IITs are amongst the best institutes in undergraduate technical education and are very well recognized worldwide. IIT Bhubaneswar, a prominent institute among the eight new IITs started in 2008, is making strong strides to be among those which offer world class education. With an objective to create technologists and scientists of the highest calibre, the institute targets to provide its students with holistic education and opportunities to get empowered with the right academic preparation, analytical skills, creative skills and healthy mind.

The institute also emphasizes on the culture of creativity and innovation supported by a strong laboratory hands-on and provides opportunity to carry on academic pursuits which are unbounded. The institute involves students in challenging sponsored research and design projects of the institute and provides opportunities to present their skills in national/international forums. They participate in many extra-curricular activities in the Institute which helps them in their personality building.

With the world warranting change on daily basis and every field necessitating innovation, I am sure that students of IIT Bhubaneswar shall make best use of the opportunities available to them and meet the requirements of the industry and stand up to the trust placed in them. I take pleasure in inviting companies which are keen on building teams of bright and dependable human teams, for campus placements, summer internships and for establishing fruitful and long standing relationship with the institute.

Prof. Ratnam V. Raja Kumar
Director
IIT Bhubaneswar
IIT Bhubaneswar was established in 2008 with a mission to bridge the gap between education, research and industries. It offers programmes like B.Tech, M.Tech, M.Sc and Ph.D in various disciplines. The Schools at IIT Bhubaneswar are equipped with state of the art equipment/facilities/laboratories and its faculty members are involved in a broad range of research areas and industrial consultancy. The Institute has collaborations with many reputed Universities, Research Organizations and Industries.

We at IIT Bhubaneswar boast of excellent educational experience for our students. This experience includes an emphasis on the technical knowledge, communication, teamwork and lifelong learning skills in which graduates need to excel at the workplace and in the society in general. Our curriculum aims to emphasize a rigorous treatment of the mathematical and scientific approach to the solution of various real life engineering problems. Many of our students regularly visit foreign universities/industries to broaden their knowledge and experience. To highlight about student-industry interaction, at the end of 3rd year students from undergraduate engineering streams go for a summer internship as a part of the course curriculum. This summer internship programme helps the industries to harness our talents. Our postgraduate students and research scholars often visit their collaborators (India and abroad) for their research work.

It is my pleasure to introduce Career Development Cell which looks after the placement activities of the students at IIT Bhubaneswar. We are equipped with the required infrastructure to conduct placement sessions, video conferencing, etc. to organize campus placement activities. We provide all the possible support and guidance to the students for this purpose.

I invite esteemed organizations to visit our campus for the recruitment. Your visit shall provide a platform to utilize the technical knowledge and motivated young talent of our students establishing a synergetic interface. Besides I also invite the companies to take our third year undergraduate students for summer training/internship.

For any clarifications/discussions please do feel free to contact me at hod.cdc@iitbbs.ac.in.

Arun Kumar Pradhan
Professor-in-charge
Career Development Cell

ABOUT IIT BHUBANESWAR

Mission

- To shape ourselves into a learning community where we work, listen and respect each other
- To encourage and facilitate faculty, researchers and students to work synergistically across discipline boundaries
- To infuse a sense of excitement in students in innovation & invention, design & creation and entrepreneurship
- To develop and pursue curricula those are dynamic, flexing and holistically designed to facilitate creativity and cognitive thinking
- To strive for productive partnership between the industry and the Institute

Vision

“We will be a highly respected Institute in the world for our distinctive knowledge”

Core Value

- Respecting students as budding engineers and scientists embarking on a journey towards innovation and invention.
- Nurturing freedom of thought and expression and encouraging sense of inquiry.
- Empowering each person to rise to his/her full potential.
- Respecting the opinions and rights of others.
History of the Campus

The main campus of IIT Bhubaneswar is situated at the foot of Barunei Hill. Famous for its rich history of sustained resistance during 1803 – 1804 against the British occupation of Khurda Garh, the last independent fort of India, and for the first freedom struggle in India (the Paika Bidroha during 1810 – 1817), Barunei Hill is also a beautiful tourist spot. With Barunei temple, the Swarna Ganga, many spots related to the stay of Pandavas on the Hills during their agnatabasa, and the all-round greenery, Barunei Hill presents a major site of tourist attraction.

Green Field Campus

The horticulture activity was started in 2015 to create the IIT Bhubaneswar campus with full of greenery and more vibrant, including exotic and indigenous deciduous and coniferous trees and plants (long-life tall trees, flower and medicinal trees, fruit trees, palm and pine trees). The members of board of governors inaugurated the first phase of plantation project at our new campus by planting the first saplings (mahogany and gulmohar plants) around sports ground area on 10 July 2015. For the next-five plan, the main focus of the centre for horticulture is to create native landscaping in newly constructed areas and near buildings with lush green gardens adorned with ornamental and medicinal plants that maintain the clean and healthy environment for the students and residents of the campus.

