



KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT)

Deemed to be University U/S 3 of UGC Act, 1956

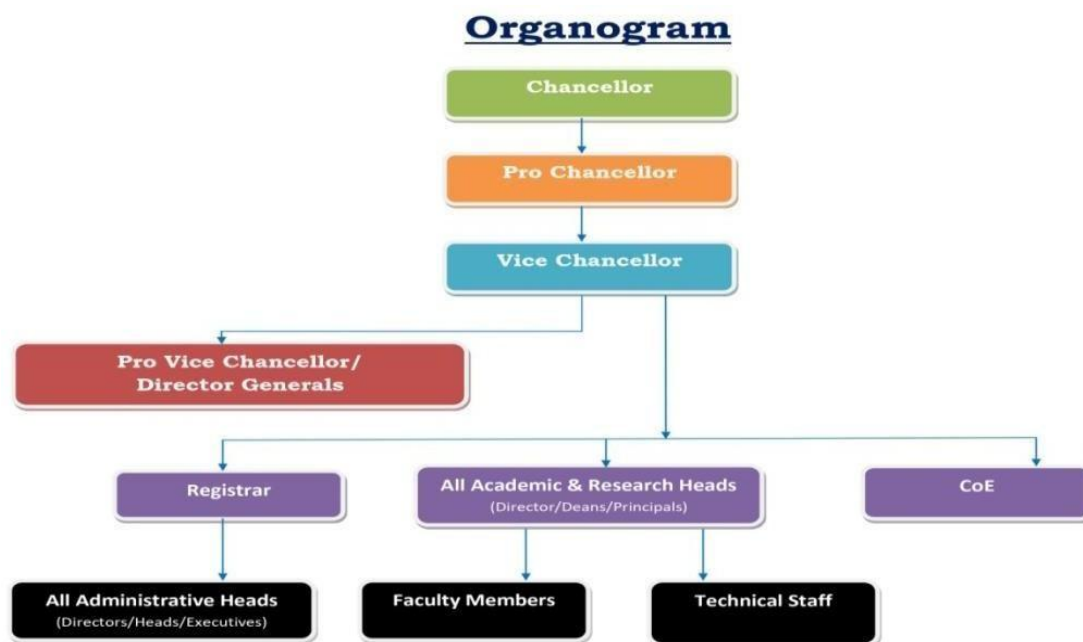
Mandatory Disclosures 2025



1.	Name of the Institution and Address (Telephone, Mobile, E-Mail)
	Kalinga Institute of Industrial Technology (Deemed to be University u/s 3 of UGC Act 1956) AT/PO-KIIT, Bhubaneswar, Phone: 8114382202, Email: kiit@kiit.ac.in
2.	Name and address of the Trust and the Trustees Address including Telephone, Mobile, E-Mail
	Name and address of the Trust: Kalinga Institute of Industrial Technology (KIIT) Society, AT/PO-KIIT, Bhubaneswar, Phone: 8114382202, Email: kiit@kiit.ac.in Trustees- Mrs. Saswati Bal, President Mr. R N.Dash, Secretary Mr. Umepad Bose, Member Prof. (Dr.) Achyutananda Samanta, Founder
3.	Name and Address of the Vice Chancellor-
	Prof. (Dr.) Saranjit Singh, Vice Chancellor AT/PO-KIIT, Bhubaneswar, Phone:8114382202,Email: vicechancellor@kiit.ac.in
4.	Name of the affiliating University- Not Applicable

5. Governance- Members of the Board and their brief background

Organizational Chart:



Members of Executive Council:

• Prof. Saranjit Singh, Vice Chancellor	Chairperson
• Prof. (Dr.) C B K Mohanty, Pro Vice Chancellor, KIMS	Member
• Prof. Binaya Bhusan Jena, Chairperson, Dept. of FMS, NIFT, Delhi	UGC Nominee
• Dr. Shankar Acharya, Sr. Consultant, Sri Gangaram Hospital, Delhi	Nominees of Sponsoring Bodies
• Mr. S. Samir Panda, Vice President, Corporate Relations	Nominees of Sponsoring Bodies
• Mr. D. N. Dwivedy, Vice President, IT & Operations	Nominees of Sponsoring Bodies
• Prof. S. S. Ray, Director General, School of Architecture & Planning	Nominees of Sponsoring Bodies
• Prof. Mrutyunjay Suar, Director General, R&D	Dean/Director of Faculties
• Prof. Biswajit Sahoo, Director General, School of Computer Engg.	Dean/Director of Faculties
• Prof. A. K. Ray, Director, Academics	Professor
• Prof. Siddharth Routray, Dean, QA & Assoc. Professor	Assoc. Professor
• Prof. Sutanu Mangal, Asst. Registrar & Asst. Professor, SAS	Asst. Professor
• Prof. J. R. Mohanty, Registrar	Member Secretary

Members of Academic Council:

Name	Designation
Prof. Saranjit Singh, Vice Chancellor	Chairperson
Prof. Srinivasan. R. Iyengar Director, Jannalal Bajaj Institute of Management Studies (JBIMS), Mumbai	External Experts
Prof. V. C. Vivekanandan Vice Chancellor, National Law University, Raipur, Chattisgarh	
Prof. Satishchandra B. Ogale, Director, Research Institute for Sustainable Energy (RISE), TCG-CREST, Kolkata	
Prof. Partha Pratim Das, Professor of Computer Science, Ashoka University, Delhi Ex-Professor, Computer Science & Engg., IIT Kharagpur	
Prof. Samarendra Dandapat, Professor, Department of Electronics & Electrical Engg., IIT Guwahati.	
Mr. Jothiganesh Nagarajan Chief Transformation Officer, Astreya, Bengaluru, Karnataka	

