

List of Students With Project Title (U.G) 2022-2023

SL. NO.	REGISTRATIO N NO.	STUDENT NAME	FINAL YEAR PROJECT/INTERNSHIP TITLE	PLACE OF WORK
Production Engineering				
1	1901105554	AJIT MUKUT	Automatic spraying machine for agricultural	Igit Sarang
3	1901105555	AMLAN ADITYA PATTANAIK	Automatic spraying machine for agricultural	Igit Sarang
4	1901105556	AMRITANSU DASH	Study of mechanical properties of TIG welded dissimilar stain less steel 304 and stain less stell 316 using ss 308 filler rod.	Igit Sarang
5	1901105557	ANANYA MAHAPATRA	Design of a solar powered vehicle and its performance evalution.	Igit Sarang
6	1901105558	ANKITA SUBHRAMAYEE	Study of mechanical properties of TIG welded dissimilar stain less steel 304 and stain less stell 316 using ss 308 filler rod.	Igit Sarang
7	1901105560	ANWESH PRIYADARSHI SAHU	Preparation and investigation of mechanical properties of alluminium alloy hybrid metal matrix composite by stir casting method.	Igit Sarang
8	1901105561	ARJYA PRITI PARNA DASH	Design and analysis of robotic wheel chair	Igit Sarang
9	1901105563	HAIDER RAJA	Study the effect of welding parameters on TIG welding of alluminium plate.	Igit Sarang
10	1901105564	JAGRUTI BHUJABAL	Preparation and investigation of mechanical properties of alluminium alloy hybrid metal matrix composite by stir casting method.	Igit Sarang
11	1901105566	MAYURI SABAT	Automatic spraying machine for agricultural	Igit Sarang
12	1901105568	MD WASIM	Design of a solar powered vehicle and its performance evalution.	Igit Sarang
13	1901105569	MIHIR SATAPATHY	Design of a solar powered vehicle and its performance evalution.	Igit Sarang
14	1901105570	PRAJUKTA PARIDA	Automatic spraying machine for agricultural	Igit Sarang
15	1901105571	PRAVA BEHERA	Design and analysis of robotic wheel chair	Igit Sarang
16	1901105572	PRAVATI NAIK	Study of Mechanical and Metallurgical behaviour of alluminium composite fabrication by Stir Casting process	Igit Sarang
17	1901105573	PRIYANSHI CHOUDHARY	Study of Mechanical and Metallurgical behaviour of alluminium composite fabrication by Stir Casting process	Igit Sarang
18	1901105574	PRIYATAMA PRIYADARSHINI DAS	Preparation and investigation of mechanical properties of alluminium alloy hybrid metal matrix composite by stir casting method.	Igit Sarang
19	1901105575	PUJA KUMARI	Analysis and optimization of process parameter of wire edm for the efficent cutting inconel 718 alloy.	Igit Sarang
20	1901105576	RAJAT KUMAR BEHERA	Analysis and optimization of process parameter of wire edm for the efficent cutting inconel 718 alloy.	Igit Sarang
21	1901105577	RATNALA SIDDHARTH RAM	Design of a solar powered vehicle and its performance evalution.	Igit Sarang
22	1901105578	SAMARJIT MOHANTY	Analysis and optimization of process parameter of wire edm for the efficent cutting inconel 718 alloy.	Igit Sarang
23	1901105579	SHADAB AHMED KHAN	Library management system	QJ Spider
24	1901105580	SIMRAN DHALL	Study the effect of welding parameters on TIG welding of alluminium plate.	Igit Sarang
25	1901105586	SINDHU NANDINI MISHRA	Study of Mechanical and Metallurgical behaviour of alluminium composite fabrication by Stir Casting process	Igit Sarang
26	1901105581	SOURAV MISHRA	Library management system	QJ Spider
27	1901105587	SUBHASISH ROUT	Study of Mechanical and Metallurgical behaviour of alluminium composite fabrication by Stir Casting process	Igit Sarang

28	1901105582	SUBHRAJITA PARIDA	Study of mechanical properties of TIG welded dissimilar stain less steel 304 and stain less stell 316 using ss 308 filler rod.	Igit Sarang
29	1901105583	SUDIPTA KUMAR SAHU	Study of mechanical properties of TIG welded dissimilar stain less steel 304 and stain less stell 316 using ss 308 filler rod.	Igit Sarang
30	1901105588	SWARAJRANI MAHARANA	Preparation and investigation of mechanical properties of alluminium alloy hybrid metal matrix composite by stir casting method.	Igit Sarang
31	2021105135	ABINASH NAIK	Analysis and optimization of process parameter of wire edm for the efficent cutting inconel 718 alloy.	Igit Sarang
32	2021105136	ADITYA PATTANAYAK	Automatic spraying machine for agricultural	Igit Sarang
33	2021105137	AISHWARIYA KUMARI SAHU	Design of a solar powered vehicle and its performance evalution.	Igit Sarang
34	2021105138	AMIT KUMAR BHUTIA	Analysis and optimization of process parameter of wire edm for the efficent cutting inconel 718 alloy.	Igit Sarang
35	2021105139	ARUN KUMAR GOUDA	Study the effect of welding parameters on TIG welding of alluminium plate.	Igit Sarang
36	2021105140	BISWARANJAN SAHOO	Study of Mechanical and Metallurgical behaviour of alluminium composite fabrication by Stir Casting process	Igit Sarang
37	2021105132	GUNALI BISWAL	Analysis and optimization of process parameter of wire edm for the efficent cutting inconel 718 alloy.	Igit Sarang
38	2021105141	GYANARANJAN BISWAL	Study the effect of welding parameters on TIG welding of alluminium plate.	Igit Sarang
39	2021105142	JAGADISH PAIKARAY	Design and analysis of robotic wheel chair	Igit Sarang
40	2021105143	JASASWINI PARIDA	Design and analysis of robotic wheel chair	Igit Sarang
41	2021105144	KUMAR VEDANT NATH	Design of a solar powered vehicle and its performance evalution.	Igit Sarang
42	2021105145	LAXMI PRIYA NAIK	Study of mechanical properties of TIG welded dissimilar stain less steel 304 and stain less stell 316 using ss 308 filler rod.	Igit Sarang
43	2021105146	SAROJ MISHRA	Design and analysis of robotic wheel chair	Igit Sarang
44	2021105147	SOHAN CHANDRASEN MISHRA	Study the effect of welding parameters on TIG welding of alluminium plate.	Igit Sarang
45	2021105133	SOMYA RANJAN KHUNTIA	Design and analysis of robotic wheel chair	Igit Sarang
46	2021105148	SOUMYA RANJAN BARIK	Study of mechanical properties of TIG welded dissimilar stain less steel 304 and stain less stell 316 using ss 308 filler rod.	Igit Sarang
47	2021105149	SUBHANKAR BEHERA	Preparation and investigation of mechanical properties of alluminium alloy hybrid metal matrix composite by stir casting method.	Igit Sarang
48	2021105150	SUBHRANSU KUMAR JENA	Study of Mechanical and Metallurgical behaviour of alluminium composite fabrication by Stir Casting process	Igit Sarang
49	2021105134	SUREKHA SAHOO	Study the effect of welding parameters on TIG welding of alluminium plate.	Igit Sarang
50	2021105151	SURYAKANTA BEHERA	Preparation and investigation of mechanical properties of alluminium alloy hybrid metal matrix composite by stir casting method.	Igit Sarang
51	Electronics and Telecommunication Engineering			
52	1901105347	ABDUR RAHEMAN KHAN	A Study Based Aproch of Optimising Transmitter Loactiion in 5G Networks using Mehine Learnings	IGIT, Sarang
53	1901105348	ADARSH KUMAR PANIGRAHI	Biometric Based Smart Voting Mechine	IGIT, Sarang
54	1901105349	AFSHA PERWEEN	Unified Payment Interface	iServeU Technology PVT.LTD.
55	1901105382	ANKIT KUMAR MAJHI	Detection of DDoS & Sybil Attacks in VANET using FLC	IGIT, Sarang

56	1901105350	ANKIT KUMAR SETHI	Crop Prediction Using ML	IGIT, Sarang
57	1901105351	ANKIT ROUT	Robotic Process Automation using Blue Prism.	Wonderboat z LLC
58	1901105352	ANSHITA PRIYADARSHINI	Stability Analysis of Digital Filters Using Finite wordlength Non-Linearities.	IGIT, Sarang
59	1901105589	ANUPAM ALOK KAR	EnterPrise Resource Planning (ERP) and SAP(Systems , Applications and Products in data Processing)	Mahanadi Coal Field LTD.
60	1901105353	ARIJIT KUMAR SAHU	Change Detection Analysis in Cyclone Amphan Affeted areas using Covolutional Neural Network	IGIT, Sarang
61	1901105354	ARPITA SUBHADARSANI SATPATHY	Creating a Real Time Location Tracker using Drones.	Bon V Aerospace, Karnataka
62	1901105355	ASHISH KUMAR SAHOO	A multi-propose Smart Canteen Management System Using VHDL.	IGIT, Sarang
63	1901105356	CHITTA RANJAN PRADHAN	Library Management System in JAVA Programming.	QJSPIDER, BBSR
64	1901105357	DEBASISH MISHRA	design of 512 bits Cryptography Model with the Enhancement of Testibility and Error detection using Check Value Method.	IGIT, Sarang
65	1901105358	DIPTIMAN KAR	Design of Bow tie Antenna for wireless Application	IGIT, Sarang
66	1901105359	G.SIDDHARTH	Robotic Process Automation.	Wonderboat z PVT. LTD., Ahmedabad
67	1901105360	JAGATJEEBAN SAHU	Biometric Based Smart Voting Machine	IGIT, Sarang
68	1901105361	JAVED AKHTAR	E-Commerce website using REACT and NODEJS.	BUSINESS INTELLIGENCE PROFESSIONAL PVT.LTD.
69	1901105362	K.JEEVAN	Eye Spy: A computer Vision Approach to Driver Drowsiness Detection	IGIT, Sarang
70	1901105363	MAHADEV SWAIN	A Study Based Approach of Optimising Transmitter Location in 5G Networks using Machine Learnings	IGIT, Sarang
71	1901105364	MEDHAMAYEE TRIPATHY	Microstrip FED to aliment slotted Antenna Array Applicable for Wireless Fidelity.	IGIT, Sarang
72	1901105383	MILAN KUMAR SAHU	Performance Evaluation of Channel Coding Technique for Multi Media Streaming	IGIT, Sarang
73	1901105365	NIKITA NAYONIKA JENA	E-Commerce Web side Design Using Angular.	BUSINESS INTELLIGENCE PROFESSIONAL PVT.LTD.
74	1901105366	NITYA GOPAL KAR	Evolutionary Cell Free Massive MIMO technology in 5G wireless Network.	IGIT, Sarang
75	1901105367	P. UMASANKAR PATRA	Blast Effect on Human Body and Design of Microstrip Patch Antenna using CST	IGIT, Sarang
76	1901105368	PAYAL TANTY	design of 512 bits Cryptography Model with the Enhancement of Testibility and Error detection using Check Value Method.	IGIT, Sarang
77	1901105369	PRADYUT PRIYADASHI SAHOO	Enhancement of Network Intrusion Detection System Using Machine Learning Algorithem.	IGIT, Sarang

78	1901105370	PRATIKSHA NAYAK	Drowsiness Detection System	IGIT, Sarang
79	1901105371	SANDEEP KUMAR JENA	ALZHEIMER'S DISEASE PREDICTION USING DEEP LEARNING	IGIT, Sarang
80	1901105372	SATYAJIT MOHAPATRA	Facial Emotion Recognition Using Deep Learing	IGIT, Sarang
81	1901105373	SATYAPRAKASH SAHOO	Evolutionary Cell Free Massive MIMO technology in 5G wireless Network.	IGIT, Sarang
82	1901105384	SMITASHREE MAHAPATRA	Facial Emotion Recognition Using Deep Learing	IGIT, Sarang
83	1901105374	SMRUTI RANJAN PRADHAN	Blast Effect on Human Body and Design of Microstrip Patch Antenna using CST	IGIT, Sarang
84	1901105375	SMRUTI REKHA SHAHOO	Detection of DDoS & Sybil Attacks in VANET using FLC	IGIT, Sarang
85	1901105376	SUBHAM DAKUA	A Study Based Aproch of Optimising Transmitter Loactiion in 5G Networks using Mehine Learnings	IGIT, Sarang
86	1901105377	SUBHAM NAYAK	Drowsiness Detection System	IGIT, Sarang
87	1901105378	SUBHAM PATI	Dispatch Automation Project for Smelter Plant.	QDENEX T INDIA PVT. LTD
88	1901105379	SUPRIYA NANDA	Food Mangment System with QR scanner.	Incture
89	1901105380	SWATISHREE BHUKTA	Biometric Based Smart Voting Mechine	IGIT, Sarang
90	1901105381	TEJASWINI GOUDA	QoS-Guaranteed Inteligent Routing in wireless Mesh Networks with Heavy Loads	IGIT, Sarang
91	1901105165	SWOYAM PRAVA ROUT	Design and Implementation multi Function Robot.	IGIT, Sarang
92	1901105017	MAITREE MILAN JATI	Telengan Fiber Grid	Sterlite Technology
93	1901105584	SWETA CHOWBEY	Design of Bow tie Antenna for wireless Aplication	IGIT, Sarang
94	1901105480	SUBHASHREE DAS	advance Technology for Conducting Onlone Examination	IGIT, Sarang
95	1901105095	DURGA PRASAD SAHOO	QoS-Guaranteed Inteligent Routing in wireless Mesh Networks with Heavy Loads	IGIT, Sarang
96	2021105066	ANKITA DAS ADHIKARI	A multi-propose Smart Canteen Management System Using VHDL.	IGIT, Sarang
97	2021105068	ARPITA BISWAL	T-Fiber	Sterlite Technology
98	2021105069	ASMITA KUMARI	Computer data Base Scrapping using RPA	Wonderboat z PVT. LTD., Ahmedabad
99	2021105070	AWASMIN BISWAL	T-Fiber	Manone India PVT. LTD.
100	2021105071	BADRINARAYAN SARANGI	Drowsiness Detection System	IGIT, Sarang
101	2021105072	DEBABALLAV RATH	Modelling and Simulation of Quadcopter Controller using MATLAB.	IGIT, Sarang
102	2021105073	DEBASMITA DASH	E-Commerce website and basic Functionality of Software Tools.	TTEC Digital
103	2021105074	EKADASI NAIK	Eye Spy: Acomputer Vision Approach to Driver Drowsiness Detection	IGIT, Sarang
104	2021105067	JOGITA PRIYADARSHINEE BHUTIA	Microstrip FED to aliment slotted Antenna Array Applicable for Wireless Fidelity.	IGIT, Sarang

