOIX
The most prolific and ever happening Debating wing of CET-b. Apart from the regular intra-inter college debating sessions, CET MUN(Model United Nations), CET Youth Parliament are its flagship events.
ARPEGGIO
The seven notes of music come alive on vibrant cords when ARPEGGIO, the music club of CET-b convenes together to train novice music enthusiasts and transform them into polished products. It was in this club a baby called "SHABD", a hard metal band, took birth won accolades across India. APPREGGIO has produced singers of international repute (read Sona Mohapatra).

BIOZO
The newest kid in the block but the most temperamental of the lot, BIOZO (The Biotechnology club of CET-b), which emphasises on reviewing the publications of scholastic interest. This club believes in the philosophy of “LEARNING BY EXPERIMENTING”.

AMUZA
The budding ground for all theatre enthusiasts, the dramatic society of CET-b is a force to be reckoned with, having produced a talented batch of actors who have upheld the name of the college and won accolades at several major College Fests, and other venerable events.

UDTI TARANGEY
Initially a part of AMUZA (the dramatics society), UDTI TARANGEY, the Nukkad Natak Mandali has created an aura of its own, courtesy its performances in Cult Fests pan India and accolades via its jaw dropping Nataks.

CET Photo Factory
Comprising a dedicated band of what we call click-o-graphers, the photography club at CET aims to capture the varied shades of this colourful world and attempt to encapsulate them into a frame.
The placement activities are managed by the Department of Training and Placement. The Department of Training and Placement is headed by a senior faculty member. The department works in close coordination with a student placement committee. The student placement body consists of one member chosen from each department of B.Tech course, one M.Tech student representative. The placement committee corresponds with the prospective recruiters, arranges Pre-placement talks and workshops and provides all the facilities required by the visiting companies.

Building a campus presence
CET Bhubaneswar offers you as a recruiter a number of opportunities to connect with the students on the campus and make your presence felt.

Pre-placement Talks (PPTs)
The pre-placement talks are presentations organized by the company on the college campus. Over the years, they have become the primary forums for company-student interaction. These talks give the student a chance to learn more about your company, your people and your work culture. The students can also learn about the opportunities for growth, learning and advancement that your company offers. They can also form a first-hand impression of your company and can make an informed decision about applying for the placements. We have over the years found that senior executives are the most effective in delivering the PPTs and also making a strong statement of commitment to recruiting from this institute. The PPTs can take place on any mutually convenient day. If the company wishes to display some promotional material on campus, the final form of the material can be sent to the Placement Office, which will arrange for its display.

Distributing Published Material
Annual reports, company brochures, pamphlets and other published material are an effective medium for purveying information about the company. Such material can be sent to the Placement committee, for distribution amongst the students. Sponsoring Projects/internships Projects/internships are an integral part curriculum at CET, Bhubaneswar. Over the years, many students have taken up projects on various areas with different organizations. This provides the students involved a basic understanding of the company’s operations. It also raises your companies’ profile among students and the faculty.
## Placement Statistics

