



ଭାରତୀୟ ପ୍ରଯୁକ୍ତି ପ୍ରତିଷ୍ଠାନ ଭୁବନେଶ୍ୱର
भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर
INDIAN INSTITUTE OF TECHNOLOGY BHUVANESWAR

१४वां दीक्षांत समारोह 14TH CONVOCATION

१८ अप्रैल २०२६
18th April 2026





INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

14th ANNUAL CONVOCATION
18th April 2026

Chief Guest

Prof. V. S. Ramamurthy
Padma Bhushan Awardee

Former Secretary, Dept. of Science & Technology, GoI
Former Director, Institute of Physics, Bhubaneswar

Dr. Rajendra Prasad Singh
Chairman, Board of Governors

Prof. Shreepad Karmalkar
Director, IIT Bhubaneswar

Minute-to-Minute Programme

09:30 hrs.	<ul style="list-style-type: none"> Special guests, Faculty and Media persons occupy the first 3 rows (A-C) in the ground floor of the Auditorium. Graduands sit in the allotted zones in the ground floor of the Auditorium. Parents of graduands sit in the allotted zone.
10:15 hrs.	Academic Procession proceeds to the Auditorium from the robing area
10:19 hrs.	Academic Procession arrives in the Auditorium
10:20 hrs.	Lighting of the lamp by dignitaries
10:24 hrs.	Invocation
10:30 hrs.	Chairman, Board of Governors, declares the Convocation open
10:31 hrs.	Welcome Address and Report by the Director (14 min)
10:45 hrs.	Address by the Chairman, Board of Governors (5 min)
10:50 hrs.	Convocation Address by the Chief Guest (30 min)
11.20 hrs	<p>Dean, Post Graduate and Research Programs calls upon the names of the PhD degree recipients and Degree Certificate hands over by the Director</p> <p>Dean, Post Graduate and Research Programs calls upon the M.Tech degree recipients of</p> <ol style="list-style-type: none"> i) Civil Engineering ii) Climate Science and Technology iii) Computer Science and Engineering iv) Electrical Engineering v) Electronics and Communication Engineering vi) Mechanical Engineering vii) Metallurgical and Materials Engineering <p>Head of the School / Department calls upon the M.Sc degree recipients of</p> <ol style="list-style-type: none"> i) Atmosphere and Ocean Sciences ii) Geology iii) Chemistry iv) Mathematics v) Physics <p>Head of the School/Department calls upon the Dual Degree recipients of</p> <ol style="list-style-type: none"> i) Civil Engineering ii) Computer Science & Engineering iii) Electrical Engineering iv) Mechanical Engineering v) Metallurgical and Materials Engineering <p>Head of the School/Department calls upon the B.Tech and B.Tech (Hons) degree recipients of</p> <ol style="list-style-type: none"> i) Civil Engineering ii) Computer Science and Engineering iii) Electrical Engineering iv) Electronics and Communication Engineering v) Mechanical Engineering vi) Metallurgical and Materials Engineering <p>Director charges all the degree recipients (they rise and remain standing)</p>
12:50 hrs.	Dean, Undergraduate Programs calls upon and the Chief Guest awards the President of India Gold Medal, Director's Gold Medals and Institute Silver Medals
13:00 hrs.	Pledge by Degree Recipients
13.05 hrs.	Presentation of Memento to the Chief Guest by the Director
13.07 hrs.	Chairman, Board of Governors Declares the Convocation Closed
13.08 hrs.	National Anthem
13.10 hrs.	Academic Procession returns



SHRIMATI DROUPADI MURMU

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



SHRI DHARMENDRA PRADHAN

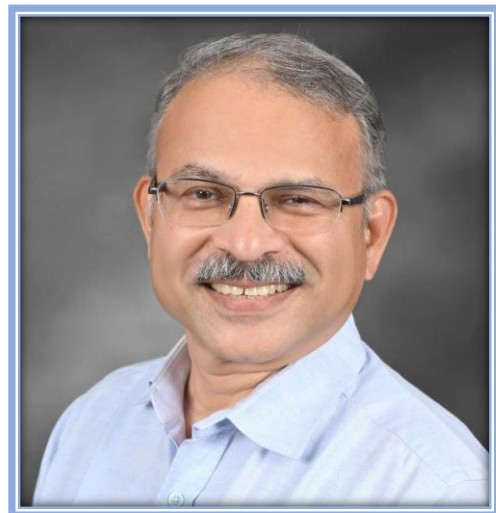
The Hon'ble, Education Minister
Ministry of Education and
Chairman, IIT Council



DR. RAJENDRA PRASAD SINGH

Chairman, Board of Governors

IIT Bhubaneswar



PROF. SHREEPAD KARMALKAR

Director,

IIT Bhubaneswar

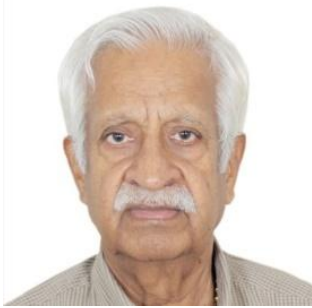
THE CHIEF GUEST

Prof. V. S. Ramamurthy

Padma Bhushan Awardee

Former Secretary, Dept. of Science & Technology, GoI

Former Director, Institute of Physics, Bhubaneswar



Prof. V. S. Ramamurthy is a well known Indian nuclear scientist and a Science administrator. His major research contributions include research in the area of nuclear fission and medium energy heavy ion induced reactions.

He was also a member of the design team of India's first nuclear experiment in Pokhran in 1974.

As the longest-serving Secretary of the Department of Science and Technology, Government of India (1995–2006), he not only broadened research in our institutions but also pioneered the commercialization of Indian R&D and shaped the country's modern innovation ecosystem.

He chaired the Standing Advisory Group on Nuclear Applications of the International Atomic Energy Agency, Vienna for nearly a decade.

As Director of institutions like the Institute of Physics, Bhubaneswar and National Institute of Advanced Studies, Bengaluru, he mentored generations of Indian students and young scientists.

In recognition of his contributions, Prof. Ramamurthy was awarded PADMA BHUSHAN by the Government of India in 2005.



Respected Chief Guest Prof. V. S. Ramamurty, Padma Bhushan awardee and former Secretary, Department of Science and Technology, Government of India;

Dr. R. P. Singh, Chairman, Board of Governors;

Members of the Board of Governors and the Senate;

Distinguished guests;

Graduating students and their proud family members;

Faculty, staff, media representatives, and dear student!

It gives me immense pleasure to welcome you all to the 14th Convocation of the Indian Institute of Technology Bhubaneswar, where knowledge and nature flourish together in idyllic setting at the foot of the historic Barunei Hill.

A visitor with a poet's heart was once cycling through the campus at dusk. As he watched the sun sink behind Barunei Hill, the evening air stirred a memory of these classic lyrics:

*Kahin door jab din dhal jaye, sanjh ki dulhan badan churaye, chupke se aaye
Mere khayalon ke aangan me koi sapnon ke deep jalaye.*

English: *As the day fades in the distance, the evening arrives like a bashful bride, stealing softly into the courtyard of my thoughts to light the lamps of dreams.*

I am confident that having gained knowledge and learned to think critically and innovate within this beautiful and serene campus, our young graduates haven't just learned — they have learned to dream big. I hope that they will turn those dreams into real-world impact.

We are deeply honoured to have with us Prof. V. S. Ramamurty, an eminent scientist, academic leader, and institution builder. Sir, your presence today is a source of inspiration for all of us, especially our young graduates who are about to embark on their professional journeys.

Today marks a moment of pride and fulfilment as 802 students graduate across programmes — 96 Ph.D., 177 M.Tech., 96 M.Sc., 108 Dual Degree, and 325 B.Tech. graduates — each one ready to step into a world that demands both competence and character. I extend my heartfelt congratulations to all our graduating students. Your accomplishments are a reflection of your perseverance, the guidance of your teachers, and the support of your families. Since the previous convocation in Dec. 2014, IIT Bhubaneswar has grown significantly. Our NIRF Engineering rank has jumped 15 steps to 39 over one year, and overall rank has risen by more than 20 steps in the same period. I will describe the major milestones of this growth.

Infrastructure and Campus Development

The Ministry of Education sanctioned ₹454.27 crore for Phase-III constructions which has just begun. The major components of these constructions include:

- A ₹130 crore Research and Entrepreneurship Park (18,400 m²) featuring incubation centres, co-working spaces, and fabrication facilities to support up to 150 start-ups.
- Hostels for 600 boys and 600 girls, equipped with renewable energy systems.
- Construction of 192 residences for faculty and staff.
- Establishment of a Kendriya Vidyalaya for children residing on campus.
- Heritage-themed campus beautification incorporating Odia art and sculptures.
- Development of accessible pathways and sustainable waste-management systems aligned with the Institute's net-zero vision.

We have recently built a video recording facility called Bodhi Studio to record high quality teaching sessions and upload on the internet for the benefit of all “ekalavyas”. This is expected to boost the perception about IIT Bhubaneswar. A Learning Space called “Chintan Chhaya” is being developed where teaching and discussion sessions can be held in open in the shadow of a tree. Our swimming pool is now functional.

Research and Creation of New Knowledge

During 2024–25, IIT Bhubaneswar strengthened its research footprint through a significant volume of scholarly output and innovation. Across all Schools, the Institute produced 312 research papers in reputed international and national journals, 54 book chapters, and 167 conference papers, reflecting a substantial increase in interdisciplinary scholarships. In addition, faculty members edited three academic books during the year. The Institute continued to expand its innovation pipeline, filing 22 new patents and securing 7 patent grants in cutting-edge areas, including robotics, advanced materials, nanotechnology, sustainable engineering, and next-generation sensing systems.

Researchers at IIT Bhubaneswar have developed AI-based models to improve the lead time of heavy rainfall forecasts. The Mission for Advancement in High Impact Areas (MAHA) has sanctioned EV projects worth Rs. 11 Cr to IIT Bhubaneswar. **Govt. of Odisha and UN have together** sanctioned projects worth Rs. 30 Cr in the areas of **Odisha Marine Biotechnology Research & Innovation Corridor, and** Enhancing Climate Resilience of India's Coastal Communities. We are also developing a fly ash monitoring mobile app and fly ash atlas for state control board of Odisha.

Industry-Academia Collaboration

IIT Bhubaneswar has established several MoUs, joint courses, projects and research labs with industries, and instituted industrial chair and professor of practice faculty positions. It has stipulated that every faculty member give a lecture at an industry at least once every year.

in collaboration with SiCSem Pvt. Ltd., the institute has established a Silicon Carbide Research and Innovation Centre with an initial investment of over Rs. 60 crores. Promising early results from this centre have nudged the central government to approve a Rs. 2000 crore SiC device fabrication and ATMP plant of SiCsem in Odisha.

Entrepreneurship Development

The Institute launched the 100-Cube Start-Up program in February 2024, which aims to create 100 start-ups, each with a valuation of Rs. 100 crore by the 100th Anniversary of Odisha in 2036. Over the last year, with these efforts, the number of start-ups has increased by about 80, in which 8 have been founded by our own faculty. These start-ups are in

key areas such as VR/AR, Fintech, smart cities, health, clean technology, and renewable energy. The Institute aspires to achieve 5% faculty involvement in start-up activity by 2030, complemented by strong industry linkages and funding channels.

Teaching-Learning

Research has shown that lectures are not the best mode of imparting knowledge. Hence, we call our classrooms 'Learning Halls' rather than Lecture Halls. We conduct regular workshops for our faculty on active and collaborative teaching-learning practices, setting questions at different levels of thinking, and giving/taking feedback to/from learners. Each IIT Bhubaneswar faculty member prepares a Teaching Portfolio for every course taught by him/her, documenting key features of the teaching activity, just as a research paper documents a research activity. The portfolio reflects, among other things, the means adopted to promote questioning and critical thinking, as well as care for students who are either gifted or need special attention. The faculty is required to produce this portfolio as evidence of their teaching effectiveness for career advancement.

