



**KIIT-
Mandatory-
Disclosures**

2024



CONTENTS

SL.No	Title	Page No.
1	Name of the Institution	3
2	Name and address of the Trust/Society/Company and the Trustees Address including Telephone, Mobile, E-Mail	3
3	Name and Address of the Vice Chancellor	3
4	Name of the affiliating University	3
5	Governance	3-11
6	Programmes	11
7	Faculty	11
8	Profile of Vice Chancellor/Director/Principal/Faculty	11
9	Fee	11
10	Admission	11
11	Admission Procedure	11
12	Criteria and Weightages for Admission	11
13	List of Applicants	11
14	Results of Admission under Management seats/Vacant seats	12
15	Information of Infrastructure and Other Resources Available	12-27
16	List of Research Projects/Consultancy Works	28-65
17	Patent	66
18	KIIT TBI	67
19	KIIT TEC	105
20	Industry Linkage	107
21	LoA and subsequent EoA till the current AcademicYear	112
22	Accounted audited statement for the last three years	112
23	Accreditation Status	112
24	Best Practices adopted	113

Mandatory Disclosures

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. Umapad 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

A. Members of Board of Management

Sl. No.	Name	Designation
1.	Prof. Saranjit Singh, Vice Chancellor & Chairperson	Chairperson
2.	Dr. CBK Mohanty	Pro-Vice Chancellor, KIMS
3.	Prof.(Dr.) M. C. Mishra, Emeritus Professor, J P N Apex Trauma Centre, AIIMS, New Delhi	Three eminent academics (External)
4.	Prof. Saswat Chakraborty, Professor, G. S. Sanyal School of Technology	

5.	Prof. (Dr.) Shankar Acharya, Sr. Consultant, Sri Gangaram Hospital, Delhi	
6.	Prof. Saroj Kumar Mohapatra, Director, School of Management	Two Deans/ Directors of Faculties
7.	Prof. Biswajit Sahoo, Director, School of Computer Engineering	
8.	Maj. Gen. (Dr.) P. K. Pattnaik, Director General, KIMS	Two teachers of the Institution
9.	Prof. Mrutyunjay Suar, Director General, R& D	
10.	Mr. S. Samir Panda, Vice President, Corporate Relations	Nominees of the Sponsoring body
11.	Mr. D. N. Diwedy, Vice President, IT & Operations	
12.	Prof. J. R. Mohanty, Registrar & Secretary	Member Secretary

B. Members of Academic Council

Sl. No	Name	Designation
1.	Prof. Saranjit Singh, Vice Chancellor	Chairperson
2.	Prof. Faizan Mustafa, Vice Chancellor, Nalsar, Hyderabad	External Member as Educationist nominated by Vice Chancellor
3.	Prof. Amol A Gokhale, Professor, IIT Mumbai	
4.	Dr. Sanghamitra Pati, Director, ICMR	
5.	Dr. Bhimaraya Metri, Director, IIM Nagpur	
6.	Mr. M. Sasikumar, Executive Director, C – DAC, Mumbai	External Member as from other field nominated by Vice Chancellor
7.	Mr. Indrajit Sanyal, Head – Ericsson Global India, Kolkata	
8.	Mr. Amit Sharma, VP & Head HR, Volvo Group India, Bangalore	
9.	Mr. Suraj Chettri, Head – HR, Airbus Group India, Bangalore	
10.	Mr. Kumar Amarendra Narayan Singh, Director, KPMG	

11.	Mr. Sambit Sahu, Vice President, IoT Group	
12.	Prof. Sudarsan Nanda,	Research Head
13.	Prof. Mrutyunjay Suar	Director General, R & D
14.	Prof. Gopal C. Kundu	Director, R&D
15.	Prof. Damodar Suar	Chairman, Social Science Research
16.	Prof. Asish Kumar Sen	UG Chairman
17.	Dr. Santosh Kumar Pani	Controller of Examinations
18.	Dr.Ambika Prasad Mohanty Principal, Kalinga Institute of Medical Sciences	Deans of the Schools / Head of the Departments
19.	Dr. CBK Mohanty, Pro-Vice Chancellor, KIMS	
20.	Prof. Saroj Kumar Mohapatra, Director, School of Management	
21.	Prof. Nishit Parida, Director, School of Rural Management	
22.	Prof. Veena Goswami, Director, School of Computer Applications	
23.	Prof. Bhavani Prasad Panda, Director, School of Law	
24.	Prof. Soumyendu Shankar Ray Director General, School of Architecture	
25.	Mr. SL Shrama Professor Emeritus	
26.	Prof(Dr) Sudhir Kumar Satpathy, Director, School of Public Health	
27.	Prof. Jayanta Kumar Parida, Director, School of Social, Financial & Human Sciences	
28.	Prof. Biswajit Sahoo, Director General, School of Computer Engg.	

29.	Prof. (Dr.) Beerendra Pandey Dean, School of Language	
30.	Prof. Prasant Rath, Dean, School of Applied Sciences	
31.	Prof. Satya Narayan Mishra Dean, School of Management	
32.	Prof. Sanjib Moulick, Dean, School of Civil Engg	
33.	Prof. Byamakesh Nayak Dean, School of Electrical Engg	
34.	Prof. Bharat Chandra Routra, Dean, School of Mechanical Engineering	
35.	Prof. Suprava Patnaik, Dean, School of Electronics Engg	
36.	Dr. Srinivas Patnaik, Dean, School of Biotechnology	
37.	Prof. Biswa Bandita Kar, Dean, School Of Yoga	
38.	Prof. P. K. J. Mohapatra, Head, Department of Public Policy	
39.	Dr. Aswini Kar Principal, KIDS	
40.	Prof. Niyati Das Principal, KINS	
41.	Academic Head KISS	
42.	Prof. Nirmal Kumar Rout Professor & Director (SRC) School of Electronics Engineering	Professors
43.	Prof. Pradip Kumar Sarkar Professor, School of Law	
44.	Prof. Koustubh Kanti Ray Professor, School of Management	
45.	Prof. Arun Kumar Ray, Director, Academics	
46.	Prof. Ashok Kumar Sahoo, Director, R & D (Technology)	
47.	Prof. Chinmay Kumar Panigrahi, Director, QA Cell	
48.	Prof. Samaresh Mishra, Director, Student Affairs	

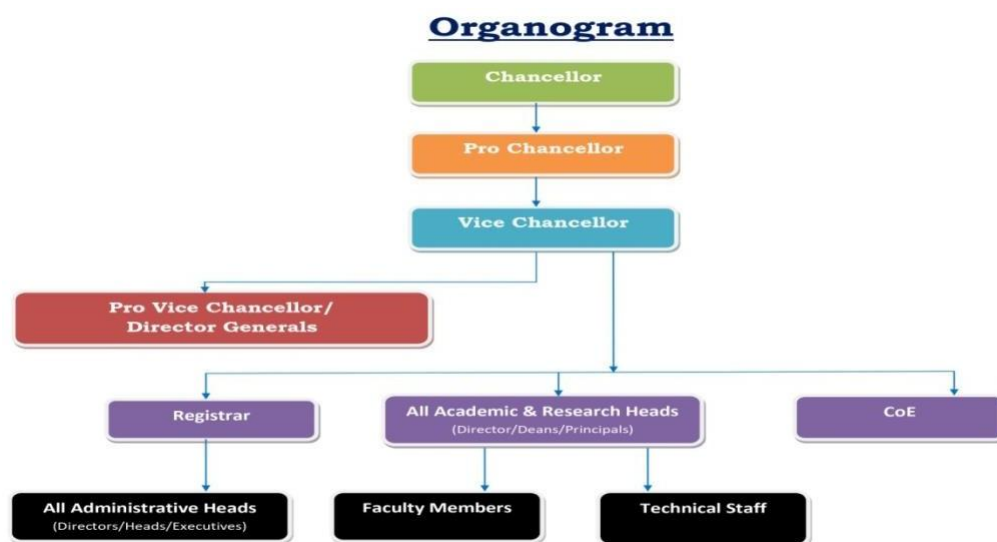
49.	Prof. Benu Gopal Mohapatra, Director, Consultancy Services	Professors
50.	Prof. Suresh Chandra Satapathy, Professor & Dean, R&D, School of Computer Engineering	
51.	Dr. Pramod Kumar Das, Professor, School of Applied Science	
52.	Dr. Ram Chandra Das, Professor, Dept of Psychiatry, Vice Principal, KIMS	
53.	Dr. Shruti Vishal Dev, Professor, KIDS	
54.	Dr. Krishna Padarabinda Tripathy Department of General Medicine, KIMS	
55.	Dr. Amaresh Mishra, Department of General Surgery, KIMS	
56.	Dr. Kabi Kant Samantaray, Department of ENT, KIMS	
57.	Dr. Dayanidhi Meher, Department of Endocrinology, KIMS	Associate Professors
58.	Dr. Tribikram Mohanty, School of Civil Engineering	
59.	Dr. Anita Pati, Dean, International Students Relations, School of Applied Science	
60.	Dr. Arindam Deb, School of Electronics Engineering	
61.	Dr. Visakha Raina, School of Biotechnology	
62.	Dr. Arup Abhinaa Acharya, Dean, School of Computer Engineering	
63.	Dr. Amulya Ratna Swain, Dean, School of Computer Engineering	
64.	Dr. Bhabani Shankar Prasad Mishra, Dean, School of Computer Engineering	
65.	Dr. Debashis Mishra, Department of Orthopedics, KIMS	Assistant Professors
66.	Dr. Santosh Das, Department of Neurology, KIMS	

67.	Prof. Tanmoy Roy Chaudhury, School of Electrical Engineering	
68.	Prof. Rishi Khanna, School of Electronics Engineering	
69.	Dr. Sanket Nayak	
70.	Ms. Nidhi Singh	Alumni
71.	Mr. Dipankan Bandopadhyay	Student
72.	Ms. B. Swetali Subudhi	
73.	Ms. Zikshita Patni	
74.	Prof. Jnyana Ranjan Mohanty, Registrar	Member Secretary

Frequency of the Board Meeting and Academic Advisory Body:

- Board of Management meeting is held Three times in a year.
- Academic Council Meeting is held thrice a year.

Organizational chart and processes:



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

- 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.
- 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:

- The Chancellor of the University, Shri Ashok Kumar Parija has a strong body of knowledge in Law and a distinguished experience in litigation.
- 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.
- No family member of the Founder is holding any executive post in the University
- Board of Management of the University comprising faculty members and eminent academicians/industry personnel is chaired by Vice-Chancellor.
- Only one representative is from the sponsoring society
- All the statutory bodies- Academic Council, Finance Committee, Board of Studies are constituted as per UGC Regulations 2010
- The University follows decentralized governance system and maintains out-most transparency
- The University has a mechanism of Academic, Administrative and Financial Audit
- Grievance re-dressal mechanism is also in place.
- Student Feedback on Institutional Governance/ Faculty performance: Online feedback system in place.
- Grievance Re-dressal mechanism for Faculty, staff and students: Established and functioning.
- Establishment of Anti Ragging Committee : Established and functioning. Details available at <https://kiit.ac.in/antiragging/>
- Establishment of Online Grievance Re-dressal Mechanism: Established and functioning. <https://kiit.ac.in/grievance/>

- Establishment of Grievance Re-dressal Committee in the Institution and Appointment of OMBUDSMAN by the University: Established and functioning.
- Establishment of Internal Complaint Committee (ICC): Established and functioning.
- Establishment of Committee for SC/ST: Established and functioning

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.

- Development and application of quality benchmarks;
- Setting parameters for various academic and administrative activities of the institution;
- 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;
- Collection and analysis of feedback from all the stakeholders on quality-related institutional processes;
- Dissemination of information on various quality parameters to all the stakeholders;
- Organization of intra- and inter-institutional workshops and seminars on quality-related themes and promotion of quality circles;
- Documentation of various programmes/activities leading to quality improvement;
- Acting as a nodal agency of the institution for coordinating quality-related activities, including adoption and dissemination of the best practices;
- Development and maintenance of institutional database through MIS for the purpose of maintaining and enhancing institutional quality;
- Periodical conduct of Academic and Administrative Audits along with their follow-up activities; and
- Preparation and submission of the Annual Quality Assurance Report (AQAR) as per the guidelines and parameters of NAAC.
- Internal Quality Assurance Cell continuously monitors the academic activities of the University.
- Analysis of Feedback collected from all stake holders.
- Initiatives for capacity building of the faculty members.
- Financial Audit, Academic Audit, Green Audit, Electrical Protection Audit and Administrative Audits periodically.
- 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.kiitee.ac.in

10. Admission- Available on Admission website of the University www.kiitee.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 15days)
- ❖ Starting of the Academic session: 1st July
- ❖ Detailed information Available on Admission website of the University 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) IT Infrastructure

Campus-1	PC(Desktop, workstations)299 numbers, AP(ARUBA) 802.11b/g/n/ac/ax 21 numbers, Online UPS(10 kva) 2 numbers, Digital Display Device(Projector,Panels,Interactive Panels) 16 numbers, Biometric Device 2 numbers, Managed switch 10 numbers, Printer & Scanner 36 numbers, CCTV 54 numbers
Campus-2	PC(Desktop, workstations)171 numbers, AP(ARUBA) 802.11b/g/n/ac/ax 5 numbers, Online UPS(10 kva,1kv) 29 numbers, Digital Display, Device(Projector,Panels,Interactive Panels) 11 numbers,Biometric Device 7numbers, Managed switch 8 numbers, Printer & Scanner 20 numbers, CCTV 139 numbers.
Campus-3	PC(Desktop, workstations)595 numbers, AP(ARUBA) 802.11b/g/n/ac/ax .47 numbers, Online UPS(10 kva) 4 numbers, Digital Display Device(Projector,Panels,Interactive Panels) 78numbers,Biometric Device 13 numbers, Managed switch 33 numbers, Printer & Scanner 66 numbers, CCTV 58 numbers.
Campus-4	PC(Desktop, workstations)126 numbers, AP(ARUBA) 802.11b/g/n/ac/ax 9 numbers, Standalone UPS(650 va,1 kva) 39 numbers, Digital Display Device(Projector,Panels,Interactive Panels) 4 numbers,Biometric Device 2 numbers, Managed switch 5 numbers, Printer & Scanner7 1 numbers, CCTV 18 numbers.
Campus-5	PC(Desktop, workstations)22 numbers, AP(ARUBA) 802.11b/g/n/ac/ax numbers, Online UPS(10 kva) 1 numbers, Digital Display Device(Projector,Panels,Interactive Panels) 1 numbers,Biometric Device numbers, Managed switch 2 numbers, Printer & Scanner 15 numbers.
Campus-6	PC(Desktop, workstations)592 numbers, AP(ARUBA) 802.11b/g/n/ac/ax 30 numbers, Online & standalone UPS(10 kva,6 kva,1kva,650 va) 66 numbers, Digital Display Device(Projector,Panels,Interactive Panels) 32 numbers,Biometric Device numbers, Managed switch 53 numbers, Printer & Scanner 29 numbers
Campus-7	PC(Desktop, workstations)164numbers, AP(ARUBA) 802.11b/g/n/ac/ax 134 numbers, Online UPS(10 kva,700 VA) 45 numbers, Digital Display, Device(Projector,Panels,Interactive Panels) 29 numbers,Biometric Device 29 numbers, Managed switch 18 numbers, Printer & Scanner 40 numbers, CCTV 108 numbers.
Campus-8	PC(Desktop, workstations)407 numbers, AP(ARUBA) 802.11b/g/n/ac/ax 27 numbers, Online UPS(10 kva) 7 numbers, Digital Display Device(Projector,Panels,Interactive Panels) 41 numbers,Biometric Device numbers, Managed switch 15 numbers, Printer & Scanner 31 numbers.
Campus-9	PC(Desktop, workstations)146 numbers, AP(ARUBA) 802.11b/g/n/ac/ax 17 numbers, Online UPS(10 kva) numbers, Digital Display Device(Projector,Panels,Interactive Panels) 78 numbers,Biometric Device numbers, Managed switch 30 numbers, Printer & Scanner 17 numbers, CCTV

	233 numbers
Campus-11	PC/Desktop, workstations)187 numbers, AP(ARUBA) 802.11b/g/n/ac/ax 36 numbers, Online UPS(10 kva) 3 numbers, Digital Display Device(Projector,Panels,Interactive Panels) 36 numbers,Biometric Device 9numbers, Managed switch 39 numbers, Printer & Scanner 4 numbers, CCTV numbers
Campus-12	PC/Desktop, workstations)553 numbers, AP(ARUBA) 802.11b/g/n/ac/ax 36 numbers, Online UPS(10 kva,650 va) 58 numbers, Digital Display Device(Projector,Panels,Interactive Panels) 47 numbers,Biometric Device 10numbers, Managed switch 10 numbers, Printer & Scanner 19 numbers, CCTV 121 numbers
Campus-13	PC/Desktop, workstations)19 numbers, AP(ARUBA) 802.11b/g/n/ac/ax 3 numbers, Online UPS(10 kva) 2 numbers, Digital Display Device(Projector,Panels,Interactive Panels) 4 numbers,Biometric Device 1 numbers, Managed switch 10 numbers, Printer & Scanner 13 numbers
Camus-15	PC/Desktop, workstations)880 numbers, AP(ARUBA) 802.11b/g/n/ac/ax 34 numbers, Online UPS(80 kva,10 kva) 3 numbers, Digital Display Device(Projector,Panels,Interactive Panels) 59 numbers,Biometric Device 7 numbers, Managed switch 32 numbers, Printer & Scanner 13 numbers, CCTV 125 numbers.
Campus-16	PC/Desktop, workstations)123 numbers, AP(ARUBA) 802.11b/g/n/ac/ax 124 numbers, Online UPS(10 kva, 6 kva) 5 numbers, Digital Display Device(Projector,Panels,Interactive Panels) 46 numbers,Biometric Device 8 numbers, Managed switch 17 numbers, Printer & Scanner 25 numbers, CCTV 238 numbers
Camus-17	PC/Desktop, workstations)164 numbers, AP(ARUBA) 802.11b/g/n/ac/ax 35 numbers, Online UPS(10 kva,be700) 45 numbers, Digital Display Device(Projector,Panels,Interactive Panels) 69 numbers,Biometric Device 29 numbers, Managed switch 6 numbers, Printer & Scanner 40 numbers.
Campus-18	PC/Desktop, workstations)96 numbers, AP(ARUBA) 802.11b/g/n/ac/ax 10 numbers, Online UPS(10 kva) 2 numbers, Digital Display Device(Projector,Panels,Interactive Panels) 16 numbers,Biometric Device 2 numbers, Managed switch 10 numbers, Printer & Scanner 12 numbers; Digital library with 70 desktop and projectors, anti-plagiarism & SPSS software,386 Systems/Desktop; 34 projectors; 05 Online UPS; 07 Biometric machines; 01 Video Conferencing device; 29 Printers; 162 CCTV, 01 Inverter.Smart Class Room - one, Wi-fi facility available , Lan facility available in all class rooms , faculty blocks, all the office rooms, library and all labs.Online UPS- 10 KvA- 3 Nos, 6KvA -4 Nos, As per User backup .6 UPS, total printer 16(online 2), Computer- 265, Printer- 15, Scanner- 12, Barcode Printer- 1, Barcode Reader-

	60, CLD Projector- 3, Photocopy Machine- 9, CCTV Camera-184, Media Cart- 4, TV- 18, Braille Scanner- 1, Braille Reader-1
PBMH HOSPITAL	2100 EQUIPMENT, 1500 USERS 24X7 SERVICE; KIMS COLLEGE - 410 EQUIPMENT, 350 USERS; 4 Lecture theatres are enabled with Smart teaching boards with LCD & camera; All the faculties and students both UG and PG are provided with laptops accessible to wi-fi; Desktop-22(Principal-1, Vice Principal-1, Research cell-1, Office-3, Library-1, Computer lab-15); HP Laptop-4 (Office); Laser Printer-3 (Principal-1, Office-2); LCD Projector-8 (Class room); Xerox Machine cum printer -2 (Office-1, Library-1); Scanner-1(Office), LED TV-2(Seminar Hall-1, Smart class room-1), IP Phone-2 (Principal-1, Office-1)
Smart Class Rooms	campus-1(5),campus-3(28),campus-8(7),campus-11(2)campus-12(16),campus-15(15),campus-16(8),campus-17(8),campus-18(7),campus-14(20)kims(7),campus-2(6) Total number of 129

(B) Licensed softwares

Management	SPSS-70 users, AMOS, CMIE-Open, STRATA-1 user, N-VIVO - 1 user, HBSP - site license;
Architecture and Planning	Autodesk AutoCAD (41) , Tremble Sketchup (41)
KIMS	Medmantra (HMIS), Patient feedback software, Information center call management system, PACS, Microsoft academic desktop license, Microsoft SQL, VMWARE, Microsoft office, Scandoc, Scopydoc (2000 users)
Nursing	Microsoft Windows Software-26, Microsoft office Software-26, Antivirus Software-26
Fashion Technology	Abobe Photoshop, Adobe Illustrator, In Design, Coral Draw : 33 users 2. lectra modaris (pattern software license to be renewed): 2 user; CorelDRAW Graphic suit, Adobe CS, Final Cut-Pro X, Avid Media
Film & Media Sciences	CorelDRAW Graphic suit, Adobe CS, Final Cut-Pro X, Avid Media
Electronics	Matlab total license-,115 2007-15, 2011-25, 2017-50,2019-25 Tcad license-07 Cadence license-20 Xilinx/vivado-50 Tanner-10 Qualnet-20 Labview-100 University license (2015 license) Multisim-25
Central library	STATA- 2 users license, Turnitin- 15 users license, SPSS-80 users license, SPSS Amos- 3 users license, EndNoteX8-20 users license, Libsys LMS- Corporate Edition
Electrical	PSCAD Software (5Users), NI Lab View Software 2010-(50 Users), ETAP Software (10 Users),MATLAB Software (50Users),MULTISIM Software(10 User),Power World Software(10 User),DIGSILENT Power factory software (25),MI POWER SOFTWARE-9.1

(C)Academic Infrastructures

School Of Computer Applications

Nos of classrooms	7
Lab	Top floor Location length width area sq.ft.Lab-1 80' 4" 26' 2088.6667Lab-2 53' 8" 24' Lab-3 26'7" 16'3" Lt-1 34'10" 34'11" Lt-2 34'10" 34'4" Server room 13' 11'6" Coridoor 64'4" 22'11" Toilet 13'7" 11'10" Second floor Lt-3 28' 34'8" Lt-4 26'7" 34' Lt-5 33'11" 13'5" Lt-6 28' 16'10" Lt-7 27' 17'7" Lt-8 41'4" 17'7" Reprographic unit 21'5" 17'2" dean office 34'10" 13'7" Sca office 41'3" 16'11" Coridoor 102'2" 30'3" Ict cell 13'9" 12'3" Toilet 13' 11'6" 2 nosFirst floor Lab-4 38'7" 17'7" Lab-5 38'7" 17'8" Conference hall 41' 16'11" Auditorium 70' 34'1" Faculty block 1 53' 13'5" Faculty block 2 35 21'6" Faculty block 3 12' 8'8" Coridoor 86'7" 38'10" Toilet 13' 11'6" 2 nosGround floor Library 51' 41'2" Toilet 13' 11'6" 2 nos
Nos of Seminar Hall / Auditorium with sitting capacity	1 with 150 capacity
Nos of Canteen/ Food Court with sitting capacity	NA

School of Management

Nos of classrooms	22
Lab	
Nos of Seminar Hall / Auditorium with sitting capacity	Two seminar halls- 10 seater and one auditorium- 350 seater
Nos of Canteen/ Food Court with sitting capacity	One canteen - 200 seating capacity, one food-court- 30 seating

KIIT School of Humanities

Nos of classrooms	
Lab	Yes.
Nos of Seminar Hall / Auditorium with sitting capacity	1 room. Sitting capacity approx. 20
Nos of Canteen/ Food Court with sitting capacity	2 nearest.

