



# 3rd Convocation

ତୃତୀୟ ସମାବର୍ତ୍ତନ ଉତ୍ସବ

ODISHA UNIVERSITY OF  
TECHNOLOGY AND RESEARCH  
BHUBANESWAR

Monday, January 19, 2026





## Vision

To be a leading University that fosters knowledge provides transformative along with the scope for extraordinary research and an enabling environment to create technocrats and innovators equipped to address the challenges of society and industry



## Mission

- To create ideators and leaders to develop human resources equipped with creativity, technology and passion for the betterment of humankind by providing an appropriate and conducive ambience.
- To provide an education that transforms students through innovative/ relevant/appropriate course work and makes them future-ready.
- To address problems faced by the society through nurturing talent and carrying out purposeful research.
- To collaborate with other academic institutes, research organizations and industries across the globe to strengthen the education and research ecosystem,
- To encourage teamwork through the development of harmony, tolerance and co operation.

The core values adopted by the University as enduring principles are Integrity, Excellence, Accountability, Transparency and Empathy.

- **Integrity:** Research and teaching shall be carried out in an environment of academic freedom and honesty adhering to the highest standards of ethics in all its activities
- **Excellence:** The University is committed to making continuous improvement in all spheres of its activities for the attainment of excellence. The University will recognize exceptional efforts through awards and honours.
- **Accountability:** The University is a recipient of public funds and acknowledges that it is accountable to the people of the state and to all its stakeholders.
- **Transparency:** The University will function according to defined procedures and rules, which will be informed to all stakeholders. The University will make public all important information related to its functioning.
- **Empathy:** An awareness of the conditions of the weaker sections of our society and contributions addressing towards solution of their problems will form an integral part of the research and education programmes of the University



## Core Values

# CONTENT

01.	Guest List	1
02.	Board of Management OUTR	2
03.	Academic Council	4
04.	Vice Chancellor's Profile	6
05.	Vice Chancellor's Address	7
06.	Chief Guest's Profile	12
07.	Chief Guest's Address	13
08.	Chancellor's Profile	16
09.	Chancellor's Address	17
10.	Graduates	20
11.	Degree Certificate List 2023-24	25
12.	List of Committees for 3rd Convocation	37

**January 19, 2026 (Monday)**  
**Minutes to Minutes Programme**  
**Venue: Rail Auditorium, Chandrasekharpur, Bhubaneswar**

- 10:20 Hrs: Arrival of the Chief Guest
- 10.25 AM: Arrival of Hon'ble Governor of Odisha and Chancellor of the University, received by Prof. Bibhuti Bhusan Biswal, Vice Chancellor and other present; conducted to the Robing Room.
- 10.28 AM: Meeting in the Grace Room for Supplicating Grace.
- 10.36 AM: Academic procession enters the Convocation Hall
- 10.42 AM: National Anthem
- 10.44 AM: Hon'ble Chancellor declares the 3rd Convocation of Odisha University of Technology and Research (OUTR), Bhubaneswar Open
- 10.45 AM: Presentation of Memento to the Hon'ble Chancellor and the Chief Guest.
- 10.48 AM: Welcome Address by Vice Chancellor, OUTR, Bhubaneswar
- 10.54 AM: Signing of Academic Records by the Hon'ble Chancellor
- 10.57 AM: Pledge by the Degree Recipients
- 11:00 AM: Address by the Chief Guest Padma Shri Prof. Manindra Agrawal, Director, IIT, Kanpur
- 11.10 AM: Presentation of PhD Degree, Chancellor Gold Medal, and Gold Medals by the Hon'ble Chancellor
- 11.20 AM: Address by Dr. Hari Babu Kambhampati, Hon'ble Governor, Odisha and Chancellor of Odisha University of Technology and Research (OUTR), Bhubaneswar
- 11.35 AM: Hon'ble Chancellor Authorizes the Vice-Chancellor to conduct the rest of the proceedings  
11.37 AM :National Anthem
- 11.40 AM: Departure of the Hon'ble Chancellor from the Convocation Hall
- 11.42 AM: Presentation of Silver Medals by the Chief Guest.
- 11.58 AM: Conferring of Degrees by the Vice Chancellor
- 13.55 PM: The Vice Chancellor declares the Convocation Closed
- 13.56 PM: Academic Procession leaves the Convocation Hall

# Guest list

**Dr Hari Babu Kambhampati**  
Chancellor and Governor

**Prof Manindra Agarwal**  
Chief Guest  
Director, IIT, Kanpur

**Prof Bibhuti Bhusan Biswal**  
Vice Chancellor



# BOARD OF MANAGEMENT OUTR



**Prof Bibhuti Bhusan Biswal**  
Vice Chancellor



**Shri Bhupendra Singh Poonia**  
The Commissioner-Cum-Secretary to Govt,  
SD&TE Department, Odisha, Bhubaneswar



**Sri Sanjeeb Kumar Mishra**  
The Principal Secretary to Govt.,  
Finance Deptt., Odisha, Bhubaneswar



**Shri Chakravarti Singh Rathore**  
The Director of Technical Education  
and Training, Odisha, Cuttack



**Amiya Kumar Rath**  
The Vice-Chancellor  
BPUT, Odisha, Rourkela



**Prof. Meera Viswavandya**  
Registrar  
OUTR



**Prof. Aruna Tripathy**  
Professor,  
Electronics & Instrumentation  
Engineering, OTR, Bhubaneswar





**Prof. Jibitesh Mishra**  
Professor,  
CSA, OTR,  
Bhubaneswar



**Prof. Bhibhu Prasad Dash**  
Professor,  
Textile Engineering, OTR,  
Bhubaneswar



**Dr. Prakash Kumar Ray**  
Associate Professor,  
EE, OTR,  
Bhubaneswar



**Dr. (Er.) Subhendu Pattnaik**  
Former Dy. Director (Tech.),  
Pathani Samanta Planetarium,  
Bhubaneswar



**Dr. M. K. Pradhan**  
GM (F&B), OSDMA,  
Odisha,  
Bhubaneswar



**Prof. Bijaya Ketan Panigrahi**  
Professor,  
IIT, Delhi



**Dr. Mahendra Prasad**  
Director,  
SOA, Bhubaneswar



**Shri Babu Singh**  
Hon'ble M.L.A.,  
Odisha Legislative Assembly



**Shri Sanat Kumar Gartia**  
Hon'ble M.L.A.,  
Odisha Legislative Assembly



**Prof. A.N. Acharya**  
PIC  
Convocation

## Academic Council

Member	Designation
Prof. Bibhuti Bhusan Biswal	Vice-Chancellor, Chairman
Prof. Ranjan Kumar Jena	Dean, Academic Affairs – Member-Secretary
Prof. Aruna Tripathy	Dean, PGS&R – Member
Prof. Jibitesh Mishra	Dean, SW – Member
Prof. Ajit Kumar Barisal	Dean, SRIC – Member
Prof. Tapas Kumar Patra	Dean, CD&CE – Member
Prof. Pramod Kumar Parida	Dean, FP – Member
Prof. Bijnyan Ranjan Das	HOS, School of Basic Science & Humanities – Member
Prof. Ranjan Kumar Dash	HOS, School of Computer Sciences – Member
Prof. Lokanath Tripathy	HOS, School of Electrical Sciences – Member
Prof. Madhab Chandra Tripathy	HOS, School of Electronic Sciences – Member
Prof. Sabita Dash	HOS, School of Infrastructure & Planning – Member
Prof. Sudhanshu Sekhar Sahoo	HOS, School of Mechanical Sciences – Member
Prof. Ranjan Kumar Pradhan	HOD, Biotechnology – Member
Prof. Asimananda Khandual	HOD, Textile Engineering – Member
Prof. Ashwini Kumar Dash	HOD, Fashion and Apparel Technology – Member
Prof. Kanhu Charan Bhuyan	Controller of Examinations – Member
Prof. Deba Prakash Satapathy	Professor, School of Infrastructure and Planning – Member
Prof. Meera Viswanadya	Professor, School of Electrical Sciences – Member
Prof. Ramesh Kumar Mallik	Professor, School of Mechanical Sciences – Member
Prof. Bibhu Prasad Dash	Professor, Textile Engineering – Member
Prof. Ullas Kumar Rout	Associate Professor, School of Electrical Sciences – Member
Prof. Debasis Gountia	Associate Professor, School of Computer Sciences – Member
Prof. Santosh Maharana	Assistant Professor, School of Mechanical Sciences – Member
Prof. Swarnalata Pati	Assistant Professor, School of Computer Sciences – Member
Prof. V. Pandu Ranga	Professor, Mechanical Engineering – Member
Prof. Saroj Kumar Patel	Professor, Mechanical Engineering – Member
Prof. Manas Ranjan Nayak	Professor, Electrical Engineering – Member
Jyotirmayee Dash	UG Student, Civil Engineering – Member
Tejas Koche	UG Student, Mechanical Engineering – Member
Subharajeet Mohapatra	Student, Media & Communication – Member
Anuprita B Patra	PG Student, Power System Engineering – Member





**2025**

**Guest Profile  
and  
Speeches**





**Prof. Bibhuti Bhushan Biswal**

## **VICE CHANCELLOR**

Professor of Mechanical Engineering

[vc.office@outr.ac.in](mailto:vc.office@outr.ac.in)

### **PROFILE:**

Professor Bibhuti Bhushan Biswal is the founding Vice Chancellor of Odisha University of Technology and Research (OUTR), assuming office on Xth X month 2023. Prior to this, he served as the Director of NIT Meghalaya (2017-2023), showcasing his exemplary leadership in technical education.

An accomplished academician and administrator with over three decades of experience, Prof. Biswal specializes in Mechanical Engineering, Robotics, and Automation. His distinguished career spans teaching, cutting-edge research, and institutional governance.

### **PROFESSIONAL EXPERIENCE**

Vice Chancellor (February 2023 - Present)

Odisha University of Technology and Research (OUTR), Bhubaneswar

- Serving as the first Vice Chancellor of OUTR
- Leading the establishment and development of this new technical university
- Overseeing academic programs, research initiatives, and infrastructure development

Director (May 2017 - January 2023)

- National Institute of Technology Meghalaya
- Headed the institute during its formative years
- Established new academic programs and research centers
- Enhanced industry collaborations and placements

Professor and Administrator

- National Institute of Technology Rourkela
- Served in various leadership positions including:
  - Head, Training and Placement
  - Dean of Faculty Welfare
  - Coordinator for TEQIP (World Bank funded project)
  - Head of Industrial Design Department

Academic and Industry Roles

- Independent Director, Bharat Coking Coal Limited
- Founder and Head, Manufacturing Science & Engineering Department, VSSUT Burla
- Lecturer to Professor, Mechanical Engineering, VSSUT Burla

### **EDUCATION**

- **B.Tech, Mechanical Engineering, UCE Burla (1985)**
- **M. Tech, Production Engineering, Sambalpur University**
- **Ph.D Robotics & Automation Jadavpur University**

### **MEMBERSHIP**

- **Fellow, IE(I)**
- **Member, ASME**
- **Senior Member, IEEE**
- **Member, PEC, DST, Govt. of India**
- **Chairperson, NBA Teams**
- **Chairperson, NAAC Teams**

### **CONTRIBUTIONS**

- **Guided more than 50 mtech, 5 Mtech (reasearch) and 24 PHD candidates**
- **Published 220 journals in various reputed journals**
- **Published more than 100 conference papers at national and international levels.**



Address by  
Prof. Bibhuti Bhushan Biswal  
**VICE CHANCELLOR**

**A very good morning to everyone!**

Hon'ble Governor of Odisha and Chancellor of Odisha University of Technology and Research, Dr. Hari Babu Kambhampati; and esteemed **Padma Shri**, Manindra Agrawal, Director, IIT Kanpur, the Chief Guest of the 3<sup>rd</sup> Convocation Ceremony ; Members of the Board of Management, Members of the Academic Council, Deans, Heads of the School, Heads of the Department; Members of Faculty and Staff of the University, Recipients of Degrees & Awards, Invitees, Parents & Guardians, Alumni, Distinguished Guests, Members of Electronics and Print Media, Well-wishers, Degree Recipients, Students and Ladies and Gentlemen. I, on behalf of the Board of Management, extend a very cordial welcome to all of you to this 3<sup>rd</sup> Convocation Ceremony of Odisha University of Technology and Research, Bhubaneswar. At the very outset, I wish to place on record my deep sense of reverence and heartfelt gratitude to the distinguished dignitaries gracing the dais with their esteemed presence.