Teacher Education

IIT Bhubaneswar is one of the only two IITs among more than 40 institutions that started the 4-year Integrated Teacher Education Program (ITEP) in 2023 to produce outstanding schoolteachers. The program leads to a BSc-B.Ed. degree in Physics, Chemistry, Mathematics, and Economics.

Mental Wellness

The institute recognises that an individual's overall well-being depends on oneself and others and is crucial for good performance. Hence, it considers the wellness of students, faculty, non-teaching staff, and their families simultaneously. Notable steps in this direction are as follows.

Students: An annual student fest called 'Pravaah'- embodies the seamless confluence of technology, culture, and entrepreneurship, creating a vibrant platform where innovation meets expression, and ideas flow into impact. All UG students take a 1-credit course on "Happiness and Life Skills." Cycling has been stipulated as a mandatory skill to be demonstrated by all students, if necessary to be acquired via workshops organized by the institute.

Its Career Development Cell organizes Industry-Academia interaction sessions on various topics such as AI, ML, semiconductors, manufacturing etc. In these sessions, industry leaders share market needs and the skill set sought and experience the institute's various R&D facilities and accomplishments. Sessions on soft skills, mock interviews, and short courses on Japanese and French languages have been conducted to ensure that students are job-ready and achieve top placements globally.

Faculty and staff: All faculty receive guidance on implementing research based teaching and research mentorship practices. Sessions on communication and interpersonal skills are organized for the staff. Assessment criteria for promotion and pay level movement are made transparent. Written feedback is given to those who need to improve.

Families: Several clubs / centers exist for residents to express themselves and relieve their stress. A recent addition is the popular "Mother's touch" food joint which is a start-up by wives of faculty and staff, serving delicious home cooked food.

Social Responsibility & Outreach

IIT Bhubaneswar, under the Unnat Bharat Abhiyan (UBA) programme, adopted five nearby villages, focusing on enhancing education, healthcare, environmental protection, and sanitation. The CSR Cell of IIT Bhubaneswar collaborates with NGOs, government bodies, and major industries, focusing on impactful initiatives in education, healthcare, and environmental sustainability. The School of Humanities, Social Sciences, and Management conducts ethnographic research on local communities. The Research and Entrepreneurship Park supports entrepreneurs working in local art and craft.

Alumni Connect

IIT Bhubaneswar takes immense pride in its alumni, who are making a mark globally in academia, industry, research, and entrepreneurship. The strong alumni network continuously engages with the Institute, mentoring students and contributing to its ever-growing legacy. The Alumni Cell at IIT Bhubaneswar is strengthening alumni-Institute engagement through reunions, alumni connect programmes (physical and virtual), and initiatives in student mentorship, counselling, and career guidance. A key upcoming initiative is a four-year mentorship scheme pairing senior alumni with first-year students.

Promotion of Indian languages and Indian Knowledge Traditions perspectives

Aligned with NEP 2020, IIT Bhubaneswar seeks to nurture *Bharatiyata* (Indianness) by a course / module on Bharatiya Knowledge Traditions for all UG / PhD students, and by stipulating that every thesis carry an abstract written in an Indian language apart from English. The Institute strengthened the use of Hindi in official work and encouraged appreciation for Hindi literature among faculty, staff, and students, The Director delivers part of his formal speeches in Hindi and, to an extent, in Odia.

Conclusion and Acknowledgements

IIT Bhubaneswar has aligned its strategic roadmap with the Viksit Bharat@2047 vision. The Institute aims to be a knowledge partner in realising the transformative goals of a developed, self-reliant India. Priorities ahead include advancing interdisciplinary collaborations, expanding global partnerships, embedding sustainability into all operations, and preparing graduates to lead in a rapidly transforming technological landscape.

The achievements of this year are the collective outcome of the dedication of our faculty, staff, students, alumni, and collaborating partners. I extend my sincere appreciation to the Ministry of Education, Government of India, for its continued guidance and support.

To our graduating students—

You carry forward not just degrees, but the values and spirit of this Institute. We are confident that you will contribute meaningfully to society and make us proud.

I wish you all success, fulfilment, and happiness in your future endeavours.

Jai Hind!

Shreepad Karmalkar
April 18, 2026

Faculty awards

Following significant awards / honours received by the faculty are as follows

Sl. No.	Faculty & School	Award / Honour
1	Prof. Animesh Mandal, SMMME	Dr. S. K. Tamotia Award by the Indian Institute of Metals (IIM) Bhubaneswar Chapter for contributions to the field of Aluminium Metallurgy. Dated- 28.08.2025
2	Dr. Chaidul H Chaudhuri, SIF	Received IGS-Guwahati Chapter YGE Award – 2024 for Best the Paper on ‘Soil Dynamics and Earthquake Engineering’, given by Indian Geotechnical Society (IGS), New Delhi, India, Dec 19-21, 2024
		Bright Spark Lecture Award 2025 by the International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE): Delivered the prestigious Bright Spark Lecture 2025 at the 1st Geotech Asia International Conference held at Taj Cidade de Goa Horizon, Goa, India. Dated- 10.10.2025
		John Carter Award 2025, by the International Association for Computer Methods and Advances in Geomechanics (IACMAG), AZ, USA (https://www.iacmag.net/awards)
3	Dr. Akshay K, ECE, SECS	Faculty Lead of the Power Devices SRA, one of the 10 SRAs on semiconductor technology in the country as a part of IDSPS program, Dated- 30-08-2025
		Serving as an “Academic Expert” in the Power Devices sub-committee of DEVSET, the national committee formed by the Ministry of Education, Govt. of India to "study the ways to enable next generation semiconductor ecosystem in India" , Dated- 01-05-2025
		Best Poster Award in the Power Devices track at NIC Conference by IDSPS, Delhi, Dated- 30-08-2025
		Best Poster Award in the Power Devices track at ISPEC Conference, Gandhinagar, dated 07-03-2025
4	Dr. Remya Neelancherry, SIF	Outstanding Woman Researcher in Environmental Engineering, 11th Venus International Women Awards, Dated- 27-09-2025
5	Dr. Hemant Kumar, SBS	Dr A P J Abdul Kalam HPC Awards 2025 under category of Young Researcher Award –R&D in HPC Applications by Hewlett Packard Enterprise
6	Dr. Aparna Pandey, SHSS&M	Unlocking Brainwaves: An Introductory EEG Workshop, Dated- 27-05-2025

7	Prof. V Pandu Ranga, SMS	Resource person for ATAL FDP at, IIITDM, Kurnool, NIST, Berhampur and OPJU, CG
8	Dr. Manaswini Behera, SIF	Joined the editorial board as Associate Editor (Environmental Engineering) in the Journal of The Institution of Engineers (India): Series A (IEI Series A), Springer, Dated- 30-05-2025
		Jal Shakti Hackathon Award 2025 under Bharat WIN, a national initiative of the Department of Water Resources, River Development and Ganga Rejuvenation, Ministry of Jal Shakti, Government of India received during World Water Conclave on 23rd March 2026. (https://bharatwin.mowr.gov.in/)
9	Dr. Akhilesh Kumar Singh, SBS	Joined the editorial Board of Scientific Reports (NPG), Dated- October 2025 onward
10	Dr. Syed Hilal Farooq, SEOCS	Session Chair at ESEV Annual Meeting at Istanbul, Turkey, Dated- 28-30 April 2025
		Member: Board of Govereners: Odisha State Pollution Control Board, Govt. of Odisha, Dated- 29-04-2025
11	Dr. Soumya Prakash Dash, ECE, SECS	Editor, IEEE Transactions on Communications, Dated- January 2025 onwards
		Associate Editor, Wireless Personal Communications, Dated- March 2025 onwards
		Associate of the Indian Academy of Sciences (IASc), Bengaluru
12	Dr. Rajakumar Guduru, SHSSM	AQER National Best Teacher Award - 2025, Year 2025
		DAAD Bilateral Exchange of Academics, 2024: Visiting Researcher at Technical University Dresden, Germany, Dated- 20 October - 13 December 2024
13	Dr. Indresh Yadav, SBS	Scientific High Level Visiting Fellowships (SSHN)-2024, Awarded by Embassy of France in India, Government of France, Dated- Dec 2025
14	Dr. Shreya Ghosh, CSE, SECS	Visiting Scientist at The University of Melbourne, Australia , July 2025
15	Prof. Rajesh Roshan Dash, SIF	Expert Member, Odisha Draft Policy on Reuse of Treated Used Water (TUW), Odisha Urban Academy (OUA), Housing & Urban Development Department (HUDD), Government of Odisha, Dated- 4th September 2025

		Jal Shakti Hackathon Award 2025 under Bharat WIN, a national initiative of the Department of Water Resources, River Development and Ganga Rejuvenation, Ministry of Jal Shakti, Government of India received during World Water Conclave on 23rd March 2026. (https://bharatwin.mowr.gov.in/)
		Er L N Barik Memorial Award by Institute of Engineers India, during 64th Annual Technical Session on 11th May, 2025.
16	Dr. Manas Ranjan Pattnayak, SMS	Mentor, 'BIS School of Mechanical Sciences (SMS) Student Chapter' at IITBBS, Dated- 2025-till date
17	Dr. Padmalochan Bera, CSE, SECS	Best Workshop Paper Award in ACM ICDCN Conference 2025 held at IIT Hyderabad, Title of the paper: Secure and Expressive Authorized Keyword Search in Cloud-Assisted Cyber-Physical Systems; Authors: Kasturi Routray, Padmalochan Bera, Dated- Jan 4-7, 2025
		Served as a committee member, IEEE IC Award 2024, Dated- May-Dec, 2024
18	Dr. Debadatta Swain, SEOCS	Senior Member, IEEE, Dated- 06th July 2024
		Member, Expert Committee on R&D Activities, State Pollution Control Board, Odisha
		Panelist, "AI Track & AI Hypergence: Opportunities & Challenges", National Conclave on Energy, Semicon, Cybersecurity & AI, Dated- 14th & 15th Feb 2025
		Samaja Sudha Samman 2025 (Science Category) by United Sai Education Trust, Bhubaneswar
		Team Member of Indian Arctic Expedition 2025 (Ministry of Earth Sciences, Govt. of India)
		Ranked in the top 2% of scholars globally in the field of "Earth and Planetary Sciences", as well as in the domain area of "Surface Temperature". by ScholarGPS® Ranking Analytics
19	Dr. Punyashree Panda, SHSSM	Joined the Editorial Board as Associate Editor in Social Science Chronicle, double blind, Peer-reviewed Journal, Dated- 25 Septemebr 2025
20	Dr. Abhineet Prakash, SECS	2024 IEEE Power and Energy Society Outstanding Doctoral Dissertation Award, Dated- 22nd July 2024
		IEEE SeFet-2025 Outstanding Doctoral Thesis Award (By HIOKI Corporate), Dated- 12th July 2025
21	Prof. Vasudeva Rao Allu, SBS	Subhash Bhatt Award-2025 (jointly with Dr. Himadri Halder) by Indian Mathematical Society (2025)