School of Public Health

Nos of classrooms	
Lab	12
Nos of Seminar Hall / Auditorium with sitting capacity	KSPH does not have any Seminar hall/Auditorium of its own. However, KSPH is using the facilities of KIMS and KIIT university as required
Nos of Canteen/ Food Court with sitting capacity	NIL. However, KSPH students and staffs are using canteen and food court located at KIMS premises

School of Architecture and Planning

Nos of classrooms	5
Lab	

Nos of Seminar Hall / Auditorium with sitting capacity	Conference Hall - 1(20), Auditorium -1 (275)
Nos of Canteen/ Food Court with sitting capacity	Not Available

School of Law

Nos of classrooms	21
Lab	Academic Building(1,12,836 sq.ft) 2.Boys Hostel(84,600 sq.ft) 3.Girls Hostel(84,600 sq.ft)
Nos of Seminar Hall / Auditorium with sitting capacity	01 no of Seminar Hall & 01 Auditorium with sitting capacity of 225
Nos of Canteen/ Food Court with sitting capacity	2 nos of Canteen(Boys Hostel Sitting Capacity 100 & Girls Hostel 144) & 2 nos of Food Court

School of applied sciences

Nos of classrooms	2
Lab	PG classroom and lab
Nos of Seminar Hall / Auditorium with sitting capacity	No
Nos of Canteen/ Food Court with sitting capacity	No

School Of Medicine (KIMS)

Nos of classrooms	7 Lecture theatres (500 m2),
Lab	60 demo rooms (90 m2)
Nos of Seminar Hall / Auditorium with sitting capacity	20 seminar halls, 2 big halls (capacity 50), 1 Auditorium (550 capacity)
Nos of Canteen/ Food Court with sitting capacity	2 canteens with 50 sitting capacity, 6 food courts

Kalinga Institute of Nursing Sciences

Nos of classrooms	14, Area- 1193
Lab	
Nos of Seminar Hall / Auditorium with sitting capacity	01 (Sitting Capacity-50)
Nos of Canteen/ Food Court with sitting capacity	01 (Sitting Capacity-30)

School of Fashion Technology

Nos of classrooms	LH-1: 219.456m, LH-2 :219.456m, LH-3 :219.456m, LH-4: 263.3472m
Lab	1. PATTERN MAKING AND GARMENT CONSTRUCTION LAB 110 pattern table with cupboard15 sewing machine Juki1 4thread baby overlock 1 5thread overlock17 wooden stools Steam Iron 2Fusing machine 14 Male mannequins4 Female mannequins25 Adult female Dress form 6 Adult male Dress form 2. EMBROIDERY AND GARMENT CONSTRUCTION LAB 221 seeing machine Juki1 5thread overlock sewing machine1 4thread overlock sewing machine 1 flat lock sewing machine24 wooden stools 3 Stream Iron11 Embroidery machine 11 Two seater branches18 Adult dress form 4 kids dress form 3.TEXTILE WEAVING LAB12 Table loom (18 shaft)2 warping frame 1 tensile strength Tester 1 color cabinet1 Fabric busting strength Tester 1 crock meter 1 fabric weighing machine1 thickness tester 200 weaving yarns poolsCOMPUTER LAB 33 COMPUTER SYSTEM (WITH INTERNET)11 WIFI ROUTERS8 COMPUTER WITH LAN (FACULTIES AND STAFFS)1 SMART CLASSROOM 3 CLASSROOM WITH COMPUTER SYSTEM PROJECTS AND LANDYEING AND PRINTING LAB1 Block printing table (20ft/6ft)1 screen printing table (8ft/4ft)4 screen Printing Frame (2ft/1.5ft)4 washing basins10 pcs wooden blocks.CHEMICALS FOR SCREEN PRINTING a. sonakate b.

	sensitizerc. Screen printing inks d. De-coating powder e. Reducer.CHEMICAL FOR DYEING AND PRINTING Hydrochloric acidSulphuric acidAcetic acidSodium chlorideMagnesium chlorideSodium hydroxideSodium carbonateSodium sulfateHydrogen peroxideSodium hypochloriteSodium peroxodisulfatePotassium Peroxodisulfate
Nos of Seminar Hall / Auditorium with sitting capacity	1 Auditorium : 287 seats
Nos of Canteen/ Food Court with sitting capacity	NIL

School of Mechanical Engineering

Nos of classrooms	22 class rooms with carpet area 1603 m2.
Lab	
Nos of Seminar Hall / Auditorium with sitting capacity	01 Seminar Hall (135 seats) & 01 Conference Hall (77 seats)
Nos of Canteen/ Food Court with sitting capacity	01 food court

School of Film & Media Sciences

Nos of classrooms	Class Rooms- 4. Carpet Area : Lecture Hall-8, 9, 10- 68.015 sq. mtrs. (each), Computer Lab - 85.05 sq. mts. , Chroma Studio-22.30 sq. mtr, Editing Lab - 22.30 sq. mtr. , Auditorium - 299.7 sq. mtr.
Lab	Library , Laboratories
Nos of Seminar Hall / Auditorium with sitting capacity	Auditorium having 250 sitting capacity
Nos of Canteen/ Food Court with sitting capacity	One Food Court with 60 sitting capacity

School of Electronic Engineering

Nos of classrooms	39 classroom, 4500 m2 carpet area
Lab	yes
Nos of Seminar Hall / Auditorium with sitting capacity	seminar -15 ,Audience capacity-600
Nos of Canteen/ Food Court with sitting capacity	No

School of Electrical Engineering

Nos of classrooms	6 No of Classrooms and 4 No of Tutorial Rooms with approx 750 m2 in total
Lab	15 nos
Nos of Seminar Hall / Auditorium with sitting capacity	1 conference hall with sitting capacity of 50
Nos of Canteen/ Food Court with sitting capacity	1 food court with sitting capacity of 20

(D) Details of Sports Infrastructure at KIIT & KISS

Campus 3

Sports Complex (Exclusively for Girl Students)

- Indoor Hall (Multi-purpose)
- 3 Badminton Courts
- Multi Gym
- Billiards and Snookers
- Table Tennis
- Swimming Pool (Indoor)

- Chess
- Carom
- Yoga Hall

Campus 5

- Multi Gym
- Swimming Pool (Indoor)
- Cricket Ground
- Football Ground

Campus 6

Sports Complex

- Swimming Pool (Outdoor)
- Multi Gym

Campus 7

Sports Complex

- Billiards and Snooker Hall
- Table Tennis Hall
- Multi Gym
- Swimming Pool (Outdoor)
- Yoga Hall
- Basketball Court

Campus 8

Sports Complex (Outdoor)

- 3 Lawn Tennis Courts (Synthetic & Floodlights)
- 4 Volleyball Courts (Synthetic & Floodlights)

Campus 9

(KIIT International School)

- Swimming Pool (Indoor)
- 2 Lawn Tennis Courts (Synthetic & Floodlights)
- 2 Basketball Courts (Synthetic & Floodlights)
- Volleyball Court
- Table Tennis Hall
- Chess Hall
- Football Ground
- Cricket Nets

Campus 10

Sports Complex

- 1 Volleyball Court (Artificial Grass)
- 1 Volleyball Court (Synthetic)
- Multi Gym
- Swimming pool (Outdoor)
- Squash Hall
- Table Tennis Hall
- Billiards and Snookers Hall
- International Chess Hall

Campus 11

Sports Complex

- 2 Basketball Court (Synthetic)
- 2 Lawn Tennis Court
- Indoor Hall (Multi-purpose)

- 2 Badminton Court
- Multi Gym
- Swimming Pool (Outdoor)
- Squash Hall
- Table Tennis Hall
- Billiards and Snookers Hall

Campus 12

Sports Complex

- 1 Basketball Court (Synthetic)
- 1 Lawn Tennis Court (Synthetic)
- Indoor Hall (Multi-purpose)
- 3 Badminton Courts
- Multi Gym
- Swimming Pool (Outdoor)
- Table Tennis Hall
- Billiards and Snookers Hall
- Yoga Centre

Campus 13

KIIT Stadium (*International standard*)

- KIIT Cricket Stadium (International Standard with Turf Wickets, Flood Lights with 20000 seating capacity & 7 Practice outdoor nets)
- Hockey Stadium (Astroturf & Flood Lights with 5000 seating capacity)
- Football Stadium/ Rugby Stadium (Grass with 3000 seating capacity)
- Baseball Ground
- Track & Field
- Biju Patnaik Indoor Stadium, Campus 13 (Multi Purpose Indoor Hall of 100M X 53M in size having Handball, Volleyball, Basketball, Badminton, Kabaddi, Kho Kho, Shooting, Cricket Nets, Weightlifting, Power Lifting, Judo, Fencing & Wrestling facilities)

Campus 15

Sports Complex

- 2 Basketball Court (Synthetic)
- Indoor Hall (Multi-purpose)
- Multi Gym
- Swimming Pool (Outdoor)
- Table Tennis Hall
- Billiards and Snookers Hall
- Kabaddi Ground
- 2 Boxing Rings (International Standard)

Campus 18

- Yoga Ground

Kalinga Institute of Social Sciences (KISS - Campus 01)

- Football Ground
- Handball Ground
- Multi Gym
- Baseball/Softball Ground
- Athletics Practice Ground
- Kabaddi
- Kho-Kho
- Volleyball
- Basketball

- Lawn Tennis/ Soft Tennis
- Rugby
- Judo
- Chess
- Sepak Takraw
- Weightlifting/ Power lifting

Kalinga Institute of Social Sciences (KISS - Campus 02)

- Archery Stadium (International Standard)
- Swimming Pool (Olympic Size, Outdoor)

Kalinga Institute of Social Sciences (KISS - Campus 03)

- Athletic Stadium (International Standard)
- Cycling Velodrome (International Standard)
- Barrier Free Built Environment for disabled and elderly persons: available
- Occupancy Certificate: Available
- Fire and Safety Certificate: Available

(E) Hostel Facilities: Available

- Total Boys Hostel = 33 no's
- Total Girls Hostel = 17 no's
- AC Boys Hostel = 16 no's
- AC Girls Hostel = 14 no's
- International Boys Hostel = 4 no's
- International Girls Hostel = 1 no

(F) Library Resources:

- i) Reference Books- 2,27,770
- ii) Text Books- 11,36,115
- 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: 1,09,799
- vii) E- Journals (E-Sodh Sindhu Consortia): 32,797
- viii) Foreign Online Journals (Subscribed): 48,531
- ix) E-Books: 1,69,470+
- x) E-Dissertation & Thesis: 4 Million + 1700 top universities of the world
- xi) E- Databases: 42 databases subscribed from leading publishers across 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>

Sl. No.	Name of the E-Resources	Publisher	Content Coverage	Link
1	IEL Online	IEEE	22916 IEEE & IET full text journals & magazines and conference proceedings, 3043 IEL standards.	https://s3-us-west-2.amazonaws.com/ieeeshutpages/xplore/xplore-ie-notice.html?
2	Science Direct	Elsevier	3984 e-Journals & 42 e-Books <ul style="list-style-type: none"> • Computer Science • Engineering • Health Sciences • Materials Science • Business, Management and Accounting • Economics, Econometrics and Finance 	https://www.sciencedirect.com/
3	ASME	ASME	29 e-journals on Mechanical Engineering	https://asmedigitalcollection.asme.org/
4	ASCE	ASCE	38 e-journals on Civil Engineering	https://ascelibrary.org/
5	ACM Digital Library	ACM	61+ e-Journals and Magazines, 2537+ Scholarly Materials and Newsletters.	https://dl.acm.org/
6	ABI/Inform Complete	Proquest	4,200+ e-journals and magazines on Business Management and allied subjects	https://www.proquest.com/
7	Proquest (Medical Science)	Proquest	594 e-journals on Health Science	https://www.proquest.com/health?accountid=151027
8	Wiley Online Journals	Wiley	12 e-journals from Dental Sc. & 1 e-journal from Architecture	Wiley Online Library Scientific research articles, journals, books, and reference works
9	The American Academy of Pediatric Dentistry Journals	AAPD	2 e-journal on Dental Sc. Access available since 1998 Content	Pediatric Dentistry: Ingenta Connect Publication
10	Fluoride	Fluoride Research	1 e-journal on Dental Sc. Access available since 1968	ISFR - International Society for Fluoride Research Inc.
11	Journal of Clinical Orthodontics	JCO Online	1 e-journal on Dental Sc. Access available since 1967	JCO Online - Journal of Clinical Orthodontics (jco-online.com)
12	Journal of Maxillofacial and Oral Surgery	Springer	1 e-journal on Dental Sc. Access available since 2009	Journal of Maxillofacial and Oral Surgery Home (springer.com)

13	Emerald	Emerald	<p>310 e-journals on</p> <ul style="list-style-type: none"> • Accounting Finance & Economics (41) • Business, Management & Strategy (55) • Education Collection (23) • Engineering Collection (26) • Health & Social Care Collection (32) • HR, Learning & Organization Studies (25) • Information & Knowledge Management (12) • Library Sciences (16) • Marketing (23) • Operations, Logistics & Quality (16) • Property Management & Built Environment (20) • Public Policy & Environmental Management (13) • Tourism & Hospitality Management (8) <p>• Emerald Premier eJournal Title List (310 titles)</p> <p>• Master e-Journal listing 2021 - with 2019 figures and ABDC rankings</p>	https://www.emerald.com/insight/
14	EBSCO Business Source Complete	EBSCO	<p>Business Source Complete is the world's definitive scholarly business database, providing the leading collection of bibliographic and full text content. As part of the comprehensive coverage offered by this database, indexing and abstracts for the most important scholarly business journals back as far as 1886 are included.</p> <p>`With premium full-text content and peer-reviewed business journals, this database is an essential tool for business students. It covers all disciplines of business, including marketing, management, accounting, banking, finance and more.</p> <p>6934 = Total number of journals & magazines indexed and abstracted (3887 are peer-reviewed)</p> <p>3761 = Total number of journals & magazines in full text (1876 are peer-reviewed)</p> <p>Content: EBSCO Business Source Complete Title List September 2021</p>	https://web.s.ebscohost.com/start?key=100.69.169.1_8000_131113971&site=ehost
15	Taylor & Francis Online Journals	Taylor & Francis	<p>1500 e-journals on Engineering, Architecture, Arts & Humanities, Law, Management, Health Sc., Geography, Museum & Heritage Studies.</p>	<p>Taylor & Francis Online: Peer-reviewed Journals (tandfonline.com)</p>

16	Lexis Nexis	Elsevier	1000+ international journals, 300+ Indian Commentaries, Cases & Legislation from nine jurisdictions, All England Law Reports, Supreme Court of India judgements, Central Legislation and more than 40000 other sources. · Law Journal & Law Reviews From UK & US · LexisNexis Indian Commentaries 2020 · Upcomming Indian Commentaries 2021	https://signin.lexisnexis.com/lnaccess/app/signin?back=https%3A%2F%2Fadvance.lexis.com%3A443%2Fnexis-uni%2Fapi%2Fresearch%2Fhome%3Fcontext%3D1516831%26primaryipauth%3Dtrue&aci=nu
17	SCC Online	Eastern Book Company Pvt. Ltd.	Legal Research Database covering Indian Case Law, Indian Statutory Law, Indian Secondary Materials, International Law.	SCC Online® The Surest Way To Legal Research
18	Manupatra	Manupatra	Legal Research Database covering Supreme Court cases and orders (1950-Current), cases and orders of all High Courts of India and other Courts, Inception of Each Court-Current, Privy Council Cases, Orders of Tribunals & Commissions, International Law Database, Bare Acts/Statutes, Bills in Parliament and Ordinances, Notifications & Circulars, e-books and others	Manupatra - An Online Database for Legal Research (manupatrafast.com)
19	Hein Online	Hein Online	31 e-journals on law and allied subjects.	https://heinonline.org/HOL/Welcome
20	Westlaw Asia	Thomson Reuters	1174 + e-journals available in the database with cases, legislation forms & reports	https://launch.westlawasia.com/search?tocguid=IAED6CCo8DD364059AB193CEAF31A4AB0
21	JCR	Clarivate Analytics	INCITES JCR JOURNAL CITATION REPORTS - INTERNET. Most comprehensive tool for citation based research evaluation	Journal Citation Reports - Home (clarivate.com)
22	Sage Journals	Sage Publications	35 e-journals from Dental Sciences, Management, Law and Social Sciences. Content	SAGE Journals: Your gateway to world-class research journals (sagepub.com)
23	Oxford Law e-Journals	Oxford	47 e-journals on Law content Content	https://academic.oup.com/journals
24	UpToDate Anywhere	Wolters Kluwer	UpToDate Anywhere: is an evidence-based clinical resource. It includes a collection of medical and patient information, access to Lexi-comp drug monographs and drug-to-drug interactions, and a number of medical calculators.	https://www.uptodate.com/contents/search
25	INDIASTAT	Datanet India	Socio-Economic Statistical Information about India	India's Most Comprehensive e-resource for Socio-Economic Statistical Data (indiastat.com)
26	CMIE-Prowess	Centre for Monitoring Indian Economy	Contains information on financial performance, Annual Reports, Time Series Data of over 2700 Indian companies.	https://www.cmie.com/

27	CMIE-Industry Outlook	Centre for Monitoring Indian Economy	Provides an incisive analysis of about 100 + types of industries.	https://www.cmie.com/
28	ETIG	ET Intelligence Group	Database on Macro-Economic and Sectoral Research.	https://www.etintelligence.com/etig/login/home.jsp
29	IS CHD-ONLINE (Academic)	Bureau of Indian Standards	IS- Chemical Engineering Division consisting of 1,783 standards with Campus wide access.	https://standards.bsb.co.in/home.aspx
E-Books				
30	E-Brary	Proquest	1,36,268 + e-books	https://ebookcentral.proquest.com/lib/kiituniv-ebooks/home.action
31	Thomson Reuter's E-Book	Thomson Reuters	20 UK Books & 63 Indian Books on Law (UK Book List, Indian Book list)	https://signon.thomsonreuters.com/?productid=EREAD&viewproductid=EREAD&returnto=http%3A%2F%2Fproview.thomsonreuters.com%2Flibrary.html%3Fsponsor%3Deraderkiitt-1&culture=en-US&lr=12&bhcp=1
32	Elsevier e-books	Elsevier	1. Bioprocess Engineering Principles, By Pauline M. Doran, Second Edition	https://www.sciencedirect.com/book/9780122208515/bioprocess-engineering-principles
			2. Data Mining: Practical Machine Learning Tools and Techniques, By Jiawei Han, Micheline Kamber and Jian Pei, Fourth Edition • 2017. ISBN 978-0-12-804291-5	https://www.sciencedirect.com/book/9780128042915/data-mining
			3. The Finite Element Method in Engineering, By Singiresu S. Rao, Fifth Edition, 2018. ISBN 978-0-12-811768-2	https://www.sciencedirect.com/book/9780128117682/the-finite-element-method-in-engineering
E-Dissertation & Theses				
33	PQDT (Proquest Dissertation & Theses)	Proquest	Contains 4 million+ dissertation and theses on Science & Technology, Engineering, Social Science & Humanities.	https://www.proquest.com/
Bibliographic E-Database				
34	Scopus	Elsevier	Indexing database of 22500+ e-journals from 5000+ publishers	https://www.scopus.com/search/form.uri?display=basic#basic

35	Web of Science	Clarivate Analytics	KCI-Korean Journal Database: 1980-present; Russian Science Citation Index: 2005-present; SciELO Citation Index: 1997-present; Web of Science Core Collection: Science Citation Index Expanded: 1985-present; Social Sciences Citation Index: 1985-present; Arts & Humanities Citation Index: 1985-present; Book Citation Index: 2005-present; Conference Proceedings Citation Index, etc.; Science: 2005-present; Emerging Sources Citation Index: 2005-present	https://access.clarivate.com/login?app=wos&detectSession=true&referrer=TARGET%3Dhttps%253A%252F%252Fwww.webofscience.com%252Fwos%253Finit%253DYes%2526SrcApp%253DCR%2526SID%253DD2XGZu66LNQFT1Gipcs%26SID%3DD2XGZu66LNQFT1Gipcs%26detectSessionComplete%3Dtrue
Patent Database				
36	Derwent Innovation	Clarivate Analytics	Fulltext Patents from USA, UK, Australia, WIPO, France, Germany etc.	https://clarivate.com/derwent/solutions/derwent-innovation/
Institutional Repository				
37	D-Space (IR Software)	DURASPACE	Facilitate searching KIIT scholarly publications and question bank	http://10.2.0.84:8080/dspace/
Anti-Plagiarism Software				
38	Turnitin	iGroup Infotech	Anti-Plagiarism Software	https://www.turnitin.com/
Library management Software				
39	Web Centric Libsys 10	Libsys Ltd.	Library management Software	http://10.2.0.134:8080/libsys10/
Citation Management Tool				
40	EndNote X8	Thomson Reuters	Citation Management Tool	
Statistical Analysis Tool				
41	SPSS	IBM Corporation	Statistical Package for the Social Sciences	

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 (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, with Prof. Ashok Sahoo, Dean, School of Mechanical Engineering as the President.
- 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. List of Research Projects/Consultancy Works

Sl No.	Name of the Scheme/Project/Endowments/ Chairs	Name of the Principal Investigator/ Co Investigator	Name of the Funding agency	Sanction Amount
1.	Improving the Competence for Employability of Underprivileged Youth	Sarat Chandra Swain	SAIL RSP	₹ 57,64,050.00
2.	Vedanta Limited	Sarat Chandra Swain	Vedanta Limited	₹ 4,61,17,845.60
3.	Facilitation Agency For Baseline Survey For Setting Up Of Agriculture Production Cluster (Deputy Director,Horticulture, Sundergarh	Damodar Jena	Dist.Mineral Foundation, Govt.of Odisha	₹ 68,00,000.00
4.	Facilitation Agency For Baseline Survey For Setting Up Of Agriculture Production Cluster (Deputy Director,Horticulture, Angul)	Damodar Jena	Dist.Mineral Foundation, Govt.of Odisha	₹ 29,00,000.00
5.	Policing a Smart City: Challenges and Priorities towards Urban Transformation of Kolkata and Bhubaneswar	Arpita Mitra	ICSSR	₹ 7,00,000.00
6.	Development and Implimentation of Dynamic Spectrum Allocation Technique in Cognitive Radio Network for IoT Applications	Swati Swayamsiddha	SERB	₹ 21,01,264.00
7.	UGC-BSR Research Start up Grand	Priyadarsani Parida	UGC	₹10,00,000.00
8.	UGC-BSR Research Start up Grand	Alok Panda	UGC	₹ 10,00,000.00
9.	MGNCRE Minor Action Research Project	Damodar Jena	MGNCRE	₹ 1,37,500.00
10.	Development of Feature fusion based	Vimal Srivastava	SERB	₹ 6,37,500.00
11.	Wellness of Tribal Childred in Kandhamal District of Odisha	Rojalin Sahu	DST	₹ 22,73,000.00

12.	Photodegradation of Dyes using Hydrothermally Synthesized Titanate Nanotube (TNT) and Surface Modified Titanate Nanotube (SMTNT)	Sanjoy Majhi	SERB	₹ 30,44,450.00
13.	Digital diversity: A Study on digital consumption and digital escapism	Dr. R.N Subudhi	ICSSR	₹ 8,92,500.00
14.	Impact of Dynamic Capability on Success of Entrepreneurs: A Study of Small and Medium Manufacturers in Odisha.	Dr.Ashok Kumar Sar.	ICSSR	₹ 7,87,500.00
15.	Relationship between household sanitation and woman's experience of menstrual hygiene under Swachha Bharat Mission (Clean India Mission) in Odisha.	Dr. Manas Ranjan Behera	ICSSR	₹ 10,50,000.00
16.	Socio-Economic and Health Interventions for the Greying Population:An Impact Assessment in the State of Odisha.	Dr. Saroj Kumar Routray	ICSSR	₹ 7,87,500.00
17.	Social determiners of water Inequity:-A systematic investigation at Bhubaneswar.	Dr. Kshyana Prava Samal.	ICSSR	₹ 8,92,500.00
18.	Scanning Hall probe microscopy for high resolution,large area.variable height magnetic field imaging	Gorkey Shaw	SERB	₹ 41,47,000.00
19.	Two Phase Heat Transfer over Metal Foams	Abhilash Swain	SERB	₹ 15,48,800.00
20.	Teachers Associateship for Research Excellence	Sumit Dass	SERB	₹ 18,30,000.00
21.	Teachers Associateship for Research Excellence	Rahul	SERB	₹ 18,30,000.00
22.	Teachers Associateship for Research Excellence	Sriparna Roy Ghatak	SERB	₹ 18,30,000.00
23.	Development of GaN-FET Based high Efficiency (TARE)	Subhendu Bikash Santara	SERB	₹ 18,30,000.00

24.	An Assessment of Central and State Water Laws Address Water Management Problems of Mid-sized Cities: A Case Study at Bhubaneswar.	Pradip Kumar Sarkar	ICSSR	₹ 5,25,000.00
25.	Climate Change Effects on Livelihoods and Adaptation Strategies: An Empirical Inquest with Special Reference to Marginal and Small Farmers in Odisha	Damoder Jena	ICSSR	₹ 15,64,500.00
26.	Design and Development of Dynamic phasor and Frequency estimator complying IEEE C37.118 standard	Sarita Nanda	DST	₹ 2,75,000.00
27.	Enhancement of mixing and entrainment in two layer shear flow by employing rotary rollers	Basanta Kumar Rana	SERB	₹ 16,70,900.00
28.	Exploring The Limitation of Medical Negligence Law with Special Reference to Odisha.	Shreya Chatterjee.	ICSSR	₹ 5,25,000.00
29.	Natural Disaster and Vulnerability: An Empirical Study in Drought Prone Region of Western Odisha.	Srilata Patnaik	ICSSR	₹ 6,30,000.00
30.	Socio-Economic and Health Interventions for the Greying Population:An Impact Assessment in tne State of Odisha.	Saroj Kumar Routray	ICSSR	₹ 7,35,000.00
31.	Strengthening Societal Roles in Developing and Implementing an Effective Alcohol Policy in India.	Deepanjali Mishra	ICSSR	₹ 3,67,500.00
32.	Combinatorial synthesis of mixed oxides of lutetium oxide doped with europium thin films for optoelectronics	Sudesna Roy	SERB	₹ 21,70,520.00
33.	Development of large area dye sensitized solar cells(DSSC)using modified polymer electrolytes	B.Bhattacharya, Dr.U.P.Singh	DST	₹ 6,29,545.00
34.	Development of continuous gradient Functionality Graded Materials (FGMs) by using gravity die casting.	Surekha Benguluri	SERB	₹ 18,30,000.00
35.	Development of CZTS based solar cells by Co-evaporation method-CERI	U.P Singh	DST	₹ 28,49,600.00

36.	Development of Graphene based Poly (vinylidene fluoride) and Polyaniline Nanocomposites for Dielectric Applications	Bibhu Prasad Sahu	SERB	₹ 44,50,000.00
37.	HR skills development of Rural Artisans	Bauri Raula	Handicraft & Handloom export promotional council of India	₹ 87,50,000.00
38.	Intelligent Fault Distance Estimation Scheme for High Voltage AC and High Voltage DC Transmission Lines	Aleena Swetapadma	SERB	₹ 16,53,740.00
39.	J C Bose Fellowship with grant	Subrat Kumar Acharya	SERB	₹ 43,00,000.00
40.	Literacy in Promoting Empowerment among the Tribal Woman: A Case Study of Odisha	Manoj Kumar Behera	ICSSR	₹ 6,72,000.00
41.	NON-THERMAL ATMOSPHERIC PRESSURE PLASMA JET FOR CANCER TREATMENT APPLICATIONS	S.K. S Parashar	SERB	₹ 76,15,520.00
42.	Positive Operators on reproducing Kernel Hilbert spaces and their Berezin transform	Madhusmita Sahoo	BRNS	₹ 2,37,500.00
43.	Process Development for Fabrication of CZTS based solar cell on flexible (polyimide) substrate.	U.P Singh	MNRE	₹ 1,06,84,000.00
44.	Process Development of Thin Film Solar Cells from Abundant and Non-toxic Materials-SERB	U.P Singh	SERB	₹ 20,70,896.00
45.	Realization of cost effective second harmonic generation frequency resolved optical gating (SHG-FROG) using ZnO nanorods for diagnostics of ultrafast laser pulses in broad wavelength range of 400-2200nm	Susanta Das	DST	₹ 24,59,200.00
46.	Response to the Offence of Rape by the Criminal Justice System-An Empirical Study in the State of Odisha, Jharkhand and West Bengal	Paromita chatteraj	ICSSR	₹ 10,50,000.00
47.	Revitalization of Indigenous Languages: Issue and Challenges	Seema Ladsaria	ICSSR	₹ 7,50,000.00