It is a moment of profound honour and immense pleasure for me to have the privilege of addressing this august gathering on such a propitious occasion and of presenting the University's Report for the academic year 2024–25. At this 3<sup>rd</sup> Convocation, the Odisha University of Technology and Research, Bhubaneswar is conferring degrees upon **803** students from the B. Arch/B. Plan. / B. Tech./B.Sc. programs, **213** students from the MBA/MCA/M. Plan./M. Tech. programs and **124** students from the Integrated M.Sc. / M.Sc. Programs. In addition, marking a historic milestone in the academic annals of the University, the Doctor of Philosophy (Ph.D.) degree is being conferred upon **4** scholars for the first time. Thus, this convocation proudly celebrates the academic accomplishments of a total of **1,144** degree recipients; a testament to the University's enduring pursuit of excellence and scholarly distinction. Today, we are also honoured to confer **32** medals upon our students of the 2024–25 batch. I extend my heartfelt congratulations to the **Chancellor's Medal** recipient, the **two Gold Medalists** and **the twenty-nine Silver Medalists** of the 2024–25 academic sessions. Their academic excellence and perseverance are a source of immense pride to OUTR.

**Dear Friends,**

I deem it appropriate to present a brief yet illuminating glimpse of the University and its notable accomplishments. The University offers 22 B. Tech programs and 28 M. Tech. programs along with M.Sc. programs in Physics, Chemistry and Mathematics and Computing. In addition, it offers B.Arch., B. Plan., M. Plan., MCA and MBA programs. Further enriching its academic spectrum, the University offers Part-time and Executive Ph.D. programs for working professionals and industry experts, fostering advanced research and knowledge dissemination. At present, **125** research scholars are actively engaged in scholarly pursuits across diverse disciplines. Our students, fortified with unwavering determination, resilience and indomitable spirit, are well prepared to navigate challenges and ascend to the highest echelons of professional excellence.

Sprawled across a picturesque **100-acre** campus, OUTR presently nurtures a vibrant



community of over **6,000** students. The academic portfolio encompasses regular, SSP, part-time and executive programs, reflecting the institution's inclusive and dynamic approach to higher education. In its continuous pursuit of excellence, this year OUTR has introduced B. Tech in Aerospace Engineering and M. Tech in Semiconductor Technology. We have also introduced M. Tech Research Programs across 7 Departments.

The university takes immense pride in its distinguished faculty fraternity, comprising regular faculty members, complemented by visiting faculty from reputed national institutions, adjunct professors from eminent universities and Professors of Practice from leading industries. This adds unique identity in teaching and learning process. This rich intellectual ecosystem fosters a unique blend of theoretical rigour and practical insight, making OUTR a hub of contemporary learning. Many faculty members of our university are providing their service as expert members of different state level, National and International bodies.

The University is well supported by a dedicated workforce comprising regular non-teaching staff and contractual personnel, who efficiently manage and sustain the smooth functioning of administrative offices and departmental operations.

Guided by swift global strides in science and technology and inspired by contemporary pedagogy, a New Common Curriculum and Academic Calendar for all public technical university of Odisha were ushered in from 2023–24, harmonizing academic standards in consonance with the vision of NEP-2020, after wide-ranging expert deliberations. The New Curriculum is thoughtfully structured to encompass core courses, professional and elective offerings, interdisciplinary open electives, skill development and advanced competency programs, the Indian Knowledge System, long-term internships and select courses from the liberal arts. Efforts are also underway to impart certain courses in the mother tongue, Odia. The establishment of advanced laboratories and Centres of Excellence has further strengthened this academic framework, facilitating a seamless and progressive transition into the NEP-2020 paradigm. Aligned with its vision of equity, inclusion and technology integration, OUTR's revised curriculum emphasizes experiential, skill-based and research-oriented learning, nurturing innovation, employability and a steadfast commitment to inclusive, high-quality education.

Our faculty and students are fervently engaged in cutting-edge research and the pursuit of patent registration, with the University actively facilitating their endeavours through financial support for conferences, travel, registration and provision of leave. As a result, we have witnessed commendable achievements across publications, patents, faculty development programs, workshops, expert lectures, MoUs and industry-institute collaborations. These sustained efforts have borne fruit in enhancing our institutional reputation, reflected in our NIRF ranking.

Last year, our faculty published 519 papers in reputed journals, contributed to books and newspapers and authored 7 books. Two of our faculty members were ranked among the top 2% globally by Stanford University and 40 research scholars earned their PhDs under their guidance from different universities. Each Department/School has multiple research groups to promote collaboration, innovation and advanced study. Several interdisciplinary research groups are also active. On 28 February 2025, we hosted the **1st OUTR Research Conclave**, showcasing innovative



ideas through poster and oral presentations. Over 120 researchers participated and top performers were felicitated with certificates. The university offers fellowships to all full-time research scholars from its own resources. Our initiatives for promotion of research have yielded in filing of 60 patents from illustrious quality publications.

Our acclaimed faculty has successfully defended and secured 10 high-profile projects and demonstrated exemplary professional acumen through 44 consultancy engagements, attesting to their unparalleled expertise and steadfast pursuit of excellence. The University has further enhanced its academic stature by hosting intellectually stimulating seminars, scholarly conferences and dynamic workshops, each fostering rigorous discourse, collaborative inquiry and innovative thought. Augmenting this record of distinction, the faculty members have been conferred 15 prestigious awards, a testament to their exceptional erudition, sustained academic brilliance and transformative contributions to knowledge and research. In essence, these achievements reaffirm the belief that ***“Excellence is not an act, but a habit.”***

To broaden our academic horizon and strengthen our research and development ecosystem, the University has entered into several Memoranda of Understanding with diverse organizations. To date, 11 Faculty Development Programs and 20 social awareness initiatives have been successfully conducted, with many more envisaged. It is worth mentioning that reinforcing our research credentials, the University has secured 11 crore in funding through research and consultancy projects.

Odisha University of Technology and Research has established itself as a cradle of innovation and intellectual enterprise, fostering creativity, research and technological advancement through the creation of multiple Industries collaborated Centre of Excellence (CoEs). TM-AI, Philips-Digital Manufacturing, ANSYS-CDCE and NITKAL-Robotics & AI, embody the university's commitment to advancing multidisciplinary research and nurturing industry-academia synergy. The vision extends further, with several new CoEs and Incubation Centres in the pipeline, symbolizing OUTR's unceasing stride towards technological leadership. OUTR has made its mark in the national research map with high value projects such as IDC and ANRF-PAIR, while envisioning its wider stance with projects like MERITE, Semiconductor Technology, Aerospace, Cryogenics, 5G/6G, Electric Vehicles and Quantum Computing - each curatively designed to tackle contemporary challenges and drive innovation across scientific and engineering domains. The university also fosters and nurtures creativity and entrepreneurship among students through the establishment of 'OUTR-FINE,' a Section-8 company, which has garnered significant recognition and attracted seven start-ups and a couple of industry partners so far.

Our University actively promotes co-curricular engagement as an integral complement to academic pursuits, ensuring the holistic mental, physical and ethical development of students. Through a diverse array of indoor and outdoor games, these initiatives enrich learning experiences while cultivating leadership, teamwork, discipline and cultural consciousness.

Our alumni constitute the enduring backbone of the University, significantly shaping its stature, sustainability and scholarly legacy. With active Alumni Association Chapters in Rourkela, Bengaluru and overseas, the institution remains meaningfully connected to its graduates. The University strategically nurtures its student potential, enabling seamless progression into premier global



universities for advanced technological research, elite management institutions such as the IIMs and esteemed civil services through OPSC and UPSC. Simultaneously, it systematically shapes skilled professionals, visionary leaders and enterprising entrepreneurs.

This year, the notable laurels and accomplishments of our students include:

- Rakshit Kumar Mohanty, a second-year student of Computer Science Engineering, secured First Position in the prestigious Design for Bharat Competition.
- Kalinga Jagannath (4th Year, Electronics & Instrumentation) and Jyotirmayee Dash (4th Year, Civil Engineering) were selected for presentation under the sub-theme “Building a Sustainable Green Bharat.”
- Three students of OUTR were selected to represent Odisha as part of the 79-member State Contingent at the “Viksit Bharat Young Leaders Dialogue” during the National Youth Festival 2026, held at Bharat Mandapam, New Delhi (10–12 January 2026), in the august presence of Hon'ble Prime Minister Shri Narendra Modi.

OUTR has instituted a comprehensive Finishing School Program to arm students with vital workplace competencies through expert-led training in communication, teamwork, aptitude, interview preparedness and professional etiquette, thereby sharpening their employability. The Academic Council ensures the curriculum remains ahead of the curve through continual refinement of academic policies, while the Internal Quality Assurance Cell keeps its finger on the pulse by systematically analyzing faculty and student feedback and effecting timely course corrections.

Our University has achieved a stellar state-leading placement performance this year, securing the highest record among all institutions. As many as 359 students have already received offers from core and non-core companies, with further opportunities firmly in the pipeline and an anticipated placement percentage more than ninety. The Training and Placement Cell, steered by a seasoned, strategic and student-centric faculty team, systematically strengthens career readiness through structured skill-building sessions, purposeful professional guidance and internship facilitation.

The University's campus development has been meticulously planned along with Detailed Project Report (DPR) and state-of-the-art infrastructure augmentation. Emphasis has been laid on the installation of advanced equipment and cutting-edge computational facilities, ensuring an ecosystem that nurtures innovation, efficiency and academic excellence. The campus also includes a dedicated Incubation Centre and multiple Centres of Excellence, alongside the Student Activity Centre (SAC) and well-appointed hostels for both male and female students. In the near horizon, the University envisions the addition of a hostel for boys, an elegant auditorium and cutting-edge smart classrooms, reflecting its firm commitment to excellence in education and student life.

Regardless of the University's outstanding progress, there remain remarkable shortfalls in office space, residential accommodations, hostels, Student Activity Centre (SAC) facilities, library and academic buildings. These deficiencies, while important, act as guiding lights for future expansion, ensuring that every gap is addressed with strategic foresight. The University's bottlenecks have also been duly acknowledged, encompassing lengthy and time-consuming procedures, limitations in



technical sanctioning powers, curtailment of autonomy, constraints imposed by the current statutory framework and challenges related to faculty, staff and support personnel. Reflecting upon the profound and philosophical insight of Dr. S. Radhakrishnan, one observe: **“Adversity is the anvil upon which character and vision are forged.”** In this light, these challenges are not mere hindrances but impetuses for deliberate, visionary reform and enlightened progress.

### Dear Degree Recipients

Education stands as the bedrock of our institution and the pursuit of research excellence. Together, they shape our global perspective and draw exceptional scholars to this growing centre of excellence, guided by our enduring motto, **“We Nurture the Talent.”** At this pivotal moment of transformation and transition, OUTR has appeared with a distinctive presence on the global academic stage – moulding young intellects, stimulating creativity and developing ideas rich in purpose, promise and commitment. This convocation marks not only an academic milestone but also a call to action for our teachers and students to contribute to the enduring legacy of OUTR. The dedication you demonstrate today will determine the standards of excellence we uphold tomorrow. I would like to quote two seminal lines from the **Bhagavad Gita**:

ନ ହି ଜ୍ଞାନେନ ସଦୃଶଂ ପବିତ୍ରମିହ ବିଦ୍ୟତେ ।

ତତ୍ସ୍ୱୟଂ ଯୋଗସଂସିଦ୍ଧଃ କାଳେନାତ୍ମନି ବିନ୍ଦତି ॥ (ଗୀତା ୪.୩୮)

“ଶିକ୍ଷାର ସର୍ବୋଚ୍ଚ ଲକ୍ଷ୍ୟ କେବଳ ତ୍ରିଶ୍ରୀ କିମ୍ବା ଜୀବିକା ନୁହେଁ। ତ୍ରିଶ୍ରୀ ମନୁଷ୍ୟକୁ ଚାକିରି ଦେଇପାରେ, ପ୍ରଯୁକ୍ତି ତାକୁ ସଶକ୍ତ କରିପାରେ, କିନ୍ତୁ ମୂଲ୍ୟବୋଧ ମନୁଷ୍ୟକୁ ମହାନ କରେ। ଓଡ଼ିଶାର ପବିତ୍ର ମାଟିରେ ଲାଳିତ ଆମେ ଏଠାରେ କେବଳ ଜ୍ଞାନାର୍ଜନ ପାଇଁ ନୁହେଁ, ବରଂ ଦେଶ ଓ ସମାଜ ପ୍ରତି ଆମ ଦାୟିତ୍ୱକୁ ଗ୍ରହଣ କରି ଆଗକୁ ବଢ଼ିବା ପାଇଁ ଏକତ୍ରିତ ହୋଇଛୁ। ଏହି ଦୀକ୍ଷାତ୍ର ସମାରୋହ ସେଇ ଯାତ୍ରାର ଆରମ୍ଭ, ଯେଉଁଠାରେ ଜ୍ଞାନ, ନୀତି ଓ ସେବା ଆମର ପଥପ୍ରଦର୍ଶକ ହେବ।”

With these words, I convey my heartfelt wishes for an illustrious future marked with success and fulfilment in all your endeavours. Congratulations to you all! May divine grace guide and inspire you towards boundless happiness, prosperity and achievement in every pursuit you undertake!

Thank you.

