



**Indian Institute of Technology Guwahati**

**Twenty Third Convocation**

July 16, 2021



## List of Medal Winners

### Winner of President of India Gold Medal

Name	Roll No	Discipline/Dept/Cen/School
Mriganka Basu Roy Chowdhury	170123038	Mathematics and Computing

### Winners of Institute Silver Medal

Udbhav Chugh	170101081	Computer Science and Engineering
Sourav Suman	170102061	Electronics and Communication Engineering
Rohit Kumar	170103057	Mechanical Engineering
Basant Kumar	170104022	Civil Engineering
Arnab Ray	170106013	Biosciences and Bioengineering
Trishla Sood	170107065	Chemical Engineering
Siddharth Jain	170108045	Electronics and Electrical Engineering
Tammana Druva Venkata Raju	170121045	Engineering Physics
Shubham Maurya	170122042	Chemical Scienc and Technology
Poornima Subramaniam	170205023	Design
Anindya Basak	192241004	Development Studies
Pranati Kharbanda	192121027	Physics
Papu Kalita	192122026	Chemistry
Akash Das	192123002	Mathematics and Computing

### Winner of Dr. Shankar Dayal Sharma Gold Medal

Mayank Rai	170104045	Civil Engineering
------------	-----------	-------------------

### Best Thesis Award for PhD

#### Departments

Yoganand K. N. R.	11610606	Biosciences and Bioengineering
Somen Mondal	156107032	Chemical Engineering
Srijita Paul	156122028	Chemistry
Sanhita Das	156104008	Civil Engineering
Subrata Tikadar	156101028	Computer Science and Engineering
Darpan Mishra	156102009	Electronics and Electrical Engineering
Prerona Baruah	156141003	Humanities and Social Sciences
Mohit Tripathi	156123023	Mathematics
Bhaskarjyoti Sarma	156103041	Mechanical Engineering
Suman Mondal	166121004	Physics

#### Centres

Arnab Ghosh	156152002	Environment
Larionette P. L. Mawlong	136153008	Nanotechnology
Dudul Das	156151011	Energy Science and Engineering

## **Best Thesis Award for MTech and MDes**

### **Departments**

Madhurima Choudhury	184106015	Biosciences and Bioengineering
Jay Prakash Patidar	194101020	Computer Science and Engineering
Shanbhag Achyut Ashok	194205030	Design
Yerramreddy Mysura Reddy	194102421	Electronics and Electrical Engineering
Rohit Kumar Jain	194161020	Data Science

### **Centres**

Vijaya	194154011	Agro & Rural Technology
--------	-----------	-------------------------

## **Best Thesis Award for MA and MSc**

### **Departments**

Dipisha Sawoo	192122011	Chemistry
Anindya Basak	192241004	Humanities and Social Sciences

**List of students who have fulfilled the requirements for award of B.Tech. degree in Computer Science and Engineering**

Sl. No.	Roll No.	Name	Minor
1.	170101001	AAYUSH PATNI	
2.	170101002	ABHISHEK JAISWAL	
3.	170101003	ADITYA VARDHAN GARA	
4.	170101005	AMAN MISHRA	
5.	170101006	AMAN RAJ	
6.	170101007	ANIKET RAJPUT	
7.	170101008	ANNANYA PRATAP SINGH CHAUHAN	
8.	170101009	ANUBHAV TYAGI	
9.	170101011	ARANYA ARYAMAN	
10.	170101012	ARPIT GUPTA	
11.	170101013	ARYAN AGRAWAL	
12.	170101014	AVIRAL GUPTA	
13.	170101015	AVNEET SINGH CHANNA	ECE
14.	170101016	BANDAGONDA SHRI RAAM REDDY	
15.	170101017	CH ROHITH RAVI PRABHU TEJA	
16.	170101018	CHALUMURU BHAVANI DATT	
17.	170101019	CHIRAG GUPTA	
18.	170101020	DEEPAK GAMI	
19.	170101021	DEVAISHI TIWARI	
20.	170101022	DEVANSH GUPTA	
21.	170101024	GEDDAM IKYA VENUS	
22.	170101026	HARDIK KATYAL	
23.	170101027	KADAM KIRAN ZATINGRAO	
24.	170101028	KANCHUGANTLA RHYTHM	
25.	170101030	KARTIK GUPTA	
26.	170101031	KEERTI HARPAVAT	
27.	170101032	KETHAVATH NAVEEN	
28.	170101033	LUCKY	
29.	170101034	MAKHARIA AAYUSH	
30.	170101035	MANAN GUPTA	
31.	170101036	MANI MANNAMPALLI	