How to Reach IIT Bhubaneswar

The permanent campus of IIT Bhubaneswar at Argul is about 30 km from the Bhubaneswar City, 35 km from Bhubaneswar Biju Pattanaik International Airport and 8 km from Khurda Road Junction railway station.
The Central Library plays a vital role in supporting and furthering the academic and research mission of IIT Bhubaneswar and facilitates creation and dissemination of knowledge. The range and quality of services offered by the Central Library are comparable to any modern libraries in India of International standard. In a nutshell, currently it is having over 16450+ volumes of Technical, Text and General books. The Institute has access to over 8,500 full-text electronic journals through 45+ full text e-resources, over a million full-text dissertations and 4 bibliographic databases from a number of publishers and aggregators. Library also has resources like popular magazines/print journals, Institute project reports & theses, reports and Anti plagiarism tools. The library services are automated through RFID technology using smart library solution. Library users get access to its digital collection “24 x 7” on institute-wide network and off-campus access through ezproxy.

The Research and Development activities of the Institute are growing at a faster rate. The total project funding received so far (2010-2018) from different agencies is around Rs. 87.00 crore from 158 Nos. of sponsored research projects and 131 Nos. of consultancy projects, which includes around Rs. 80.00 crore towards sponsored research projects and nearly Rs. 7.00 crore towards consultancy projects. During the current year (2017-18), projects worth of Rs. 12.40 crore have been received, which includes Rs. 10.30 crore towards sponsored research projects and Rs. 2.10 crore towards consultancy projects. The major funding agencies are MHRD, DST, CSIR, UGC, ISRO, DRDO, ICMR, DAE, DIT, Deity, NALCO, NPL, IUSSSTI, INCOIS, MoES, MoWR, IITM, NCAOR, BRNS KIT, P&C Dept.-Govt. of Odisha etc. In addition to the above, the faculty members of the Institute have submitted 77 project proposals worth Rs. 58 crore. The various major areas under which these projects have been submitted are: Advance Materials, Energy, Nanotech Hardware, Health Care, Defense, CS & ICT, Environmental Sciences & Climate Change, Water Resources & River Science, Manufacturing and Sustainable Urban Design. Our faculty members participated in major initiatives of MHRD like IMPRINT, Uichhatar Avishkar Yojana (UAV), Swachhta Action Plan and Unnitt Bharat Abhiyan (UBA) etc.

Some of the worth quoting recent Industry-Academia collaborations and R&D initiatives as well as projects connected to the National/State Missions are as follows.

A broad based Research Cooperation Agreement was signed with the National Mineral Development Corporation (NMDC) on 9th October 2017. A research collaboration agreement was also signed with Indo-US Science and Technology Forum on 25th September 2017 for research collaboration on “Smart Distribution System with Storage”. Another worth quoting initiative of the Institute funded by NALCO is in the area of utilization of industrial wastes for developing an environmentally friendly geo-polymer concrete using red mud alone, fly ash along, and a combination of red mud and fly ash.

IIT Bhubaneswar also initiated a research collaboration with State Pollution Control Board (SPCB), Odisha to work on a common platform considering the activities planned under Bay of Bengal Coastal Observatory (BoBCO) and SPCB, Odisha under Integrated Coastal Zone Management Project (ICZMP).

The Institute is also actively participating in the national level efforts namely: “IMPacting Research, Innovation and Technology (IMPRINT)” in ten identified research domains of national interest. Two of the project proposals worth Rs. 1.60 Crore approved under IMPRINT. Similarly, 4 proposals worth Rs. 3.51 crore have been submitted for consideration under the Uichhatar Avishkar Yojna.

A significant activity of the Institute is the Unnitt Bharat Abhiyan (UBA), a flagship mission of MHRD, in which our Institute is participating actively and have adopted six villages. One worth quoting activity under UBA is development of Science Labs by the Institute in two schools of the two adopted villages under UBA, which were inaugurated by the Director on 14th July 2017 in presence of the Sub-collector of the District, as well as students and faculty members.
**ACADEMIC PROGRAMMES**

### B.Tech.

B.Tech. Program offered by four schools are developed to provide an excellent educational experience for the undergraduate students with an emphasis on the technical, communication, teamwork and lifelong learning skills.

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<tr>
<th>School of Electrical Sciences</th>
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<tr>
<td>Electrical Engineering</td>
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<tr>
<td>Computer Science &amp; Engineering</td>
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<td>Electronics &amp; Communication Engineering</td>
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### M.Tech. Programme

This program, offered by seven schools, are designed to impart specialized education and training in different engineering fields besides enabling the students to carry out cutting-edge research.