**JAI HIND**

**VANDE UTKAL JANANI**

**JAY JAGANNATH**





### Awards, Prizes, and Honors

- Goyal Prize, 2017.
- NASI-Reliance Platinum Jubilee Award, 2015.
- ACCS-CDAC Foundation Award, 2014.
- Padma Shri by Government of India, 2013.
- H. K. Firodia Award, 2011.
- TWAS Prize in Mathematics, 2011.
- Rajib Goyal Prize, 2010.
- G. D. Birla Award for Scientific Research, 2009.
- Infosys Mathematics Prize, 2008.
- Fulkerson Prize, 2006.
- Godel Prize, 2006.
- ICTP (International Centre for Theoretical Physics, Trieste) prize, 2003.
- Fellow, Telangana Academy of Sciences, 2003
- Shanti Swarup Bhatnagar award in Mathematical Sciences, 2003.
- Recipient of Distinguished Alumnus Award, 2003 by IIT Kanpur.
- Clay Research Award, 2002.

## Padma Shri Prof. Manindra Agrawal

### DIRECTOR

### IIT, KANPUR

#### PROFILE:

Padma Shri Prof. Manindra Agrawal was born on 20th May 1966 at Allahabad, Uttar Pradesh. He received his B.Tech. and Ph.D. in Computer Science and Engineering from IIT Kanpur in 1986 and 1991, respectively. He later worked as a fellow at the School of Mathematics, SPIC Science Foundation, Chennai from 1993 to 1995, and a Humboldt Fellow at the University of Ulm, Germany, from 1995 to 1996. In 1996, he joined as an Assistant Professor in the Department of Computer Science and Engineering at IIT Kanpur. In 2003, he was appointed as the N. Rama Rao Chair Professor. From 2003-2004, he was a visiting scholar at the Institute for Advanced Study. He served as Head of the Department of Computer Science and Engineering from 2006 to 2010, Dean of Resource Planning and Generation from 2011 to 2012, Dean of Faculty Affairs from 2013-2015, and Deputy Director from 2017-2019. On April 19, 2024, he was appointed as the Director of IIT Kanpur.

#### Academic Achievements

Padma Shri Prof. Agrawal has made significant contributions to the theory of efficient reductions between computational problems, which are a part of the program studying the well-known "P vs NP" question in mathematics/computer science. He co-created the AKS primality test with Neeraj Kayal and Nitin Saxena for which he and his co-authors won the 2006 Fulkerson Prize and the 2006 Godel Prize. He was also awarded the Clay Research Award for this work in 2002. The test is the first unconditional deterministic algorithm to test an n-digit number for primality in a time that has been proven to be polynomial in n. He designed private-key encryption algorithms for Indian Navy and Air Force. These algorithms are being used by the armed forces to secure their communications.

In September 2008, he was chosen for the first Infosys Prize in Mathematical Sciences for outstanding contributions in the broad field of mathematics. In 2013, he was honored with Padma Shri, India's 4th highest civilian award, by Govt. of India. He is the recipients of many prizes, awards, and honors and details are as given left side of page.



Address by  
**Prof Manindra Agarwal**  
Director,  
IIT, Kanpur

**Odisha University of Technology and Research**  
**3<sup>rd</sup> Convocation Ceremony**  
**January 19, 2026**  
**Bhubaneswar**

**Namaskar!**

**Jai Jagannath!**

**Greetings to:**

- Honourable Governor of Odisha and Hon'ble Chancellor of the University, Dr. Hari Babu Kambhampati Ji
- Vice Chancellor of OUTR, Prof. Bibhuti Bhusan Biswal
- Esteemed members of the Board of the Management and Academic Council
- Esteemed faculty members, distinguished dignitaries, proud parents, media personnel, and most importantly, all the degree recipients.

A very good morning to you all!

It is indeed my pleasure to be part of the 3rd Convocation of the Odisha University of Technology and Research, a university that is steadily carving a distinguished place for itself in the eastern region and across the nation.

First and foremost, I offer my heartfelt congratulations to the 1,144 students who are being conferred their degrees today. Your hard work has paid off! This moment marks a celebration of perseverance, pride, and purpose for the degree recipients, their families, their mentors, and all who have patiently and persistently supported them along this transformative journey.

I also commend the faculty and administration of OUTR for their undeniable role in shaping these young minds.

I extend my heartfelt congratulations to the four scholars who will be conferred with the Ph.D.



degree. It is my pleasure to note that this distinction marks a milestone, as it is the first such honour since the establishment of OUTR in 2021.

Heartfelt congratulations to the Chancellor's Awardee, the two Gold Medallists from the UG and PG programs, and the twenty-nine Silver Medallists of the session 2024-25, whose academic excellence and perseverance stand as a source of pride and inspiration to the University community.

Personally, for me, coming from an Institute, that has completed 65 years of its existence, "IIT Kanpur" --it is heartening to note that OUTR, which began as College of Engineering & Technology, Bhubaneswar has now grown into an accomplished University with a thriving academic fraternity of over 6,000 students, offering 22 undergraduate and 28 postgraduate programs across engineering, architecture, planning, science and management, alongside M. Tech (Research) and Ph.D. programs in all disciplines.

I must place on record my appreciation for the University's commitment to cultivating intellectual curiosity, creative confidence, and the courage to venture into uncharted domains of thought. Such an enabling academic ecosystem is not merely desirable but indispensable in an era increasingly shaped by disruptive technologies, accelerating innovation, and constantly shifting paradigms that demand adaptability, imagination, and resilient scholarship.

Technology and innovation stand as the twin pillars that shape the future of society and drive progress. They are not merely tools of convenience but factors that redefine how we think, learn, and solve complex problems, reminding us that progress devoid of compassion and conscience is incomplete. Let your wisdom illuminate lives, solve real-world challenges, and contribute to a more just, inclusive, and sustainable future.

Dear Graduates, This degree marks the beginning of the next chapter in your life. The world looks forward to your contributions. Whether in research, business, industry, or public service, carry the legacy of your alma mater and our nation with pride.

As we know, the vision of Viksit Bharat 2047 includes making India a global leader in technology and innovation. Some of the focus R&D areas of national importance are Artificial Intelligence (AI), Cybersecurity, MedTech, AgriTech, Unmanned Aerial Vehicles (UAVs), Sustainability, Semiconductor Technologies, and Quantum Technologies. Interdisciplinary research, deep-tech innovation, and effective technology transfer in these areas are central to the national vision of Viksit Bharat 2047.

In this journey of our nation, your role is pivotal. You can contribute significantly through various means, such as acting as drivers of innovation, entrepreneurs, and skilled professionals in



technology, R&D, and social change, bridging skill gaps, leveraging digital tools, and contributing ideas for inclusive growth, thereby ensuring India becomes a developed nation through proactive participation in nation-building.

As our honorable Prime Minister said, “Youth power is both the agent of change and also the beneficiaries of change.”

As graduates step into an era marked by artificial intelligence, digital transformation, and sustainable innovation, the true challenge lies in harnessing technology with wisdom, responsibility, and a spirit of service.

Technical graduates must unite their expertise with ethics, innovation with integrity, and intellect with empathy - harnessing their scientific acumen not merely for personal advancement but for the greater good of humanity and nation-building. In an age driven by rapid technological change, the accurate measure of a technologist lies in the ability to apply their insight with social sensitivity and moral responsibility. As Albert Einstein wisely observed,

“Science without humanity is blind,”

Dream big, act with integrity, and always be kind and thoughtful in everything you do. May your actions enrich society and leave a lasting, meaningful impact.

On this occasion, I deeply honour the dedication and tireless efforts of the teachers, who shape minds, mould character, and inspire futures. May all of us continue to learn, to motivate, and to challenge the limits of possibility.

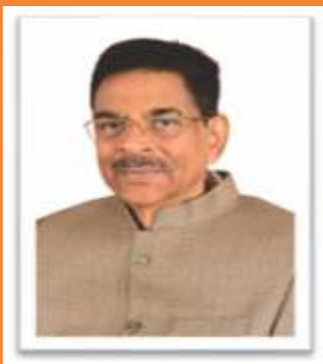
Heartiest congratulations to all the proud parents – your trust and unwavering support are the guiding light in your child's journey of growth and achievement.

Let's unite in our efforts to create a self-sufficient, inventive, and inclusive India. May OUTR pave the path for eastern India, emerging as a hub of excellence in research, technology, and societal advancement.

Once again, my heartiest congratulations to all the degree recipients! I extend my warmest wishes to each of you for a successful, meaningful, and rewarding journey ahead.

**Jai Hind!**





## Dr. Hari Babu Kambhampati

### Hon'ble Governor of Odisha & Chancellor

#### PROFILE:

- Dr. Hari Babu Kambhampati was appointed by Hon'ble President of India as Governor of Odisha on 24-12-2024.
- He sworn in as Governor of Odisha by Shri Justice Chakradhari Sharan Singh, Hon'ble Chief Justice of High Court of Orissa on 03-01-2025 in the New Abhishek Hall of the Raj Bhavan, Odisha.
- He was previously appointed as Governor of Mizoram by Honorable President of India on 06-07-2021.

#### EDUCATION

- B.Tech in Electronics & Communications Engineering from Andhra University(AU).
- ME in Electrical & Control Systems from Andhra University.
- PhD in Control Systems from Andhra University.

#### PREVIOUS MEMBERSHIP

- Member of Marine Products Export Development Authority
- Member of National Council for Teachers Education
- Member of National Shipping Board

#### LEGISLATIVE POSITIONS

- Elected to Andhra Pradesh Legislative Assembly from Visakhapatnam-1 Assembly Constituency in the year 1999 •
- Elected to the 16th Lok Sabha from Visakhapatnam Parliamentary Constituency in the year 2014.
- Member of Taskforce constituted by Central Government for interlinking of rivers from 2003-2004.

#### PROFESSIONAL EXPERIENCE

##### Academic Role

- Worked as Associate Professor for 24 years in Andhra University Engineering College.

##### Political Career

- As a Student Leader, participated in the Jai Andhra Movement along with Sri Tenneti Viswanatham, Sardar Gowthu Lachanna and Sri Muppavarapu Venkaiah Naidu in 1972
- Served as Secretary of Andhra University Engineering College Student's Union between 1972 and 1973
- Actively participated in Lok Sangharsh Samithi Agitation under Loknayak Jaya Prakash Narayan during 1974-1975 and was arrested under the Maintenance of Internal Security Act (MISA) during emergency and imprisoned for 6 months in Visakhapatnam Central Jail and Musheerabad Jail.
- Served as Andhra Pradesh State Executive Member of Janata Party in 1977.
- Served as Andhra Pradesh Yuva Morcha State Vice-President of Janata Party in 1978.
- Served as Secretary of Andhra University Teachers Association in 1988.
- Served as BJP State Executive Member of Andhra Pradesh from 1991 to 1993.
- Served as BJP State General Secretary of Andhra Pradesh from 1993 to 2003.
- Served as Floor Leader BJP Legislature Party, Andhra Pradesh from 2003 to 2004.
- Served as BJP National Secretary in 2005.
- Served as BJP National Disciplinary Committee Member from 2013 to 2014.
- Served as Andhra Pradesh BJP State President from 2014 to 2018.
- Served as BJP National Executive Member from 2018 to 2021.



**Speech by  
Dr. Hari Babu Kambhampati  
Hon'ble Governor  
of Odisha & Chancellor**

It is a matter of great pride and honor for me, as Chancellor of the Odisha University of Technology and Research, to preside over the Third Convocation of this esteemed institution. I congratulate the University on organizing this dignified and meaningful academic ceremony and commend its leadership, faculty and staff for their steadfast dedication to excellence in education, research, and innovation.

At the outset, I extend my heartfelt congratulations to all the graduating students. Today marks the successful completion of an important chapter in your lives and the beginning of a new journey. This convocation is not merely a celebration of academic achievement, it is a defining milestone that transforms students into responsible citizens and professionals. You now step into the world not only with degrees in your hands, but with the duty to apply your knowledge wisely, ethically and for the greater good. Your education empowers you to shape your own future and contribute meaningfully to the progress of our nation.

I take this opportunity to commend the Odisha University of Technology and Research for its remarkable growth and academic excellence. From its early days as the College of Engineering and Technology to its present status as a dynamic technological university, this institution has consistently evolved to meet the needs of the times. The introduction of new programmes in emerging areas such as Artificial Intelligence, Robotics, Computer Engineering and Electronics reflects the institution's forward looking vision.

We are living in a time of unprecedented change at the local, national, and global levels. The world is being reshaped by rapid technological advances. Artificial intelligence, data science, automation, renewable energy, biotechnology and space technology are no longer distant dreams, they have become everyday realities. New avenues of knowledge and employment are emerging each day, transforming industries and redefining the future of work.

In such a fast changing world, the real challenge is not the change itself, but how we adapt to it. Adopting change with courage, resilience and creativity is the true test of leadership. I urge you to become lifelong learners, to remain curious, flexible and open minded. Do not fear uncertainty, for it is often the birthplace of innovation. Face challenges with confidence and turn obstacles into





opportunities for growth.

India today stands at a defining moment in its development journey. The Government of India and the Government of Odisha are paying focused attention to infrastructure, education, industry, digital transformation and innovation. Odisha, in particular, is emerging as a hub for growth in sectors such as information technology, renewable energy, manufacturing, tourism and now, semiconductors and advanced electronics.