Sl. No.	Roll No.	Name	Minor
32.	170101037	MAYANK CHANDRA	
33.	170101038	MAYANK WADHWANI	
34.	170101039	NAGULAPALLI KASI VENKATA SAI KIRAN	
35.	170101040	NAKKA SRIHARSHA	
36.	170101041	NAVEEN KUMAR GUPTA	
37.	170101043	PARTHA PRATIM MALAKAR	
38.	170101044	PARVINDAR SINGH	
39.	170101045	PIYUSH GUPTA	
40.	170101047	PRANAY GARG	
41.	170101048	PRANSHU SRIVAS	
42.	170101049	PRIYANSHU SINGH	
43.	170101050	PULIKONDA ROOP SAI RAKESH GUPTA	
44.	170101051	RAJANALA HARSHAVARDHAN REDDY	
45.	170101052	RASHI SINGH	
46.	170101053	RAVI SHANKAR	
47.	170101054	RISHI PATHAK	
48.	170101055	ROHAN NIGAM	
49.	170101056	ROUNAK PARIHAR	
50.	170101057	RUTVIK GHUGHAL	
51.	170101058	RYTHUM SINGLA	
52.	170101059	SACHIN GIRI	
53.	170101060	SANCHIT	
54.	170101061	SAYAK DUTTA	
55.	170101063	SHIVAM BANSAL	
56.	170101064	SHUBHAM KUMAR	
57.	170101065	SHYAM SUNDAR RAV	
58.	170101066	SOUMIK PAUL	
59.	170101067	SOURABH JANGID	
60.	170101068	SUNNY KUMAR	
61.	170101070	THAHIR MAHMOOD POOVADA	
62.	170101071	THEEGALA RAKESH REDDY	
63.	170101073	TUSHAR RAJENDRA BHUTADA	

Sl. No.	Roll No.	Name	Minor
64.	170101074	UMANG	
65.	170101075	UTKARSH JAIN	Product Design
66.	170101076	VAKUL GUPTA	
67.	170101077	VEMURI SAHITHYA	
68.	170101078	VINEET MALIK	Mathematics
69.	170101079	VINIT KUMAR	
70.	170101080	VIVEK KUMAR	
71.	170101081	UDBHAV CHUGH	
72.	170101082	LAVISH GULATI	
73.	170101083	UTKARSH SANTOSH MISHRA	
74.	170101084	MAYANK BARANWAL	
75.	170101085	SPARSH SINHA	
76.	170101086	SHIVANG DALAL	
77.	170101087	SIDDHARTH AGARWAL	
78.	170101088	SHASHANK SHARMA	
79.	130101058	PRARABDHA SONI	
80.	150101011	ASHUTOSH KUMAR	
81.	160101017	AUTONU KRO	

**List of students who have fulfilled the requirements for award of B.Tech. degree in Electronics and Communication Engineering**

Sl. No.	Roll No.	Name	Minor
1.	170102002	ABHINAV SINGH	
2.	170102004	AKARSH ARYA	
3.	170102005	AKHILESH KUMAR	
4.	170102006	ALOK URMALIYA	
5.	170102007	AMAN KUMAR	CSE
6.	170102008	AMAN KUMAR RAY	
7.	170102009	AMAN SHARMA	
8.	170102010	ANCHIT AYUSH GURIA	
9.	170102011	ARSH SINGLA	
10.	170102012	ARVIND KUMAR	
11.	170102013	ASHISH	Mathematics
12.	170102014	AVISHMITA MANDAL	Product Design
13.	170102015	AYUL JAIN	
14.	170102019	BHARATH THAKKALAPALLY	CSE
15.	170102020	BHASKAR BAIPLAWAT	
16.	170102021	BIPIN KUMAR	
17.	170102022	BODUGULA SAI NIKHIL	Mathematics
18.	170102023	BORRA LAKSHMAN KUMAR	
19.	170102024	BUDDHADEB DAS	
20.	170102025	BUSWALA NITESH KAMLESH	
21.	170102026	DEVASHISH TANEJA	
22.	170102027	GUINING PERTIN	
23.	170102028	JAIN KASHISH	CSE
24.	170102029	KATRAGADDA PRAPHULLA VASUDHAR	
25.	170102030	KETAN SANJAY CHAUDHARI	
26.	170102031	KODALI JATIN KRISHNA SAI	CSE
27.	170102032	KONDA NIKHIL REDDY	CSE
28.	170102033	LOKESH G	
29.	170102034	MANIKYAM GOVINDARAJA TEJA SAI	Product Design
30.	170102036	MAYANK TANTUWAY	