48.	COVID-19 Pandemic and determinants of Depressive Symptoms among older people	Koustubh Kanti Ray	ICSSR	2,60,000.00
49.	Soft colloids with turnable interactions: Ionics microgels as models for soft dipolar fluids	Priti Sundar Mohanty	SERB	₹ 49,38,000.00
50.	Spatial distribution of Uranium and associated water quality parameters in groundwater,surface water and drinking water in three districts (Kendujhar,Deogarh & mayurbhanj) the state of Odisha	Rojalin Sahu	BRNS	₹ 25,76,900.00
51.	Studies on Growth of laser induced hyperdoped black Si(LibSi) and their photoexcited carrier dynamics for cost effective and efficient photovoltaic application	Susanta Das	SERB	₹ 29,92,591.00
52.	Synthesis and Characterization of hybrid geo-polmer matrices for intermediate level waste immobilization	Prasanta Rath	UGC-DAE	₹ 1,50,000.00
53.	Synthesis and evaluation of ¹⁹⁸ Au-based nanoparticulate system for radiotherapy of breast cancer	Jasaswini Tripathy	BRNS	₹ 31,78,700.00
54.	Synthesis of Soft Iconic Microgels and Their Directed Self Assembly using External Electric and Chemical Fields	Priti Sundar Mohanty	DST	₹ 3,97,000.00
55.	The Prevalence study of specific micronutrient deficiencies in school going children aged between 6-16 years in ten cities of India.	Sonali Kar	KGMU,UP	₹ 9,82,500.00
56.	Thermo-fluidic Study on Nanofluids as a Coolant in Fusion Reactors	Purna Chandra Mishra	BRNS	₹ 25,21,350.00
57.	Photodegradation of Dyes using Hydrothermally Synthesized Titanate Nanotube(TNT) and Surface Modified Titanate Nanotube(SMTNT)	Sanjay K. Maji	SERB	₹ 30,44,000.00
58.	Design and implementation of novel PV Z source inverter topology used for water pumping(2016-17)	Babita Panda	The Institute of Engineers	₹ 1,00,000.00
59.	The Root Cause of Maoist Extremism and Development Challenges, A Study of Odisha	Iswar Naik	ICSSR	₹ 14,82,048.00

60.	Contributions to the study of Univalent and Multivalent Functions	T. Panigrahi	CSIR	₹ 18,96,000.00
61.	Design and Development of Metamaterial Lens for perfect imaging and increasing the directivity of the antenna system for Fusion plasma diagnostics	S. K. S. Parashar Co-PI	BRNS	₹ 20,00,000.00
62.	Development of Ferrite Material for the Application of High Power CW Circulator at 3.7GHz / 5.00GHz	S. K. S. Parashar	BRNS	₹ 35,00,000.00
63.	Fabrication & Commercialization of a highly porous pervious concrete material from fly ash	B. B. Kar	NALCO	₹ 50,00,000.00
64.	Design and Developement of Metamaterial Lens for perfect imaging and increasing the directivity of the antenna system	S.Sahu	(Board of Research in Fusion Science and Technology) BRFST	₹ 10,67,700.00
65.	DEvelopment of Graphene based Poly (vinylidene fluoride) and Polyaniline Nanocomposite for dielectric application.	B. P. Sahoo	DST-YSS	₹ 30,00,000.00
66.	Intervention of Use of Technology in Government Sponsored ICDS: A Case Study of Khorda District	Manjusha Panday	ICSSR	₹ 5,98,000.00
67.	Spatial Distribution of Uranium And Water Quality Parameters In Three Interior Districts I.E. Kalahandi, Gajapati And Rayagada of Odisha	T.K.Bastia	(BRNS)	₹ 21,00,000.00
68.	Theoretical and experimental investigation of the non linear vibration and post buckling behaviour of SMA embedded laminated composite shell panel under hygro-thermo-elastic load.	1. Trupti Ranjan Mahapatra	SERB	₹ 29,00,000.00
69.	Effect of Irradiation on Li ₂ TiO ₃ Nanoceramic with High Energy Ions for Nuclear Fusion Ceramic Breeder Reactor Application	S. K. S. Parashar	UGC-DAE	₹ 2,00,000.00
70.	Study on separation of Scandium by Hollow Fiber Liquid Membrane Process	P. K. Parhi	DST-SERB	₹ 28,18,000.00
71.	Synthesis of oxide and fluorides based multiferroic nanoparticles for possible applications in photocatalysis and optoelectronic devices.	B. Bhusan	DST(SERB), New Delhi	₹ 15,00,000.00

72.	Analysis and study for Implementation of ISO 27001:2013	Amiya Ranjan Panda,	DRDO	₹ 9,97,500.00
73.	Application of Difference Operators in approximation theory	Pinakdhar Baliarsingh	BRNS	₹ 4,61,000.00
74.	Comparative therapeutic efficacy of different phyto-nanotherapeutics in overcoming drug resistance in breast cancer cells	Sarbari Acharya	UGC	₹ 10,00,000.00
75.	Hydrometallurgy-Recovery of valuable metals from low grade and secondary resources	P.K.Parhi	DST, New Delhi, Govt. of India	₹ 35,00,000.00
76.	Design and synthesis of multifunctional micellar based drug delivery vehicles for cancer therapy	Anita Pati		₹ 30,54,000.00
77.	Design Considerations for EMI reduction in automotive power management systems	Pradeep Kumar Mallick	Beakseok University, South Korea	₹ 2,10,000.00
78.	Development of continuous gradient Functionality Graded Materials (FGMs) by using gravity die casting	B.Surekha	SERB	₹ 18,30,000.00
79.	Evaluation of interleaving and matrix modification techniques on interlaminar fracture toughness and fatigue behaviour of carbon fiber/epoxy composites	Dinesh Kumar Rathore	SERB	₹ 18,30,000.00
80.	Experimental investigation on vibroacoustic performance of acoustic metamaterial structures using multiphysics approach	Nitin Sharma	SERB	₹ 18,30,000.00
81.	Fluid flow and heat transfer analysis of various types of IRS device: A comparative study	Jnana Ranjan Senapati	SERB	₹ 30,00,000.00
82.	Machinability assessment of Graphene oxide and Zirconium oxide enriched nano-cutting fluids assisted multi-nozzle injection MQL machining of hardened AISI D2 steel	Ashok Sahoo	AICTE	₹ 16,65,686.00
83.	Mechanism of Origin and propagation cognitive distortion in changing form of public sphere during COVID and post COVID state.	Seema Kumari Ladsaria	ICSSR	₹ 3,00,000.00

84.	Multi-centre Study to find out prevalence of chronic kidney disease in adults in urban Indian Population	S.C Dash	ICMR	₹ 11,19,200.00
85.	Performance Improvement of Solar Powered Water Pumping System for Rural Application by using Fish Search Optimization MPPT Technique(2019-20)	Babita Panda	The Institute of Engineers	₹ 20,000.00
86.	Probing Heat Transport phenomena at Nanoscale using Raman Thermometry	Gopal Krushna Pradhan	SERB	₹ 35,73,460.00
87.	Remote Health: A Framework for Healthcare Services using Mobile and Sensor-Cloud Technologies	Monideepa Roy	ITRA	₹ 48,46,000.00
88.	Role of C-Terminal Domain of M. Tuberculosis Small Heat Shock Protein Hsp16.3 for Its Structure, Stability and Chaperone Function Under Thermal Stress	Alok Kumar Panda	UGC	₹ 10,00,000.00
89.	Roles and Impact of Asha Workers in combating Covid-19	Manjusha Panday	ICSSR	₹ 3,00,000.00
90.	Sand less Casting Process	Ramesh Nayak	Advanced Manufacturing Technology Program of DST	₹ 24,95,000.00
91.	SDT & PLET prog	Prasanta Parida	OSFDC Ltd	₹ 58,79,000.00
92.	SDT and PLET Programme	Prasant Parida	OSFDC, ST & Sc dept. Govt of Odisha	₹ 54,00,00,000.00
93.	Social Trust, SERVQUAL Model and service consumption: A Covid-19 Study	Brajaballav Kar	ICSSR	₹ 3,50,000.00
94.	Development of A Cascade Strategy for the Synthesis Of Nakadomarin A and its Analogs	S.Jana	DST (Under Fast Track Scheme	₹ 24,00,000.00
95.	Development of an Experimental Facility to Investigate Machinability Characteristics during Finish Hard Turning using Coated Carbide Inserts under Dry and MQL Environments	Ashok Kumar Sahoo, Purna Chandra Mishra & T. Mohanty	DST-SERC, Govt. of India, New Delhi	₹ 20,00,000.00

96.	Development of Circularly Polarized Multiband Microstrip Fractal Antenna	S. K. Behera	DST/Young Scientist/Fast Track	₹ 20,90,000.00
97.	Synthesis of responsive material, self assembly under electric and chemical field.	Priti Sunder Mohanty, Jupeni Yamanaka	DST-JSPS joint research project	₹ 20,04,000.00
98.	Development of rubber blend nanocomposites based on ethylene acrylic elastomers and thermoset polyurethane through electron beam radiation curing for microwave and EMI shielding applications: Effect of carbon nano-fillers	D.K. Tripathy	DAE-BRNS	₹ 22,16,550.00
99.	Distribution of Uranium In Ground Water Sources In Coastal Districts of Odisha	P Rath	BRNS, DAE	₹ 25,00,000.00
100.	Experimental studies on pebble bed filling mechanism of LLCB TBM	K.Parashar	BRFST,	₹ 23,00,000.00
101.	Development of nanocrystalline CO ₂ Absorbents	S. K. S. Parashar	DST New Delhi	₹ 20,00,000.00
102.	2-Synthesis, Characterization, Stability and thermal conductivity characteristics of nanofluid for advanced heat transfer applications Heat Exchanger	S.K.S Parashar	AICTE	₹ 20,39,000.00
103.	Machinability Investigation, parametric optimization and Economical Feasibility Study on Hard Turning of AISI D2 Steel using Multi-Layer Coated Carbide Inserts.	Ashok Kumar Sahoo, Arun Kumar Rout	AICTE-RPS Govt. of India, New Delhi	₹ 16,20,000.00
104.	Magnetic drug targeting in micro vessels with multifunctional nano carrier particles – A study of mathematical modeling and rheological aspects	Sachin Shaw, P. V. S. N. Murthy	CSIR	₹ 14,15,000.00
105.	Nuclear structure and fusion dynamics of drip line nuclei	B. B. Sahu	DST(SERB), New Delhi	₹ 4,20,000.00
106.	Self Assembly of Cavitand Based Metallo Supramolecular Cages and Their Application	Anita Pati	DST	₹ 20,68,000.00

107.	Surface modification of medical polyurathene catheter by electroless deposition of silver nano particles	K.G.Mishra	DST-SERB	₹ 51,00,000.00
108.	Synthesis and characterization of Co dopped BiFeO ₃ multiferroic nanocrystals	D. Rout	DST(SERB), New Delhi	₹ 21,23,000.00
109.	Theoretical study on cationic and anionic reaction of toxic molecules: ab initio and DFT study	N. C. Bera	DST(SERB), New Delhi	₹ 16,30,000.00
110.	Development and Design of Environmental Friendly Lead-free Piezoelectric Nanosensor	S. K. S. Parasar	NRB, New Delhi	₹ 50,00,000.00
111.	Risk management and prevention of Antibiotic Resistance I PREVENT IT	Himanshu Sekhar Pradhan	Erasmus	₹ 57,93,831.00
112.	Impact assessment Study of Rotavirus Vaccine Linked to the National Rotavirus Surveillance Network	Nirmal Kumar Mahakud	VELLORE	₹ 42,26,350.00
113.	Baekseok University Agreement for Consultant Engagement	Dr Pradeep Mallick	Baekseok University	₹ 2,24,382.00
114.	KIIT Technology Business Incubator	M.Suar	NSTEDB	₹ 2,68,40,846.00
115.	Bio-Incubator Support System	M.Suar	BIRAC	₹ 3,11,25,000.00
116.	TIDE	M.Suar	Deity, GoI	₹ 1,49,02,316.00
117.	NSTEDB Seed Fund	M.Suar	NSTEDB	₹ 1,88,71,462.00
118.	TDB Seed Fund	M.Suar	TDB	₹ 98,87,761.00

119.	BIG	M.Suar	BIRAC	₹38,45,00,000.00
120.	SPARSH	M.Suar	BIRAC	₹ 1,45,93,000.00
121.	WTP	M.Suar	NSTEDB	₹ 20,99,837.00
122.	MSME	M.Suar	MSME	₹ 74,89,640.00
123.	NIDHI Prayas	M.Suar	NSTEDB	₹ 4,57,54,000.00
124.	NIDHI EIR	M.Suar	NSTEDB	₹ 98,88,000.00
125.	INVENT	M.Suar	VILGRO	₹ 9,48,54,700.00
126.	BIONEST	M.Suar	BIRAC	₹ 9,59,00,000.00
127.	BIRAC SEED FUND	M.Suar	BIRAC	₹ 2,00,00,000.00
128.	BCIL	M.Suar	BIRAC	₹ 3,87,776.00
129.	LEAP FUND	M.Suar	BIRAC	₹ 5,00,00,000.00
130.	BRTC	M.Suar	BIRAC	₹ 3,26,84,000.00

131.	SOCH	M.Suar	BIRAC	₹ 50,00,000.00
132.	SEW	M.Suar	NSTEDB	₹ 20,08,090.00
133.	IM2 Accelerator	M.Suar	NSTEDB	₹ 1,20,00,000.00
134.	NIDHI COE	M.Suar	NSTEDB	₹ 7,85,00,000.00
135.	TIDE 2.0	M.Suar	Deity,GoI	₹ 24,80,000.00
136.	TTO	M.Suar	BIRAC	₹ 9,00,00,000.00
137.	Biotechnology Ignition Grant	M.Suar	BIRAC	₹ 93,00,000.00
138.	Social Innovation Immersion Program(SIIP)	M.Suar	BIRAC	₹ 76,00,000.00
139.	Multiprolonged approach for pre-clinical assessment of novel curcumin formulations as drugs for breast cancer therapy	G C Kundu	DBT, Govt. of India	₹ 96,12,960.00
140.	Determination of biofilm pharmacodynamics of newly formulated , nano-conjugated antibiotics to optimize treatment and dosing of chronic, antibiotic-resistant biofilm infection	G C Kundu	ICMR, Govt of India	₹ 29,13,040.00
141.	Consulting Agreement Virchow	M Suar	Virchow Biotech Pvt Ltd	₹ 5,00,000.00
142.	Determination of Biofilm Pharmacodynamics of newly formulated, nanoconjugated antibiotics to Optimize treatment and dosing of chronic, antibioticresistant biofilm infections	G C Kundu	ICMR	₹ 29,13,040.00

143.	MultiOmics Analysis to Decipher Mechanisms of Hormone Resistance in Breast Cancer	G C Kundu	DBT	₹ 1,02,27,276.00
144.	Support to establish DBT Boost to University Interdisciplinary Life Science Department for Education and Research (DBTBuilder) Programme	M Suar	DBT	₹ 5,71,51,339.00
145.	Deciphering Osteopontin Driven Regulator(s) of Metastasis in Triple Negative Breast Cancer using Dead Cas9Based Tools	G C Kundu	DBT	₹ 81,418.76
146.	ZBTB10:a potential trigger for dendritic cell immune responses	Bhawna Gupta	SERB	₹ 9,35,000.00
147.	Thermal Plasticity & Thermal Evolution in Drosophila Melanogaster: An Integrative Approach	Shampa M Ghosh	SERB	₹ 29,17,975.00
148.	Photonic Crystals of Stimuli Responsive Microgel Particles: As Intelligent Chemical Sensing Material	Priti Sunder Mohanty	SERB	₹ 33,05,764.00
149.	Targeting Sarcolipin-based muscle energy expenditure to provide protection against type-II diabetes	Dr.Naresh Chandra Bal.	DBT	₹ 79,48,960.00
150.	CAWACH	M Suar	NSTEDB	₹ 5,74,00,000.00
151.	Biogas Development & Training centre for the year 2019-20 under New National Biogas and Organic Manure Program	Snehasish Mishra	MNRE,GOI,NEW DELHI	₹ 52,50,448.00
152.	Boeing University Innovation Leadership Development Program(BUILD)	M Suar	Boeing Project	₹ 10,37,210.00
153.	Design and synthesis of new antibacterial agents targeting the cell division protein FtsZ.	Geenanjali Agnihotri	WoS-A, Govt. of India, KIRAN Division	₹ 21,23,000.00
154.	Enhancing Female Enterprenurship in India(Enprendia)	M Suar	Erasmus+ Programme	₹ 8,48,50,338.00

155.	Financial Assistance for Establishing Technology Enabling Centers in University System	M Suar	DST	₹ 75,00,000.00
156.	Talazoparib (BMN-673)a PARP inhibitor and quinacrine synergistically induces apoptosis in buccal mucosa CSCs by inhibiting the DNA repair cascade	C N Kundu	ICMR	₹ 11,66,550.00
157.	Modified Polysaccharide Based Hydrogels for effective bone tissue engineering	Tapan Kumar Adya	DST	₹ 43,98,440.00
158.	Understanding the molecular basis of the antibacterial properties of a nucleobase analog	Suman Kalyan Das	SERB,Govt.of India	₹ 19,20,000.00
159.	Role of Estrogen-related receptor (ERRα) in epithelial mesenchymal transition and metastasis of breast cancer	Selva Kumar	SERB	₹ 50,18,200.00
160.	Role of PR Protein in Cross-tolerance and Cross-talk between the stress included signaling pathways in Vigna radiata"	Pooja Rawat Ganguli	DST-Kiran Division	₹ 31,83,000.00
161.	Rapid One Step Detection method for Streptococcus pneumonia to diagnose pneumonia in children	Bikas Ranjan Sahu	ICMR	₹ 17,64,500.00
162.	Olaparib (AZD2281) a PARP inhibitor and curcumin synergistically induces apoptosis in oral cancer stem cells by inhibiting the DNA repair cascade	C N Kundu	DBT	₹ 37,99,260.00
163.	2 Synthesis Characterization Stability and thermal conductivity Characteristics of nanofluid for advanced heat transfer applications in Heat Exchanger.	S.K. S Parashar	AICTE	₹ 20,39,000.00
164.	ZBTB10: a potential trigger for dendritic cell immune responses	Bhawna Gupta	SERB	₹ 9,35,000.00
165.	LEAF FUND	M Suar	BIRAC	₹ 2,50,00,000.00
166.	ERASMUS Project	M Suar	Foreign Project.	₹ 57,68,144.00

167.	Mayo Clinic..... Project.	M Suar	Foreign Project.	₹ 92,65,745.00
168.	Identifying Mitochondrial Dysfunction as the regulatory mechanism in progress of Rheumatoid Arthritis and the associated therapeutic opportunities in the Indian case control cohort	Bhawna Gupta	SERB, Govt of India, New Delhi, SERB	₹ 35,69,500.00
169.	Role of PEXEL positive P.falciparum Hsp40 proteins in parasite protein trafficking and host cell remodeling inside the host Crythrocyte"	K Sony Reddy	SERB, Govt of India, New Delhi.	₹ 42,05,030.00
170.	Deciphering the Effects of Radiopharmaceuticals on Eplgenetic Profile of Colon Cancer	RAHUL MODAK	BRNS, Govt of India	₹ 31,70,400.00
171.	Development of Solar-Photocatalytic process for Concurrent Decontamination of Antibiotics and Bacteria from Hospital Effluent	Suraj Tripathy	DST, New Delhi,	₹ 34,23,000.00
172.	Identification, functional investigation and evolution of protein complexes in bacteria	G. P Singh	DST, New Delhi,	₹ 2,50,000.00
173.	Effect of lipoic acid on ionizing radiation -induced TGFbeta signalling in breast cancer cells	Selva Kumar	DAE	₹ 28,45,000.00
174.	Evaluation of antileukemic and immunogenicity properties of engineered Escherichia coli asparaginase-II for the treatment of acute lymphatic leukemia in preclinical model	Dr.Avinash Sonawane	DST Govt.of India, New Delhi,	₹ 46,64,000.00
175.	Functional genomics of skeletal muscle:role in diabetes and metabolic disorders	Naresh Bal	DBT, Ramalingaswamy Fellowships	₹ 88,00,000.00
176.	Identification and functional characterization of novel P. falciparum exported proteins	K.Sonny Reddy	DST (Inspire	₹ 35,00,000.00
177.	Point-of-Care Diagnostic Kit for Diarrheal Bacterial Pathogens	Dr.Priti Sunder Mohanty	BIG grant, BIRAC,DBT, Govt. of India, New Delhi	₹ 46,30,000.00
178.	Service Quality Dimensions :-An Assessment of Government Sponsored Social Programmes	Koustubh Kanti Ray	ICSSR	₹ 5,25,000.00

179.	Role of Hha-YbaJ Toxin -antitoxin system and programmed cell death in Salmonella entericaserovar Typhimurium	Mrytyunjay Suar	DBT, Govt.of India	₹ 45,00,000.00
180.	Deciphering the Role of Lysine NE Acetyltransferases of Salmonella Enterica in Regulation of Gene Expression during Infection	RAHUL MODAK	DBT, Govt. of India	₹ 61,66,000.00
181.	Elemental Mapping and its use in regulation of mycobacterial SufB splicing by metals and its possible use as metal sensor	Sasmita Nayak	UGC-DAE CSR, Kolkata	₹ 15,00,000.00
182.	Peptide – generated metal nanoparticles and their potential biomedical applications	Dindyal Mondal	DST	₹ 23,00,000.00
183.	Study the Role of Nectin-4 (a PVRL 4 encoded gene) as a biomarker for angiogenesis in Metastatic head and neck squamous cell Carcinoma (HNSCC)	Chanakya Nath Kundu	SERB	₹ 44,24,200.00
184.	Development and Characterization of Micro Tumor spheroids for evaluating radio pharmaceuticals	B.N.Banerjee and - Madhabanda Kar	DAE-BRNS,Mumbai,	₹ 34,23,200.00
185.	CAWATCH	M.Suar	NSTEDB	₹ 5,74,00,000.00
186.	NIR absorbing gold nano structures for biological Applications	Satyabrata Sai	SERB,New Delhi,	₹ 19,34,000.00
187.	Synthesis and characterization of novel hydrogel suitable for bone tissue engineering	Luna Goswami	ICMR, New Delhi,	₹ 24,33,000.00
188.	Synthesis of peptide stabilized quantum dots for imaging applications	Dindyal Mondal	BRNS, Govt of India	₹ 29,24,000.00
189.	Development of a potent anti-cervical cancer drug using bioactive small molecule quinarine Nano particle.	C.N Kundu	ICMR,New Delhi	₹ 11,48,360.00
190.	Peptide generated metal.....Application.	D D Mandal	DST	₹ 4,00,000.00

191.	Characterization of sRNAs involved in the Acid Tolerance Response (ATR) in Salmonella and their influence on virulence	Mrutyunjay Suar	ICMR, Govt of India	₹ 30,00,000.00
192.	Analysis of CAR T Cell therapy as a living drug for the treatment of hematologic cancer	Rimjhim Mohanty	WoS-A, Govt. of India	₹ 19,87,000.00
193.	Biotechnology Ignition Grant	Mrutyunjay Suar	BIRAC	₹ 8,70,00,000.00
194.	BIRAC LEAP FUND	Mrutyunjay Suar	BIRAC	₹ 5,00,00,000.00
195.	BIRAC SRISTI Award	Sourav Roy	BIRSC	₹ 1,00,000.00
196.	Miscommunication between skeletal muscle and adipose tissues as an initiating factor of diabetic condition	Naresh Bal	SERB, Govt. of India	₹ 49,34,135.00
197.	Incidence of Bacteremia in individuals with Type-2 Diabetes	Srilekha Mishra	DBT New Delhi,	₹ 45,79,133.00
198.	Development of disease diagnostics platform based on plasmonic biosensors and nanoparticle tracking analysis	Aseem Mishra	DBT	₹ 1,80,88,640.00
199.	DST Inspire Project	Sony Reddy	DST Inspire, Govt of India	₹ 35,00,000.00
200.	DST-FIST	Mrutyunjay Suar	DST, Govt of India	₹ 2,16,00,000.00
201.	DST-NIMAT	Akshaya Rout	DST	₹ 1,50,000.00
202.	Erasmus+ Project Silice-Social Innovation for Local Indian and Israeli Communities and Graduate Entrepreneurs	Mrutyunjay Suar	Interdisciplinary Center Herzliya (IDC), Israel	₹ 47,00,000.00