22	Dr. Rahul Kumar , SMS	International Travel Support (ITS) from ANRF, Feb 2025
23	Dr. Chandrasekhar Perumalla, EE, SECS	Panellist at Chapter Leaders Workshop of IEEE Industrial Electronics Society, Colombo, Sri Lanka, 13th Sept. 2024
		Professional Lead and Ambassador, IEEE Region 10 Committee on Entrepreneurship & Innovation 2025
		Best Chapter Award of IEEE Bhubaneswar Section, As Chair of IEEE IES Chapter
		Empanelled with the Central Electricity Regulatory Commission (CERC) for providing regulatory research and consultancy services
		Selected as Panellist at the Chapter Leaders Workshop of the IEEE Industrial Electronics Society, Nagoya, Japan
		Expert Committee member for different Selections of Engineer-in-Chief, Electricity-Cum-Principal Electrical Inspector, Govt. of Odisha
24	Dr. Srinivas Pinisetty, CSE, SECS	Received ITS Award for attending Embedded Systems Week 2024, Raleigh, North Carolina, United States, 29 September 2024
		ITS Award, Science and Engineering Research Board (SERB), Govt. of India, 4 October 2024
		Samsung PRISM excellence award (2025)- The worked carried out with Samsung R&D under Samsung PRISM (together with our students Lalit, Shlok, and Vaibhav) on "CLI Tool development to detect Energy Smells in C/C++ code" received project excellence award from Samsung PRISM (August 2025)
		Best Paper award in Doctoral Symposium Track, ISEC 2026 19th Innovations in Software Engineering Conference for the following work: Title: Advancements in Runtime Enforcement Frameworks for Reactive Systems; (Authors: Ayush Anand, Srinivas Pinisetty, Thierry Jeron). Ayush Anand is our research scholar working on the topic with Dr. Srinivas Pinisetty.
25	Dr. Simontini Sensarma, SEOCS	International Travel Support (ITS) from ANRF to attend Goldschmidt Conference at Prague 2nd July, 2025 (ITS)
		Best Oral presentation in Recent Advancement on Geochemistry conference held in Fakir Mahon University 2026 in association with Institution of Geoscientists, Odisha
26	Dr. S R Samantaray, SECS	OPTCL Chair Professor, 2022-Till now
		EEE Task Force on Big-Data Analytics for Synchro-Waveform Measurements, 2023- Till now
		INAE Intuitional and Individual Membership Committee, 2023- Till now
27	Dr. U. Ojha, SBS	Bureau of Indian Standards Nodal Faculty, 17th -18th January 2025
28	Dr. Seema Bahinipati, SBS	2025 Breakthrough Prize in Fundamental Physics as member of CMS Collaboration

29	Prof. Shyamal Chatterjee, SBS	Awarded "JSPS Invitational Fellowship 2026" from Japan.
30	Dr. Mohit Somani, SIF	Bright Spark Lecture Award by the International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE) (https://www.issmge.org/the-society/awards/bright-spark-lecture-award)
31	Dr. Pattabhi Ramaiah Budarapu, SMS	Vice-Chairman, Design of Artificial Intelligence Dynamics System Committee, International Society of Mechanical Systems Dynamics (ISMSD), China
		Listed in the world top 2% of most influential scientists for the years 2024 and 2025, Stanford University Rankings.
		Identified as an expert reviewer of grant proposals (second stage) for Narodowe Centrum Nauki (NCN), Poland. Reviewed 6 proposals till date.
32	Dr. Sayan Dey, SECS	Visvesvaraya Young Faculty Research Fellowship, DST, Govt. of India
33	Dr. Ashna Mary Jacob, SHSSM	Fully Funded 32 days Visiting Fellowship at University of Birmingham, UK.
34	Dr. Dipanjan Dey, SEOCS	International Meteorological Institute (IMI) visitor fellowship award by the Department of Meteorology, Stockholm University, Sweden Visiting Academic Fellowship by the University of Southampton, UK
35	Dr. Ashim Sattar, SEOCS	Early Career Scientists award for HKH cryosphere research, 2026-Excellence of early-career cryosphere scientists (ICIMOD)
		Second Runners-Up award in the National Grand Challenge HIMASHIELD 2024, under Ministry of Electronics and Information Technology research initiatives.
36	Prof. Umaprasana Ojha	Member of Executive Committee, Society of Polymer Science India

Student awards

Gold Medals for Overall Toppers of B.Tech. / Dual Degree / M.Tech. Programs	
Student and School	Award / Honour
Varun Varma Jaganath Mechanical Engineering	President of India Gold Medal for topping all B.Tech. branches
Vedanta Mohapatra B.Tech. in Computer Science and Engineering and M.Tech. in Computer Science and Engineering	Director's Gold Medal for topping all Dual Degree Programmes
Harsh Neel Mani Computer Science and Engineering	Director's Gold Medal for topping all M. Tech. specializations
Anannya Bhowmik Chemistry (School of Basic Sciences)	Director's Gold Medal for topping all M.Sc. Branches

Institute Silver Medal for Toppers of B.Tech. Programs	
Student	Program
Saikat Mondal	Civil Engineering
Gunda Anish	Computer Science and Engineering
Rahul Agrawal	Electronics and Communication Engineering
Harikrishnan A	Electrical Engineering
Varun Varma Jaganath	Mechanical Engineering
Adrija Patra	Metallurgical and Materials Engineering

Institute Silver Medal for Toppers of Dual Degree. Programs	
Student	Program
Vedanta Mohapatra	B.Tech. in Computer Science and Engineering and M.Tech. in Computer Science and Engineering
Vardhan Mittal	B.Tech. in Mechanical Engineering and M.Tech. in Thermal Science and Engineering
Rahul Agrawal	B.Tech. in Civil Engineering and M.Tech. in Structural Engineering
Parthvi Jain	B.Tech. in Electrical Engineering and M.Tech. in Power Electronics and Drives
Shashikant Verma	B.Tech. in Metallurgical and Materials Engineering and M.Tech. in Metallurgical and Materials Engineering

Institute Silver Medals for Toppers of M. Tech. Specializations

Student	Program
Arpan Bhattacharjee	School of Earth, Ocean and Climate Sciences (Climate Science and Technology)
Harsh Neel Mani	School of Electrical & Computer Sciences (Computer Science and Engineering)
Prabhatangshu Phukan	School of Electrical & Computer Sciences (Power Electronics and Drives)
Anuvindh R	School of Electrical & Computer Sciences (Integrated Circuits and VLSI Systems)
Vamaravelli Lokesh	School of Mechanical Sciences (Manufacturing Engineering)
Jyoti Prakash Paramanik	School of Infrastructure (Environmental Engineering)
B Bharath Kumar	School of Minerals, Metallurgical and Materials Engineering (Metallurgical and Materials Engineering)

Institute Silver Medals for Toppers of M.Sc. Programs

Student	Program
Alankita Nag	Atmosphere and Ocean Sciences
Ankit Kumar Mishra	Geology
Anannya Bhowmik	Chemistry
Amit Basak	Mathematics
Ajit Prasad Mahapatra	Physics

ENDOWMENT AWARDS

Student and School	Award
Varun Varma Jaganath Mechanical Engineering School of Mechanical Sciences	Dr. K. Kasturirangan Award (Best Male Graduate)
Adrija Patra Metallurgical and Materials Engineering School of Minerals, Metallurgical and Materials Engg.	Prof. P. Rama Rao Award (Best Lady Graduate)
Badvelu Pranay Prabha School of Mechanical Sciences	Dinesh Memorial Award (Best B. Tech Thesis in Mechanical Sciences)
Ayush Pratap Singh & Indrayudh Ghosh School of Electrical & Computer Sciences	Tejaswi Memorial Award (Best B. Tech Thesis in Electrical and Computer Sciences)
Indrayudh Ghosh Electronics and Communication Engineering, School of Electrical & Computer Sciences	B K De Memorial Award (Best B. Tech Project)

MEDALS AND PRIZES

For Bachelor of Technology (B.Tech.) Graduates

INSTITUTE GOLD MEDAL



President of India Gold Medal

VARUN VARMA JAGANATH

21ME01018

Mechanical Engineering

INSTITUTE SILVER MEDALS (Discipline Topper) B.Tech.



GUNDA ANISH
21CS01002

Computer Science and
Engineering



SAIKAT MONDAL
21CE01010

Civil Engineering



ADRIJA PATRA
21MM01004

Metallurgical and Materials
Engineering



HARIKRISHNAN A
21EE01013

Electrical Engineering



VARUN VARMA JAGANATH
21ME01018

Mechanical Engineering



RAHUL AGRAWAL
21EC01057

Electronics and Communication
Engineering

MEDALS AND PRIZES

For Dual Degree Graduates

INSTITUTE GOLD MEDAL

The Director's Gold Medal



VEDANTA MOHAPATRA
20CS02001

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

INSTITUTE SILVER MEDAL (School topper) Dual Degree



VEDANTA MOHAPATRA
20CS02001

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



PARTHVI JAIN
20EE02005

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



VARDHAN MITTAL
20ME02034

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



RAHUL AGRAWAL
20CE02029

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



SHASHIKANT VERMA
20MM02007

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

MEDALS AND PRIZES

For Master of Technology (M.Tech.) Graduates

INSTITUTE GOLD MEDAL

The Director's Gold Medal



Harsh Neel Mani
23CS06021

Computer Science and Engineering

INSTITUTE SILVER MEDALS (School Topper) M.Tech.



ANUVINDH R
23VL06008

Integrated Circuits and VLSI Systems
(ECE)
School of Electrical and Computer
Sciences



HARSH NEEL MANI
23CS06021

Computer Science and Engineering
(CSE)
School of Electrical and Computer
Sciences



PRABHATANGSHU PHUKAN
23PD06006

Power Electronics and Drives
(EE)
School of Electrical and Computer
Sciences



ARPAN BHATTACHARJEE
23CL06004

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



VAMARAVELLI LOKESH
23MF06019

Manufacturing Engineering
School of Mechanical Science



JYOTI PRAKASH PARAMANIK
23EV06002
Environmental Engineering
School of Infrastructure



B BHARATH KUMAR
23MM06005
Metallurgical and Materials
Engineering
School of Metallurgical and
Materials Engineering

For Master of Science (M.Sc.) Graduates

INSTITUTE GOLD MEDAL

The Director's Gold Medal



ANANNYA BHOWMIK
23CY05004
Chemistry
School of Basic Sciences

INSTITUTE SILVER MEDALS (Discipline Topper) M.Sc.



ANANNYA BHOWMIK
23CY05004
Chemistry
School of Basic Sciences



AMIT BASAK
23MA05003
Mathematics
School of Basic Sciences



AJIT PRASAD
MAHAPATRA 23PH05003
Physics
School of Basic Sciences



ALANKITA NAG
23CL05002
Atmosphere and Ocean
Sciences
School of Earth, Ocean and
Climate Sciences



ANKIT KUMAR MISHRA
23GG05002
Geology
School of Earth, Ocean and
Climate Sciences

ENDOWMENT AWARDS

Student and School	Award
Varun Varma Jaganath (21ME01018) Mechanical Engineering School of Mechanical Sciences	Dr. K. Kasturirangan Award (Best Male Graduate)
Adrija Patra (21MM01004) Metallurgical and Materials Engineering School of Minerals, Metallurgical and Materials Engg.	Prof. P. Rama Rao Award (Best Lady Graduate)
Badvelu Pranay Prabha (21ME01004) School of Mechanical Sciences	Dinesh Memorial Award (Best B. Tech Thesis in Mechanical Sciences)
Ayush Pratap Singh (21EC01043) & Indrayudh Ghosh (21EC01054) School of Electrical and Computer Sciences	Tejaswi Memorial Award (Best B. Tech Thesis in Electrical and Computer Sciences)
Indrayudh Ghosh (21EC01054) Electronics and Communication Engineering, School of Electrical & Computer Sciences	B K De Memorial Award (Best B. Tech Project)

INSTITUTE PROFICIENCY (For the Best Project Work)

For B.Tech Graduates

Name & Roll No.	Discipline	School
SAMBIT MISHRA 21EC01021	Electronics and Communication Engineering	School of Electrical & Computer Sciences
G. PHANI SUSHRUTHA 20EE01029	Electrical Engineering	School of Electrical & Computer Sciences
SOUMYABRATA CHAUDHURI 21CS01032	Computer Science and Engineering	School of Electrical & Computer Sciences
DEMISHETTY RUSHIKESH 21CE01013	Civil Engineering	School of Infrastructure
SUBHASISH DAS 21ME01019	Mechanical Engineering	School of Mechanical Sciences
VAMBARAVELLI SAI ADITYA TAGORE 21MM01022	Metallurgical and Materials Engineering	School of Minerals, Metallurgical and Materials Engineering

For Dual Degree Graduates

Name & Roll No.	Discipline	School
ANURAG BARMAN 21CE02005	Civil Engineering	School of Infrastructure
PARICHAY GUPTA 21ME02005	Mechanical Engineering	School of Mechanical Sciences

For M.Sc. Graduates

Name & Roll No.	Discipline	School
ALANKITA NAG 23CL05002	Atmosphere and Ocean Sciences	School of Earth, Ocean & Climate Sciences
SUSOVAN LAYEK 23GG05025	Geology	School of Earth, Ocean & Climate Sciences
ANANNYA BHOWMIK 23CY05004	Chemistry	School of Basic Sciences
NABIN KUMAR SHAW 23PH05013	Physics	School of Basic Sciences
AMIT BASAK 23MA05003	Mathematics	School of Basic Sciences

PROGRAMME WISE GRADUATION DATA 2024-25

Doctor of Philosophy (Ph.D.)

