



भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर
Indian Institute of Technology Bhubaneswar

ग्यारहवां दीक्षांत समारोह
11th Convocation Ceremony





INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

11th ANNUAL CONVOCATION
28th JANUARY 2023

Chief Guest

Prof. L.M. Patnaik

Adjunct Professor and NASI Senior Scientist
National Institute of Advanced Studies(NIAS)
IISc Campus, Bengaluru

Dr. Rajendra Prasad Singh
Chairman, Board of Governors

Prof. Shreepad Karmalkar
Director, IIT Bhubaneswar



Indian Institute of Technology Bhubaneswar

11th Annual Convocation

Date: 28-01-2023 (Saturday)

Minute-to-Minute Programme

10:25 hrs.	Academic Procession proceeds to the Convocation Hall from the robing area
10:30 hrs.	Academic Procession arrives in the Convocation Hall
10:31 hrs.	National Anthem
10:33 hrs.	Chairman, Board of Governors declares the 11 th Annual Convocation open
10:34 hrs.	Welcome Address and Report by the Director
10:50 hrs.	Award of Degrees by the Director
	<ul style="list-style-type: none"> Dean, Academic Affairs presents Ph.D. degree recipients Director hands over the degrees
	<ul style="list-style-type: none"> Dean, Academic Affairs presents M. Tech. degree recipients Director hands over the degrees
	<ul style="list-style-type: none"> Heads of Schools present the M.Sc. degree recipients: i) Atmosphere and Ocean Sciences ii) Geology iii) Chemistry iv) Mathematics v) Physics Director hands over the degrees
	<ul style="list-style-type: none"> Heads of Schools present Dual Degree recipients: i) Civil Engineering, ii) Mechanical Engineering , iii) Electrical Engineering, iv) Computer Science & Engineering, v) Metallurgical and Materials Engineering Director hands over the degrees
	<ul style="list-style-type: none"> Heads of Schools present B. Tech. and B. Tech.(Hons) degree recipients: I) Civil Engineering, ii) Computer Science and Engineering, iii) Electrical Engineering, iv) Electronics and Communication Engineering, v) Mechanical Engineering, vi) Metallurgical and Materials Engineering Director hands over the degrees
Director charges all the degree recipients	
12:25 hrs.	Dean (Academic Affairs) presents the Medal recipients
	The Chief Guest awards the President of India Gold Medal, Director's Gold Medals and Institute Silver Medals
12:33 hrs.	Taking of Pledge by the degree recipients (Pledge will be read by the President's Gold Medal recipient in Sanskrit)
12:36 hrs.	Address by the Chairman, Board of Governors. Chairman, Board of Governors introduces briefly and requests the Chief Guest to deliver his Address
12:43 hrs.	Address by the Chief Guest
13:18 hrs.	Presentation of Memento to the Chief Guest by the Director
13:21 hrs.	Chairman, Board of Governors proposes the Vote of Thanks and declares 11 th Annual Convocation closed
13:24 hrs.	National Anthem
13:25 hrs.	Academic Procession returns
	Return of the degree recipients and guests



Shrimati Droupadi Murmu

The Hon' ble President of India and
Visitor, IIT Bhubaneswar



Shri Dharmendra Pradhan

The Hon'ble, Education Minister
Ministry of Education and
Chairman, IIT Council



Dr. Rajendra Prasad Singh
Chairman, Board of Governors
IIT Bhubaneswar



Prof. Shreepad Karmalkar
Director,
IIT Bhubaneswar



THE CHIEF GUEST

Prof. L.M. Patnaik

**Adjunct Professor and NASI Senior Scientist
Consciousness Studies Program
National Institute of Advanced Studies(NIAS)
IISc Campus, Bengaluru- 560012
(www.lmpatnaik.in)**



Prof. Lalit Mohan Patnaik obtained his PhD in 1978 in the area of Real-Time Systems, D.Sc. in 1989 in the areas of Computer Systems and Architectures, both from the Indian Institute of Science, Bangalore. During March 2008 – August 2011, he was the Founding Vice Chancellor, Defence Institute of Advanced Technology, Deemed University, Pune. For more than four decades, he had an illustrious career as a faculty member with IISc, Bangalore, where starting from early 1980s he had initiated several novel research areas in computer science and engineering. Currently he is a NASI (National Academy of Sciences India) Senior Scientist and Adjunct Professor with the National Institute of Advanced Studies, Bangalore.

He is a Life Fellow of the IEEE, and Fellow of The World Academy of Sciences (TWAS), Trieste, Italy, Indian National Science Academy, Indian Academy of Sciences, National Academy of Sciences, Indian National Academy of Engineering and the Computer Society of India.

His research interests span high performance computing, soft computing, VLSI system design, machine learning, data analytics, cyber physical systems, social networks, and machine consciousness. In these areas he has published over 1300 research papers, Books/Book chapters and Reports. One of his research papers on adaptive genetic algorithms has been cited over 4000 times by Google Scholar.

He has significantly contributed to four premier organisations of the country during their formative stages; CDAC (Centre for Development of Advanced Computing), NBRC (National Brain Research Centre), IIIT Allahabad, DIAT (Defence Institute of Advanced Technology). At present he serves on the Governing Board of the National Mission on Interdisciplinary Cyber Physical Systems (NM-ICPS) funded by the DST. He had played a pivotal role in initiating key Conferences such as HiPC, International Conference on VLSI Design, ADCOMM and many more.

As a recognition of his contributions in the areas of Electronics, Informatics, Telematics and Automation, he was awarded the Dr. Vikram Sarabhai Research Award . He was awarded more than



thirty prestigious awards and honours like the Platinum Jubilee Lecture Award (CS), Indian Science Congress, the IEEE Computer Society's Technical Achievement Award for contributions to parallel, distributed, and soft computing and high performance genetic algorithms, the VASVIK Award and the Pandit Jawaharlal Nehru National Award for Engineering and Technology, to name just a few of them.

It needs to be emphasized that his training as well as research work done by him are entirely indigenous and his contributions to Indian higher technical education system are outstanding. His passion has been to improve the quality of research in Engineering Colleges by organising international conferences, co-authoring papers with faculty members and students, mentoring students, delivering invited talks, and serving as Advisor on various committees of several Engineering Colleges across the country.

Details about his professional activities can be found at www.lmpatnaik.in.



Convocation Report by Prof. Shreepad Karmalkar, Director

Respected Chief Guest Prof. L.M. Patnaik, Adjunct Professor and NASI Senior Scientist, National Institute of Advanced Studies(NIAS), Bengaluru, Dr. R. P. Singh, Chairman Board of Governors, members of Board of Governors and the members of the Senate of the Institute, distinguished guests, the graduating students and their family members, my faculty and staff colleagues, dear students, media persons, friends, ladies and gentlemen -it gives me a great pleasure to extend a very warm welcome to you all on the occasion of the Eleventh Convocation of the Indian Institute of Technology Bhubaneswar.



Today, we are privileged to have amidst us Prof. L.M. Patnaik, former Professor, IISc Bangalore and NASI Senior Scientist, NIAS Bangalore, who was gracious enough to accept our invitation to be the Chief Guest on this solemn occasion where a total of 671 students will receive their degrees. My warm congratulations and best wishes for all the degree recipients. I am certain that our graduating students would feel highly privileged to have a persona like Prof. L.M. Patnaik amidst us. We are most fortunate that today many dignitaries have kindly consented to grace this solemn occasion with their august presence. I extend a cordial welcome to all of them.

For the IIT Bhubaneswar family, it has been a wonderful journey of fifteen years. I take this privilege to share with you a brief account of our journey with important milestones, emphasizing achievements in the year 2022-23, and our dreams of building an institute of distinction.

Campus and Infrastructure

IIT Bhubaneswar is situated at the foot of the historic Barunei hillock, and spans 3.8 km², which is 1.5 times larger than my alma matter IIT Madras. The campus maintains outstanding landscapes. It is home to more than 40,000 evergreen and deciduous flower and fruit trees, of which 2000 were planted last year. The trees include Bauhinia, coconut, guava, mango, jamun, papaya, grapefruit and foxtail palm, which create a healthy eco-system for attracting exotic and migratory birds. We are highly committed towards promoting a culture of eco-friendliness and green belt. The use of power vehicle by students has been banned and “cycling culture” has been promoted for health benefits and control of environmental risk factors. IIT Bhubaneswar is setting up roof top and surface rainwater harvesting, waste management and wastewater recycling systems to make the campus zero-discharge. Our buildings and plantation are GRIHA compliant.

By the next convocation, we expect to have infrastructure to enable 5000 bright minds to pursue research in high-end technologies. Budgeted at Rs. 1260 crores, the infrastructure includes 7 school buildings, a Central Instrumentation Facility, a lecture hall complex, a 1500 seater auditorium, 5 hostels, 360 quarters, a health centre, shopping complex, playfields and a swimming pool. It is noteworthy that this infrastructure is 30% more than initial projections for the budget sanctioned. The master plan envisages accommodation of 10,000 students, 1000 faculty, 2100 support staff and a Research Park much like that of my alma matter IIT Madras.



Academics

IIT Bhubaneswar has 7 schools, namely – Basic Sciences; Electrical Sciences; Mechanical Sciences; Infrastructure; Earth, Ocean and Climate sciences; Metallurgy, Mineral and Material Sciences; and Humanities, Social Sciences and Management. Each of these offer a Ph.D. program, and together they offer a total of 6 B.Tech., 9 Dual Degree, 5 M.Sc. and 14 M.Tech. programmes.

Presently, we have more than 3000 students of which 14% are Ph.D, 17 % Masters (M. Sc. + M.Tech.), 17% Dual-Degree and 52 % B.Tech. There are more than 160 regular faculty and 100 non-teaching staff of which 22 are officers. In addition, 34 adjunct faculty from reputed foreign and Indian institutes / organizations have delivered lectures in different courses. These lectures raise standards of education and provide international flavour to its students. This endeavour is ahead of the SPARC and VAJRA schemes of MoE.

The NEP 2020 lays emphasis on holistic and multidisciplinary education. Our institute has promoted such courses to its engineering students since its inception. Cutting edge technology courses in AI, Data Sciences, Nano Science and Augmented and Virtual Reality have been offered. Moreover, student activity clubs and counselling cells have been established. During orientation, new entrants are taken to places of historical and monumental importance to make them aware about the locality, culture and heritage.