203.	Evaluation of anti-tuberculosis activity of novel drug composites and their delivery using Bio nano metal organic framework (nano-MOFs) and quantum dots to infected macrophages	Avinash Sonawane	DST, Govt. of India	₹ 48,00,745.00
204.	Experimental Evolution of Thermal Plasticity of Body and Organ Size in Drosophila Melanogaster	Shampa M Ghosh	DST, Government of India	₹ 31,68,000.00
205.	Functional Characterization of peroximal polyamine Oxidase mediated abiotic stress tolerance in rice	Gopal Kumar Chowdhary	SERB, Govt. of India	₹ 39,85,520.00
206.	Genome-wide analysis of WRKY transcription factors in pearl millet and their functional characterization in biotic stress tolerance.	Mrunmay Giri	SERB, Govt. of India	₹ 48,02,147.00
207.	Greenhouse gas emissions from biogas digestate application to rice production systems	Tapas Ku. Adhya Snehasish Mishra	DBT, Govt. of India	₹ 43,98,440.00
208.	Karolinska	Suraj Tripathy	Foreign	₹ 39,80,431.00
209.	Non-contact Wearable Personalised Biosensor Based Device to Detect Early Cardiac Abnormalities in Apparently Healthy Individuals	Asim Syed Sheeraz	MSME, GoI	₹ 6,25,000.00
210.	NPDF	Namrata Mishra	SERB, Govt. of India	₹ 19,20,000.00
211.	NPDF Project	Deepali Mathur	SERB, Govt. of India	₹ 19,20,000.00
212.	Pharmacological evaluation of a novel asparaginase used for the treatment of childhood ALL	Avinash Sonawane	BRNS	₹ 33,59,400.00
213.	Photocatalytic Decontamination of Waste Water which is a part of the project Antibiotic resistance prevention : Implementable Interventions in A One health Management	Suraj Kumar Tripathy	Karolinska Foreign Project.	₹ 25,81,309.00
214.	Production of Chitin and Chitosan Oligomers by Novel Streptomyces Strains Isolated from Chilika Lake and their Use as bio protective agent developing an economically viable process	Lopamudra Ray	DBT	₹ 37,83,200.00

215.	Rapid one step detection method for Streptococcus pneumonia to diagnose pneumonia in children	Bikas Ranjan Sahu	ICMR, Govt. of India	₹ 17,64,500.00
216.	Role of Estrogen-related receptor (ERRα) in epithelial mesenchymal transition and metastasis of breast cancer	Selva Kumar, B.N.Banerjee	SERB, Govt. of India	₹ 50,18,200.00
217.	Role of PR Protein in Cross-tolerance and Cross-talk between the stress included signaling pathways in Vigna radiata	Pooja Rawat Ganguli	DST-Kiran Division	₹ 31,83,000.00
218.	Targeting sarcolipin based muscle energy expenditure to provide protection against type-II diabetes	Naresh Bal	DBT, Govt. of India	₹ 79,48,960.00
219.	The London School of Hygiene & Tropical Medicine	Tapan K Adya	Foreign	₹ 6,49,684.00
220.	Transcriptomic analysis of small non-coding RNAs in the Acid Tolerance Response of Salmonella Typhimurium and their roles in virulence	Mrutyunjay Suar	SERB, Govt. of India	₹ 31,52,000.00
221.	Translation Research Program on Gastrointestinal Bacterial Pathogens	M Suar	DBT	₹ 1,47,88,400.00
222.	TTOS	Mrutyunjay Suar	BIRAC	₹ 9,00,00,000.00
223.	Virtual National Oral Cancer Institute	B N Banerjee	DBT	₹ 53,68,200.00
224.	Development of hydrogel based nanoformulation for burn wound applications	Amrita Mishra	DBT, New Delhi,	₹ 25,70,000.00
225.	Development of nanocomposite based bio-compatible packaging materials for enhancing the shelf-life of food products,	Amrita Mishra	DST, New Delhi,	₹ 18,00,000.00
226.	Deciphering the Epigenetic Landscape Of Colon Cancer and Identification of Novel Targets for Radiopharmaceuticals'	Rahul Modak	BRNS, Govt of India	₹ 31,70,400.00

227.	Detecting Hepatitis B virus associated cellular changes in needle aspirate samples of HBV linked Hepatocellular carcinoma patients of different stages	Ratna Kumari	DBT, Govt of India	₹ 8,00,000.00
228.	Isolation of adhesive mucus from snails collected from Eastern India and studies on their adhesive properties.	Archana Ghatak	SERB, New Delhi,	₹ 25,00,000.00
229.	Lab Testing of Purifier , field testing of water & Urine samples and Genotoxicity testing	Mrutyunjay Suar & S.K.Tripathy	Hindustan Unilever Ltd.	₹ 62,00,000.00
230.	Novel Formulation and Technology Optimization for Synbiotic fruit beverages	Gargi Dey	DBT New Delhi,	₹ 23,82,224.00
231.	Purification and Biochemical Characterization of the Non Structural Protein 3(nsP3) of Chikungunya virus	Archana Ghatak	SERB, New Delhi,	₹ 30,50,000.00
232.	Surface Plasmon assisted sonophotocatalytic deactivation of biologically active compounds	Suraj Tripathy	DST, New Delhi,	₹ 35,00,000.00
233.	Identification & testing of cationic antimicrobial peptides from human granulocytes against mycobacteria & delivery of peptides using nanobead technology: implication on polypeptide based therapy for treatment of tuberculosis	Avinash Sonawane	DBT, New Delhi.	₹ 32,35,400.00
234.	Identification and characterization of novel promoters of Salmonella enterica serovar Enteritidis contributing in virulence phenotype	Mrutyunjay Suar	DBT, New Delhi,	₹ 42,15,600.00
235.	Isolation and Characterization of Benthic as well as Littoral Microbial Flora of Chilika Lake	Mrutyunjay Suar, Vishakha Raina & T.K.Adhya	ICZMP,	₹ 1,58,53,000.00
236.	Organic-Inorganic hybrid nano-composites: Electrolytes for Electrochemical devices	Satyabrata Sai	DST, New Delhi,	₹ 35,00,000.00
237.	Organic-Inorganic Hybrid Nanocomposite: Electrolytes for Electrochemical Devices ,	Satyabrat Si	DST-Ramanujan Fellowship, Government of India,	₹ 35,00,000.00
238.	Phytostabilization of mine tailings in the Sukinda chromite mining area: development and optimization of a PGPR (plant growth-promoting	Gopal Choudhary	DBT, New Delhi,	₹ 16,50,000.00

239.	Profiling the radiation resistance properties and DNA damage response of cancer stem cells	B.N.Banerjee	DAE-BRNS,Mumbai,	₹ 24,27,000.00
240.	Role of TLR mediated Genomic Instability patterns in response to chronic infection of Tuberculosis and Host-pathogen interaction	B.N.Banerjee	DBT, New Delhi,	₹ 24,20,000.00
241.	Development and Optimization of Technology for Bioremediation of Chlorpyrifos in Constructed Wetlands	Vishakha Raina and T. K.Adhya	DBT, New Delhi,	₹ 30,70,000.00
242.	Study on estrogen receptor alfa (ER-a) in breast cancer patients with reference to local population	Tithi Parija	DBT, New Delhi.	₹ 24,63,758.00
243.	A comparative study of various topical formulations of curcumin towards diabetic wound healing in a rat model	Chandana Mohanty	UGC	₹ 10,00,000.00
244.	Wnt and Hedgehog interaction: a novel therapeutic approach for Hepatocellular carcinoma	Ratna Kumari	DBT, New Delhi,	₹ 41,68,697.00
245.	Biogenic synthesis and delivery of drug encapsulating nanoparticles to macrophages and their role in the induction of innate and adaptive immune responses for the treatment of Tuberculosis.	Dr.Avinash Sonawane	DST, New Delhi,	₹ 47,10,000.00
246.	Chitosan-Based Matrix System For Controlled Drug Release	B.K.Bindhani	CSIR, New Delhi	₹ 16,92,000.00
247.	Early diagnosis of causative agents of diarrhea, malaria and typhoid for effective healthcare management: A pilot study in a rural Health centre	Mrutyunjay Suar	DBT, Govt of India, New Delhi,	₹ 20,87,641.00
248.	Immunological study of neurocysticercosis and estimation of its prevalence among patients with epilepsy by serological diagnosis	Priyadarshi Sahu & Subarat Kumar	ICMR, Govt. Of India	₹ 16,98,812.00
249.	Biogas Development & Training Centre	Snehasis Mishra	MNRE,New Delhi,	₹ 70,00,000.00
250.	Development of Natural Emulsion based Beverage and its domain in energy drink	Amrita Mishra	Charaka HANF	₹ 10,00,000.00

251.	UKRI GCRF South Asian Nitrogen Hub project	Tapan Kumar Adya	UKRI	₹ 3,63,02,346.00
252.	Investigating Bacteria of Chilika Lake as Biomedical Resource	Mrutyunjay Suar, Vishakha Raina	UBS Promedica Foundation, Zurich, Switzerland	₹ 32,26,533.00
253.	Photocatalytic decontamination of waste water: Phase-II	Suraj Tripathy, Amrita Mishra	Swedish Research Council	₹ 25,81,309.00
254.	Reliance Foundation	H.S Ganesh	Reliance Foundation	₹ 1,65,200.00
255.	E & Y Project	Benugopal Mohapatra	FSSM	₹ 1,02,00,000.00
256.	Z-1 Housing Project, Phase-III	Benugopal Mohapatra	Ahluwalia Contracts (I) Ltd	₹ 1,59,300.00
257.	Traffic Study Report and detailed traffic management plan for the upcoming Residential	Benugopal Mohapatra	D N Homes Pvt. Ltd.	₹ 1,47,000.00
258.	Traffic Study Report and Traffic Management Plan for upcoming hotel project at Gopabandhu Nagar, Unit 8, Bhubaneswar	Benugopal Mohapatra	Luxurio Assets Pvt. Ltd, Bhubaneswar	₹ 1,47,500.00
259.	Analysis and study for Implementation of ISO 27001:2013 (1st Project)	Amiya Ranjan Panda,	DRDO	₹ 9,97,500.00
260.	Implementation of ISO 27001:2013 (2nd Project)	Amiya Ranjan Panda,	DRDO	₹ 9,97,500.00
261.	Preparation of DPR for widening of Kalinga Ghat in Valley side for elimination of Black spot from KM 86/000 to 86/600 KM of NH-157.	Benugopal Mohapatra	EXECUTIVE ENGINEER N H DIVISION SAMBALPUR	₹ 15,00,000.00
262.	ADANI ELECTRICITY MUMBAI LIMITED	Debasis Deb	ADANI ELECTRICITY MUMBAI LIMITED	₹ 56,64,000.00

263.	Thermal Screening Door with Face Recognition	Chitralkha Jena	AKON GROUP OF INDUSTRIES	₹ 53,234.00
264.	Support of two day Hackathon for Air Quality by Technocrat and Develop actionable solutions to mitigate air pollution in Kolkata(AIROTHON)	Dr M Suar	US Department of State "FEDERAL ASSISTANCE AWARD"	\$2,200.00
265.	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)	Dr M Suar	US Department of State "FEDERAL ASSISTANCE AWARD"	\$12,500.00
266.	"Deciphering the Role of Lysine NE Acetyltransferases of Salmonella Enterica in Regulation of Gene Expression during Infection"	Dr RAHUL MODAK	DBT, Govt. of India	₹ 61,66,000.00
267.	Quinacrine and Silver based hybrid nanoparticle caused apoptosis in Oral cancer stem cells by inhibiting induction of base excision repair pathway	Dr C N Kundu	ICMR	₹ 14,83,100.00
268.	Olaparib (AZD2281) a PARP inhibitor and curcumin synergistically induces apoptosis in oral cancer stem cells by inhibiting the DNA repair cascade	Dr C N Kundu	DBT	₹ 37,99,260.00
269.	Transcriptomic Analysis of Small Noncoding RNAs in the Acid Tolerance Response of Salmonella Typhimurium and their roles in Virulence	Dr M Suar	SERB	₹ 31,52,000.00
270.	Validate the Efficacy of Traditional Herbal Healing produce as antimalarial	Dr K sony Reddy	National Innovation Foundation	₹ 10,80,000.00
271.	Validation of anticancer activity of Phytochemicals from traditional herbal healing practices	Dr Srinivas Patnaik	National Innovation Foundation	₹ 4,90,000.00
272.	Role of PR Protein in Crosstolerance and Crosstalk between the stress included signaling pathways in Vigna radiata"	Dr Pooja Rawat Ganguli	DSTKiran Division	₹ 31,83,000.00
273.	Functional Characterization of Peroxisomal Polyamine Oxidase Mediated abiotic stress tolerance in rice	Dr Gopal Choudhury	SERB	₹ 39,85,520.00
274.	DSTFIST Program	Dr M Suar	DST	₹ 2,16,00,000.00

275.	Analysis of CAR T Cell therapy as a living drug for the treatment of hematologic cancer	Ms Rimjhim Mohanty	DST	₹ 19,87,000.00
276.	Genomewide analysis of WRKY transcription factors in pearl millet and their functional characterization in biotic stress tolerance	Dr. Mrunmay Giri	SERB	₹ 48,02,147.00
277.	Modified Polysaccharide Based Hydrogels for effective bone tissue engineering	Dr Luna Gowami	ICMR	₹ 21,85,846.00
278.	Targeting Sarcosine based muscle energy expenditure to provide protection against type II diabetes	Dr. Naresh Chandra Bal.	DBT	₹ 79,48,960.00
279.	Modified Polysaccharide Based Hydrogels for effective bone tissue engineering	Dr Tapan Kumar Adya	DST	43,98,440
280.	Design & Synthesis of new antibacterial agents targeting the cell division protein FtsZ	Dr Geetanjali Agnihotri	DST	₹ 21,23,000.00
281.	Talazoparib (BMN673) a PARP inhibitor and quinacrine synergistically induces apoptosis in buccal mucosa CSCs by inhibiting the DNA repair cascade	Dr C N Kundu	ICMR	₹ 11,66,550.00
282.	Multipronged Approach for Clinical Assessment of Novel Curcumin Formulations as Drugs for breast cancer therapy	Dr G C Kundu	DBT	₹ 96,12,960.00
283.	Development of Innovative and robust process of antimicrobial coating of Aluminium Substance	Dr Sasmita Nayak	NALCO	₹ 39,84,000.00
284.	Development of Suitable Binder for processing of Calcined Alumina	Dr Suraj Tripathy	NALCO	₹ 35,40,000.00
285.	Photonic Crystals of Stimuli Responsive Microgel Particles: As intelligent chemical Sensing Materials	Dr Sankha Chakraborty	UGC	₹ 10,00,000.00
286.	Vitamin biofortification through fermentation of common energy dense food of India and South Africa for young children 3-10 years	Dr Sandeep Panda	DST	₹ 39,78,732.00

287.	Role of Estrogen-related recepto a (ERRa) on the self renewal of breast cancer stem cells and its implications in the chemoresistance	Dr Selvakumar Elangovan	ICMR	₹ 12,41,966.00
288.	Decrypting the functional role of the human erythrocyte HSP70 chaperones (HSPAI and HSPA8)in intraerythrocytic development of Plasmodium falciparum	Dr K sony Reddy	SERB	₹ 38,06,240.00
289.	Machine learning approach for druggability prediction and prioritization of essential hypothetical genes in Plasmodium falciparum genome and virtual screening of PATHOGENBOXsmall molecule inhibitors through molecular modeling study	Dr.Rajanikanta Mahapatra,	SERB	₹ 6,60,000.00
290.	Preparation of DPR of “Widening of Kalinga ghat in valley side for elimination of Black spot from KM 86/000 to 86/600 KM of NH-157	B. G. Mohapatra	NH Division, Sambalpur	₹ 3,38,000.00
291.	Four Laning of Dimapur to Kohima Road (KM 152.49 to KM 166.70) in the state of Nagaland under SARDP-NE(Pkg-III) for National Highways and Infrastructure Development Corporation Ltd (NHIDCL)	B. G. Mohapatra & S. Nanda	Gayatri Project Limited Kohima, Nagaland	₹ 35,00,000.00
292.	Improvement of road infrastructure in the country under the umbrella of 'Institutional Social Responsibility (ISR)' for the adopted two stretches of National Highways 1. 74.5 km stretch from Chandikhol to Bhadrak Section on NH-5 (New NH-16) 2. 166 km stretch from Panikoili to Rimuli Section on NH-215 (New NH-20)	B. Das, B. G. Mohapatra, D. R. Biswal, Malaya Mohanty, Brundaban & P. K. Achraya	National Highway Authority of India (NHAI)	₹ 4,00,000.00
293.	Proposed Construction of Divisional Office Building (Basement+Ground+3Upperfloors) and Allied Ancillary Structures of Pokhairput, Bhubaneswar,Odisha	T Mohanty, N. C. Moharana &A. K. Pani	LIC of India, Bhubaneswar	₹ 6,00,000.00
294.	Construction of Godown & Ancillary Building for OSBCL depot at Khurda, Odisha	T Mohanty, N. C. Moharana & A. K. Pani	ARCON PROJECT PVT LTD	₹ 2,00,000.00
295.	Traffic safety and management report for Vikash Multispecialty Hospitals, Bargarh	M Mohanty, B Beriha	Vikash Group Pvt. Ltd.	₹ 1,06,000.00
296.	Profiling the radiation resistance..... s ubpopulation"	Dr BN BANARJEE	BRNS	₹ 22,78,500.00

297.	"Development & Characterization of microtumor spheroids for evaluating radiopharmaceuticals"	Dr BN BANARJEE	DAE,BRNS,BARC MUMBAI	₹ 32,08,100.00
298.	Identification of new virulence factors of salmonella enterica serovar Enteritidis by genome wide mutant screening approach and development of potential salmonella vaccine carriers.	Dr M Suar	DBT	₹ 44,44,000.00
299.	Identification and characterization..... Virulence phenotype.	Dr M Suar	DBT	₹ 29,00,600.00
300.	Role of Hha-YbaJ toxin-antitoxin system and programmed cell death in Salmonella enteric serovar Typhimurium"	Dr M Suar	DBT	₹ 40,18,200.00
301.	Green -synthesis of bioactive nanoparticles using bacterial biomass & latex producing plants & targeted delivery of drug-encapsulating nanobeads to macrophages for the treatment of tuberculosis	Dr A Sonawane	DST	₹ 46,80,864.00
302.	Identification and testing of cationic antimicrobial peptides from human granulocytes against mycobacteria and delivery of peptides using nanobead technology : an implication on polypeptide based therapy for the treatment of tuberculosis.	Dr A Sonawane	DST	₹ 65,05,636.00
303.	Identification & Elucidation of role of glycoproteins in the pathogenesis of M tuberculosis:a study on the implications of glycoproteins in the modulation of host immune response & as a drug targets.	Dr A Sonawane	ICMR,GOI,NEW DELHI	₹ 46,68,770.00
304.	To Study the Role of mesenchymal stem cells in pathogenesis of tuberculosis in bone marrow.	Dr A Sonawane	DBT	₹ 59,75,000.00
305.	Pharmacological evaluation of a novel asparaginase used for the treatment of childhood ALL	Dr A Sonawane	BRNS	₹ 33,59,400.00
306.	Wnt and Hedgehog interaction: a novel therapeutic approach for Hepatocellular carcinoma[BT/Bio-CARe/07/567/2011-12]	Dr Ratna Kumari	DBT	₹ 41,14,873.00
307.	Towards disbursement of Micro grant for implementation of projects under the Foldscope scheme	Dr Ratna Kumari	DBT	₹ 6,00,000.00

308.	Study on Estrogen Receptor alpha (ER- α) in Brest cancer Patients with reference to Local Population	Dr Tithi Parija	DBT	₹ 24,63,758.00
309.	"Development of a potent anti-cervical cancer drug using bioactive small molecule quinacrine Nanopartical"	Dr C N Kundu	ICMR,GOI,NEW DELHI	₹ 20,14,145.00
310.	"Evaluation of antileukemic and immunogenicity properties of engineered Escherichia coli asparaginase-II for the treatment of acute lymphatic leukemia in preclinical model"	Dr Avinash Sonawane	DST-2,GOI,NEW DELHI	₹ 46,64,000.00
311.	"Deciphering the Effects of Radiopharmaceuticals on Eplgenetic Profile of Colon Cancer"	Dr RAHUL MODAK	DAE,BRNS,BARC MUMBAI	₹ 31,70,400.00
312.	"Effect of lipoic acid on lionizing radiation-induced TGF β signaling in brest cancer cells"	Dr Selvakumar Elangoven	DAE,BRNS,BARC MUMBAI	₹ 26,65,700.00
313.	Self-assembled Peptide nanostructures for siRNA delivery	Dr D D Mandal	DBT	₹ 37,99,600.00
314.	Peptide generated metal.....Application.	Dr D D Mandal	DST	₹ 18,26,974.00
315.	Synthesis of Peptide stabilized quantum dats for imaging	Dr D D Mandal	BRNS	₹ 27,86,750.00
316.	NIR-Absorbing Gold nanostructures for Biological Application	Dr Satyabrata Si	SERB	₹ 19,34,000.00
317.	Incidence of Bacteremia.....Diabetes	Dr Srilekha Mishra	DBT	₹ 45,79,133.00
318.	Development of hydrogel.....applications	Dr Amrita Mishra	DBT	₹ 25,70,000.00
319.	Processing & Optimization.....	Dr Amrita Mishra	SERB	₹ 11,00,000.00

320.	Synthesis and characterization..... engine ering	Dr Luna Goswami	ICMR,GOI,NEW DELHI	₹ 25,84,000.00
321.	Purification and Biochemical..... Virus	Dr Archana Ghatak	SERB	₹ 30,50,000.00
322.	Isolation of adhesive.....propertie s	Dr Archana Ghatak	SERB	₹ 24,00,000.00
323.	Study on Separation of Scandium by Hollow Fiber Liquid Membrane Process	Dr Pankaj Parhi	DST	₹ 28,18,200.00
324.	Development of Solar-Effluent	Dr Suraj Tripathi	SERB	₹ 16,10,000.00
325.	"Identifying Mitochondrial Dysfunction as the regulatory mechanism in progress of Rheumatoid Arthritis and the associated therapeutic opportunities in the Indian case control cohort"	Dr Bhawna Gupta	SERB,Govt of India,New Delhi,SERB	₹ 35,69,500.00
326.	" Role of PEXEL positive P.falciparum Hsp40 proteins in parasite protein trafficking and host cell remodeling inside the host Crythrocyte"	Dr KSony Reddy	SERB,Govt of India,New Delhi.	₹ 42,05,030.00
327.	Miscommunication Between Skeletal Muscle and Adipose Tissues as an Initiating Factor of Diabetic Condition	DrNaresh Chandra Bal	SERB,Govt of India,New Delhi.	₹ 49,34,135.00
328.	Effect of Micro RNA-214 in Modulating Chemo Resistance/Sensitivity in Cervical Cancer	Dr Niladri Ganguli	SERB,Govt of India,New Delhi.	₹ 48,18,063.00
329.	Bio Prospecting Microbial Diversity in Benthic and Littoral Regions of Loktak Lake for Effective Management and Sustainable Development	Dr Vishakha Raina	IBSD	₹ 59,69,040.00
330.	A Novel Strategy for Developing Combination Therapy for Malaria	Dr Santosh Kar	DBT, Government of India	₹ 30,93,686.00
331.	Functional genomics..... DBT Ramlingaswami Fellowship	Dr Naresh Chandra Bal	DBT	₹ 88,00,000.00

332.	Study the Role of Nectin-4 (a PVRL 4 encoded gene) as a biomarker for angiogenesis in Metastatic head and neck squamous cell Carcinoma (HNSCC)	Dr Chanakya Nath Kundu	SERB	₹ 44,24,200.00
333.	"Production of Chitin and Chitosan Oligomers by Novel Streptomyces Strains Isolated from Chilika Lake and their Use as bio protective agent developing an economically viable process"	Dr Lopa Mudra	DBT	₹ 37,83,200.00
334.	NPDF Project	Dr Namrata Mishra	SERB	₹ 19,20,000.00
335.	NPDF Project	Dr Deepali Mathur	SERB	₹ 19,20,000.00
336.	NPDF Project	Dr Suman Kalyan Das	SERB	₹ 19,20,000.00
337.	BIRAC SRISTI Award- Sourav Roy	Dr Mrunmay Giri	BIRSC	₹ 1,00,000.00
338.	"Virtual National Oral Cancer Institute"	Dr B N Banerjee	DBT	₹ 53,68,200.00
339.	To Study the Role of mesenchymal stem cells in pathogenesis of tuberculosis in bone marrow.	Dr A Sonawane	DBT	₹ 59,75,000.00
340.	"Role of Estrogen-related receptor (ERRα) in epithelial mesenchymal transition and metastasis of breast cancer"	Dr Selva Kumar	SERB	₹ 50,18,200.00
341.	Validate the Efficacy of Traditional Herbal Healing products as anti-malarial	Dr K sony Reddy	National Innovation Foundation	₹ 10,80,000.00
342.	Validation of anti-cancer activity of Phytochemicals from traditional herbal healing practices	Dr Srinivas Patnaik	National Innovation Foundation	₹ 4,90,000.00
343.	To Test the antibacterial activities of graphene..... E.coli strain	Dr Sasmita Nayak	Tata Steel	₹ 9,00,000.00

344.	Elementary Mapping and its use in regulation of mycobacterial SufB Splicing by metal and its possible use as metal sensor	Dr Sasmita Nayak	UGC	₹ 4,59,600.00
345.	"Mayo Clinic..... Project".	Dr M Suar	Mayo	₹ 63,62,345.00
346.	UBS Project	Dr M Suar	UBS	₹ 56,49,864.00
347.	Consultancy Services of Authority Engineers for High Level Bridge at IB Projects, Govt of Odisha	B. G. Mohapatra	SM Consultants	₹ 2,00,000.00
348.	Preparation of DPR of Kalinga Ghat (10Km) on NH 157, Total Cost- Rs. 1497.03 Lakhs	B. G. Mohapatra	National Highway Division, Sambalpur	₹ 2,50,000.00
349.	Vetting of Foundation	B. G. Mohapatra	LIC of India	₹ 34,000.00
350.	Third party Quality Checker	B. G. Mohapatra, T Mohanty, N. C. Moharana & A. K. Pani	NBCC Ltd	₹ 2,00,000.00
351.	Third party material testing consultant for the project "Construction of Commercial cum Residential Complex" Bhubaneswar	B. G. Mohapatra, T Mohanty, N. C. Moharana & A. K. Pani	NBCC Ltd	₹ 15,08,600.00
352.	Material Testing	T Mohanty, N. C. Moharana & A. K. Pani	Shapoorji, Pallonji & Co Ltd	₹ 30,000.00
353.	Third party vetting consultant for the project "Constructions of Officer's quarter and VIP Guest House" at Bhubaneswar & Nimapara	B. G. Mohapatra, T Mohanty, N. C. Moharana & A. K. Pani	LIC of India, Bhubaneswar	₹ 1,15,000.00
354.	Third party vetting consultant for the project "Constructions of Officer's quarter and VIP Guest House" at Bhubaneswar & Nimapara	B. G. Mohapatra, Dr. T Mohanty, Prof N. C. Moharana & A. K. Pani	LIC of India, Bhubaneswar & Nimapada	₹ 50,000.00
355.	Third party material testing consultant for the project "JK Cement Plant"	T Mohanty, N. C. Moharana & A. K. Pani	Gannon Dunkerley & Co. Ltd (JK CEMENT)	₹ 37,000.00