These developments present exceptional opportunities for young professionals like you. I urge you to actively participate in these national and state missions. Contribute your talent, energy and innovation to building a stronger Odisha and a stronger India. Let your careers be guided not only by personal aspiration but also by a deep sense of national responsibility. This is the true spirit of Viksit Odisha and Viksit Bharat.

The National Education Policy 2020 marks a historic transformation in India's education system. It emphasizes flexibility, multidisciplinary learning, skill development, research, innovation, and holistic education. I am pleased to note that this institution has proactively embraced the vision of NEP 2020 through curriculum reforms, interdisciplinary programmes, and a strong focus on research and innovation. I commend the University for its Sincere Efforts in implementing this progressive policy and preparing students for the demands of the twenty first century.

However, academic excellence alone is not sufficient. True success rests on strong character. Character building plays a vital role in career building. Integrity, honesty, discipline, humility, respect for others and commitment to ethical conduct form the foundation of lasting success. Talent may take you far, but character will take you further. I urge you to cultivate moral strength alongside intellectual brilliance, for the future belongs not only to the skilled but also to the trustworthy and compassionate.

Dear graduates, today's world calls not only for those who seek jobs, but for those who create them. Entrepreneurship and start ups offer powerful pathways to innovation, employment generation and economic growth. I encourage you to explore entrepreneurial opportunities, leverage technology and transform ideas into impactful enterprises. Odisha and India are nurturing vibrant start up ecosystems by providing support, funding, incubation and mentorship. Make full use of these opportunities and dare to build something new.

As you step beyond the gates of this University, remember that education is not a destination, it is a lifelong journey. Continue to learn, unlearn and relearn. Remain grounded in



your roots while striving for global excellence. Serve society with compassion, work with dedication, and lead with integrity.

I also encourage you to remember with gratitude your parents, teachers and mentors who have guided and supported you throughout this journey. Their sacrifices, guidance and faith in you have made this moment possible.

I am confident that you will rise to the challenges ahead and contribute meaningfully to the vision of Viksit Odisha and Viksit Bharat. May you move forward with courage, confidence and an unwavering commitment to excellence. With these words, I congratulate you once again and wish you every success in the journey that lies ahead.

Thank You, Vande UtkalJanani, Jai Hind.





**2025**

**MEDALISTS  
AND  
GRADUATES**



## DOCTOR OF PHILOSOPHY



**AMIT SAHOO**  
Chemistry



**DILLIP KUMAR SAHOO**  
Electronics and  
Instrumentation  
Engineering



**SUMIT SWAIN**  
Electronics and  
Instrumentation  
Engineering



**ASISH SARANGI**  
Mechanical  
Engineering

## Chancellor Gold Medalist of the year 2024-25 of OUTR, Bhubaneswar



**MD ADEEB AAZIL**  
B.Tech - Computer Science & Engineering

## Gold Medalist for Program Toppers of the year 2024-25 of OUTR, Bhubaneswar



**SUSHREE SANGITA MISHRA**  
M.Sc - Mathematics and Computing



**SARANS MISHRA**  
B.Tech - Computer Science & Engineering

**Silver Medlist for the Post-graduate of the session 2024-25  
of OUTR, Bhubaneswar**



**RITISMA PATRA**  
Int.M.Sc - Chemistry



**ADITYA RAJ DASH**  
Int.M.Sc - Mathematics  
and Computing



**ANKITA PRIYADARSHINI  
SATAPATHY**  
Int.M.Sc - Physics



**NITISH KUMAR  
PATTANAİK**  
MCA



**PREETI PRAHARAJ**  
MBA



**SHREYASHREE NAYAK**  
M.Plan



**STUTI NANDA**  
M.Sc - Chemistry



**SUSHREE SANGITA MISHRA**  
M.Sc - Mathematics  
and Computing



**ABINASH MISHRA**  
M.Sc - Physics



**PRATYUSH PANDA**  
M.Tech - Computer Science  
& Engineering



**SANKET SARANGI**  
M.Tech - Electronics &  
Communication Engineering



**CHINMAYEE PARIDA**  
M.Tech -  
Geotechnical Engineering





**MITALI SUBHALAXMI**  
M.Tech - Industrial Engineering  
and Management



**KRUTIDEEP MOHANTY**  
M.Tech -  
Mechanical System Design



**DEBENDRA NATH SARANGI**  
M.Tech - Power Systems  
Engineering



**SUBHRAMAYEE  
SWETAPADMA**  
M.Tech - Robotics and  
Mechatronics



**DEBASMITA SAHU**  
M.Tech -  
Structural Engineering



**SHREE ROY**  
M.Tech -  
Thermal Engineering



**SUDHA SUBHALAXMI MUDULI**  
M.Tech - VISI Design  
and Embedded Systems



**SATABDI SWAIN**  
M.Tech -  
Water Resource Engineering

### Silver Medlist for the Graduate of the session 2024-25 of OUTR, Bhubaneswar



**MD SHAMSHER**  
B.Plan



**SUKANYA SAHU**  
B.Tech - Biotechnology



**SUNIL KUMAR NAYAK**  
B.Tech - Civil Engineering



**SARANS MISHRA**  
B.Tech - Computer  
Science & Engineering



**BHAKTI PRASAD MISHRA**  
B.Tech -  
Electrical Engineering



**SWAGATIKA TRIPATHY**  
B.Tech - Electronics and  
Instrumentation Engineering



**SIMRAN AKHTAR**  
B.Tech - Information  
Technology



**ZUBIN PARIDA**  
B.Tech -  
Mechanical Engineering



**LIPSA SAHOO**  
B.Tech - Textile Engineering



## DOCTOR OF PHILOSOPHY

### CHEMISTRY

AMIT SAHOO

### ELECTRONICS AND INSTRUMENTATION ENGINEERING

DILLIP KUMAR SAHOO

SUMIT SWAIN

### MECHANICAL ENGINEERING

ASISH SARANGI

## DEGREE CERTIFICATE 2024-25

### INTEGRATED MASTER OF SCIENCE

#### CHEMISTRY

A D SHOBHANAM SHOBHANA

ARYA ABHIPSA

HAREKRUSHNA DASH

M MOONIS

RITISMA PATRA

SOUMYA RANJAN MAHATO

SUMOHIT PRADHAN

AMRITA DAS

AYUSMAN MOHANTY

JAGADISH PRASAD NAYAK

PRIYABRAT DEHURY

RUPAMBIKA SAHU

SOVNA CHOUDHURY

SURYAKANTA PARIDA

ANUSKA DAS

DARSHNI MOHANTY

JYOTI PRAKASH BISWAL

PURNA CHANDRA JENA

SATWIK CHOUDHURY

SRUSTI SWARUPA MOHANTY

SWAGATIKA BISWAL

#### MATHEMATICS AND COMPUTING

ABHISEK DASH

ARMAN PATTANAİK

BINAYA KUMAR BEHERA

IPSITA BEHERA

MAHESWAR PADHY

PRIYADARSHINEE SAHOO

RUDRA NARAYAN MISHRA

SHUBHASHREE BHOI

ADITYA RAJ DASH

ARPITA SWAIN

BISWAJEET SINGH JANK

IPSITA POTHAL

PRABHUNANDAN PATEL

RAJENDRA SAMAD

SAIPRASAD DAKUA

ANWESHA NAYAK

BAISALI PATRA

DIBYARANJAN SAHOO

KUSANIS BRAHMA

PRERNA SHARMA

RAKESH SETHI

SATYANARAYAN SAHOO

#### PHYSICS

ANKITA PRIYADARSHINI SATAPATHY

BHABANI SHANKAR PRADHAN

JYOTI PRAKASH SAHOO

ROHAN KUMAR DAS

SATANKHI PARAMAGURU

ARADHANA MISHRA

BISHWOKSEN DASH

POOJARANI SAHOO

ROMA PADHY

SATYA PRAKASH DASH

ARPITA GOUDA

CHITTARANJAN SATAPATHY

PRAMSU SATAPATHY

RUPASHREE DUTTA

SATYAM SAHOO



SJ NALINI  
SUBHRANSU MAHAPATRA

SMRUTIRMEDHA PANIGRAHI  
SURAJ PANIGRAHI

SRITAM KUMAR MOHARANA  
SURYANARAYAN SAHOO

### MASTER OF BUSINESS ADMINISTRATION

ADYASHA RATH  
AMRITA PANDA  
ASUTOSH PANDA  
BHARAT MISHRA  
BISWA BHARATI TRIPATHY  
JYOTIRMAYEE NAYAK  
M BARSHA PRIYADARSHINI  
MONALISA PARIDA  
OM PRABHAT MOHANTY  
PRITEE PRIYADARSINI  
RAJESH KUMAR SAHOO  
SANTOSH KUMAR SAHOO  
SOUMYARANJAN BEHERA  
SUMIT MISHRA  
TAISHA PADHI

AISHWARIYA SAHU  
ANKITA ANIKETA BEHERA  
BABITA SAMAL  
BIBEK RANJAN BISWAL  
DILIP KUMAR SAHU  
KVINEET  
MADHUSMITA DAS  
NANDITA DAS  
P AVINASH  
PRITI MANJARI BEHERA  
SAGARIKA DAS  
SASMITA MALLA  
SUBHAM PRAKASH PANDA  
SUMILSANKET DAS

AISHWARYADITYA DAS  
ANWESHA PATTNAIK  
BHABANI SHANKAR BEHERA  
BINAYA RANJAN DAS  
JYOTIREKHA PADHIHARY  
LAXMAN PATRA  
MALATI BEHERA  
NANUBALLI HARSHITHA SANTOSHINI  
PREETI PRAHARAJ  
RAHUL SHARMA  
SAI SAFALTA MISHRA  
SNIGDHA SAGARIKA SAMAL  
SUBHASMITA XESS  
SURAJ KUMAR BEHERA

### MASTER OF PLANNING

ANKITA DAS  
KARISMA GOUDA

ANKITA SANABADA  
SHREYASHREE NAYAK

GEORGE NAYAK  
SOUMENDRA PRIYADARSHI PATRA

### MASTER IN COMPUTER APPLICATIONS

BABITA MOHALIK  
CHANDAN KUMAR SAHOO  
GOBINDA SAHOO  
LOPITA MAHARANA  
MANOJ KUMAR MUNDA  
NABAJEEBAN PANDA  
OM PRAKASH PRABHU KALYAN BEHERA  
PRIYANKA SORENG  
RASHMI RANJAN SAHOO  
SATISH KUMAR PRADHAN  
SMRUTILIPSA NAYAK

BHUBANESH MAHARANA  
CHITTARANJAN MANGARAJ  
HIMANSHU KUMAR PATRA  
M AUROBINDO SINGH SARDAR  
MANOJA TRIPATHY  
NITESH TIRKEY  
PANKAJ KAR  
RABINARAYAN BASANTIA  
S NAVEEN  
SATYABRAT JENA  
SRIRAM SAHOO

BIBHUSITA BEHERA  
DIPTI RANJAN PATRA  
LAXMIPRIYA KAR  
MANAS MANDAL  
MODEL MANASMRUTI MISHRA  
NITISH KUMAR PATTANAIAK  
PRIYADARSHINI JENA  
RAHUL KUMAR PARIDA  
SANGITA DAS  
SHAMIA PARWEEN  
SUMAN MOHANTY



SUMEET PATTANAİK  
TANMAYA KUMAR GHADDEI

SUNIL KUMAR SAHOO  
TAPASWINI TARAI

TANMAY KUMAR JALI

### **MASTER OF SCIENCE CHEMISTRY**

ABHIPSA RATH  
ANISHA MAHAPATRA  
CHETANA SUMAN  
DEEKSHYA MISHRA  
PRABHASINI MISHRA  
SMRUTI RANJAN MOHANTY  
SWAGADA PARIDA

ADITYA KUMAR MOHARANA  
BISWAJIT PRADHAN  
CHHABINARAYAN DEHURY  
HENARANI GARNAİK  
SATARUPA PANDA  
STUTI NANDA  
SWATI SWAGATIKA SAMANTARAY

ADITYA RANA  
BISWAJITA TRIPATHY  
CHINMAYEE MAHAPATRA  
LIPSA RAJANANDINI BALIARSINGH  
SMARANIKA KHUNTIA  
SUBHASHMITA BEHERA  
TAPASWINI PANDA

### **MATHEMATICS AND COMPUTING**

AKSHAYA KUMAR DIXIT  
ANSHIKA DUTTA  
DIKHYA SAHOO  
LOVELY SAHU  
PUNYABANTA SAHU  
SHUCHISMITA PANDA  
SOUMYA RANJAN BHUKTA

ALIVA SAMAL  
ARIN OM SHIVON SAHOO  
GAYATREE PARIDA  
PRATIKSHYA SAHOO  
RAJESH KUMAR SAHOO  
SONALI NANDA  
SUDAM PAL

ANANYA APARISEEMA SAMAL  
ARPITA KAR  
KHITISH RANJAN SAHOO  
PRIYANKA BISWAL  
SHRADHANJALI JENA  
SONMAYA  
SUSHREE SANGITA MISHRA