<table>
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<th>Course</th>
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<td>Mathematics</td>
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<td>Atmosphere &amp; Ocean Sciences</td>
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<td>Geology</td>
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<td>Mathematics</td>
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### M.Sc. Programme

The aim of this programme is to develop the students with capabilities of appropriate level in basic and applied science streams.

### Ph.D.

The goal of the Ph.D programmes offered by all the schools is to prepare students to conduct research, teach, or work in applied settings at the best institutions and industries. Ph.D. is offered by all the schools in various research areas.

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**School of Electrical Engineering**

**Electrical Engineering**

The objectives of the Electrical Sciences Programme are to produce engineers who pursue distinctive multidisciplinary scientific and technical careers beginning with either entry level Electrical Engineering positions in industry or graduate study in Electrical Engineering and related fields, participate in multidisciplinary teams that cooperate in applying problem-solving skills and critical and independent thinking to a broad range of projects that can produce the technical innovations aimed at satisfying the future needs of society. This school aims to offer world class undergraduate, graduate and research programs in cutting-edge technology of Electrical Engineering to equip talented minds to scale new professional heights.

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The School is equipped with teaching & research laboratories such as: Systems Laboratory, Algorithms Laboratory, Computer Vision, Theoretical & Computational Electronics & Communication Engineering, Software Reliability, Artificial Intelligence and Network and Systems Security are offered to keep pace with emerging technologies and trends. Along with technical courses, Breadth courses in subjects such as Economics, Literature and Psychology are also offered to provide a holistic education to the students.

**Computer Science & Engineering**

The objective of Computer Science and Engineering Department is to offer high quality education and cutting-edge research opportunities to its students, enabling them to take on challenging problems upon graduation. The pedagogy of the department is to produce well-rounded individuals who can actively contribute to the industry and society at large.

The curriculum is designed with a motive to prepare students to be industrial and academic leaders. The focus is on honing the student’s ability to solve real-life problems by applying the knowledge gained in the classroom. To facilitate this, a major part of the curriculum emphasizes on laboratory courses, with the department equipped with teaching and research laboratories such as: Systems Laboratory, Algorithms Laboratory, Computer Architecture Laboratory, Digital Signal Processing and Embedded Systems Laboratory.

Core departmental requirements include courses on Theoretical Computer Science, Algorithms, Graph Theory, Computer Networks, Operating Systems, Compiler Design, along with regular projects. In addition, specialized elective courses such as Software Reliability, Artificial Intelligence and Network and Systems Security are offered to keep pace with emerging technologies and trends. Along with technical courses, Breadth courses in subjects such as Economics, Literature and Psychology are also offered to provide a holistic education to the students.
School of Infrastructure

The School of Infrastructure was initiated at IIT Bhubaneswar in the year 2008. The mission of the school is to offer an unbounded academic environment for teaching and research at the undergraduate and postgraduate levels. The school offers B. Tech. in Civil Engineering which trains students in various domains, such as structural analysis, construction materials, planning and management, pavement design, soil mechanics and foundation engineering, design of reinforced concrete and steel structures, water resources engineering, wastewater engineering and computer aided design. The school has M. Tech. programs in Structural and Transportation Engineering which focuses on subject areas like construction project management, seismic design, modern construction materials, pavement analysis and design, urban transportation planning, and traffic engineering. The students at UG, PG and Ph.D. levels are encouraged to take up industry related research projects with a special emphasis on innovative and design related projects. The state of the art curricula and strong laboratories provide an opportunity to carry on academic pursuits which are unbounded. The school facilitates execution of sponsored research and consultancy projects to address issues concerned with industries, society, state and central government. The school is also engaged in mission projects through the participation of the students and faculty. A few such examples are the use of industrial wastes for the development of affordable construction materials, Prime Minister’s Gramina Sadak Yojna, Unnat Bharat Abhiyan envisaging low-cost technology driven rural development, national mission on housing for all by 2022, smart city project, improving groundwater level and quality through efficient water management and renewable energy. The students are encouraged for entrepreneurship. In addition to academics, the students are also encouraged to participate in several extra-curricular activities and competitions, which help to build interpersonal skills, leadership, and managerial aptitude.

School of Mechanical Sciences

The School of Mechanical Sciences provides an excellent educational experience, furnishing the students with specialized knowledge and technical skills, instilling a strong sense of confidence, and enabling them to be sufficiently diligent and influential at subsequent stages in their career. Students gain invaluable experience required to pursue a course of advanced study in mechanical engineering, providing them with a sufficiently strong foundation for continued professional growth.