356.	Third party material testing consultant for the project "Mind Tree project"	T Mohanty, N. C. Moharana & A. K. Pani	KNK (Mind Tree)	₹ 1,30,000.00
357.	Material Testing (REBOUND HAMMER TEST)	B. G. Mohapatra, T Mohanty, N. C. Moharana & A. K. Pani	Bhakti Vendata Book Trust	₹ 37,000.00
358.	Third party material testing consultant for the project "JSW Cement Plant" at Khutuni,Cuttack	T Mohanty, N. C. Moharana & A. K. Pani	Petron Engineering construction Ltd	₹ 55,000.00
359.	Quality check and testing of material for the construction of Multiplex Mall at Bhubaneswar	D. K Bera	M/s D N HOMES Pvt. Ltd	₹ 1,21,000.00
360.	Supervision Consultancy of slope protection work at Kalinga Ghat (10Km) on NH 157, Total Cost- Rs. 1456.03 Lakhs	B. G. Mohapatra	National Highway Division, Sambalpur	₹ 6,84,000.00
361.	Third party material testing consultant for the project "Construction of Girls & Boys Hostel" at IIT Bhubaneswar	B. G. Mohapatra, T Mohanty, N. C. Moharana & A. K. Pani	NBCC Ltd (IIT Bhubaneswar)	₹ 6,55,000.00
362.	Third party material testing consultant for the project "JSW Cement Plant" at Jajpur	T Mohanty, N. C. Moharana & A. K. Pani	Petron Engineering construction Ltd	₹ 57,000.00
363.	Third party material testing consultant for the project "Constructions of Officer's quarter and VIP Guest House" at Bhubaneswar & Nimapara	T Mohanty, N. C. Moharana & A. K. Pani	LIC of India, Bhubaneswar	₹ 45,000.00
364.	Review of report on design of ground improvement works for Multi-Model IWT terminal at Haladia	B. G. Mohapatra, S. Nanda	ARKITECHNO Consultants Pvt. Ltd, Bhubaneswar	₹ 30,000.00
365.	Testing of Materials for the project "Construction of Iron Ore Berth and Civil Works" at Paradeep Port	B. G. Mohapatra, T. Mohanty & K. Sahoo	L&T Geo Structures, Paradeep	₹ 30,000.00
366.	Advanced Laboratory Training Program to the staff members & Testing of materials	B. G. Mohapatra, S. Nanda & B Paikaray	VISIONTEK Consultancy Pvt. Ltd.	₹ 77,000.00
367.	Third party material testing consultant for the project "Mindtree Kalinga"	T Mohanty, N. C. Moharana & A. K. Pani	KNK (Mind Tree)	₹ 50,000.00

368.	Third party material testing consultant for the project "Paradeep Port Terminal" at Paradeep	B. G. Mohapatra	MITES	₹ 50,000.00
369.	DDU GKY skill Training Programme a. Mason b. Plumbing	B. G. Mohapatra, D. K. Bera	Ministry of Rural Development, Govt of India	₹ 1,94,40,002.00
370.	Preparation and submission of necessary design for restoration of washout portion at valley side of from ch.238.962 to 239.012 & 239.250 to 239.310 of NH59 (Daringibadi Ghat) effected by Titli	B. G. Mohapatra	NH Division, Berhampur	₹ 3,58,000.00
371.	Construction of H.L Bridge over River Mahanadi in district of Bargarh in the state of Odisha on Engineering Procurement and Construction (EPC) mode: Engagement for the post of Senior Geotechnical Engineer	B. G. Mohapatra	SM Consultants	₹ 1,00,000.00
372.	Soil testing	B. G. Mohapatra, S. Nanda	VCS Pvt. Ltd., Bhubaneswar	₹ 43,000.00
373.	Material testing for Mind Tree project	T Mohanty, N. C. Moharana & A. K. Pani	KNK Construction Pvt. Ltd.	₹ 76,000.00
374.	Soil test	B. G. Mohapatra	NTSE Pvt. Ltd.	₹ 5,000.00
375.	Concrete Cube Test of M30 & M20 Grade	T Mohanty, N. C. Moharana & A. K. Pani	OPTCL	₹ 12,000.00
376.	Preparation of Detailed Engineering Report (DER) including detailed engineering design & drawing for the existing bridges which needs modification/re-construction on National Waterway-5 in Odisha, INDIA	B. G. Mohapatra & K. P. Samal	SM Consultants	₹ 50,000.00
377.	Shear strength parameters	B. G. Mohapatra & S. Nanda	VCS Pvt. Ltd., Bhubaneswar	₹ 43,000.00
378.	Soil test for Mind Tree project	B. G. Mohapatra & S. Nanda	KNK Nexgen Construction Pvt. Ltd.	₹ 16,000.00

379.	Design Mix for M30 and M40 using OPC and Fly ash	B. G. Mohapatra, D. K Bera	D N Fairytale, Madanpur, Bhubaneswar	₹ 1,50,000.00
380.	Mix Design and Material Testing	T Mohanty, N. C. Moharana & A. K. Pani	KNK (Mind Tree)	₹ 23,000.00
381.	Making of Preliminary Design and Estimating of Jagannath Ballav Pilgrim Center, Puri	B. G. Mohapatra, D. K Bera, Satyajeet Nanda and Dipti Ranjan Biswal	M/s D N Homes	₹ 1,00,000.00
382.	Design and Stability Certification services for retrofit of hoist and proposed corridor which will connect TG and CCR Building at +12m height, Balco Corrba, Chhatisgarh	D. R. Biswal, N. C. Moharana & B. G. Mohapatra	Mantra Udyog	₹ 1,18,000.00
383.	Proof checking of the structural design and drawings to accommodate one additional 20 Ton EOT Crane in addition to 3 other cranes operating in the same Bay of Structural Building & Handling hot metal in the Titanium Saraf Plant at Chatrapur	D. R. Biswal, N. C. Moharana & B. G. Mohapatra	Saraf Agencies Pvt Ltd (Titanium Plant) Chatrapur, Ganjam, Odisha	₹ 1,00,000.00
384.	Geotechnical Investigation for dewatering process and proposed solution for the same for Z1 Project, Bhubaneswar	B. G. Mohapatra & S. Nanda	Ahluwalia Contracts (I) Ltd.	₹ 1,42,000.00
385.	Estimating Desired Soil Properties on Project site of Odisha Mining Corporation (OMC)	B. G. Mohapatra & S. Nanda	Dept. of Civil Engineering, IIT Roorkee	₹ 52,000.00
386.	Traffic Study Report and detailed traffic management for the upcoming Residential Apartment project at Sundarpur, Bhubaneswar	B. G. Mohapatra, D. R. Biswal, Malaya Mohanty & Brundabana Beriha	D N Homes Pvt. Ltd.	₹ 1,48,000.00
387.	Traffic Study Report and detailed traffic management for the upcoming 5 star Hotel Project at Gopabandhu Nagar, Bhubaneswar	B. G. Mohapatra, D. R. Biswal, Malaya Mohanty & Brundabana Beriha	D N Homes Pvt. Ltd.	₹ 1,48,000.00
388.	Modernization Work of Divisional Office Building at Sambalpur	T Mohanty, N. C. Moharana & A. K. Pani	LIC of India, Sambalpur	₹ 1,00,000.00
389.	Technical Support Unit to the Housing and Urban Development Department, Government of Odisha to implement the state urban sanitation strategy (FSSM) - offered Technical services for 8 Districts of Odisha	B. G. Mohapatra, P. K. Acharaya, S. Moulick, B. Das & Dr. Kundan Samal	Ernst & Young LLP	₹ 40,92,000.00

390.	Providing Design & Detailing of proposed barricade as per specification	N. C. Moharana & B. G. Mohapatra	Ahluwalia Contracts (I) Ltd.	₹ 18,000.00
391.	Proof Consultancy Service for Special Repair of NH-329A from Sangtamilla to Pimla Junction (Km 38.00 to 70.270 km) [Total length: 32.270], Nagaland	B. G. Mohapatra, D. R. Biswal, M. Mohanty	Nathional Highway Infrastructure Development Corporation Ltd. (NHIDCL), Nagaland	₹ 2,36,000.00
392.	Traffic safety and management report for CSPUR Residential Project	M Mohanty, B Beriha	ZJSH SPV Pvt Ltd.	₹ 89,000.00
393.	Traffic safety and management report for Badaraghunathpur Res. Project	M Mohanty, B Beriha	United Construction Corporation	₹ 89,000.00
394.	Traffic safety and management report for Pratap Nagari Res. Project, Cuttack	M Mohanty, B Beriha	Builder Consortium Tridev	₹ 89,000.00
395.	Proof-Checking of Traffic safety report for Pahala res. Projects	M Mohanty, B Beriha, S.R. Samal	Khushi Realcon Pvt. Ltd.	₹ 1,00,000.00
396.	Traffic safety and management report for Nayabazar, Cuttack	M Mohanty, D Bera	JMG Lifestyle Pvt. Ltd.	₹ 1,48,000.00
397.	Traffic safety and management report for Madanpur, Bhubaneswar	M Mohanty, B.G. Mohapatra, B. Beriha	DN Homes Pvt. Ltd	₹ 1,18,000.00

398	Transcriptomic Analysis of Small Noncoding RNAs in the Acid Tolerance Response of Salmonella Typhimurium and their roles in Virulence	Dr M Suar	EMR/2016/003609 dt: 16.07.2018	3152000.00
399	Functional Characterization of Peroxisomal Polyamine Oxidase Mediated abiotic stress tolerance in rice	Dr Gopal Choudhury	ECR/2017/001731	3985520.00
400	DSTFIST Program	Dr M Suar	SR/FST/LS11/2017/95	21600000.00
401	Modified Polysaccharide Based Hydrogels for effective bone tissue engineering	Dr Luna Gowami	5/3/8/16/2019 ITR Dt: 26.08.2019	2185846.00
402	Targeting Sarcolipin based muscle energy expenditure to provide protection against type II diabetes	Dr. Naresh Chandra Bal.	BT/PR28935/MED/30/2035/2018 Dt: 30.09.2019.	7948960.00
403	Modified Polysaccharide Based Hydrogels for effective bone tissue engineering	Dr Tapan Kumar Adya	INT/NOR/RCN/BIO/P03/2018 Dt: 24.07.2019	4398440.00

404	Design & Synthesis of new antibacterial agents targeting the cell division protein FtsZ	Dr Geetanjali Agnihotri	SR/WOSA/CS129/2016(G) Dt: 20.11.2019	2123000.00
405	Talazoparib (BMN673)a PARP inhibitor and quinacrine synergistically induces apoptosis in buccal mucosa CSCs by inhibiting the DNA repair cascade	Dr C N Kundu	20160043/SCR/AD HOCBMS Dt: 19.11.2019	1921932.00
406	Multpronged Approached for Clinical Assesment of Novel Curcumin Formulations as Drugs for breast cancer therapy	Dr G C Kundu	BT/PR32388/TRM/120/242/2019 Dt: 17.01.2020	9612960.00
407	Financial Assistance for Establishing Technology Enabling Centers in University System	Dr M Suar	DST/TDT/TES/2018/002G Dt: 30.09.2019	10000000.00
408	Determination of Biofilm Pharmacodynamics of newly formulated, nanoconjugated antibiotics to Optimize treatment and dosing of chronic, antibioticresistant biofilm infections	Dr G C Kundu	AMR/INDO/GER/216/2019ECDII Dt: 10.08.2020	2913040.00
409	MultiOmics Analysis to Decipher Mechanisms of Hormone Resistance in Breast Cancer	Dr G C Kundu	BT/MED/30/VNCIH RBRC/2015 Dt: 25.11.2020	10227276.00
410	Development of Natural Emulsion based Beverage and its domain in energy drink	Dr Amrita Mishra	0011 Dt: 13.01.2021	1000000.00
411	Support to establish DBT Boost to University Interdisciplinary Life Science Department for Education and Research (DBTBuilder) Programme	Dr M Suar	BT/INF/22/SP42155/2021 Dt: 01.03.2021	57151339
412	Deciphering Osteopontin Driven Regulator(s) of Metastasis in Triple Negative Breast Cancer using Dead Cas9Based Tools	Dr G C Kundu	BT/PR28794/GET/119/274/2018, 02.12.2020	3859870.76
413	ZBTBLO:a potential trigger for dendritic cell immune responses	Dr Bhawna Gupta	CRG/2019/005893 Dt: 09.06.2020	935000.00
414	Thermal Plasticity & Thermal Evolution in Drosophila Melanogaster: An Integrative Approach	Dr Shampa M Ghosh	SRG/2020/001573 Dt: 09.12.2020	2917975.00
415	Photonic Crystals of Stimuli Responsive Microgel Particles: As Intelligent Chemical Sensing Material	Dr Priti Sunder Mohanty	CRG/2020/003086 Dt: 31.12.2020	3305764.00
416	Development of Suitable Binder for processing of Calcined Alumina.....	Dr Suraj Tripathy	NBC/R&D/56/1061	35,40,000.00
417	Development of Innovative and robust process of antimicrobial coating of Aluminium Substance	Dr Sasmita Nayak	NBC/R&D/56/02/2021/1055	39,84,000.00
418	Photonic Crystale of Stimuli Responsive Microgel Particles: As intelligent chemical Sensing Materials	Dr Sankha Chakraborty	No. F.30-575/2021 (BSR) Dt: 09.08.2021	10,00,000.00
419	Vitamin biofortification throughfermentation of common energy denses food of India and South Africa for young children 3-10 years	Dr Sandeep Panda	DST/INT/South-Africa/P10/2021 Dt: 15.09.2021	39,78,732.00

420	Role of Estrogen-related recepto a (ERRa) on the self renewal of breast cancer stem cells and its implications in the chemoresistance	Dr Selvakumar Elangovan	F.No: 45/302020-BIO/BMS 12.11.2021	12,41,966.00
421	Decrypting the functional role of the human erythrocyte HSP70 chaperones (HSPAI and HSPA8)in intraerythrocytic development of Plasmodium falciparum	Dr K sony Reddy	FILENO.CRG/2021/ 004718 Dt: 12.01.2022	38,06,240.00
422	Targeting Nucleolin for Refining Anti-Neoplastic Chemo-Immunotherapy and Immunomodulation in B-Cell Lymphoma	Dr G C Kundu	CRG/2020/003377 Dt: 11.01.2022	33,00,240.00
423	Machine learning approach for druggability prediction and prioritization of essential hypothetical genes in Plasmodium falciparum genome and virtual screening of PATHOGENBOXsmall molecule inhibitors through molecular modeling study	Dr.Rajanikanta Mahapatra,	FILE NO. MTR/2021/000191 Dt: 15.02.2022	6,60,000.00
424	Understanding the Enigma of interconnectionbetween Flammatory bowl disease (IBD) and neurodegenartion Utilization genetically predisorder IBD Mice	Dr Srinivas Patnaik	5/4- 5/3/04/DHR/Neuro /206/2020-NCD-I Dt 14.01.2022	4,13,118.00
425	DZNepA as a Therapeutic Drug Candidate for Breast Cancer Treatment	Dr G C Kundu	BT/PR39330/DRUG /134/88/2021 Dt: 21.12.2021	12,00,000.00
426	Tata Steel Project	Dr Sasmita Nayak		10,20,600.00
427	Unidirectional Crystallization and Nature to Crystal Transformation in Soft Colloids	Dr Priti Sunder Mohanty	DST/INT/JSPS/P- 341/2021 Dt: 28.03.2022	5,20,000.00
428	Ministry of Mines	Dr Suraj Tripathy		22,51,200.00
429	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- colllaborative Research	Dr.Rajanikanta Mahapatra,	SIR/2022/000457 01.09.2022	18,13,080.00
430	Elucidating the intricate biology of the Aryl hydrocarbon receptor (AHR) activation and crosstalk in cancer	Dr.Soumya Ranjan Mohapatra	SRG/2022/001239	32,18,789.00
431	Ministry of Mines	Dr Amrita Mishra	MET4-14/19/2022 25.11.2022	15,00,000.00
432	Development of Electronic Medical Record (EMR) registry and machine learning model for prediction of diabetic nephropathy using renal biomarkers and clinical data	Dr Rajanikanta Mahapatra	ISRM/12(39)/2022 15.01.2023	4,62,129.00
433	Translational Research Program on Disease Biology and Diagnostics Focusing on Gastrointestinal bacterial pathogens	Dr M Suar	ST-BT-GIA-0003- 2021-601/ST	1,17,60,000.00

434	MNRE PROJECT	Dr Snehasis Mishra	343/1/2021- BIOGAS 10.01.2023	35,50,000.00
-----	--------------	--------------------	----------------------------------	--------------

Foreign Project

	Project Name	PI Name	Funding Agency	Funding Agency	Sanctioned Amount
1	Enhancing Female Enterprenurship in India(Enprendia)	Dr M Suar	Foreign Project.	Erasmus+ Programme	69487474.00
2	Boeing University Innovation Leadership Development Program(BUILD)	Dr M Suar	Foreign Project.	Boeing Project	2480884.00
3	UKRI GCRF South Asian Nitrogen Hub project	Dr Tapan Kumar Adya	Foreign Project.	UKRI	12410623.00
4	Risk Management and Prevention of Antibiotics Resistance/prevent it	Dr Himanshu Pradhan	Foreign Project.	Erasmus+ Programme(Chitkara University)	5793831.00
5	Baekseok University Agreement for Consultant Engagement	Dr Pradeep Mallick	Foreign Project.	Baekseok University	217782.00
6	Association of Schools and Programs of Public Health	Dr Sudhir Kumar Satpathy	Foreign Project.	US	255978.00
7	TRUSTEES OF TUFTS COLLEGE	Suraj Roy	Foreign Project.	US	719561.00
8	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)	Dr M Suar	Foreign Project.	US Department of State "FEDERAL ASSISTANCE AWARD"	8873825.40
9	Support of two day Hackathon for Air Quality by Technocrat and Develop actionable solutions to mitigate air pollution in Kolkata(AIROTHON)	Dr M Suar	Foreign Project.	US Department of State "FEDERAL ASSISTANCE AWARD"	4686590.72
10	"Antibiotic resistance: Preventive measures and minimizing consequences in Community, Patients and the Environment through risk assessment and targeted interventions in the context of India"	Dr Suraj Kumar Tripathy	Foreign Project.	Karolinska Foreign Project.	5685600.00
11	Developement of Novel Plant Based and Nano-formulations for Mosquito control	Dr Biswadeep Das	Foreign Project.	L&T with TAIF University	576000.00
12	ACCESS Administration Meet-2022		Foreign Project.		4280814.64
13	SAWC -2022		Foreign Project.		2290890.00
14	Automated Data Labeling & Modeling	Dr Susruta Mishra	Foreign Project.		2730992.00

Patent Status

Status	Published	Granted
Total	546	96
India	432	15
Foreign	114	81

Year Wise Published

Year	Total
2023	161
2021	125
2022	117
2020	63
2019	27
2018	14
2017	9
2014	6
2016	5
2015	4
2013	2
2011	1
2010	1

KIIT-TBI

KIIT-Technology Business Incubator (KIIT-TBI), recipient of National Award for TBI in 2017 is a not-for-profit incubator established in 2009, as an initiative of KIIT Deemed to be University, Bhubaneswar and is supported by government bodies like NSTEDB, DST, MeitY, MSME, BIRAC, TDB to boost the entrepreneurial ecosystem in the country.

Today KIIT-TBI is recognized as a “Centre of Excellence in Incubation” awarded by DST, Govt of India. As a Technology Business Incubator, it has been networked with all TBIs in the country through various networks like ISBA through which the organization is networked with AABI (Asia Pacific), European UKBI and US NBIA. It is also a member of the Asia Pacific Incubator Network (APIN). Over the years, KIIT-TBI has been working as an implementing partner of various government sponsored flagship funding and fellowship programs like DST - NIDHI EIR and PRAYAS, DBT BIRAC - Biotechnology Ignition Grant, Boeing India - BUILD Program, DBT BIRAC – Social Innovation Immersion Programme, Invest India – Agriculture Grand Challenge and many more. Recently, KIIT-TBI has been recognized as one of the satellite centers for DST-CAWACH Program and MeitY SASACT Program. The DBT BIRAC has established one of its regional centers (BRTC) at KIIT -TBI to promote the startup ecosystem in east and northeast regions of India and SPARSH center to address the problems of societal relevance through technological solutions. MSME, Govt. of India has established SFURTI Centre at KIIT-TBI to promote cluster development. KIIT-TBI is also identified as the Nodal Incubator to set up Food Testing Lab facility by Startup Odisha. Recently, DBT BIRAC announced to establish one of the Technology Transfer Offices in KIIT-TBI.

KIIT-TBI provides an appropriate platform and environment with a world-class infrastructure of around 120,000 sq. ft. that offers a wide range of incubation facilities and services to the prospective entrepreneurs to convert their innovative ideas into commercially viable products and till date, it has already incubated and mentored 200+ startups and filed 80+ IPs.

KIIT-TBI is incubating startups in the domain of IT and Engineering, Cleantech, Healthcare and Life Sciences, Biotechnology, Agri and Food Tech and other social innovation areas. KIIT-TBI always holds the door wide open to welcome innovations to grow in to businesses by its stimulating and enterprising ecosystem.

Objectives:

- Create awareness among the students & graduates of the importance of small and medium business houses towards community development.
- Identify potential entrepreneur and nurture and support them to develop independent self-sustaining business.
- To foster linkages between the parent institution, industries and R & D institutions in the region and other related organizations engaged in promoting small and medium enterprises including NGOs & other voluntary organizations.
- To catalyze and promote development of S & T based enterprises and promote employment opportunities.
- To provide a platform for speedy commercialization of the research and technologies developed in the institutes.

FUNCTION:

- Build appropriate training programmes suitable for socio – economic culture of odisha.
- Identify market niche for technology products and services to be addressed.
- Train the entrepreneurs in technology and business management.
- Offer the professional business development services for the entrepreneurs who have mature concepts for unique and innovative products assessed to have strong commercial viability.
- Provide platform for IPR protection, technology transfer and commercialization facility for the innovators.