### **PHYSICS**

ABINASH MISHRA  
DIPTIMAYEE MALLICK  
OMPREETY PRADHAN  
PUNYATOYA SAHU  
SARBAJEET MOHAPATRA  
SUVASREE SAHOO

ARPITA NAYAK  
MADHUSMITA SETHY  
PRAGYANSHEE PADHI  
RITUPARNA SAHU  
SATYAM KUMAR JENA  
SWAGATIKA SAHOO

DEBANIRMALYA DAS  
MEGHA KAMILYA  
PUJARANI ROUT  
SANAT KUMAR MALLICK  
SUBHASHREE BISWAL  
TAPASWINI SAHOO

### **MASTER OF TECHNOLOGY BIOTECHNOLOGY**

IPSITA NAYAK

SOUMYA SEPHALIKA

### **COMPUTER SCIENCE & ENGINEERING**

ANIKET SARAF  
MANJIT PATRA

ANURADHA RANI CHOUDHURY  
MD ADNAN ZAKKI

GEETI GAYATRI LENKA  
NADIP KUMAR JENA



NIYATI SAHOO  
SIMRAN SAHOO

PRATYUSH PANDA  
SUBHAM SWAIN

SATYA RANJAN PANDA

### **ELECTRONICS & COMMUNICATION ENGINEERING**

AMIT KUMAR BISOI  
PARIDA

JAYALAXMI DAS

PRAGYAN PARAMITA

SANKET SARANGI

SUBESH KUMAR BEHERA

### **ELECTRONICS AND INSTRUMENTATION ENGINEERING**

CHINMAY KUMAR MAHATO

### **ENERGY SYSTEM AND MANAGEMENT**

RAKESH ROSHAN GARNAYAK

### **GEOTECHNICAL ENGINEERING**

ABINASH ROUT

AKSHAYA KUMAR ACHARYA

ALISHARANI BEHERA

ANANYA JALI

ANSHUMAN MAHAPATRA

CHINMAYEE PARIDA

KUNJA BIHARI TRIPATHY

MANISHA GARTIA

NISHIGANDHA MALLICK

PRIYADARSHANI BARIK

PRIYADARSHANI DAS

SASWATA KUMAR BINDHANI

SOURAV BISWAL

SRITAM PRITAM KUMAR NAYAK

SUBHASHREE BEHERA

SUBHASHREE MOHAPATRA

### **INDUSTRIAL ENGINEERING AND MANAGEMENT**

AMAN KUMAR SINGH

ASHIS BAR

LAXMIPRIYA SAHOO

MANOJ KUMAR BEHERA

MITALI SUBHALAXMI

SIDHARTHA KUMAR MALLA

SUPRITI SENAPATI

SUSHANT KUMAR BEHERA

### **INFORMATION TECHNOLOGY**

RAJASHREE RASHMITA

RAJASMITA KAR

### **MECHANICAL SYSTEM DESIGN**

AUROSIKHA SAHOO

BHABANI SANKAR PARIDA

BIKRAMADITYA SAHOO

BINOREE DAS

DEBASHIS BEHERA

DEBASHISH SAHOO

DIPTI RANJAN PAL

KRUTI BALLABHA SATPATHY

KRUTIDEEP MOHANTY

LIPSITA BADATYA

LITAN SWAIN

PARISE JEEVIT KUMAR

PUTHI ABHISHEK KUMAR

SONALI MANDAL

SOUMYA RANJAN BEHERA

SUNNY SINGH



**POWER ELECTRONICS AND DRIVES**

GULSAN BISWAL

**POWER SYSTEMS ENGINEERING**

ASWINI KUMAR MISHRA  
DEBENDRA NATH SARANGI  
MONALISA DEHURY  
RITIKA BEHERA

BIKRAM KESHARI MALLIK  
DEEPAK KUMAR SETHI  
PARTHA SARATHI BEHERA  
RITIKA SINGH

DEBAPRASADA DASH  
MANISH RANJAN NANDA  
PRAVAT RANJAN BEHERA  
SOUMYA RANJAN SAHOO

**ROBOTICS AND MECHATRONICS**

SMRUTI RANJAN BISWAL

SUBAL KHUNTIA

SUBHRAMAYEE SWETAPADMA

**STRUCTURAL ENGINEERING**

ADITYA DIBYAJYOTI BARAL  
BIKSHIPTA MALLIK  
DIPTI RANJAN MAHALIK  
PRASNABACHI BARAL  
SOUMYA RANJAN SAHOO

ARKENDU PARIJA  
BISWAJITA NAYAK  
MONALISHA NAYAK  
RAJASHREE MOHANTY  
SOUMYA SURABHI BEHERA

AYUSH KUMAR SAHOO  
DEBASMITA SAHU  
PARA HANSDA  
SALINI MOHANTA  
VABES VARADWAJ PANDA

**TEXTILE ENGINEERING**

PRAGYANA PREETIPARNA DASH

**THERMAL ENGINEERING**

ADITYA RANJAN PARIDA  
SHREE ROY

D.V.P.S VIKAS KUMAR  
SUMIT PARIDA

RITESH KUMAR BEHERA  
SUNIL KUMAR SAHOO

**VLSI DESIGN AND EMBEDDED SYSTEMS**

CHINMAYEE DUTTA  
PRATEEK YADAV  
SUDHA SUBHALAXMI MUDULI

JASMINE NESSA  
RANI PRADHAN

MRUNMAYEE TRIPATHY  
SARMISTHA PANDA

**WATER RESOURCE ENGINEERING**

ABHIJEET PRADHAN  
BIMAL KUMAR SAHOO  
HARIHAR MANTRY  
K SAI SREE

ARNAB RATH  
BINDU LIPSA MALLICK  
JEMAMANI NAG  
LIPSA DAS

ASEEMA DAS  
DIPTIMAYEE BEHERA  
JYOTI SHANKAR SETHI  
LISHIT MOHANTY



NISHANT HARICHANDAN  
ROBINSON DHAL  
SIBANGI RAY

PALLAVI PATRA  
SATABDI SWAIN

RANJAN KUMAR MALLICK  
SHIBASHIS SAHOO

### BACHELOR OF ARCHITECTURE

ADYASHA ROUT  
DEVIDUTTA PANDA  
KRISHNA SOURAV NAYAK  
SATYA RANJAN SUR  
SNEHA RATH  
SRIRAM DEEPIKA

ANANYA PARIDA  
GOURISHANKAR MITRA  
RITEEKA PATRO  
SIDHARTHA NARAYAN SAHU  
SNIGDHA SATPATHY

ANIKET MISHRA  
JYOTI PRAKASH ROUT  
SANGEETA BHOI  
SMRUTI SWOPNALI SWAIN  
SOUMYAJIT PARIJA

### BACHELOR OF PLANNING

ABINASH BARIK  
BARSHARANI BEHERA  
ISANI DALAI  
OMM SOMYAK JENA  
PURABI PATTNAIK  
SOUMYA STHITAPRAGYAN

AISHWARYA PATRA  
BIPUL KUMAR MAHATO  
MD SHAMSHER  
PIAU BARAI  
SAGARIKA ACHARYA  
SUBHASHREE DAS

APARUPA RAJ RAJESWARI  
DIKSHYA DEBADUTTA  
MEGHAMBARI SARAP  
PRATYASHA MOHANTY  
SANJIVANI NAYAK

### BACHELOR OF TECHNOLOGY

#### BIOTECHNOLOGY

AAYESHA MISHRA  
AMRITA MALLICK  
ANYESHA ROY CHOUDHURY  
KUMARI ANKITA NAYAK  
NISHANTH PANDA  
SABANA QUADRI  
SOHAN KAUSTAV DAS  
SUBHASHREE BEHERA  
SUKANYA SAHU

AMBIKA KAUDI  
ANIKET MISHRA  
DEEPAK KUMAR MALIK  
MEGHAMBARI MISHRA  
PRATIMA DUNG DUNG  
SIMON C VARGHESE  
SRABANI BEHERA  
SUBHRAPRIT SAHOO  
SURESH SAHU

AMRITA BISWAL  
ANSHUMAN DASH  
IPSITA MOHAPATRA  
NIKITA NISITHA DARSHINI  
PRITISH ACHARYA  
SMRUTILEKHA MALLICK  
SUBHASHISH RAY  
SUDESHNA SUTAR

#### CIVIL ENGINEERING

ABHILASH MOHAPATRO  
ACHYUTANANDA BEHERA  
AISHWARYA JAMINEE SAHOO  
AMAR JYOTI SAHOO  
AMLLAN AMITOSH PRADHAN

ABHINANDANA MISHRA  
ADITI PANDA  
AKAGRATA SWAIN  
AMIT MURMU  
ANANYA ROUT

ABHIPSA SUBHADARSHINI  
ADITYA CHOUDHURY  
ALOK KUMAR BEHERA  
AMLAN JYOTIPRAKASH BEHERA  
ANIMESH SAHOO



ANUJNA MISHRA  
 ARYA ADITYA  
 BAISHNABEE MOHANTY  
 BINAYANAND NAYAK  
 CHANDINI BAGH  
 CHIRANJEEB ROUTH  
 DIBYADISHA GOUDA  
 HARISH PANDA  
 JIBAN JYOTI JENA  
 KANHU PRADHAN  
 MADHUSMITA SAHOO  
 MIKUN MOHANTY  
 OMPRAKASH ASHRUMOCHAN BIBHUDATTA BAL  
 PRATISWETA PRADHAN  
 PRIYANKA NAYAK  
 RAHUL KUMAR NAIK  
 SASHUTOSH DEV  
 SAMIDHA PRATIHARY  
 SANGAM KUMAR JHA  
 SANTOSH KUMAR MAHARATHI  
 SATYAJIT PARIDA  
 SHITIKANTHA SAHU  
 SIDDHARTH DAS  
 SM PRIYADARSHAN MANGALLICK  
 SNEHA SANGHAMITRA MISHRA  
 SONAL SATPATHY  
 SUBHALAXMI SAHOO  
 SUDEEP KUMAR NAYAK  
 SUMANTA PRUSTY  
 SURYASISH SAHA  
 SWASTIK SWAIN  
 SWETA PRADHAN  
 TAMANNA DAS  
 TIKINA MAHARANA

ANWESH ROUTH  
 ATASI DASH  
 BARSAPATEL  
 BIPASHA MOHANTY  
 CHINMAYA TARAI  
 CHIRANJEEB SAHOO  
 DIVYANGI SAHOO  
 JAGABANDHU DAS  
 JYOTIKA ORAM  
 LIPSA NAIK  
 MALLICK SURYA PRATAP SWAIN  
 NIKITA PRIYADARSHINI  
 PRITI PARAMITA PRIYADARSHANI  
 PRIYANKA PATTNAIK  
 RUDRA NARAYAN BISHOYI  
 SAI SOUBHAGYA DAS  
 SAMIKHYA DASH  
 SANGEETA PRADHAN  
 SARASWAT DAS  
 SHAKTI PRASAD TRIPATHY  
 SHOBHAN KUMAR PRADHAN  
 SIPUN KUMAR OJHA  
 SMRUTI REKHA BEHERA  
 SNEHASHREE PRADHAN  
 SOUMYASHREE PRIYADARSHINEE  
 SUBHASIS CHOUDHURY  
 SUDIPTA NANDA  
 SUNIL KUMAR NAYAK  
 SUSHREE SMITA PRADHAN  
 SWAYAMBHU SWAIN  
 SWETALIN SILA  
 TAPAS KUMAR SAHOO  
 TIRTHA PRAKASH JENA

ARPITA SAHOO  
 AUROBHARATI BEHERA  
 BARUN KUMAR GOND  
 BISWAM SAMANTARAY  
 CHINMAYEE DAS  
 DEBASISH DHALI  
 GOURAB MONDAL  
 JAGANNATH SAHOO  
 KALIA SAHOO  
 MADHURI SINGH  
 MANAS KUMAR KHANDEI  
 NIRMALA MOHAPATRA  
 PAYAL PRIYADARSHINI  
 PRITAM PRATYUSH  
 PUNYADUTTA JENA  
 RUTURAJ PRUSTY  
 SAMBARTAK PATRA  
 SANCHI SONALI HEMBRAM  
 SANTANU KUMAR JENA  
 SASWATI NISHANK  
 SHANTA KUMAR SINGH  
 SHRIYA AGRAWAL  
 SITISH KUMAR JENA  
 SMRUTIREKHA MISHRA  
 SOM SOURAV MOHANTY  
 SRIRAM MARANDI  
 SUBRAT BHUYAN  
 SUMAN SAURAV PATRA  
 SUPRATIK SAHOO  
 SWAPNA HEMBRAM  
 SWETA PARIJA  
 SWORNA PRAVA SETHI  
 TAPASWINI PANDA