Dr. SubhraKanti Das, Ph.D. Head, RISC-V Research, Thales India, R&T Eco-system development, Bengaluru, Karnataka	
Dr. Tapan Sahoo ED-Digital Enterprise, Maruti Suzuki India Limited, Gurugram, Delhi	
Prof.(Dr.) C.B.K.Mohanty, Pro Vice Chancellor	Pro Vice Chancellor
Prof. Debashis Bandyopadhyay, Pro Vice Chancellor	
Prof. Mrutyunjay Suar, Director General,R & D	Deans of the Schools / Head of the Departments
Prof. Gopal C. Kundu, Director, R & D	
Prof. Suresh Chandra Satapathy, Director, Doctoral Research & Publications	
Prof. Santosh Kumar Pani, Controller of Examinations	
Prof. Siddharth Swarup Routray, Dean, QA Cell	
Prof. K. B. Sahu, Dean, UG	
Prof. Susanta Tripathy, Dean, PG	
AVM Prof. (Dr.) Rama Chandra Das, Dean & Principal, School of Medicine	
Prof. Suva Kanta Mohanty Director, School of Management	
Prof. Nishit Parida, Director, School of Rural Management	
Prof. Veena Goswami, Director, School of Computer Applications	
Prof. Rose Varghese Director, School of Law	
Prof. Soumyendu Shankar Ray Director General, School of Architecture & Planning	
Dr. Ramya Pinnamaneni Director, School of Public Health	
Dean, School of Economics & Commerce	
Prof. Biswajit Sahoo, Director General, School of Computer Engg.	
Prof. Prasant Rath, Dean, School of Applied Sciences	
Dr. D. K. Bera, Dean, School of Civil Engg	
Prof. Chinmoy Kumar Panigrahi, Director, School of Electrical Engineering	
Dr. Ranjeeta Patel Dean, School of Electrical Engineering	
Dr. B. Surekha, Dean, School of Mechanical Engineering	
Prof. Suprava Patnaik, Dean, School of Electronics Engineering	

Prof. Srinivas Patnaik, Dean, School of Biotechnology	
Prof. Hiamnshu Sekhar Khatua, DG, School of Film, Fashion & Mass Communication	
Dr. Gaganendu Dash, DG, School of Sports & Yogic Sciences	
Prof. Sanjib Moulick, Dean, KIIT Extension School	
Prof. (Dr.) Aswini Kar, Principal, KIDS	
Prof. Niyati Das, Principal, KINS	
Dr. Arup Abhinaa Acharya, Dean, School of Computer Engineering	
Dr. Anita Pati, Dean, International Relations	
Dr. Bijayalaxmi Routray, Director, Library	
Prof. Suraj Tripathy, Associate Dean, School of Chemical Engineering	
Prof. Adwaita Gadnayak, DG, KAA	
Prof. Abhishek Ray, Dean, Industry Engagement	
Prof. (Dr.) Subhranshu Patro, Professor & Vice Principal, KIMS	
Prof. Arun Kumar Ray, Director, Academics	
Prof. Ashok Kumar Sahoo, Director, R & D (Technology)	
Prof. Samaresh Mishra, Director, Student Affairs	
Prof. Banu Gopal Mohapatra, Director, Consultancy Services	
Prof. Rojalin Sahu, Professor, SAS	
Prof. Sudhanshu Sekhar Singh, Professor, School of Electronics Engineering	Professors
Prof.S.K.S.Parashar, Professor, SAS	
Prof. Kumar Mohanty, Professor, KSOM	
Prof. P.C. Mishra, Professor, School of Mechanical Engineering	
Dr. Pradip Kumar Behera, General Medicine , KIMS	
Prof. Sutanu Mangal, Assoc. Professor, SAS	
Prof. Nachiketa Tarasia, Assoc. Prof., School of Computer Engg & Dy. Director-EAM	
Prof. Krishna Chakrabarty, Assoc. Prof., School of Computer Engineering	Associate Professors

Dr. J.J.Pathi, Assoc. Prof., KIDS	
Prof. Manoj Ranjan Mishra, Assoc. Professor, School of Computer Applications	
Dr. Barsha Baishali Parida, Physiology , KIMS	Assistant Professors
Dr. Tanmoy Putatunda, Dept. Language & Literature, School of Liberal Studies	
Dr. Kirtikanta Sahoo, School of Civil Engg.	
Mr. Sugato Tripathy, Asst. Professor, SoM	
Dr. Yagnesh Shadangi Assistant Professor, Department of Materials Sci & Metallurgical Engg., IIT Bhilai	
Ms. Nidhi Singh, Counsel, Supreme Court of India & Delhi High Court, Adjunct Professor of Practice (Law), India	
Aniruddha Mukherjee, Roll.No 2205533, B. Tech in Computer Science and Engineering	Student Representatives
Ms.Tanisha Deb Roy, Roll No: 2204074, B.Tech in Electronics & Telecommunication	
Ms.Arghya Pattnayak, Roll No.2284001, B.Sc.LL.B(Integrated Law), School of Law	
Prof. Jnyana Ranjan Mohanty, Registrar	Secretary

Frequency of the Executive Meeting and Academic Advisory Body:

- Executive Council meeting is held Three times in a year
- Academic Council Meeting is held thrice a year

Nature and Extent of involvement of Faculty and students in academic affairs/improvements:

I. The University has framed a system of updation and preparation of curriculum in consultation with stake holders, Faculty members, experts from the academics and industry of repute. Feedback from the students and alumni are also taken.