The School presently offers various academic programmes in Mechanical Engineering for Undergraduate, Master’s and Doctoral degrees, encompassing a wide range of areas such as Computer-Aided Designing and Manufacturing, Robotics and Controls, Internal Combustion Engines, Multi-phase Flow Systems, Composite Materials, Smart Materials and Structures, Computational Fluid Dynamics, Advanced Materials Modeling, Micro-fluidics, Conjugate Heat Transfer and Acoustics.
The School of Basic Sciences is a unique school with emphasis on interdisciplinary research in areas of Physics, Chemistry, Mathematics and Biosciences.

The broad areas of research in Physics include Theoretical and Experimental High Energy Physics, Theoretical and Experimental Condensed Matter Physics, Optics and Photonics, Atomic Molecular and Surface Physics, Non-equilibrium Statistical Mechanics, Nanoscience and Nanotechnology, and Novel Material search.

The research in Chemistry discipline spans over the areas of Physical, Organic, Inorganic and Green Chemistry which includes, bio-active natural product and natural product inspired molecule synthesis, new synthetic method development, asymmetric synthesis, carbohydrate chemistry, nano chemistry, metal based drug designing, transition metal catalysis, organometallic chemistry, supramolecular chemistry, coordination chemistry, sensor development, development of contrast agent for MRI, development of theoretical and computational methods with application to electronic structure, electron-atom/molecule, scattering processes and electronically nonadiabatic effects and dynamics.

The main areas of research in Mathematics are Analysis, Applied Functional Analysis, Complex dynamics and Fractals, Matrix Theory, Graph theory, Optimization Theory, Queueing Theory, Applied Probability Models, Computational Fluid Dynamics, Numerical Methods, and Soft Computing.

The research work in biosciences is focused on G-protein coupled receptor biology, peptide/protein design and engineering, molecular modelling, computational biology, the structure-function studies of various proteins of eye lenses, leprosy, tuberculosis and mechanism and regulation of a class of enzyme ATPases involved in various biological pathways and human diseases. Our School is proud to have two Centres of Excellence, namely MHRD Centre of Excellence for Novel Energy Materials (CENEMA) and S. K. Dash Centre of Excellence of Bio-sciences and Engineering & Technology (SKBET).

Scientific temper can only thrive and proliferate in a holistic environment - an environment that boasts of an optimum mix of rationality and art. The School of Humanities and Social Sciences projects the humane face of technology that aims to infuse in the students a sense of consciousness through the study of Literature and Language. It is imperative that budding scientists and engineers should be sensitive and sensible in order to appreciate the finer things in life. The School envisages in making men who are receptive and responsive in temperament, secular and responsible in character. It also aims to produce technocrats, who can contribute productively to the world of economics and commerce. It is the School’s aim to nurture and augment the creative ideas of its students. Visualisation of an abstract idea or concept before giving it a form or structure is an exercise that the school wishes to put to practice to develop cognitive abilities of young minds.

The School of Humanities and Social Sciences aims at creating a syllabus that will help students and scholars to develop into well rounded personalities. It wishes to propagate knowledge that is utilitarian and aesthetic in its makeup.

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School of Minerals, Metallurgical and Materials Engineering (SMIME)

This School was established in 2012 to generate skilled manpower in the highly multidisciplinary area of Earth System Science (ESS) and for R&D in integrated ESS to unveil new facts. Since its inception, the School has established itself in the field of Geoscience, Climate, Atmosphere and Ocean Sciences by generating skilled manpower, collaborating with national and international institutes of repute and publishing more than 100 research papers in peer-reviewed journals.

In addition to core subjects, our M.Sc. (Geology) programme also includes specialized subjects like Geophysical techniques, Coal and Petroleum Geology, Reservoir Characterization, Ore Geology etc. Students undergo summer internships at various reputed industries (e.g., CIL, ONGC etc.) and institutes (e.g., PRL, WII etc) to explore the industrial, societal and research demands as per mandate of course curriculum.

Similarly, M. Tech. (Climate Science and Technology) students are taught Physics Dynamics of Atmosphere and Ocean, Tropical Meteorology, Numerical Weather Prediction, Cyclone Modelling, Ocean and wave Modelling, Aerosols and Air quality, Climate variability, Remote Sensing & GIS, Satellite Oceanography & Meteorology, Statistical and Mathematical Methods etc. All students carry out one year project work as part of their academic curriculum. The students have published their results in various reputed journals and conferences.

In its endeavour to educate students and create quality manpower, the School used to invite personality of eminence for teaching and delivering lectures to keep students abreast about cutting edge research supported by well-equipped laboratory and experimental facilities. The school has state-of-the-art field and laboratory equipment like Terameter, DGPS, ICP-OES, IC, Single beam echo-sounder, Current meter, CTD, Wave and tide logger, Particulate analyzers, Radiometer, Flux tower, Ocmilometer to name a few. All the students are rigorously trained in various computer applications and our computer laboratory is having high performance workstations where students are trained in different climatological, weather data processing, remote sensing and GIS, Geophysical techniques, MATLAB, numerical modelling etc. In addition, students participate in regular field work (Geology, Ocean and Atmospheric observation), ocean expeditions and visit reputed international and national institutes and organizations for training programmes, workshops and conferences.