105	2021105075	KABIR KUMAR JENA	advance Technology for Conducting Onlone Examination	IGIT, Sarang
106	2021105076	LOPAMUDRA SARANGI	Crop Prediction Using ML	IGIT, Sarang
107	2021105077	MANJAY KUMAR SHARMA	Enhancement of Network Intrusion Detection Syste Using Mechine Learning Algorithem.	IGIT, Sarang
108	2021105078	NIKITA SAHU	Eye Spy: Acomputer Vision Approach to Driver Drowsiness Detection	IGIT, Sarang
109	2021105079	PRATIKHYA SAHOO	ALZHEIMER'S DISEASE PREDICTION USING DEEP LEARNING	IGIT, Sarang
110	2021105080	RAJNI XALXO	Facial Emotion Recognition Using Deep Learing	IGIT, Sarang
111	2021105081	RAMAKANTA MALLICK	Detection of DdoS & Sybil Attacks in VANET using FLC	IGIT, Sarang
112	2021105082	SABUJA KUMAR MAHARANA	Modelling and Simulation of Quadcopter Controller using MATLAB.	IGIT, Sarang
113	2021105083	SAGAR SAHOO	Performance Evaluation of Channel Coding Technique for Multi Media Streaming	IGIT, Sarang
114	2021105085	SATYAJEET PATTANAIK	NA	IGIT, Sarang
115	2021105084	SATYAPRAKASH PADHIARY	Change Detetion Analysis in Cyclone Amphan Affeted areas using Covolutional Nural Network	IGIT, Sarang
116	2021105086	SHUVASISH RATH	Design and Implementation multi Function Robot.	IGIT, Sarang
117	2021105087	SITANSHU BHUSAN DAS	Stability Analysis of Digital Filters Using Finite wordlength Non-Linearities.	IGIT, Sarang
118	2021105088	SONALI PATTNAYAK	A Study Based Aproch of Optimising Transmitter Loaction in 5G Networks using Mehine Learnings	IGIT, Sarang
119	2021105089	SOUMYA SAI PADHY	Performance Evaluation of Channel Coding Technique for Multi Media Streaming	IGIT, Sarang
120	2021105090	SURYA KANTA MOHANTY	Design and Implementation multi Function Robot.	IGIT, Sarang
121	2021105091	SUSHREE SUBHASMITA SAHU	design of 512 bits Cryptography Model with the Enhancement of Testibility and Error detection using Check Value Method.	IGIT, Sarang
122	2021105092	THABIRA RANA	Blast Effect on Human Body and Design of Microstrip Patch Antenna using CST	IGIT, Sarang
123	Chemical Engineering			
124	1901105001	A VISHNU REDDY	Polypropylene and Graphene Nanocomposites: Effect of selected 2D-Nanofillers plate sizes on the assessment of fundamental physiochemical properties.	GIT SARANG
125	1901105003	AKARSHA PRADHAN	Physicochemical and biological analysis of paradip refinery petroleum sludge.	GIT SARANG
126	1901105004	ANANYA SHAW	Preparation, Characterization and Performance analysis of chitosan based membrane in direct methanol fuel cell.	GIT SARANG
127	1901105005	ANISH BERA	Polypropylene and Graphene Nanocomposites: Effect of selected 2D-Nanofillers plate sizes on the assessment of fundamental physiochemical properties.	GIT SARANG
128	1901105006	ARPITA MAHALIK	Microbial degradation of polythene using aspergillus microorganism.	GIT SARANG
129	1901105007	ASISH KUMAR GOUDA	Polypropylene and Graphene Nanocomposites: Effect of selected 2D-Nanofillers plate sizes on the assessment of fundamental physiochemical properties.	GIT SARANG
130	1901105048	ASISH KUMAR PAL	Preparation and characterization of ethylenediamine impregnated activated carbon for CO ₂ capture.	GIT SARANG
131	1901105008	AYUSHA DASH	Ash rejection and organic matter recovery study of the fine and ultrafine coal particles.	GIT SARANG
132	1901105010	BHAGYALAXMI SAHOO	Removal of malachite green from wastewater by adsorption.	GIT SARANG
133	1901105011	BISHNUPRIYA BARIK	Preparation, Characterization and Performance analysis of chitosan based membrane in direct methanol fuel cell.	GIT SARANG

134	1901105012	CHIRANJEEB SAMAL	Comparative studies on properties of e-diesel and biodiesel.	GIT SARANG
135	1901105013	DIBYA RANJAN ROUT	Preparation and characterization of ethylenediamine impregnated activated carbon for CO ₂ capture.	GIT SARANG
136	1901105014	DIBYAGYANI BISOYI	Microbial degradation of polythene using aspergillus microorganism.	GIT SARANG
137	1901105015	JAYDEEP KANUNGO	Physicochemical and biological analysis of paradip refinery petroleum sludge.	GIT SARANG
138	1901105016	LOPAMUDRA BHANJA	Preparation, Characterization and Performance analysis of chitosan based membrane in direct methanol fuel cell.	GIT SARANG
139	1901105018	MANISH MOHANTY	Preparation and characterization of ethylenediamine impregnated activated carbon for CO ₂ capture.	GIT SARANG
140	1901105019	MITALI GOUDA	Demineralization of fine and ultrafine coal particles of Talcher area by oil agglomeration technique.	GIT SARANG
141	1901105020	NIRANJAN NAG	Removal of malachite green from wastewater by adsorption.	GIT SARANG
142	1901105022	PRIYAMBADA SETHI	Demineralization of fine and ultrafine coal particles of Talcher area by oil agglomeration technique.	GIT SARANG
143	1901105023	RAHUL BEHERA	Microbial degradation of polythene using aspergillus microorganism.	GIT SARANG
144	1901105024	RAMYA RACHITA ROUL	Theoretical and Experimental Studies on preparation of surfactant free emulsion.	GIT SARANG
145	1901105025	RISA PRANGYA MALLA	Development of process simulator for ethanol-water continuous distillation column and its control.	GIT SARANG
146	1901105026	RUDRAPRATAP RATHA	Development of process simulator for ethanol-water continuous distillation column and its control.	GIT SARANG
147	1901105027	RUTURAJ MOHANTY	Iron ore pelletization using a Geothite-Hematite sample.	CSIR, IMMT
148	1901105028	SAIJAGANNATH SETHI	Modelling, simulation and control of non-isothermal jacketed continuous stirred tank reactor.	GIT SARANG
149	1901105049	SANATAN MAHARANA	Theoretical and Experimental Studies on preparation of surfactant free emulsion.	GIT SARANG
150	1901105029	SANDEEP SAMAL	Polypropylene and Graphene Nanocomposites: Effect of selected 2D-Nanofillers plate sizes on the assessment of fundamental physiochemical properties.	GIT SARANG
151	1901105030	SATYAJEET MOHANTY	Theoretical and Experimental Studies on preparation of surfactant free emulsion.	GIT SARANG
152	1901105031	SHUBHRA KANTA BEHERA	Comparative studies on properties of e-diesel and biodiesel.	GIT SARANG
153	1901105032	SIDHESWAR NAYAK	Preparation, Characterization and Performance analysis of chitosan based membrane in direct methanol fuel cell.	GIT SARANG
154	1901105033	SINDHUPRIYA CHOWDHURY	Physicochemical and biological analysis of paradip refinery petroleum sludge.	GIT SARANG
155	1901105034	SMRUTI PRAKASH SAHOO	Comparative studies on properties of e-diesel and biodiesel.	GIT SARANG
156	1901105035	SMRUTIREKHA SWAIN	Removal of malachite green from wastewater by adsorption.	GIT SARANG
157	1901105036	SOMYA SUCHARITA PATI	Ash rejection and organic matter recovery study of the fine and ultrafine coal particles.	GIT SARANG
158	1901105037	SOUMYARANJAN MOHANTY	Removal of malachite green from wastewater by adsorption.	GIT SARANG
159	1901105038	SOURAV KUMAR SAHOO	Microbial degradation of polythene using aspergillus microorganism.	GIT SARANG
160	1901105039	SUBHADEEP PATRA	Modelling, simulation and control of non-isothermal jacketed continuous stirred tank reactor.	GIT SARANG
161	1901105040	SUBHASHREE SIMRAN MISHRA	Microbial degradation of polythene using aspergillus microorganism.	GIT SARANG
162	1901105041	SUHANA NAIK	Fabrication of pH device.	GIT SARANG
163	1901105042	SUMIT BARAI	Theoretical and Experimental Studies on preparation of surfactant free emulsion.	GIT SARANG

164	1901105043	SUSHREE SANGITA SAHU	Fabrication of pH device.	GIT SARANG
165	1901105044	SWAYAM PRAKASH NANDA	Preparation and characterization of tetraethylenepentamine impregnated activated carbon for CO ₂ capture.	GIT SARANG
166	1901105045	TAPASWINI NAYAK	Removal of malachite green from wastewater by adsorption.	GIT SARANG
167	1901105046	TEYASWINI SAHOO	Physicochemical and biological analysis of paradip refinery petroleum sludge.	GIT SARANG
168	1901105047	UDIT NARAYAN PADHAN	Removal of malachite green from wastewater by adsorption.	GIT SARANG
169	2021105002	ADARSHA SAMANTARAY	Physicochemical and biological analysis of paradip refinery petroleum sludge.	GIT SARANG
170	2021105003	ADYARASHMI MOHANTY	Fabrication of pH device.	GIT SARANG
171	2021105004	ANKITA TRIPATHY	Demineralization of fine and ultrafine coal particles of Talcher area by oil agglomeration technique.	GIT SARANG
172	2021105005	ARPITA SAHU	Removal of malachite green from wastewater by adsorption.	GIT SARANG
173	2021105006	BIKRAM KESHARI NAYAK	Theoretical and Experimental Studies on preparation of surfactant free emulsion.	GIT SARANG
174	2021105007	BISWAJIT SAMAL	Comparative studies on properties of e-diesel and biodiesel.	GIT SARANG
175	2021105008	BISWOJIT BHUYAN	Ash rejection and organic matter recovery study of the fine and ultrafine coal particles.	GIT SARANG
176	2021105009	JAGAT JYOTI DASH	Preparation, Characterization and Performance analysis of chitosan based membrane in direct methanol fuel cell.	GIT SARANG
177	2021105010	MONALISHA SAHOO	Microbial degradation of polythene using aspergillus microorganism.	GIT SARANG
178	2021105011	NIRMAL SAHOO	Iron ore pelletization using a Geothite-Hematite sample.	CSIR, IMMT
179	2021105012	RABINDRA KUMAR DASH	Physicochemical and biological analysis of paradip refinery petroleum sludge.	GIT SARANG
180	2021105013	RABINDRA MURMU	Preparation and characterization of tetraethylenepentamine impregnated activated carbon for CO ₂ capture.	GIT SARANG
181	2021105001	RAKESH ROSHAN MOHANTY	Theoretical and Experimental Studies on preparation of surfactant free emulsion.	GIT SARANG
182	2021105014	SAIPRASAD BISWAL	Polypropylene and Graphene Nanocomposites: Effect of selected 2D-Nanofillers plate sizes on the assessment of fundamental physiochemical properties.	GIT SARANG
183	2021105015	SANDHYARANI MALIK	Fabrication of pH device.	GIT SARANG
184	2021105016	SANJEET LAKRA	Preparation and characterization of tetraethylenepentamine impregnated activated carbon for CO ₂ capture.	GIT SARANG
185	2021105017	SHATRUJIT SAHOO	Modelling, simulation and control of non-isothermal jacketed continuous stirred tank reactor.	GIT SARANG
186	2021105018	SUJIT KUMAR DUTTA	Polypropylene and Graphene Nanocomposites: Effect of selected 2D-Nanofillers plate sizes on the assessment of fundamental physiochemical properties.	GIT SARANG
187	2021105019	SUSHIL AIND	Preparation, Characterization and Performance analysis of chitosan based membrane in direct methanol fuel cell.	GIT SARANG
188	2021105020	TANKADHAR BHAISAL	Comparative studies on properties of e-diesel and biodiesel.	GIT SARANG
189	Computer Science and Engineering			
190	1901105167	AKANKSHYA KAR	Noodle-Search Engine	IGIT
191	1901105166	AAYUSH SINGH	Noodle-Search Engine	IGIT
192	1901105168	AKASH LENKA	Skin disease detection through blood cell classification using DL	IGIT
193	1901105169	ALISHA SATPATHY	Placement cell App.	IGIT

194	1901105170	ALOK KUMAR SAHOO	Apache superset,Drill	iserveU
195	1901105171	ARGHYARUPA PRIYADARSHINI	Online food management system	IGIT
196	1901105173	ARPIT MARANDI	Skin disease detection through blood cell classification using DL	IGIT
197	1901105174	BIMAL KUMAR NAYAK	Identification of Diabetic Retinopathy	IGIT
198	1901105175	DEBAKANTA BISWAL	IOT Enabled e-Maintence	IGIT
199	1901105176	DEBASHISH KUA	Depression Analysis using ML Techniques.	IGIT
200	1901105177	DEEPANSHU DHAL	Driver Drowsiness detection using Python	IGIT
201	1901105178	DIBYA RANJAN NAIK	Self-Driving car simulation using Neural Network.	IGIT
202	1901105179	DINESH KUMAR PATRA	Skin disease detection through blood cell classification using DL	IGIT
203	1901105180	FAYAZ AHMED KHAN	An Auto-rickshaw booking Android application.-CABIFY	IGIT
204	1901105181	IPSITA DASH	Digital Banking solutions	iserveU
205	1901105182	JYOTI JENA	Driver Drowsiness detection using Python	IGIT
206	1901105183	JYOTIPRAKASH JENA	Identification of Diabetic Retinopathy	IGIT
207	1901105184	JYOTISIKHA MISHRA	Driver Drowsiness detection using Python	IGIT
208	1901105185	KIRTEE KOUSHIK PATI	Library manegment system using java	Qspider
209	1901105186	KRUSHNA CHANDRA SETHI	Library manegment system using java	Qspider
210	1901105187	MANAS RANJAN PADHAN	Movie Recommendation systems with sentiment Analysis	IGIT
211	1901105188	MANASHI NANDA	Adventure Campus-Odisha Tourism.	IGIT
212	1901105189	MANEESH ROUT	Oracle fusion	Bipros
213	1901105190	MONALISHA NAHAK	Self-Driving car simulation using Neural Network.	IGIT
214	1901105191	NIHAR RANJAN ROUT	Intelligent travel & claims manegment	Incture
215	1901105192	NIKHIL KUMAR MISHRA	Using Transfer Learning and Tensor Flow 2.0 to classify different Dog Breeds	IGIT
216	1901105193	NISHIKANTA SETHY	Identification of Diabetic Retinopathy	IGIT
217	1901105194	NITISH KUMAR SATPATHY	An one-stop online solution for all.	IGIT
218	1901105195	PIYUS PRABHANJANS	Driver Drowsiness detection using Python	IGIT
219	1901105196	PRACHI MOHANTY	Self-Driving car simulation using Neural Network.	IGIT
220	1901105197	PRADOSH KUMAR ROUT	Depression Analysis using ML Techniques.	IGIT
221	1901105198	PRADOSH PATTNAYAK	Sentimental and statistical analysis of Whats app chart using ML & NLP.	IGIT
222	1901105199	PRATIK PRIYANSU SENAPATI	AD-Blocker for LinkedIn.	IGIT
223	1901105200	PRATYUSH KIRAN PANDA	Gridu's	Bipros
224	1901105226	PRITAM MISHRA	Driver Drowsiness detection using Python	IGIT
225	1901105201	PRITESH SAMANTARAI	Sentimental and statistical analysis of Whats app chart using ML & NLP.	IGIT
226	1901105202	PRIYANSHU DAS	IOT Enabled e-Maintence	IGIT
227	1901105203	R.ARBIND PANDA	Fake Product identification System.	IGIT
228	1901105204	RASHMI RANJAN SAHANI	Reach, .Net musql	Bipros
229	1901105205	RUPEN MURMU	Traffic sign detection	IGIT
230	1901105206	SAMPŘIT BEHERA	Traffic sign detection	IGIT
231	1901105227	SANKET KUMAR JENA	Gridu's	Bipros
232	1901105207	SASWAT KUMAR SABARO	Using Transfer Learning and Tensor Flow 2.0 to classify different Dog Breeds	IGIT
233	1901105208	SATYABIR BHOI	APIGEE	iserveU
234	1901105209	SAURAV MANSINGH	Adventure Campus-Odisha Tourism.	IGIT
235	1901105210	SHAKTI SWARUP SAHOO	An Auto-rickshaw booking Android application.-CABIFY	IGIT
236	1901105211	SHASWAT KUMAR PRADHAN	Depression Analysis using ML Techniques.	IGIT
237	1901105212	SMITA JHA	Placement cell App.	IGIT
238	1901105213	SOUMYA SANDEEP GURU	PUI-Bank-Module	iserveU