### COMPUTER SCIENCE & ENGINEERING

ABHIJEET SAHU  
 ANKITA GOUDA  
 ANUBHAB MOHANTY  
 ASUTOSH PAL

ABHIJIT SAHOO  
 ANSHUMAN JENA  
 ASHIS KUMAR NAIK  
 BAISAKHI MOHANTY

ANIL KUMAR BEHERA  
 ANSOOMAN SENAPATY  
 ASHUTOSH PANDA  
 BHAGYAJIT PINGUA



BHARGAV BHAGABATI PRASAD DASH  
BIPLAB NAYAK  
DEBABRATA SAHOO  
DEV ASHRIT BEHERA  
HARSH KUMAR  
KALINGA KUMAR KHATUA  
LALATENDU MISHRA  
MD ADEEB AAZIL  
NEELIMA MOHANTY  
NITIN MISHRA  
PRATIM GHOSE  
PRIYANKA SENAPATI  
R.B. ASHIS SWARUP  
SAKET NANDA  
SHAINA SARIKA  
SOYAM PRABHA MALLICK  
SRUTI NAYAK  
SUBHRA SOURAV SWAIN  
SUSHREE SWAGATIKA SAHOO

BHUBAN MOHAN PATRA  
BISWAJIT PAGAL  
DEEPAK KUMAR BEHERA  
DEVANGANA MISHRA  
JAHNAVI LENKA  
KUMAR SANTOSH  
LIPSA PRIYADARSHINI MOHANTY  
MIR TARIQUDDIN  
NEETIMAN KAR  
PALLAVI SAHOO  
PRATYUSH KUMAR  
PURNAMI TUDU  
RAJASHREE SAHOO  
SARANS MISHRA  
SHYAM SUNDER GOUDA  
SRITAM MAHAPATRA  
SUBHAM PARIDA  
SUMIT KUMAR PATTANAYAK  
SYED KAFILUR REHMAN

BIKRAM DANGUA  
CHANDAN KUMAR MANDAL  
DEEPAK MURMU  
DEVASHISH PANIGRAHI  
JAYANT AGARWAL  
KUMAR SOUMYA RANJAN  
MADHUSMITA BEHERA  
MIRZA MATIN BAIG  
NIRMALI BEHERA  
PARAS SINGH BHATIA  
PRIYANKA BEHERA  
PURNAMITA BARAL  
RONITA EKKA  
SARTHAK SHUKLA  
SOUMYARANJAN DAS  
SRUSTI SWARUPINI PRUSTY  
SUBHASHISH BEHERA  
SURAJ PATRA  
TANISHA PATTNAIK

### ELECTRICAL ENGINEERING

ABHILIPSA SAHOO  
ABINASH KISAN  
AJIT KUMAR DAS  
AMIT KUMAR SWAIN  
ANIRUDHA KHUNTIA  
ANWESHA JENA  
ARPITA MAHAPATRA  
ASHIRBAD ROUT  
AUROBINDA DHIR  
AYUSH BEHERA  
BHAKTI PRASAD MISHRA  
BISHNU PRASAD SWAIN  
DEBASHREE MISHRA  
DIPJYOTI MISHRA  
GANESH JANI  
HAIMABATI BEHERA  
JAYASHREE MAJHI  
JYOTISHREE BEHERA  
KARAN KUMAR SHAW

ABHINASH PANDA  
ADITI MOHANTY  
ALOK KUMAR BEHERA  
ANANYA BEURA  
ANKAN MOHANTY  
APARNA KAR  
ARYAN ADITYA TRIPATHY  
ASUTOSH MOHAPATRA  
AVIJIT PANDEY  
BHABANI SHANKAR PRADHAN  
BIBHUTI SAHOO  
BRAHMANANDA PAL  
DEEPAYAN SWAIN  
DIPTIMAYEE KHUNTIA  
GYANA PRAKASH SINGH  
JAGANNATH PRASAD MARTHA  
JAYSHMAN MOHAPATRA  
KAPILESWAR ROUT  
MADHUSMITA PARIDA

ABHINAV MOHAPATRA  
ADITYA KUMAR UPADHYAYA  
AMAN MISHRA  
ANANYA MISHRA  
ANOUSHKA PARIDA  
ARPAN MOHANTY  
ARYAN NAYAK  
ATUL KANTA BEBARTA  
AVISEKH TRIPATHY  
BHAGYASREE  
BIPSA JENA  
CHINNARI CHETANA PATRO  
DEVI PRASAD SAHU  
DURGA MADHAB DAS  
GYANESH KUMAR MANIA  
JAGATMAY GIRI  
JEEBAN JYOTI MOHANTY  
KAPILI SAGAR  
MAHESH KISKU



MAHIMA TIRKEY  
 MANOJ KUMAR TUDU  
 NISHANTA KUMAR NANDA  
 OMKAR MOHANTY  
 PRADYUMNA KUMAR PRADHAN  
 PRATIKSHYA PANDA  
 PRATYUSH PRIYABRATA MISHRA  
 PREM PRAKASH AGARWAL  
 PRIYANSHU GOURAV SARANGI  
 RAJA RANJIT KESHARI PATRI  
 REETIKA NAYAK  
 S R ATMARAM  
 SAILENDRA NARAYAN PANDA  
 SANDIP MOHAPATRA  
 SANJEEB DALAI  
 SATYA PATTNAIK  
 SHAKTI SAMPAD SWAIN  
 SHRUTI DISHA  
 SIBASUNDAR BEHERA  
 SMRUTIPRAKASH MISHRA  
 SOBHAN KUMAR GOUDA  
 SOURAV SEKHAR SAMAL  
 SUBHRANSU KUMAR SAHOO  
 SURYA NARAYAN PATTANAIAK  
 SUSHREETA SWAIN  
 SWAGATIKA PATRA  
 VIPUL VASHIST SAHOO

MANAS RANJAN ACHARYA  
 MIMANSA DAS  
 OM KUMAR DAS  
 OMM PRAKASH MOHAPATRA  
 PRAGYAN PARAMITA MALLIK  
 PRATIKSHYA PATTNAIK  
 PRATYUSH RANJAN SAHU  
 PRITAM BEHERA  
 PRIYANSHU KISAN  
 RAJENDRA PRASAD BEHERA  
 RITALI JENA  
 SABYASACHI HOTA  
 SAMBIT KUMAR PANDA  
 SANJAY ORAM  
 SANTOSH PARIDA  
 SATYA RANJAN NAYAK  
 SHAKTI SHARAN  
 SHUVABRATA DAS  
 SIMRAN SAHOO  
 SNEHA AGARWALLA  
 SOUGAT MOHAPATRA  
 SPANDAN CHOUDHURY  
 SUBHRANSU SEKHAR DASH  
 SURYA PRAKASH MOHAPATRA  
 SUSIL MAJHI  
 SWAYAM PATTANAIAK

MANISH KUMAR PALAI  
 MRUTYUNJAY SWAIN  
 OM PRAKASH MAJHI  
 PRABHUDATTA ROUT  
 PRATIK SAMANTARAY  
 PRATYUSH PRAYASH JENA  
 PRAVAS PADHIARY  
 PRIYADARSHNI PADHY  
 RAAZ RISHIKESH KISKU  
 RANBIR DAS  
 ROSHNI RUCHIKA  
 SAGARIKA MOHAPATRA  
 SAMBIT KUMAR SAHOO  
 SANJAY PRADHAN  
 SASWAT BOSE  
 SATYAJIT MISHRA  
 SHASHIKANT OJHA  
 SIBANI SEN  
 SITEN KUMAR SAHOO  
 SNEHA ALDA  
 SOURAV MOHANTY  
 SUBHRAJYOTI NAYAK  
 SUDIPTA MOHANTY  
 SUSHANT KUMAR MEHER  
 SWADHIN KUMAR JENA  
 TANMAYEE PANI

### ELECTRONICS AND INSTRUMENTATION ENGINEERING

A N PRATYASA  
 ABINASH BEHERA  
 ADYASHA PATTNAIK  
 AKASH SAHOO  
 AMLAN  
 AMYANSHU JENAMANI  
 ANKITA BEHERA  
 ANSUMAN PANIGRAHI  
 ARPITA DALAI  
 ASHIMA DASH  
 AUM SWAROOP

ABHINAB DAS  
 ABINASH DASH  
 AKASH DANDAPAT  
 ALIVA PRIYADARSHINI  
 AMRIT KUMAR NAYAK  
 ANAMIKA PATI  
 ANKITA PRIYADARSINI  
 ANSUMAN SWAIN  
 ARSHIA SWAIN  
 ASLEESA KHUNTIA  
 AUROSAMPAD MOHANTY

ABHISEK MOHAPATRA  
 ADITYAKUMAR MOHANTY  
 AKASH KUMAR NAHAK  
 AMAN KUMAR THAKUR  
 AMRUT ANUBHAV PRAHARAJ  
 ANIKET KUMAR BHAKTA  
 ANSHUMAN MISHRA  
 ARCHANA PATRO  
 ARUNDHATI SAHU  
 ATRAYEE JHA  
 AYANESH DASH



BIBHUDATA PATTNAIK  
BISWAS RANJAN BISWAL  
DEBADIPTI PANDA  
DEEPAK RAJ BEHERA  
DIPANKAR DAS  
GLORIA MUND  
I VINAY KUMAR  
KARUNAKAR SAHOO  
MANAS RANJAN BARIK  
NILOTPAL SINGHA  
PIYUSH PANDA  
PRACHI PANDA  
PRERANA SENAPATI  
RAJIV MOHAPATRA  
RITISHA PRANJAL LUGUN  
RUDRAKSH PARIDA  
SAHIL KUMAR SAHU  
SANANTA KUMAR RATH  
SASWAT BHANJA  
SHRUTI LENKA  
SIDDHARTH BEHURA  
SIVSUNDAR BADI  
SOUMYA RANJAN PADHY  
SOVIT KUMAR MALLICK  
SUBHAM GUPTA  
SUBHASHREE SAMAL  
SUSHREE SWAGATIKA SAHOO  
SWAPNALEEN JENA  
SWAYAMPRAVA MAHAPATRA  
TANISHA MISHRA  
YASIKA AGRAWALLA

BIKASH KUMAR PANDIT  
CHINMAYA KUMAR SAHOO  
DEBASISH BIRMIWAL  
DEEPTI MAYEE KAMILA  
DIVYASHA SWAIN  
GURBASHISH SAMANTARAY  
ISHANI DAS  
LAGNAJITA PATTANAİK  
MANISH SAHOO  
NISHANT KUMAR BEHERA  
PIYUSH PATI  
PRAMOSH KUMAR SETHY  
PRITAM DORA  
REEBEKA KHALKHO  
RITISHNA KIRAN  
RUPALI TRIPATHY  
SAMBITA KHUNTIA  
SANKET MOHANTY  
SATYABRATA SAHU  
SHUVAM SMARAK NAYAK  
SIMRAN PANDA  
SOMALIN BAGARTY  
SOUMYA RANJAN SAHOO  
SUBHADRA NAYAK  
SUBHAM KUMAR DAS  
SUMIT KUMAR PRADHAN  
SWAGAT SAHOO  
SWAPNIL MEHER  
SWETA PADMA MAHAPATRA  
TRUPTIMAYEE NAYAK

BIREN BISWAL  
D R DHRIVESH  
DEEKSHA PARIBHASHA NAYAK  
DIBYADARSHAN POTHAL  
GAYATRI MUNDA  
GURUJYOTI SAHU  
JYOTIRANJAN BHUTIA  
MAHIMA TOPPO  
NEHA ASHMITA PANDA  
OMKAR KAR  
PRABIN KUMAR JATE  
PRATIK KUMAR SA  
PRITI PRIYADARSINI PANDA  
RITESH KUMAR JENA  
ROHIT SONAR  
SABYASACHI MOHANTY  
SAMIKSHYA NAYAK  
SANTOSH KUMAR PANDA  
SATYAPRAKASH MOHAPATRA  
SIBANI SAHU  
SIPRA NAYAK  
SOMYAN NAYAK  
SOUMYARANJAN PANDA  
SUBHALAXMI SAHOO  
SUBHANKAR PANDA  
SURYAKANTA DASH  
SWAGATIKA TRIPATHY  
SWAYAMPRAKASH SATAPATHY  
SWOSTIK MOHAPATRA  
TUSAR KANTA SETHI

## FASHION TECHNOLOGY

ANKITA PRIYADARSHINI ROUT  
CHANDANA SOBOR

ANWESHA MOHANTY  
GYANESH RANJAN SAHOO

BIGYANSHREE MOHANTA  
RAKESH SAH

## INFORMATION TECHNOLOGY

ABHILIPSA MISHRA  
ABHISEK MALANA  
AJIT KUMAR MISHRA

ABHILIPSA PATRA  
ABINASH TRIPATHY  
ANKIT KUMAR SAMAL

ABHINABA DASH  
ADITYA PATTANAYAK  
ANKITA DASH



ANKITA RAY  
 ANUBHAB SETHI  
 ARPAN KUMAR GIRI  
 AVINASH TIRKEY  
 BISWAJIT PATTNAIK  
 DEBASHISH PADHI  
 DURGA PRATAP BEHERA  
 IPSITA BEHERA  
 JEEVAN ALOK MOHANTY  
 KIRTI RANJAN MISHRA  
 RABHAT MISHRA  
 PRIYATOSH DAS  
 RAJENDRA MANDAL  
 SAMBHAB ROUT  
 SATYASWARUP JENA  
 SHIBASISH KAR  
 SPANDAN SATAPATHY  
 SUBHAM RANJAN SAHOO  
 SUBODHA KUMAR DHAL  
 SWARUP RANJAN PATRA  
 VAISHNAV KUMAR TAYAL