### 2012 - 13

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Company Name</th>
<th>No. of Students Recruited</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TCS</td>
<td>144</td>
</tr>
<tr>
<td>2</td>
<td>TATA STEEL</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>CAPGEMINI</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>MARUTI SUZUKI</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>HINDUSTAN COCA COLA BEVERAGES PVT LTD</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>VIRAJ PROJECTS</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>RUSSULA AUTOMATION</td>
<td>6</td>
</tr>
<tr>
<td>8</td>
<td>MAYA GITANJALI</td>
<td>5</td>
</tr>
<tr>
<td>9</td>
<td>SAMUNDRA INSTITUTE OF MARITIME STUDIES</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>YARDHANAM</td>
<td>4</td>
</tr>
<tr>
<td>11</td>
<td>EXL INFOTELE</td>
<td>9</td>
</tr>
<tr>
<td>12</td>
<td>INDIAN ARMY</td>
<td>3</td>
</tr>
<tr>
<td>13</td>
<td>SANKALP</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>PRADAN</td>
<td>6</td>
</tr>
<tr>
<td>15</td>
<td>BIFL</td>
<td>5</td>
</tr>
<tr>
<td>16</td>
<td>BRANDEN</td>
<td>2</td>
</tr>
<tr>
<td>17</td>
<td>REVERSIDE</td>
<td>8</td>
</tr>
<tr>
<td>18</td>
<td>MINDTREE</td>
<td>22</td>
</tr>
<tr>
<td>19</td>
<td>FCS</td>
<td>5</td>
</tr>
<tr>
<td>20</td>
<td>KESHAR GROUP</td>
<td>5</td>
</tr>
<tr>
<td>21</td>
<td>OCEAN INDIA</td>
<td>6</td>
</tr>
<tr>
<td>22</td>
<td>ADVENZ GROUP (PPL)</td>
<td>14</td>
</tr>
<tr>
<td>23</td>
<td>TRIDENT</td>
<td>1</td>
</tr>
<tr>
<td>24</td>
<td>GUPTA POWER</td>
<td>4</td>
</tr>
<tr>
<td>25</td>
<td>BIAZE SYSTEM PVT LTD</td>
<td>3</td>
</tr>
<tr>
<td>26</td>
<td>CUMMINS</td>
<td>1</td>
</tr>
<tr>
<td>27</td>
<td>AFCON INFRASTRUCTURE</td>
<td>2</td>
</tr>
<tr>
<td>28</td>
<td>ARCHITECHNO</td>
<td>2</td>
</tr>
</tbody>
</table>

### 2013 - 14

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Company Name</th>
<th>No. of Students Recruited</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TCS</td>
<td>177</td>
</tr>
<tr>
<td>2</td>
<td>IBM</td>
<td>14</td>
</tr>
<tr>
<td>3</td>
<td>Capgemini</td>
<td>18</td>
</tr>
<tr>
<td>4</td>
<td>Sankalp</td>
<td>04</td>
</tr>
<tr>
<td>5</td>
<td>Jio</td>
<td>06</td>
</tr>
<tr>
<td>6</td>
<td>FCS</td>
<td>04</td>
</tr>
<tr>
<td>7</td>
<td>UST-Global</td>
<td>01</td>
</tr>
<tr>
<td>8</td>
<td>Arvind Textile</td>
<td>04</td>
</tr>
<tr>
<td>9</td>
<td>Maruti Suzuki INDIA LTD</td>
<td>02</td>
</tr>
<tr>
<td>10</td>
<td>TATA Steel</td>
<td>05</td>
</tr>
<tr>
<td>11</td>
<td>Trident Group</td>
<td>03</td>
</tr>
<tr>
<td>12</td>
<td>Cognizent</td>
<td>02</td>
</tr>
<tr>
<td>13</td>
<td>ADP India</td>
<td>01</td>
</tr>
<tr>
<td>14</td>
<td>Argus Soft</td>
<td>01</td>
</tr>
<tr>
<td>15</td>
<td>GODREJ &amp; BOYCE Manufacturing LTD</td>
<td>01</td>
</tr>
<tr>
<td>16</td>
<td>IM Group</td>
<td>Result awaited</td>
</tr>
<tr>
<td>17</td>
<td>Bio-soft</td>
<td>Result awaited</td>
</tr>
<tr>
<td>18</td>
<td>Process Map</td>
<td>Waiting-01</td>
</tr>
<tr>
<td>19</td>
<td>Reviere</td>
<td>06</td>
</tr>
<tr>
<td>20</td>
<td>Winsome Textile</td>
<td>02</td>
</tr>
<tr>
<td>21</td>
<td>Nahar Group</td>
<td>01</td>
</tr>
<tr>
<td>22</td>
<td>TATA Advance (Aerospace) System</td>
<td>05</td>
</tr>
<tr>
<td>23</td>
<td>Tech Mahindra</td>
<td>12</td>
</tr>
<tr>
<td>24</td>
<td>Turtle Ltd</td>
<td>01</td>
</tr>
<tr>
<td>25</td>
<td>Ocean India</td>
<td>05</td>
</tr>
<tr>
<td>26</td>
<td>PPL(Advent Group)</td>
<td>01 (Waiting-02)</td>
</tr>
<tr>
<td>27</td>
<td>Gokul Exports LTD</td>
<td>09</td>
</tr>
<tr>
<td>28</td>
<td>BIAZE SYSTEM PVT LTD</td>
<td>02</td>
</tr>
<tr>
<td>29</td>
<td>PRIDHAN</td>
<td>11</td>
</tr>
<tr>
<td>30</td>
<td>TEK'S Tech Inspection INDIA (P) LTD</td>
<td>02</td>
</tr>
<tr>
<td>31</td>
<td>Infosys</td>
<td>Result awaited</td>
</tr>
</tbody>
</table>
Achievements