239	1901105214	SOUMYARANJAN MOWDARYA	Identification of Diabetic Retinopathy	IGIT
240	1901105215	SPANDAN SARANGI	Fake Product identification System.	IGIT
241	1901105216	SUBHAM SWAIN	Identification of Diabetic Retinopathy	IGIT
242	1901105217	SUBHENDU KARMAKAR	Gridu's	Bipros
243	1901105218	SURAJ PATTNAYAK	Intelligent travel & claims management	Incture
244	1901105219	SUSMITA SUBUDHI	Online food management system	IGIT
245	1901105220	SUVANKAR PARHI	Adventure Campus-Odisha Tourism.	IGIT
246	1901105221	SWAGAT KUMAR PATEL	Library management system using java	Qspider
247	1901105222	SWARUP PRAKASH DEBATA	Using Transfer Learning and Tensor Flow 2.0 to classify different Dog Breeds	IGIT
248	1901105223	T.R RAJALAXMI	Placement cell App.	IGIT
249	1901105224	TAPASWINI MAJHI	Online food management system	IGIT
250	1901105225	TEJASWARI BEHERA	Movie Recommendation systems with sentiment Analysis	IGIT
251	1901105317	SOUMYA RANJAN PATI	Sentimental and statistical analysis of WhatsApp chart using ML & NLP.	IGIT
252	1901105413	BINAY PRASAD	Xeriosfun e-learningApp	Bipros
253	1901105244	BIBHUDATTA JENA	Sentimental and statistical analysis of WhatsApp chart using ML & NLP.	IGIT
254	1901105149	SREYASHI MISRA	Adventure Campus-Odisha Tourism.	IGIT
255	1901105450	PRIYANSU PRIYADARSHAN BHOI	Bisiness Intelligent professionals	Bipros
256	1901105565	KUMARI NIRUPA LENKA	An one-stop online solution for all.	IGIT
257	2021105040	BHAGYASHREE MISHRA	Phone number locator.	IGIT
258	2021105041	DEBASMITA DASH	Traffic sign detection	IGIT
259	2021105042	JYOTIRANJAN PANDA	Digital Banking solutions	iserveU
260	2021105046	KRISHNA NATH	Phone number locator.	IGIT
261	2021105043	NITISH KUMAR DASH	IOT Enabled e-Maintence	IGIT
262	2021105044	PRIYANKA SAHU	Traffic sign detection	IGIT
263	2021105045	SAHIL BEHERA	Phone number locator.	IGIT
264	Mechanical Engineering			
265	1901105386	ABHIPSA MOHANTY	Theoretical performance analysis of solar powered portable refrigerator	IGIT Sarang
266	1901105385	AADESH KUMAR	Design and analysis of new intelligence breaking system	IGIT Sarang
267	1901105387	ABHISEK PARIDA	Mechanical characteristics of glass fiber reinforced epoxy composite material	IGIT Sarang
268	1901105388	ABHISEK TIRKEY	Design and fabrication of diesel engine exhaust muffler	IGIT Sarang
269	1901105389	ABHISHEK DAS	Study of NES heuristic for permutation flowshop scheduling problems	IGIT Sarang
270	1901105390	ABINAS MALLICK	Electromagnetic breaking system	IGIT Sarang
271	1901105391	ADITYA PANI	Mechanical characteristics of glass fiber reinforced epoxy composite material	IGIT Sarang
272	1901105392	AKASH SAHOO	Electromagnetic breaking system	IGIT Sarang
273	1901105393	AMLESH PATRA	Study of NES heuristic for permutation flowshop scheduling problems	IGIT Sarang
274	1901105394	ANANT CHARAN ROUT	Mechanical characteristics of MMC	IGIT Sarang
275	1901105395	ANANYA DHAL	Mechanical characteristics of glass fiber reinforced epoxy composite material	IGIT Sarang
276	1901105396	ANIKET JENA	Structural design of green vehicle	IGIT Sarang
277	1901105397	ANSHUMAN MOHANTY	Electromagnetic breaking system	IGIT Sarang
278	1901105398	ANSHUMAN NANDA	Unmanned solar power lawn mover	IGIT Sarang
279	1901105399	ANWESHA MAHAPATRA	Study of tribological properties of grade5-Ti-6Al-4V	IGIT Sarang
280	1901105400	ARPITA RATH	Rocker Bogie mechanism automated robot	IGIT Sarang
281	1901105401	ASHISH KUJUR	Unmanned solar power lawn mover	IGIT Sarang
282	1901105403	ASHUTOSH DASH	Design and development of drone and its various application	IGIT Sarang

283	1901105404	ASHUTOSH SAHOO	Design and fabrication of diesel engine exhaust muffler	IGIT Sarang
284	1901105405	ASHWINI KUMAR BEHERA	Design and fabrication of diesel engine exhaust muffler	IGIT Sarang
285	1901105406	ASISH KUMAR JENA	Structural design of green vechile	IGIT Sarang
286	1901105402	ASHUTOSH BEHERA	Study of tribological properties of grade5-Ti-6Al-4V	IGIT Sarang
287	1901105407	ASUTOSH MOHAPATRA	Theoretical performance analysis of solar powered portable refrigerator	IGIT Sarang
288	1901105408	ASUTOSH PANDA	Finite element modelling of the mechanical behaviour of nano composite	IGIT Sarang
289	1901105409	B.AMRIT PREETAM	Rocker Bogie mechanism automated robot	IGIT Sarang
290	1901105410	BARSHA MOHAPATRA	Study of NES heuristic for permutation flowshop scheduling problems	IGIT Sarang
291	1901105411	BIKASH MARAI	Fabrication of a refrigerator working on the waste heat of an IC engine	IGIT Sarang
292	1901105412	BIMAL CHANDRA JAYPRAKASH GHADEI	Fabrication of a refrigerator working on the waste heat of an IC engine	IGIT Sarang
293	1901105414	BISHNU PRASAD SAHOO	Structural design of green vechile	IGIT Sarang
294	1901105415	CHINMAYA KUMAR JENA	Performance analysis of bio-diesel blends	IGIT Sarang
295	1901105416	CHINMAYA RANA	Mechanical charecterstics of MMC	IGIT Sarang
296	1901105417	DEBADUTTA PRADHAN	Fabrication of a refrigerator working on the waste heat of an IC engine	IGIT Sarang
297	1901105418	DEBASHIS PANDA	Design and fabrication of speed variable transmission gear box	IGIT Sarang
298	1901105419	DEBASISH SAMAL	Rocker Bogie mechanism automated robot	IGIT Sarang
299	1901105420	DEEKHITARANI DEEP	Design and analysis of new intelligence breaking system	IGIT Sarang
300	1901105421	DEVASHISH DAS	Design and analysis of new intelligence breaking system	IGIT Sarang
301	1901105422	GOBOARDHAN MEHER	Design and development of drone and its various application	IGIT Sarang
302	1901105423	GOVINDA MAJHI	Performance analysis of bio-diesel blends	IGIT Sarang
303	1901105424	HARSHABARDHAN BARIK	Theoretical performance analysis of solar powered portable refrigerator	IGIT Sarang
304	1901105425	HIMANSU SEKHAR BHUTIA	Performance analysis of bio-diesel blends	IGIT Sarang
305	1901105426	ILU SAHOO	Mechanical charecterstics of MMC	IGIT Sarang
306	1901105427	JAGANNATH PRASAD NAYAK	Mechanical charecterstics of MMC	IGIT Sarang
307	1901105428	JITENDRA KUMAR MAJHI	Finite element modelling of the mechanical behaviour of nano composite	IGIT Sarang
308	1901105429	JOGESHE KUMAR SINGH	Unmanned solar power lawn mover	IGIT Sarang
309	1901105430	JYOTI RANJAN SAHU	Design and fabrication of speed variable transmission gear box	IGIT Sarang
310	1901105431	KRUSHNA BEHERA	Design and development of drone and its various application	IGIT Sarang
311	1901105432	LALA ATUL KUMAR RAY	Design and fabrication of diesel engine exhaust muffler	IGIT Sarang
312	1901105433	LAXMIPRIYA NAYAK	Study of tribological properties of grade5-Ti-6Al-4V	IGIT Sarang
313	1901105434	LOPITA BEHERA	Design and development of drone and its various application	IGIT Sarang
314	1901105435	MAHESH HEMBRAM	Theoretical performance analysis of solar powered portable refrigerator	IGIT Sarang
315	1901105436	MANOJ NANDA	Finite element modelling of the mechanical behaviour of nano composite	IGIT Sarang
316	1901105437	MIHIR NATH	Study of NES heuristic for permutation flowshop scheduling problems	IGIT Sarang
317	1901105438	MILON KUMAR PRADHAN	Mechanical charecterstics of glass fiber reinforced epoxy composite material	IGIT Sarang
318	1901105439	MITU SHASINI	Rocker Bogie mechanism automated robot	IGIT Sarang
319	1901105440	MONALISA BURMA	Electromagnetic breaking system	IGIT Sarang

320	1901105441	MUNESH MRINAL PATEL	Structural design of green vechile	IGIT Sarang
321	1901105442	NILA MADHABA SAHU	Study of tribological properties of grade5-Ti-6Al-4V	IGIT Sarang
322	1901105443	NIRLIPTA SAHU	Design and analysis of new intelligence breaking system	IGIT Sarang
323	1901105444	NITISH KUMAR SINGH	Design and fabrication of speed variable transmission gear box	IGIT Sarang
324	1901105445	NYAYAJIT NAYAK	Performance analysis of bio-diesel blends	IGIT Sarang
325	1901105446	PRADYUMNA KUMAR SWAIN	Unmanned solar power lawn mover	IGIT Sarang
326	1901105447	PRAGYAN PRIYADARSINI PANY	Fabrication of a refrigerator working on the waste heat of an IC engine	IGIT Sarang
327	1901105448	PRATIK BARIK	Finite element modelling of the mechanical behaviour of nano composite	IGIT Sarang
328	1901105449	PRAVAT KUMAR MOHAPATRA	Design and fabrication of speed variable transmission gear box	IGIT Sarang
329	1901105451	PURNIMA NAIK	Design and stress analysis of gear system	IGIT Sarang
330	1901105452	RAHUL RAJ KUJUR	Drive mechanism of Green vechile	IGIT Sarang
331	1901105453	RAHUL SRIVASTAVA	Energy exergy analysis of biodisel fuel produced from waste cooking oil and mustar oil	IGIT Sarang
332	1901105454	RAJNISH KUMAR SINGH	Mechanical charecterstics of glass fiber reinforced epoxy composite material	IGIT Sarang
333	1901105455	RAMA KRISHNA SAMANTARAY	Smart multipropose grass cutter with floor cleaner	IGIT Sarang
334	1901105491	RAMAKRISHNA PRADHAN	Design and stress analysis of gear system	IGIT Sarang
335	1901105492	RAMANJIT SAHOO	Flexible manufacturing system	IGIT Sarang
336	1901105456	RANENDRA PRATAP SAHOO	Solar water desalinator and purifing machine	IGIT Sarang
337	1901105457	RITIKA SHARMA	Solar water desalinator and purifing machine	IGIT Sarang
338	1901105458	ROHAN KUMAR GOUD	Improving themal power of a box type solar cooker via novel nanoporous absorbers	IGIT Sarang
339	1901105459	ROHIT KUMAR PRADHAN	Experimental investigation on CI engine using biofuel	IGIT Sarang
340	1901105460	ROSHAN PRASAD	Nano composite pour point depressant in improving the rheological and tribological properties of lubricating oil	IGIT Sarang
341	1901105461	ROUTH ABHISHEK	Manufacturing of mechanical operator	IGIT Sarang
342	1901105462	RUDRA PRASAD SAMANTARAY	Experimental investigation on CI engine using biofuel	IGIT Sarang
343	1901105463	SAMIKSHA PRADHAN	Angular trasmission without gear using elbow mechanisim	IGIT Sarang
344	1901105464	SANGRAM KESHARI KAR	Angular trasmission without gear using elbow mechanisim	IGIT Sarang
345	1901105465	SANUJEET DAS	Smart multipropose grass cutter with floor cleaner	IGIT Sarang
346	1901105466	SATWIK KUMAR NAYAK	Improving themal power of a box type solar cooker via novel nanoporous absorbers	IGIT Sarang
347	1901105467	SATYA NARAYAN RATH	Tribo testing of short rattan fiber reinforced polyuretheen composite	IGIT Sarang
348	1901105493	SATYAM DASH	Improving themal power of a box type solar cooker via novel nanoporous absorbers	IGIT Sarang
349	1901105468	SATYASHREE DIVYA <small>DD AV KASII</small>	Drive mechanism of Green vechile	IGIT Sarang
350	1901105469	SHANTANU KUMAR KUSHWAHA	Experimental investigation on CI engine using biofuel	IGIT Sarang
351	1901105470	SIBANI SANKAR HOTA	Improving themal power of a box type solar cooker via novel nanoporous absorbers	IGIT Sarang
352	1901105471	SNIGDHA PATEL	Manufacturing of mechanical operator	IGIT Sarang
353	1901105472	SONU KUMAR MARNDI	Flexible manufacturing system	IGIT Sarang
354	1901105473	SOUMYA RANJAN LENKA	Nano composite pour point depressant in improving the rheological and tribological properties of lubricating oil	IGIT Sarang

355	1901105474	SOUMYA SASWAT SAHOO	Drive mechanism of Green vechile	IGIT Sarang
356	1901105475	SOURAV KUMAR MISHRA	Flexible manufacturing system	IGIT Sarang
357	1901105476	SOURAV KUMAR PANDA	Nano composite pour point depressant in improving the rheological and tribological properties of lubricating oil	IGIT Sarang
358	1901105477	SRIYASWETA PADHI	Manufacturing of mechanical operator	IGIT Sarang
359	1901105478	SUBHAM PADHI	Wear charecterstics analysis of metal matrix composite using matlab	IGIT Sarang
360	1901105479	SUBHAM PARIDA	Unmaned solar power lawn mover	IGIT Sarang
361	1901105481	SUBHASIS DHAL	Prosthetic arms	IGIT Sarang
362	1901105482	SUBHASIS OJHA	Smart multipropose grass cutter with floor cleaner	IGIT Sarang
363	1901105483	SUBRASEN TUDU	Wear charecterstics analysis of metal matrix composite using matlab	IGIT Sarang
364	1901105484	SUCHISMITA SAHOO	Design and stress analysis of gear system	IGIT Sarang
365	1901105485	SUJAN POUL TOPNO	Unmaned solar power lawn mover	IGIT Sarang
366	1901105486	SUSANDHYA PRIYADARSINI GHADEI	Drive mechanism of Green vechile	IGIT Sarang
367	1901105487	SUSHREE SWAYAMSIDDHA SAHU	Experimental investigation on CI engine using biofuel	IGIT Sarang
368	1901105494	SUVAM MOHAPATRA	Tribo testing of short rattan fiber reinforced polyuretheen composite	IGIT Sarang
369	1901105495	SUVENDU KUMAR PANIGRAHI	Wear charecterstics analysis of metal matrix composite using matlab	IGIT Sarang
370	1901105488	SWAYANSHREE NAYAK	Nano composite pour point depressant in improving the rheological and tribological properties of lubricating oil	IGIT Sarang
371	1901105489	UMA SHANKAR BEHERA	Vertical wind mill	IGIT Sarang
372	1901105490	VIJAY KRISHNA PATRA	Vertical wind mill	IGIT Sarang
373	1901105496	VIMALKANTI JENA	Vertical wind mill	IGIT Sarang
374	1901105593	NANHI BALA	Mechanical charecterstics of glass fiber reinforced epoxy composite material	IGIT Sarang
375	1901105501	ANTARYAMI SAHU	Solar water desalinator and purifing machine	IGIT Sarang
376	1901105509	CHIKUN KUMAR PRADHAN	Prosthetic arms	IGIT Sarang
377	1901105567	MD SIDDIQUE AKBAR	Flexible manufacturing system	IGIT Sarang
378	1901105082	CHINMAYA KUMAR BEHERA	Vertical wind mill	IGIT Sarang
379	1901105585	YUVRAJ MOHANTY	Mechanical charecterstics of glass fiber reinforced epoxy composite material	IGIT Sarang
380	1901105021	NITESH KUMAR NAIK	Prosthetic arms	IGIT Sarang
381	1901105518	MANISH JENA	Unmaned solar power lawn mover	IGIT Sarang
382	1901105504	ASHUTOSH SAHANI	Smart multipropose grass cutter with floor cleaner	IGIT Sarang
383	1901105002	ABHISHEK JENA	Solar water desalinator and purifing machine	IGIT Sarang
384	2021105094	AJAY KUMAR TIRKEY	Manufacturing of mechanical operator	IGIT Sarang
385	2021105095	AJAYA NAG	Flexible manufacturing system	IGIT Sarang
386	2021105096	ALOK SAHOO	Experimental investigation on CI engine using biofuel	IGIT Sarang
387	2021105097	ANANTA PRASAD DASH	Improving themal power of a box type solar cooker via novel nanoporous absorbers	IGIT Sarang
388	2021105098	ANKIT PANIGRAHI	Tribo testing of short rattan fiber reinforced polyuretheen composite	IGIT Sarang
389	2021105099	BHABANI SWAIN	Tribo testing of short rattan fiber reinforced polyuretheen composite	IGIT Sarang
390	2021105100	BIBHURANJAN PRADHAN	Nano composite pour point depressant in improving the rheological and tribological properties of lubricating oil	IGIT Sarang
391	2021105101	DEBASHISH PRADHAN	Energy exergy analysis of biodisel fuel produced from waste cooking oil and mustar oil	IGIT Sarang
392	2021105102	DEBASIS NAYAK	Wear charecterstics analysis of metal matrix composite using matlab	IGIT Sarang