Graduation outcomes

Today 55 Ph. D., 172 M. Tech., 90 M.Sc., 81 Dual Degree and 273 B. Tech. will be receiving their degrees. About 95% B.Tech. and 88% of M.Tech. have got placed so far. For the first time, as high as 55% of B.Tech. received top placements within first 3 days of the opening season. The average salary was about 19 lakhs per annum for B.Tech. and 11 lakhs per annum for M.Tech.; the maximum CTC offer for both these groups was more than 40 lakhs per annum. Third year students have received internship offers in reputed industries. Majority of internships in Computer Science and circuitual branches have the possibility of conversion to a full-time offer. The Career Development Cell (CDC) of IIT Bhubaneswar coordinates these placement and internship activities. Many start-ups and fintech companies have shown keen interest to hire this year.

Research and Development

The institute has identified following nine thrust areas for making globally well recognized contributions: energy; micro and nano manufacturing and sensors; nanoscience and technology; augmented and virtual reality; climate change and extreme events, environment and sustainability; data science and machine intelligence; IoT and next-generation networks; groundwater exploration and agriculture. In these areas, during the last year, the faculty and students contributed to creating new knowledge by publishing more than 500 research papers in reputed international and national



journals, 29 book-chapters, 120 conference papers, and editing 1 book; more than 50 patents were filed; funding agencies granted more than 110 sponsored research and consultancy projects worth about Rs. 22 crores to the institute.

Some notable industry-academia collaborations and R&D initiatives are as follows.

- World Bank assisted program on "Rejuvenating Watersheds for Agricultural Resilience through innovative Development (REWARD)" sponsored by Govt. of Odisha.
- Six projects under "IMPacting Research, Innovation and Technology (IMPRINT)."
- Virtual and Augmented Reality Center of Excellence (VARCoE): a unique center of its kind in the country that has sanctioned 9 R&D projects, pre-incubated 6 startups, and organized a number of workshops, a hackathon, an open challenge and a skilling program.

The Institute is actively engaged in collaborative research with many reputed universities and research organizations across the world, such as University of Western Ontario, London; University of Massachusetts, Dartmouth; University of North Texas, USA; University of Warwick, UK; State University of New York, University of Buffalo; Dr. Dash foundation, USA; Shanghai Jiao Tong University, China; University of Hohenheim, Germany; University of Auckland.

Entrepreneurship and Startups

The E-Cell of IIT Bhubaneswar nurtures entrepreneurship. It organized an online workshop on "How to start an enterprise" with some IIT professors and DGM of SBI Bhubaneswar as resource persons. The workshop emphasized writing of good proposals and the funding opportunities from banks, and was attended by more than 1000 participants. The Secretaries of Ministry of Micro, Small and Medium Enterprises (MSME) and Ministry of Commerce and Industry, GoI, were the guest of honour and Chief guest in the Valedictory session.

The E-Cell holds a yearly E-Summit, wherein guest talks, competitions, workshops, internship fair and investors drive help the participants bring their entrepreneurial skills out. The 8th edition of the summit was attended by more than 2000 participants from the colleges of Odisha and other states. Its theme was "Embracing innovation: Reshaping the Future." The summit kicked off with the Cryptocurrency conclave where the famed co-founders of BuyUcoin and KIP foundation were panel members. Entrepreneurial Ideation witnessed a combined participation of 250 students and 15 startups, most of whom were from outside IIT Bhubaneswar. Other attractions of the summit were "Invest-up" internship fair, "Enigma" competition to solve a real time problem, "B-plan" competition to make business plans, Innovation Expo, B - Quiz, Fintech entrepreneurship conclave, Crypto wars and IPL auction. Chairman FICCI Telangana and Founder Chairman, TMI Group was the Chief Guest of the valedictory ceremony.

The Technology Incubation Centre (TIC) of the E-cell supports students and faculty members in prototype development. Four projects of this centre are completed. Three of these are on Applications of IoT for smart homes, power quality monitoring and health monitoring. The fourth was on Biogas production from the biowaste produced in IIT hostel kitchens. Three new projects approved are on the waste water treatment and bio fuel production, the development of scan to print



device and the development of an instrument for pavement distress measurement.

IIT Bhubaneswar Research and Entrepreneurship Park (IITBBS REP) has supported more than 50 start-ups ideas to build into business and incubated around 20 start-ups from its Samantpuri campus. Two promising start-ups in electric vehicle and digital communication areas are being mentored and supported. Another 11 start-ups in the AR/VR domain are being inducted and incubated. The centre is being modernized with state-of-the-art facilities. It is exploring collaboration with Archeological Survey of India, Odisha State Government's Startup Cell, Indo-German Science and Technology Center, IIM Sambalpur, Indian Institute of Industrial Engineering Odisha chapter, IIT Madras Research Park etc. StartupYatra2.0 by Odisha Govt. was recently facilitated at IIT Bhubaneswar campus.

Continuing Education

Our Continuing Education cell reaches out to needy learners of diverse socio-economic background with cost-effective and high-quality technical education. During the last year, 17 international and national workshops, conferences, short term courses and symposia have been organized. Presently, 13 engineering college faculty are pursuing their Ph.D. under the Quality Improvement Program of AICTE. The cell has actively implemented MoE schemes such as the Scheme for Promotion of Academic and Research Collaboration (SPARC) and Global Initiative of Academic Networks (GIAN). Eleven SPARC projects are running with the active involvement of 25 International professors from 15 foreign universities. This is the largest number of sanctioned projects among the 2nd and 3rd generation IITs. Three International SPARC workshops have been conducted last year. Further, IIT Bhubaneswar has so far conducted 34 short term GIAN courses with the support of renowned professors from foreign universities. These include “Teaching for Inclusion: Principles for Effective Practice” and “Nanotechnology in Water and Wastewater Treatment.”

Outreach

Under the Unnat Bharat Abhiyan (UBA), a team of faculty, staff and students adopted nearby villages, namely – Argul, Khudupur, Kansapada, Podapada and Padanpur for development. Some of the activities carried out are as follows.

- High school at Argul - offline Science, English and Mathematics classes, assessment and personal guidance for the students of Classes IX-X; installation of a manual sanitary napkin vending machine; robotic exhibition in association with the Robotics and Intelligent Systems Club (RISC).
- “Ananda Kendra” in temple premises of Khudupur and Kansapada—every Sunday morning interaction with village kids to boost their physical, mental and academic wellness
- Kansapada - cleanliness drive and planting of 100 coconut saplings on World Environment Day
- In all village schools drawing, singing, essay writing and quiz competitions for children of Class VI-X.



Student Activities

The Students' Gymkhana is a central hub for all-round development of students and is active throughout the year. It has three councils - Social & Cultural, Science & Technology, and Sports & Games. The annual techno-management fest Wissenaire, socio-cultural fest Alma Fiesta, and Entrepreneurship meet E-Summit have set a distinguished mark in the eastern zone and had their best editions yet. A large number of IIT Bhubaneswar students have achieved laurels in these events.

Extra Academic Activities (EAA) which connect the students with the local community and bring a sense of social responsibility are compulsory part of course work for first year undergraduate students. These include international yoga day, fit India program of MoE, blood donation drive in association with Capital hospital Bhubaneswar, tree plantation drive around the main building area, e-waste collection drive etc. Some of these are done under the National Service Scheme (NSS). The NSS volunteers cleaned up the foothill of Baunei Hills which is a heavily visited area as a part of Swaach Bharat mission. They also created social media campaigns on child labour, ill effects of tobacco and yoga.

Inclusivity

In our institute, 95 % of B.Tech / Dual Degree and 86 % of the M.Tech students are from outside Odisha. About 75% of the faculty and 25% of the staff are non-Odiya among which Thelugu, Bengali and Hindi are the prominent language speakers.

Women comprise 25 % of PhD students, 20 % of B.Tech. / Dual Degree / M.Tech. students, 14 % of faculty and 12% of the non-teaching staff. The institute has a Women Welfare Committee (WWC) to promote gender parity among the staff, faculty and students of our institute, as well as the nearby villages. The committee celebrates women who have moved out of their conventional home making roles to the industrial world. It organized talks on “Empowering women at the workplace,” “Women in leadership roles,” “Misogyny and social media,” and “Sexual harassment act of 2013.” It conducted a quiz on “ Know the women change makers” and celebrated International Women's Day on 8th March 2022 based on the UN's theme “Gender equality today for a sustainable tomorrow.”

Alumni Activities

The Alumni association of IIT Bhubaneswar was founded in 2016 and has about 2800 members today. The Bangalore chapter of this association was founded in 2019. Formation of its chapters in New Delhi and Bhubaneswar has been initiated. The association works closely with the PAN IIT Alumni India. It has launched a mentorship program to bolster alumni-student relations via collaborations on various technical and non-technical projects. It has helped many students in getting internships and placements through its contact network.



Computer and IT Services

The Computer and IT Services Cell (CITSC) is responsible for making all arrangements for online meetings / classes / talks / seminars / examinations, providing MATLAB and other software to all, and for LAN and WiFi connections to various residences and offices in the campus. It helped the institute immensely in COVID pandemic.

Distinguished Visitors

Following distinguished personalities addressed the faculty, students and staff. Shri Dharmendra Pradhan, Hon'ble Minister of Education; Shri Ashwini Vaishnaw, Hon'ble Minister for Railways, Communications, Electronics & IT; Shri Bishweswar Tudu, Hon'ble Minister of Tribal Affairs and Jal Shakti; Mr. Sanjay Kumar Mishra, Managing Director, OPTCL; Prof. V. Adimurthy, ISRO Honorary Distinguished Professor; Shri Haraprasad Das, eminent Poet and Author; Prof. Himansu S. Mohapatra, Educationist; Mrs. Prativa Mohapatra, Vice-President & Managing Director, Adobe India; Dr. Minati Behera, Chairperson, Odisha State Commission for Women; Dr. R. Chidambaram, DAE Homi Bhabha Chair Professor, former Principal Scientific Adviser to GoI, and former Chairman, Atomic Energy Commission; Prof. Dhanush Dhari Misra, Former Chairman BoG, IIT (ISM) Dhanbad; Prof. Damodar Acharya, former Director, IIT Kharagpur; Dr. Praveen Kumar Mehta, Distinguished Scientist & DG ACE, DRDO; Shri Ram Madhav, leading Author, Columnist of India and Founding Member of the Governing Council of India Foundation (IF); Shri Sanatana Majhi, President, Bhanj Disom Parghana Mohal; Shri Akhileshwar Mishra, Principal, D. M. School Bhubaneswar; Dr. Narayan Chandra Pal, Engineer in Chief, Designs, Works Department, Gov. of Odisha.