Rashmita Panda
IAS 2010
Rank-13

Kapei Santosh
Best Programmer Award
by QuickHeal, 2014

Biswajit Sahu
IES, Rank-61

Lavnish Mohapatra
GATE 2014, Rank-12

Srota Swati Panda
99.99 percentile in CAT-2013
All India Girls Topper

Meghashree Kar
IIPM National Level Management Fest-Best Manager, Delhi
Rajiv Gandhi Energy Conservation Debate Competition - 3rd

Mangalmaya Das Mohapatra
GATE 2014, Rank-08

Sona Mohapatra
Well Known Indian Singer, Music Composer & Lyricist

Nikita Choudhary
A Seminar on Jute based geotextiles,
International Conference on Textile Engineering and Materials-2013 (ICTEM), Datian, China

Gagarin Swain
Participated in the
International AMIMUN (Amity University MUN) in
UN Security Council as the delegate of Australia
Our Prominent Alumni

1. SASHIKANT MOHANTY
   ORACLE PRACTICE HEAD AND INTERNSHIP MOBILITY LEADER AT HEWLETT-PACKARD

2. DEBASMIT MOHANTY
   CEO & CO-FOUNDER, ANALYTICS ONE

3. MANOJ SWAIN
   EXECUTIVE DIRECTOR AT MORGAN STANLEY

4. BISWA RANJAN PATTANAIK
   BHABHA ATOMIC RESEARCH CENTER

5. SABYASACHI PATNAIK
   MANAGING DIRECTOR, T-CUBE SOLUTIONS

6. DEBENDRA N MAHAPATRA
   SR. MANAGER AT ECL CIL

7. MINAKETAN PANDA
   TECHNICAL SERVICES MANAGER AT HPCL

8. SANJIB KUMAR ROUT
   AGM AT RINL, VISAKHAPATNAM STEEL PLANT

9. SIDHARTH NANDA
   ACCOUNT OPTIMIZER AT GOOGLE

10. SUBRAT MOHANTY
    CHIEF MANAGER (MECH.) AT NALCO INDIA

11. MALAY PRADHAN
    CHIEF INSPECTOR, FACTORIES AND BOILERS

12. SHUBHRADITYA GUHA
    BUSINESS LEAD (INDIA) & GLOBAL CAPABILITY LEAD AT SAPIENTNITRO

13. TUSHAR DASH
    COAL INDIA LTD.

14. SUDHIR PRASAD
    DLF PROJECTS

15. SHASHANKA CHOUDHARY
    AVP-BI PRACTICE AT MAHINDRA SATYAM

16. SAROJ KUMAR SAHOO
    SENIOR DEPUTY MANAGER, L&T POWER

17. RAMNAM SABAT
    MAHINDRA & MAHINDRA

18. RAKESH AGARWAL
    TRAINING HEAD, ACCENTURE

19. SRIJIT MISHRA
    CEO KALINGA SOFT

20. DEBI RATH
    COGNIZANT TECHNOLOGY SERVICES

21. SHAKTI MAHAPATRA
    BRITANNIA

22. DEBABRATA DASH
    TATA MOTORS

23. SANDEEP KUMAR DASH
    L&T
24

OUR RECRUITERS

Tata Consultancy Services
flipkart.com
AMW
Built to Win
Shapoorji Pallonji & Co. Ltd
IBM
HCL
Sankalp Semiconductor
Mu Sigma
ITC Infotech
DLFA
Maruti Suzuki
Tata Power
Tata Steel
Deloitte
FCS
Process MAP
Wipro
Mindtree
Welspun
Vedanta
RSB
BRFL
Pardeep Phosphate Limited
Cognizant
Reverie
Wipro
Mindtree
Capgemini
Adani
Ashok Leyland
Infy
Jindal Steel & Power
Mahindra Satyam
Infosys
L&T
Vardhman
Mahindra & Mahindra
Godrej
Consumer Products Ltd
UST Global
IM Group
Nahar Group
Indian Army
Pradan
Arkitechno Consultants (India) Pvt. Ltd
Tata tech inspection
London Bridge
Bhubaneswar’s proud possession of magnificent sculptures and architectural heritage, coupled with the sanctity as Ekamrakshetra makes this one of the greatest religious centres of Orissa since early medieval days. With its large number of Hindu temples (over 600 in number), which spans the entire spectrum of Kalinga architecture, Bhubaneswar is often referred to as the Temple City of India and together with Puri and Konark it forms the SwarnaTrihuja (Golden Triangle); one of the most visited destinations in East India.