393	2021105103	DEEPAK SAHOO	Energy exergy analysis of biodisel fuel produced from waste cooking oil and mustard oil	IGIT Sarang
394	2021105104	GOVINDA CHANDRA PUHAN	Manufacturing of mechanical operator	IGIT Sarang
395	2021105105	HIMANSHU SEKHAR JENA	Energy exergy analysis of biodisel fuel produced from waste cooking oil and mustard oil	IGIT Sarang
396	2021105106	JAGADISHA SWAIN	Drive mechanism of Green vehicle	IGIT Sarang
397	2021105107	JYOTIRANJAN MOHANTY	Angular transmission without gear using elbow mechanism	IGIT Sarang
398	2021105108	LILIMA SAHU	Smart multipurpose grass cutter with floor cleaner	IGIT Sarang
399	2021105109	MANAS PATTANAIK	Prosthetic arms	IGIT Sarang
400	2021105110	PADMASHREE PARIDA	Prosthetic arms	IGIT Sarang
401	2021105111	PEDINI SURAJ	Mechanical characteristics of glass fiber reinforced epoxy composite material	IGIT Sarang
402	2021105112	PRAVAT KUMAR BEHERA	Vertical wind mill	IGIT Sarang
403	2021105113	PRITIRANJAN ACHARYA	Angular transmission without gear using elbow mechanism	IGIT Sarang
404	2021105093	SATYAJEET SAHOO	Design and stress analysis of gear system	IGIT Sarang
405	2021105114	SHUBHRANSHU SEKHAR BEHERA	Mechanical characteristics of glass fiber reinforced epoxy composite material	IGIT Sarang
406	2021105119	SIDHARTH SANKAR PANDA	Design and stress analysis of gear system	IGIT Sarang
407	2021105115	SUBAS CHANDRA NAIK	Unmanned solar power lawn mover	IGIT Sarang
408	2021105116	SUBHANDU SAMAL	Unmanned solar power lawn mover	IGIT Sarang
409	2021105117	TARANISEN NAYAK	Wear characteristics analysis of metal matrix composite using matlab	IGIT Sarang
410	2021105118	VIVEK SURYA	Solar water desalinator and purifying machine	IGIT Sarang
411	Metallurgical and Materials Engineering			
412	1901105510	CHIRANJEEB PATRA	Simulation of Ar+ and N+ ion Bombardment on Stainless Steel	IGIT, Sarang
413	1901105533	SATYAM XALXO	Simulation of Ar+ and N+ ion Bombardment on Stainless Steel	IGIT, Sarang
414	1901105540	SUAVE SALOM SORENG	Simulation of Ar+ and N+ ion Bombardment on Stainless Steel	IGIT, Sarang
415	1901105543	SUBHENDU KUMAR BEHERA	Simulation of Ar+ and N+ ion Bombardment on Stainless Steel	IGIT, Sarang
416	1901105546	SUSHREE SAGARIKA DAS	Simulation of Ar+ and N+ ion Bombardment on Stainless Steel	IGIT, Sarang
417	2021105124	Nikshit Kumar Rath	Simulation of Ar+ and N+ ion Bombardment on Stainless Steel	IGIT, Sarang
418	1901105497	ADITYA PANDA	Effect of Substrate Surface Polarization on Protein Adsorption	IGIT, Sarang
419	1901105521	MITHIWLESH SWIAN MOHAPATRA	Effect of Substrate Surface Polarization on Protein Adsorption	IGIT, Sarang
420	1901105528	SACHIDANANDA DASH	Effect of Substrate Surface Polarization on Protein Adsorption	IGIT, Sarang
421	1901105531	SAMBIT KUMAR MALLICK	Effect of Substrate Surface Polarization on Protein Adsorption	IGIT, Sarang
422	1901105545	SUNIL KUMAR BARIK	Effect of Substrate Surface Polarization on Protein Adsorption	IGIT, Sarang
423	1901105500	ANIL KUMAR SINGH	Sintered Fly Ash Brick for Construction Application	IGIT, Sarang
424	1901105537	SOUMYA RANJAN PRADHAN	Sintered Fly Ash Brick for Construction Application	IGIT, Sarang
425	1901105539	SOURAV SUNDAR ROUT	Sintered Fly Ash Brick for Construction Application	IGIT, Sarang
426	2021105126	Ruchira Ranjan Nayak	Sintered Fly Ash Brick for Construction Application	IGIT, Sarang
427	2021105131	Yash Prasad Lal	Sintered Fly Ash Brick for Construction Application	IGIT, Sarang
428	1901105544	SUKANYA PANI	Study the Dielectric Properties of Aluminium Dross	IGIT, Sarang

429	1901105550	TANMAY KUMAR SAHOO	Study the Dielectric Properties of Aluminium Dross	IGIT, Sarang
430	2021105122	Geeta Panda	Study the Dielectric Properties of Aluminium Dross	IGIT, Sarang
431	1901105505	AYUSHA PRIYADARSHANI	Alumina in Aluminium Matrix Hybrid Composites	IGIT, Sarang
432	1901105517	MANAS KUMAR HANSDAH	Alumina in Aluminium Matrix Hybrid Composites	IGIT, Sarang
433	1901105526	PRIYANSHU ROUT	Alumina in Aluminium Matrix Hybrid Composites	IGIT, Sarang
434	1901105534	SHRUTI MANSINGH	Alumina in Aluminium Matrix Hybrid Composites	IGIT, Sarang
435	2021105123	Harekrushna Sahu	Alumina in Aluminium Matrix Hybrid Composites	IGIT, Sarang
436	2021105125	Pankaj Kumar Prasad	Alumina in Aluminium Matrix Hybrid Composites	IGIT, Sarang
437	1901105499	AMLAN ANUPAM SAHOO	Fabrication of Hybrid Aluminium Metal Matrix Composites (AMC) by Stir Casting Process	IGIT, Sarang
438	1901105551	ASHUTOSH SAHOO	Fabrication of Hybrid Aluminium Metal Matrix Composites (AMC) by Stir Casting Process	IGIT, Sarang
439	1901105515	LULU SAHOO	Fabrication of Hybrid Aluminium Metal Matrix Composites (AMC) by Stir Casting Process	IGIT, Sarang
440	1901105525	PRITIMAYEE DALAI	Fabrication of Hybrid Aluminium Metal Matrix Composites (AMC) by Stir Casting Process	IGIT, Sarang
441	1901105529	SAHIL MAHARANA	Fabrication of Hybrid Aluminium Metal Matrix Composites (AMC) by Stir Casting Process	IGIT, Sarang
442	1901105549	SWETA PADMA SAHU	Fabrication of Hybrid Aluminium Metal Matrix Composites (AMC) by Stir Casting Process	IGIT, Sarang
443	1901105498	AKSHAY KUMAR BISWAL	Hardness Testing, Wear Test and Microstructural Observation of Al-14Si-xMn Composite	IGIT, Sarang
444	1901105522	PAYAL PRIYADARSINI	Hardness Testing, Wear Test and Microstructural Observation of Al-14Si-xMn Composite	IGIT, Sarang
445	1901105535	SHUVAM SUPRIYA DIAN	Hardness Testing, Wear Test and Microstructural Observation of Al-14Si-xMn Composite	IGIT, Sarang
446	1901105552	SIBARAM BEHERA	Hardness Testing, Wear Test and Microstructural Observation of Al-14Si-xMn Composite	IGIT, Sarang
447	1901105547	SWADHIN DHALA	Hardness Testing, Wear Test and Microstructural Observation of Al-14Si-xMn Composite	IGIT, Sarang
448	2021105120	Manoranjan Sahoo	Hardness Testing, Wear Test and Microstructural Observation of Al-14Si-xMn Composite	IGIT, Sarang
449	1901105514	LOPAMUDRA BINDHANI	Hardness Testing, Wear Test and Microstructural Observation of Al-7Si-xMn Composite	IGIT, Sarang
450	1901105520	MITALI SUBHALAXMI	Hardness Testing, Wear Test and Microstructural Observation of Al-7Si-xMn Composite	IGIT, Sarang
451	1901105536	SNEHASIS BEHERA	Hardness Testing, Wear Test and Microstructural Observation of Al-7Si-xMn Composite	IGIT, Sarang
452	1901105538	SOURAV CHANDRA BEHERA	Hardness Testing, Wear Test and Microstructural Observation of Al-7Si-xMn Composite	IGIT, Sarang
453	1901105542	SUBHASISH JENA	Hardness Testing, Wear Test and Microstructural Observation of Al-7Si-xMn Composite	IGIT, Sarang
454	2021105121	Anshujit Barik	Hardness Testing, Wear Test and Microstructural Observation of Al-7Si-xMn Composite	IGIT, Sarang
455	1901105507	BISWAJIT DAS	Effect of Sulphur in Reduction Roasting of Chromite Overburden T 1200°C	IGIT, Sarang
456	1901105511	DIBYA RANJAN MAHANTA	Effect of Sulphur in Reduction Roasting of Chromite Overburden T 1200°C	IGIT, Sarang
457	1901105512	HARISH DEHURY	Effect of Sulphur in Reduction Roasting of Chromite Overburden T 1200°C	IGIT, Sarang
458	1901105516	MADHUSMITA JENA	Effect of Sulphur in Reduction Roasting of Chromite Overburden T 1200°C	IGIT, Sarang
459	2021105127	Sahil Kumar Sahu	Effect of Sulphur in Reduction Roasting of Chromite Overburden T 1200°C	IGIT, Sarang

460	1901105502	ARPITA SATAPATHY	Effect of Sulphur in Reduction Roasting of Chromite Overburden T 1000°C	IGIT, Sarang
461	1901105506	BANAJARASHMI DHAL	Effect of Sulphur in Reduction Roasting of Chromite Overburden T 1000°C	IGIT, Sarang
462	1901105513	JYOTI PRAKASH SAHOO	Effect of Sulphur in Reduction Roasting of Chromite Overburden T 1000°C	IGIT, Sarang
463	1901105532	SATYA RANJAN NAYAK	Effect of Sulphur in Reduction Roasting of Chromite Overburden T 1000°C	IGIT, Sarang
464	2021105129	Suraj Kumar Parida	Effect of Sulphur in Reduction Roasting of Chromite Overburden T 1000°C	IGIT, Sarang
465	1901105519	MILLENIUM MAHALING	Corrosion of Ultrfine Grain (Mild Steel) Produced by Severe Plastic Deformation	IGIT, Sarang
466	1901105523	PRASANJEET NAYAK	Corrosion of Ultrfine Grain (Mild Steel) Produced by Severe Plastic Deformation	IGIT, Sarang
467	2021105130	Sushil Kumar Behera	Corrosion of Ultrfine Grain (Mild Steel) Produced by Severe Plastic Deformation	IGIT, Sarang
468	1901105508	BISWAJIT SAHU	Enhancement of Mechanical Behaviour of Thermomechanically Processed Mild Steel	IGIT, Sarang
469	1901105524	PRASANTA KUMAR PRADHAN	Enhancement of Mechanical Behaviour of Thermomechanically Processed Mild Steel	IGIT, Sarang
470	1901105527	PUSPITA SAHOO	Enhancement of Mechanical Behaviour of Thermomechanically Processed Mild Steel	IGIT, Sarang
471	1901105530	SAMBID KUMAR NAYAK	Enhancement of Mechanical Behaviour of Thermomechanically Processed Mild Steel	IGIT, Sarang
472	1901105541	SUBHASHREE MALLICK	Enhancement of Mechanical Behaviour of Thermomechanically Processed Mild Steel	IGIT, Sarang
473	1901105548	SWAGATIKA PRADHAN	Enhancement of Mechanical Behaviour of Thermomechanically Processed Mild Steel	IGIT, Sarang
474	Electrical Engineering			
475	1901105228	ABHINAV BEHERA	Controller Design for Nuclear Reactor Core Power Control	IGIT, SARANG
476	1901105229	ABHIPSA MISHRA	Automatic Generation Control For Two Area Power System Based on Particle Swarm Optimization	IGIT, SARANG
477	1901105230	ABHISEK SAHU	Design and Comparision Between Different PWM Techniques in a Single Phase Reduced Switch Multilevel Inverter	IGIT, SARANG
478	1901105232	ABINASH KERKETTA	ARDUINO Based Three Phase Inverter Using Power MOSFET for Application in Microgrid System	IGIT, SARANG
479	1901105233	AKANKSHYA DAS	Load Frequency Control in Hybrid Power System with Classical Controllers	IGIT, SARANG
480	1901105234	AKASHDIP BARAL	MATLAB/SIMULINK Based Detection and Analysis of Power Quality Disturbances Using Different Spectral Tools	IGIT, SARANG
481	1901105235	AMIT MISHRA	Solar Tracking System Using Internet of Things	IGIT, SARANG
482	1901105236	AMLAN SATAPATHY	Speed Control of DC Motor Using Pulse Width Modulation	IGIT, SARANG
483	1901105237	ANANYA SENAPATI	Controller Design for Nuclear Reactor Core Power Control	IGIT, SARANG
484	1901105238	ANKIT KUMAR EKKA	Automatic Generation Control For Two Area Power System Based on Particle Swarm Optimization	IGIT, SARANG
485	1901105239	ANNAPURNA ROUT	Solar Tracking System Using Internet of Things	IGIT, SARANG
486	1901105240	APARNA SATAPATHY	Library Management System in JAVA Programming	QJ Spider, Bhubaneswa r
487	1901105241	ARIJIT ROUT	Integration of a SMES-Battery Based Hybrid Energy Storage System into Microgrid	IGIT, SARANG
488	1901105242	ARIYAN MOHANTY	Automatic Generation Control For Two Area Power System Based on Particle Swarm Optimization	IGIT, SARANG
489	1901105243	BADRINATH BEHERA	MATLAB/SIMULINK Based Detection and Analysis of Power Quality Disturbances Using Different Spectral Tools	IGIT, SARANG