FACILITIES

Sl. No.	Start up life cycle / feature	Ideation	Prototyping	Commercialization
1.	Advisory Support	<ul style="list-style-type: none">• Conducting outreach programs for idea spotting• Validating viability/potential of various ideas• Providing mentoring support• Conducting business training program• Team Building resource planning• Market opportunity Analysis• Competitive Landscape Analysis	<ul style="list-style-type: none">• Providing mentoring: human resources• Assistance in conducting marketing trails: marketing & related ideas• Developing client entry & exit criteria• Conducting training on marketing skills, finance etc• Design Thinking Workshops• Buisness Model Canvas• Product design & Prototyping• Product Validation	<ul style="list-style-type: none">• Conducting training on marketing skills, finance etc.• Assistance in developing business growth strategy.• Providing recruitment advice.• Customized mentor clinics for innovators on IP, Regulatory, Business, etc.• Product Piloting & Launch• Creating fund raising plan & building the runway the right way.• Product Sales strategy• Cost benefits Analysis

SI No.	Support Features	FUNDING AGENCIES		
2.	Funding support	The National Science and Technology Entrepreneurship Development Board (NSTEDB)	Technology Development Board, Department of Science & Technology (DST), GOI.	Biotechnology Industry Research Assistance Council.
		TIDE Technology Incubation & Development of Entrepreneurs Scheme, Department of Electronics & Information Technology (DeitY).	MSME Ministry of Micro Small & Medium Enterprises, Government of India.	SIDBI Small Industries Development Bank of India
		Invest India	Startup Odisha	Meity Ministry of Electronics & Information Technology
		India Health Fund	Public Serving Unit	Social Alpha
		Neotech Hub	Ankur Capital	IDEX Ministry of Defense, Government of India
		HDFC Bank	Design Alpha	Boeing
		Erasmus Programme of the European Union	Agnii	YES Bank
		Department of International Development	CARPEDIEM	India Patent Foundation
	Infrastructure Support	<p>1) Digital Fabrication lab-PRAYASHALA (Supported By DST) Design & Prototyping lab Electronics lab Heavy Machinery lab</p> <p>2) BioNEST Lab (Supported by DBT BIRAC) Cell Culture lab Bioprocess lab Analytical lab Central Instrumentation lab</p> <p>3) NIDHI-CoEDigital Health Lab (Supported by DST) Analytical Facility, Fablab Digital Health Lab</p>		

		4) Food Testing Lab (Supported by Startup Odisha) Food Testing Facilities Water Testing Facilities
--	--	---

The impact of the KIIT TBI

Total Incubation Space 130000 sq.ft.	Total IP Generated 170+	Product Commercialised 100+	Total External Investment Raised 13 Billion+
Total Valuation of startups -80 Billion	Direct Jobs Created 4500+	Technologies Developed 250+	Awards & Recognition by startups
Total Startups supported 374+		Startups Graduated 160+	Stakeholders Partners 150+
Women led startups supported 70+		Products in the Market 90+	Mentors Engaged 200+

Workshop Conducted by KIIT TBI (2018-2019 to 2022-2023)

Sl. No.	Date	Name of the Event	Resource Person
1	02.08.2021	BIG-19th Call Sensitization Session Series- 01	BIG Team
2	04.08.2021	BIG-19th Call Sensitization Session Series- 02	BIG Team
3	06.08.2021	BIG-19th Call Sensitization Session Series- 03	BIG Team
4	09.08.2021	BIG-19th Call Sensitization Session Series- 04 (Northeast)	BIG Team
5	11.08.2021	BIG-19th Call Sensitization Session Series- 05	BIG Team

6	14.08.2021	BIG-19th Call Sensitization Session Series- 06	BIG Team
7	17.08.2021	BIG-19th Call Sensitization Session Series- 07	BIG Team
8	18.08.2021	BIG-19th Call Sensitization Session Series- 08	BIG Team
9	20.08.2021	BIG-19th Call Sensitization Session Series- 09	BIG Team
10	23.08.2021	BIG-19th Call Sensitization Session Series- 10	BIG Team
11	24.08.2021	BIG-19th Call Sensitization Session Series- 11	BIG Team
12	26.08.2021	BIG-19th Call Sensitization Session Series- 12	BIG Team
13	28.08.2021	BIG-19th Call Sensitization Session Series- 13	BIG Team
14	30.08.2021	BIG-19th Call Sensitization Session Series- 14 (Northeast)	BIG Team
15	31.08.2021	BIG-19th Call Sensitization Session Series- 15	BIG Team
16	01.09.2021	BIG-19th Call Grant Writing Session Series- 01	BIG Team
17	02.09.2021	BIG-19th Call Grant Writing Session Series- 02	BIG Team
18	03.09.2021	BIG-19th Call Grant Writing Session Series- 03	BIG Team
19	06.09.2021	BIG-19th Call Grant Writing Session Series- 04	BIG Team
20	07.09.2021	BIG-19th Call Grant Writing Session Series- 05	BIG Team
21	08.09.2021	BIG-19th Call Grant Writing Session Series- 06	BIG Team
22	09.09.2021	BIG-19th Call Grant Writing Session Series- 07	BIG Team
23	13.09.2021	BIG-19th Call Grant Writing Session Series- 08	BIG Team
24	14.09.2021	BIG-19th Call Grant Writing Session Series- 09	BIG Team
25	15.09.2021	BIG-19th Call Grant Writing Session Series- 10	BIG Team
26	17.09.2021	360 Degree Overview Biotechnology Ignition Grant (BIG)	BIG Team
27	22.09.2021 - 23.09.2021	Capacity building Training program on Innovation and Entrepreneurship	BRTC
28	27.09.2021 - 28.09.2021	Capacity building Training program on Innovation and Entrepreneurship	BRTC
29	03.01.2022	BIG-20th Call Sensitization Session Series- 01	BIG Team
30	06.01.2022	BIG-20th Call Sensitization Session Series- 02	BIG Team
31	10.01.2022	BIG-20th Call Sensitization Session Series- 03	BIG Team

32	13.01.2022	BIG-20th Call Sensitization Session Series- 04 (Northeast)	BIG Team
33	17.01.2022	BIG-20th Call Sensitization Session Series- 05	BIG Team
34	19.01.2022	BIG-20th Call Sensitization Session Series- 06	BIG Team
35	21.01.2022	BIG-20th Call Sensitization Session Series- 07	BIG Team
36	24.01.2022	BIG-20th Call Sensitization Session Series- 08	BIG Team
37	27.01.2022	BIG-20th Call Sensitization Session Series- 09	BIG Team
38	29.01.2022	BIG-20th Call Sensitization Session Series- 10	BIG Team
39	02.02.2022	BIG-20th Call Grant Writing Session Series- 01 (Bionest CITAR)	BIG Team
40	02.02.2022	BIG-20th Call Grant Writing Session Series- 02 (AIC-SKU)	BIG Team
41	03.02.2022	BIG-20th Call Grant Writing Session Series- 03 (RiiDL, Somaiya Vidhyavihar)	BIG Team
42	03.02.2022	BIG-20th Call Grant Writing Session Series- 04 (AIC-Nalanda)	BIG Team
43	04.02.2022	BIG-20th Call Grant Writing Session Series- 05 (IIITM-K)	BIG Team
44	04.02.2022	BIG-20th Call Grant Writing Session Series- 06 (AIC-SEED IISER Pune)	BIG Team
45	07.02.2022	360 Degree Overview Biotechnology Ignition Grant (BIG)	BIG Team
46	2-3 March 2022	Capacity building Training program on Innovation and Entrepreneurship	BRTC
47	25-26 March 2022	Capacity building Training program on Innovation and Entrepreneurship	BRTC
48	09.07.2022	BIG-21st Call Sensitization Session Series- 01	BIG Team
49	11.07.2022	BIG-21st Call Sensitization Session Series- 02	BIG Team
50	13.07.2022	BIG-21st Call Sensitization Session Series- 03	BIG Team
51	15.07.2022	BIG-21st Call Sensitization Session Series- 04	BIG Team
52	16.07.2022	BIG-21st Call Sensitization Session Series- 05	BIG Team
53	18.07.2022	BIG-21st Call Sensitization Session Series- 06	BIG Team
54	20.07.2022	BIG-21st Call Sensitization Session Series- 07	BIG Team
55	21.07.2022	BIG-21st Call Sensitization Session Series- 08	BIG Team

56	23.07.2022	BIG-21st Call Sensitization Session Series- 09	BIG Team
57	25.07.2022	BIG-21st Call Sensitization Session Series- 10	BIG Team
58	27.07.2022	BIG-21st Call Grant Writing Session Series- 01	BIG Team
59	29.07.2022	BIG-21st Call Grant Writing Session Series- 02	BIG Team
60	29.07.2022	BIG-21st Call Grant Writing Session Series- 03	BIG Team
61	02.08.2022	BIG-21st Call Grant Writing Session Series- 04	BIG Team
62	04.08.2022	BIG-21st Call Grant Writing Session Series- 05	BIG Team
63	05.08.2022	BIG-21st Call Grant Writing Session Series- 06	BIG Team
64	06.08.2022	BIG-21st Call Grant Writing Session Series- 07	BIG Team
65	08.08.2022	BIG-21st Call Grant Writing Session Series- 08	BIG Team
66	10.08.2022	BIG-21st Call Grant Writing Session Series- 09	BIG Team
67	12.08.2022	BIG-21st Call Grant Writing Session Series- 10	BIG Team
68	16.08.2022	360 Degree Overview Biotechnology Ignition Grant (BIG)	BIG Team
69	18.08.2022 - 19.08.2022	Capacity building Training program on Innovation and Entrepreneurship	BRTC
70	22.08.2022 - 23.08.2022	Capacity building Training program on Innovation and Entrepreneurship	BRTC
71	04.09.2021	Fireside Chat on "Transforming Technology into "leads" - A Path to Discovery"	TTO Team
72	08.09.2021	Startups in Animal Husbandry Grand Challenge Cohort	TTO Team
73	19.02.2022	Innovation Management & Tech Commercialisation and GI	TTO Team
74	25.02.2022	Assessing Innovations for Commercialisation	TTO Team
75	24.04.2021	Bio Agriculture in India - Industry perspective on sustainable Agriculture	
76	29.04.2022	Essentials of Technology Transfer and Spinout Creation	TTO Team
77	12.05.2021	Bringing Bio-innovations to the Market	TTO Team
		Key Challenges and How to Overcome them	
78	16.05.2022	Commercialise your idea	TTO Team
79	19.05.2021	Technology Transfer and its challenges: Case Studies	TTO Team

80	27.05.2021	Connecting the ecosystems: Connecting Seeds with Needs	TTO Team
81	09.06.2021	Opportunities and challenges in translational research - its relevance to India of tomorrow	TTO Team
82	07.07.2021	Fireside Chat on " Building the Path for Technology Transfer and Commercialization"	TTO Team
83	17.08.2021	Fireside Chat on "Optimizing Venture Valuation in Innovation and Tech Transfer"	TTO Team
84	18th Jul - 20th Jul 2022	Entrepreneurship Awareness Camp-I	Subarna
85	21st Jul - 23rd Jul 2022	Entrepreneurship Awareness Camp-II	Subarna
86	25th Jul - 27th Jul 2022	Entrepreneurship Awareness Camp-III	Subarna
87	28th Jul - 30th Jul 2022	Entrepreneurship Awareness Camp-IV	Subarna
88	23 Jul - 24 Jul 2022	High Performance Liquid Chromatography	Dr. Bhaskar
89	2nd Aug - 17th Aug 2022	Faculty Development Program-I	Tamanna
90	10 Oct - 22 Oct 2022	Faculty Development Program-II	Tamanna
91	2nd Aug - 3rd Sept 2022	Entrepreneurship Development Program	Subarna
92	12th Sept - 30th Sept 2022	Women Entrepreneurship Development Program	Subarna& Tamanna
93	26.11.2021	Technical Validation & NABL Accreditation	Riya Roy & Ray SaiSoubhagya
94	29.12.2021	Product Compliance	Riya Roy & Ray SaiSoubhagya
95	03.01.2022	Discussion on Required API	Riya Roy & Ray SaiSoubhagya
96	29-12-2021 - 27.01.2022	BIG-19 Pre-Mentoring Sessions	Aryan Jaiswal
97	17.05.2022 - 4.06.2022	BIG-20 Pre-Mentoring Sessions	Aryan Jaiswal
98	21.05.2022	Tricks of Effective Branding & Social Media Outreach	Riya Roy
99	23.05.2022	SIIP: Building a social Enterprise	Riya Roy
100	26.05.2022	SIIP: Team Building	Riya Roy
101	27.05.2022	SIIP: Idea Validation & Building MVP	Riya Roy

102	30.05.2022	Design Thinking to Choose Need Area & drafting your innovative need Statement	Riya Roy
103	30.05.2022	Environmanetal Impact of agri waste	Riya Roy
104	31.05.2022	Tools for Identifying Value Proposition and USP	Riya Roy
105	31.05.2022	Story Telling	Riya Roy
106	02.06.2022	Market Competitive Landscape Analysis	Riya Roy
107	02.06.2022	Sustainable Business Plan	Riya Roy
108	03.06.2022	Business communication skills for entrepreneurs	Riya Roy
109	06.06.2022	Problem statement canvas for startups	Riya Roy
110	06.06.2022	Essentials for successful Prototyping	Riya Roy
111	07.06.2022	Insights on exixsting innovation in waste related to pharma based companies	Riya Roy
112	07.06.2022	Grassroot level exixsting innovation on waste to value sector	Riya Roy
113	08.06.2022	Existing innovation in agrowaste sector	Riya Roy
114	08.06.2022	Waste to Value: Priority Areas, Ecosystem Partners, Funding landscape	Riya Roy
115	09.06.2022	Waste to Value: Facts, Priority Areas & Government Initiatives	Riya Roy
116	17.05.2022 - 4.06.2022	BIG-20 Pre-Mentoring Sessions	Aryan Jaiswal
117	21.05.2022	Tricks of Effective Branding & Social Media Outreach	Riya Roy
118	23.05.2022	SIIP: Building a social Enterprise	Riya Roy
119	26.05.2022	SIIP: Team Building	Riya Roy
120	27.05.2022	SIIP: Idea Validation & Building MVP	Riya Roy
121	30.05.2022	Design Thinking to Choose Need Area & drafting your innovative need Statement	Riya Roy
122	30.05.2022	Environmanetal Impact of agri waste	Riya Roy
123	31.05.2022	Tools for Identifying Value Proposition and USP	Riya Roy
124	31.05.2022	Story Telling	Riya Roy
125	02.06.2022	Market Competitive Landscape Analysis	Riya Roy
126	02.06.2022	Sustainable Business Plan	Riya Roy
127	03.06.2022	Business communication skills for entrepreneurs	Riya Roy
128	06.06.2022	Problem statement canvas for startups	Riya Roy

129	06.06.2022	Essentials for successful Prototyping	Riya Roy
130	07.06.2022	Insights on existing innovation in waste related to pharma based companies	Riya Roy
131	07.06.2022	Grassroot level existing innovation on waste to value sector	Riya Roy
132	08.06.2022	Existing innovation in agrowaste sector	Riya Roy
133	08.06.2022	Waste to Value: Priority Areas, Ecosystem Partners, Funding landscape	Riya Roy
134	09.06.2022	Waste to Value: Facts, Priority Areas & Government Initiatives	Riya Roy
135	03.12.2021	Business Model & Business Plan	Riya Roy & Ray SaiSoubhagya
136	13.01.2022	The art to VC negotiation	Riya Roy & Ray SaiSoubhagya
137	14.01.2022	Investor Connect:Social Alpha	Riya Roy & Ray SaiSoubhagya
138	17.01.2022	Funding opportunities for product commercialization	Riya Roy & Ray SaiSoubhagya
139	01.02.2022	Deployment & Market connect for technology-led startups in lifeline sectors like water	Riya Roy & Ray SaiSoubhagya
140	23.03.2022	Session on Technology Development Board , GoI support in funding and product development and commercialization	Riya Roy & Ray SaiSoubhagya
141	26.03.2022	Masterclass on Investor Aligned Pitch Deck	Riya Roy & Ray SaiSoubhagya
142	29.03.2022	BIG-Investment :Pitch Perfect	Dr. Bhaskar Das
143	19.11.2021	Intellectual Property Rights	Riya Roy & Ray SaiSoubhagya
144	18.01.2022	Support in IP & Technology Development	Riya Roy & Ray SaiSoubhagya
145	26.02.2022	Intellectual Property & Its Significance in Academia	Dr.Amaresh&Dr. Samuel
146	04.03.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
147	11.03.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
148	20.04.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
149	18.05.2022 - 19.05.2022	IP Formation Workshop	Dr. Bhaskar Das
150	27.05.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
151	09.06.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
152	13.06.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel

153	22.06.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
154	28.06.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
155	26.07.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
156	27.07.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
157	28.07.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
158	02.08.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
159	03.08.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
160	05.08.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
161	10.08.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
162	26.09.2022	The Role of IP in Biotechnology Innovation @Bootcamp	Dr.Amaresh&Dr. Samuel
163	27.09.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
164	30.09.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
165	13.09.2022 - 14.09.2022	Reasearch to Reality 2.0 (2 days workshop for IP & TT)	Dr.Amaresh&Dr. Samuel
166	30.09.2022	IPR Awareness Program	Dr.Amaresh&Dr. Samuel
167	29.01.2021	Road Show	Riya Roy
168	17.03.2021	Road Show	Riya Roy
169	11.05.2021	Road Show	Riya Roy
170	06.08.2021	Road Show	Riya Roy
171	16.12.2021	TTO Road Show	Dr.Amaresh&Dr. Samuel
172	10.03.2022	TTO Road Show	Dr.Amaresh&Dr. Samuel
173	25.03.2022	TTO Road Show	Dr.Amaresh&Dr. Samuel
174	18.04.2022	TTO Road Show (BOOT CAMP)	Dr.Amaresh&Dr. Samuel
175	19.04.2022	TTO Road Show (BOOT CAMP)	Dr.Amaresh&Dr. Samuel
176	19.04.2022	TTO Road Show (BOOT CAMP)	Dr.Amaresh&Dr. Samuel
177	20.04.2022	TTO Road Show (BOOT CAMP)	Dr.Amaresh&Dr. Samuel
178	06.07.2022	Road Show	Riya Roy
179	15.07.2022	Road Show	Riya Roy
180	30.07.2022	Road Show	Riya Roy
181	06.08.2021	Road Show	Riya Roy
182	07.09.2022	Road Show	Riya Roy
183	13.09.2022	Road Show	Riya Roy

184	22.09.2022	TTO Road Show	Dr.Amaresh&Dr. Samuel
185	30.09.2022	TTO Road Show	Dr.Amaresh&Dr. Samuel
186	Oct-22	TTO Road Show	Dr.Amaresh&Dr. Samuel
187	Oct-22	TTO Road Show	Dr.Amaresh&Dr. Samuel
188	08.02.2023	NE Launchpad 2.0-Why to Start a Startup	Ms SwayamPrava& Ms Tamanna
190	09.02.2023	NE Launchpad 2.0-Scope of Funding Opportunities & Institutional Ecosystem for NE	Ms SwayamPrava& Ms Tamanna
191	09.02.2023	Grant Writing Workshop	Ms SwayamPrava& Ms Tamanna
192	11.02.2023	NE Launchpad 2.0-Role of BRTC & MTI Hub	Ms SwayamPrava& Ms Tamanna
193		NE Launchpad 2.0-Idea Generation	Ms SwayamPrava& Ms Tamanna
194	14.02.2023	NE Launchpad 2.0-Design Thinking & Prototyping	Ms SwayamPrava& Ms Tamanna
195	14.02.2023	NE Launchpad 2.0- Business Model	Ms SwayamPrava& Ms Tamanna
196	16.02.2023	NE Launchpad 2.0- Priority Sectors of Innovation - Industry Perspective	Ms SwayamPrava& Ms Tamanna
197	18.02.2023	NE Launchpad 2.0- Priority Sectors of Innovation - Biotechnology Perspective	Ms SwayamPrava& Ms Tamanna
198	18.02.2023	NE Launchpad 2.0- Exploring the Bio Resources of NE	Ms SwayamPrava& Ms Tamanna
199	18.02.2023	NE Launchpad 2.0- Building Sustainable Agriculture in NE	Ms SwayamPrava& Ms Tamanna
200	21.02.2023	NE Launchpad 2.0-Strategic Livelihood Development in NE	Ms SwayamPrava& Ms Tamanna
201	23.02.2023	NE Launchpad 2.0-IPR for securing ideas and processes	Ms SwayamPrava& Ms Tamanna
202	23.02.2023	NE Launchpad 2.0-Tech Transfer & Licensing	Ms SwayamPrava& Ms Tamanna
203	23.02.2023	NE Launchpad 2.0-Go to Market Strategy for Early-Stage Start-ups	Ms SwayamPrava& Ms Tamanna

204	25.02.2023	NE Launchpad 2.0-Incorporation and Compliances	Ms SwayamPrava& Ms Tamanna
205	06.02.2023	Way2Venture-Building Entrepreneurial Mindset & Problem-Solving Attitude	Ms SwayamPrava& Ms Tamanna
206	06.02.2023	Way2Venture-Funding Opportunities for Budding Entrepreneurs	Ms SwayamPrava& Ms Tamanna
207	06.02.2023	Way2Venture-Grant Writing Session	Ms SwayamPrava& Ms Tamanna
208	08.02.2023	Way2Venture-Becoming an Effective Communicator	Ms SwayamPrava& Ms Tamanna
209	08.02.2023	Way2Venture-Design Thinking & Identifying Problem Statement	Ms SwayamPrava& Ms Tamanna
210	08.02.2023	Way2Venture-Company Formation & Benefits of Forming a Startup	Ms SwayamPrava& Ms Tamanna
211	13.02.2023	Way2Venture-Defining Roles and Team Building to Start a Venture	Ms SwayamPrava& Ms Tamanna
212	13.02.2023	Way2Venture-Business Idea Canvas	Ms SwayamPrava& Ms Tamanna
213	20.02.2023	Way2Venture-Understanding IPR	Ms SwayamPrava& Ms Tamanna
214	20.02.2023	Way2Venture-Competitive Landscape, Value Proposition & Market Estimation	Ms SwayamPrava& Ms Tamanna
215	17.02.2023	Way2Venture-Identifying your Customer & Commercialize your idea	Ms SwayamPrava& Ms Tamanna
216	17.02.2023	Way2Venture-Success Stories: Trailblazing Startups	Ms SwayamPrava& Ms Tamanna
217	17.02.2023	Way2Venture-Priority Sectors for Innovators	Ms SwayamPrava& Ms Tamanna
218	20th Jan 2023	Company formation and the related legal compliances	Mr Arpan & Ms Subarna
219	21st Jan 2023	Regulations associated with fortified food products and nutraceuticals	Mr Arpan & Ms Subarna
220	27th Jan 2023	He will confirm the topic today	Mr Arpan & Ms Subarna
221	28th Jan 2023	Clinical trials in healthcare innovations	Mr Arpan & Ms Subarna
222	3rd Feb 2023	Digital Health in India	Mr Arpan & Ms Subarna

223	4th Feb 2023	16 Valuation Models for Startups	Mr Arpan & Ms Subarna
224	10th Feb 2023	Post-Harvest Technology and Farm Mechanization / Pitch deck & investor connect	Mr Arpan & Ms Subarna
225	11th Feb 2023	Agri-Waste based Low Cost Functional Materials for Indian Market	Mr Arpan & Ms Subarna
226	17th Feb 2023	Only open discussion (Agriculture & Allied)	Mr Arpan & Ms Subarna
227	18th Feb 2023	She will confirm the topic soon	Mr Arpan & Ms Subarna
228	24th Feb 2023	Building Investment Pitching	Mr Arpan & Ms Subarna
229	25th Feb 2023	Regulatory Compliances for Healthcare Startups	Mr Arpan & Ms Subarna
230	3rd March 2023	Designs and Prototyping for Manufacturability of Devices	Mr Arpan & Ms Subarna
231	4th March 2023	Operational challenges and supply-chain management while scaling up for Agri startups	Mr Arpan & Ms Subarna
232	10th March 2023	Finance and statutory compliance	Mr Arpan & Ms Subarna
233	11th March 2023	Application of 3D modelling and synthesis of implants/structures	Mr Arpan & Ms Subarna
234	17th March 2023	IPR & Commercialization	Mr Arpan & Ms Subarna

List of Entrepreneurs

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
1	Sipra Hota, Kumar Devabrata	Innovadors Lab Pvt Ltd	Edutech
2	Shrabani Mitra, Sanjay Kumar Das,	Hellodoctor 24x7 Pvt Ltd	Tele-Health
3	Gaurav Srivastav, Jaideep Singh Mehta, Gautam Kumar, Kushal Nahata, Alok Goel, Thomas Carl Heinz Jakob Ogilvie	Roboticwares Pvt Ltd	ICT
4	Girish Prasad Sahu, Janmejaya Mohapatra	Ajatus Software Pvt Ltd	ICT
5	Madhusmita Sahoo And Dipak Kumar Sahu.	Kanak Bioscience And Research Pvt Ltd	Agriculture
6	Anand Patro, Aditya Nanda Patro And Vishakha Raina.	Biologic Applications Pvt Ltd	Biotechnology

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
7	Sanat Kumar Panda, Bishnu Mohan Panda, Priyanka Panda, Smruti Ranjan Mahamansingh, Saswat Kumar Panda	Learnitude Technologies Pvt Ltd	Edutech
8	Dipak Kumar Sahu AndSrirangamsaikrishna Prasad.	1	Agriculture
9	Suvendu Panda, Pallabini Panda	Shrestha Solution Pvt Ltd	ICT
10	Amit Kumar MohantaAndPreetimahato	PinalyWebsoft Pvt Ltd	ICT
11	Sunil Kumar Mohapatra And Debi Prasanna Nayak.	Allonline Teleservices Pvt Ltd	ICT
12	Soumya Ranjan Swain And Santosh Kumar Kar	Nano Herb Research Laboratory Pvt Ltd	BioPharma
13	Sanjeev Deo, Sanmit Singh Ahuja,	Eti Dynamics	Green Tech
14	Deepak Kumar Patra, Milan Kumar Hota, Summan Pradhan,	A5 Technologies Pvt Ltd	ICT
15	Srutikanta Mishra, Nirmala Mishra	Maiestas Technologies Pvt. Ltd	Green Tech
16	Subhashree Swain, Sakyasingha Mahapatra, Dharmaditya Patnaik	Sakrobotix Lab Pvt Ltd	Edutech
17	Paromitachattoraj, Sujata Kar, Birendra Nath Banerjee,	InDNA Life Sciences Pvt. Ltd	Healthcare
18	Aradhana Behura, Ashutosh Behura	Macrologic Innovative Solution Pvt Ltd	ICT
19	Nikita Agrawal, Gourav Singhal And Meenakshi Singhal.	Evolutionary Algorithms Pvt Ltd	ICT
20	Ashok Kumar Agarwal And Abhishek Agrawal.	Divinus Communications Pvt Ltd	ICT
21	Bibhu Datta Dash, Jyotirmaya Dhal, Sanmaya Kumar Dhal	Slickaccount Pvt Ltd	ICT

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
22	Ashish Kumar Dubey, Hitesh Goswami Madan, Rohit Shukla Nandan, Dhiraj Jain	Bionivid Technology Pvt Ltd	Healthcare
23	Samit Ranjan, Deepak Kumar Behera, Subhranshu Sekhar Bhoi	Ioke Automotives Pvt Ltd	Green Tech
24	Manas Ranjan Kar, SugatsatapathyAnd Abhimanyu Patra	Flyingedge Solution Pvt Ltd	ICT
25	Mugdha Vinayak Lele, Natasha Dipen Kothari, Jayant Anand LakhkarAnd Nilay Jayant Lakhkar	Diffion Consulting Llp	ICT
26	Chandra Sekhar Rout, Soubhagya Ranjan Das, Nishakar Rout	Orduino Labs Pvt Ltd	ICT
27	Surbhi Sarna And Gyana Ranjan Das	Innocule Materials And Additives Pvt Ltd	Industrial Biotechnology
28	Ramkrushna Jena, Debasan Basa And Swarup Acharya.	Malus Technologies Pvt Ltd	ICT
29	Gourab Kumar Agrawal And Sunil Kumar Sahoo.	InnodustTechsolution Pvt Ltd	ICT
30	Saroj Kumar Nayak, Sasmita Nayak	Kalinga Renewable Energy Manufactures (Karma) Pvt Ltd	Green Tech
31	Ashok Varma And Rohan Hemant Kamat	Viravecs Labs Llp	Healthcare
32	Madhurag Singh Biswas, Rajat Biswas, DiveshNavinchandra Sheth	Icme Healthcare India Pvt Ltd	Healthcare
33	Debdoot Sheet	SkinCurate Research Pvt Ltd	BioPharma
34	Dhiraj Choudhary, Ashutosh Patra, Manjeet Kumar And Anurag Kumar.	Fabonix Technologies Pvt Ltd	ICT
35	Debashis Mohapatra, Amit Tyagi, Debiprasad Sarangi	Iserveu Technology Pvt Ltd	Fintech
36	AvilashMohananda, Pritesh Kumar Mishra, Suraj Kumar Rout, Pradeep Rout, Vishal Mohanty	C&G Agroventures Pvt Ltd	Agriculture