ANMOL RATAN PATRA  
 ARIJEET MOHANTY  
 ARPIT RATH  
 BINAY RANJAN SAHU  
 CHANCHAL MISHRA  
 DEBASISH BHOLA  
 HARSHIT PATRO  
 JAGATJYOTI BEHERA  
 KAMAL NAYAN MARNDI  
 MOONMOON DASH  
 PRALAYA TRIPATHY  
 PUNYA PRATIKSHA SAHOO  
 SAHENA SAFI  
 SANCHITA MISHRA  
 SAURAV BISWAJIT NAYAK  
 SIMRAN AKHTAR  
 SRADHA SUMAN SAHU  
 SUBHASHREE PRADHAN  
 SURYA PRATAP SINGH  
 SWASTIKA MOHAPATRA  
 VINAYAK KUMAR

ANUBHAB DASH  
 ARIZEET BEHERA  
 ASIT KUMAR DAS  
 BISWA BAIBHAB SUBUDHI  
 CHIRANJEET BHUKTA  
 DHIRESH MISHRA  
 HIMADRI TANAYA MURMU  
 JASMIN PRADHAN  
 KESHAB SAMANTARAY  
 NIKHAR BEHERA  
 PRIYARANI MALLICK  
 PUSPAK JYOTI PRUSTY  
 SAHIL MOHAPATRA  
 SATYAJEET JENA  
 SHASWATI MISHRA  
 SOM PRIYANSU RANJAN SAHOO  
 STUTI PRADHAN  
 SUBHODEEP PANDA  
 SUSHREE PALLABI NAYAK  
 TANISHA AGARWAL

## INSTRUMENTATION & ELECTRONICS ENGINEERING

PADMINI MOHANTY

## MECHANICAL ENGINEERING

ABHISEK KUMAR PANDA  
 ABHISHEK CHAKRABORTY  
 ADYASHA SWAIN  
 AMAN ARYAN  
 ANNIKET P NANDA  
 ANSHUMAN JENA  
 ASIT KUMAR DUTTA  
 BASANTA KUMAR PATRA  
 CHRIST PRAKASH KIRO  
 DEBASIS KHUNTIA  
 DINESH KUMAR SOREN  
 GOURAV DASH  
 HARSH VERMA  
 JAYADEV BISWAL

ABHISEK NAYAK  
 ABHISHEK PRASAD PRUSTY  
 AISHWARYA PANDA  
 AMARTYA PRAHARAJ  
 ANOJ MAHARANA  
 ANWESH KUMAR PATEL  
 ASUTOSH RATH  
 BINAY KUMAR NAIK  
 D SAI ARPAN  
 DEBASMITA PANI  
 DIVYANI SAMAL  
 GOURAV KUMAR BEHERA  
 ISWAR CHANDRA MAJHI  
 JITESH KUMAR PRUSTY

ABHISHEK BEHERA  
 ADITI BARICK  
 AKANKHYA BEHERA  
 AMLAN MISHRA  
 ANSHUMAN BEHERA  
 ARCHANA NAYAK  
 AYUSHMAN SAHU  
 CHANDAN KUMAR PRADHAN  
 DEBARAJ DAS  
 DIBYARANJAN NAIK  
 G SUNYOSEPH NAYAK  
 HARA PRIYA MOHAPATRA  
 JAGRUTI RATH  
 JYOTI PRAKASH BEHERA



KAMAL RAO  
LAXMIPRIYA BARIK  
MANAS BEHERA  
MIHIR PRADHAN  
NILAMANI SAMANTARA  
PIYALI SAHOO  
PRIYABRATA SWAIN  
RAHUL SAHU  
REENISH MOHANTA  
SAI SANDIP SAHU  
SANDIPANEE DAS  
SANJAY KUMAR TUDU  
SAROJ ROUL  
SATISH DAS  
SHIRSHAK PADHY  
SIDDHARTH NARENDRA  
SMARAKI PRADHAN  
SOUMYA RANJAN DAS  
SOUMYA RANJAN RATH  
SRIKANTA SENAPATI  
SUBHASIS PATI  
SUCHISMAN PANY  
SURYASMITA PARIDA  
SWETA SUBHADRA NATH  
UDIT NARAYAN SAHOO  
YOGESH RAJBEER

KIRTI RAJ BEHERA  
LOKANATH SAHOO  
MANISH EKKA  
MOHEET KUMAR  
OM RAY  
PRATIK MOHANTY  
PRUTHIRAJ JENA  
RAJASHREE RATH  
ROHIT GIRI  
SAMBIT BAIREESHAL  
SANGRAM KESHARI BHANJA  
SANKET KUMAR BUDEK  
SARTHAK PATTANAIAK  
SATWICK SOMYA  
SHREYASH BAG  
SIDDHARTHA PRADHAN  
SMRUTI RANJAN MALLA  
SOUMYA RANJAN MOHARANA  
SOURAV SENAPATI  
SUBHALAXMI MOHANTY  
SUBHRAJEET DASH  
SUJIT KUMAR BARIK  
SUSHREE SMITA BEHERA  
TAPAN KUMAR MAHAPATRA  
UTKAL KUMAR MALIK  
ZUBIN PARIDA

LAXMIDHAR BEHERA  
MAHANANDA MOHANTY  
MANOJ KUMAR MURMU  
MONSOON MISHRA  
PADMAJA SAHU  
PRINCE BEHERA  
RABI MARNDI  
RASHMI RANJAN DASH  
S KIMRAN  
SANDEEP PEDDA  
SANJAY KUMAR SWAIN  
SANSKRUTI NAYAK  
SASWAT KUMAR PANIGRAHI  
SATYAM SIBAPRIYA SAHU  
SHUBHAM KUMAR PRADHAN  
SIKRUTI BOHIDAR  
SONALI MOHARANA  
SOUMYA RANJAN MUNDA  
SPANDAN DAS  
SUBHANKAR JETHI  
SUCHILAGNA SAHU  
SUMANJIT DAS  
SWAGAT BEHERA  
U PREETAM KUMAR  
YASH KETAN BHARADWAJ

### TEXTILE ENGINEERING

ABHILIPSHA SAMAL  
AKANKHYA DHUPAL  
ARPITA KHATUA  
CHANDRA KANTA BEHERA  
HARIPRIYA PANIGRAHI  
JOTYASHA MOHANTY  
MADHUSMITA PARIDA  
NAISWARGEE MEHER  
NIHARIKA SAHU  
PRITISH DAS  
SHITAM BEHERA  
SOUMYASHREE PANDA  
SUSHREE SASWOTEE MANGARAJ

ABINASH PATRA  
ANANYA SAMANTARAY  
ASHUTOSH MISHRA  
DEEPA BEHERA  
IPSIKARANI NAIK  
KABYASHREE MOHARATHA  
MANISHA ROUL  
NEHASHREE SAHOO  
PIKUN SAHU  
RUTUPARNA SAHOO  
SHREEBAS MEHER  
SRABAN KUMAR SAHOO  
SUSHREESANDHYA SWAIN

AJAY SAHU  
ARCHITA SAHOO  
BARSHARANI BEHERA  
DIBYASHREE NANDA  
JANMAJAY RATH  
LIPSA SAHOO  
MONALISA BEHERA  
NIBEDITA BEHERA  
PRAYASH KANT PRADHAN  
SAMIRA RANJAN PAL  
SIDDHESWAR PATEL  
SUCHISMITA NAYAK



## List of Committees for 3<sup>rd</sup> Convocation of OUTR Bhubaneswar

<b>Advisory Committee:</b>	Vice-Chancellor	-	Chairman
	All Deans	-	Member
	All HOSs / HODs	-	Member
	Registrar	-	Member
	Comptroller of Finance	-	Member

**Professor-in-Charge:** Dean, Academic Affairs & Member-Secretary, Academic Council

Professor in-Charge of Convocation: **Prof. A. N. Acharya, SBSH**

### Sub-Committees:

<b>A.</b>	<b>Finance Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Comptroller of Finance</li> <li>2. Dr. Pramod Kumar Parida (SMS)</li> <li>3. Mr. Bishnu Prasad Swain, (ACCT)</li> <li>4. Audit Cell</li> </ol>	<ul style="list-style-type: none"> <li>▪ Collecting fund requirements from various sub-committees and preparing the budget and fund allocation; processing the final bills.</li> </ul>
<b>B.</b>	<b>Venue Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Mr. Pramod Kumar Behera (SIP)</li> <li>2. Mr. Kamalesh Chandra Rout (SES)</li> <li>3. Mr. Partha Pratim Karmakar (SIP)</li> <li>4. Mr. Bhabani Shankar Sa (SIP)</li> <li>5. Dr. Jaya Ram Mohanty (SIP)</li> <li>6. Mr. Anil Kumar Samal (SES)</li> <li>7. Mr. Janmejaya Dash (SES)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Selection of Venue.</li> <li>▪ Processing the Tender.</li> <li>▪ Arrangement of Venue with due protocols and Security features.</li> <li>▪ Venue &amp; Stage decoration with flower, flower bouquets for guests and also in the robbing room, Green room.</li> <li>▪ Flex, standee flex.</li> <li>▪ LED (panel) display for the backside of the entire stage and 2 nos. Of LEDs in the visitor area.</li> <li>▪ Lighting the university campus with colour halogens, lichu lights and small decorated lights etc.</li> <li>▪ Laying of red carpet from robbing room to venue.</li> <li>▪ Laying of green/orange mat in the entire venue and periphery.</li> <li>▪ Adequate Sound systems in the stage and visitor area.</li> <li>▪ Full proof uninterrupted electricity connection and its maintenance in the Venue.</li> <li>▪ Maintaining proper hygienic condition.</li> <li>▪ Other accessory items like last year.</li> </ul> <p><b>NB:</b> Hand over the venue before 24 hours except flower decoration.</p>
<b>C.</b>	<b>Invitation &amp; Reception Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Dr. Ranjan Kumar Jena (SES)</li> <li>2. Dr. Prakash Kumar Ray (SES)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Designing the Invitation Cad and getting it printed.</li> </ul>



	<ol style="list-style-type: none"> <li>3. Ms. Swapna Sarita Swain (SIP)</li> <li>4. Ms. Samikshya Mishra (SES)</li> <li>5. Ms. Rashmita Routray (SELS)</li> <li>6. Mr. Bijay Kumar Sasmal (SES)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Prepare the list of invitees and arrange to deliver the invitation cards &amp; letters.</li> <li>▪ Receive the guests on the Convocation days and get them seated in the assigned area.</li> <li>▪ Take them to high tea or lunch area.</li> </ul>
<b>D.</b>	<b>Press &amp; Media Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Dr. Bijnyan Ranjan Das (SBSH)</li> <li>2. Mr. Neelakantha Guru (SES)</li> <li>3. Dr. Biswajit Samantaray (SBSH)</li> <li>4. Dr. Piyush Ranjan Rout (SIP)</li> <li>5. Ms. Swati Lipsa (SCS)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Inviting media personnel for Convocation.</li> <li>▪ Brief the media.</li> <li>▪ Coverage in both print and electronic media.</li> </ul>
<b>E.</b>	<b>Certificate Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Dr. Kanhu Charan Bhuyan (SELS)</li> <li>2. Mr. Priya Ranjan Mallick (SMS)</li> <li>3. Ms. Rashmi Rekha Sahoo (SELS)</li> <li>4. Ms. Twinkle Kisku (SES)</li> <li>5. Ms. Abhyarthana Bisoyi (SELS)</li> <li>6. Ms. Minakhi Behera (SES)</li> <li>7. Dr. Rakesh Ranjan Sahoo (SBSH)</li> <li>8. Mr. Naresh Chandra Naik (SELS)</li> <li>9. Mr. Siddhartha Kumar Chanda (TE)</li> <li>10. Ms. Shreeparna Sahoo (SIP)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Printing the Original certificates</li> <li>▪ Getting the folders ready for awarding the certificates and pledge.</li> <li>▪ Distributing the certificates during the Convocation and record keeping for it.</li> </ul>
<b>F.</b>	<b>Medals Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Dr. Ajit Kumar Barisal (SES)</li> <li>2. Dr. Tapas Kumar Patra (SELS)</li> <li>3. Dr. Ramesh Kumar Mallick (SMS)</li> <li>4. Dr. Neelakantha Guru (SES)</li> <li>5. Mr. Santosh Kumar (SIP)</li> <li>6. Dr. Babita Ojha (SBSH)</li> <li>7. Mr. Nadia Bihari Kanungo (Office)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Design the required number of medals.</li> <li>▪ Processing the tender for purchase of medals and getting them ready before time.</li> <li>▪ Distribution of medals on the Convocation Day as per norms.</li> <li>▪ Maintain proper account of the medals.</li> </ul>
<b>G.</b>	<b>Convocation Manual, Speech, Booklet and Documentation Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Dr. Aruna Tripathy (SELS)</li> <li>2. Dr. Meera Viswavandya (SES)</li> <li>3. Dr. Babita Ojha (SBSH)</li> <li>4. Dr. Bipin Bihari Dash (SBSH)</li> <li>5. Mr. Sudhansu Bhusana Mohapatra (SELS)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Preparing the Convocation manual and Speeches of all the dignitaries and get it printed as per required nos.</li> <li>▪ Preparing the Speeches of all the dignitaries and get it printed.</li> <li>▪ Arrange for distribution of these printing booklets to all the dignitaries.</li> </ul>
<b>H.</b>	<b>Online and Social Media Event Management, Web Design and Photo &amp; Videography Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Dr. Ranjan Kumar Dash (SCS)</li> <li>2. Mr. Manoranjan Panda (SCS)</li> <li>3. Dr. Sanjit Kumar Dash (SCS)</li> </ol>	<ul style="list-style-type: none"> <li>▪ To arrange suitable online platform for the event.</li> <li>▪ To design and create web page.</li> </ul>