490	1901105246	BISWARUP NAYAK	Controller Design for Nuclear Reactor Core Power Control	IGIT, SARANG
491	1901105247	CHANDAN KUMAR BEHERA	Solar Powered Electric Vehicle Integrated with Hybrid Charging	IGIT, SARANG
492	1901105248	DAYANIDHI PARIDA	Power Management in Hybrid Microgrid Using Renewable Sources	IGIT, SARANG
493	1901105249	DEBADATTA MOHANTY	Energy Management System in a PV Connected Grid with Load Sharing Strategy	IGIT, SARANG
494	1901105250	DEBASISH PANDA	Library Management System in JAVA Programming	QJ Spider, Bhubaneswar
495	1901105251	DEBENDRA KISKU	Controller Design for Nuclear Reactor Core Power Control	IGIT, SARANG
496	1901105252	DEEPAK KUMAR SINGH	Performance Enhancement of Partially Shaded PV System	IGIT, SARANG
497	1901105253	DURGA PRASAD SAHOO	Energy Management System in a PV Connected Grid with Load Sharing Strategy	IGIT, SARANG
498	1901105254	ELISHA LENKA	Simplifying Workflows with Robotic Process Automation	WonderBotz LLC. Ahemedabad
499	1901105255	G.S LORDS AKSHYA KUMAR MAJHI	Implementation of Single Stage Three Phase Grid Connected System	IGIT, SARANG
500	1901105256	GANESH CHANDRA PANDA	Solar Tracking System Using Internet of Things	IGIT, SARANG
501	1901105257	GITI PRAGYAN BEHERA	Speed Control of DC Motor Using Pulse Width Modulation	IGIT, SARANG
502	1901105258	GOPAL MURMU	Design and Comparision Between Different PWM Techniques in a Single Phase Reduced Switch Multilevel Inverter	IGIT, SARANG
503	1901105259	GUNTIREDY ANIRUDH	MATLAB/SIMULINK Based Detection and Analysis of Power Quality Disturbances Using Different Spectral Tools	IGIT, SARANG
504	1901105260	HEMAJINI BEHERA	Performance Enhancement of Partially Shaded PV System	IGIT, SARANG
505	1901105261	JASMINE MOHANANDA	Implementation of Single Stage Three Phase Grid Connected System	IGIT, SARANG
506	1901105262	JOBIN MOHAN SAHU	Solar Powered Electric Vehicle Integrated with Hybrid Charging	IGIT, SARANG
507	1901105263	JYOTIRMAY ROUT	Implementation of Single Stage Three Phase Grid Connected System	IGIT, SARANG
508	1901105264	JYOTIRMAYEE SAHOO	Solar Powered Electric Vehicle Integrated with Hybrid Charging	IGIT, SARANG
509	1901105265	JYOTISMAN MUDULI	Modelling of Hydrogen Fuel Cell nHybrid Electric Vehicle Using MATLAB/SIMULINK	IGIT, SARANG
510	1901105266	KAMAKSHYA PRASAD DASH	Load Frequency Control in Hybrid Power System with Classical Controllers	IGIT, SARANG
511	1901105342	KAUSTUVA KUMAR SAHU	Speed Control of DC Motor Using Pulse Width Modulation	IGIT, SARANG
512	1901105268	LAGAN KUMAR SAHU	Performance Enhancement of Partially Shaded PV System	IGIT, SARANG
513	1901105343	LAKKARAJU DINESH KUMAR	Load Frequency Control in Hybrid Power System with Classical Controllers	IGIT, SARANG
514	1901105344	MAHAPRASAD SAHOO	Design and Comparision Between Different PWM Techniques in a Single Phase Reduced Switch Multilevel Inverter	IGIT, SARANG
515	1901105269	MAHESH PRADHAN	Modelling of Hydrogen Fuel Cell nHybrid Electric Vehicle Using MATLAB/SIMULINK	IGIT, SARANG
516	1901105270	MANAS RANJAN JENA	Design and Comparision Between Different PWM Techniques in a Single Phase Reduced Switch Multilevel Inverter	IGIT, SARANG

517	1901105271	MANGALDEW SOREN	MATLAB/SIMULINK Based Detection and Analysis of Power Quality Disturbances Using Different Spectral Tools	IGIT, SARANG
518	1901105272	MILAN KUMAR SAHOO	Performance Enhancement of Partially Shaded PV System	IGIT, SARANG
519	1901105273	NARAYAN SAHU	Power Management in Hybrid Microgrid Using Renewable Sources	IGIT, SARANG
520	1901105274	NEEL MADHAV MISHRA	Controller Design for Nuclear Reactor Core Power Control	IGIT, SARANG
521	1901105275	NIHAR RANJAN DASH	Solar Powered Electric Vehicle Integrated with Hybrid Charging	IGIT, SARANG
522	1901105276	OM PRAKASH BAG	Power Management in Hybrid Microgrid Using Renewable Sources	IGIT, SARANG
523	1901105277	OM PRAKASH BEHERA	ARDUINO Based Three Phase Inverter Using Power MOSFET for Application in Microgrid System	IGIT, SARANG
524	1901105278	OMKAR DASH	Modelling of Hydrogen Fuel Cell nHybrid Electric Vehicle Using MATLAB/SIMULINK	IGIT, SARANG
525	1901105279	OMM BIGHNARAJ SAMANTARAY	Library Management System in JAVA Programming	QJ Spider, Bhubaneswar
526	1901105280	P. ARCHITA ACHARY	Modelling of Hydrogen Fuel Cell nHybrid Electric Vehicle Using MATLAB/SIMULINK	IGIT, SARANG
527	1901105281	PALLABI SAHOO	Power Management in Hybrid Microgrid Using Renewable Sources	IGIT, SARANG
528	1901105282	PIYUSH RANJAN SAHOO	ARDUINO Based Three Phase Inverter Using Power MOSFET for Application in Microgrid System	IGIT, SARANG
529	1901105283	POOJA RANI DEHURY	Load Frequency Control in Hybrid Power System with Classical Controllers	IGIT, SARANG
530	1901105284	PRANAYA MOHAPATRA	Integration of a SMES-Battery Based Hybrid Energy Storage System into Microgrid	IGIT, SARANG
531	1901105285	PRATEEK MOHANTY	Integration of a SMES-Battery Based Hybrid Energy Storage System into Microgrid	IGIT, SARANG
532	1901105286	PRATIK KUMAR PATRA	Automatic Generation Control For Two Area Power System Based on Particle Swarm Optimization	IGIT, SARANG
533	1901105287	PRATIK MOHANTY	ARDUINO Based Three Phase Inverter Using Power MOSFET for Application in Microgrid System	IGIT, SARANG
534	1901105288	PRITAM PANDA	Implementation of Single Stage Three Phase Grid Connected System	IGIT, SARANG
535	1901105289	PUJA PALLAVI PANDA	Robotic Process Automation	WonderBotz LLC. Ahemedabad
536	1901105290	PUSPAK RANJAN SAHOO	ARDUINO Based Modelling and Analysis of Dual Axis Solar Tracker Using ATMEGA328P Microcontroller	IGIT, SARANG
537	1901105291	RAGHUVeer SOREN	Power Quality Improvement Using Shunt Active Filter With Hysteresis and Current Control Method	IGIT, SARANG
538	1901105292	RAHUL DEOGAM	Control of Voltage and Frequency of PMSG based Wind Energy Conversion System using AC-DC-AC Converter and MPPT Controller	IGIT, SARANG
539	1901105293	RAJPRATIK MOHAPATRA	DG Powered Voltage Source Inverter Based Microgrid in Grid Connected Mode	IGIT, SARANG
540	1901105294	RAKESH RANJAN SAHOO	IOT based distribution line fault detection & fault signaling system	IGIT, SARANG
541	1901105295	RITIK PRADHAN	Control of Voltage and Frequency of PMSG based Wind Energy Conversion System using AC-DC-AC Converter and MPPT Controller	IGIT, SARANG
542	1901105296	RITIKA NAYAK	Power Extraction from Solar PV Panel Considering Temperature Aspect and its Incorporation in Microgrid	IGIT, SARANG
543	1901105297	ROSHAN KUMAR ROUT	Optimal decentralized operation of EV's enabling V2G and G2V options	IGIT, SARANG
544	1901105298	RUDRAMANI PRADHAN	Analysis of Grid Connected DC Microgrid for Integration of Renewable Energy Sources	IGIT, SARANG

545	1901105299	SAMIR KUMAR JENA	optimal placement of Phasor measurement Units(PMUs) for power System Observability	IGIT, SARANG
546	1901105300	SANDEEP KUMAR SAHOO	Simulation of Vehicle to Grid and Grid to Vehicle Operation in Electric Vehicle by using Bidirectional Battery Charging Circuit	IGIT, SARANG
547	1901105301	SANDEEP NATH	Simulation of Vehicle to Grid and Grid to Vehicle Operation in Electric Vehicle by using Bidirectional Battery Charging Circuit	IGIT, SARANG
548	1901105302	SARTHAK SAMAL	IOT based distribution line fault detection & fault signaling system	IGIT, SARANG
549	1901105303	SATCHIDANANDA MOHANTY	optimal placement of Phasor measurement Units(PMUs) for power System Observability	IGIT, SARANG
550	1901105304	SATYA PRAKASH JENA	Power Extraction from Solar PV Panel Considering Temperature Aspect and its Incorporation in Microgrid	IGIT, SARANG
551	1901105305	SATYABRATA NAYAK	Speed Control of DC Motor by Using Different Controllers	IGIT, SARANG
552	1901105306	SATYAM SUBHAM PANDA	optimal placement of Phasor measurement Units(PMUs) for power System Observability	IGIT, SARANG
553	1901105307	SHIBASISH BAG	ARDUINO Based Modelling and Analysis of Dual Axis Solar Tracker Using ATMEGA328P Microcontroller	IGIT, SARANG
554	1901105309	SIDDHARTHA SANKAR MISHRA	Smoothing control of Photovoltaic and Wind Power generation fluctuations	IGIT, SARANG
555	1901105308	SIDDHARTHA NAYAK	IOT based distribution line fault detection & fault signaling system	IGIT, SARANG
556	1901105345	SIDHARTH KUMAR DASH	Optimal decentralized operation of EV's enabling V2G and G2V options	IGIT, SARANG
557	1901105310	SITAKANTA RAUTRAY	Control of Voltage and Frequency of PMSG based Wind Energy Conversion System using AC-DC-AC Converter and MPPT Controller	IGIT, SARANG
558	1901105311	SMRUTI RANJAN ROUT	DG Powered Voltage Source Inverter Based Microgrid in Grid Connected Mode	IGIT, SARANG
559	1901105312	SONALI BARA	Modelling and Simulation of a PV System Coupled with Battery Energy Storage System Using Bidirectional DC-DC Converter	IGIT, SARANG
560	1901105313	SONALI MAHAPATRA	study of Passive and Active cell balancing method of a Battery management System	IGIT, SARANG
561	1901105314	SONIA PANDA	Optimal decentralized operation of EV's enabling V2G and G2V options	IGIT, SARANG
562	1901105315	SOUMYA KANTA PATEL	Studies on Solar wind Hybrid Grid connected System	IGIT, SARANG
563	1901105316	SOUMYA RANJAN KHUNTIA	Analysis of Grid Connected DC Microgrid for Integration of Renewable Energy Sources	IGIT, SARANG
564	1901105318	SOUMYA RANJAN SAHOO	DE Optimized IPIDF Controller for Management of Frequency in a Networked Power System with SMES and HVDC link	IGIT, SARANG
565	1901105319	SOUMYAA KANUNGO	Power Quality Improvement Using Shunt Active Filter With Hysteresis and Current Control Method	IGIT, SARANG
566	1901105320	SOUMYAK PAHI	DE Optimized IPIDF Controller for Management of Frequency in a Networked Power System with SMES and HVDC link	IGIT, SARANG
567	1901105321	SRI AROOPANAND	DG Powered Voltage Source Inverter Based Microgrid in Grid Connected Mode	IGIT, SARANG
568	1901105322	SRIPATI KHILAR	Smoothing control of Photovoltaic and Wind Power generation fluctuations	IGIT, SARANG
569	1901105323	SUBHALAXMI SAHOO	Optimal cost based electrical power dispatching using modified genetic algorithm	IGIT, SARANG
570	1901105324	SUBHAM SAURAV BISWAL	Power Extraction from Solar PV Panel Considering Temperature Aspect and its Incorporation in Microgrid	IGIT, SARANG
571	1901105325	SUBHASHREE MOHANTY	Minimization of Lower Order Harmonics in a Multilevel Inverter using selective Harmonics elimination Technique	IGIT, SARANG
572	1901105326	SUBHRANSU PATTANAIK	Studies on Solar wind Hybrid Grid connected System	IGIT, SARANG

573	1901105327	SUMAN MALLICK	Minimization of Lower Order Harmonics in a Multilevel Inverter using selective Harmonics elimination Technique	IGIT, SARANG
574	1901105328	SUMANTA NAIK	Smoothing control of Photovoltaic and Wind Power generation fluctuations	IGIT, SARANG
575	1901105329	SUMIT KUMAR PRAMANIK	Simulation of Vehicle to Grid and Grid to Vehicle Operation in Electric Vehicle by using Bidirectional Battery Charging Circuit	IGIT, SARANG
576	1901105330	SUMIT NAYAK	Study of Passive and Active cell balancing method of a Battery management System	IGIT, SARANG
577	1901105331	SURYAKANTA SUBHRAJEET MOHANTY	Study of Passive and Active cell balancing method of a Battery management System	IGIT, SARANG
578	1901105332	SUSMITA KUMARI NAYAK	Optimal cost based electrical power dispatching using modified genetic algorithm	IGIT, SARANG
579	1901105333	SUSOVAN ROY	Analysis of Grid Connected DC Microgrid for Integration of Renewable Energy Sources	IGIT, SARANG
580	1901105334	SWARUP SAHU	Optimal cost based electrical power dispatching using modified genetic algorithm	IGIT, SARANG
581	1901105346	SWASTIK PRATAP SINGH	Modelling and Simulation of a PV System Coupled with Battery Energy Storage System Using Bidirectional DC-DC Converter	IGIT, SARANG
582	1901105335	SWAYAMDIPTI RATH	Speed Control of DC Motor by Using Different Controllers	IGIT, SARANG
583	1901105336	SWETA SINHA	DE Optimized IPIDF Controller for Management of Frequency in a Networked Power System with SMES and HVDC link	IGIT, SARANG
584	1901105337	TANISHA MOHANTA	Robotic Process Automation	WonderBotz LLC. Ahemedabad
585	1901105338	TUSHAR RANJAN NAIK	ARDUINO Based Modelling and Analysis of Dual Axis Solar Tracker Using ATMEGA328P Microcontroller	IGIT, SARANG
586	1901105339	VANSHIKA SUNA	Speed Control of DC Motor by Using Different Controllers	IGIT, SARANG
587	1901105340	VISHAL YADAV	Power Quality Improvement Using Shunt Active Filter With Hysteresis and Current Control Method	IGIT, SARANG
588	1901105341	YOGAMAYA TRIPATHY	Minimization of Lower Order Harmonics in a Multilevel Inverter using selective Harmonics elimination Technique	IGIT, SARANG
589	1901105009	BAISAKHI PATRA	Studies on Solar wind Hybrid Grid connected System	IGIT, SARANG
590	2021105048	AMAR MAHTO	Study of Passive and Active cell balancing method of a Battery management System	IGIT, SARANG
591	2021105049	ANUPAM DAS	Analysis of Grid Connected DC Microgrid for Integration of Renewable Energy Sources	IGIT, SARANG
592	2021105050	ATISH KUMAR SAHOO	ARDUINO Based Modelling and Analysis of Dual Axis Solar Tracker Using ATMEGA328P Microcontroller	IGIT, SARANG
593	2021105051	BIKASH KUMAR SAHOO	Speed Control of DC Motor by Using Different Controllers	IGIT, SARANG
594	2021105052	GIRIJA SANKAR GIRI	optimal placement of Phasor measurement Units(PMUs) for power System Observability	IGIT, SARANG
595	2021105053	JAGADEEPAN MANGARAJ	DE Optimized IPIDF Controller for Management of Frequency in a Networked Power System with SMES and HVDC link	IGIT, SARANG
596	2021105055	MANOJ MOHANTY	Smoothing control of Photovoltaic and Wind Power generation fluctuations	IGIT, SARANG
597	2021105056	MONALISA DEHURY	Power Quality Improvement Using Shunt Active Filter With Hysteresis and Current Control Method	IGIT, SARANG
598	2021105057	NANDINI SETH	Simulation of Vehicle to Grid and Grid to Vehicle Operation in Electric Vehicle by using Bidirectional Battery Charging Circuit	IGIT, SARANG