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
37	Satish Kumar Singh, Harshwardhan Kumar, Nitin Kumar, Dhiraj Choudhary	Etrix Technology Pvt Ltd	ICT
38	Urvi Majhi And Shailesh Kumar Samal.	Inkruds Biotech Pvt Ltd	Biotechnology
39	Nusrat Jahan MobassarahSanghamitra, Saikh Fazlul Haque Krishnan, Taiyyabakausar, William Fu Wei Liao	CycaOncosolutions Pvt Ltd	Healthcare
40	Soura Bhattacharyya, Sahil Mehta And	Lattice Innovations Pvt Ltd	Healthcare
41	Shushilchoubey, Rajitaprustyand .	Transintegra Healthcare Pvt Ltd	Healthcare
42	Mugdha Vinayak Lele, Natasha Dipen Kothari, Jayant Anand LakhkarAnd Nilay Jayant Lakhkar.	Synthera Biomedical Pvt Ltd	Healthcare
43	Padmaja Mullapudi, HarikrishnavallabhaneniAndPhanindra Lakshmi Venkata Mullapudi	Visargha Agrisciences Pvt Ltd	Agriculture
44	Soma Chattopadhyay, Prayag Ramchandra Bhalerao, Pratik Ramchandra Bhalerao	Deedee Labs Pvt Ltd	Healthcare
45	Satish Kumar Tondapu, Durga Venkata Varachadalawada Prasad Ra	Genesis I.B.R.C. Pvt Ltd	Healthcare
46	Sujata Rani SwarAnd Santosh Kumar Panigrahy.	Odisoft Technology Pvt Ltd	ICT
47	Saurabh Sudhir And Nrupal Kumar Das.	Ziplr Technology Pvt Ltd	ICT
48	Manoj Kumar Nayak	Sixth Sense Enterprises Opc Pvt Ltd	ICT
49	Abhishek Kumar Sengar, Sameer Senapati	Smartgreen Ventures Pvt Ltd	Edutech
50	Mahima Mishra, Preetambaral	Technine AI/ML/IoT & Electronics Pvt Ltd	ICT
51	Sushanta Kishore Khuntia, Subrata Kumar Khuntia	Wizy Services Pvt Ltd	ICT

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
52	Dipika Sahu And Subrata Kumar Khuntia.	Webtouch Pvt Ltd	ICT
53	Piyush Rajora And Jaspreet Singh Bindra	Greengo E-Vehicle Pvt Ltd	Green Tech
54	Venkata Ramana Mudili	Lorven Biologics Pvt Ltd	Healthcare
55	Manas Nanda, Amrutha Muthuvadath Nambiar	Harvestwild Organic Solutions Pvt Ltd	Food & Neutraceuticals
56	Sarbari Acharya, Binayak Acharya And Sukanya Senapati.	Thinkzone Edubridge Pvt Ltd	Edutech
57	Salge Tudu And Doman Chandra Tudu	Rusicaa Trends Pvt Ltd	Waste Management
58	Sadananda Satapathy, Ambika Satapathy	Zoofresh Foods Pvt Ltd (FreshR)	Biotechnology
59	Padmavathi Rangarajan, Sarita Varghese Basrur, Shailaja Rangarajan	Rimagined (Rechakr Solutions Pvt Ltd)	Waste Management
60	Prashant Kumar, Shailendra Singh Yadav	Weekend Works Pvt Ltd	Waste Management
61	Rakesh Rosan Parida, Jivan Darsan Parida	Thoomri.Com Pvt Ltd	E-Commerce
62	Ajit Kumar Choudhury, Lalit Ranjan Manik	Medtel Healthcare Pvt Ltd	Healthcare
63	Sanjib Kumar Parida, Vishal Kumar Sharma	Orbonix Labs Pvt Ltd	Healthcare
64	Sameer Panda, Tusar Sahu, Smitiparna Satapathy	TJ Tyres Pvt Ltd	Green Tech
65	Prabhakar Kumar, Jayant Rajwani	Envitek Innovation Pvt Ltd	Green Tech
66	Sanjeev Kumar Singh, Sandhya Kumari	Forestica Booty Pvt Ltd	Healthcare

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
67	Ashutosh Patra, Andumuru Soumya Rao, Dhiraj Choudhary	Ecliron Innovations Pvt Ltd	ICT
68	Prateek Jain, Nishant Kumar	Embryyo Technologies Pvt Ltd	Biotechnology
69	Anuja Patnaik, Sanjukta Patnaik	Adit Bioscience Pvt Ltd	Biotechnology
70	Debanita Roy, Madhumita Panda And Jyoti Kumari	Biolucens Innovations Pvt Ltd	Healthcare
71	Binita Shrivastava Tunga, Rashbehari Tunga	Ameliorate Biotech Pvt Ltd	Healthcare
72	Kuttamparampath Nair Sudha, Jaspreet Jain, Ashish Sethi	Ohs Biotech Pvt Ltd	Healthcare
73	Mahammad Gulebahar Sheikh	Pro-Biokem India Pvt Ltd	Industrial Biotechnology
74	Karan Aggarwal, Ranganayaki Nagaraj And Rohan Aggarwal.	Vidcare Innovations Pvt Ltd	Healthcare
75	Sandeep Jayant Sukhtankar, Jyoti Sandeep Sukhtankar	Smartify Healthcare Technology Pvt Ltd	Healthcare
76	Pradeep Rout	Machphy Solutions Pvt Ltd	Green Tech
77	Andumuru Soumya Rao	Upsoil Technologies Pvt Ltd	Agriculture
78	Arghya Kamal Choudhury, Satyabrata Jena	Aliva Innovation Pvt Ltd	ICT
79	Santosh Kumar Khemundu, Anannya Mallick, Anandrao Jagannath Vhavle, Deepak Singh, Govinda Raju Katakata	H2m Food & Beverages Pvt Ltd	Food & Neutraceuticals
80	Satish Prasad Rath, Deepika Kumari Neelamadhavpadhi And Raghab Panda	Santaan Fertility Center & Research Institute Pvt Ltd	Healthcare
81	Arjun Kharbanda And Pranay Agarwal.	Triptales Pvt Ltd	ICT

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
82	Anurag Kumar Kyal	Rewoke Technologies Pvt Ltd	ICT
83	Niharika Mohapatra And Rabindra Nath Mohapatra.	Nexright Software Solutions Pvt Ltd	ICT
84	Sabyasachi Samanta, Debojit Nag, RanajyotichakrabortiAnd Kunal Das	Xalgo Software Development Pvt Ltd	ICT
85	Sanjeet Kumar Dash AndSubhashree Dash.	Dew-Nexus Soft-Tech Pvt Ltd	ICT
86	Bastav Dash And Mallajosyulakameshwara Chandra Mouli.	Autodidact Tech Solutions Pvt Ltd	ICT
87	Parre Basava Rao, Krishna Chary Nagaram, Kousthubh Kumar ThatipamulaAnd Karthik Kumar Tatipamula.	Dnadvert Lifesciences Pvt Ltd	Biotechnology
88	Arun Somasundaram, MrutyunjaySuar, Karthik Somasundaram	Mother Diagnostic Pvt Ltd	Healthcare
89	Gina Joseph, Reeni Annie Isaacs	Zola (Glc Designs India Pvt Ltd)	Others
90	Sanchit Govil, Maneet M Gohil, Usha Subhash	Lal10 (Bhagwandas Retail Pvt Ltd)	Others
91	Subhash Narayanan, RuhiAgarwala,	Sascan Meditech Pvt Ltd	Healthcare
92	SwoyanSatyendu, Pinaki Prasad Narendra	Digichamp (Ss Eduventures Pvt Ltd)	Edutech
93	Sagar Chanana, MokshitaChanana, Archana Gautam	Rassaa (Rassaa Creations And Innovations Pvt Ltd)	Waste Management
94	SumonaKarjee Mishra	Prantae Solutions Pvt Ltd	Healthcare
95	MousumiRoychowdhury, Tridibesh Bandyopadhyay, Kalyan Kar	Intuition E-Learning Pvt Ltd	Edutech
96	NadigDattatri Anil, Srivatsa TurvekereSreenivasarao	Jivabhumi Agri Tech Pvt Ltd	Agriculture

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
97	Tushar Vadera	Innolat Technologies Pvt Ltd (Bridgingo)	Edutech
98	Padmini Sundara Rajan, Sampath Sundararajan	Janani Foods Pvt Ltd	Food Technology
99	Dr. Jyoti Prakash Kanungo	Xbionic Labs Pvt Ltd	Biotechnology
100	ChinmayanandaPadhy	Udiyate Technologies Pvt Ltd	BioIndustry
101	Pulkit Jain, Shubham Sagar Sahu, Kailash Pati Dutta	Automaton Robotics And Automation Pvt Ltd	ICT
102	Sabir Hossain, Mobarak Hossain, Devendra Verma	MiraqulesMedsolutions Pvt Ltd	Healthcare
103	Subal Charan Khatua, Sagarika Khatua	Sarala Powertech Consulting Engineers Llp	Green Tech
104	Hardik Makkar	Makk Curatives Pvt Ltd	Healthcare
105	Om Prakash Das, Bodhisattwa Sanghapriya	Invent Grid India Pvt Ltd	Defense/Aero space
106	Satyabrata Jena, Abhisek Sharma	Aether Innovations Pvt Ltd	Food Technology
107	Srinivas Karuturi, Murali Krishna Karuturi, Mayakkannan Gopal	Microbloom Tech Pvt Ltd	Biotechnology
108	Vishal Kataria, John Dikran, Bhavna Basu, Swarup Anand AndJanakkataria	Bonayu Lifesciences Pvt Ltd	Healthcare
109	Shaon Ray Chaudhuri	Waste To Wealth Innovative Technologies Llp	Waste Management
110	Utsapattnaik, Gyanendra Acharya, Gitanjali Pattnaik	Ekistics Solutions Pvt Ltd	Healthcare
111	Senthilkumarnatesan, Kranti Vora, Chirag Jyotiker Desai	Biomac Life Sciences Pvt Ltd	BioPharma

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
112	Avishek Barla, Navin Narayanan	BarlaSensor Technologies Pvt Ltd	Biotechnology
113	Joseph Thomas, Digo Joseph Sebastian And Stephen George	Rmmedi Innovations Pvt Ltd	Healthcare
114	Manoranjana Das Adhikari, Madhuri Adhikari Das	BalasoreAgro Pvt Ltd	Agriculture
115	Shibasish Panda, Biswajeet Swain, Shakti Prasad Mishra	Medurin Healthcare Pvt Ltd	Healthcare
116	Shamik Guha, Sayan Tapadar, Muhammad Bilal Shakil, Anirban Datta Gupta	Praesus Technologies Pvt Ltd	ICT
117	Biswajeet Bhatta, Sashmitamanjari Bhatta And .	Etaiota Systems Pvt Ltd	Agriculture
118	Shampa Ghosh Modak, Swetasikder And Rahul Modak.	Epodhi Biotech Pvt Ltd	Biotechnology
119	Trisha Priya And Nivedita Kanungo	Grelion Ventures Lp	Green Tech
120	Chinmaya Sahoo And Minatisahu.	Scius Solution Pvt. Ltd	ICT
121	Sarthak Patnaik And Kamini Vinod Parmar	LyfscienceMedtech Pvt Ltd	Healthcare
122	Jayanti Mahapatra, Biren Kumar Sahoo	ManikstuAgro Pvt Ltd	Agriculture
123	Trupti Sahu, Sanjog Sahu	Mati Farms Pvt Ltd	Agriculture
124	Olikkalvadakkethil Narayanan Balakrishna, Ashwini Krishna	Nativefolks Pvt Ltd	Product-driven
125	Sahil Jagnani, Pooja Bhagirath Poddar And Raghav Jagnani	Primary Healthtech Pvt Ltd	Healthcare
126	Asha Mishra, Ananda Kumar Mishra	Grozip (Akm Technologies Pvt Ltd)	ICT

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
127	Nagraj Munru	Karthikeya Organic Farms Pvt Ltd	Agriculture
128	Ashok Somasundaram And Arun Somasundaram.	Infortius Technologies Pvt Ltd	Healthcare
129	Rohit Das	Craste Pvt Ltd	Waste Management
130	Sumanta Jena	Alliancevalley Soft Tech Pvt Ltd	IT Services
131	Vishakha Raina, Rahul Chatterjee, Joydeep Biswas	Krea Food And Beverages Pvt Ltd	Food & Neutraceuticals
132	Gokul Shrinivas	Minionlabs India Pvt Ltd	Green Tech
133	Arindam Ghatak	BNG Spray Solutions Pvt Ltd	Green Tech
134	Raghu BurliNarayanamurthy, Vijutha Raghu Burli	Gr Agritek Labs Pvt Ltd	Agriculture
135	Shankar Bhagat, Krushna Chanra Mohapatra, Raj Kumar Thakur	Whiteshark Energy Pvt Ltd	Green Tech
136	Partha PratimDasmahapatra, Chaitali Roy	Ezerx Health Tech Pvt Ltd	Healthcare
137	Saurabh Agrawal, Swaraj Jena	Neukelp Innovation Technology Pvt Ltd	Healthcare
138	HardhikRoutray, Mamata Routray	Enigma Motors Pvt Ltd	ICT
139	Raja Santosh Panda, Saudamini Panda	Yos Home Appliance Pvt Ltd	ICT
140	Dinesh Patiyal, Vijay Pal	Hfil Technologies Pvt Ltd	ICT
141	Shivani Gupta	Inochi Care Pvt Ltd	Healthcare

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
142	Vijaya Kumar Dadi, Sreesha Dadi	Krakel Healthcare Pvt Ltd	Healthcare
143	Mrityunjaya Sahu	Bariflo Labs Pvt Ltd	Agriculture
144	Pritam Dhalla	Larkai Healthcare Pvt Ltd	Healthcare
145	Abhishek Biswas And Aditi Biswas	Purplas It Services Pvt Ltd	Healthcare
146	Raghunath Sarakanur Krishnappa, Kubasadbasavarajappa Gururaj And Satish Dnyanobakalme	ComofiMedtech Pvt Ltd	Healthcare
147	Binoo Krishna, Kumaresh Krishnamoorthy AndVettiyoor Suresh Kumar Adithya.	Avay Bioscience Pvt Ltd (Formerly Tvasta Bioscience Pvt Ltd)	Biotechnology
148	Krishna Prasad GudipudiAnd Amol Jashvant Shah	Kas Institute Of Research Pvt Ltd	BioPharma
149	Gaurav Prakash Bharadwaj And Deepak Ashok Bajantri	Krimmi Biotech Pvt Ltd	BioIndustry
150	Anoushka Raina And Vikash Chandra Mishra	Chimera Translational Research Fraternity Pvt Ltd	Healthcare
151	Arun Jyothi SukunathpushpakumariAndKattakathsayed mohammedsunith	Alicorn Medical Pvt Ltd	Healthcare
152	Madhusudan Bhat	Iheal Innovations Llp	Healthcare
153	Deepak Kumar Sahoo	Arrelic Reliability Pvt Ltd	Agriculture
154	BijayanandaPanigrahi	Biopioneer Pvt Ltd	BioIndustry
155	Sandeep Shetty	EishitaHealthtech Pvt Ltd	Healthcare
156	Utkarsh Sood	Phixgen Pvt Ltd	BioPharma

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
157	Sarpras Swain, Sarita Swain	Sanlop Healthcare Solutions Pvt Ltd	Healthcare
158	Prithwiraj Dasgupta, Saktibrata Dasgupta	Venom Plasma Llp	Healthcare
159	Sailendra Kumar Singh Deo, Girish Kumar Singhdeo	Feit Solutions Pvt Ltd	AI/ML/IoT & Electronics
160	Saurabh Mohapatra, Karan Sachdeva, PradatRungta	Mere Edu Services Pvt Ltd	Edutech
161	Koushik Bose, Himansu Sekhar Dash, Sumit Kumar Jatwar	AzeedoAgritech Pvt Ltd	Agriculture
162	TrimbakKawdikar, Shrishail Mukund Hamine, Shailesh Patidar	Frugal Sphere Pvt Ltd	Healthcare
163	Ayush Agrawal, Srustijeet Mishra, SimadriSibanandaAchari	Lecturenotes Technologies Pvt Ltd	Edutech
164	Brijesh Kumar Karna, Sambit Maharana	Olva Technologies Pvt Ltd (Corpscare)	Agriculture
165	Tanmay Dattatray Pawale, Amruta PowarSatvasheel	Imito Technology Pvt Ltd	AI/ML/IoT & Electronics
166	Chandan Kumar Rauto, Pranamitarauto	Prakrika Technology Pvt Ltd	IT Services
167	Asif Khair, Zebakhair	Jan Elaaj Healthcare Pvt Ltd	Healthcare
168	Soumalya Mukherjee, Rajani Kant Rai, Shiv Kumar Sharma, ThirumalaiNambakkamBhoovarahan	Tan90 Thermal Solutions Pvt Ltd	Biotechnology
169	Dibya Sidhanta, Chitta Ranjan Behera, Chiranjeevi Nayak	Nexyite Infotech Services Pvt Ltd	ICT
170	Udit Bondia, Manjula Agrawal, Gopal Agrawal	ML Green Projects Pvt Ltd	Green Tech
171	Vaibhav Tarachand Thacker, Prachetha Shetty	TerracraftAgitechPvt. Ltd.	Agriculture

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
172	Gagandeep, Mohan Lal, Bharat Kumar	EPVI New Technological Epoch Pvt Ltd	ICT
173	Aditya Mishra, Anjum Mohammad, Kalimuddin Perveen	Lvl Alpha Pvt Ltd	Defense
174	Indrajit Adhikary, Sita Ram Gupta	Brickview Studios Technologies Pvt Ltd	ICT
175	Parvati Thakur	Sunemison Solar Energy Pvt Ltd	Green Tech
176	Udheendra Rao Konka, Shankar Narayana Bharadwaj, Vikram Kuppepadavu And Ramapratheekkariyala	Pradwan Technologies Pvt Ltd	Agriculture
177	Prateek Rastogi And Kshma Rastogi.	Greenday Farmer Solutions Pvt Ltd	Agriculture
178	Kadukamnithunvelli And Punathil House Thamammubarish.	Woolly Farms Pvt Ltd	Agriculture
179	Ramachandra Kaundinyavinnakota, Saraswathi Rajasekhar, Srinivas Chkravarthyvallabhaneni And Vallabhaneni Rajasekhar	Vasudhaika Software Pvt Ltd	Agriculture
180	Anupama Cheraku And Srinivas Cheraku.	Randomtrees Pvt Ltd	Agriculture
181	Sivaramalekkala Prasad, Markandeya Gorantla, Arjula Ramachandra Reddy	Atgc Biotech Pvt Ltd	Biotechnology
182	Trithi Robotics Private Limited	Trithi Robotics Pvt Ltd	Biotechnology
183	Rajiv Bhatia And Sneha Madhugiri Lakshman.	Samudra Network Llp	Fintech
184	Basavaraj Rudrappa Girennavar And Manjunath Rudrappa Girennavar	Agriapp Technologies Pvt Ltd	Agriculture
185	Deepak Behera And Chinmay Kumar Das	Quik Staffing Solutions Pvt Ltd	Fintech
186	Anasuya Dey And Bhagyashreeparida	Euthissa Care Technology Pvt Ltd	Others

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
187	SantwanaSagnika	Techsofin Pvt Ltd	Others
188	Murty Sri Venkata Ramana Nisthala, Bansi Mohan Rath, Nisikant Kar	Univate Solutions Pvt Ltd	Others
189	Borigiavinash And Borigi Jhansi Rani	Sri Asquare Labs And Technologies Llp	Others
190	Umesh Chandra Behera, Urmila Behera, Somesh Ranjan Behera	Novolutions Food And Beverage Pvt Ltd	Food &Neutraceutic als
191	Ajay Verma And Neera Singh	Procyto Labs Pvt Ltd	Healthcare
192	Dipanshu Sinha And Sukhinder Singh Garcha	Altbird Robotics Pvt Ltd	ICT
193	Himansu Malini Jena And Sudhansu Malini Jena	Apay Technology And Solution Pvt Ltd	Edutech
194	Pulagamnaveen Kumar And Sitansu Mishra.	Apogee Consulting & Training Services Llp	Edutech
195	Abhishek Khemka And Niranjan Khemka	Idijithali Services Pvt Ltd	ICT
196	Umesh Kumar ParidaAndUllasa Kumar Parida.	Newredmars Education Pvt Ltd	Edutech
197	Priyabrata Mohanty And Satyabrata Mohanty.	Smartx Connected Products Pvt Ltd	ICT
198	Ipsita Das And Sruti Ranjan Sahoo.	Intelisparkz Systems Pvt Ltd	ICT
199	Amit Kumar GopeAndAmreshmisra.	Karetouch Technologies Pvt Ltd	IT Services
200	Biswajit Muduli And Krushna Nanda Muduli.	Foliyoo Technologies Pvt Ltd	Others
201	Arijit Basu And Nivedita Jena.	Biomolics Innovations Pvt Ltd	Healthcare

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
202	Pooja Kumari, Vikas Kumar Jha	Swayogya Rehab Solutions Pvt Ltd	Healthcare
203	Krishnan Babu And Sruthi Babu	Dhanvantri Biomedical Pvt Ltd	Healthcare
204	Pradeep Thangappan	Aerostrovilos Energy Pvt Ltd	Green Tech
205	Ashok Badamali	Inofinity Research And Development Pvt Ltd	Healthcare
206	Swadhin Kumar Nayak	Tfarms Pvt Ltd	Agriculture
207	NishitaBaliarsingh	Felis Leo Ventures Pvt Ltd (Nexus Power)	Green Tech
208	Mr. Asish Mohandas	Cureous Labs Pvt Ltd	Healthcare
209	Mr. Subrata Halder	Halder Rehab Pvt Ltd	Healthcare
210	Dr. Lita Mohapatra	LosjovenesClinilogic Pvt Ltd	BioIndustry
211	Nirmal Kumar	Medlarks Pvt Ltd	Healthcare
212	Prameela Rao	Apna Swaddle Pvt Ltd	Biotechnology
213	Sudhamani	Utopia Neutraceuticals India Pvt Ltd	Food & Neutraceuticals
214	Rachana Tripathi & Shesheer Kumar Munpally	Huwel Lifesciences Pvt Ltd	Healthcare
215	AbiramiEswaramurthy & Dinesh Kumar Venkatachalam	Eta Purification Pvt Ltd	Water & Sanitation
216	Sanskriti Atul Dawle, Saif Ali Shoukat Ali Shaikh, Aman Karan Srivastava, Navaneetham Rajesh & Dilip Ramesh	Thinkerbell Labs Pvt Ltd	Healthcare

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
217	Sunil Kumar Maddikatla	Bluesemi R&D Pvt Ltd	Healthcare
218	Narayan Rao Sripad	Salcit Technologies Pvt Ltd	Healthcare
219	Dhiraj Choudhary	Blinkin Technologies Pvt Ltd	Healthcare
220	Purvi Roy, Krishan Kumar Singh, Sarojini Saroj Gupta	ArivationFashiontech Pvt Ltd	AI/ML/IoT & Electronics
221	Lipsa Rani Pasupalak, Sasmita Mahapatra AndSibasishpasupalak	Teceads Solutions Pvt Ltd	Agriculture
222	Alamshety Mohini, Nutanharichandan, Alamshety Surendra Nath	Vaisali Dairy Pvt Ltd	Food &Neutraceuticals
223	Dharmendra Kumar, Vivek Kumar Gautam, Brij Nandan Prasad	Flixdrop Technology Pvt Ltd	Agriculture
224	Soumya Ranjan Parida	Captivating Epicure Pvt Ltd (Emeat)	Others
225	Santosh Kumar Swain	Inksand Art & Crafts Pvt Ltd	Others
226	Subhashree Mishra	Heredity Life Sciences Pvt Ltd	Others
227	Prahlad Mittal	Homvery Pvt Ltd	Others
228	Rakesh Kumar Sahu	Euroforce It Pvt Ltd	Others
229	Abhijit Upadhyaya, Nibedita Upadhyaya	Nectarsday Healthcare Pvt Ltd	Healthcare
230	Dipti Sundar Mohanty, Dolly Sahoo	Ecotechnology Solutions & Services Pvt Ltd	Green Tech
231	Ajinkya Dhariya	Padcare Labs Pvt Ltd	Healthcare

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
232	Dhiraj Ahuja	Skillskonnnect Global Pvt Ltd	Edutech
233	Ramesh Chandra Biswal	Villa Mart Pvt Ltd	Agriculture
234	Padmakumar Av	Geosmin Farms Pvt Ltd	Agriculture
235	Nitin Srivastava	Greengine Environmental Technologies Pvt Ltd	Agriculture
236	Kshetrimayum Vedmani Devi	VedamAgro Enterprises	Agriculture
237	Chittaranjan Sethi	Advance Design & Analysis Solutions Pvt Ltd	ICT
238	Swapnil Muley	Reneaissance Superfoods Pvt Ltd	Food &Neutraceutic als
239	Mahesh Patil	Aves Foodtecch Pvt Ltd	Food &Neutraceutic als
240	Asha Rani E.	Dhithi Nutrition Pvt Ltd	Food &Neutraceutic als
241	Harini R.	Nutrigenetics Life Science Pvt Ltd	Food &Neutraceutic als
242	Amrita Suhasini Suman	Amritattava Nutrition Pvt Ltd	Food &Neutraceutic als
243	Venkatesh Chelvam	RonCov Diagnostics Pvt Ltd	Healthcare
244	Shashank Ranebennur	HeilenMedtech Pvt Ltd	Healthcare
245	Pijush Giri	Envisage Medtech Pvt Ltd	Healthcare
246	STEWART GRACIAN	Sociodent Pvt Ltd	Healthcare