With the economic liberalisation policy adopted by the Government of India in the 90’s, Bhubaneswar received large investments in the fields of Telecommunications, Information Technology (IT) and higher education, particularly engineering. The city is home to around 105 engineering colleges (as of 2011) and the number is growing every year. The rich mineral resources of Orissa have been the backbone of the economy dominated by Government like Steel Authority of India Limited (SAIL) and private Organizations like Essar Group, Indian Oil Corporation, Bhushan Steel NALCO, Sterlite, Jindal, Vedanta and TATA Group. The Government has fostered growth in this sphere by the development of IT Parks such as Infocity-1, the new Infocity-2, STPI-Bhubaneswar and JSS STP. The Infocity was conceived as a five-star park, under the Export Promotion Industrial Parks (EPIP) Scheme to create high quality infrastructure facilities for setting up Information Technology related industries. Infosys and Satyam Computer Services Ltd. (currently known as Tech Mahindra) have been present in Bhubaneswar since 1996.

Other software companies include TCS, Mindfire Solutions, Wipro, IBM, Genpact, Firstsource, Mindtree, etc. The Ind-US Entrepreneurs (TiE) and Invest Bhubaneswar help in creating a platform to connect the businesses in Orissa and entrepreneurs worldwide.
Geographical Position

Original Name: Bhubaneswar
Geographical Location: Near Puri, Odisha, India, Asia
Geographical Coordinates: Latitude 20° 13' N to 20° 25' N and Longitude 85° 44' E to 85° 55' E.
(It is about 64 km from Puri, the abode of Lord Jagannath and forms the apex of the golden triangle with Konark and Puri as the other two points.)

441 km away from Kolkata by road.
394 km away from Jamshedpur by road.

By Flight
You can easily get regular flights to Bhubaneshwar from other major cities of the country.
Airport: Bhubaneswar Airport (BBI)

By Train
There are regular trains from other major cities of the country to Bhubaneshwar.
Railway Stations: Bhubaneswar (BBS), Mancheswar (MCS)

By Bus
Bhubaneshwar is well connected to other major cities of the country via regular buses.
Bus Stations: Bhubaneswar
STUDENT COORDINATORS

Pilan Pattanaik
Mechanical Engineering
+91-9178269287

Swadhin Baral
Electrical Engineering
+91-7205351589

Abhilas Das
Electronics & Instrumentation
+91-8763626406

Sourav Suman Parija
Textile Engineering
+91-8895185286

Sappa Naresh
Biotechnology
+91-9861488694

Uttam Kumar Dash
Fashion & Apparel Tech
+91-7787992855

Harish Agarwal
Computer Science & Engineering
+91-9040438116

Nihar Panda
Information Technology
+91-9040569682

Gaurav Sharma
Electrical Engineering
+91-9861425645

Sambit Sourav Mohapatra
Civil Engineering
+91-8908284632

Rajendra Kumar Padhy
Computer Science & Application
+91-9090503929

CONTACT US

PIC
Dr. S.K.Pradhan
Mob: +91-9437157631

Other Members Of Placement Cell

Dr.R.K.Das
Mob: +91-9438012367

Dr.B.P Dash
Mob: +91-9437385554

Mail your queries at ::
placement@cet.edu.in
placement_cet@rediffmail.com