599	2021105058	NARAYAN CHANDRA DIA	Modelling and Simulation of a PV System Coupled with Battery Energy Storage System Using Bidirectional DC-DC Converter	IGIT, SARANG
600	2021105059	NAVIN KHILAR	Studies on Solar wind Hybrid Grid connected System	IGIT, SARANG
601	2021105060	PATHFINDER BARIK	Control of Voltage and Frequency of PMSG based Wind Energy Conversion System using AC-DC-AC Converter and MPPT Controller	IGIT, SARANG
602	2021105065	PRANGYA RANI BEBARTA	Minimization of Lower Order Harmonics in a Multilevel Inverter using selective Harmonics elimination Technique	IGIT, SARANG
603	2021105061	PRIYANKA PRIYADARSHINI PATTANAYAK	IOT based distribution line fault detection & fault signaling system	IGIT, SARANG
604	2021105062	SOMANATH SAHOO	DG Powered Voltage Source Inverter Based Microgrid in Grid Connected Mode	IGIT, SARANG
605	2021105063	SOUMYA RANJAN BEHERA	Optimal cost based electrical power dispatching using modified genetic algorithm	IGIT, SARANG
606	2021105064	SUBHRAJEET RAY	Optimal decentralized operation of EV's enabling V2G and G2V options	IGIT, SARANG
607	Civil Engineering			
608	1901105059	ANANTA NARAYANA GUPTA	COMPARATIVE ANALYSIS OF WATER TANK RESTING ON GROUND WITH VARYING CAPACITY	IGIT, SARANG
609	1901105062	ANKITA JENA	COMPARATIVE ANALYSIS OF WATER TANK RESTING ON GROUND WITH VARYING CAPACITY	IGIT, SARANG
610	1901105064	ANUBHAB KUMAR DASH	COMPARATIVE ANALYSIS OF WATER TANK RESTING ON GROUND WITH VARYING CAPACITY	IGIT, SARANG
611	1901105070	ASHISH SAHU	COMPARATIVE ANALYSIS OF WATER TANK RESTING ON GROUND WITH VARYING CAPACITY	IGIT, SARANG
612	1901105077	BISHNU PRASAD RATH	COMPARATIVE ANALYSIS OF WATER TANK RESTING ON GROUND WITH VARYING CAPACITY	IGIT, SARANG
613	1901105102	JYOTIRMAYA SAHOO	COMPARATIVE ANALYSIS OF WATER TANK RESTING ON GROUND WITH VARYING CAPACITY	IGIT, SARANG
614	1901105053	AISHWARYA HANSDAH	Soil Erosion calculation by Rusle method and sediment yield determination of mahanadi catchment	IGIT, SARANG
615	1901105058	AMRITA PANDA	Soil Erosion calculation by Rusle method and sediment yield determination of mahanadi catchment	IGIT, SARANG
616	1901105081	CHAMPA PINGUA	Soil Erosion calculation by Rusle method and sediment yield determination of mahanadi catchment	IGIT, SARANG
617	1901105084	CHINMAYEE DAS	Soil Erosion calculation by Rusle method and sediment yield determination of mahanadi catchment	IGIT, SARANG
618	1901105088	DEBADUTTA DALAI	Soil Erosion calculation by Rusle method and sediment yield determination of mahanadi catchment	IGIT, SARANG
619	1901105090	DEBASMITA PRIYADARSHINI NAYAK	Soil Erosion calculation by Rusle method and sediment yield determination of mahanadi catchment	IGIT, SARANG
620	1901105107	LAXMIPRIYA PATI	Soil Erosion calculation by Rusle method and sediment yield determination of mahanadi catchment	IGIT, SARANG
621	1901105140	SNIGDHARUPA PRIYADARSHINI	Pervious concrete	IGIT, SARANG
622	1901105143	SONAM BISWAL	Pervious concrete	IGIT, SARANG
623	1901105154	SUBHASMITA MURMU	Pervious concrete	IGIT, SARANG
624	1901105590	LAMPHRANGKUPAR LAMIN	Pervious concrete	IGIT, SARANG
625	1901105591	VENDRIAN DORIM S. SANGMA	Pervious concrete	IGIT, SARANG

626	1901105592	CHESRANG B. SANGMA	Pervious concrete	IGIT, SARANG
627	2021105033	RAKESH RANJAN MALIK	Pervious concrete	IGIT, SARANG
628	1901105106	KUNAL HANSDAH	ANALYSIS OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH METAKAOLIN	IGIT, SARANG
629	1901105126	ROHANEET BEHERA	ANALYSIS OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH METAKAOLIN	IGIT, SARANG
630	1901105131	SAHIL KUMAR PRADHAN	ANALYSIS OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH METAKAOLIN	IGIT, SARANG
631	1901105144	SOUMYA SANDEEP PRADHAN	ANALYSIS OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH METAKAOLIN	IGIT, SARANG
632	2021105032	RAJESH KUMAR MALLICK	ANALYSIS OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH METAKAOLIN	IGIT, SARANG
633	2021105035	SUBH ABHISHEK	ANALYSIS OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH METAKAOLIN	IGIT, SARANG
634	2021105038	VISHAL BEHURA	ANALYSIS OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH METAKAOLIN	IGIT, SARANG
635	1901105110	MD ARIF	ANALYSIS OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH MARBLE DUST PRODUCT	IGIT, SARANG
636	1901105130	SAHANA MISHRA	ANALYSIS OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH MARBLE DUST PRODUCT	IGIT, SARANG
637	1901105141	SOMNATH PRASAD	ANALYSIS OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH MARBLE DUST PRODUCT	IGIT, SARANG
638	1901105142	SONALI PURTY	ANALYSIS OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH MARBLE DUST PRODUCT	IGIT, SARANG
639	1901105148	SOURAV SWAIN	ANALYSIS OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH MARBLE DUST PRODUCT	IGIT, SARANG
640	1901105151	STHITAPRANGYA MUDULI	ANALYSIS OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH MARBLE DUST PRODUCT	IGIT, SARANG
641	1901105152	SUBHADARSHINI SAHOO	ANALYSIS OF CONCRETE BY PARTIAL REPLACEMENT OF CEMENT WITH MARBLE DUST PRODUCT	IGIT, SARANG
642	1901105051	ADITYA ANSUMAN ACHARYA	cohesive soil stabilization using fly ash	IGIT, SARANG
643	1901105054	AISMITA CHHATOI	cohesive soil stabilization using fly ash	IGIT, SARANG
644	1901105056	AKANKSHYA JENA	cohesive soil stabilization using fly ash	IGIT, SARANG
645	1901105060	ANANYA RAY	cohesive soil stabilization using fly ash	IGIT, SARANG
646	1901105074	BHASWATI SAHU	cohesive soil stabilization using fly ash	IGIT, SARANG
647	1901105080	BRAHMANANDA SAHU	cohesive soil stabilization using fly ash	IGIT, SARANG
648	1901105162	ASHIRVAD NAYAK	cohesive soil stabilization using fly ash	IGIT, SARANG

649	1901105109	MANASWEE IPSITA	EXPERIMENTAL STUDIES OF STRENGTH OF CONCRETE BY PARTIAL REPLACEMENT OF CERAMIC WASTE AS COARSE AGGREGATE AND ADDITION OF RECRON FIBRE	IGIT, SARANG
650	1901105116	NUTAN BEHERA	EXPERIMENTAL STUDIES OF STRENGTH OF CONCRETE BY PARTIAL REPLACEMENT OF CERAMIC WASTE AS COARSE AGGREGATE AND ADDITION OF RECRON FIBRE	IGIT, SARANG
651	1901105120	PRIYABRATA DEHURY	EXPERIMENTAL STUDIES OF STRENGTH OF CONCRETE BY PARTIAL REPLACEMENT OF CERAMIC WASTE AS COARSE AGGREGATE AND ADDITION OF RECRON FIBRE	IGIT, SARANG
652	1901105121	PRIYANKA NAYAK	EXPERIMENTAL STUDIES OF STRENGTH OF CONCRETE BY PARTIAL REPLACEMENT OF CERAMIC WASTE AS COARSE AGGREGATE AND ADDITION OF RECRON FIBRE	IGIT, SARANG
653	1901105122	PUSPAK KUMAR MAHALIK	EXPERIMENTAL STUDIES OF STRENGTH OF CONCRETE BY PARTIAL REPLACEMENT OF CERAMIC WASTE AS COARSE AGGREGATE AND ADDITION OF RECRON FIBRE	IGIT, SARANG
654	1901105136	SATYAJEET SAHU	EXPERIMENTAL STUDIES OF STRENGTH OF CONCRETE BY PARTIAL REPLACEMENT OF CERAMIC WASTE AS COARSE AGGREGATE AND ADDITION OF RECRON FIBRE	IGIT, SARANG
655	1901105146	SOURABH KISHAN BHUYAN	EXPERIMENTAL STUDIES OF STRENGTH OF CONCRETE BY PARTIAL REPLACEMENT OF CERAMIC WASTE AS COARSE AGGREGATE AND ADDITION OF RECRON FIBRE	IGIT, SARANG
656	1901105072	ASHUTOSH PRADHAN	INFLUENCE OF CHEMICAL ADMIXTURE ON FRESH	IGIT
657	1901105075	BINAYAK KUMAR JAGAT	INFLUENCE OF CHEMICAL ADMIXTURE ON FRESH AND HARDENED PROPERTIES OF CONCRETE	IGIT, SARANG
658	1901105076	BINJHU MURMU	INFLUENCE OF CHEMICAL ADMIXTURE ON FRESH AND HARDENED PROPERTIES OF CONCRETE	IGIT, SARANG
659	1901105094	DOLAMANI MEHER	INFLUENCE OF CHEMICAL ADMIXTURE ON FRESH AND HARDENED PROPERTIES OF CONCRETE	IGIT, SARANG
660	1901105096	DURGAPRASAD TUDU	INFLUENCE OF CHEMICAL ADMIXTURE ON FRESH AND HARDENED PROPERTIES OF CONCRETE	IGIT, SARANG
661	1901105100	HIMANSHU SHEKHAR BEHERA	INFLUENCE OF CHEMICAL ADMIXTURE ON FRESH AND HARDENED PROPERTIES OF CONCRETE	IGIT, SARANG
662	1901105111	MILAN SETHI	DIRECT SHEAR TEST STUDIES ON SAND, STONE DUST AND SLAG	IGIT, SARANG
663	1901105117	PABANISITARAM PATI	DIRECT SHEAR TEST STUDIES ON SAND, STONE DUST AND SLAG	IGIT, SARANG
664	1901105118	PREETAM DEEP	DIRECT SHEAR TEST STUDIES ON SAND, STONE DUST AND SLAG	IGIT, SARANG
665	1901105119	PRITISH DAS	DIRECT SHEAR TEST STUDIES ON SAND, STONE DUST AND SLAG	IGIT, SARANG
666	1901105123	RAJESH KUMAR PATRA	DIRECT SHEAR TEST STUDIES ON SAND, STONE DUST AND SLAG	IGIT, SARANG
667	1901105145	SOUMYARANJAN SAHOO	DIRECT SHEAR TEST STUDIES ON SAND, STONE DUST AND SLAG	IGIT, SARANG
668	1901105163	SMRUTIRANJAN BISWAL	DIRECT SHEAR TEST STUDIES ON SAND, STONE DUST AND SLAG	IGIT, SARANG
669	1901105108	LUGU HEMBRAM	SHEAR STRENGTH STUDIES OF REINFOCED SOIL WITH NATURAL FIBRES	IGIT, SARANG
670	1901105112	MILLENNIUM ROUTRAY	SHEAR STRENGTH STUDIES OF REINFOCED SOIL WITH NATURAL FIBRES	IGIT, SARANG

671	1901105124	RAKESH PRUSTY	SHEAR STRENGTH STUDIES OF REINFOCED SOIL WITH NATURAL FIBRES	IGIT, SARANG
672	1901105132	SAMIR HEMBRAM	SHEAR STRENGTH STUDIES OF REINFOCED SOIL WITH NATURAL FIBRES	IGIT, SARANG
673	1901105138	SIDHILAL SOREN	SHEAR STRENGTH STUDIES OF REINFOCED SOIL WITH NATURAL FIBRES	IGIT, SARANG
674	1901105160	UDIT KUMAR SINGH	SHEAR STRENGTH STUDIES OF REINFOCED SOIL WITH NATURAL FIBRES	IGIT, SARANG
675	1901105164	SUBHAM NAYAK	SHEAR STRENGTH STUDIES OF REINFOCED SOIL WITH NATURAL FIBRES	IGIT, SARANG
676	2001105086	Haripritam rout	Boi Medical Waste Management of Angul Head Hospital-A Case Study	IGIT, SARANG
677	2001105091	Kanhu Marndi	Boi Medical Waste Management of Angul Head Hospital-A Case Study	IGIT, SARANG
678	2001105093	Krishnamayee Parhi	Boi Medical Waste Management of Angul Head Hospital-A Case Study	IGIT, SARANG
679	2001105105	Pranaya Kishore Rout	Boi Medical Waste Management of Angul Head Hospital-A Case Study	IGIT, SARANG
680	2001105110	Rahul mPatnaik	Boi Medical Waste Management of Angul Head Hospital-A Case Study	IGIT, SARANG
681	2001105126	Satyajit Lenka	Green Building	IGIT, SARANG
682	2001105130	Seona Pani	Green Building	IGIT, SARANG
683	2001105132	Sharmila Rout	Green Building	IGIT, SARANG
684	2001105135	Soumya Sucharita Mallick	Green Building	IGIT, SARANG
685	2001105140	Subham Pagal	Green Building	IGIT, SARANG
686	1901105129	Ruturaj Apat	Design of a Public Wastewater Treatment Unit for a Municipal Corporation for Efficient Treatment of Wastewater Collected From waste Source	IGIT, SARANG
687	1901105133	Sandeep Kumar Sahoo	Design of a Public Wastewater Treatment Unit for a Municipal Corporation for Efficient Treatment of Wastewater Collected From waste Source	IGIT, SARANG
688	1901105134	Sanjib Kumar Behera	Design of a Public Wastewater Treatment Unit for a Municipal Corporation for Efficient Treatment of Wastewater Collected From waste Source	IGIT, SARANG
689	1901105135	Saswat Satpathy	Design of a Public Wastewater Treatment Unit for a Municipal Corporation for Efficient Treatment of Wastewater Collected From waste Source	IGIT, SARANG
690	1901105147	Sourav Pradhan	Design of a Public Wastewater Treatment Unit for a Municipal Corporation for Efficient Treatment of Wastewater Collected From waste Source	IGIT, SARANG
691	1901195157	Susovan Mohapatra	Design of a Public Wastewater Treatment Unit for a Municipal Corporation for Efficient Treatment of Wastewater Collected From waste Source	IGIT, SARANG
692	1901105161	Yubraj Naik	Design of a Public Wastewater Treatment Unit for a Municipal Corporation for Efficient Treatment of Wastewater Collected From waste Source	IGIT, SARANG
693	1901105063	Anshit Kumar Jena	Design of Raw Water Treatment Plant for A Municipality	IGIT, SARANG
694	1901105068	Ashirbad Naik	Design of Raw Water Treatment Plant for A Municipality	IGIT, SARANG
695	1901105079	Biswajit Parida	Design of Raw Water Treatment Plant for A Municipality	IGIT, SARANG
696	1901105086	Debabrata Hopta	Design of Raw Water Treatment Plant for A Municipality	IGIT, SARANG
697	1901105098	Gourab Majhi	Design of Raw Water Treatment Plant for A Municipality	IGIT, SARANG