Our students have already marked their presence by securing top ranks in various national examinations such as CSIR-NET, UPSC combined geologist examination, etc. Many of our students are successful in securing positions as scientists and researchers in reputed international and national institutes, organizations and industries. To understand the impact of climate change and for improving weather forecast, the School is establishing a Bay of Bengal Coastal Observatory near Gopalpur (Odisha) as part of the Innovation Centre for Climate Change, with support from MoES, Govt. of India, Govt. of Odisha and IIT Bhubaneswar.
The Institute gives great importance to student’s opinion and it is the Gymkhana - the collective student body which voices them at the Institute level. The Gymkhana is structured with the Vice President as the highest student representative, followed by three General Secretaries for Socio-Cultural, Science & Technology and Sports. The General Secretaries are assisted by a host of Secretaries in different fields. The attempt of students to collectively expressing themselves and working as a team has been the “mantra” of success in the many events that the Gymkhana has been organizing. The students are active in extra-curricular and co-curricular activities through various societies and groups such as:

- The Music & Dance Society promotes both classical as well as modern genres of music and dance and actively conducts trainings, workshops and produces musical events and shows several times a year. Panacea, the English Literary Society and Abhivyakti, the Hindi Literary Society, are platforms focusing on four aspects—reading, writing, speaking and analysis. It is actively involved in organizing debates, publishing and other interactive events to promote literary art amongst the student body.

- Kalakriti, The Fine Arts society has been a medium for the students to explore the alleys of creativity in the form of painting, sketching, clay modelling, craft which provides an excellent recreation to the students. The society is a hub for creativity for everyone which brings together like-minded individuals to share their appreciation of and commitment to all sort of arts. Cinewave, the Cinematic Society promotes creativity through filmmaking amongst the student community. The society conducts workshops on arts which include movie making, photo editing and a greater participation in popular tests inside the institute as well as the city of Bhubaneswar.

- The Dramatics Society promotes theatre arts & dramatics in the student community. It conducts introductory and in-depth training workshops and regularly produces many classic as well as avant-garde productions. The Programming Society aims at inculcating a coding culture in the institute. Since its inception, the society has been very active in conducting lots of events, competitions and workshops for the students of IIT Bhubaneswar. The sole purpose of the society is to introduce the student community of our institute to vast, interesting field of computer programming, to give an impetus to thinking and problem solving capability of the students. The members of the society participate in various online and offline competitions. The members of the society have participated in ACM-ICPC, Google Summer Of Code, Code Jam and many more local and national level competitions.

- The Entrepreneurship Cell promotes entrepreneurial spirit in the students. It conducts sessions involving quizzes and success stories of various entrepreneurs and organizes guest lectures by successful entrepreneurs from time to time. The cell also organizes an E-Week replete with events and visiting dignitaries.
department pride. This serves as a platform for the students from various years to have a healthy interaction with each other.

**Wissenaire**

Every IITian heeds the famous words of Winston Churchill, “If you have knowledge, let others light their candles with it” and it reflects in our technical fest, Wissenaire is our very own annual techno-management festival that radiates the passion for technology, entrepreneurship and engineering that ignites every heart in the institute. IIT Bhubaneswar being one of the youngest members of the family has this immense responsibility of living up to the standards set by our older members. We called out to everyone in this country and the response was overwhelming. As an exemplary display of the technological and managerial skills of the students, Wissenaire boasts of an extensive outreach and visits of internationally acclaimed luminaries. With a plethora of technical and managerial events, it has rightly emerged as the perfect platform for technical and academic exchanges of hundreds of technical enthusiasts from across the country.

**Alma Fiesta**

Alma Fiesta, the Annual Socio-Cultural fest of IIT Bhubaneswar and the largest of its kind in Eastern India, embraces the cultural prowess filled with an exhilarating atmosphere of endless entertainment. Alma Fiesta has also endeavoured to attach a social responsibility to it to create a better tomorrow and vows to sharpen the intellect of the youth and mould their dreams into passions. Alma Fiesta is an intoxicating vineyard of exuberance, which lies glowing in the amber light of hope and belief and vows to continue the legacy of redefining festivity off the usual chaotic lifestyle and take back eternal cognizance. This three days extravaganza encompasses all the lively elements such as dance, arts, music and also going further by creating social awareness among college students on different issues like environmental pollution, problems of rural India etc.