Other Activities

The Institute observed and celebrated several events such as Swachh Bharat Programme, COVID-19 Vaccination Camp in Bhubaneswar and IIT Bhubaneswar Campus, Rashtriya Ekta Diwas, Vigilance Awareness Week, National Education Day, 14th Foundation Day, Matribhasha Diwas, Almafiesta, Start-up Colloquium, Plantation drive on the eve of World Environment Day, 8th International Yoga Day, Hindi Pakhwada, and Engineers Day. The events saw active participation of students, faculty and staff members by adhering to all the social distancing and safety protocols in view of COVID-19.

Faculty Awards

Following teachers have been chosen for teaching excellence awards based on the students' feedback.

- ☞ Nijwm Wary, School of Electrical Sciences
- ☞ Srinivas Bhaskar Karanki, School of Electrical Sciences,
- ☞ Siddhartha Suruj Borkotoky, School of Electrical Sciences
- ☞ Raj Kumar Guduru School of Humanities, Social Sciences and Management



Other significant awards / honours received by the faculty are as follows.

Faculty	Award / Honour
Venu gopal Arumuru	SERB International Research Experience (SIRE) fellowship.
Chandrasekhar Perumalla	“Transnational Access Researcher” under the H2020 program of the European Union to work at National Smart Grid Laboratory, Norway.
Debapratim Ghosh	Affiliate Membership of IEEE MTT-S TC-3 (RF/Microwave measurements committee), Jul. 2021.
S. R. Samantaray	<ul style="list-style-type: none"> Indian National Academy of Engineering (INAE) Fellowship Odisha Power Transmission Corporation Ltd (OPTCL) Chair Professor SERB Science & Technology Award for Research (SERB-STAR) Award
Sudipta Saha	<ul style="list-style-type: none"> Best Paper Award in IEEE CCNC 2022 Best Paper Award in IEEE COMSNETS 2022
Sasmita Barik	<ul style="list-style-type: none"> Academic Secretary of the "Academy of Discrete Mathematics and Applications (ADMA)" for a period of 2 years starting from Apr 1, 2022. Chebyshev Grant, International Congress of Mathematicians (ICM)2022.
Remya Neelancherry	Editorial Board Membership of Environmental Nanotechnology Monitoring and Management journal (Elsevier)
Rajan Jha	Associate Editor of IEEE Sensors Journal
Syed Hilal Farooq	<ul style="list-style-type: none"> DAAD fellowship and two month visit to KIT Karlsruhe, Germany UNESCO fellowship to attend the World Geothermal Congress (WGC) at Iceland Chair the Session at WGC 2021

Student Awards

Gold Medals for Over all Toppers of B.Tech. / Dual Degree / M.Tech. Programs

Student and School	Award / Honour
Shah Raj Kalpeshbhai Computer Science and Engineering School of Electrical Sciences	President of India Gold Medal for topping all B.Tech. branches
Sai Prasath S Computer Science and Engineering School of Electrical Sciences	Director's Gold Medal for topping all Dual Degree Programmes
Pritam Kumar Climate Science and Technology School of Earth, Ocean and Climate Sciences	Director's Gold Medal for topping all M. Tech. specializations
Smaran Maji Atmosphere and Ocean Sciences School of Earth, Ocean and Climate Sciences	Director's Gold Medal for topping all M. Sc. Branches



Institute Silver Medals for Toppers of B.Tech. Programs

Student	Program
Shah Raj Kalpeshbhai	Computer Science and Engineering
Romit Kesharwani	Civil Engineering
Jayesh Kumar Sahoo	Metallurgical and Materials Engineering
Saharsh J	Mechanical Engineering
Ganesh Ram Koushik	Electrical Engineering
Smarth Bansal	Electronics and Communication Engineering
G. Pruthvi Trinadh	Electronics and Communication Engineering (2021)

Institute Silver Medals for Toppers of M. Tech Specializations

Student	Program
Gaurav Sharma	School of Mechanical Sciences (Manufacturing Engineering)
Bangaru Ramcharan	School of Mechanical Science (Thermal Science and Engineering)
Subham Satapathy	School of Mechanical Science (Mechanical Systems Design)
Vaibhav Singhal	School of Electrical Sciences (Computer Science and Engineering)
Kausik Biswas	School of Electrical Sciences (Power Electronics and Drives)
Pritam Kumar	School of Earth, Ocean and Climate Sciences (Climate Science and Technology)
Arkadip Mallik	School of Infrastructure (Water Resources Engineering)
Himanshi Gayakwad	School of Infrastructure (Structural Engineering)
Spoorthy B. M.	School of Infrastructure (Transport Engineering)
Arjun Sudarsh	School of Infrastructure (Environmental Engineering)
Sagnik Purkait	School of Infrastructure (Geotechnical Engineering)
M. K. Sridhar	School of Minerals, Metallurgical and Materials Engineering (Metallurgical and Materials Engineering)



Institute Silver Medals for Toppers of M.Sc. Programs

Student	Program
Smaran Maji	Atmosphere and Ocean Sciences
Arnab Das	Physics
Ankit Rai	Chemistry
Anantha N Rao	Mathematics
Aetree Karmokar	Geology

Endowment awards

Student and School	Award
Shah Raj Kalpeshbhai Computer Science and Engineering, School of Electrical Sciences	Dr. K. Kasturirangan Award (Best Male Graduate)
Shubhangi Sinha School of Mechanical Sciences	Prof. P. Rama Rao Award (Best Lady Graduate)
Rahul Rajeev School of Mechanical Sciences	Dinesh Memorial Award
Akshat Vijaywargiya Electrical Engineering School of Electrical Sciences	Tejaswi Memorial Award (Best B. Tech Thesis in Electrical Sciences)

To conclude, IIT Bhubaneswar has grown steadily and surely along several dimensions with its mission to become globally competitive and locally relevant. We will strive to hasten this growth, add new dimensions, and improve the perception about our institute by broadcasting our capability and achievements.

Acknowledgements

This Institute and its entire activities could not have been achieved without the full participation and support of all stakeholders – our faculty, students and staff; agencies and industries sponsoring R&D and consultancy projects; professionals from other organizations and our alumni. The Institute is grateful to the Ministry of Education, Govt. of India for its continued and sustained encouragement and support.

I end by congratulating all the graduating students, awardees and medal winners and wish all happiness, professional success and fulfilment in their lives.

Jai Hind!
Shreepad Karmalkar
January 28, 2023



MEDALS AND PRIZES

For Bachelor of Technology (B. Tech.) Graduates

INSTITUTE GOLD MEDAL

President of India Gold Medal



SHAH RAJ KALPESHBHAI

18CS01052

Computer Science and Engineering

INSTITUTE SILVER MEDALS (Discipline Toppers)



**SHAH RAJ
KALPESHBHAI**

18CS01052

Computer Science and
Engineering



ROMIT KESHARWANI

18CE01006

Civil Engineering



JAYESH KUMAR SAHOO

18MM01003

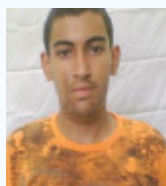
Metallurgical and Materials
Engineering



**GANESH RAM
KOUSHIK**

18EE01021

Electrical Engineering



SMARTH BANSAL

18EC01017

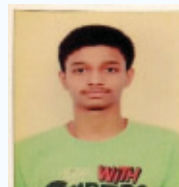
Electronics and
Communication
Engineering



SAHARSH J

18ME01007

Mechanical
Engineering



G. PRUTHVI TRINADH

17EC01042

Electronics and
Communication
Engineering



MEDALS AND PRIZES
For Dual Degree Graduates

INSTITUTE GOLD MEDAL

The Director's Gold Medal



SAI PRASATH S

17CS02002

**B.Tech. in Computer Science and Engineering and
M.Tech. in Computer Science and Engineering**

For Master of Technology (M.Tech.) Graduates

INSTITUTE GOLD MEDAL

The Director's Gold Medal



PRITAM KUMAR

20CL06008

Climate Science and Technology



INSTITUTE SILVER MEDALS (School Toppers)



PRITAM KUMAR

20CL06008

School of Earth, Ocean and
Climate Sciences
(Climate Science and Technology)



VAIBHAV SINGHAL

20CS06009

School of Electrical Sciences
(Computer Science
and Engineering)



KAUSIK BISWAS

20PD06014

School of Electrical Sciences
(Power Electronics and Drives)



HIMANSHI GAYAKWAD

20SE06010

School of Infrastructure
(Structural Engineering)



ARJUN SUDARSH

20EV06005

School of Infrastructure
(Environmental Engineering)



SPOORTHY B M

20TE06010

School of Infrastructure
(Transportation Engineering)



SAGNIK PURKAIT

20GT06007

School of Infrastructure
(Geotechnical Engineering)



ARKADIP MALLIK

20WR06001

School of Infrastructure
(Water Resources Engineering)



SUBHAM SATAPATHY

20SD06001

School of Mechanical Sciences
(Mechanical Systems Design)



INSTITUTE SILVER MEDALS (School Toppers)



BANGARU RAMCHARAN
20TS06007

School of Mechanical Sciences
(Thermal Science and Engineering)



GAURAV SHARMA
20MF06018

School of Mechanical Sciences
(Manufacturing Engineering)



SRIDHAR M K
20MM06020

School of Minerals, Metallurgical
and Materials Engineering
(Metallurgical and
Materials Engineering)

MEDALS AND PRIZES For Master of Science (M.Sc.) Graduates

INSTITUTE GOLD MEDAL

The Director's Gold Medal



SMARAN MAJI
20CL05002

Atmosphere and Ocean Sciences



INSTITUTE SILVER MEDALS (Discipline Toppers)



SMARAN MAJI

20CL05002

Atmosphere and Ocean Sciences



AETTREE KARMOKAR

20GG05007

Geology



ANKIT RAI

20CY05002

Chemistry



ANANTHA N RAO

20MA05011

Mathematics



ARNAB DAS

20PH05005

Physics



ENDOWMENT AWARDS

- Prof. P. Rama Rao Award for the Best Lady Graduate
SUBHANGI SINHA, 18ME01027
Mechanical Engineering
- Dr. K. Kasturirangan Award for the Best Male Graduate
SHAH RAJ KALPESHBHAI, 18CS01052
Computer Science and Engineering
- Dinesh Memorial Award for the year 2022 best B. Tech. Thesis
School of Mechanical Sciences
RAHUL RAJEEV, 18ME01008
Mechanical Engineering
- Tejaswi Memorial Awards for the year 2022 for best B. Tech.
Thesis in Electrical Sciences - School of Electrical Sciences
AKSHAT VIJAYWARGIYA, 18EE02004
Electrical Engineering

INSTITUTE PROFICIENCY IN PROJECT WORK PRIZES (For the Best Project Work)

For B.Tech. Graduates

SUSARLA ADITYA, 18EE01023
Electrical Engineering

AAKANKSHA JITENDRA NIKHARE, 18EC01020
Electronics and Communication Engineering

ROMIT KESHERWANI, 18CE01006
Civil Engineering

SOUGAT PUROHIT, 18MM01007
Metallurgical and Materials Engineering

RAHUL RAJEEV, 18ME01008
Mechanical Engineering



For Dual Degree

SRAVYA GADAMSETTY, 18CS02005

School of Electrical Sciences

G RUTHVIK, 18CE02027

School of Infrastructure

KARTIK TEWARI, 18ME02002

School of Mechanical Sciences

For M. Sc. Graduates

ANKIT RAI, 20CY05002

Chemistry

GUNJAN YADAV, 20PH05020

Physics

ANANTHA N RAO, 20MA05011

Mathematics

KOYEL CHATTERJEE, 20GG05005

Geology

SUMANA MANDAL, 20CL05012

Atmosphere and Ocean Sciences



PROGRAMME WISE GRADUATION DATA 2022

Doctor of Philosophy (Ph.D.)