698	1901105153	Subhalaxmi Sethy	Structural Analysis and design of multistoried RC building with shear wall using STAADPro as per IS:456-2000 and IS:1893	IGIT, SARANG
699	1901105139	Sipra Malick	Structural Analysis and design of multistoried RC building with shear wall using STAADPro as per IS:456-2000 and IS:1894	IGIT, SARANG
700	1901105150	Srutiparna Sethi	Structural Analysis and design of multistoried RC building with shear wall using STAADPro as per IS:456-2000 and IS:1895	IGIT, SARANG
701	1901105125	Ritimukta Nayak	Structural Analysis and design of multistoried RC building with shear wall using STAADPro as per IS:456-2000 and IS:1896	IGIT, SARANG
702	1901105159	Truptimayee Jena	Structural Analysis and design of multistoried RC building with shear wall using STAADPro as per IS:456-2000 and IS:1897	IGIT, SARANG
703	1901105128	Rupali Nanda	Structural Analysis and design of multistoried RC building with shear wall using STAADPro as per IS:456-2000 and IS:1898	IGIT, SARANG
704	1901105113	MINAKSHI BISWAL	COMPARATIVE ANALYSIS AND DESIGN OF CIRCULAR OVERHEAD WATER TANK	IGIT, SARANG
705	1901105115	NIRMAL JENA	COMPARATIVE ANALYSIS AND DESIGN OF CIRCULAR OVERHEAD WATER TANK	IGIT, SARANG
706	1901105137	SHRUTI PRIYA PANDA	COMPARATIVE ANALYSIS AND DESIGN OF CIRCULAR OVERHEAD WATER TANK	IGIT, SARANG
707	1901105156	SURAJ TRIPATHY	COMPARATIVE ANALYSIS AND DESIGN OF CIRCULAR OVERHEAD WATER TANK	IGIT, SARANG
708	1901105158	SWAYANSU ARPAN RATH	COMPARATIVE ANALYSIS AND DESIGN OF CIRCULAR OVERHEAD WATER TANK	IGIT, SARANG
709	1901105057	ALOK RANJAN BEHERA	DESIGN OF FLEXIBLE PAVENT AS PER IRC:37-2018	IGIT, SARANG
710	1901105089	DEBADUTTA YADAV	DESIGN OF FLEXIBLE PAVENT AS PER IRC:37-2019	IGIT, SARANG
711	1901105069	ASHISH PRADHAN	DESIGN OF FLEXIBLE PAVENT AS PER IRC:37-2020	IGIT, SARANG
712	1901105066	ARNAB SATAPATHY	DESIGN OF RIGID PAVEMENT AS PER IRC:58-2015	IGIT, SARANG
713	1901105092	DIBYAJYOTI DIXIT	DESIGN OF RIGID PAVEMENT AS PER IRC:58-2016	IGIT, SARANG
714	1901105099	GOURAV ROUL	DESIGN OF RIGID PAVEMENT AS PER IRC:58-2017	IGIT, SARANG
715	1901105050	ABINASH SETHI	ANALYSIS OF GEOTECHNICAL PROBLEM USING GEO5 SOFTWARE	IGIT, SARANG
716	1901105083	CHINMAYA KUMAR PARIDA	ANALYSIS OF GEOTECHNICAL PROBLEM USING GEO5 SOFTWARE	IGIT, SARANG
717	2021105026	GANESH ORAM	ANALYSIS OF GEOTECHNICAL PROBLEM USING GEO5 SOFTWARE	IGIT, SARANG
718	2021105027	GAYATRI MOHANTA	ANALYSIS OF GEOTECHNICAL PROBLEM USING GEO5 SOFTWARE	IGIT, SARANG
719	2021105028	KUMARI SOUMYASHREE GAAN	ANALYSIS OF GEOTECHNICAL PROBLEM USING GEO5 SOFTWARE	IGIT, SARANG
720	2021105029	MALAYA RANJAN MALIK	ANALYSIS OF GEOTECHNICAL PROBLEM USING GEO5 SOFTWARE	IGIT, SARANG
721	2021105030	MONALISA GHADEI	ANALYSIS OF GEOTECHNICAL PROBLEM USING GEO5 SOFTWARE	IGIT, SARANG
722	2021105023	APARNA KUMARI NAYAK	INTERPRETATION OF GEOTHENICAL PROBLEMS USING GEO5 SOFTWARE	IGIT, SARANG
723	2021105024	B.YOSHIKHA NEHERU	INTERPRETATION OF GEOTHENICAL PROBLEMS USING GEO5 SOFTWARE	IGIT, SARANG
724	2021105025	BARSHARANI GURU	INTERPRETATION OF GEOTHENICAL PROBLEMS USING GEO5 SOFTWARE	IGIT, SARANG
725	2021105031	NITYABINOD SUNDAR RAY	INTERPRETATION OF GEOTHENICAL PROBLEMS USING GEO5 SOFTWARE	IGIT, SARANG

726	1901105055	AKANKSHA SAHOO	REUSE AND RECYCLE OF DEMOLISHED CONCRETE	IGIT, SARANG
727	1901105071	ASHUTOSH NAYAK	REUSE AND RECYCLE OF DEMOLISHED CONCRETE	IGIT, SARANG
728	1901105073	BAMMIDI RAVIRAJ GOUTAM	REUSE AND RECYCLE OF DEMOLISHED CONCRETE	IGIT, SARANG
729	1901105078	BISWA RANJAN SENAPATI	REUSE AND RECYCLE OF DEMOLISHED CONCRETE	IGIT, SARANG
730	1901105093	DIVYAJYOTI MOHAPATRA	REUSE AND RECYCLE OF DEMOLISHED CONCRETE	IGIT, SARANG
731	1901105097	GOBARDHAN BRAHMADEV SIDHARTHA SHANKAR	REUSE AND RECYCLE OF DEMOLISHED CONCRETE	IGIT, SARANG
732	1901105104	KANCHAN SINGH	REUSE AND RECYCLE OF DEMOLISHED CONCRETE	IGIT, SARANG
733	1901105061	ANKITA DASH	DESIGN AND ANALYSIS OF ROTARY INTERSECTION AND RIGID PAVEMENT	IGIT, SARANG
734	1901105065	ANWESWETA SINGH	DESIGN AND ANALYSIS OF ROTARY INTERSECTION AND RIGID PAVEMENT	IGIT, SARANG
735	1901105067	ARPITA PATRA	DESIGN AND ANALYSIS OF ROTARY INTERSECTION AND RIGID PAVEMENT	IGIT, SARANG
736	1901105091	DEBASRITA MISHRA	DESIGN AND ANALYSIS OF ROTARY INTERSECTION AND RIGID PAVEMENT	IGIT, SARANG
737	1901105101	JASHASHRI PRIYADARSHINI	DESIGN AND ANALYSIS OF ROTARY INTERSECTION AND RIGID PAVEMENT	IGIT, SARANG
738	1901105103	KAMALINEE NAYAK	DESIGN AND ANALYSIS OF ROTARY INTERSECTION AND RIGID PAVEMENT	IGIT, SARANG
739	1901105105	KOUSIKA SETH	PERFORMANCE ASSESSMENT OF CONCRETE CONTAINING FERROCHROME SLAG AND BLAST FURNACE SLAG	IGIT, SARANG
740	2021105021	RUDRANARAYAN DAS	PERFORMANCE ASSESSMENT OF CONCRETE CONTAINING FERROCHROME SLAG AND BLAST FURNACE SLAG	IGIT, SARANG
741	2021105034	SMITA BEHERA	PERFORMANCE ASSESSMENT OF CONCRETE CONTAINING FERROCHROME SLAG AND BLAST FURNACE SLAG	IGIT, SARANG
742	2021105036	SUPRABHA PRIYADARSANI SAMAL	PERFORMANCE ASSESSMENT OF CONCRETE CONTAINING FERROCHROME SLAG AND BLAST FURNACE SLAG	IGIT, SARANG
743	2021105037	SWARNAPRAVA RAJ	PERFORMANCE ASSESSMENT OF CONCRETE CONTAINING FERROCHROME SLAG AND BLAST FURNACE SLAG	IGIT, SARANG
744	2021105039	SHATABDI PARIDA	PERFORMANCE ASSESSMENT OF CONCRETE CONTAINING FERROCHROME SLAG AND BLAST FURNACE SLAG	IGIT, SARANG

List of Students With Project Title (P.G.) 2022-2023

SL.NO	REGISTRATION NO	STUDENT NAME	FINAL YEAR PROJECT/INTERNSHIP	PLACE OF WORK
Metallurgical and Materials Engineering				
1	2107105039	ASHISH SEKHAR PRADHAN	Coal Flotation of Low-Grade Coal using Bio-Oil as Collector	IGIT, SARANG
2	2107105040	BIMAL CHANDRA MANSINGH	Tensile Response of 304HCU SS at Different Temperatures using Different Plastic Flow Relationship	IGIT, SARANG
3	2107105041	HIMANSHU SHEKHAR PATRA	ABSENT	IGIT, SARANG
4	2107105042	MANAS RANJAN MALLICK	Graphene Derivatives from Biomass	IGIT, SARANG
5	2107105043	SASMITA NAIK	Sintered Fly Ash Bricks as a Substitute for Clean Bricks Manufacture	IGIT, SARANG
7	2107105044	SOUMYA RANJAN NAYAK	Development of Doped Sn-Sc Polycrystalline Thermoelectric Materials with Enhanced Thermoelectric Properties	IGIT, SARANG
8	2107105045	SUMIT KUMAR MOHANTY	High Temperature Deformation Behaviour of Modified 9Cr-1Mo (P91) Steel	IGIT, SARANG
9	2107105046	SUSHREE SUBHASMITA NAYAK	Effect of Manganese on Microstructural Behaviour of Al-14 Si Alloy	IGIT, SARANG
10	2107105047	SWAPNA MAYEE TARAI	ABSENT	IGIT, SARANG
11	2107105092	SAMBIT KUMAR SAHOO	A dilatometric Study of continuous heating transformation maraging 250 steel and its corrosion behaviour	IGIT, SARANG
12	MATHEMATICS			
13	2111105019	SONALI SAHU	FIVE DIMENSIONAL FRW COSMOLOGICAL SCALAR TENSOR-THEORY OF GAVITATION	IGIT, SARANG
14	2111105020	DIPTIREKHA NAYAK	EXOTIC MATTER WORM HOLE IN TRACE OF THE ENERGY MOMENTUM TENSOR SQUARED GRAVITY	IGIT, SARANG
15	2111105021	BHAGYASHRI SAHOO	STATISTICS TRAVERSABLE WORM HOLE IN f(R.T) GRAVITY EXPONENTIAL	IGIT, SARANG
16	2111105022	PINAKI NAYAK	SCOPE OF ADVANCED AND DELAY IN PAYMENT WITH PRICE DISCOUNT INVENTORY MODEL TO DETERIORATING ITEMS WITH VARIABLE DEMAND	IGIT, SARANG
17	2111105023	SIMRAN BISWAL	AN OVERTIME PRODUCTION INVENTORY MODEL FOR LINEAR DETERIORATING ITEMS WITH PRICE STOCK AND LIFE TIME	IGIT, SARANG
18	2111105024	ADISHAKTI PRADHAN	AN EOQ MODEL FOR CUBIC DETERIORATING ITEM CARRY FORWARD WITH PRICE, RESERVE AND IFE TIME DEMAND INTRODUCTION RATE AND LINEAR HOLDING COST	IGIT, SARANG
19	2111105025	SIMRAN SAHOO	LAPALACE TRANSFORM METHOD TO SOLVE MHD FREE COVECTIVE FLOW	IGIT, SARANG
20	2111105026	MONALISHA SAHOO	MODELLING WORM HOLES IN f(R.T)	IGIT, SARANG
21	2111105027	SOUBHAGYA RANJAN SAHOO	HOMOTOPY PERTURBATION METHOD FOR SOLVING LINEAR AND NON LINEAR PDE	IGIT, SARANG
22	2111105028	SATYAJIT PRADHAN	AN EOQ MODEL WITH HYBRID DEMAND CARRIES FORWARD WITH TWO PARAMETER WEIBUL DISTRIBUTION DETERIORATION ALONG WITH ADVANCE PAYMENT RELATE DISCOUNT FACILITIES UNDER PRESERVATION TECHNOLOGY	IGIT, SARANG
23	2111105029	SOUMYA RANJAN SAHOO	BULK VISCOS ACCELERATING UNIVERSE IN f(R.T) THEORY OF GRAVITY	IGIT, SARANG
24	2111105030	SUVAKANTA DEHURY	BING BANG COSMOLOGICAL MODEL IN FRW METRIC	IGIT, SARANG

25	2111105031	SONALI TRIPATHY	PERTURBATION METHOD TO SOLVE VISCOSUS IN COMPRESSIBLE FLUID	IGIT, SARANG
26	2111105032	PRIZAMA PRIDARASINI PATTANAYAK	$G^{\wedge'}/c$ EXPANSION METHOD FOR SOLVING NON LINEAR EVOLUTION EQUATIONS IN MATHEMATICAL PHYSICS	IGIT, SARANG
27	2111105033	B. GAURI SANKAR SAHU	DIFFERENTIAL TRANSFORM METHOD FOR SOLVING LINEAR AND NON LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL	IGIT, SARANG
28	2111105034	LITU BARIK	APPLICATION OF TANH METHOD FOR SOLVING NON LINEAR PDE	IGIT, SARANG
29	2111105035	CHANMAYEE PRADHAN	NON STATIC PLANE SYMMETRIC UNIVERSE IN A THEORY OF GRAVITY	IGIT, SARANG
30	2111105036	SUCHARITA SAHOO	WORM HOLES IN A TRACE OF THE ENERGY MOMENTUM TENSOR IN GENERAL RELATIVITY	IGIT, SARANG
31	CHEMISTRY			
32	2111105050	MITRABHANU SAHOO	Natural adsorbent made from eggshells for removal of chromium(VI) in water	IGIT, SARANG
33	2111105044	PRIYADARSHINI TURUK	A review On experimental chemically modified activated carbon to enhance dye and heavy metals adsorption	IGIT, SARANG
34	2111105040	KIRTILEKHA NAYAK	Activated charcoal in water treatment : efficiency, mechanisms, and future directions	IGIT, SARANG
35	2111105043	ANKITA MOHAPATRA	Development of iron oxide/ activated charcoal nanoparticles composite for the removal of Cr(VI), Cu(II) and Cd(II) ions from the aqueous solution - Review	IGIT, SARANG
36	2111105039	AISWARYA SAHOO	Spectroscopic Study of Mix Natural Dye Extracted from Plant	IGIT, SARANG
37	2111105041	KANHA PRADHAN	Qualitative analysis of sample of iron ore from odisha region	IGIT, SARANG
38	2111105051	BISWA BHUSAN MAHAPATRA	ELECTROCHEMICAL FABRICATION OF ZnO PHOTOCATHODE FOR NATURAL DYE CO-SENSITIZED SOLAR CELL	IGIT, SARANG
39	2111105046	PRIYANKA MOHARANA	A critical review on bio-adsorbents for remediation of Nickel from waste water	IGIT, SARANG
40	2111105042	SUBHASHREE SETHI	Removal of dyes by using activated charcoal	IGIT, SARANG
41	2111105038	SANJIT DEHURY	Chlorophyll Extraction Of Jatropha Leaves For Dye Sensitized Solar Cells.	IGIT, SARANG
42	2111105045	MADHUBRATA NANDA	POLYANILINE (PANI) : PROPERTIES, THIN FILM AND COLLOIDAL FORMATION:	IGIT, SARANG
43	2111105037	ANITA SAHOO	Efficient solvent selection approach for natural plant extraction by using UV-VIS and FTIR spectroscopy	IGIT, SARANG
44	2111105053	SANTOSH KUMAR SAHOO	CHEMICAL ANALYSIS OF SOME HEMATITE ORE OF ODISHA REGION	IGIT, SARANG
45	2111105049	TARUN KUMAR SAHU	ASSESSMENT OF SOME IRON ORE QUALITY FROM ODISHA REGION	IGIT, SARANG
46	Environmental Science and Engineering (Civil)			
47	2107105014	Dusmanta Tarai	Analysis and Modelling of Surface Water Quality in Seonath River by using Water quality Index Method	IGIT, SARANG
48	2107105015	Gokul Chandra Behera	Sewerage System in Pokhariput Area of Bhubaneswar Municipal Corporation	IGIT, SARANG
49	2107105016	Pravakar Das	Environmental Impact Assessment of Coal Mining on Water Quality and its Chemistry- A Case Study	IGIT, SARANG
50	2107105018	Sushree Sasmita Sahoo	Ground Water Impact of Open Cut Coal Mine from Brajarajnagar coal mining Area Using Indexing Model	IGIT, SARANG
civil	Transportation Engineering (Civil)			
52	2107105078	Bajarangi Prasad Nayak	Experimental investigation of cement treated aggregate sub-base mixtures for asphalt pavements	IGIT, SARANG