Sl. No.	Roll No.	Name	Minor
31.	170102037	MILIND JAIN	CSE
32.	170102038	MITTA VENKATA PUNEETH	CSE
33.	170102039	MOHAMMAD WASEEM AKRAM	
34.	170102040	MOHNISH KUMAR	
35.	170102041	MRINAL KANTI MAHATO	
36.	170102042	NAMAN AGGARWAL	
37.	170102043	NARENDRA KUMAR	
38.	170102044	NILESH DAS	
39.	170102045	NISHTHA RAUTELA	
40.	170102046	PARSI SRIDHAR MANOJ	
41.	170102047	PARTH BAJAJ	
42.	170102048	PEELA JASWANTH ARAVIND KUMAR	
43.	170102049	POKA SRI KIRAN	
44.	170102050	PRANAV GOEL	CSE
45.	170102051	PRATYUSH KISHORE	
46.	170102052	PRIYANSH MANGAL	
47.	170102053	RAHUL VADDEPALLY	
48.	170102054	REGINTHALA MAHESH	
49.	170102055	RISHABH SETHI	
50.	170102056	SAI MANIKANTA RISHI R	CSE
51.	170102057	SANABOYINA THARUNKUMAR	
52.	170102058	SANSKAR AGARWAL	CSE
53.	170102060	SHREYAS DIXIT	
54.	170102061	SOURAV SUMAN	CSE
55.	170102062	SUSHVANTH AKKIREDDY	
56.	170102063	SWAPNIL KOTHRIWAL	CSE
57.	170102064	TATA SAI GANESH KARTHIK	
58.	170102065	UPENDRA KUMAR	CSE
59.	170102066	UTKARSH JAISWAL	CSE
60.	170102067	VAIBHAV SINGH	
61.	170102068	VASU GOYAL	CSE
62.	170102069	VIKAS PRAJAPATI	
63.	170102070	VUSUVANDLA KHAGESH KUMAR	CSE

Sl. No.	Roll No.	Name	Minor
64.	170102071	YASHRAJ BALIDANI	
65.	170102072	YEGUVAPALLI THRELOK	Mathematics
66.	170102073	YOGESH YADAV	
67.	170102074	SUYASH BAGHEL	CSE
68.	170102075	RATHOD MEET SATISH	CSE
69.	170102076	HARSHIT GOYAL	CSE
70.	170102077	CHANDAN GOVIND AGRAWAL	CSE
71.	170102078	PRATHAM ARORA	CSE
72.	170102079	NEERAJ SINGH	CSE
73.	170102080	PATEL PRERAK SANJAYBHAI	CSE
74.	170102081	JAYANT PRAKASH SINGH	CSE
75.	170102082	GIRIJA PRASANNA PARIDA	CSE
76.	170102083	VULASALA YUVA KISHORE REDDY	CSE
77.	170102084	MUKUL RANJAN	CSE
78.	11010246	MANNAVA SURYA	
79.	120102051	RAVI KIRAN JATAV	
80.	150102018	E PONGBA KONYAK	
81.	150102040	NIDHI BHARTI	
82.	150102050	PRANAV BHUSHAN	
83.	160102005	ALLU MANIK	
84.	160102016	BATHULA MANOJ	
85.	160102027	HARIDAYAL BAGHEL	
86.	160102037	MALLAPURAM VENKATA SAI	
87.	160102039	MANCHINELLA SAI ABHISHEK	
88.	160102045	NAGIREDDY PRAVARDHAN	CSE