School	No. of Students
School of Basic Sciences	09
School of Earth, Ocean and Climate Sciences	11
School of Electrical Sciences	10
School of Minerals, Metallurgical and Materials Engineering	06
School of Infrastructure	10
School of Mechanical Sciences	07
School of Humanities, Social Sciences & Management	02
Total	55

Master of Technology (M.Tech.)

Disciplines	No. of Students
Climate Science and Technology	10
Computer Science and Engineering	17
Electronics and Communication Engineering	13
Power Electronics and Drives	09
Power System Engineering	13
Mechanical Systems Design	15
Manufacturing Engineering	18
Thermal Science and Engineering	14
Environmental Engineering	12
Structural Engineering	12
Transportation Engineering	06
Geotechnical Engineering	10
Water Resources Engineering	06
Metallurgical and Materials Engineering	17
Total	172



Master of Science (M.Sc.)

Disciplines	No. of Students
Atmosphere and Ocean Sciences	08
Geology	23
Physics	22
Chemistry	19
Mathematics	18
Total	90

Dual Degree

Disciplines	No. of Students
B. Tech. in Civil Engineering and M. Tech. in Structural Engineering	11
B. Tech. in Civil Engineering and M. Tech. in Transportation Engineering	07
B. Tech. in Civil Engineering and M. Tech. in Environmental Engineering	06
B. Tech. in Mechanical Engineering and M. Tech. in Mechanical Systems Design	12
B. Tech. in Mechanical Engineering and M. Tech. in Thermal Science and Engineering	10
B. Tech. in Mechanical Engineering and M. Tech. in Manufacturing Engineering	09
B. Tech. in Computer Science & Engineering and M. Tech. in Computer Science & Engineering	12
B. Tech. in Electrical Engineering and M. Tech. in Power Electronics & Drives	09
B. Tech. in Metallurgical and Materials Engineering and M. Tech. in Metallurgical and Materials Engineering	05
Total	81

Bachelor of Technology (B.Tech.)

Disciplines	No. of Students
Civil Engineering	45
Computer Science and Engineering	58
Electrical Engineering	55
Electronics and communication engineering	47
Mechanical Engineering	48
Metallurgical and Materials Engineering	20
Total	273
Grand Total	671



DOCTOR OF PHILOSOPHY (Ph.D.)

School of Basic Sciences

12CY09004	PRIYABRATA MUKHI
14CY09005	PALTAN LAHA
15CY09002	DILEEP KUMAR
15PH09001	SANDIP MAHISH
A16PH09002	DEEPAK KUMAR SWAIN

A16MA09001	BAPUJI SAHOO
A16MA09002	SUBHASIS GHORA
S16PH09006	PRITAM DAS
S19MA09001	HIMADRI HALDER

School of Earth, Ocean and Climate Sciences

14ES09002	SATYENDRA KUMAR PANDEY
14ES09011	NIBEDITA BEHERA
15ES09004	BABITA JANGIR
15ES09005	BIBHUTI SHARAN KESHAV
S15ES09011	SHYAMA MOHANTY
A16ES09002	SAMAR KUMAR GHOSE

A16ES09003	MADHUSMITA SWAIN
A16ES09005	MANAS RANJAN MOHANTY
S16ES09007	BARDE VASUNDHARA ULHAS
S16ES09008	NISHANT VATS
A17ES09002	VIVEKANANDA HAZRA

School of Earth, Ocean and Climate Sciences

14EE09007	AJAY BABU KAMBHAMPATI
S15EE09008	TANGUDU RAMJI
S15EE09009	SHILPI RUCHI KERKETTA
S15EE09017	GANGIREDDY NARENDRA KUMAR REDDY
A16EE09002	SARTHAK MOHAPATRA

A16EE09004	SHIVANI TRIPATHY
A16EE09005	SHREETAM BEHERA
A16EE09011	ASHISH KUMAR PADHAN
A17EE09001	SUSHREE SANGEETA BEHERA
A17EE09006	SRINIVASULU GUMPU



School of Infrastructure

15CE09002	SUJIT KUMAR PRADHAN
15CE09004	GAUTAM S. NAIR
A16CE09002	ALOK KUMAR SAMANTARAY
A16CE09003	SANGEET KUMAR PAT RA
A16CE09004	SUBHOJIT ROY

A16CE09005	SOMDIPTA BAGCHI
S16CE09008	PRAVEEN HUDED M.
S18CE09001	NEHA SHUKLA
S18CE09007	KUMARI PRIYANKA
A18CE09002	ANUPAM B R

School of Mechanical Sciences

13ME09004	RAJIVA LOCHAN MOHANTY
S16ME09008	ARABINDA MEHER
S16ME09009	PRIYARANJAN SAMAL
A17ME09001	HRUDAYA JYOTI BISWAL

A17ME09002	PRADEEPTTA KUMAR TARAPHDAR
A17ME09005	SUNIL MANOHAR MAHARANA
A17ME09004	TUSHAR SRIVASTAVA

School of Minerals, Metallurgical and Materials Engineering

14MM09004	MIHIRA ACHARYA
15MM09001	SATYA PRAKASH PADHEE
15MM09002	SHREEJA DAS

S15MM09005	BRAJ KRISHNA
A16MM09001	NEELAM MISHRA
A16MM09004	RITUKESH SHARMA

School of Humanities, Social Sciences & Management

15HS09001	PANCHALI BHATTACHARYA
-----------	-----------------------

15HS09002	SURYAKANTA NAYAK
-----------	------------------



MASTER OF TECHNOLOGY (M. Tech.)

Climate Science and Technology (SEOCS)

20CL06001	SHAILABH
20CL06002	AYUSHI TIWARI
20CL06006	KUNAL SINGH
20CL06008	PRITAM KUMAR
20CL06011	MAHESH SHARMA

20CL06012	VISHAL TEMHARE
20CL06013	BIBEKANANDA ROUT
20CL06016	KATIVARAPU SHYAM AKSHAY DEEP BUNNY
20CL06017	KAILASH SENANI
20CL06018	ALOK RANJAN BARIK

Computer Science and Engineering (SES)

20CS06001	VARMA HOMI ANILBHAI
20CS06003	SAMANNAY MAHANTA
20CS06004	VIKAS TIWARI
20CS06005	ABHISHEK KUMAR MAURYA
20CS06006	ASHISH KUMAR CHOUBEY
20CS06009	VAIBHAV SINGHAL
20CS06010	ADITYA JAISWAL
20CS06011	RANJEET KUMAR
20CS06013	SWASTIK INGLE

20CS06014	KUNAL GOSWAMI
20CS06015	VARINDER KANTORIA
20CS06016	SHUBHAM TOMAR
20CS06017	MUKESH KUMAR SAROJ
20CS06018	ATANU MANDAL
20CS06019	AVADHESH CHAMOLA
20CS06020	KOJAGORI MAITY
20CS06021	NITISH CHANDRA THAKUR



Electronics and Communication Engineering (SES)

19EC06020	PARTHRAJ TRIPATHI
20EC06001	KALLAPU REESHITHA
20EC06004	KOLUKULA VICTOR BABU
20EC06005	SUGANDHA SHARMA
20EC06009	RAHUL KUMAR PAL
20EC06012	N B SRINIVASULU
20EC06013	RENTALA SOMANADH

20EC06014	CHAPPIDI CHARAN TEJ REDDY
20EC06015	ABHISHEK KUMAR
20EC06018	AAYUSH JAIN
20EC06020	RANJIT KUMAR
20EC06019	ANUPAM PANDEY
20EC06022	APURVE KUMAR PANDEY

Power Electronics and Drives (SES)

20PD06005	GVADE VINAY JALINDAR
20PD06011	BHUMIREDDY RAJASEKHAR
20PD06012	VUPPALA SAI ACHYUTH
20PD06014	KAUSIK BISWAS
20PD06017	SUPRIYA BHARTI

20PD06018	SANAPALA DEVAYANI
20PD06019	MR. VYSYA RAJU CHETAN RAJU
20PD06020	SAHIL SHAILESH DIPTI DALVI
20PD06021	AKASH RAJ



Atmosphere and Ocean Sciences (SEOCS)

20PS06001	SOURAV MANDAL
20PS06002	HEMKESH SINGH
20PS06004	PARESH KUMAR PRADHAN
20PS06006	AMIT KUSHWAH
20PS06007	MD RAASHID
20PS06009	TUSHAR RANJAN BEHERA
20PS06013	JADHAV SIDDHESH SAMBHAJI

20PS06014	PRATIK PRIYAM
20PS06015	HARSHIT SHARMA
20PS06017	DULAM ANUSHA
20PS06019	POLAKI ANANTHA SATYA ANUSHA
20PS06021	SEZAL GUPTA
20PS06023	ARJAB SENGUPTA

Mechanical Systems Design(SMS)

20SD06001	SUBHAM SATAPATHY
20SD06002	ASHISH TIKARIHA
20SD06003	RITWIK GHOSH
20SD06004	ANKUR SINGH
20SD06006	RAJ CHANDAK
20SD06007	AMAR KUMAR
20SD06010	ABINASH SETHI
20SD06011	PRATEEK GANDHI

20SD06012	VIKAS SHARMA
20SD06013	KRISH KUMAR
20SD06015	TADSE SUMIT SATISHRAO
20SD06016	NILADRI SEKHAR BARMA
20SD06017	GOKUL SINGH MEHTA
20SD06018	SUBHAM ANAND
20SD06020	SHUBHAM RAJ