II. Faculty members are with around 30 students to whom he/she is responsible for the whole period of their stay and act as a tutor mentor.

Mechanism/Norms and Procedure for democratic/ good Governance:

I. The Chancellor of the University, Shri Ashok Kumar Parija has a strong body of knowledge in Law and a distinguished experience in litigation.

II. Vice-Chancellor is appointed on the basis of open advertisement in newspapers and by constituting search committee. Noted academicians have been appointed as Vice-Chancellors.

III. No family member of the Founder is holding any executive post in the University.

IV. Board of Management of the University comprising faculty members and eminent academicians/industry personnel is chaired by Vice-Chancellor.

V. Only one representative is from the sponsoring society

- VI. All the statutory bodies- Academic Council, Finance Committee, Board of Studies are constituted as per UGC Regulations 2010.
- VII. The University follows decentralized governance system and maintains out- most transparency.
- VIII. The University has a mechanism of Academic, Administrative and Financial Audit.
- IX. Grievance re-dressal mechanism is also in place.
- X. Student Feedback on Institutional Governance/Faculty performance: Online feedback system in place.
- XI. Grievance Re-dressal mechanism for Faculty, staff and students: Established and functioning.
- XII. Establishment of Anti Ragging Committee : Established and functioning. Details available at <https://kiit.ac.in/antiragging/>
- XIII. Establishment of Online Grievance Re-dressal Mechanism: Established and functioning. <https://kiit.ac.in/grievance/>
- XIV. Establishment of Grievance Re-dressal Committee in the Institution and Appointment of OMBUDSMAN by the University: Established and functioning.
- XV. Establishment of Internal Complaint Committee (ICC): Established and functioning.
- XVI. Establishment of Committee for SC/ST: Established and functioning
- XVII. Establishment of Equal Opportunity Cell: Established and functioning
- XVIII. **Internal Quality Assurance Cell (IQAC):**

Objectives of IQAC are to develop a mechanism to promote conscious, consistent and catalytic action plans to improve the academic and administrative performance of the institution and to promote institutional quality enhancement and sustenance through the internalization of quality culture and institutionalization of the best practices. It has following functions.

- i. Development and application of quality benchmarks;
- ii. Setting parameters for various academic and administrative activities of the institution;
- iii. Facilitating the creation of a learner-centric environment conducive to quality education and faculty development to adopt the required knowledge and technology for participatory teaching and learning process;
- iv. Collection and analysis of feedback from all the stakeholders on quality-related institutional processes;
- v. Dissemination of information on various quality parameters to all the stakeholders;
- vi. Organization of intra- and inter-institutional workshops and seminars on quality-related themes and promotion of quality circles;
- vii. Documentation of various programmes/activities leading to quality improvement;
- viii. Acting as a nodal agency of the institution for coordinating quality-related activities, including adoption and dissemination of the best practices;
- ix. Development and maintenance of institutional database through MIS for the purpose of maintaining and enhancing institutional quality;
- x. Periodical conduct of Academic and Administrative Audits along with their follow-up activities; and
- xi. Preparation and submission of the Annual Quality Assurance Report (AQAR) as per the guidelines and parameters of NAAC.
- xii. Internal Quality Assurance Cell continuously monitors the academic activities of the University.
- xiii. Analysis of Feedback collected from all stake holders.

- xiv. Initiatives for capacity building of the faculty members.
- xv. Financial Audit, Academic Audit, Green Audit, Electrical Protection Audit and Administrative Audits periodically.
- xvi. 360° appraisal system

6. Programmes: Available on University website www.kiit.ac.in
Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: Not Applicable

7. Faculty: Permanent Faculty: Student Ratio: 1:12.8

8. Profile of Vice Chancellor/Director/Principal/Faculty: Available on University website <https://kiit.ac.in/academics/faculty/>

9. Fee: Available on Admission website of the University www.kiit.ac.in

10. Admission: Available on Admission website of the University www.kiit.ac.in

11. Admission Procedure

❖ Admissions to all programs except Medical and Dental Sciences are on the basis of online All India Entrance Test, KIITEE and web based test for foreign students

❖ Advertisement for KIITEE is done through open advertisement and web portals Dedicated website 'www.kiitee.ac.in' contains the detail information about the admission

❖ KIITEE online at various centers throughout the country

❖ No application/ examination fees

❖ Reservation criteria as per Govt. of India norms

❖ Questions are set by high level expert committees from reputed institutions including IITs, IIMs and central universities.

❖ Biometric system and webcams in place to check impersonation

❖ Last date of submission of applications for entrance examination is 31st March

❖ Dates for announcing final results within 15 days of commencement of examination

❖ Date for acceptance by the candidate (time given shall in no case be less than 15 days)

❖ Starting of the Academic session: 1st July

Detailed information Available on Admission website www.kiitee.ac.in and university website www.kiit.ac.in

12. Criteria and Weightages for Admission- www.kiitee.ac.in

13. List of Applicants- www.kiitee.ac.in

14. Results of Admission under Management seats/Vacant seats- Not Applicable

15. Information of Infrastructure and Other Resources Available

(A) Infrastructure

Classrooms, Tutorial Rooms, Laboratories, Computer Centres, Central Examination Facility and Online examination facility- Available
Barrier Free Built Environment for disabled and elderly persons- Available