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
247	Dr Sanchita Mukherjee	Rigelbioenviron Solutions Pvt Ltd	Waste Management
248	Ravindra Singh Kshatri	Sumit Healthtech Pvt. Ltd.	Healthcare
249	Rambabu Atluri	Elvikon India Pvt Ltd	Biotechnology
250	Mr. Debasis Tripathy	Renewable Envirogic Pvt Ltd	Waste Management
251	Abhishek Dutta	Exsure Pvt Ltd	Healthcare
252	Mr. Thalansh Batra	Pareto Tree	Healthcare
253	Dr. Shyamali Dutta	Telscie Genetics Pvt Ltd	Healthcare
254	Mr. Vikramaditya Tirthani	Mediklik Webhealth Pvt Ltd	Healthcare
255	Dr. Amrendra Kumar	F3 Biotechnology Pvt Ltd	Industrial Biotechnology
256	Haneesh Katnawer	Himalayan Hemp Industries Pvt. Ltd.	Industrial Biotechnology
257	Mr. Saravanan Aijithkumar	Xython Biotech Pvt Ltd	Biotechnology
258	Dr. KRK Reddy	Sri Bioaesthetics Pvt Ltd	Agriculture
259	Asim Bhalerao	Fluid Robotics Private Limited	Healthcare
260	Dr. Rajib Biswas	Senztech Technologies Pvt Ltd	Biotechnology
261	Dr. Lipi B Mahanta	Rog Niddan Tech Pvt Ltd	Healthcare

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
262	Geetashori Yumnam	Green Biotech Ecosolutions Pvt Ltd	Biotechnology
263	Mr. Nilotpal Baruah	Symbica Pvt Ltd	Healthcare
264	Pragathi Priyadarshini Subramaniam	Neuroclinical Innovative Solutions Pvt Ltd	Healthcare
265	Dr. Gaurav Jerath	Pepthera Laboratories Pvt Ltd	Biotechnology
266	Dr. Jnanendra Rath & Dr. Sikha Mandal	Jas Biotech LLP	Biotechnology
267	Prasanna kumar Vummanani	Palletize-Green Tech Pvt Ltd	Industrial Biotechnology
268	Priyankar Shivhare	Innoweave Biocare Pvt Ltd	Biotechnology
269	Siddharth Jain	Symbiorph Pvt Ltd	Healthcare
270	Ravindra K	Impilo Sensys Pvt Ltd	Healthcare
271	Gautham Pasupalleti	Biodesign Labs Pvt Ltd	Healthcare
272	Paul Pradeep John	Medcuore Medical Solutions Pvt Ltd	Healthcare
273	Mr. Indra Sekhar Sen	Earthface Analytics Limited	Water & Sanitation
274	Mr. Kamalesh Chaudhuri	Eyenetaqua Solutions Pvt Ltd	Water & Sanitation
275	Mr. Bhim Pandey	Biomimicry Technologies Pvt Ltd	Water & Sanitation
276	Mr. Kamalesh Daga	Plasti Surge Industries Pvt Ltd	Water & Sanitation

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
277	Mr. Robin Singh	Cluix LLP	Water & Sanitation
278	Mr. Samuel Rajkumar	Hueristic Devices Pvt Ltd	Water & Sanitation
279	Mr. GowrishankarUppuluru	Padmaseetha Technologies Pvt Ltd	Water & Sanitation
280	Mr. KVS N Raju	Elico Pvt Ltd	Water & Sanitation
281	Mr. Anil Sharma	FabettoEcotech Pvt Ltd	Water & Sanitation
282	Anisha Banka	Metnmat Innovations Pvt. Ltd.	Green Tech
283	Dr. Kanika Singh Dhull	K First Biotech Pvt. Ltd.	Healthcare
284	Kaushal Kothari	Ripple Healthcare Pvt Ltd	Healthcare
285	Harsh Kankariya	Oska Technology Pvt. Ltd	Healthcare
286	Rahul Raj	Kheti Key EdaphonePvt. Ltd.	Agriculture
287	Dr. Nivedita Sahoo	Rn Biomedical Pvt Ltd	Healthcare
288	Sambit Tripathy	Workoff Industries Pvt. Ltd.	Waste Management
289	Prathistha Jain	Calicad Healthcare Pvt Ltd	Healthcare
290	Harish Neotia	Water N Spices Foodz Pvt Ltd	Food & Neutraceuticals
291	Kanak Kawadiwale	ArishtiCybertech Pvt Ltd	ICT

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
292	Dinesh Damodar	Obenbio Innovations Pvt Ltd	Healthcare
293	Manisha Rao	Chem Acura Pvt Ltd	Agriculture
294	Binny M Moni	Bio Filium Pvt Ltd	Biotechnology
295	Rudra Prasad Das	Orassia Biotechnology Private Limited	Biotechnology
296	Sourav Padhee	Iuva Foods Pvt Ltd	Food & Neutraceuticals
297	Rajendra Das	Darubrahma Automation Robotics Pvt Ltd	Defense
298	LachhamanaDundi	Dundi AI/ML/IoT & Electronics And Electricals (Opc) Pvt Ltd	AI/ML/IoT & Electronics
299	AjinOmanakuttan	Aptinnov Labs Pvt. Ltd.	Agriculture
300	Paawan Kumar	Droaerody Pvt Ltd	Agriculture
301	Sagarika Khatua	SMPS Electric Control Pvt Ltd	AI/ML/IoT & Electronics
302	RamlalLahre	LAHRE SPECTRUM AGRO Pvt Ltd	Agriculture
303	SadhuramChatriya	Net 4 U Infotech Pvt Ltd	Others
304	AnkeshBanjare	Coshal Unfolding Artistry Pvt Ltd	Others
305	Ankan Biswas	A2Z Mobile Healthcare Pvt Ltd	Healthcare
306	Abhishek D	BlackX Technology Pvt Ltd	Others

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
307	Mandar kamble, Ronit Nandeshwar	DocBot Pvt Ltd	Healthcare
308	MANOJ KUMAR DASH	Metahuman Technologies Pvt Ltd	ICT
309	Guru Prasanna Prusty	Marvellmist Systems Pvt Ltd	AI/ML/IoT & Electronics
310	Balu Ranganathan	CanBrs Therapeutics Pvt Ltd	Healthcare
311	Atul Anand Bajoria	Avyaan Health Sciences Pvt Ltd	Healthcare
312	REFANA SHAHUL	MycobloomsMushroomery Pvt Ltd	Agriculture
313	MADHULEKHA GOGOI	Knowledge Pie Pvt Ltd	Healthcare
314	General Thiyam	Generation Net Nutrition Pvt Ltd	Food Technology
315	Ananya Barman	Aranyam Innovations Pvt Ltd	Agriculture
316	Akash Bihari Pati	Neanic Solutions Pvt Ltd	Healthcare
317	Ajanto Ku Hazarika	Spectramind Tea Solutions Pvt Ltd	Industrial Biotechnology
318	Hitesh Patel	HD4 Diagnosis and Therapeutic Pvt Ltd	Healthcare
319	Suchin Jain	iPanelKlean Solar Pvt Ltd	Green Tech
320	Abinash Das	Tanumanasa Service Pvt Ltd	Edutech
321	Mr. Vijay Mamtani	Prayogik Technologies	Biotechnology

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
322	Ramya Y	Stimveda Neuroscience Pvt Ltd	Healthcare
323	Saurya Mishra	Articulus Surgical Pvt Ltd	Healthcare
324	Aeroshil N	Nibiaa Devices Pvt Ltd	Agriculture
325	Rashmi Tambe	Qawach Bio Pvt Ltd	Healthcare
326	Suhas Dixit	APChemi Pvt Ltd	Waste Management
327	Papan Das	Jal Jaivik Pvt Ltd	ICT
328	Subhendu Satpathy	MokkoMotto (OPC) Pvt Ltd	ICT
329	Asish Kumar Das	Ovest Technologies Pvt Ltd	Fintech
330	Somil Jain	Electride Technologies Pvt Ltd	Green Tech
331	Siddharth Goel	Assistaidd Healthcare Pvt Ltd	Healthcare
332	Prerit Mittal	Enhanced Innovation Pvt Ltd	Healthcare
333	Prashant Chourasia	Fresabbit Hygiene Pvt Ltd	Healthcare
334	Dr. Satya Prakash Verma	Amahir Paints and Chemicals Pvt Ltd	Biotechnology
335	GOURI SHANKAR BERIHA	Vertex Labs Pvt Ltd	Water & Sanitation
336	Debajit Kalita	Poohar Essence Pvt Ltd	Biotechnology

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
337	Deepak Kumar	YogithaBiofarming Pvt Ltd	Agriculture
338	Anup TV	Ensect Farm Pvt Ltd	Agriculture
339	Suman Chakraborty	IMedtech LLP	Healthcare
340	Indrajit Chatterjee	ASPIC Innovations Pvt Ltd	Healthcare
341	Bunushree Behera	JaymaBioinnovation s Pvt Ltd	Biotechnology
342	Bhim Pandey	E Embedded AI Technologies Pvt Ltd	Water & Sanitation
343	Yashaswi Singh	Arasilk Pvt Ltd	Biotechnology
344	Sanchita Chakraborty	Convergent Biosciences Pvt Ltd	Biotechnology
345	javedakhtarba	LEOFELIS INSTRUMENTS PRIVATE LIMITED	Agriculture
346	Surjeet Singh Gour	Iveys Innovations Private Limited	AI/ML/IoT & Electronics
347	Mridul Kumar Sarkar	iSAT System Pvt Ltd	Healthcare
348	Anup Paikaray	Newrup tech solutions pvt ltd	Green Tech
349	Sivashreet Maharana	Betapoint technologies pvt ltd	ICT
350	Anupam Kumar	Mini Mines Cleantech Solutions Pvt. Ltd.	Green Tech
351	Dipankar Kalita	Dr Dipankar Laboratories Pvt Ltd	Agriculture

Sl. No.	Name of the Entrepreneur	Name of the Company	Focus Area
352	SrujanaRaghupatruni	Cellerite systems Pvt Ltd	Green Tech

Few Success Story

Pro-Biokem India Private Limited

Founder: Md. Gulebahar Sheikh

Pro-Biokem strive to become one of the leading suppliers of Chemicals and Biochemicals, generated from waste and especially agricultural waste. The company carries out advanced R&D in manufacturing composite materials and Bio-based Nanomaterials as it grows to become an indigenous source of biobased advanced materials, meeting the needs of the majority of the related Industrial sectors.

Products: Cellulose Powder, Alpha Cellulose, Silica Gel, Microcrystalline cellulose, Nutrient Salt

USP:

- The agricultural waste like rice husk are repurposed and are converted into value added products.
- Looks into the training and contract research for process development in food and Agro-waste conversion.
- Ventures into novel natural composite materials to develop unique products for the plastic and construction industry.



Cellulose Powder

Silica Gel

Green Biotech Ecosolutions Private Limited

Founder: Ms. Geetashori Yumnam

Green Biotech is a research based farming input biotech manufactures and marketing enterprise based in Manipur, India. The enterprise is focus on bio solutions for Crops, Soils, Animal husbandary, Aquaculture and Environment Management Inputs. Currently they are working in Development of probiotic for livestock management for sustainable income.

USP:

- Improve animal intestinal health, growth rate, feed efficiency and food safety
- Effective for multiple livestock
- Purely Organic product
- Improve immune system
- Optimized for the disease like diarrhea of livestock in NER



Waste To Wealth Innovative Technologies LLP

Founder: Dr. Shaon Ray Chaudhuri

Waste to wealth innovative technologies LLP is currently working on adequate microbial treatment of dairy waste water for converting it into liquid biofertilizer that replaces use of chemical fertilizer & fresh water for irrigation. In addition it enhances production of economic crops & release 90% less CO₂.

USP:

- A customized tailor-made microbial consortium for different types of wastewater treatment with value added product development.
- It enhances production of economic crops, released 90% less CO₂ equivalent gases while cutting down on the CAPEX and OPEX substantially.
- It would sustain growth of dairies irrespective of its scale, encourage farmers to get into organic farming with increased earning (as yield is higher than chemical fertilizer and organic food is more expensive than chemical fertilizer grown food), protect environment from chemical fertilizer leaching (as it will be replaced) and CO₂ equivalent gas emission while preserving fresh water for portable application.



Prototype of 9m3/day processing capacity.

Bariflo Labs Private Limited

Founder: Mr. Mrityunjay Sahu

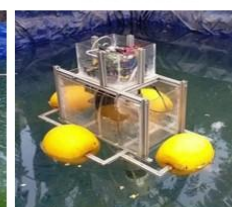
Bariflo-labs Private Limited is industry-4.0 compliant start-up. Its expertise centers on AI, IoT, Block-chain, Robotics and fluid dynamics. It offers intelligent solute ions to stakeholders by integration of local intelligence by understanding the solution. They are currently working on an intelligent mobile multipurpose dispenser and its integration with in-house developed aquaculture management system.

USP:

- Auto Navigation based on the presence of species and the waste
- Integration with Aeration and monitoring
- Feeding based on climatic condition and water quality changes
- Feed pattern identification based on growth and climatic condition
- Smearing of waste from the water surface
- Remote operation and management



Sediment Aeration System



Monitoring System

Miraques Medsolutions Private Limited

Founder: Mr. Sabir Hossain

Miraques Medsolutions is a medtech based startup which has developed a compound called "StopBleed", which can stop post-trauma bleedings in 40 seconds. The powder form makes it flexible to use in any severity, size, and shape of the wounds. StopBleed also works with people having blood clotting disorders and has healing properties.

Awards Received:

- Selected for the INTERNATIONAL ACCELERATOR Global, Texas, 2020
- Winner of Birla Global Innovation Challenge, 2020.
- Winner of MassChallenge Israel'2019 cohort.
- "Dare to Dream" innovation award by DRDO, India, 2019.
- World's TOP 500 deep-tech startups by Hello Tomorrow, 2018

Funding Received:

- NIDHI Prayas, Funds received: 7.00 lakhs
- BIRAC BIG-12 call. Funds received: 49.60 lakhs.
- BIRAC Seed Fund. Funds received: 25 lakhs.
- Equity free funding. Funds received: 1.2 Crs



Ameliorate Biotech Private Limited

Founder: Dr. Rashbehari Tunga

With an aim of making life better, Ameliorate strives to develop innovative technologies and improved processes and provide solutions to give cost effective, affordable products without compromising on quality and safety. The products address the unmet needs in Early Stage Diagnostics, Bio-Similars and Nutraceuticals.

Awards Received

- GOLD WINNER OF AAROHAN AWARDS 2019
- Best pitch winner 2018 by Wadhvani foundation
- Elevate- top 100 winner by KBITS (Karnataka Govt)
- TOP 9 start-up from DERBI
- Women Entrepreneur achiever award 2018-19 – DMA

Funding Received

- Villgro USA
- BIRAC BIG 10th call. Funds: 49.50 lakhs
- Vinnors
- LetsVenture
- SINE IIT Bombay



Ameliorate Biotech Pvt Ltd



25

KIIT Technology Enabling Centre

KIIT Technology Enabling Centre (KIIT-TEC) is established at R&D building, Campus-3, KIIT DU with the support from the Department of Science and Technology (DST), Government of India. It acts as an enabler to built a hub and spokes model among Industries and Academia to solve the existing problems of the industries in and around with efficient use of the research facilities of the academia. Further KIIT-Tec will act as a facilitator to create an ecosystem to boost innovation and commercialize the existing and newly developed technologies in and around.

KIIT_TEC as an Enabler

KIIT-TEC creates an Ecosystem for Technology Development primarily in the state of Odisha by networking Industries (MSMEs) with researchers, institutes, universities, National laboratories, and regional laboratories in all possible ways by:

1. Allowing several industries to collaborate with KIIT-TEC as members/partner industries
2. Allowing several institutes to collaborate with KIIT-TEC as members/partner institutes
3. Showcasing tech-briefs of the technologies developed at academia at our platform
4. Showcasing industry problem statements that can be addressed by the researchers of academia for commercial collaboration or collaborative research

5. Showcasing Academia's/Industry's equipment and lab facilities on our platform to allow commercial access to public, other departments/academia and industries
6. Allowing faculty members to register as academia experts and showcase their capabilities/ services that can be useful to solve a specific technological problem and act as mentors.
7. Providing access to IP mining reports of different tech domain/industry category in the dense technology area (Cluster Analysis)
8. Showcasing the IP portfolio of each partner institute/academia that is ready for commercialization.
9. Providing access to IP portfolio reports of whole state of Odisha and other geography
10. Allowing member industries to showcase their materials, equipments, products and services that are useful to academia and KIIT-TEC members on our platform
11. Allowing industry mentors to register as experts on our platform
12. Providing access to several funding opportunities for proof of concept, prototype development, product trials, market entry and commercialization
13. Providing access to tailored mentorship, IP services, and other activities during technology enabling
14. Allowing to book/attend an event or program for your industry/academia on innovation promotion or commercialization
15. Connecting industry/academia representatives (TEC ambassadors) for better coordination
16. Providing access to quick and free solutions for general industry problems as answered by Academia experts/mentors
17. Providing access to ongoing research area in collaboration with KIIT-TEC
18. Providing free membership to all including academia/ industry/ expert/ mentor/ students/ innovators/ researchers
19. Providing access to other Indian TEC centres
20. Providing access to Investors (Shark Bank) for further funding opportunities and/or commercialization (Under process)

Industry Linkage

Sl No	Name of the University/ Institution/ Research Labs
1.	Vietnamese Embassy
2.	Sulu State College
3.	Colombo School of Business and Management
4.	Yonsei University
5.	Daffodil International University
6.	Carleton University
7.	Department of Land Economy and Centre of Development Studies, University of Cambridge
8.	Hanbuk University
9.	Universiti Teknologi Brunei (UTB)
10.	Nagasaki Welseyan University
11.	Czech University of Life Sciences
12.	Instutoto Superior Tecnico
13.	Doshisha University
14.	California Baptist University
15.	College of New Caledonia
16.	Don Honorio Ventura Technological State University
17.	Hanyang University
18.	Japan University of Economics
19.	K.Zhubanov Aktobe Regional State University
20.	Kingston University Higher Education Corporation
21.	Korea University of Media Arts
22.	Kyrgyz State University of Construction, Transport and architecture
23.	Le Auy Don Technical University
24.	Lancaster University
25.	Liceo de Cagayan University
26.	Lyceum of the Philippines University
27.	Misurata University,
28.	Nanhua University of Taiwan
29.	Notre Dame of Jolo College

Sl No	Name of the University/ Institution/ Research Labs
30.	Our Lady of Fatima University
31.	Pan Pacific University
32.	Rajamangala University of Technology Isan
33.	San Pedro College of Davao City
34.	Sheffield hallam University
35.	Sias International University
36.	The Master's Institute Devt. Academy Seminary
37.	Universitas Muhammadiyah Yogyakarta
38.	University of Tehran
39.	Jiangsu University
40.	Aberystwyth University
41.	Department of Law and Graduate School of Law, At-Seinan Gakuin University
42.	Jigjiga University
43.	Loyola Law School Los Angeles of Loyola Marymount University
44.	The College of Nursing ,Medicine and Health Sciences, National University of Ireland
45.	Akhmet Baitursynov Kostanay State University
46.	Daegu University of Foreign Studies
47.	Dickinson School of Law
48.	International Ataturk Altou University
49.	International Institute for Scientific and Academic Collaboration, INC(IISC), USA
50.	Mahmud Kashgari-Barskani Eastern University
51.	Skoda Auto University
52.	Voronezh State Agrian University
53.	Boramae Flight Training Center (BFTC)
54.	Canakkale Onsekiz Mart University
55.	Castleton State College, Vermont
56.	GMUW Association, South Korea
57.	Hachinohe Gakuin University
58.	Hanseu University
59.	Hassan II University of Casablanca

Sl No	Name of the University/ Institution/ Research Labs
60.	Issy-Kul State University, Kyrgyzstan
61.	Istanbul Sabahattin Zaim University
62.	Jan Amos Komensky University
63.	Kyrgyz Uzbek University
64.	Martin Luther University
65.	Mongolian National University
66.	Murdoch University
67.	Naryn State University
68.	Osh State Law Institute
69.	San Beda College
70.	Seoul University, South Korea
71.	St. Cloud State University
72.	Tajik State Pedagogical University
73.	Technical University of Liberec
74.	Universidad del Pacifico
75.	University of Milano Bicocca
76.	University of Pardubice
77.	Vilnius University
78.	West Kazakhstan Agrarian Technical University
79.	Aksaray University
80.	AL- Farabi Kazakh National University,
81.	Chungnam National University
82.	Universidad Tecnologica del Choco
83.	Hangai University
84.	Jalalabad State University
85.	Jungwon University
86.	Khazar University
87.	Metropolitan University, Prague
88.	Modern University for Humanities
89.	National Academy of Sciences of Kyrgyz Republic
90.	Osh Technological University
91.	Roshdiyyeh Higher Education Institution
92.	Songwon University
93.	The University of Miami School of Law

Sl No	Name of the University/ Institution/ Research Labs
94.	VSB Technical University of Ostrava
95.	Agri Ibrahim Cecen University, Turkey
96.	Amasya University, Turkiye
97.	Azerbaijan Teachers Institute
98.	Azerbaijan Tourism Institute
99.	Bayburt University, Turkiye
100.	Bitlis Eren University Turkey
101.	Bolashak Karagandy University
102.	Center for AIDS Health Disparities Research, Meharry Medical College
103.	Chonbuk National University
104.	Chosun University, Korea
105.	Chosun University, Republic of Korea
106.	Dong-A University
107.	Dong-eui University,(Republic of Korea)
108.	Erzurum Technical University
109.	Firat University
110.	Giresun University
111.	Hakkari University
112.	Institute of Chemical Technology
113.	International University of Kyrgyzstan
114.	Jungwon University
115.	KAINAR University
116.	Kastamonu University, Turkiye
117.	Kazakh Automobile- Road Goncharov Academy
118.	Kenyatta University
119.	Kingston University
120.	Meharry Medical College
121.	Metropolitan State University of Denver
122.	Mus Alparslan University
123.	Northumbria University
124.	Ondokuz Mayis University
125.	Open University of Tanzania
126.	Ordu Universitesi, Turkiye
127.	Orient Black Swan for Trinity College

Sl No	Name of the University/ Institution/ Research Labs
128.	Osh State University
129.	Osmaniya Korkut Ata University
130.	Siirt University
131.	Sinop University
132.	South Dakota School of Mines and Technology
133.	Talas State University, Kyrgyzstan
134.	Tbilisi State Medical University
135.	The Institute of Chemical Technology
136.	University of Santiago De Compostela
137.	Yalova University
138.	Bakhtar University
139.	Bashkir State Agrarian University
140.	Hitit University
141.	Human Dimension
142.	National Yunlin University of Science & Technology
143.	President University
144.	The Ministry of Higher Education, Islamic Republic of Afghanistan
145.	University of Lausanne
146.	Yildiz Technical University
147.	Anglia Ruskin University, UK
148.	First Private University FON,
149.	Ataturk University, Erzurum, Turkey
150.	Cracow University of Technology
151.	Hanbat National University
152.	Minghsin University of Science & Technology, Taiwan.
153.	Nano Electronics & System Lab, Mayongji University
154.	National Central University
155.	National Pingtung University of Science & Technology, Taiwan.
156.	National Taipei University, Taiwan
157.	North Seattle Community College, Washington
158.	Pokhara University
159.	Reykjavik University
160.	The National Formosa University
161.	Tomas Bata ,University

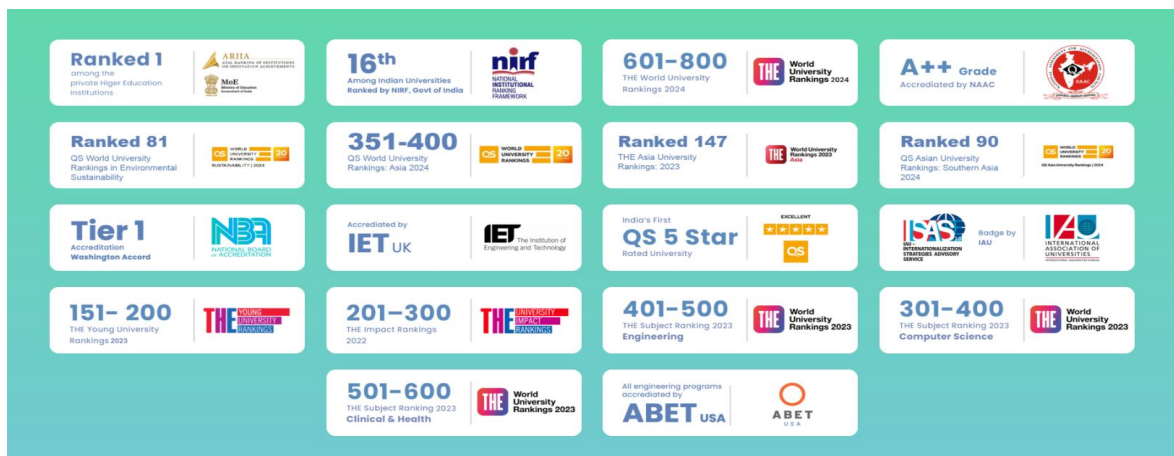
Sl No	Name of the University/ Institution/ Research Labs
162.	University of Miskole
163.	Asian Institute of Technology
164.	Chester University
165.	Chiang Mai Rajabhat University
166.	Deakin University, Australia
167.	Dumlupinar University
168.	Edinburgh's Telford College
169.	International Rice Research Institute
170.	Nano Bio Reseach Centre
171.	Resilience International Institute of Higher Learning
172.	Scotland's Colleges of International Stirling
173.	The Graduate School of Business & Government Leadership, North-West University
174.	University of Cambodia
175.	North-West University
176.	The Pennsylvania State University York Campus
177.	University of Sunderland
178.	Institute Superieur Des Affaies LTEE

17. LoA and subsequent EoA till the current Academic Year:

<https://facilities.aicte-india.org/dashboard/pages/angulardashboard.php#!/approved>

18. Accounted audited statement for the last three years: available on University website www.kiit.ac.in

19. Accreditation and Ranking Status:



Best Practices adopted

- Producing socially sensible and responsible citizens committed to contribute to global peace and harmony
- Ecosystem for Promoting Research and Innovation in the Institution
- Community Oriented Learning, Research and Development