Manufacturing Engineering (SMS)

19MF06012	TARAKESH DALABEHERA
20MF06001	GHADIYARAM NAGA HARITH MARKANDEYA
20MF06003	ALOK RAJ
20MF06005	MOHAMMAD SHAHNAWAZ
20MF06006	SAURABH SHARMA
20MF06007	BIPLAB KUMAR DASH
20MF06008	NEGI SHIVAM MANOJ
20MF06009	HARIHAR TARAI
20MF06010	KASIREDDY USHARANI

20MF06011	DIBYA RANJAN PANIGRAHI
20MF06013	SAURABH KUMAR
20MF06014	JASKARAN JOT KAUR
20MF06015	JYOTI PRAKASH NAYAK
20MF06016	ANKIT KUMAR
20MF06017	SAMPAD BISWAS
20MF06018	GAURAV SHARMA
20MF06019	AMARESH MOHAPATRA
20MF06020	RAVI SATYAM

Thermal Science and Engineering (SMS)

20TS06001	PRABHAT KUMAR MISHRA
20TS06002	SHIBANSH DAS
20TS06005	KUSULURI HRUDHAYA VENKATA RAJENDRA
20TS06006	ATHUL JYOTHIS
20TS06007	BANGARU RAMCHARAN
20TS06008	SUMAN HOWLADER
20TS06009	ASWINI KUMAR KOUSALYA

20TS06010	GAURAV SRIVASTAVA
20TS06011	GULSHAN KUMAR
20TS06013	MADDEPPA PUJARI
20TS06014	NILESH KUMAR
20TS06016	CHINTU SAI
20TS06017	SUDIPTA DAS
20TS06018	LOKESH SONKAR



Environmental Engineering (SIF)

19EV06004	SUMIT KUMAR
19EV06007	SRUTHI V ROY
20EV06002	BIKRAM MISHRA
20EV06003	PRASANNAKUMAR RAMESH KONDRAGUNTA
20EV06004	NAGRECHA DARPAN HARSHADBHAI
20EV06005	ARJUN SUDARSH

20EV06006	RITESH KUMAR BHAGAT
20EV06009	PRAVEEN RAJPUROHIT
20EV06010	MD NASIR AKHTAR
20EV06013	AMIT KUMAR
20EV06014	PATIL ABHISHEK MALLIKARJUN
20EV06015	AARTI KUMARI

Structural Engineering (SIF)

20SE06001	S TEJAS
20SE06002	AYYAPPAN U
20SE06003	MOORTHALA THIRUPATIREDDY
20SE06004	SHUBHAM TIWARI
20SE06006	SYED SHABBIR AHAMED
20SE06007	YASHWANT YADAV

20SE06009	KOLLI RAMACHANDRARAO
20SE06010	HIMANSHI GAYAKWAD
20SE06012	KILLAMSETTI ANANDA KUMAR
20SE06013	RABILLI PUNEETH
20SE06015	NITESH SHRESTHA
20SE06016	PRAKASH CHETTRI

Transportation Engineering (SIF)

20TE06002	ADITYA SINGH
20TE06004	SACHIN RAWAT
20TE06008	SAURABH KUMAR

20TE06009	ABHISHEK KUMAR
20TE06010	SPOORTHY B M
20TE06013	JAYDEEP BABARAO CHOUHAN



Geotechnical Engineering (SIF)

19GT06002	SOUMENDRA PRIYADARSHI BARIK
20GT06001	ADITI SHARMA
20GT06004	GUNANSHU BHARGAVA
20GT06006	NASEERA KK
20GT06007	SAGNIK PURKAIT

20GT06008	HEMLATA KUMAWAT
20GT06010	UJJWAL CHAUDHARY
20GT06011	RISHABH AMBASTHA
20GT06013	PRATIK GOEL
20GT06014	AVULA PAVI TRA

Water Resources Engineering (SIF)

20WR06001	ARKADIP MALLIK
20WR06004	SIMRAN IDNANI
20WR06005	AAKANKSHA AGRAWAL

20WR06008	ANKUSH KUMAR PATEL
20WR06009	KASI VENKATESH
20WR06014	AISWARYA S. L

Metallurgical and Materials Engineering (SMMME)

20MM06001	IRFAN MUSHTAQ WANI
20MM06002	UNANDA NANDA
20MM06003	MANISHA KAR
20MM06004	CHANDAN KUMAR MISHRA
20MM06005	AMIT PATTANAİK
20MM06006	APURBA MAHATO
20MM06007	KANNAM REETHIKA
20MM06008	YARA RAMREDDY
20MM06009	B PREMA SAI GOUD

20MM06010	ANKIT KUMAR SAHOO
20MM06011	KOILAKONDA RAGHAVA
20MM06012	PAGOTI JYOTHI
20MM06013	KADALI KONDABABU
20MM06017	CHANDRA PRAKASH
20MM06018	VIKAS GAUTAM
20MM06020	SRIDHAR M K
20MM06021	SHIVAM KISHORE SINHA



MASTER OF SCIENCE

Atmosphere and Ocean Sciences (SEOCS)

20CL05002	SMARAN MAJI
20CL05005	IMRAN NAWAB
20CL05007	RIYAZ KHAN
20CL05009	GHULAM GHAUSH ZAHID

20CL05010	JADHAV HARSHWARDHAN KAMALAKAR
20CL05011	ANUPAMA SAHOO
20CL05012	SUMANA MANDAL
20CL05013	SUNDEEP KUMAR BARAIK

Geology (SEOCS)

20GG05001	RITIKA LUTHRA
20GG05002	PRAKHAR SRIVASTAVA
20GG05003	MEHTAB
20GG05004	SOUBHIK BHATTACHARYA
20GG05005	KOYEL CHATTERJEE
20GG05006	PARTHA SARATHI SWAIN
20GG05007	AETTREE KARMOKAR
20GG05008	SAUPARNA GHOSH
20GG05009	SUBHASISH MUKHERJEE
20GG05010	SUKUMAR BISWAL
20GG05011	MIR MD TANFEEZ
20GG05012	SANTOSH KUMAR BEHERA

20GG05013	ARDRA R
20GG05014	NAVEENA ASHMI K R
20GG05015	BAISHAKHI SAHOO
20GG05016	BHAGABAT SAHU
20GG05017	HARISH CHANDRA MAHANTA
20GG05018	PARTH SARTHI
20GG05019	PRAGATI GAUTAM
20GG05020	SIDDHANT YASHWANT GAJBHIYE
20GG05021	ASIT KUMBHAR
20GG05022	SMRUTISMITA MALLIK
20GG05023	NILESH RAWAT



Physics (SBS)

19PH05017	HANSRAJ MANDRAVELIA
20PH05001	SOURAV SASMAL
20PH05003	DEEPANSHU CHAUDHARY
20PH05004	ARITRA PAUL
20PH05005	ARNAB DAS
20PH05006	SOMNATH MAITY
20PH05007	RANITA MUDI
20PH05008	HARSH
20PH05009	SUHANI SHARMA
20PH05010	SINCHAN SNIGDHA REJ
20PH05011	SUSOVAN MITRA

20PH05012	AKASH SINHA
20PH05013	SAQLAIN BIN MUSHTAQ
20PH05016	LAVI KUMAR
20PH05018	SWAPNIL CHITRIV
20PH05019	SARITA BURDAK
20PH05020	GUNJAN YADAV
20PH05022	TITHIPARNA DAS
20PH05023	SOURADIP DAS
20PH05024	BASANTA MISTRI
20PH05025	LARIKYRPANG SYIEM
20PH05026	MANISHA MEENA

Chemistry (SBS)

20CY05001	MOULI SARKAR
20CY05002	ANKIT RAI
20CY05003	SUVADIP SAMANTA
20CY05004	SUDIP SENAPATI
20CY05005	SUMAN SAHOO
20CY05006	SHILPA HAZRA
20CY05008	RAJAT RAI
20CY05009	ARNAB MANDAL
20CY05010	ANIRUDDHA DAS
20CY05011	GAYATRI PRASAD

20CY05012	CHIRAG
20CY05013	NITISH KUMAR
20CY05015	SARTAJ
20CY05016	PREETAM NANDY
20CY05017	JYOTI YADAV
20CY05018	SUBHARTHI DAS
20CY05019	SANDIPAN MONDAL
20CY05020	BAIBHABSHRI ROY
20CY05021	VANNEIKIMA



Mathematics (SBS)

20MA05001	RAJA DUTTA
20MA05002	DEEPAK BHATT
20MA05003	SUBHADEEP BANIK
20MA05004	SHIVANSH BHARDWAJ
20MA05005	AANCHAL AGRAWAL
20MA05006	AYON ROY
20MA05007	ANJALI P
20MA05008	ARUN KUMAR PANDEY
20MA05009	AMIT GHOSH

20MA05010	ABHIJEET KUMAR
20MA05011	ANANTHA N RAO
20MA05012	NARESH KUMAR SAINI
20MA05013	GOVIND GODARA
20MA05014	ANUSUIYA YADAV
20MA05015	RAVI SHANKAR
20MA05016	KILAPARTI SEKHAR
20MA05017	TUSHAR DAS
20MA05020	SARIKA USSARA



DUAL DEGREE

B. Tech. in Civil Engineering and M. Tech. in Structural Engineering

17CE02001	ARPIT KESHARWANI
17CE02003	TANMOY BARMAN
17CE02004	LOKESH SINGH SAINI
17CE02005	SOMAROUTHU CHATURYA
17CE02006	ALLADA VISHAL
17CE02007	KUMARI PRATIBHA

17CE02008	KRISHNA MODAK
17CE02009	ANUP JEPH
17CE02013	NERELLA THANMAI
17CE02024	PRACHETAS MISHRA
17CE02030	KHAWAD RISH AB SANDEEP

B. Tech. in Civil Engineering and M. Tech. in Transportation Engineering

17CE02012	BARADKAR PRANAV YOGESH
17CE02014	DABBIRU SAIRAM
17CE02015	SANTOSH KUMAR SAINI
17CE02016	RITHIKA GUJRATHI

17CE02017	PRANAV NARAYAN
17CE02018	AYUSH MANI CHAUDHARY
17CE02019	ABHISHEK BARWAR

B. Tech. in Civil Engineering and M. Tech. in Environmental Engineering

17CE02020	GADKARI VIPLOVE JAGDISH
17CE02021	ANURAG RAI
17CE02025	CHANDAN KUMAR

17CE02026	SHIVAM SAURAV
17CE02028	MAHENDRA BAIRWA
17CE02029	AKASH KUMAR MEENA



B. Tech. in Mechanical Engineering and M. Tech. in Mechanical Systems Design

17ME02001	DESHMUKH ADVAIT JAYANT
17ME02002	MEHBOOB NAWAZ N M
17ME02003	SATHINEDI GANESH
17ME02004	YADLAPALLI NAVEEN
17ME02005	TEJAS GUPTA
17ME02006	PAMARTHI MANI KANTA