**Sports and Games**

Sportsmanship is an attitude that strives for fair play, courtesy toward teammates and opponents, ethical behavior and integrity, and grace in victory or defeat. IIT Bhubaneswar offers wide scope for the students to excel in the domain of sports and games. The students play wide variety of sports and games such as Cricket, Football, Badminton, Basketball, Table Tennis, Volleyball, Chess, Lawn Tennis, Athletics, Aquatics etc. Being a building institute IIT Bhubaneswar has never compromised in providing the facilities required to enhance the students’ talent. A well-equipped gymnasium is located at individual hostels ensuring students’ fitness and sound health. Cricket nets, volleyball, basketball and indoor courts etc are provided to the students. Students participate in Inter-Department tournaments and strive to keep up their

**Ashwamedha**

The Sports Council of IIT Bhubaneswar conducted Ashwamedha, the sports fest of IIT Bhubaneswar for the very first time in our institute. Competitions for three games - football, volleyball and basketball were held which drew positive response from teams in and around Bhubaneswar.
Inter IIT Sports Meet

Inter IIT Sports Meet is a prestigious event which is held in December every year. Contingents comprising of players from various sports from all the 23 IITs fight with sportsmanship to wave the flag of their institute above all. IIT Bhubaneswar has been sending its contingent since 2009. In the first year, IIT Bhubaneswar won the silver medal in the march-past making its presence felt at the meet. In athletics, IIT Bhubaneswar bagged two medals in the singles event proving its expertise. IIT Bhubaneswar also secured three medals and secured second position among new IITs in 49th Inter IIT Sports Meet, 2013 held at IIT Guwahati. IIT Bhubaneswar also bagged a gold and a silver medal in aquatics in 50th Inter IIT Sports Meet, 2014 held at IIT Bombay.

Inter IIT Tech Meet

Inter IIT Tech Meet is a platform where the best technical minds across the country gather and come up with innovative technical solutions to some interesting problem statements. In Inter IIT Tech Meet 2016, held at IIT Mandi, IIT Bhubaneswar bagged the bronze medal in the Tech Quiz event.

Inter IIT Cult Meet

Inter IIT Cult Meet is a platform where IITians from across the country show their artistic and creative talents, proving that they are complete all-rounders. In Inter IIT Cult Meet 2017 held at IIT Kanpur, IIT Bhubaneswar participated for the first time and won the second place in online photography contest, first place among new IITs in music event, fourth place in dance event and fifth place in fine arts events.

INTERNATIONAL COLLABORATIONS

Since its inception, the Institute has started collaborative activities with many universities abroad. MoU has been signed with many Universities for research collaboration, faculty and student exchange. As a result of partnership understanding set by IIT Bhubaneswar, active academic interaction in research and teaching is going on between our students/faculty members and their counterparts in the following universities:

- University of Warwick
- University of Southampton
- University of Massachusetts, Dartmouth
- University of Western Ontario
- McGill University
- University of New York, Buffalo
- University of North Dakota, USA
- University of Warwick
- University of Southampton
- University of Massachusetts, Dartmouth
- University of Western Ontario
- McGill University
- University of New York, Buffalo
- University of North Dakota, USA

SUMMER INTERNSHIPS (MAY TO JULY)

For Summer Internships our students went to following organisations

- ABB Ltd
- Aditya Birla Group
- AIMMS Bhubaneswar
- Airbus Group India
- Amazon
- AMG Forge Ltd.
- Aveva
- Bauhaus University of Weimar, Germany
- Bharat Dynamics Ltd.
- Bharat Electronics Ltd.,
- BHEL
- BOSCH Limited
- BSNL
- Capto, Inc.
- Cognizant
- DRL
- DROO
- Fractal Analytics
- General Electric Healthcare (GE)
- GEP Global
- Goldman Sachs
- Guangxi University
- HINDALCO Industries
- Hindustan Aeronautics Limited
- HPCL
- Raje Trading
- Jaipur Metro (JMR)
- Jindal Stainless Steel
- LinusWorld Informatics
- Mahindra & Mahindra Ltd
- MAQ Software
- MathWorks
- Microsoft
- Mumbai Metro Rail Corporation
- NALCO
- NTPC PNB Metlife
- Qingdao University
- Rites Ltd
- Shanghai Jiao Tong University
- Simplex Infrastructure Ltd
- Tata Steel Ltd
- Tata Consultancy Services Ltd
- TCS R & I
- Tech Mahindra
- Tesla EMS
- Universitat Siegen
- University of Auckland
- University of Southem California
- Ugaint Energy Solutions Inc.
- Vaastars Pvt Ltd
- Vizag Steel Plant (RINL)
- Web Synergies
- Wipro
- Ypsilon IT Solutions Pvt Ltd
The following companies recruited students from our Institute:

- Adobe
- Amazon
- Accenture
- Affine Analytics
- Angel Broking
- Atkins
- Aakash Institute
- Axela Advisory Services
- BYJU’s
- Capgemini
- Caterpillar
- CEWIT
- CV Raman Engg. College
- CVRS Educational Services
- DELL
- Debitte
- Delta Power
- FIITJEE
- Flinto Solutions
- Fractal Analytics
- Futures First
- Flytxt Mobile Solutions
- General Electric India
- Goldman Sachs
- Gupta Power
- HCL
- Honeywell
- Infosys
- Intel Technology
- ISRO
- IOCL
- Jindal Stainless Ltd
- KEC International
- KIT
- L & T Construction
- L & T Ltd
- Map Software
- Mastercard
- MathWorks
- Microsoft
- NIOBIM
- P2 Power Solutions
- PNB Metlife
- Raam Group
- Rao EduSolutions
- REConnect Energy
- Sapient
- Tata Steel
- Tata BSL
- Tata Advanced System
- TCS R&D
- TESCO
- TETCOS
- Thermax
- UHG
- Vedanta
- Wolfram
- ZoloStays
- Hatch
- Cognizant
- Lowe’s India
- Dolera
- Mahendra & Mahendra
- Sasken Technologies Ltd
- CTS Research
- TCS Digital
- Tesco Software Services
- Nexright Software Solutions
- Manikan Power Infrastructure
- Inspire Automation

Why Recruit from IIT BBS?

- Admission into the B. Tech programmes of IIT Bhubaneswar takes place through the Joint Entrance Examination (JEE), with only the top 0.3% ranked candidates from our country being considered.
- Master students get selected through national level examinations viz; GATE and JAM.

Students enrolling in IIT Bhubaneswar hence constitute the Creme de la Creme of the country. Intelligence, ambition, leadership, inter-disciplinary approach, adaptability to change, extensive domain knowledge, great teamwork capability… these are the qualities that any firm look for during hiring and we can undoubtedly say that these are precisely the qualities of the students here.

Students here at IIT Bhubaneswar govern many of their own affairs apart from their classroom studies. Various student bodies operate clubs and organize cultural, technical and sports festivals in the campus. Entrepreneurial activities have been a routine in the student activities in the campus. The Humanities department has always recognized and nurtured the literary talents of the students. IIT Bhubaneswar believes in supporting students in developing them into well-rounded personalities and imbibe into them, a sense of responsibility.

Being an autonomous institute, the curriculum is dynamic with continuous addition of new courses to keep pace with the latest developments. Industry experience is a part of the curriculum and lays the base for students to venture into the industry. Many of the students go through a substantive international experience as Summer Research Trainees and Exchange students at top schools of North America, Europe, China and Japan. It is this rich and varied educational experience and international culture and corporate exposure that makes IIT Bhubaneswar graduates ideal for taking up a range of challenging roles in organizations such as yours.
Facilities for Recruiters

The Recruiters are provided with all the required facilities for the placement process, as mentioned below.

i. The computer and internet facilities are available for online test.

ii. Any recruiter interested in delivering a Pre-Placement Talk is provided with an auditorium having a capacity of 200 and other required facilities, if any.

iii. Fully furnished, air-conditioned rooms for group discussion and personal interviews.

iv. Telephonic and Video conferencing facilities are available if necessary.

Important Note

CDC maintains a complete database of all the students selected by the companies. A student once selected may or may not be allowed to appear in another interview(s) depending upon the placement policy of the Institute. The placement cell reserves the right to amend the placement policy of the Institute, if required.
CAREER DEVELOPMENT CELL (CDC)

Contact Us

Professor in Charge
Dr. Anun Kumar Pratihan
Mobile: +91 9437601998
Email: iot.cdc@iitbbs.ac.in

Career Development & Placement Officer
Mr. Rabi Kumar Patnaik
Mobile: 8018096273
Email: tsp.cdc@iitbbs.ac.in

Career Development Cell Faculty Coordinators

School of Basic Sciences
Dr. Chandrasekhar Bhamidipati
Assistant Professor, Physics
Email: chandrasekhar@iitbbs.ac.in
Web: http://www.iitbbs.ac.in/profile.php?chandrasekhar/

Dr. Tabrez Khan
Assistant Professor, Chemistry
Email: tabrez@iitbbs.ac.in
Web: http://www.iitbbs.ac.in/profile.php?tabrez/

Dr. Sunil Kumar Prajapati
Assistant Professor, Mathematics
Email: skprajapati@iitbbs.ac.in
Web: http://www.iitbbs.ac.in/profile.php?skprajapati/

School of Earth, Ocean & Climate Sciences
Dr. Raj Kumar Singh
Assistant Professor
Email: raking@iitbbs.ac.in
Web: http://www.iitbbs.ac.in/profile.php?rajkursingh/