Sl. No.	School	No. of Students
1	School of Basic Sciences	36
2	School of Earth, Ocean and Climate Sciences	11
3	School of Electrical and Computer Sciences	17
4	School of Humanities, Social Sciences & Management	07
5	School of Infrastructure	13
6	School of Mechanical Sciences	07
7	School of Minerals, Metallurgical and Materials Engineering	05
	Total	96

Master of Technology (M.Tech.)

Sl. No.	Disciplines	No. of Students
1	Climate Science and Technology	12
2	Computer Science and Engineering	18
3	Power Electronics and Drives	06
4	Power System Engineering	08
5	Integrated Circuits and VLSI Systems	13
6	Signal Processing and Communication Engineering	10
7	Mechanical Systems Design	14
8	Manufacturing Engineering	19
9	Thermal Science and Engineering	16
10	Environmental Engineering	10
11	Structural Engineering	12
12	Transportation Engineering	11
13	Geotechnical Engineering	15
14	Water Resources Engineering	05
15	Metallurgical and Materials Engineering	08
	Total	177

Master of Science (M.Sc.)

Sl. No.	Disciplines	No. of Students
1	Atmosphere and Ocean Sciences	7
2	Geology	25
3	Physics	20
4	Chemistry	22
5	Mathematics	22
	Total	96

Dual Degree

Sl.No.	Disciplines	No. of Students
1	B. Tech. in Civil Engineering and M. Tech. in Structural Engineering	12
2	B. Tech. in Civil Engineering and M. Tech. in Transportation Engineering	12
3	B. Tech. in Civil Engineering and M. Tech. in Environmental Engineering	10
4	B. Tech. in Mechanical Engineering and M. Tech. in Mechanical Systems Design	17
5	B. Tech. in Mechanical Engineering and M. Tech. in Thermal Science and Engineering	11
6	B. Tech. in Mechanical Engineering and M. Tech. in Manufacturing Engineering	14
7	B. Tech. in Computer Science & Engineering and M. Tech. in Computer Science & Engineering	12
8	B. Tech. in Electrical Engineering and M. Tech. in Power Electronics & Drives	12
9	B. Tech. in Metallurgical and Materials Engineering and M. Tech. in Metallurgical and Materials Engineering	8
	Total	108

Bachelor of Technology (B.Tech.)

Sl. No.	Disciplines	Plain Graduate	Honors Graduate	Total No. of Students
1	Civil Engineering	49	4	53
2	Computer Science and Engineering	52	21	73
3	Electrical Engineering	53	12	65
4	Electronics and communication engineering	40	12	52
5	Mechanical Engineering	51	9	60
6	Metallurgical and Materials Engineering	19	3	22
	Total	264	61	325

Grand Total = 802

DOCTOR OF PHILOSOPHY (Ph.D.)

School of Basic Sciences

1	S20BS09001	MANASWINI GHOSH	19	S19BS09001	SINJINI PATRA
2	A19CY09006	SAUMYARANJAN MISHRA	20	A20CY09001	CHINMAY PARIDA
3	S18PH09006	GYANADEEP MALLIK	21	A20CY09005	HARIPRIYA PATRA
4	A18PH09001	BASUDEBA MAHARANA	22	A19PH09003	SUBRAT SAHU
5	A18PH09005	SATYAJIT RATHA	23	A18PH09009	ATANU KABIRAJ
6	A18PH09007	SOUMYAKANTA PANDA	24	S21MA09006	SUBHADIP PAL
7	S20PH09004	SOURAV MAJI	25	S21MA09004	ROHIT KUMAR
8	A20PH09016	ARITRA GHOSH	26	A20CY09003	SAKSHI SINGH
9	A20BS09001	PULKIT KUMAR GUPTA	27	A20PH09024	JASLEEN KAUR
10	A20PH09014	SAHEB BERA	28	A19PH09007	BALARAM POLAI
11	A20MA09002	DEBABROTA MONDAL	29	S21PH09011	ARVIND KUMAR MAURYA
12	A20MA09004	RAM KARAN CHOUDHARY	30	S21MA09005	SITARAM BARIK
13	S19PH09004	RABIN MAJHI	31	A19BS09003	SUBHASHREE BARIK
14	A19PH09012	SAMARENDRA NAYAK	32	A19BS09005	SASWATI SOUMYA MOHAPATRA
15	S19PH09002	AISWARYA SAMAL	33	S21CY09002	SAMIR KUMAR MONDAL
16	S21MA09002	AMAL SHAJI	34	S16MA09003	PARTHASARATHI MONDAL
17	S20PH09001	PRATIK MISHRA	35	A19PH09001	SATYAJIT MURMU
18	A19PH09010	MALAYA KUMAR DAS	36	A19PH09013	SUBODH KHAMARI

School of Earth, Ocean And Climate Sciences

1	A19ES09001	ZORE TUKARAM CHANDRAKANT		7	A20ES09005	SUDEEP DAS
2	S20ES09001	VIJAY VISHWAKARMA		8	A21ES09004	HITESH GUPTA
3	A19ES09005	SUNIL KUMAR DAS		9	S21ES 09003	ARKAPRAVA RAY
4	A19ES09003	SOUMYA SATYAKANTA SETHI		10	A20ES09006	NIRAKARA MAHANTA
5	S20ES09002	RAHUL DEOGHARIA		11	A19ES09002	KADALI SRIKANTH
6	A19ES09007	SANDIP KUMAR MOHAKUD				

School of Electrical and Computer Sciences

1	A20EE09019	MITALI SINHA		10	S20EE09002	MANISH MISHRA
2	S19EE09004	SANCHARI HAJARI		11	S21EE09001	KASTURI ROURAY
3	S19EE09005	GUNA NAGA VENKATA MOHAN		12	A20EE09004	RANJAN KUMAR
4	A19EE09004	SMRUTIREKHA SAMAL		13	A19EE09001	ARATHI P A
5	A19EE09005	SARBESH BHATTACHERJEE		14	A20EE09014	SURAJ KUMAR PRUSTY
6	A19EE09006	SUMAN BISWAL		15	A20EE09005	PRAVEEN KUMAR GUPTA
7	A17EE09005	BUDURU NAVEEN KUMAR		16	S20EE09001	SANJEET KUMAR BHAGAT
8	S19EE09003	PUNYATOYA ROURAY		17	A20EE09015	YALAGALA SIVANJANEYULU
9	A19EE09002	MONOLINA DUTTA				

School of Humanities, Social Sciences and Management

1	A19HS09001	VIKESH SHARMA		5	A21HS09003	DHULI RAJU
2	A19HS09003	SANARUL HOQUE		6	S20HS09002	RAJASHREE SAMAL
3	A19HS09004	MANISHA MOHANTY		7	S21HS09005	SHRADDHA JHA
4	S20HS09003	SAYANI KONAR				

School of Infrastructure

1	A19CE09002	ANKITA MANEKAR	8	A21CE09007	ROHIT RAWAT
2	A20CE09016	POOJA PATEL	9	A21CE09003	DIVYESH PARDE
3	A20CE09018	UTTAM KUMAR PANDIT	10	A22CE09016	MONALISA PRIYADARSHINI
4	S21CE09007	AKASH KUMAR BEHERA	11	A20CE09003	UPASANA NATH
5	A21CE09018	PAWAN KUMAR	12	A22CE09007	S. TEJAS
6	A18CE09004	BIRENDRA NATH SINGHA	13	A17CE09001	PELLURU VENKATA PAVAN KUMA
7	A20CE09011	SANKET DEY CHOWDHURY			

School of Mechanical Sciences

1	S16ME09012	SUBHAKANTA MOHARANA	5	S21ME09002	SHASHI KUMAR
2	A18ME09007	PRAMOD KUMAR PARIDA	6	A20ME09007	RAKESH NANDAN
3	A20ME09004	ANIKET ROUSHAN	7	S19ME09003	MD IRQUAM ALAM
4	A20ME09008	SATYAJIT SAHU			

School of Minerals, Metallurgical And Materials Engineering

1	S20MM09002	ABHIGYAN OJHA	4	A20MM09011	RAJAN KUSHWAHA
2	S20MM09001	DEBASIS SARAN	5	A20MM09005	IPSITA MADHU MITA DAS
3	A19MM09003	SIDDHARTH SRADHASAGAR			

MASTER OF TECHNOLOGY (M. Tech.)

Climate Science and Technology (SEOCS)

1	23CL06001	BHAVYA SHIVHARE		7	23CL06007	ROOPA B J
2	23CL06002	ARITRA GUPTA		8	23CL06008	MANENDRA SINGH NAG
3	23CL06003	PRASENJIT DEY		9	23CL06009	MASKE SAGAR HEMANT
4	23CL06004	ARPAN BHATTACHARJEE		10	23CL06010	BOYIDI HARSHA SREE VARDHINI
5	23CL06005	DHAGE SAMADHAN RAVSAHEB		11	23CL06011	CHITIKIREDDY ANAND
6	23CL06006	SUNKARANAM VENKATA ANIRUDH		12	23CL06012	LOKENDRA JANGIR

Computer Science and Engineering (SECS- CSE)

1	23CS06001	AHMED RAZA		10	23CS06014	PATAMSETTI HARINADH SIVA RAMAKRISHNA
2	23CS06002	SHRIRAME BHUSHAN RAMESH		11	23CS06016	ARCHIT KUMAR
3	23CS06003	ADITYA DAS		12	23CS06017	RAUSHNI KUMARI
4	23CS06005	SURAJ ANAND		13	23CS06018	URMIL KALPESH VORA
5	23CS06006	VAIBHAV		14	23CS06019	AKSHAY SHARMA
6	23CS06007	JYOTIRMAN BEHERA		15	23CS06020	ANKITA PATRA
7	23CS06011	PRANAV RAVINDRA PURKAR		16	23CS06021	HARSH NEEL MANI
8	23CS06012	P SHANMUKHA SHARMA		17	23CS06022	SNEHA PRABHU
9	23CS06013	MANIKANT SHARMA		18	23CS06023	INDROJIT DHE SHAON

Power Electronics and Drives (SECS-EE)

1	23PD06001	PRINCE	4	23PD06010	ABHISHEK KUMAR VERMA
2	23PD06006	PRABHATANGSHU PHUKAN	5	23PD06012	SAURABH DOHARE
3	23PD06008	AMAN DEEP	6	23PD06018	SHYAMNANDAN KUMAR SHARMA

Power System Engineering (SECS-EE)

1	23PS06001	KISHAN KUMAR	5	23PS06007	MUZAMMIL AHMED
2	23PS06004	MADHUMITA PREETAM	6	23PS06008	MOHAMMED ZAID ALAM
3	23PS06005	ANIKET KAR	7	23PS06010	KOMAL DEEP
4	23PS06006	NASIM AKHTAR	8	23PS06013	SUPRIYA CHAKRABARTY

Integrated Circuits and VLSI Systems (SECS-ECE)

1	23VL06001	SOUMOJIT BAKSHI	8	23VL06010	RAVI PRAKASH GAUTAM
2	23VL06002	PRATEEK SINGH	9	23VL06013	SOHAM ADHIKARY
3	23VL06005	PANKAJ KUMAR	10	23VL06014	RAVI PRAKASH BISEN
4	23VL06006	SANTOSH KUMAR	11	23VL06015	ARIJIT PATTRA
5	23VL06007	CHANKAPURE PIYUSH ASHOK	12	23VL06016	HANUMAT PRASAD YADAV
6	23VL06008	ANUVINDH R	13	23VL06017	SUSHMITA KUMARI
7	23VL06009	MRINMOY MAHAPATRA			