17ME02007	TATIKELLA AVINASH
17ME02008	TALACHUTLA VIVEK VARDHAN
17ME02010	YATENDRA MINA
17ME02011	Y HARIKA SAI
17ME02029	HEMANSHU PRAJAPATI
17ME02032	NIKHIL KUMAR SAHA

B. Tech. in Mechanical Engineering and M. Tech. in Thermal Science and Engineering

17ME02012	DESHPANDE SHUBHAM MILIND
17ME02013	MADAPATI SAI NIKHILESH
17ME02014	KARTIK RAJPUT
17ME02016	SURAJ LAHASE
17ME02017	WANKHADE PARITOSH NARENDRA

17ME02018	CHARJAN ANIKET RAVINDRA
17ME02019	ALAPAN MONDAL
17ME02020	WAGH YASH VIKAS
17ME02021	VISHNU MUDAVATH
17ME02033	MAINAK JANA

B. Tech. in Mechanical Engineering and M. Tech. in Manufacturing Engineering

17ME02023	PANKAJ MISHRA
17ME02024	MURTAZA HAIDER VOHRA
17ME02025	DIPTIMAN PATI
17ME02026	TEJASV JOTWANI
17ME02027	AVULA VIMAL

17ME02028	DEVARALA KRISHNA VAMSI
17ME02030	PALLAV RAJ
17ME02031	KOLIPEY LUKE RAJ
17ME02034	DIVESH JAIN



B. Tech. in Computer Science & Engineering and M. Tech. in Computer Science & Engineering

17CS02001	KONIKI VENKATA BALAJI
17CS02002	SAI PRASATH S
17CS02003	P RAHULBHARADWAJ
17CS02004	YASH RAGHUWANSHI
17CS02005	GAURAV GUPTA
17CS02006	AROOSHI VERMA

17CS02007	RAJAT KUMAR
17CS02008	BOTLA PAUL NIKHIL
17CS02009	AKHIL
17CS02010	BHUKYA MANVI RATHOD
17CS02011	HIMANSHU GOYAL
17CS02012	ANIKET AGRAWAL

B. Tech. in Electrical Engineering and M. Tech. in Power Electronics & Drives

17EE02001	GAURAV BARMOLA
17EE02002	ABHISHEK SINGH
17EE02004	GUDIPUDI SIVA RAMA KRISHNA
17EE02005	AMLAN SWAIN
17EE02006	KALLAKULA NIDHARSHINI

17EE02007	RAUT PIYUSH PRADIP
17EE02009	RAHUL BISWAS
17EE02011	ATHARVA MAHESH KULKARNI
17EE02012	ALAN SANKAR B

B. Tech. in Metallurgical and Materials Engineering and M. Tech. in Metallurgical and Materials Engineering

17MM02001	OMKAR SUBHASISH KHUNTIA
17MM02002	DHEERESH AGARWAL
17MM02003	TANMAY MALOO

17MM02006	GURUDEV SINGH
17MM02007	SRIRAMOJU AVINASH SAI



BACHELOR OF TECHNOLOGY (B. Tech.)

Civil Engineering

16CE01036	CHIDIPI BHARADWAJ
18CE01001	NARAYANASETTI AKASH
18CE01002	KANCHERLA RAJEEV MANIKANTA
18CE01004	SHAIK ABDUL ARSHAD
18CE01005	PARTH SHARMA
18CE01007	SURAPARAJU CHAKRADHAR
18CE01009	KUCHURU VIJAY SIMHA REDDY
18CE01010	VADAPALLI KALYAN
18CE01012	GAURAV PANDEY
18CE01013	ANURAG ANAND
18CE01014	TANJIB AHMED SIDDIQUE
18CE01015	MANISH BISHNOI
18CE01016	LALIT KUMAR
18CE01017	RAMINENI BHANU PRAKASH
18CE01019	PRAKSHAL JAIN
18CE01021	MAMRAJ SHUKLA
18CE01023	CHETNA SHILAKA
18CE01027	SAI KOVIDH AVULA
18CE01028	KADUDULA ROHITH

18CE01029	RUNKU VINAY KUMAR
18CE01030	DESHA SHENTHAN
18CE01031	G ANIL KUMAR
18CE01033	PULLURUDEGALA SHIVA DARSHAN
18CE01034	CHEERLA SHIVA PRASAD
18CE01036	PRAKASH SUTHAR
18CE01038	MENDE VENKATESH
18CE01041	SUNDI SATHEESH KUMAR
18CE01042	ARUN
18CE01043	ASHISH DEV DHUSIA
18CE01044	JEETESH KUMAR MAHOUR
18CE01045	MUTYALA CHAITANYA KEERTHAN
18CE01046	AVIJIT KR DAS
18CE01047	TARITLA RATNA SHYLI
18CE01048	DEEPAK MEENA
18CE01049	HARSHWARDHAN MEENA
18CE01050	DASARI JAGADISHWAR
18CE01051	PARAB BISWAL



Computer Sciences and Engineering

16CS01022	RAJAVARAPU ESWARA CHANDRA PRASAD
16CS01036	KOMANANTHALA JITHIN
17CS01010	KOPPULA MAHENDAR REDDY
17CS01037	AJEET KUMAR YADAV
18CS01001	AKASH KOTNALA
18CS01003	KATARI VISHNU
18CS01005	KATTA SAI VINEETH
18CS01006	PALADUGU PRANEETH
18CS01010	JAMMA SATHWIK
18CS01011	B JITHENDRA KUMAR
18CS01014	RONGALI VENKATA SAI CHARAN KUMAR
18CS01016	IMMANI SAAKETH
18CS01017	J SAITEJA VARMA
18CS01018	POLIREDDY VINOD
18CS01019	PADARTHI CHENCHU SRI NAVEEN
18CS01021	GUDIVADA CHIRANJIVI SAI
18CS01023	CHAVALI LAKSHMI SAI SAHITHI
18CS01026	NARVA JOSHNA
18CS01027	YENNAMREDDY VASANTH KUMAR REDDY

18CS01028	REJETI MEGHA VARDHAN
18CS01030	ANKITH VELDANDI
18CS01031	LINGAM KRISHNA MOHAN
18CS01032	MD MUDASSIR ALI
18CS01033	GEELA RAJAHIMANSH
18CS01034	PUNNA ADITYA
18CS01037	KOTHAPALLY JAYA DATTA SAI AKASH
18CS01038	KOTARU LAKSHMI SATYA SUPRIYA
18CS01040	SURAJ KANNAUJIA
18CS01041	JITESH BILUNIA
18CS01042	NITISH KUMAR
18CS01043	ABHISHEK KUMAR
18CS01044	VENKATESWARULU MIDHUN KUMAR
18CS01045	ASHIRBAD BEHERA
18CS01046	ANIKET
18CS01047	CHAUHAN DHIMANTI DEVSHIBHAI
18CS01049	ESLAVATH YASWANTH VENKATA SAI
18CS01050	NITESH TOMAR
18CS01051	BUKKE JAI SINDHU KRISHNA



Electrical Engineering

18EE01001	ALLA SATWIK
18EE01003	AKARSH RANA
18EE01004	MALLE ASHOK KUMAR REDDY
18EE01006	SANA AMRUTH HARSHA
18EE01007	PUSALA SREEVANI DINESH
18EE01009	PRATIK KUMAR PADHEE
18EE01010	AKHIL KUNWAR
18EE01011	PUNIT KUMAR OJHA
18EE01013	KUSHAL KUMAR GOSWAMI
18EE01016	KOTHUR SAISHRAVAN RAGHAVENDERRAO
18EE01018	MADHULA SATHWIK REDDY
18EE01019	APOORV DUBEY
18EE01022	ANKIT ANAND
18EE01024	KONAKANDLA ROHITH
18EE01025	SHREYA MENNENI
18EE01026	MADDIMSETTY SESA SAI MANASWINI
18EE01029	AMIYA KUMAR PRADHAN
18EE01030	GOVIND SINGH SAINI
18EE01032	VISHAL KUMAR GUPTA
18EE01033	RAHUL KUMAR BARIK

18EE01035	D NARENDAR KUMAR
18EE01036	PIYUSH KUMAR SAHU
18EE01037	KASAM SRI HARSHA
18EE01039	PONNAM MAHENDHAR
18EE01040	TANMAYA SAHU
18EE01041	KAGITAPU VIJAYA SAI
18EE01042	DODDI ANJILIKRISHNA
18EE01043	GURU DIWAAKHAR R P
18EE01044	ARUN KUMAR BISARIYA
18EE01045	PRATHAMESH MUKHEDKAR
18EE01046	VICKY MANOJ DAS
18EE01047	SOUMYADIP DAS
18EE01048	ESARAM UDAY KIRAN
18EE01049	MALLAMPALLI PHANI SHANKAR
18EE01050	SHREYOSI DAS
18EE01051	RATHOD ASHWIN
18EE01052	KETHAVATH AJAY TEJA RATHOD
18EE01053	BUKKE SAI DINESH NAIK
18EE01054	GUGLOTU SHIRISHA
18EE01056	DHRUV AJAY RAY
18EE01059	BISWARUPA SAHOO



Electronics and Communication Engineering

17EC01013	KARNATI ABHINAY
17EC01028	VASAMSETTI SAI TARUN
17EC01030	NAKKA POORNA CHANDRA
17EC01033	SHUBHAYU DAS
17EC01039	KETHIRI RAHUL
18EC01001	ABHINAV SHARMA
18EC01002	NIKETHAN REDDY BEERAM
18EC01003	PURIMETLA NARESH BABU
18EC01004	SADINENI VIVEK
18EC01005	MALLUGARI ABHILASH REDDY
18EC01006	V SAIRAM REDDY
18EC01007	Y ANISH REDDY
18EC01010	JAYESH SHARMA
18EC01012	SAMARTH TIWARI
18EC01013	CHALIKONDA BHANU DEEPAK
18EC01014	PERAVALI SOMESH KUMAR REDDY
18EC01015	VELAMPATI SAI DHRUVA
18EC01016	ANMOL SURANA
18EC01018	YEDDULA KAVYA