	<ol style="list-style-type: none"> <li>4. Dr. Chandrakanta Badajena (SCS)</li> <li>5. Mr. Jaganntha Prasad Rath (SCS)</li> <li>6. Mr. Prashanna Kumar Parida (SCS)</li> <li>7. Mr. Biswaranjan Mohanty (SCS)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Arrange for live telecasting the events</li> <li>▪ Uploading live events in the YouTube or other electronic platforms.</li> <li>▪ Arrange for photography and videography.</li> <li>▪ Processing it and award to vendors.</li> <li>▪ Album and photo uploading in the website.</li> <li>▪ Photo circulation among students, alumni, media personnel and others.</li> </ul>
<b>I.</b>	<b>Food Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Dr. Bibhu Prasad Dash (TE)</li> <li>2. Dr. Dipak Ranjan Swain (SES)</li> <li>3. Dr. Anjan Kumar Sahoo (SES)</li> <li>4. Mr. Jitendra Naik (SMS)</li> <li>5. Ms. Padmabati Sahoo (SIP)</li> <li>6. Ms. Rosalin Dalai (SIP)</li> <li>7. Mr. Debesh Kumar Das (FAT)</li> <li>8. Mr. Chitta Ranjan Bhol (TE)</li> <li>9. Mr. Sudhansu Bhusana Mohapatra (SELS)</li> <li>10. Dr. Bhikari Charan Bhatta (SBSH)</li> <li>11. Mr. Satyabrata Swain (SBSH)</li> <li>12. Mr. Gora Chand Mohanty (SMS)</li> <li>13. Mr. Saroj Kumar Bisoi (Transport)</li> <li>14. Mr. Siba Prasad Sahoo (SMS)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Finalising the food menu, venue for fooding and arrangements.</li> <li>▪ Processing and award to the vendor</li> <li>▪ Supervise the desired quality food items, arrangements and serving to the dignitaries.</li> </ul>
<b>J.</b>	<b>Alumni Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Dr. Samarjit Pattanaik (SES)</li> <li>2. Dr. Sabita Dash (SIP)</li> <li>3. Mr. Santanu Sen (SES)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Communication with alumni.</li> <li>▪ Coordinate with the cultural committee and arrangements of alumni gathering.</li> </ul>
<b>K.</b>	<b>Academic Procession Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Dr. Minakshi Prasad Mishra (SBSH)</li> <li>2. Mr. Jagannath Sethi (SELS)</li> <li>3. Mr. Biswajit Majhi (SIP)</li> <li>4. Mr. Rabindra Pradhan (Security Supervisor)</li> <li>5. Mr. Ashok Kumar Patra, P.E.T.</li> <li>6. Ms. Rajkumari Patro, P.E.T.</li> </ol>	<ul style="list-style-type: none"> <li>▪ Conducting the rehearsals of the Academic Procession and proceeding at least 2 days before the schedule date of the Convocation (2 times minimum).</li> <li>▪ Organizing the Academic Procession on the day of Convocation as per Statutes.</li> </ul>
<b>L.</b>	<b>Stage Management Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Dr. Ananya Dastidar (SELS)</li> <li>2. Ms. Suman Bala Behera (SELS)</li> <li>3. Dr. Bhikari Charan Bhatta (SBSH)</li> <li>4. Dr. Lopamudra Mohanty (SBSH)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Managing the events during the Convocation as per schedule.</li> <li>▪ Microphones, flower decoration, placing the academic records before the dignitaries in the dias.</li> </ul>



		<ul style="list-style-type: none"> <li>▪ Making ready the winners a per order for award of medals and certificates.</li> <li>▪ Helping all round assistance to the dignitaries in the stage during Convocation.</li> </ul>
<b>M.</b>	<b>Venue Seating Arrangement Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Ms. Karmila Soren (SELS)</li> <li>2. Dr. Swagat Kumar Das (BT)</li> <li>3. Ms. Susmita Pal (SCS)</li> <li>4. Dr. Jyoti Prakash Dhal (SBSH)</li> <li>5. Ms. Soumyashree Mangaraj (SELS)</li> <li>6. Dr. Chandrakanta Badajena (SCS)</li> <li>7. Ms. Rashmita Parida (SMS)</li> <li>8. Dr. Rojalin Pani (SMS)</li> <li>9. Dr. Pramoda Kumar Behera (SBSH)</li> <li>10. Dr. KPSS Hembram (SBSH)</li> <li>11. Ms. Swagatika Giri (TE)</li> <li>12. Ms. Ankita Patnaik (SIP)</li> <li>13. Dr. Prachitara Satapathy (SES)</li> <li>14. Dr. Shiba Ranjan Paital (SES)</li> <li>15. Mr. Bikash Patnaik (SIP)</li> <li>16. Mr. Debesh Kumar Das (FAT)</li> <li>17. Dr. Ashish Kumar Mishra (SCS)</li> <li>18. Ms. Nancy Bhandari (SMS)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Sitting arrangement in the Convocation Venue.</li> </ul>
<b>N.</b>	<b>Robing Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Mr. Debi Prasad Dash (SELS)</li> <li>2. Ms. Pramodini Sahu (SIP)</li> <li>3. Dr. Rojalin Pradhan (SBSH)</li> <li>4. Dr. Suraj Kumar Nayak (BT)</li> <li>5. Prof. Smitanjali Behera (SMS)</li> <li>6. Dr. Kamal Lochan Jena (Library)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Making the Robes ready</li> <li>▪ Assisting the dignitaries for robbing before start of Convocation.</li> <li>▪ Assisting the dignitaries for unrobbing.</li> <li>▪ Collection of robes and handing over after get these cleaned.</li> </ul>
<b>O.</b>	<b>Convocation Dress Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Dr. Ullash Kumar Rout (SES)</li> <li>2. Mr. Sangram Mohanty (SIP)</li> <li>3. Mr. Manjit Kumar Nayak (SCS)</li> <li>4. Dr. Rudra Narayan Pradhan (SES)</li> <li>5. Dr. Priyambada Jena (SBSH)</li> <li>6. Dr Jyoti Prakash Dhal (SBSH)</li> <li>7. Dr. Abinash Sahoo (SIP)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Finalizing the dress code for the alumni / participants, guests in the dias.</li> <li>▪ Processing for purchase and distribution.</li> <li>▪ Processing for purchase or hiring of dresses for guests in the dias.</li> <li>▪ Handover the dresses to the robbing team and taken back from the robbing team.</li> <li>▪ Maintain proper records for the dresses.</li> </ul>
<b>P.</b>	<b>Registration Committee</b>	
	<ol style="list-style-type: none"> <li>1. Dr. Subasish Mohapatra (SCS)</li> <li>2. Ms. Satyabhama Dash (SELS)</li> <li>3. Dr. Ganeswar Dalei (SBSH)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Registration of the alumni for the Convocation.</li> </ul>



	4. Mr. Debi Prasad Mishra (SCS)	
<b>Q.</b>	<b>Security and Disciplinary Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Mr. Sushant Kumar Sahu (SELS)</li> <li>2. Mr. Lalbahadur Majhi (SES)</li> <li>3. Dr. Prasana Kumar Mishra (SBSH)</li> <li>4. Ms. Shrestha Das (SIP)</li> <li>5. Dr. Sudhansu Sekhar Das (SMS)</li> <li>6. Mr. Chandra Sekhar Sahu (SMS)</li> <li>7. Mr. Kailash Chandra Sahu (SCS)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Figure out the list of students volunteers for the Convocation.</li> <li>▪ Sitting arrangement in the Convocation Venue.</li> <li>▪ Security and Discipline arrangement in the Venue.</li> <li>▪ Issue of pass, if required.</li> <li>▪ Arrangement of parking.</li> </ul>
<b>R.</b>	<b>Cultural Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Dr. Ashwini Kumar Dash (FAT)</li> <li>2. Ms. Suman Bala Behera (SELS)</li> <li>3. Dr. Siprarani Pradhan (SIP)</li> <li>4. Mr. Jagannath Sethi (SELS)</li> <li>5. Dr. Swati Sucharita Pradhan (SES)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Coordinate to conduct the Cultural Programme on the day before convocation.</li> <li>▪ Supervise the Cultural Programme.</li> </ul>

<b>S.</b>	<b>Transport Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Mr. Santosh Moharana (SMS)</li> <li>2. Mr. Bishnu Narayana Mahapatra (SMS)</li> <li>3. Mr. Manoj Kumar Das (Transport)</li> <li>4. Mr. Saroj Kumar Bisoi (Transport)</li> <li>5. Mr. Anirudha Sarangi (Library)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Hiring of vehicles for delegates.</li> <li>▪ Oversee the to and fro journey of the delegates as per schedule of Convocation and during rehearsal, if desired.</li> </ul>
<b>T.</b>	<b>Medical Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Dr. Sudhansu Sekhar Sahoo (SMS)</li> <li>2. Dr. Kapura Tudu (SMS)</li> <li>3. Mr. Saroj Kumar Pradhan (SBSH)</li> </ol>	<ul style="list-style-type: none"> <li>▪ Purchase of necessary first-aid items for emergency medical assistance.</li> <li>▪ Timely medical assistance to the students, staff, delegates and dignitaries.</li> </ul>
<b>U.</b>	<b>Hygienic Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Mr. Bhabani Shankar Sa (SIP)</li> <li>2. Ms. Satyabhama Dash (SELS)</li> <li>3. Mr. Jitendra Kumar Sahoo (SIP)</li> </ol>	
<b>V.</b>	<b>Distribution of Students' Dress &amp; Convocation Kits Sub-Committee</b>	
	<ol style="list-style-type: none"> <li>1. Ms. Jasmine Hansda (SES)</li> <li>2. Mr. Sudhansu Ranjan Dwibedi (SELS)</li> <li>3. Dr. Debabrata Sahoo (SELS)</li> <li>4. Dr. Bighneswar Baliarsingh (BT)</li> <li>5. Mr. Alok Kumar Mohanty (SIP)</li> <li>6. Dr. Subhashree Samantasinghar (SIP)</li> <li>7. Ms. Sudipta Mohanty (SES)</li> <li>8. Dr. Shiba Ranjan Paital (SES)</li> <li>9. Dr. Puspa Ranjan Swain (SMS)</li> </ol>	



10. Dr. Smruti Rekha Sen (SMS)	
11. Mr. Santosh Kumar Maharana (SCS)	
12. Mr. Amrutanshu Pradhan (SCS)	
13. Ms. Rojalin Mallick (SCS)	
14. Dr. Subhraseema Das (SBSH)	
15. Ms. Baljeet Kaur Lotte (SBSH)	
16. Dr. Sudhansu Sekhar Routray (SBSH)	
17. Dr. Amit Tripathy (SMS)	
18. Mr. Biswajit Mohanty (SMS)	
19. Mr. Sumant Shekhar Mohanty (SCS)	
20. Ms. Sanjukta Mohanty (SCS)	
21. Ms. Itishree Dash (FAT)	



# Graduation Pledge

As a graduate of

## **Odisha University of Technology and Research;**

I hereby pledge on my sanctity and values that,

- ◆ I will always protect and improve the honor of the title given to me with this degree and the integrity of my profession;
- ◆ I will not deviate from reason, morality, justice, good manners, and professional values while using the authority and responsibility granted to me;
- ◆ I shall act compassionately, respectfully, and responsibly towards human beings, living beings, and the universe with awareness.
- ◆ I will use my knowledge and experience for the welfare of my society, my nation, and all humanity and to build a new livable world.



**Where every faculty, staff and student strives  
to realize the full potential in a caring environment  
to meet the changing demands of the society**

## **Odisha University of Technology and Research**



Techno Campus, Ghatikia,  
Bhubaneswar - 751029, Odisha



info@outr.ac.in



www.outr.ac.in