Dr. Sourav Sili
Assistant Professor
Email: sourav@iitbbs.ac.in
Web: http://www.iitbbs.ac.in/profile.php?souravsi/

School of Infrastructure
Dr. Umesh Chandra Sahoo
Assistant Professor
Email: ucsahoo@iitbbs.ac.in
Web: http://www.iitbbs.ac.in/profile.php?ucshaho/

School of Electrical Sciences
Dr. Srinivas Boppu
Assistant Professor
Email: srinivas@iitbbs.ac.in
Web: http://www.iitbbs.ac.in/profile.php?boppu/

Dr. Srinivas Pinisetty
Assistant Professor
Email: pinisetty@iitbbs.ac.in
Web: http://www.iitbbs.ac.in/profile.php?pinisetty/

Dr. Niladri Bhuri Puhun
Assistant Professor
Email: nbp@iitbbs.ac.in
Web: http://www.iitbbs.ac.in/profile.php?nbp/

Dr. Olive Ray (EE)
Assistant Professor
Email: olive@iitbbs.ac.in
Web: http://www.iitbbs.ac.in/profile.php?oliveray/

School of Mechanical Sciences
Dr. Anibana Bhattacharya
Assistant Professor
Email: anibana@iitbbs.ac.in
Web: http://www.iitbbs.ac.in/profile.php?anibana/

School of Mining, Metallurgical & Materials Engg.
Dr. Srikanta Goliapudi
Assistant Professor
Email: srikanta@iitbbs.ac.in
Web: http://www.iitbbs.ac.in/profile.php?srikanta/

UG Coordinators
Aditya Pratap Singh
B. Tech. ECE
aps11@iitbbs.ac.in
8574679678

Chirag Nigahud
B. Tech. ECE
nca10@iitbbs.ac.in
8329627556

Parth Gupta
B. Tech CSE
gp19@iitbbs.ac.in
7978999959

Rohan Lahoty
B. Tech. Civil
ril@iitbbs.ac.in
9983221363

Mehthuk Prutham
B. Tech. CSE
mp19@iitbbs.ac.in
9447796266 / 7008466971

Aman Pratag Singh
B. Tech CSE
aps10@iitbbs.ac.in
8566298669

Rahul Tiwari
B. Tech EE
rt14@iitbbs.ac.in
8892601727

Deepak Soni
B. Tech EE
dsl@iitbbs.ac.in
7008685642

Abhishek Mishra
B. Tech Mechanical
am34@iitbbs.ac.in
9415708406

Manish Nath
B. Tech Mechanical
mn17@iitbbs.ac.in
9401140388

Chinmay Gupta
B. Tech MMME
cq10@iitbbs.ac.in
8850130767

M. Tech Coordinators
Govind Satpathy
M. Tech ECE
gs22@iitbbs.ac.in
9861336419

Chalamalasetti Yaswanth
M. Tech ECE
cy10@iitbbs.ac.in
9618200989

V R Ujjeal
M. Tech CSE
vru10@iitbbs.ac.in
9121604535

Komal Soni
M. Tech. CSE
ks31@iitbbs.ac.in
7982792539

Ankit Kumar Singh
M. Tech Climate Sc
aks26@iitbbs.ac.in
8809324682

Lagnajeet Sahoo
lj33@iitbbs.ac.in
7978093189

Priyanka Sukla
pk3@iitbbs.ac.in
8902283982

Parth Raipur
pr26@iitbbs.ac.in
8802283972

M. Sc Coordinators
Nilesh Dey
M. Sc Power System Engg.
nd13@iitbbs.ac.in
9748162245

Marjil Shushilkumar
M. Tech Mechanical Engg.
mmr10@iitbbs.ac.in
9860770997

Ajit Kumar Vishwakarma
M. Tech Thermal Engg.
akk15@iitbbs.ac.in
9865896557 / 8639471713

Jyoti Ranjan Sahoo
ps10@iitbbs.ac.in
9851226785

Prashant Jha
pkn10@iitbbs.ac.in
9776271918

M. Sc Coordinators
Nancy
M. Sc. Mathematics
nt14@iitbbs.ac.in
9904510713

Aritra Ghosh
M. Sc. Physics,
as34@iitbbs.ac.in
9630615179

Biswa Chakraborty
M. Sc. Geology
bc13@iitbbs.ac.in
8902283982

Anish Aniket Mahanta
M. Sc. Atmosphere & Ocean Sc
am11@iitbbs.ac.in
8763013087

Gaurav Kumar Yadav
M. Sc Chemistry
gyk10@iitbbs.ac.in
9904510743

Sk Inrajuddin
M. Sc Chemistry
siu10@iitbbs.ac.in
9007402225