Signal Processing and Communication Engineering (SECS-ECE)

1	23SP06001	PARAKHEE CHOUDHURY BRAHMA		6	23SP06008	ABHIPSA DUTTA
2	23SP06002	CVS HARSHA VARDHAN		7	23SP06010	NIKHIL NIRANJAN
3	23SP06004	BIJOYASHREE DAS		8	23SP06012	ANSHIKA SINGH
4	23SP06006	MAHENDRA KHETI		9	23SP06013	KAHRRTHIKEYAA V
5	23SP06007	SACHIN CHAUHAN		10	23SP06015	ASHUTOSH SHUKLA

Mechanical Systems Design (SMS)

1	22SD06007	BIJAY KUMAR MOHAPATRA		8	23SD06010	DHRUV BALI
2	23SD06001	AKASH PAUL		9	23SD06014	ABHIMANYU KUMAR
3	23SD06002	PRAVANJAN PRADHAN		10	23SD06015	AAKASH BAMNE
4	23SD06003	BAWITA MAJHI		11	23SD06017	AMIT YADAV
5	23SD06005	KARREDDULA BHASKARA AMARTHYA		12	23SD06018	SAYANTAN NATH
6	23SD06007	AKASH GUPTA		13	23SD06019	KARUNAKAR BANDHA
7	23SD06009	SUDHANSHU MISHRA		14	23SD06020	AKASH

Manufacturing Engineering (SMS)

1	22MF06007	PRASHANT SINGH TOMAR		11	23MF06013	DEEPAK KUMAR SINGH
2	23MF06002	MARLA UMAMAHESWARA RAO		12	23MF06014	PUSHPENDRA DUBEY
3	23MF06003	SOURAV CHAKRABORTY		13	23MF06016	KAKANI VENKATA NAGA SUJANA DIVYA
4	23MF06005	DIVYANSH SINGH NAG		14	23MF06017	SHANI CHANDRA OJHA
5	23MF06007	MATTURTHI PURUSHOTTAM		15	23MF06018	IRSHAD AHMAD
6	23MF06008	PIYUSH MUNSHI		16	23MF06019	VAMARAVELLI LOKESH
7	23MF06009	RAJANISH YADAV		17	23MF06020	SIDHARTHA SANKAR SWAIN
8	23MF06010	PATHINI NAVEEN		18	23MF06021	KULVINDER KUMAR
9	23MF06011	RAJAN SHARMA		19	23MF06022	AKSHAY V
10	23MF06012	NELATURI PRAVALIKA				

Thermal Science and Engineering (SMS)

1	23TS06002	GAGAN VERMA		9	23TS06012	MUNDE LATESH GOVINDRAO
2	23TS06004	HIRLEKAR PRASAD NILESH ARUNDHATI		10	23TS06013	KURESHI DANISH AKBAL
3	23TS06005	THEEDA RAVINDRA		11	23TS06014	SAMARJEET SAMAL
4	23TS06006	ANURAG PURI		12	23TS06015	LISHIKA CHHABRA
5	23TS06007	RAMESWARAPU ANANTHA LAKSHMAN		13	23TS06016	KANAD MITRA
6	23TS06008	PARMAR MANISHKUMAR JAYANTILAL		14	23TS06017	SWARAJ DAS
7	23TS06009	VIKAS DAGAR		15	23TS06018	LANDA RAGHU PRAKASH
8	23TS06010	SAYAN DAS		16	23TS06019	ANURAG KUMAR

Environmental Engineering (SIF)

1	22EV06006	RAKESH KUMAR GOUDA	6	23EV06007	RUBAIYANA TASKIN
2	23EV06001	GULSHAN KUMAR CHOUDHARY	7	23EV06008	RASHI DEWANGAN
3	23EV06002	JYOTI PRAKASH PARAMANIK	8	23EV06009	ANSALNA NIZAR
4	23EV06003	SUBHAJIT BHOWMIK	9	23EV06010	KARRI AVINASH
5	23EV06004	RUPESH KUMAR	10	23EV06011	AMRIT SAMANTARAY

Structural Engineering (SIF)

1	23SE06001	ANKUR	7	23SE06008	SHUBHAM KUMAR GUPTA
2	23SE06002	MAYANK SHEKHAR	8	23SE06009	PRATIK GANGAPRASAD HARINKHEDE
3	23SE06004	KISALAY KUMAR	9	23SE06010	MANU HIEMATH
4	23SE06005	GUPTA NIRAJ SHRI RAMAKBAL	10	23SE06011	DADI RAJESWARI
5	23SE06006	MONEESH SAHU	11	23SE06012	SHINDE ABHISHEK DEVAPPA
6	23SE06007	ARUNABHA BISWAS	12	23SE06013	PATIL KIRTI RAJENDRA

Transportation Engineering (SIF)

1	23TE06001	ARUN KUMAR	7	23TE06007	GOURAB KUMAR MISHRA
2	23TE06002	MANORANJAN SAHU	8	23TE06008	PUJA PAL
3	23TE06003	DEEPAK KUMAR NAYAK	9	23TE06009	HARSHITA VERMA
4	23TE06004	BAPUN SAHOO	10	23TE06010	BAIRI SAIKUMAR
5	23TE06005	ANJALI	11	23TE06011	AMAR KUMAR DEO
6	23TE06006	ALOK CHAKRABORTY			

Geotechnical Engineering (SIF)

1	22GT06003	VISHAL RAY	9	23GT06008	BANKA JASWANTH REDDY
2	22GT06006	SUSHREE TANAYA DAS	10	23GT06009	SUBHASH NAMHATA
3	23GT06001	SANJAY ROY	11	23GT06010	BHAIRY MONIKA KRISHNA KISHORY
4	23GT06002	SHUBHANGI	12	23GT06012	ASHISH SAGAR
5	23GT06003	BRAJESH RANJAN ACHARYA	13	23GT06013	CHIGURUMAMIDI RAJ KUMAR
6	23GT06004	HRITIK KUMAR SINGH	14	23GT06014	BARIKI GOPALAKRISHNA
7	23GT06005	KRUTIDEEPAN KAR	15	23GT06015	SWAPNIL ASHOK NAGRALE
8	23GT06007	GAYATHRI ROMEO P			

Water Resources Engineering (SIF)

1	22WR06004	SUBHAM SAROJ TRIPATHY	4	23WR06004	PALLAVI MUNI
2	23WR06002	MIHIR RANJAN NAYAK	5	23WR06005	SHAHEEN
3	23WR06003	SWAPNIL GAUTAM			

Metallurgical and Materials Engineering (SMMME)

1	23MM06001	VISHAL KUMAR CHOUDHURY	5	23MM06006	ASHISH
2	23MM06002	HARINARAYANAN T A	6	23MM06009	KOUSTAV GHOSH
3	23MM06003	AMIT RAJESHPRASAD MISHRA	7	23MM06010	AKASH SADHUKHAN
4	23MM06005	B BHARATH KUMAR	8	23MM06011	SUMAN MAHATA

MASTER OF SCIENCE

Atmosphere and Ocean Sciences (SEOCS)

1	23CL05002	ALANKITA NAG		5	23CL05019	SALINI NAYAK
2	23CL05009	JOSEPHINE VERONICA CHAGANTI		6	23CL05021	SARDOKA ENGTI
3	23CL05012	LIPSA RANI PATRA		7	23CL05023	VELENTINA GURIA
4	23CL05016	PRASHANT MAURYA				

Geology (SEOCS)

1	23GG05001	ADARSH SHIRVASTAVA		14	23GG05014	NUPUR BURAGOHAİN
2	23GG05002	ANKIT KUMAR MISHRA		15	23GG05015	PRASAD KUMAR BHUYAN
3	23GG05003	ANKUSH CHAKRABORTY		16	23GG05016	PREM KUMAR MAHATO
4	23GG05004	ANWESHA PRADHAN		17	23GG05018	SHRUTI YADAV
5	23GG05005	ATUL SINGH		18	23GG05019	SUBHAJIT SETHY
6	23GG05006	BIJAYA KUMAR MAJHI		19	23GG05020	SUBHAM PRASAD MAHANTA
7	23GG05007	BISHAL SAHOO		20	23GG05021	SUCHITRA BEHERA
8	23GG05008	CHARMING WANBAH		21	23GG05022	SURARSI PAL
9	23GG05009	DEEP RAJ DAS		22	23GG05023	SURYAKANTA MALL
10	23GG05010	JAYASREE BOSE		23	23GG05024	SURYAKANTA SAHOO
11	23GG05011	KABITA GHOSH		24	23GG05025	SUSOVAN LAYEK
12	23GG05012	LALNGAMBA KONTHOUJAM		25	23GG05026	MD.IBRAHIMUL BARI
13	23GG05013	MANISH TIGGA				

Physics (SBS)

1	21PH05009	SATYABRATA BEHERA	11	23PH05014	NAYAN GARAI
2	23PH05002	AFIA ANJUM	12	23PH05015	NIKITA MURMU
3	23PH05003	AJIT PRASAD MAHAPATRA	13	23PH05016	PRAVEEN SHARMA
4	23PH05004	ANKIT OMKAR BIBHUDATTA	14	23PH05017	PRITAM PRAMANIK
5	23PH05005	BHASKA MONI KALITA	15	23PH05018	SARTHAK BANGAL
6	23PH05006	DIVYANSHI SINGH	16	23PH05019	SARWANGI SANJAYKUMAR PATEL
7	23PH05008	KURSAM PRAVEEN KUMAR	17	23PH05020	SATYA SRINIDHI PULAPALLY
8	23PH05009	LAXMIDHAR SETHI	18	23PH05023	SOUMYARANJAN MOHAPATRA
9	23PH05012	MANORAMA PANDEY	19	23PH05025	SUSHREE SHEETAL PURNIMA
10	23PH05013	NABIN KUMAR SHAW	20	23PH05026	TINU JUSTIN

Chemistry (SBS)

1	23CY05001	ADARSH P.S	12	23CY05013	MONALISHA BEHERA
2	23CY05002	ALOK PANIGRAHI	13	23CY05015	PT ARPITA SAMAL
3	23CY05003	AMAN KUMAR SONI	14	23CY05016	RITTIK DAS
4	23CY05004	ANANNYA BHOWMIK	15	23CY05017	SAMANTHA SAIKIA
5	23CY05006	APALA JANA	16	23CY05018	SANTANU DAS
6	23CY05007	ARNAB SARKAR	17	23CY05020	SHUBHAM
7	23CY05008	AYAN KUMAR DAS	18	23CY05021	SIKHA HAZRA
8	23CY05009	BIKRAM DAS	19	23CY05022	WAGHMARE SUJEET JALINDAR
9	23CY05010	CHIKU SAHOO	20	23CY05023	SUMON DUTTA
10	23CY05011	KAIBALYA MOHARANA	21	23CY05024	UMAKANTA PARIDA
11	23CY05012	KRISHNA BARO	22	23CY05025	VIVEK GUPTA

Mathematics (SBS)

1	22MA05013	CHAITANYA M CHARANTIMATH		12	23MA05012	PRIYANSHI GOYAL
2	23MA05001	ABHINAV SHARMA		13	23MA05013	RAHUL MANDAL
3	23MA05002	AKASH PAUL		14	23MA05015	RAKESH GHOSH
4	23MA05003	AMIT BASAK		15	23MA05016	RAMPATI KORI
5	23MA05004	ANIRBAN MONDAL		16	23MA05017	RENTU SK
6	23MA05005	DAITARI PRUSTY		17	23MA05018	SANJOY DAS
7	23MA05007	NIKHIL RAI		18	23MA05019	SAYANTAN BARIK
8	23MA05008	PANKAJ KUMAR		19	23MA05020	SITA LAKRA
9	23MA05009	PITAR MURARI		20	23MA05021	SOMNATH GIRI
10	23MA05010	PRITAMBAR DUTTA		21	23MA05023	SUDHA
11	23MA05011	PRITISHREE SAHU		22	23MA05024	UPASANA GHOSHAL