Occupancy Certificate- Available

Fire and Safety Certificate- Available

Hostel Facilities- Available (<https://kiit.ac.in/campuslife/hostel/>)

Library Resources-

i)Reference Books- 3,42,770

ii)Text Books- 14,52,115

iii)No. of National/ International Journals (print)- 571

iv)Back Volumes- 16,806

v)Dissertation & Thesis uploaded in Shodhganga- 420

vi)Average number of books added during the last four years: 2,16,527

vii)E- Journals (E-Sodh Sindhu Consortia): 47,797

viii)Foreign Online Journals (Subscribed): 53,531

ix)E-Books: 1,69,470+

x)E-Dissertation & Thesis: 4 Million + 1700 top universities of the world

E- Databases: 42 databases subscribed from leading publishers across

xi)the disciplines

(IEEE Online, Elsevier, Wiley, Taylor & Francis, Emerald, Sage, Pro Quest, EBSCO Business Source Complete, Scopus, Web of Science, ASCE, ASME, ACM Digital Library, J-Stor, ABI Inform Complete, CMIE (Company database), Indiastat.com (Statistical database), ETIG (Company database), Journal Citation Report (JCR), Lexis Nexis, West Law India, SCC Online, Manupatra, Hein Online, Oxford Law e- Journals, Derwent Innovation (Patent Database), IS-CHD-Online (Academics), E-Brary (e-Books), Thomson Reuter's E-Book, Elsevier (e- Books), Proquest Dissertation & Thesis Complete, Harvard Business School Case Studies available for researchers, etc.)

xii)Patent Database: 1 (Derwent Innovation)

Special Collections:

i)Reference Books (Print)- 262 (Encyclopaedia, Dictionaries, & Handbook)

ii)Standards (e-format)-1700 standards (BIS IS-CHD Academic) subscribed from BIS.

iii)Derwent Innovation (Patent e-Databases) - Derwent Innovation

e-Library facilities- Available (<http://library.kiit.ac.in/digital/digital.html>)

Laboratory and Workshop: Available on University website www.kiit.ac.in

Computing Facilities: Dedicated Data center, 24x7 wi-fi connectivity, Individual Laptops for all students and Faculty members, Internet Providers: BSNL, Bharti Airtel Ltd. Reliance Communication Ltd , & National Knowledge Network BAND WIDTH (1085 MBPS), SIFY communication Ltd. and Reliance Communication Ltd. Bandwidth (Total: 17 MBPS), SIFY communication Ltd., Reliance Communication Ltd. and BSNL bandwidth (27 MBPS), Reliance Communication Ltd., BSNL Land Ortel communication bandwidth (36 MBPS), Bharti Airtel Ltd. Bandwidth (80 MBPS), NMEICT Network bandwidth (1 GBPS), NIC bandwidth (10MBPS)

Operational servers:28 for ICT,44 servers for data centre,34 for SAP and 8 for remote sensing

Round the clock surveillance through camera

Innovation Cell: Innovation Cell has been established as per the norms and directions of Innovation Cell, Ministry of HRD, Govt. of India

Social Media Cell: has been established and is active through facebook, instagram and twitter pages.

List of facilities available: Available on University website <https://kiit.ac.in/explore/>

Games and Sports Facilities: Available on University website <https://kiit.ac.in/explore/>

Extra-Curricular Activities: Available on University website <http://ksac.kiit.ac.in/>

Teaching Learning Process-

Curricula and syllabus for each of the programmes as approved by the University: available on University website www.kiit.ac.in

Academic Calendar of the University: available on University website www.kiit.ac.in

Academic Time Table with the name of the Faculty members handling the Course: available on University website www.kiit.ac.in

Internal Continuous Evaluation System and place: available on University website www.kiit.ac.in

Student's assessment of Faculty, System in place: available on University website www.kiit.ac.in

For each Post Graduate Courses give the following: syllabus available on the University website www.kiit.ac.in

16. Placement details of students in the last 3 years: Available <https://kiit.ac.in/training-placement/>

17. List of Research Projects/Consultancy Works

Name of Faculty (Principal Investigator)	Name of the Funding agency	Title of the Project	Sanctioned Amount (INR)
Swati Swayamsiddha	SERB	Development and Implimentation of Dynamic Spectrum Allocation Technique in Cognitive Radio Network for IoT Applications	2101264
Priyadarsani Parida	UGC	Exploring the novel quantum states at the interface of spin-orbit coupled active and inactive double perovskites. (Research Grant (No.F.30.522/2020(BSR)	1000000
Damodar Jena	MGNCRE	MGNCRE Minor Action Research Project	412500