**List of students who have fulfilled the requirements for award of B.Tech. degree in Mechanical Engineering**

Sl. No.	Roll No.	Name	Minor
1.	170103001	AAKASH	
2.	170103002	ABHISHEK	Mathematics
3.	170103003	AKASH SHARMA	
4.	170103005	AMOGH SINGH PATHANIA	
5.	170103006	ANANYA MANOHAR	
6.	170103007	ANIRUDH PRATAP SINGH	
7.	170103008	ANURAG KUMAR	
8.	170103009	ARUN KUMAR	
9.	170103010	ASHISH KUMAR MEENA	
10.	170103012	ASHISH RANJAN	
11.	170103013	ASHIT HANWAT SHENDE	
12.	170103014	ASHUTOSH BEHERA	
13.	170103015	ATHARV DIPAK DEORE	
14.	170103016	ATUL GAUTAM	
15.	170103018	AYUSH KUMAR	Product Design
16.	170103019	BHUKYA VENU NAIK	
17.	170103020	BRAJESH KUMAR	
18.	170103022	DHANIRAM TAW	
19.	170103023	DISHANK BADADWAL	
20.	170103024	DIVYANSHU SINGH CHAUHAN	
21.	170103027	HEMANTH KUMAR CHINTA	
22.	170103029	HURSH	ECE
23.	170103031	KATANA SRI AJAY	
24.	170103032	M SABHAREESH	
25.	170103033	MD TOUQUIR AHMAD	
26.	170103034	MILAN RAYAT	Product Design
27.	170103035	MOHIT HASIJA	ECE
28.	170103036	MOHIT RAJA NENIWAL	
29.	170103037	MONJIT DOLEY	
30.	170103038	MRIGANAV BORDOLOI	
31.	170103039	NARENDRA KUMAR	

Sl. No.	Roll No.	Name	Minor
32.	170103040	NIKHIL SONI	
33.	170103041	NITESH JANGHU	
34.	170103042	NITESH KUMAR	
35.	170103043	NYATI ADITYA ATUL	
36.	170103045	PRABHANDAM SUHAS	CSE
37.	170103047	PRATYUSH SINGH	
38.	170103048	RAGHAV AGGARWAL	
39.	170103049	RAHUL KATARIYA	CSE
40.	170103050	RAHUL KUSHWAHA	
41.	170103051	RAHUL MEEL	
42.	170103052	RAHUL RAJ	
43.	170103053	RAJAT	
44.	170103054	RAMAVARAPU ACHYUT	
45.	170103057	ROHIT KUMAR	
46.	170103058	ROUTHU ANIL KUMAR	
47.	170103059	SADAIVAL SINGH	ECE
48.	170103060	SARTH SAMEER VITEKAR	CSE
49.	170103061	SATISH AGRAHARI	
50.	170103062	SAYAN SARKAR	
51.	170103063	SHIVASISH BISWAL	
52.	170103064	SHUBHAM BHAUSAHEB SALUNKE	
53.	170103065	SPARSH DUTTA	CSE
54.	170103068	SUPRAGYA SHRESTHA	ECE
55.	170103071	SWAPNIL AUDICHYA	ECE
56.	170103072	T GOUTHAM KUMAR GOUD	ECE
57.	170103073	THOTA SAI VAISHNAV	
58.	170103074	TIKESWAR NAIK	
59.	170103075	TRIPAN DIPTA ROY	ECE
60.	170103076	VAIBHAV SINGH	
61.	170103077	VIKAS MAURYA	
62.	170103078	VINEET SINGLA	
63.	170103080	YASH KUMAR	CSE
64.	170103081	ABHISHEK KUMAR GUPTA	

Sl. No.	Roll No.	Name	Minor
65.	170103082	HIMANSHU KESHARI	CSE
66.	170103084	KARTIK GUPTA	CSE
67.	170103085	KUSHAGRA PANDEY	CSE
68.	170103086	RISHABH AGRAWAL	Mathematics
69.	170103087	VISHAL KUMAR JAMUAR	ECE
70.	170103088	PRASUN GOURAV	
71.	170103089	AJIT KUMAR SINGH	
72.	170103090	ALBIN BENNY	
73.	170103091	YASHRAJ VIJAY MOLAWADE	ECE
74.	170103092	RAUT PRAJWAL VISHVANATH	
75.	170103093	R SHREEKAVI	ECE
76.	170103094	KUNTAL NAYAK	
77.	170103095	HARIOM SINGH	
78.	140103009	AMEET KUMAR DEKA	