18EC01021	MALLEPULA MANOJ KUMAR
18EC01022	MANIKONDA ANIRUDH
18EC01023	BHEEMA ROHITH
18EC01024	PILLUTLA PREM SAI
18EC01025	NALLAMALA YASWANTH
18EC01026	JAKKAM JAYADITYA
18EC01027	KANDI HRUSHIKESH NAIDU
18EC01028	PODIPIREDDI VAMSI KRISHNA
18EC01029	ANAND BHARTI
18EC01030	DEVASANI MADHUMITHA
18EC01032	DILEEP KUMAR BURUGA
18EC01033	SAYANTAN MONDAL
18EC01034	KAITHAPALLI CHANDRA PRABHATH
18EC01035	KONANGI REVANTH
18EC01037	PAWAR MANISH SHANKAR
18EC01038	N SHIVA SAI CHARAN
18EC01039	TINKU RAJ PEGU
18EC01040	UYYALA KIRANMAI
18EC01041	PRAJWAL V SANGAM



Mechanical Engineering

15ME01005	CHAITANYA BHARGAVA
18ME01001	BONDILI JAGADISH CHANDRA SINGH
18ME01010	GAGANPREET SINGH
18ME01011	SAGNIK ACHARYA
18ME01012	BEDAPUDI SRINIVAS
18ME01013	PATHURI JITENDRA TIRUMALA
18ME01014	MEKA SRI SAI VENKAT
18ME01016	GUNTUPALLI KARTHEEK
18ME01017	BULUSU SRI DATTA SUDHEER
18ME01018	NARNE SAI SASHANK
18ME01020	SOODINI ABHINAV REDDY
18ME01023	GANGALA VENKATA HARSHA VARDHAN
18ME01024	JERRIPOTHULA JASHWANTH REDDY
18ME01025	YEKKIRALA SREE VYSHNAVI
18ME01026	CHUNCHU DHATRI
18ME01029	UPPUGANTI PHANEENDRA
18ME01030	MADABATTULA VENKAT SAI DEV
18ME01031	BALA YOGESH S
18ME01032	KOTCHERLA SRAVAN SRI SATYA SAI

18ME01047	DEEPAK SENAPATI
18ME01048	NITISH KUMAR
18ME01049	MAUSAM TEWATIA
18ME01050	SANAMALA SAMATHA
18ME01051	MALOTH VENKATESH
18ME01052	KULDEEP BAGHEL
18ME01053	PATEL DISHANT CHANDRAKANT
18ME01033	KOTICHUKKALA RAM SAI
18ME01034	BONGANI SAI RAMA
18ME01035	ANDALURI PRANEETH
18ME01036	KALLA SUDARSAN HARSHITH
18ME01037	GOPI KARTHEEK
18ME01038	KADALI JITHENDRA SRI SAI
18ME01041	KUNDRAPU BHARATHI
18ME01042	YAMALI YAMINI
18ME01043	DEVESH RAMTEKE
18ME01044	RATIKRINDA RAHUL
18ME01045	JANBANDHU SANGHARSH DIWAKAR
18ME01046	VARASALA SUJITH



Metallurgical and Materials Engineering

18MM01002	AMRIT ANAND
18MM01004	AGRAWAL HRITHIK MANISH
18MM01005	ABHISHEK NEGI
18MM01006	SREEKAR G V
18MM01008	NULI NAGA VENKATA HANUMANTHA NITESH
18MM01009	RITIK ROY
18MM01011	VELUGULA MAMATHA
18MM01012	VARRE ROHIT
18MM01013	AKASH RANJAN PRUSTY

18MM01014	AKISETTI GOPICHAND
18MM01015	MANISH SUTHAR
18MM01016	BOMMI VENKATA SIVA SAI CHAITRA VARDHAN
18MM01017	GATTU NOMITHA
18MM01018	DEEPAK MAHALIK
18MM01020	KOLLURI VIJAY KUMAR
18MM01021	SHREYA MAJI
18MM01022	KRISHNA MAHATO
17MM01006	TANMAY PRASAD KHADSAN



BACHELOR OF TECHNOLOGY (HONOURS)

Civil Engineering

18CE01003	DEVASMIT DUTTA
18CE01006	ROMIT KESHERWANI
18CE01011	SAGAR SINGH RATHORE
18CE01022	KALAGA RAMA SATWIK

18CE01026	KRITI MALOO
18CE01032	PRIYANSHRAJ SHORYA
18CE01037	GORANTLA RAVI TEJA
18CE01039	SAMPATHARAO SWETHA

Computer Science and Engineering

18CS01004	KARRI JAYAKAR SAI SUSHANTH REDDY
18CS01007	KANCHERLA KISHOREREDDY
18CS01008	TALLAPRAGADA VENKATA SHANMUKHA SAI SRIPAD
18CS01009	KURRA DUSHYANTH
18CS01012	AGRAWAL PRADYUMAN GOPAL
18CS01013	PALLIWAR AASHAY AVINASH
18CS01015	ERVA NITISH KUMAR REDDY
18CS01020	ANUJ GUPTA
18CS01024	KADUKUNTLA POORNIMA
18CS01025	KALLAM HEMA HARSHITHA

18CS01029	HIMANSHU CHOUDHARY
18CS01035	RUPESH KUMAR PALLAI
18CS01036	VADIGI SREEKANTH
18CS01039	AVVARU LAHARI
18CS01052	SHAH RAJ KALPESHBHAI
18CS01053	SASWAT KUMAR DASH
18CS01054	PUNEET KUMAR SINGH
18CS01055	MD ATHER MOBASHSHIR
18CS01056	UTSAV TIWARI
18CS01057	ENAMADI SANATH YASHWIN



Electrical Engineering

18EE01002	PENUMAKA SAI NAVYANTH
18EE01008	THUNGALA BALA SAI SRINIVAS
18EE01014	ANIMESH SWAIN
18EE01021	GANESH RAM KOUSHIK
18EE01023	SUSARLA ADITYA
18EE01028	MERUVA ANUSHA

18EE01031	RAUSHAN KUMAR
18EE01038	PRAFULL RANJAN
18EE01055	ATTADA MRUDHULA
18EE01057	SNEHA GUPTA
18EE01058	SHENOY VENKATESH RAMACHANDRAN
18EE01060	ASHUTOSSH GUPTA

Electronics and Communication Engineering

18EC01008	CHAKKAPALLI MANIKANTA SURYATEJA
18EC01009	VAIBHAV VAIDYA
18EC01017	SMARTH BANSAL
18EC01019	GUNDA SNEHITHA
18EC01020	AAKANKSHA JITENDRA NIKHARE

18EC01031	JANAPATI GEETHA KIRAN
18EC01042	SIDDAMSHETTY SUSHEEL UJWAL
18EC01043	MOGULLAPALLY SAI PRANEETH
18EC01044	SHIVAM MALVIYA

Mechanical Engineering

18ME01004	SHAH ANIKET KAMLESH
18ME01005	HEMANTH RISHI VEMPATI
18ME01007	SAHARSH J
18ME01008	RAHUL RAJEEV
18ME01022	DHRUVAL JAVIA

18ME01027	SHUBHANGI SINHA
18ME01028	BOMMADEVARA SAI VENNELA
18ME01039	MUHAMMED ANAS K
18ME01040	HARIKESH VERMA
18ME01054	M SADHANA

Metallurgical and Materials Engineering

18MM01003	JAYESH KUMAR SAHOO
-----------	--------------------

18MM01007	SOUGAT PUROHIT
-----------	----------------



BOARD OF GOVERNORS

Chairman

Dr. Rajendra Prasad Singh	Former Chairman & Managing Director, Power Grid Corporation and Independent Director, Azure Power Global Ltd.
Members (IIT Council Nominee)	
Prof. V K Tewari, (Ph.D. (Engg.))	Director, IIT Kharagpur Kharagpur - 721302 (WB)
Dr. Rakesh Ranjan	Additional Secretary (TE), Ministry of Education ShastriBhawan, New Delhi - 110 115
Cdr. V.K. Jaitly, INS (Retd.)	Chairman, C-cube Consultants New Delhi- 110077
Members (Govt. of Odisha Nominee)	
Shri Hemant Sharma, IAS	Principal Secretary, Skill Development & Technical Education Govt. of Odisha Bhubaneswar -751 001
Members (Ex-Officio)	
Prof. ShreepadKarmalkar	Director, IIT Bhubaneswar
Members (Senate Nominee)	
Prof. N. C. Sahoo	Professor, School of Electrical Sciences IIT Bhubaneswar
Prof. Saroj Kumar Nayak	Professor, School of Basic Sciences IIT Bhubaneswar
Secretary	
Shri Debaraj Rath	Registrar In - Charge IIT Bhubaneswar



ANNUAL CONVOCATION DATES

Convocation	Chief Guest	Convocation Date
1 st	Dr. Anil Kakodkar, Former Chairman, Atomic Energy Commission of India	31 st August 2012 Friday
2 nd	Shri Pranab Mukherjee, The Honorable President of India	7 th September 2013 Saturday
3 rd	Dr. Avinash Chander, Scientific Adviser to the RakshaMantri (SA to RM) and Secretary, Department of Defence R&D, and Director General, DRDO	18 th October 2014 Saturday
4 th	Smt. Smriti ZubinIrani, The Minister of Human Resource Development and Chairman, IIT Council	12 th September 2015 Saturday
5 th	Prof. Surendra Prasad, Chairperson, National Board of Accreditation (NBA), (Former Director, IIT Delhi)	30 th August 2016 Tuesday
6 th	Shri Ram NathKovind The Honorable President of India	18 th March 2018 Sunday
7 th	Prof. Ashutosh Sharma, Secretary, Department of Science and Technology Government of India	22 nd September 2018 Saturday
8 th	Dr. K. Sivan Chairman, Indian Space Research Organization Government of India	21 st September 2019 Saturday
9 th	Shri Ramesh Pokhriyal 'Nishank' The Minister of Education and Chairman, IIT Council	4 th December 2020 Friday
10 th	Shri. NR Narayana Murthy Founder & Chief Mentor o f Infosys Technologies Limited	20 th October 2021 Wednesday
11 th	Prof. Lalit Mohan Patnaik Adjunct Professor and NASI Senior Scientist Consciousness Studies Program National Institute of Advanced Studies(NIAS), IISc Campus, Bengaluru	28 th January 2023 Saturday