53	2107105083	Priyabrata Marndi	Use of flyash reinforced with fabric net as a pavement subgrade	IGIT, SARANG
54	2107105090	Soumya ranjan Pattanayak	Use of flyash reinforced with jute textile as a pavement subgrade	IGIT, SARANG
Civil	Structural Engineering (Civil)			IGIT, SARANG
56	2107105056	BARSHA BARISWEETA SETHI	STUDY OF THE UTILIZATION OF WASTE PAPER SLUDGE AS PARTIAL REPLACEMENT OF CEMENT IN CONCRETE	IGIT, SARANG
57	2107105061	Pabitra Behera	STRENGTH ASPECTS OF GLASS FIBER REINFORCED CONCRETE	IGIT, SARANG
58	2107105063	Salina Sambit Samal	EFFECT OF SILICA FUME AS PARTIAL REPLACEMENT OF CEMENT IN CONCRETE	IGIT, SARANG
59	2107105057	KUHUDI BISWAL	PERFORMANCE OF GGBS INCORPORATED FERROCHROME SLAG AGGREGATE	IGIT, SARANG
60	2107105058	MADHUSMITA LENKA	PERFORMANCE OF CONCRETE USING FERROCHROME SLAG AS FINE	IGIT, SARANG
61	2107105070	TAPASWINI MOHANTY	APPLICATION OF ARTIFICIAL NEURAL NETWORK IN PREDICTING STRENGTH	IGIT, SARANG
62	Geotechnical Engineering (Civil)			
63	2107105032	SIMA SUBHADARSINI PATRA	INTERFACE SHEAR STRENGTH OF FLY ASH AND DIFFERENT SOIL	IGIT, SARANG
64	2107105030	SHIBANI SAHOO	STABILIZATION OF SOIL USING GYPSUM AND GLASS FIBER	IGIT, SARANG
65	2107105031	SHREYAS PRADHAN	USE OF FLYASH REINFORCED WITH JUTE AS PAVMENT SUBGRADE	IGIT, SARANG
66	Electronics and Telecommunication			
67	2107105012	RANJEETA TIRKEY	Design and Analysis of 5G Network Slicing with Virtual Network	IGIT, SARANG
68	2107105013	SATYABAN BISWAL	Solar Power Pumping System with Changeover Provision	IGIT, SARANG
69	Chemical Engineering			
70	2107105001	NIKHIL RANJAN DASH	BINDER ALTERNATIVES FOR THE PELLETIZATION OF BLUE DUST FINES	IGIT, SARANG
71	2107105002	SAISWAPNA RAUTARAY	SYNTHESIS OF ACTIVATED COAL FOR CARBON DIOXIDE CAPTURE	IGIT, SARANG
72	Computer Science and Engineering			
73	2107105007	SANTOSH KUMAR THATOI	IMPROVED LEACH PROTOCOL WITH GWO IN WSN	IGIT, SARANG
74	2107105005	DEEPSHIKHA HAZRA	BREAST CANCER DETECTION USING MACHINE LEARNING	IGIT, SARANG
75	2107105010	SOUVEEK ROY	SIILENT SPEECH TECHNOLOGY	IGIT, SARANG
76	2107105011	VIVEK KUMAR SAHOO	APPLICATION OF MACHINE LEARNING IN FORGING INDUSTRY	IGIT, SARANG
77	Master in Computer Application			
78	2105105001	ABHISEK SATAPATHY	Kein Kellner	IGIT, SARANG
79	2105105002	ABHISHEK BADAPANDA	Digital Library	IGIT, SARANG
80	2105105003	AMIT KUMAR MOHANTY	Kein Kellner	IGIT, SARANG
81	2105105004	ANANYA PATTNAIK	Object Classifier	IGIT, SARANG
82	2105105005	ASHA DEVI	Classification of leaf disease using the Camera input for trained Model	IGIT, SARANG
83	2105105006	ASHUTOSH JENA	Spam Shield	IGIT, SARANG
84	2105105063	BIBEKA NANDA NAIK	Railway Reservation System	IGIT, SARANG
85	2105105007	BIBHISAN MAHANTA	Spam Shield	IGIT, SARANG
86	2105105008	BIBHUTI BHUSAN BEHERA	Student Hub	IGIT, SARANG
87	2105105009	BISWAJIT KAR	Classification of leaf disease using the Camera input for trained Model	IGIT, SARANG
88	2105105010	BISWASMRUTI SAHOO	Digital Certificates	IGIT, SARANG
89	2105105011	CH SURAJ SUBUDHI	Drowsiness Detection using CV2 in Python	IGIT, SARANG
90	2105105012	CHIRASWATI MISHRA	Spam Shield	IGIT, SARANG
91	2105105013	DEBASISH SAHOO	Fake News Detection	IGIT, SARANG

92	2105105014	DEEPTENDU SEKHAR SAHOO	Classification of leaf disease using the Camera input for trained Model	IGIT, SARANG
93	2105105015	GOURAV RANA	Fake News Detection	IGIT, SARANG
94	2105105016	HARAPRIYA JENA	AI based Chatbot / GPT System	IGIT, SARANG
95	2105105017	HIMANSHU PATRA	Student Hub	IGIT, SARANG
96	2105105059	JANMEJAY SWAIN	Sahaayak	IGIT, SARANG
97	2105105018	JASHOBANTA KUMAR SA	Sahaayak	IGIT, SARANG
98	2105105019	JAYASHREE BARIK	Kein Kellner	IGIT, SARANG
99	2105105020	JIBAN KRUSNA SAHOO	Drowsiness Detection using CV2 in Python	IGIT, SARANG
100	2105105021	KRITI KUMAR BEHERA	Automatic Number Plate Recognition (ANPR)	IGIT, SARANG
101	2105105022	LOPAMUDRA BEHERA	Digital Certificates	IGIT, SARANG
102	2105105023	MADHUCHANDA KARAN	Object Classifier	IGIT, SARANG
103	2105105024	MALAY RANJAN DAS	Drowsiness Detection using CV2 in Python	IGIT, SARANG
104	2105105025	MANAS RANJAN MOHANTA	Sahaayak	IGIT, SARANG
105	2105105026	MRUTYUNJAYA PATRA	Digital Certificates	IGIT, SARANG
106	2105105027	MUNU SINGH	Digital Certificates	IGIT, SARANG
107	2105105028	NARENDRA SAHU	Spam Shield	IGIT, SARANG
108	2105105060	PAPU SAHOO	Object Classifier	IGIT, SARANG
109	2105105062	PAYAL SAHOO	Classification of leaf disease using the Camera input for trained Model	IGIT, SARANG
110	2105105029	PITAMBER NAYAK	Online Car Rental Booking System	IGIT, SARANG
111	2105105030	PRABHUDATTA GIRI	Fake News Detection	IGIT, SARANG
112	2105105031	PRASANTA KUMAR SAHOO	Student Hub	IGIT, SARANG
113	2105105032	PRATYUSH TRIPATHY	Digital Certificates	IGIT, SARANG
114	2105105033	PROMOD NAIK	Railway Reservation System	IGIT, SARANG
115	2105105034	RABINDRA BINDHANI	Student Hub	IGIT, SARANG
116	2105105035	RAHUL DEV TUDU	AI based Chatbot / GPT System	IGIT, SARANG
117	2105105036	RAKESH KUMAR SETHI	Student Hub	IGIT, SARANG
118	2105105037	RANJEET KAR	AI based Chatbot / GPT System	IGIT, SARANG
119	2105105038	SANEAY BEHERA	Object Classifier	IGIT, SARANG
120	2105105039	SAROJINI RATH	Classification of leaf disease using the Camera input for trained Model	IGIT, SARANG
121	2105105040	SASWATA SAHU	Object Classifier	IGIT, SARANG
122	2105105041	SATYAJIT MOHANTY	Online Car Rental Booking System	IGIT, SARANG
123	2105105061	SATYASIBA SAHOO	Drowsiness Detection using CV2 in Python	IGIT, SARANG
124	2105105042	SAUBHAGYA BEHERA	Student Hub	IGIT, SARANG
125	2105105043	SHAKTI CHANDAN SAHOO	Fake News Detection	IGIT, SARANG
126	2105105044	SHIBASMITA MUDULI	Automatic Number Plate Recognition (ANPR)	IGIT, SARANG
127	2105105045	SHIV SANKAR MOHANTA	Digital Library	IGIT, SARANG
128	2105105046	SHRABANI PATRA	Kein Kellner	IGIT, SARANG
129	2105105047	SIBA PRASAD SAHU	Railway Reservation System	IGIT, SARANG
130	2105105048	SIMRAN SANDHYA DASH	Kein Kellner	IGIT, SARANG
131	2105105049	SOUMYARANJAN DAS	Automatic Number Plate Recognition (ANPR)	IGIT, SARANG
132	2105105050	SOURAV NAYAK	Sahaayak	IGIT, SARANG
133	2105105051	SUBASIS MALLICK	AI based Chatbot / GPT System	IGIT, SARANG
134	2105105052	SUDEEP KUMAR PANIGRAHI	Spam Shield	IGIT, SARANG
135	2105105053	SUNANDA SAHOO	Automatic Number Plate Recognition (ANPR)	IGIT, SARANG
136	2105105054	SUNIL KUMAR SAHU	Sahaayak	IGIT, SARANG
137	2105105055	SUSHREE DAS	Automatic Number Plate Recognition (ANPR)	IGIT, SARANG
138	2105105056	SUSHREEIPSITA SAMANTARAY	Fake News Detection	IGIT, SARANG

139	2105105057	SUVENDU KUMAR SAHOO	Railway Reservation System	IGIT, SARANG
140	2105105058	UDAYABHANU AICH	Drowsiness Detection using CV2 in Python	IGIT, SARANG
141	PHYSICS			
142	2111105010	ABINASH MISHRA	Influence of Mn doping on the optical properties of ZnO nanoparticle	IGIT, Sarang
143	2111105001	AMRIT KUMAR SAHOO	A Review on Lead-Based Perovskite Solar Cells	IGIT, Sarang
144	2111105005	ANTESWARI SAHU	Alpha decay Half lives of Medium and Heavy Nuclei using a new Empirical formula	IGIT, Sarang
145	2111105008	CHINU SAHOO	Relation between Thermal Conductivity and Refractive index for 2D and Bulk Materials	IGIT, Sarang
146	2111105013	JEEBANJYOTI SAHOO	Correlation Between Neutron Skin Thickness and Nuclear Symmetry Energy	IGIT, Sarang
147	2111105002	KARISMA PRADHAN	Evolution Behaviour of Time Variable Gravitational and Cosmological Constants	IGIT, Sarang
148	2111105009	LAXMIPRIYA MATIA	Alpha decay Half lives of Superheavy Nuclei using a new Empirical formula	IGIT, Sarang
149	2111105012	LIPSA SAHOO	An algorithm to Solve Laplace Equation: Quantum Approach	IGIT, Sarang
150	2111105017	LOPITA MISHRA	A Review On Lead-Free Perovskite Materials For the Photovoltaic Application	IGIT, Sarang
151	2111105016	MOUSUMI SONALIKA SAHOO	A Review on Polymer Based Organic Solar Cells	IGIT, Sarang
152	2111105011	PRAJNA PARIMITA MOHAPATRA	A Review of Small Molecule Organic Solar Cell	IGIT, Sarang
153	2111105007	ROSAN KUMAR PARDIA	Specific heat anisotropy in copper doped titanium diselenide superconductor (CuTiSe ₂)	IGIT, Sarang
154	2111105015	SHIBANANDA PRADHAN	Charged Gravastars in $f(Q)$ Gravity	IGIT, Sarang
155	2111105006	SOUMYA RANJAN ROUL	Optical properties of Fe doped ZnO nanostructures synthesized by co-precipitation method	IGIT, Sarang
156	2111105018	SOUMYA SONALI BRAHMA	Surface Tension Measurement By Drop Weight Method	IGIT, Sarang
157	2111105014	SUKANYA SAHOO	Surface Measurement of Ethanol and Water by Using Drop Weight Method	IGIT, Sarang
158	2111105003	SWAGATIKA PANIGRAHI	Analysis of Optical and Mechanical Properties of Ternary Semiconductors	IGIT, Sarang
159	2111105004	SWATISNIGDHA PANIGRAHI	Study of Optical, Mechanical and Ionic Properties of I-III-VI ₂ and II-VI-V ₂ Ternary Semiconductors	IGIT, Sarang

MECANICAL				
160	2107105071	ASHIS KUMAR PRADHAN	Investigation on effect of different castor oil biodiesel blend on ...4S..CI	IGIT, Sarang
161	2107105072	BISWABHUSAN SAHOO	Investigation of combustion , performance and emission ...blended fuel	IGIT, Sarang
162	2107105073	NARESH PATRA	Optimization of combustion and performance chkt of 4S ver diesel engine....using response surface methodology	IGIT, Sarang
163	2107105074	PARAU MAJHI	Investigation of effect of flow paramemter onhelical coil heat exchanger	IGIT, Sarang
164	2107105075	PRAGATIKA SAHOO	Design development and cfd analysis ofusing solar energy	IGIT, Sarang
165	2107105076	SACHINDRA KUMAR NAYAK	Optimization of combustion and performance chkt of 4S ver diesel engine blend.....using grey relational analysis	IGIT, Sarang
166	2107105077	SOUMYASHREE MOHANTY	Performance evaluation of cooling tower using techniques of CFD	IGIT, Sarang

167	2107105054	AMRITA BHOLA	AN OPT APPROACH FOR MULTI OBJ FLOW SHOP SCH USING JOHNSON ALG	IGIT, Sarang
168	2107105055	SHIBANANDA BISWAL	AUTOMATION LUBRICATION SYS OF WAGON TIPPLER	IGIT, Sarang