Vimal Srivastava	ISRO	Development of Feature fusion based Multispectral/Hyperspectral Image classification model using deep Learning	1500000
Dr. Saroj Kumar Routray	ICSSR	Socio-Economic and Health Interventions for the Greying Population:An Impact Assessment in the State of Odisha.	735000
Pinakdhar Baliarsingh	BRNS	Application of Difference Operators in approximation theory	461000
Abhilash Swain	SERB	Two Phase Heat Transfer over Metal Foams	1548800
Sumit Dass	SERB TARE	Teachers Associateship for Research Excellence	875000
Rahul	SERB TARE	Machinability of Titanium alloy 5553 during Electro-Discharge Machining: Emphasis on Surface Integrity and Metallurgical Characteristics	875000
Sriparna Roy Ghatak	SERB TARE	Development of cost effective energy management strategies for a green hydrogen based electric vehicle charging station.	875000
Damoder Jena	ICSSR	Climate Change Effects on Livelihoods and Adaptation Strategies: An Empirical Inquest with Special Reference to Marginal and Small Farmers in Odisha	1490000
Subrat Kumar Acharya	SERB	J C Bose Fellowship with grant	4300000
Manoj Kumar Behera	ICSSR	Literacy in Promoting Empowerment among the Tribal Woman: A Case Study of Odisha	672000
U.P Singh	MNRE	Process Development for Fabrication of CZTS based solar cell on flexible (polyimide) substrate.	10684000
U.P Singh	SERB	Process Development of Thin Film Solar Cells from Abundant and Non-toxic Materials	2070896
Gorky Shaw	SERB	Scanning Hall probe microscopy for high resolution,large area.variable height magnetic field imaging	4147000
T. Panigrahi	CSIR	Contributions to the study of Univalent and Multivalent Functions	1896000
Nitin Sharma	SERB TARE	Experimental investigation on vibroacoustic performance of acoustic metamaterial structures using multiphysics approach	875000
Seema Kumari Ladsaria	ICSSR	Mechanism of Origin and propagation cognitive distortion in changing form of public sphere during COVID and post COVID state.	300000
Gopal Krushna Pradhan	SERB	Probing Heat Transport phenomena at Nanoscale using Raman Thermometry	3573460

Alok Kumar Panda	UGC	Role of C-Terminal Domain of M. Tuberculosis Small Heat Shock Protein Hsp16.3 for Its Structure, Stability and Chaperone Function Under Thermal Stress	1000000
Manjusha Panday	ICSSR	Roles and Impact of Asha Workers in combating Covid-19	300000
APARUPA PANI	SERB	Design, Optimization, and Demonstration of Chemical Column and Pressure Injection Treatment to Enhance the Shear Strength Characteristics Along with Phytoremediation of the Abandoned Ash Pond	4161454
SANJUKTA SAHOO	SERB	Evaluation of concrete properties using SNP Embedded bio-medical plastic waste as part replacement of coarse aggregate	1241008
Brajaballav Kar	ICSSR	Social Trust, SERVQUAL Model and service consumption: A Covid-19 Study	350000
Sukanta Kumar Sabut	DST	Low cost van portable CT-SCAN with AI based disease identification	10000000
U.P Singh	DST-FIST	FIST Engineering Sciences Level B C or D	11700000
SUDESNA ROY	DST-FIST	FIST Engineering Sciences Level B C or D	14600000
S.K.S PARASHAR	DST	Novel AL nano-structure based electrodes for batteries & supercapacitor devices	2367120
SHANTA CHAKRABORTY	DRDO(ARD B)	An extensive investigation of microstructure evolution during heat treatments & hot forging of high strength β -Ti 5553 alloys	2320347
U.P SINGH	SERB	A novel approach for enhancing the efficiency of CZTSe/CZTSSe based thin-film solar cells using the bilayer structure-CRG	4615754
MANJUSHA PANDEY	ICSSR	A Study of different dialects implementation of odia language for NEP Compilation using Artificial intelligence	510300
ASHOK SAHOO	SERB	Development of novel Al7075/ferrochrome slag/graphene oxide hybrid nanocomposites using ultrasonic assisted stirring and squeeze casting process and its machinability studies under various sustainable machining environments	2541364
Dr. Kshyana Prava Samal	ICSSR	Anthropogenic and Geogenic Contamination of Ground water in Bhubaneswar Urban Catchment-A Systematic Investigation	630000
Manas Ranjan Behera	ICSSR	Mapping of perinatal depression prevalence, risk factors and barriers to help-seeking among urban and rural women in Odisha	1050000

Koustubh Kanti Ray	ICSSR	Evaluating the Transformation and Sustainability of City Facilities Under AMRUT: A Case Study in Odisha	322500
JASHASHREE RAY	DAE	Investigation of antisite disorder of B-cations in R ₂ CoMnO ₆ , R ₂ NiMnO ₆ (R: Rare Earth) double Perovskites	135000
MAITY	DAE	Studies on the γ -radiation-induced effects of successive plant generations (F1, F2, and F3) and yield production from food grain, and correlation with heavy metal (e.g., As, Cr, Ni, Pb, etc.) tolerance/stress response	135000
Jagnyaseni Tripathy	DAE	UGC-DAE CSR.....	135000
Dr. Chandana Mohanty	UGC	UGC-BSR Start-up grant for newly recruited faculty at Assistant Professors level	1000000
Dr. Sarbari Acharya	UGC	UGC-BSR Start-up grant for newly recruited faculty at Assistant Professors level	1000000
Sunil Mishra	SERB	IMPLEMENTATION OF ARTIFICIAL Intelligence Based Nonlinear Control Strategy for Oscillating Water Column Prototype	1446830
Arya Kumar	ICSSR	Beti Bachao Beti Padhao (BBBP): An Empowerment Model to Curb Female Foeticide and Misogyny in Tribal Odisha	1300000
PINAKI NANDAN PATTNAIK	MINISTRY OF LAW AND JUSTICE DEPARTMENT OF JUSTICE	Mapping Global Best Practices in Pendency Reduction to India Judicial System and Tracing the Way Forward: An In-depth Empirical Engagement with Select Courts of India	2498570
MURARI MANDAL	SERB	Machine Unlearning for Selective Removal of Digital Data Footprint from Deep Learning Models"	3050300
Satyajeet Nanda	SERB	Assessment of monopile performance under cyclic loading using hydraulic gradient similarity method	3772186
Dr. Anish Pandey	TIDF-IIT	Sustainable Underwater Robotics: Autonomous Marine Surveillance Powered by Hydrodynamic Energy Generation	1000000
Satya Narayan Misra	ICSSR	Examining Disability Inclusion in the National Education Policy 2020 (NEP2020): A Case Study of Schools in Khordha District	367500
Kyvalya Garikapati	ICSSR	Evaluation of Socio-economic and Psychological factors influencing Investment of Rural Tribal Parents in Sukanya Samridhi Yojana (SSY): Reflection on Awareness, Perception, and Enrolment in Koraput, Nabarangpur and	1575000