Chairman/PIC, Convocation Committee

1	Prof. SubhasishTripathy	1st Convocation, 2012
2	Prof. SubhasishTripathy	2nd Convocation, 2013
3	Prof. Nirod Chandra Sahoo	3rd Convocation, 2014
4	Prof. Ratnam V. Raja Kumar	4th Convocation, 2015
5	Prof. Ratnam V. Raja Kumar	5th Convocation, 2016
6	Prof. Ratnam V. Raja Kumar	6th Convocation, 2017
7	Prof. Ratnam V. Raja Kumar	7th Convocation, 2018
8	Prof. Ratnam V. Raja Kumar	8th Convocation, 2019
9	Prof. Ratnam V. Raja Kumar	9th Convocation, 2020
10	Prof. Ratnam V. Raja Kumar	10th Convocation, 2021
11	Prof. N. C. Sahoo	11th Convocation, 2022

Chairman, BOG, IIT Bhubaneswar

1	Shri B. Muthuraman Vice Chairman, Tata Steel Limited Bombay House, 24, HomiMody Street Mumbai – 400 00	July 22, 2008 - October 14, 2009
2	Prof. P. Rama Rao Chairman Governing Council, International Advanced Research Centre for Powder Metallurgy & New Materials (ARCI), Balapur PO, Hyderabad – 500 005	October 15, 2009 - November 1, 2012
3	Shri Sushil Kumar Roongta Chairman, Bharat Aluminium Co. Ltd. (BALCO) Head Aluminium & Power Business, SesaSterlite Limited Core-6, 3rd Floor, SCOPE Complex, Lodhi Road, New Delhi-110 003	November 2, 2012 - November 1, 2015
4	Prof. Ratnam V. Raja Kumar As Director, IIT Bhubaneswar [As per the provisions of Statutes 9(16)]	November 2, 2015 - October 10, 2016



5	Shri Pankaj Ramanbhai Patel Chairman and Managing Director, Cadila Healthcare Limited, Ahmedabad	February 11, 2016 - February 10, 2019
6	Prof. Ratnam V. Raja Kumar As Director, IIT Bhubaneswar [As per the provisions of Statutes 9(16)]	February 11, 2019 - August 27, 2020
7	Dr. Rajendra Prasad Singh Former Chairman & Managing Director, Power Grid Corporation and Independent Director, Azure Power Global Ltd.	August 28, 2020 - Continuing

Directors, IIT Bhubaneswar

1	Prof. Damodara Acharaya Director, IIT Kharagpur & Acting Director, IIT Bhubaneswar	July 22, 2008 - May 19, 2009 (AN)
2	Prof. Madhusudan Chakraborty Director	May 19, 2009 (AN) - May 18, 2014 (AN)
3	Prof. Madhusudan Chakraborty Acting Director	May 19, 2014 (FN) - August 18, 2014 (AN)
4	Prof. Sujit Roy Acting Director	August 18, 2014 (AN) - April 21, 2015 (AN)
5	Prof. Ratnam V. Raja Kumar Director	April 22, 2015 (FN) - April 02, 2022 (AN)
6	Prof. V K Tewari Director	April 02, 2022 (FN) - November 17, 2022 (AN)
7	Prof. Shreepad Karmalkar Director	November 17, 2022 (FN)- <i>Continuing</i>



Sub-Committees for the 11th Convocation 2022

PIC Convocation: Dean (Academic Affairs)

Sl. No.	Overall Coordinator	Sub- Committee	Member(s)
1	Convocation Programme Planning		PIC Convocation
2	Dr. S.N. Panigrahi, Associate Dean (PGS&R)	Convocation Hall/Venue, Dais Preparation and arrangement of Physical facilities	<ol style="list-style-type: none"> 1. PIC (Civil Works) – Coordinator 2. PIC (Electrical Works) 3. Superintendent Engineer (Civil) 4. Executive Engineer (Electrical) 5. Asst. Engineer (Civil/Electrical)
3	Academic Matters (Certificates, Transcripts, Medals, Folders, Stoles, Gowns and Brochure)		<ol style="list-style-type: none"> 1. Dean (Academic Affairs)—Coordinator 2. Associate Dean (PGSR) 3. Associate Dean (UGS) 4. Assistant Registrar (Academics) 5. All Section Officers of Academic Section 6. Shri Chandra Vadde, Software Engineer
4	Dr. S.N. Panigrahi, Associate Dean (PGS&R)	Electronic backdrop, Banner (Standee design, Gate etc.)	<ol style="list-style-type: none"> 1. Dr. G. Bartarya—Coordinator 2. Dr. Bharatram 3. Dr. Venugopal A 4. Dr. K. R. Mangipudi 5. Dr. S. R. Kannan
5	Dr. Shantanu Pal Associate Dean (UGS)	Floor Management (of Invitees, degree recipients and audience) in the Convocation Hall	<ol style="list-style-type: none"> 1. Dr. S. Mohapatro - Coordinator 2. Dr. Goutam Mandal 3. Dr. DeveshPunera 4. Dr. Olive Ray 5. Dr. K. R. Mangipudi 6. Dr. Srinivas Ramanujam 7. Dr. Y. K. Singh 8. Dr. SoobhankarPati
6	Dr. Shantanu Pal Associate Dean (UGS)	VIP Robing, Robing of Senators and Dignitaries	<ol style="list-style-type: none"> 1. Associate Dean (UG) 2. Dr. SasmitaBarik 3. Dr. NiharikaMohapatra 4. Dr. Srinivas Karanki 5. Dr. Bankim C. Mandal 6. Dr. ManaswiniBehera 7. Dr. Gagandeep Kaur Makkar 8. Student Volunteers
7	Memento		<ol style="list-style-type: none"> 1. Deputy Registrar (R & D)-Coordinator 2. Assistant Registrar (Academics) 3. Sri Satyajit Sarangi 4. Mrs. Nibediata Patnaik 5. Sri Abhimanyu Mahal
8	Dr. Shantanu Pal Associate Dean (UGS)	Dais Management	<ol style="list-style-type: none"> 1. Dr. D.P. Dogra - Coordinator 2. Dr. S. Gollapudi 3. Dr. Y. Bhumkar 4. Dr. Raj Kumar Singh 5. Dr. K. R. Mangipudi
9	Dr. Shantanu Pal Associate Dean (UGS)	Accommodation and Overall Arrangement for VIPs and Guests	<ol style="list-style-type: none"> 1. Prof. S. Roy- Coordinator 2. PIC, Guest House 3. Dr. SeemaBahanipati 4. Dr. Arindam Sarkar 5. Asst. Registrar (Establishment)



10	Dr. S.N. Panigrahi, Associate Dean (PGS&R)	Electricity and Audio Facility	<ol style="list-style-type: none"> 1. PIC (Electrical Works) - Coordinator 2. Dr. BarathramRamkumar 3. Executive Engineer (Electrical) 4. Mr. Sanku Das
11		Finance	<ol style="list-style-type: none"> 1. Registrar I/C- Coordinator 2. OSD (F & A)
12	Dr. S.N. Panigrahi, Associate Dean (PGS&R)	Invitation (including card printing and distribution)	<ol style="list-style-type: none"> 1. Registrar I/C – Coordinator 2. Dr. Naresh Chandra Sahu 3. Asst. Registrar (Establishment) 4. PS to Registrar
13	Dr. S.N. Panigrahi, Associate Dean (PGS&R)	Video and Still Photography	<ol style="list-style-type: none"> 1. Registrar I/C - Coordinator 2. CDPO 3. Asst. Registrar (S&P)
14	Dr. Shantanu Pal Associate Dean (UGS)	Transport	<ol style="list-style-type: none"> 1. PIC (Transport)- Coordinator 2. Dr. DebasisBasu 3. Mr. SambitRanjanMohanty 4. Mr. Tapan Kumar Mahapatra, ASO
15	Dr. Shantanu Pal Associate Dean (UGS)	Security	<ol style="list-style-type: none"> 1. PIC (Security) - Coordinator 2. Asst. Security Officer
16	Dr. Shantanu Pal Associate Dean (UGS)	Convocation Lunch (at Convocation Venue and Guest House)	<ol style="list-style-type: none"> 1. Registrar I/C } Coordinators 2. Chief Warden } 3. Dr. R. R. Dash 4. All Wardens 5. All Asst. Wardens 6. Asst. Registrar (S&P)
17	Dr. S.N. Panigrahi, Associate Dean (PGS&R)	Alumni Affairs	<ol style="list-style-type: none"> 1. Dean (Alumni Affairs) – Coordinator 2. Dr. A. Biswas 3. Dr. R.R. Dash 4. Dr. SoobhankarPati 5. Dr. S. Kondaraju 6. Asst. Registrar (Alumni Affairs) 7. Asst. Security Officer 8. Students' Volunteer
18	Dr. Shantanu Pal Associate Dean (UGS)	Reception	<ol style="list-style-type: none"> 1. Prof. V. R. Pedireddi - Coordinator 2. Dr. Madhusmita Dash 3. Dr. N.B. Puhan 4. Dr. SnehasisChowdhuri 5. Dr. KousikSamanta 6. Dr. SasmitaBarik
19	Dr S.N. Panigrahi, Associate Dean (PGS&R)	Media and Press	<ol style="list-style-type: none"> 1. Registrar I/C – Coordinator 2. CDPO 3. Shri. S. R. Mohanty
20	Dr S.N. Panigrahi, Associate Dean (PGS&R)	Protocol Management	<ol style="list-style-type: none"> 1. Prof. P.V. Satyam – Coordinator 2. Registrar I/C 3. Asst. Security Officer
21	Dr S.N. Panigrahi, Associate Dean (PGS&R)	Webpage and Webcast	<ol style="list-style-type: none"> 1. PIC (Web Services)– Coordinator 2. Chairman, CITSC 3. PIC, ERP 4. Shri. Sanku Das, System Engineer
22	Dr. Shantanu Pal Associate Dean (UGS)	Medical Assistance	<ol style="list-style-type: none"> 1. Dr. M. A. Khan – Coordinator 2. All Medical Officers 3. Pharmacists/Nurses
23	Dr. Shantanu Pal Associate Dean (UGS)	Accommodation of Students / Guests	<ol style="list-style-type: none"> 1. Chief Warden- Coordinator 2. PIC-Guest House 3. All Wardens



24	Dr. Shantanu Pal Associate Dean (UGS)	External Gathering Management and Parking	1. Dr. Akhilesh Kumar Singh-Coordinator 2. Dr. P. Bhunia 3. Dr. Amritendu Roy 4. Dr. Sunil Kumar Prajapati 5. Dr. Hemant Kumar 6. Asst. Security Officer
----	--	--	--



Indian Institute of Technology Bhubaneswar

Argul, Jatni-752050, Khordha, Odisha, India

Website : www.iitbbs.ac.in