**List of students who have fulfilled the requirements for award of B.Tech. degree in Civil Engineering**

Sl. No.	Roll No.	Name	Minor
1.	170104001	ABHISHEK KUMAR	
2.	170104002	ABHISHEK PUROHIT	
3.	170104005	ADITYA KAKOTI	
4.	170104006	ADITYA SAHA	
5.	170104007	ADITYA VERMA	
6.	170104008	ADNAN AHMAD	
7.	170104009	AJEET KUMAR	
8.	170104010	AKASH GUPTA	
9.	170104011	AKSHAT PUROHIT	
10.	170104012	AMAN KUMAR JAIN	Mathematics
11.	170104014	ANIKET JAIN	ECE
12.	170104015	ANIKET PRAKASH	
13.	170104016	ANIKET SINHA	
14.	170104017	ANIMESH MISHRA	CSE
15.	170104018	ANURAG NAYAK	
16.	170104019	ARHAN KUNDU	ECE
17.	170104021	ASHUTOSH KUMAR	
18.	170104022	BASANT KUMAR	
19.	170104024	BHOOMIT TEHLAN	
20.	170104026	DEEPAK KUMAR PANDEY	
21.	170104027	DHANAVATH VASU NAYAK	
22.	170104029	DURGESH	
23.	170104030	GADDAM NIKHIL	
24.	170104031	GANNE KARTHIK	
25.	170104032	GHANISHTHA GARGAV	
26.	170104033	GOURAV PATIR	
27.	170104035	HARIRAM MANGLAW	
28.	170104037	JAY PRAKASH SONI	
29.	170104038	JAYESH PALIWAL	
30.	170104039	KAMAL KANT	
31.	170104040	KANISHQ AGRAWAL	

Sl. No.	Roll No.	Name	Minor
32.	170104043	MAHENDRA YADAV	
33.	170104044	MANAK KASHYAP	
34.	170104045	MAYANK RAI	CSE
35.	170104046	MD AASIF HUSSAIN	
36.	170104047	MEHUL CHATURVEDI	
37.	170104049	NANDANIYA CHIRAG LAXMANBHAI	
38.	170104050	NANDIGAMA NAVYA	
39.	170104052	NETI KASI VENKATESH	
40.	170104053	NITESH KUMAR	
41.	170104054	NITESH KUMAR MANDAL	
42.	170104056	PARVEEN JAKHAR	
43.	170104057	PRAGATI RANJAN	
44.	170104058	PRIYANSHU KANOJIA	
45.	170104059	PRIYANSHU SINGH	
46.	170104060	PUSHPENDRA MEENA	
47.	170104061	RAHAT REZA SULEMANI	
48.	170104063	RUPESH YADAV	ECE
49.	170104066	SHASHANK BOUDH	
50.	170104067	SHIVAM KUMAR	
51.	170104068	SHIVAM RAJ	
52.	170104070	SHUBHAM ROHILLA	
53.	170104074	SURYA PRATAP YADAV	
54.	170104076	TUSHAR SETHIA	
55.	170104077	UPPALAPATI PREETHAM VARMA	
56.	170104078	VIKAS MEENA	
57.	170104079	VISHAL SHRIVASTAVA	
58.	170104080	YOGESH BAGARIYA	
59.	140104055	RAVINDRA PRAKASH FARDOLIYA	
60.	140104061	SANKARACHARYA DUTTA SAIKIA	
61.	150104061	SIMRAN SONI	
62.	160104009	ANMOL MOKTAN	
63.	160104028	GOWTHAM BONI	

Sl. No.	Roll No.	Name	Minor
64.	160104062	RICKY ROMIN	
65.	160104067	SATYA RAM DAS	