DUAL DEGREE

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

1	19CE02007	BALI TARUN TEJA	7	20CE02008	SAKSHAM SINGH
2	20CE02003	SAMARTHYA GOYAL	8	20CE02009	PRIYANSH
3	20CE02004	POKHRAJ HARSHAL	9	20CE02010	ANKITA CHOPADE
4	20CE02005	S DHISHANA	10	20CE02011	SHREYASH CHEKKE
5	20CE02006	KOTARU RAMU	11	20CE02012	KEERTI KAMBLE
6	20CE02007	YASHWANT KUMAR	12	20CE02029	RAHUL AGRAWAL

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

1	19CE02021	MADAN PRATAP GAUTAM	7	20CE02020	SHREYASH SHELKE
2	20CE02014	LAPSIWALA SIDDHARTH KETANBHAI	8	20CE02021	ASHISH ANAND
3	20CE02015	GAURAV VARSHNEY	9	20CE02022	SAHARE RAKHI PRAMOD
4	20CE02017	KRISHNA HARSHITA CHINTALAPUDI	10	20CE02023	ARYAN KUMAR
5	20CE02018	SHIVANG PANDEY	11	20CE02024	SANCHALLI SUBHADARSHINI
6	20CE02019	ASHWANI KUMAR SAHU	12	20CE02025	SORANG TADO

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

1	20CE02026	DEBANGA RAJ GOGOI	6	20CE02033	PRASHANT PAL
2	20CE02027	SAWANT OMKAR RAJENDRA	7	20CE02035	YARLAGADDA NEELIMA PRIYA
3	20CE02030	MISHEL V KUTTICKAL	8	20CE02036	HARSH BAJAK
4	20CE02031	NALLURI MADHURANATH	9	20CE02037	APOORVA RAJVANSHY
5	20CE02032	ADHIN. C	10	20CE02038	DONYI TAYEM

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

1	20ME02001	GAGARIN ROUT	9	20ME02010	SENAPATHI MOHITH KUMAR
2	20ME02002	JOSHI HRUSHIKESH ASHUTOSH	10	20ME02011	PONNADA DHILLESWARA PRANAVI
3	20ME02003	PRATIK CHETAN KUBAL	11	20ME02012	DEV PRAJAPATI
4	20ME02004	ANIKET SINGH	12	20ME02013	BONTA YADIDYA
5	20ME02005	NIKHIL JOBBI	13	20ME02014	ANKIT MEHAR
6	20ME02006	GANTA JAHNAVI SAI	14	20ME02015	LAKSHIT HAZARIKA RABHA
7	20ME02008	GOLLAMUDI JOEL ROY	15	20ME02023	ENUGURU PRANAVA SAI
8	20ME02009	PEDDAKOTLA PARAMESWARA MEENA	16	20ME02046	ADITYA JAIN
			17	20ME02047	TANU PRIYA

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

1	20ME02018	SANSKAAR SHRIVASTAVA	6	20ME02025	SHETE RAJEEV KALPESH
2	20ME02019	KONDAREDDY MOURYA	7	20ME02026	VARAD MADAN DAHAKE
3	20ME02020	YASH NARENDRA JOSHI	8	20ME02028	SAPTARSHI PAUL
4	20ME02022	CAUVERY BINDLISH	9	20ME02029	BANSOD RAKHI VINOD
5	20ME02024	DASARI ABHIRAM	10	20ME02030	GAURAB SONOWAL
			11	20ME02034	VARDHAN MITTAL

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

1	19ME02041	DEEPTI JHADE	8	20ME02038	VOOTUKURU VIVEKANANDA REDDY
2	20ME02031	SHAH HARSH ALPESHBHAI	9	20ME02039	SHASHWAT SINGH
3	20ME02032	VIDIT SRIVASTAVA	10	20ME02040	ABHAY PRATAP SINGH PATEL
4	20ME02033	AARYAN SIWACH	11	20ME02041	SUMIT YADAV
5	20ME02035	ADITYA VIJAY BURMAN	12	20ME02042	BOTCHA SHAMITHA
6	20ME02036	VELPULA DEEKSHITHA	13	20ME02043	NEETANSH DEEP SINGH
7	20ME02037	ANURAG MISHRA	14	20ME02045	SHIVAM BOYA

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

1	20CS02001	VEDANTA MOHAPATRA	7	20CS02007	OM SARAN
2	20CS02002	THADICHERLA HRISHITH	8	20CS02008	AYUSH KUMAR
3	20CS02003	GADE RAGHAV NITIN	9	20CS02009	CHUKKA SAI SATYA SUMEDHA
4	20CS02004	KUSHAGRA KHARE	10	20CS02010	YATIN DHIMAN
5	20CS02005	MOTHUKURI LIKHITHA	11	20CS02011	ANIRUDDHA KUMAR SAHA
6	20CS02006	THIRIVEEDHI RAJESH	12	20CS02013	AKSHAT RAMPURIA

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

1	20EE02001	PRABHU SWARUP PANDA	7	20EE02008	RAJVENDRA
2	20EE02002	SURAKANTI HARNAV REDDY	8	20EE02009	MUHAMMED ZIYAD U
3	20EE02003	YASH MISHRA	9	20EE02010	YEJJIPURAPU KRISHNA KANTH
4	20EE02005	PARTHVI JAIN	10	20EE02011	DEV MORWAL
5	20EE02006	KANCHUMARTHI DAMARUKA SIDDIVINAYAKA	11	20EE02012	AISHWARY DAMOR
6	20EE02007	SADDIKUTI SRIHARITHA	12	20EE02013	AYUSH SINGHAL

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

1	20MM02002	KEKARJAWLEKAR PRATHAMESH GANESH	5	20MM02007	SHASHIKANT VERMA
2	20MM02003	SOMDEB SAR	6	20MM02008	RAJKAMAL GOGOI
3	20MM02005	ADITYA SINGH KSHATRIYA	7	20MM02009	AMIT MAURYA
4	20MM02006	SAKSHI SHUKLA	8	20MM02011	ABHIMALLA HEM SAI SRIKAR

BACHELOR OF TECHNOLOGY (B. Tech.)

Civil Engineering

1	21CE01001	HARSH RAJ	25	21CE01038	GULSHAN PRAJAPATI
2	21CE01002	NIKITA MINA	26	21CE01039	BESTA SAI PRATHAP
3	21CE01003	TANNERU THARUN CHOWDARY	27	21CE01040	SHRIKANT LAHASE
4	21CE01004	BHALALA YASH NARENDRABHAI	28	21CE01041	RITESH RAJ
5	21CE01007	NILADRI DAS	29	21CE01042	KANUMURI CHARAN KUMAR
6	21CE01008	ANSHU CHAURASIA	30	21CE01043	AYUSH KUMAR
7	21CE01009	YUVRAJ PRATAP SINGH	31	21CE01045	CHAUHAN PARTH DHARMENDRA
8	21CE01011	LOKESH SHARMA	32	21CE01046	DEEPAK YADAV
9	21CE01016	JOYDEEP PAUL	33	21CE01047	ANOOP KUMAR CHAUDHARY
10	21CE01019	TANMAY JAIN	34	21CE01048	SAKET SUMAN
11	21CE01020	SWAPNIL VERMA	35	21CE01049	VANAPARTHI AVINASH SURYA
12	21CE01022	DEBROOP GHOSH	36	21CE01050	BHASKAR RANA
13	21CE01023	SREYASH RANJAN	37	21CE01051	GATIKA KEERTHI
14	21CE01024	AKSHAJ SINGHAL	38	21CE01052	PUJA KUMARI
15	21CE01025	KANIKA	39	21CE01053	BAYANA VENKATA SINDHU SURYA
16	21CE01026	KANKANALA VRINDA	40	21CE01054	BHARATHA SUKEERTHI
17	21CE01027	JASINTA SASI GERA	41	21CE01055	LOKESH JHINGONIYA
18	21CE01030	PASUPULETI VEERENDRA	42	21CE01057	SAMAR SINGH
19	21CE01031	DANDAMUDI VENKATA RAMU	43	21CE01058	HIMANSHU VERMA
20	21CE01032	VANNEMREDDY CHANDRAHAS	44	21CE01059	VIKASH KUMAR
21	21CE01033	CHANDRAKANT GUPTA	45	21CE01060	JAYANT MAHIWAL
22	21CE01034	BONGU SATYA KOWSHIK	46	21CE01062	KUMBALA LOKESH
23	21CE01035	CHITTINENI PRAGNYA CHOWDARY	47	21CE01064	KUNCHE DEEPTHI SOWJANYA

24	21CE01036	NANDIKOLLA PAVANA RAMA KRISHNA

48	21CE01067	DILEEP KUMAR MEENA
49	21CE01068	DAMTAK LIGU

Computer Science and Engineering

1	18CS01048	SHUDHANSU KUMAR
2	20CS01030	SEELAM BHAVYA SRI
3	20CS01049	AMGADALA RACHANA
4	20CS01051	SAYAN KHAN
5	21CS01003	DARGA MAHAMMED HASHISH
6	21CS01004	DANDA SIRI CHANDANA
7	21CS01006	ANUBOTHULA NAGI REDDY
8	21CS01007	GANDEM NITIN
9	21CS01008	CHEBROLU YASWANTH
10	21CS01009	BHARATI PRADHAN
11	21CS01011	TEJAS SINGH
12	21CS01012	MACHA RUSHIKESWARA
13	21CS01013	CHADIVE REDDY LAKSHMI
14	21CS01014	CHILAKAPATI SUDHEER
15	21CS01015	MEGAVATH NISHANTH
16	21CS01017	RAVIPUDI SAKETH KUMAR
17	21CS01021	NAGURU MOHAN SAI
18	21CS01025	CHUKKA VEDA SAI SURYA TEJAS
19	21CS01029	DESHMUKH AJINKYA RAJESH
20	21CS01030	SHUBHAM
21	21CS01033	ARIHANT GARG
22	21CS01034	KALLAPALLI YASWANTH
23	21CS01038	PERAM VAISHNAVI
24	21CS01039	MERUVA YASHNA

27	21CS01043	ARIVEETI SREE VIDYADHARI
28	21CS01046	TEELLA CHAITANYA KUMAR
29	21CS01047	BUDI NITISH KUMAR
30	21CS01048	DEEP PRAJAPATI
31	21CS01049	BODKHE SHRIKANT PRALHAD
32	21CS01050	POGU SURESH BABU
33	21CS01052	RAVI KUMAR
34	21CS01053	POLIREDDI GOVIND
35	21CS01054	K S VENKAT PRABODH
36	21CS01055	DASARI HARSHA SRIRAM
37	21CS01056	MEESALA AAKANKSHA
38	21CS01057	P R PRISHA SRINIDI
39	21CS01058	ELASARAPU JEESHITA KALPAVALLI
40	21CS01059	BHIMANA GNANA NIKITHA
41	21CS01060	MANISH BATTU
42	21CS01061	ANIKET ROY
43	21CS01062	PULI MANOJ KUMAR
44	21CS01063	CHEVVETI RAHUL
45	21CS01064	TATIPARTHI SHARON KUMAR
46	21CS01065	YENDRAPATI SASHANK
47	21CS01066	PAVULURI KEERTHIKA
48	21CS01067	SANJANA YELUKATI
49	21CS01068	SURASURA VENKATA RAGHAVA
50	21CS01069	PARATE SIDDHESH GIRISH