		Malkangiri	
TULISHREE PRADHAN	ICSSR	A Study of Criminal Justice Administration in the Context of Scheduled Tribes in the State of Odisha”	500000
Dr. Rojalin Sahu	LSRB-DRDO	Development of Metal Organic Frameworkbased next generation Hybrid Composite Materials for decontamination of broad spectrum chemical warfare agents	5300705
Santosh Kumar Hotta	IIT GUWAHATI	Prototype Development of a Diesel-Methanol dual fuel CI Engine Genset as an Alternative Power Source for Underwater Repairing and Maintenance Activities	1300000
Saswat Mishra	ICSSR	Mining, Vertical Integration and Corporate Initiatives: Implications for Ecological Stability and Social Inclusion in Odisha, India	800000
SPANDAN GUHA	SERB	An experimental investigation over anti-bacterial activity of hybridized Graphene and its derivatives	825000
Basanta Rana	SERB	Enhancement of mixing through evolution of free surface vortex and subsiquent entertainment using swirling disc with supplementary effect of horizontal cross flow"	3195192
RAJIVA LOACHAN MOHANTY	SERB	A Mechanistic Approach of two-phase heat transfers over porous coated vertical tube and its bundle	1562000
Abhilash Swain	ISHRAE	Experimental and Numerical Investigation of cooling of building room using phase change material	96000
U.P SINGH	SERB	A novel approach for the efficiency enhancement of Copper Indium Gallium Diselenide (CIGS) based thin film solar cell- SUPRA	4576260
Jasaswini Tripathy	DAE	UGC DAE CSR	135000
Pramod Malik	IIT GUWAHATI	Autonomous Underwater decoy confusion and torpedo guidance system for enhanced naval warfare	700000
Dr. Bhuputra Panda	Quality Healthcare Access Private Limited	Accuracy assessment of AI Powered Newborn Anthropometry solutions	3500000
Dr. Sugyanta Priyadarshini	ICSSR Special call for Vikasit	Mapping the Impact of Blue Carbon Stocks of Seagrass Meadows and Weeds on Economic Prosperity and Livelihood Generation of Chilika Lagoon	8000000

	Bharat 2048		
Dr. Jayalaxmi Samal	ICSSR Special call for Vikasit Bharat 2047	Unveiling the Influence of Cultural Heritage of PVTGs in the Development of Viksit Bharat: An Ethnographic Reflection of Retention, Sustainment and Preservation from Odisha and United Andhra Pradesh	1500000
Dr M Suar	Boeing Project	Boeing University Innovation Leadership Development Program(BUILD)	7396084
Dr Tapan Kumar Adya	UKRI	UKRI GCRF South Asian Nitrogen Hub project	29444452
Dr M Suar	US Department of State "FEDERAL ASSISTANCE AWARD"	Create Training , mentorship and networking opportunities for 70-80 leading start-ups in South Asia through a three tier selection, engagement and training model(RSN)	8873825.4
Dr Suraj Kumar Tripathy	Karolinska Foreign Project.	“Antibiotic resistance: Preventive measures and minimizing consequences in Community, Patients and the Environment through risk assessment and targeted interventions in the context of India”	5685600
Dr Biswadeep Das	L&T with TAIF University	Development of Novel Plant Based and Nano-formulations for Mosquito control	576000
Dr Susruta Mishra	Blumetra Solutions	Automated Data Labelling & Modelling (ADLM)	2730992
Dr Amrita Mishra	Karolinska Foreign Project.	“Design and implementation of silver-based nanoparticles for combating antibiotic resistance” sponsored by Swedish Research Council under the JPIAMR programme	4966500
Dr Sasmita nayak	DD Innovation	Use of probiotics to manage drug-resistant infections-A broad spectrum therapeutic approach	4212000
Dr M Suar	US Department of State "FEDERAL ASSISTANCE AWARD"	Accademy for Women Enterprenures-AWE Project	5393591
Dr Bhuputra Panda	University of Michigan School of Public Health	pilot study to assess the efficacy of a smokeless tobacco cessation intervention in Odisha.	574606.1
Dr Sourajit Parida	university of Toronto	Accounting for equality and economic burden in priority setting for breast cancer control in India”	1806261.6

Dr Pradeep Mallick	Baekseok University, South Korea.	Machine Vision Trends for Sensor Quality Inspection Using Artificial Intelligence-Based Image Analysis Methods	292850.04
Dr Sanjukta Das	NATIONAL UNIVERSITY OF SINGAPORE	AML data curation	500930.66
Dr Prnab Mahapatra	Magnitude and Outcomes of Cardiovascular-Psychiatric Multimorbidity among Urban Poor: A Mixed-Method Study in India	Harvard T.H. Chan School of Public Health, Department of Global Health and Population, Bernard Lown Scholars in Cardiovascular Health Program ("Harvard").	2187000
Dr M Suar	DST	Financial Assistance for Establishing Technology Enabling Centers in University System	10000000
Dr M Suar	DBT	Support to establish DBT Boost to University Interdisciplinary Life Science Department for Education and Research (DBTBuilder) Programme	87074267
Dr Sandeep Panda	DST	Vitamin biofortification through fermentation of common energy dense food of India and South Africa for young children 3-10 years	3978732
Dr Selvakumar Elangovan	ICMR	Role of Estrogen-related receptor alpha (ERRa) on the self renewal of breast cancer stem cells and its implications in the chemoresistance	4105843
Dr K sony Reddy	SERB	Decrypting the functional role of the human erythrocyte HSP70 chaperones (HSPA1 and HSPA8) in intraerythrocytic development of Plasmodium falciparum	3806240
Dr G C Kundu	SERB	Targeting Nucleolin for Refining Anti-Neoplastic Chemo-Immunotherapy and Immunomodulation in B-Cell Lymphoma	3300240
Dr.Rajanikanta Mahapatra	SERB	Machine learning approach for druggability prediction and prioritization of essential hypothetical genes in Plasmodium falciparum genome and virtual screening of PATHOGENBOX small molecule inhibitors through molecular modeling study	660000
Dr Suraj Tripathy	MOM	PRODUCTION OF ONYX GRADE ATH (SODIUM BICARBONATE ROUTE) USING LOW GRADE BAUXITE FROM	2251200

		KUTCH REGION OF GUJARAT	
Dr.Soumya Ranjan Mohapatra	SERB	Elucidating the intricate biology of the Aryl hydrocarbon receptor (AHR) activation and crosstalk in cancer	3218789
Dr Amrita Mishra	MOM	Fabrication of Al ₂ O ₃ Containing Cellulose based Ag NPs encapsulated Collagen Dressing and Investigation of its Therapeutic Opportunities in Diabetic Wound Healing	1500000
Dr Rajanikanta Mahapatra	ICMR	Development of Electronic Medical Record (EMR) registry and machine learning model for prediction of diabetic nephropathy using renal biomarkers and clinical data	2115627
Dr M Suar	Govt-Odisha	Translational Research Program on Disease Biology and Diagnostics Focusing on Gastrointestinal bacterial pathogens	20000000
Dr V Raina	DBT	Rural Bioresource complex for tubers and millets in Kandhamal, Odisha	10308540
Dr Atul Anand Bajoria	ICMR	Development of novel Muco-adhesive buccal patch for management of Oral submucous fibrosis	2424800
Dr Nikhil Kumar	DBT	Understanding the role of PIM1 kinase in modulating tumor stroma crosstalk in Pancreatic ductal adenocarcinoma (PDAC)	11360000
Dr Santosh Kumar	DBT	Elucidation of the Mechanism of Silica deposition in abaxial epidermal long cells in sorghum bicolor lemma	11360000
Dr Sankha Chakraborty	NALCO	Development of Analytical Protocol for Qualitative and Quantitative Analysis of Mineral Phases of Bauxite and Bauxite Residue.	3400000
Dr Shisendu Banerjee	NALCO	Kinetic Studies on Precipitation of Bayer Process at NALCO Refinery	3400000
Dr Suraj Tripathy	IMMT	Downstream Processing of high silica bearing bauxite liquor for recovery of silica with possible product based utilization	1100000
Dr Suraj Tripathy	IMMT	Production of Ferro-Titanium Alloy from Bauxite residue by recovery and matrix change of the metal values	1100000
Dr Suraj Tripathy	IMMT	Feasibility studies for Preparation of Fused Magnesia from Kimberlite Tailings	7200000
Dr C N Kundu	ICMR	Quinacrine inhibits metastasis and angiogenesis in oral cancer stem cells through the inhibition of tumor associated macrophages derived inflammatory cytokines	3259908
Dr G C	BVG Life	Cancer Lead Validation and development	3160000

Kundu	Science		
Dr Santosh Kumar	SERB	An Ultrastructural study on the development of rice silica cell at Micro and Nano Scale	4389264
Dr Harekrishna Panigrahi	Tata Steel	DISPERSON & RHELOGY STUDY- GREEN INHIBIT	1500000
Dr Rajanikanta Mahapatra	SERB	Development of an Electronic Medical Record (EMR) registry and AI Model for prediction of mortality in liver	2095010
Dr Suraj Tripathy	DST	Advance Recovery of Battery materials and REE from Ores and Waste	2110752
Dr Suraj Tripathy	MOM-NALCO	Setting up of pilot cum demonstration plant for recovery of alumina and value-added products from fly ash	26946500
Dr Harekrishna Panigrahi	MOM	White Hydrogen from scrap aluminum dross transforming industrial waste into a fuel source for the future	1293600
Dr Sasmita Nayak	ICMR	Splicing inhibition of Mtu SufB Protein : therapeutic approach to manage drug-resistant tuberculosis	4727700
Dr Atul Anand Bajoria & Dr Srinivas Patnaik	ICMR	Novel Chemopreventive buccal self-disintegrating strip: A phytopharmaceutical mucoadhesive for management of oral potentially malignant disorder	28822182
Dr G C Kundu	ICMR	An Integrated Assesment to Improve the efficacy of gene expression based PAM50 classifier with additional MiRNA and Epigenetic signature to improve Prognostication in Breast Cance using PDX based platform	12567426
Dr G C Kundu	SERB	J C Bose Fellowship	7211825
Dr Gulab Chand Arya	DBT	Understanding molecular mechanism of blas resistance in foxtail millet (Setaria Italica) through screening diversity of plabt lipophilic barriers	8316000
Dr Atul Anand Bajoria & Dr Srinivas Patnaik	DBT	Development of First Ever Zingibain Containing Mucco Adhesive buccal patch for management of Oral Submucous fibrosis	3950000
Dr M Suar	DST	Promotion of University Research and Scientific Excellence (PURSE) Project	64049920
Dr Luna Goswami	SERB	Natural Polysaccharides Derived Bicompatible Hydrogels for effective wound healing and skin tissue engineering	3074192
Dr Srinivas Patanaik	SERB	Comparative and synergistic studies of Biogenic Zinc Oxide Nanoparticles loaded in combination with 5-Fluorouracil (5-FU) and its mechanism in cell death pathways in colon cancer	4492720