25	21CS01040	VEERAVANENI SATYA SHARANYA
26	21CS01041	UPPALA VINEESH GUPTA

51	21CS01070	M SRINIVAS
52	21CS01071	SAVATURI DHANUSHMANTH

Electrical Engineering

1	18EE01005	DINESH KUMAR	28	21EE01042	SREEYAPUREDDY RAMA NARAYANA REDDY
2	20EE01002	SANGAM SAMDARSHI	29	21EE01045	POTTABATHINI ABHINAY
3	21EE01001	GIRISH KUMAR	30	21EE01046	VASAMSETTI SURYA CHARAN
4	21EE01002	KANISHKA DAS	31	21EE01047	ANAND SINGH KALA
5	21EE01003	BUKKE HEMANTH NAIK	32	21EE01048	CHINTAGUNTI MEGHA SHYAM
6	21EE01004	DHARAVATH SHIREESHA	33	21EE01049	REDDI PRASANTH
7	21EE01006	DINESH DHAKAR	34	21EE01050	MUTYALA NIHAL
8	21EE01007	ADARSH KUMAR TARIA	35	21EE01051	ABHISHEK KUMAR
9	21EE01011	ARJUN REDDY VADYALA	36	21EE01052	KOVVADA PAVAN KUMAR
10	21EE01012	TANGADIPALLY SAI NIHAR	37	21EE01053	CHEMALLAMUDI JOSHUA SUSHANTH
11	21EE01015	YALAVARTHI VENKATESH	38	21EE01054	JANGILI NAVADEEP KOUSHIK
12	21EE01023	CHERUKU RUSHIKESH REDDY	39	21EE01055	PODUGU ABHINAV SAI
13	21EE01025	SURU SRI MUKHESH	40	21EE01056	MUKALLA GNAPTHIKA
14	21EE01026	P RAMA KRISHNA REDDY	41	21EE01057	MANDE PRISCILLA
15	21EE01027	MOHAMMED KHALEEL	42	21EE01058	CHANDANA VIJAYA NAGA HIRANMAYI

16	21EE01028	GULAGALURU SHAIK JILANI BASHA
17	21EE01030	SOLASE PRAJAKTA PRADIP
18	21EE01031	DEEKSHITA CHANDRA PENDYALA
19	21EE01032	MAHI SINGH
20	21EE01033	L DEVI JEYASRI
21	21EE01035	ARYAN SINGH
22	21EE01036	KARUTURI ISSAC CHOWDARY
23	21EE01037	KATTAMURI MOHAN KRISHNA
24	21EE01038	DIVVELA VINAY KUMAR
25	21EE01039	PATIL YASH UDAY
26	21EE01040	TANMAYA VATS
27	21EE01041	KOTTAPALLI SAI SRI VENKATA NAGA SWATHI

43	21EE01059	VORUGONDA THANMAI SOWMYA VISWAJA17
44	21EE01062	SACHIN CHAUDAHRY18
45	21EE01063	PARTHA SARATHI MAHALIK
46	21EE01064	RAHUL KUMAR BEHERA
47	21EE01066	NAKKA NEHA PRANAVI
48	21EE01067	BUKYA HIMA KISORE
49	21EE01068	SATISH MEENA
50	21EE01069	DHANAVATH SANTHOSH NAIK
51	21EE01070	ANUSHKA MEENA
52	21EE01073	SHREYAN BAGCHI
53	21EE01075	GOURAV DAS

Electronics and Communication Engineering

1	20EC01032	AKASH SURESH BANGAR	21	21EC01030	SETTIPALLI HARSHA VARDHAN REDDY
2	20EC01036	SAHIL PAL	22	21EC01031	DEVESH PATODKAR
3	21EC01002	DODDI RAMA HARSHITA	23	21EC01032	KOLASANI PRAGATHI
4	21EC01003	GUGULOTHU SAI PREETHAM	24	21EC01033	ADDANKI SRI RAM
5	21EC01004	KOORAKULA DIVYA MANASWINI	25	21EC01034	EMANDI SIVA CHARAN
6	21EC01005	PRATEEK TIWARI	26	21EC01035	BINGI BHANU PRASAD
7	21EC01006	VASAMSETTI NAVATEJA	27	21EC01036	URLANA LOHIT DATTA
8	21EC01007	NALLURI SATWIKA	28	21EC01037	MYLARISSETTY RAHUL VARMA
9	21EC01008	THATIPARTHI AJAY REDDY	29	21EC01038	BANDARU YASWANTH SAI SAKETH PATRUDU
10	21EC01010	HARSHA VARDHAN	30	21EC01039	KOTNI SAI NEERAJ
11	21EC01012	CHERUKURI KARTHICK	31	21EC01040	KATTA VENKATA AJAY
12	21EC01013	VALLURI VEERENDRA SAI PRABHAV	32	21EC01044	PRIYANSHU MATHUR
13	21EC01014	YENUGULA VINEETH KUMAR REDDY	33	21EC01045	TOLIKOTI SANDEEP
14	21EC01018	PULLA ABHIVAMSH	34	21EC01047	BATHULA SATWIK
15	21EC01024	MAGDUM PARTH SUNIL	35	21EC01048	ARIN DEV
16	21EC01025	KOMMINENI YASODHA	36	21EC01049	MUCHAPOTHULA HARIKA
17	21EC01026	SINGASANI LASYA	37	21EC01050	MEGAVATH ASHOK NAIK
18	21EC01027	DAGGUBELLI SRAVANI PRIYA	38	21EC01051	VANNEPURI SAI DINESH
19	21EC01028	SHAIK NAZMA MEHANAZ	39	21EC01052	VANKUDOTH KALYAN
20	21EC01029	KARAN KUMAR SINGH	40	21EC01055	AMITESH KUMAR SINGH

Mechanical Engineering

1	21ME01001	ADITYA PRATAP SINGH	27	21ME01045	V MUKESH KUMAR
2	21ME01001	MANUPATI JESSY SAGAR	28	21ME01046	GURRAM SAI SOHAN
3	21ME01003	RAMAVATH AKHILA	29	21ME01047	MALLELA SAI ASHWARTH NARAYAN
4	21ME01005	NIDUMUKKALA RAVI SHANKAR	30	21ME01049	MUKUL SHARMA
5	21ME01006	ANUP PREEYAM	31	21ME01050	RAJESH PODILAPU
6	21ME01007	AYUSH SINGH	32	21ME01051	ZAAKIR MUHAMMAD L
7	21ME01008	NELAPUDI SRUTHI	33	21ME01052	ANDE CHANDRA KIRAN SAI
8	21ME01014	RAHIL	34	21ME01053	V Joel Raj
9	21ME01020	MIRTHINTI VENKATA SUPRABHAT PRASAD	35	21ME01055	NEERUGANTI VENKATA SHATHRUGHNU
10	21ME01021	DIPAYAN SARKAR	36	21ME01056	NIRMANYU
11	21ME01022	PATEL RAHUL SHRI BECHAN	37	21ME01058	MUBASSHIR AKHTAR
12	21ME01027	MONJIL HALDER	38	21ME01059	AMBATI CHARMILA
13	21ME01029	RITHIKA REDDY RONDLA	39	21ME01060	SNEHA KADIRI
14	21ME01030	INSHAN BANO	40	21ME01061	BAMMIDI KEERTHIKA
15	21ME01031	SAI KAMESWARI MANSI KANDURI	41	21ME01062	USHA
16	21ME01033	TATTA SRI MANASA	42	21ME01063	BETHAPUDI PAUL RAJEEV

17	21ME01034	PRANJALI NEMA	43	21ME01064	NARESH VEERENDHAR MELLIMI
18	21ME01035	CHANDRAKANT	44	21ME01065	GOLLA SAKETH ANAND
19	21ME01036	NIKHIL KUNDU	45	21ME01066	SOURAV KUMAR
20	21ME01037	DEVARASETTY SEETESH	46	21ME01067	MUDDAMALLA SHIVA
21	21ME01039	B V N SATYA SRI VAMSHI	47	21ME01068	JUVVALA BALA OMKAR SRIRAM
22	21ME01040	GATTI PURNA PRABHAKAR SAKETH	48	21ME01069	MACHAGIRI PRAVEEN KUMAR
23	21ME01041	GAURAV RAJ	49	21ME01070	BANTI KUMAR MEENA
24	21ME01042	NALLURI JAYA SRI NAVYA	50	21ME01071	SARLONGKI RONGPHAR
25	21ME01043	VUPPALA KAVYASREE	51	21ME01072	NISARG SHRIKANT PATIL
26	21ME01044	GUTTULA VENKATA SATYA SIVA MANI SWAROOP			

Metallurgical and Materials Engineering

1	20MM01026	VADDADI VINDHYA KRANTHI DEEPTHI	11	21MM01016	VANI NIGAM
2	21MM01002	SATYAM KUMAR	12	21MM01017	CHALLA SUSHMA REDDY
3	21MM01003	DEEPAK KUMAR SHARMA	13	21MM01018	CHINTHALAPALLY PAVANA
4	21MM01005	DESINENI ASHOK KUMAR	14	21MM01020	DESH MUKH PAL
5	21MM01006	SOUMIK DEBANGSHI	15	21MM01021	RITESH MEHTA
6	21MM01008	SIRIGINEEDI RUTVIJ AHLAAD	16	21MM01023	ANSHUL KUMAR SAHU
7	21MM01010	SAIPRATEEK DASGANDHI	17	21MM01025	MALIPEDDI LIKHITA
8	21MM01012	ATHARVA BELGAMWAR	18	21MM01026	MONDAL MANISH MONOJ
9	21MM01014	DURGESH AGRAWAL	19	21MM01028	MOKA HARSHA SAI NANDAN
10	21MM01015	PIYUSH MISHRA			

BACHELOR OF TECHNOLOGY (HONOURS)

Civil Engineering

1	21CE01006	AYUSH MISHRA		3	21CE01013	VEMISHETTY RUSHIKESH
2	21CE01010	SAIKAT MONDAL		4	21CE01018	SHIVANG NANDAN

Computer Science and Engineering

1	21CS01002	GUNDA ANISH		12	21CS01032	SOUMYABRATA CHAUDHURI
2	21CS01005	KANDULA JAGADEESH BABU		13	21CS01037	PALADRI PRANITHA
3	21CS01016	GIRISH JAIN		14	21CS01051	NISHCHAY JAVARA
4	21CS01018	DUVVURI SRINATH		15	21CS01072	SHAIK MULLA ABEED BASHA
5	21CS01019	YAMSANI KRISHNA VAMSHI		16	21CS01073	SHUBH MODI
6	21CS01022	MATTA ROHIT		17	21CS01074	ADITYA TRIVEDI
7	21CS01023	ISHAN ARIF MARDANI		18	21CS01075	JOSHUA JOSE DIAS BARRETO
8	21CS01024	B U TEJONATH		19	21CS01076	PRIYAM SAHA
9	21CS01026	AKSHIT DUDEJA		20	21CS01077	VISHNU TIRTH BYSANI
10	21CS01027	AMAN DANGI		21	21CS01078	TUSHAR JOSHI
11	21CS01028	MANAN KHANNA				

Electrical Engineering

1	21EE01005	NELLORE GANESH SAI		7	21EE01060	SOURASISH PANJAI
2	21EE01013	HARIKRISHNAN A		8	21EE01071	MADHAV YADAV
3	21EE01022	GUDISE TEJDEEP REDDY		9	21EE01072	SHUKLA SHIVAM BRIJBHUSHAN
4	21EE01029	G PHANI SUSHRUTHA		10	21EE01074	KIRAN LEELA KARTHIK JANDHYALA
5	21EE01034	SHREENIJA SAHOO		11	21EE01076	AYUSH DAS
6	21EE01043	KARTIKEYA SAHU		12	21EE01077	ANKUSH PHILIP JOHN

Electronics and Communication Engineering

1	21EC01001	PURAMSHETTI SAHITHI	7	21EC01042	ANKIT YADAV
2	21EC01011	PEDDI KARTHIK	8	21EC01043	AYUSH PRATAP SINGH
3	21EC01015	VAKKALANKA RAM CHARAN	9	21EC01053	BISWAJIT KUMAR SAHOO
4	21EC01016	VADLAMANI NAGA SAI SURYA KIRAN	10	21EC01054	INDRAYUDH GHOSH
5	21EC01017	VIRAJ RODGE	11	21EC01056	LINGALA SRI RAM ANANTH
6	21EC01021	SAMBIT MISHRA	12	21EC01057	RAHUL AGRAWAL