Dr Suraj Tripathy	DST	DST Fist	9900000
Dr K sony Reddy	ICMR	A Novel Multi-Targeting Approach to Develop Immune Antimalarials	4851280
Dr Amrita Mishra	Tata Steel	Food garde and anti-fungal testing	850000
Dr V Raina	MOEFC	Bioprospecting and Ecological Survey of Chilika Lake Metagenome for Identification of New Biocatalyst for Industrial Application	6837440
Dr Harekrishna Panigrahi	SERB	Fluorescent anti-corrosion coatings for early detection of failure via modelling and simulation	825000
Dr M Suar	MSME	MSME Innovative Scheme"	4500000
Dr V Raina	MOES	"Exploring the Marine Ecosystems for Novel Bioresources with Human Health and Industrial Significance"	16598400
Dr M suar & Dr Suresh Verma	ANRF	Development of Green and Sustainable Nanobiosensor Technology for the dignosis of H Pylori	4120480
Dr Soumya Ranjan Mohapatra	ICMR	Targeting downstream of tryptophan catabolism to overcome immune checkpoint blockade (ICB) resistance in Oral Squamous Cell Carcinomas	7900153

18. MoUs with Industries

Sl No	Name of the Company	Country	Year of MoU
1	HDFC Bank	India	2009
2	Rockstand Digital Pvt. Ltd.	India	2015
3	Katallyst Consortium Pvt.Ltd	India	2018
4	Britannia Industries Limited	India	2019
5	National Highways Authority of India	India	2020
6	Centre for materials for electronics Technology	India	2020
7	Odisha Renewable Energy Development Agency(OREDA)	India	2021
8	Ganesh AID Consultancy Company Limited	India	2021
9	NEC Corporation India Pvt. Ltd	India	2021
10	LARSEN & TOUBRO LIMITED	India	2021
11	INDIAN NAVY	India	2021
12	National Council for Cement and Building Materials, Ballabgarh	India	2022
13	G R Infraprojects Limited	India	2022
14	CSG Systems International (India)Private Limited	India	2022
15	ZIROH LABS PRIVATE LIMITED	India	2022
16	Talentedge Eduction Ventures Pvt. Ltd.	India	2022
17	Alliance Francaise Du Bengale	India	2022
18	HighRadius Technologies Private Limited	India	2022
19	Sandvik Materials Technology India Private Limited	India	2022

20	Health Systems Design and Transformation	India	2022
21	247 Digitize Services Private Limited	India	2022
22	IndoAsia Copper Ltd.WoS of Kiri Industries Ltd	India	2022
23	Tirupati Graphene & Mintech Research Centre	India	2022
24	ROOTS CYBER LAW FIRM,BENGALURU	India	2022
25	Comviva Technologies Limited	India	2022
26	Tata Steel limited	India	2022
27	Small Industries Development Bank Of India (SIDBI)	India	2022
28	Centre For Cultural Resources and Training (CCRT)	India	2023
29	NBCC (India)Limited	India	2023
30	Blumetra Solutions	India	2022
31	CSIR- Central Road Research Institute	India	2023
32	International Association of Comparative Literature,Society and Culture, Bhubaneswar	India	2023
33	Pricewaterhouse Coopers Private Limited	India	2023
34	Access Health International & Affordable Quality Health	USA	2023
35	Tata Power Company Limited,Mumbai	India	2023
36	Grant Thornton Bharat LLP,Haryana	India	2023
37	PLR Chambers	India	2023
38	UltraTech Cement Ltd	India	2024
39	Servicenow	India	2024
40	Telecommunication Consultants Limited	India	2024
41	ETS India Private Limited	India	2024
42	IntelliBIM	India	2024
43	Aaquarians AI FZ LLC	UAE	2024
44	Indegene Limited	India	2024
45	Digital CFO	India	2024
46	Odisha State Pollution Control Board (OSPCB)	India	2024
47	SAE Magnetics HK LTD	Hong Kong	2024
48	SMPS Electric Control Private Limited	India	2024
49	UltraTech Cement Ltd	India	2024
50	VLSI Society of India	India	2024
51	KPIT Technologies Limited	India	2024
52	MG Motors India Limited	India	2024
53	The Airport Authority of India	India	2024
54	Volvo Group India Private Limited	India	2024
55	L&T EduTech	India	2024
56	Human Resocia Co.,Ltd	Japan	2024
57	Zenken Corporation	Japan	2024
58	Providence Global Center LLP	India	2024
59	Beumer India Private Ltd	India	2024
60	Skipper Limited	India	2024
61	Amazon Development Centre India Limited	India	2024
62	WestechPower Management Private Limited	India	2024
63	Trunio Inc	India	2024
64	Garuda Aerospace Private Limited	India	2024