Mechanical Engineering

1	21ME01004	BADVELU PRANAY PRABHA	6	21ME01026	KOVID SHARMA
2	21ME01016	AATMIK MITTAL	7	21ME01057	MATAMULA SATHYA
3	21ME01018	VARUN VARMA JAGANATH	8	21ME01073	LOKESH SUTHAR
4	21ME01019	SUBHASISH DAS	9	21ME01074	AKASH SAHAY
5	21ME01025	SINDKHEDKAR AJINKYA RAHUL			

Metallurgical and Materials Engineering

1	21MM01004	ADRIJA PATRA	3	21MM01022	VAMBARAVELLI SAI ADITYA TAGORE
2	21MM01009	BHAMIDIMARRI SIVA MANOJ RAM KUMAR			

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)	Smt. Saumya Gupta, IAS	Joint Secretary (TE), Deptt. of Higher Education Ministry of Education Govt. of India Shastri Bhawan, New Delhi - 110001
	Cdr. V.K. Jaitly, INS (Retd.)	Corporate Consultant, Alumnus IIT Kharagpur Indian Navy, (Retd.), New Delhi - 110077
	Shri Satyabrata Panda	Independent Director, Bharat Coking Coal Limited Dhanbad (Jharkhand)
	Dr. Prasanta Kumar Swain	Former Member (Banking & DBT), Postal Services Board & Former Additional Secretary, Govt. of India, Ministry of Agriculture & Farmer's Welfare
Members (Govt. of Odisha Nominee)	Shri Bhupendra Singh Poonia, IAS	Commissioner-cum-Secretary, Skill Development & Technical Education Govt. of Odisha Bhubaneswar -751 001
Members (Ex-Officio)	Prof. Shreepad Karmalkar	Director, IIT Bhubaneswar
Members (Senate Nominee)	Prof. Prasant Kumar Sahu	Professor, School of Electrical & Computer Sciences IIT Bhubaneswar
	Prof. T.V.S. Sekhar	Professor, School of Basic Sciences IIT Bhubaneswar
Secretary	Shri Bamadev Acharya	Registrar 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 Raksha Mantri (SA to RM) and Secretary, Department of Defence R&D, and Director General, DRDO	18 th October 2014 (Saturday)
4 th	Smt. Smriti Zubin Irani, 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 Nath Kovind 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 of 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)
12 th	Shri Dharmendra Pradhan, Hon'ble Minister of Education, Govt. of India and Chairman, IIT Council	28 th December 2024 (Saturday)
13 th		

Chairman/PIC, Convocation Committee

Sl. No.	Name	Convocation
1	Prof. Subhasish Tripathy	1 st Convocation, 2012
2	Prof. Subhasish Tripathy	2 nd Convocation, 2013
3	Prof. Nirod Chandra Sahoo	3 rd Convocation, 2014
4	Prof. Ratnam V. Raja Kumar	4 th Convocation, 2015
5	Prof. Ratnam V. Raja Kumar	5 th Convocation, 2016
6	Prof. Ratnam V. Raja Kumar	6 th Convocation, 2017
7	Prof. Ratnam V. Raja Kumar	7 th Convocation, 2018
8	Prof. Ratnam V. Raja Kumar	8 th Convocation, 2019
9	Prof. Ratnam V. Raja Kumar	9 th Convocation, 2020
10	Prof. Ratnam V. Raja Kumar	10 th Convocation, 2021
11	Prof. Nirod Chandra Sahoo	11 th Convocation, 2022
12	Prof. C. N. Bhende & Prof. Shantanu Pal	12 th & 13 th Combined Convocation, 2024

Chairman, BOG, IIT Bhubaneswar

Sl. No.	Name	Tenure
1	<p>Shri B. Muthuraman</p> <p>Vice Chairman, Tata Steel Limited Bombay House, 24, Homi Mody Street Mumbai – 400 00</p>	July 22, 2008 - October 14, 2009
2	<p>Prof. P. Rama Rao</p> <p>Chairman Governing Council, International Advanced Research Centre for Powder Metallurgy & New Materials (ARCI), Balapur PO, Hyderabad – 500 005</p>	October 15, 2009 - November 1, 2012
3	<p>Shri Sushil Kumar Roongta</p> <p>Chairman, Bharat Aluminium Co. Ltd. (BALCO) Head Aluminium & Power Business, Sesa Sterlite Limited Core-6, 3rd Floor, SCOPE Complex, Lodhi Road, New Delhi-110 003</p>	November 2, 2012 - November 1, 2015
4	<p>Prof. Ratnam V. Raja Kumar</p> <p>As Director, IIT Bhubaneswar [As per the provisions of Statutes 9(16)]</p>	November 2, 2015 - October 10, 2016
5	<p>Shri Pankaj Ramanbhai Patel</p> <p>Chairman and Managing Director, Cadila Healthcare Limited, Ahmedabad</p>	February 11, 2016 - February 10, 2019
6	<p>Prof. Ratnam V. Raja Kumar</p> <p>As Director, IIT Bhubaneswar [As per the provisions of Statutes 9(16)]</p>	February 11, 2019 - August 27, 2020
7	<p>Dr. Rajendra Prasad Singh</p> <p>Former Chairman & Managing Director, Power Grid Corporation and Independent Director, Azure Power Global Ltd.</p>	August 28, 2020 - Continuing

Directors, IIT Bhubaneswar

Sl. No.	Name	Tenure
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)- Continuing

Sub-Committees for 14th Convocation 2026

Professor-in-Charge (PIC): Prof. C.N. Bhende & Prof S. Pal (Academic Affairs)

Sl. No.	Sub Committee	Member(s)
1	Convocation Programme Planning	PIC Convocation
2	Convocation Hall/Venue, Dais Preparation and arrangement of Physical facilities	1. Chairperson (Infrastructure) } Coordinator 2. Co-chairperson (Infrastructure) } 3. Superintending Engineer (Civil) 4. Executive Engineer (Civil) 5. Executive Engineer (Electrical) 6. Asst. Engineer (Civil/Electrical) 7. Engineering Section 8. Assistant Horticulturist 9. Public Health Inspector
3	Academic Matters (Certificates, Transcripts, Medals, Folders, Stoles, Gowns and Brochure)	1. Dean (UGP) & Dean (PGRP) - Coordinator 2. Assistant Registrar (PGRP) 3. Assistant Registrar (UGP) 4. All Academic Section Staff 5. Sh. Chandra Vadde 6. Sh. Praveen Kumar R
4	Electronic backdrop, Banner (Standee design, Gate etc.)	1. Dr. Gaurav Bartarya - Coordinator 2. Dr. Akshaya Kumar Rath 3. Assistant Public Relation Officer
5	Floor Management (of Invitees, degree recipients and audience) in the Auditorium	1. Dr. Kodanda R Mangipudi } Coordinator 2. Dr. Suvradip Mullick } 3. Dr. Divyansh Patel 4. Dr. Mahendaran Uchimali 5. Dr. Abhik Jana 6. Dr. Rajeswari J.S 7. Dr. Soham Roychowdhury 8. Dr. Ankit Ravindra Deshmukh 9. Dr. Nirupam Karmakar 10. Dr. Avijit Kumar 11. Dr. Nijwm Wary 12. Dr. Sitakanta Panda 13. Sh. Ashutosh Jena 14. Sh. Sonu Kumar Goyal 15. Sh. Bivudatta Mohanty 16. Student Volunteers (Boys & Girls)
6	VIP Robing, Robing of Senators and Dignitaries	1. Dr. Seema Bahinipati - Coordinator 2. Dr. Bankim Chandra Mandal 3. Sh. Vivek Kedia 4. Ms. Shrutilata Mandal 5. Student Volunteers
7	Memento	1. Dr. Soobhankar Pati - Coordinator 2. Deputy Registrar (F&A) 3. PS to Registrar

8	Dais Management	<ol style="list-style-type: none"> 1. Dr. Srikant Gollapudi – Coordinator 2. Dr. Raj Kumar Singh 3. Dr. Aparna Pandey 4. Dr. Anush K Chandrappa 5. Assistant Registrar (SRIC) 6. Sh.Manoranjan Behera 7. Sh.Ratikanta Mishra 8. Sh.Tapan Kumar Kar
9	Accommodation and Overall arrangement for VIPs, Guests and Students	<ol style="list-style-type: none"> 1. Chairperson Warden Council 2. PIC Guest House 3. Dr. Umesh Chandra Sahoo 4. All Wardens & Asso. Wardens 5. Asst. Registrar (Estate/Guest House) 6. Vice President Students' Gymkhana
10	Electricity and Audio Facility	<ol style="list-style-type: none"> 1. Co-chairman (Infrastructure) 2. PIC-Audio Visual 3. Sh. Sanku Das 4. Sh. Devimoonchand Routu 5. Executive Engineer (Electrical) 6. Sh. Rabinson Behera 7. Sh. Abhishek Dey 8. Sh. MVR Purna Kumar
11	Finance	<ol style="list-style-type: none"> 1. Registrar - Coordinator 2. Deputy Registrar (F & A)
12	Invitation (including card printing and distribution)	<ol style="list-style-type: none"> 1. Registrar 2. Dean (Faculty Affairs) 3. Asst. Registrar (FA) 4. Asst. Registrar (Recruitment) 5. Assistant Public Relation Officer 6. PS to Registrar 7. Sh. Aditya Mohan Sahoo 8. Sh. Ramesh Kumar Panda 9. Sh. M Raju Rao
13	Video and Still Photography	<ol style="list-style-type: none"> 1. Registrar - Coordinator 2. Asst. Public Relation Officer 3. Career Development & Placement Officer 4. Asst. Registrar (FA)
14	Transport	<ol style="list-style-type: none"> 1. Dean (Students Affairs)- Coordinator 2. Sh. Hemant Kumar Yadav 3. Sh. Bibhu Ranjan Sahoo 4. Transport Office
15	Security and Parking	<ol style="list-style-type: none"> 1. PIC (Security) – Coordinator 2. Security Officer 3. Assistant Security Officers

16	Convocation Lunch (at Convocation Venue and Guest House)	<ol style="list-style-type: none"> 1. Dean (Students Affairs) 2. Registrar 3. All Wardens 4. PIC-Guest House 5. Dr. Pedala Suresh Kumar 6. Dr. Mohit Somani 7. Dr. Sivaiah Bhatula 8. Dr. Sunil Prajapati 9. Asst. Registrar (SA Hall Management) 10. Asst. Registrar (S&P) 11. Sh. Santosh Kumar Sahoo (SECS) 12. Sh. Soubhagya Kumar Behera 13. Sh. Subrata Pradhan 14. Sh. Bhupesh Kumar Sahoo 15. Sh. Nihar Ranjan Panda (SBS) 	} Coordinators
17	Reception	<ol style="list-style-type: none"> 1. Prof. Umapasana Ojha - Coordinator 2. Dr. A. Roychowdhury 3. Dr. Richa Shukla 4. Dr. Prama Bhattacharya 5. Dr. Palas Roy 6. Dr. Naresh Chandra Sahu 7. Dr. Tuhin Patra 8. Dr. Amrit Bikram Sahu 9. Dr. Maneesh Punetha 10. Dr. Indresh Yadav 	
19	Media and Press	<ol style="list-style-type: none"> 1. Registrar - Coordinator 2. Assistant Public Relation Officer 3. Sh. Gitansh Karan 4. Sh. Dipak Kumar Sharma 5. Sh. Ritik Panigrahi 	
21	Webpage and Webcast	<ol style="list-style-type: none"> 1. PIC (ERP & Web Services) 2. Chairman, CITSC 3. Sh. Sanku Das 4. Sh. Arup Kumar Harichandan 5. Sh. Abhishek Dey 6. Sh. Praveen Kumar 	} Coordinator
22	Medical Assistance	<ol style="list-style-type: none"> 1. Dr. M. A. Khan - Coordinator 2. All Medical Officers 3. Pharmacists/Nurses 	