**List of students who have fulfilled the requirements for award of B.Tech. degree in Biotechnology**

Sl. No.	Roll No.	Name	Minor
1.	170106002	ABHAY GUPTA	
2.	170106004	ABHISHEK MEROTHA	
3.	170106008	AMAN VERMA	
4.	170106009	ANANT SACHAN	
5.	170106010	ANDHIGARI YASH	
6.	170106011	ANIRUDDH BAKSHI	
7.	170106012	ANKIT BHICHAR	
8.	170106013	ARNAB RAY	
9.	170106014	ASHISH KHOSHYA	
10.	170106015	ASHISH POONIA	
11.	170106016	BAJRANG LAL BANA	
12.	170106017	BHABESH BORO	
13.	170106018	BHAVYA SINGH	
14.	170106019	BHAWANA BENDA	
15.	170106023	JAYESH DAMANI	
16.	170106024	JIVESH	
17.	170106026	KARTIKEYA SHARMA	
18.	170106027	KARTIK NAIK	
19.	170106029	KOMMINENI SRI ACHALA	Product Design
20.	170106030	KRISHAN KANT	
21.	170106031	LAZMY DEWARE	
22.	170106032	MAYUKH PRAMANIK	
23.	170106033	MD.FARZAN AKHTAR	
24.	170106034	MRUTYUNJAYA MOHAPATRA	
25.	170106035	MURALA ABHISHEK	
26.	170106036	MUSKAN BANSAL	Mathematics
27.	170106038	NIKHIL	
28.	170106039	NIKHIL ARYA	
29.	170106040	NIKUNJ AGRAWAL	
30.	170106041	PARAM UDAY KOTHARI	Mathematics
31.	170106042	PATIL DHAIRYASHIL PRATAPSIKH	

Sl. No.	Roll No.	Name	Minor
32.	170106043	PAVAN KUMAR GUPTA	
33.	170106045	PRATHYOOM M S	
34.	170106046	RAHUL BISHNOI	
35.	170106047	RAHUL SAROHA	
36.	170106049	SAMAD FARAZ	
37.	170106050	SAPAVATH PARAMESH	
38.	170106051	SEJAL GOYAL	
39.	170106052	SHAMBHAVI PANDEY	
40.	170106053	SHIVRAJ SINGH	
41.	170106055	SHUBHAM AVINASH CHAUDHARI	
42.	170106056	SHUBHAM GAURAV	
43.	170106057	SIDDHESH JITENDRA METKAR	
44.	170106058	SIVA SAI HIMAKAR SREERANGAM	Mathematics
45.	170106060	VANKUDOTHU BABU RAO	
46.	170106061	VEDANT BHARTI	ECE
47.	170106062	VIKAS PARSHURAM PATEL	
48.	170106063	VINAY KUMAR	
49.	170106064	VIPIN YADAV	
50.	170106065	YASH AGRAWAL	
51.	170106066	ANSHUMAN PANDEY	
52.	170106067	RAHUL MEENA	
53.	140106020	DASARI SIVA PRASAD	
54.	140106040	PINGKU BRAHMA	
55.	160106020	KOHALE MITHILESH PADMAKAR	
56.	160106025	N SHARAN RAO	
57.	160106034	RAJ KUMAR	
58.	160106055	YASH SHARMA	

**List of students who have fulfilled the requirements for award of B.Tech. degree in Chemical Engineering**

Sl. No.	Roll No.	Name	Minor
1.	170107001	AAYUSH BOHRA	
2.	170107002	ABHISHEK BAJPAI	
3.	170107005	AKSHAT SINGHAL	
4.	170107006	AKSHAY KUMAR	
5.	170107007	AMGOTH RAJU NAIK	
6.	170107009	ANKIT KUMAR SAINI	
7.	170107010	ANSHUL SHARMA	
8.	170107011	ASHISH BHASKAR	
9.	170107012	AVI KUMAR	
10.	170107014	BHAVYA SHARMA	
11.	170107015	BOJJA SAI KIRAN	Biotechnology
12.	170107016	CHINMAY KOTHARI	
13.	170107017	DIVYAM SHAURYA	
14.	170107018	GITIKA SONKER	
15.	170107021	HIMANSHU KAUSHIK	
16.	170107022	JATIN THAKUR	ECE
17.	170107023	KANAN KUMAR DAS	
18.	170107024	KARRI KARTHEEK	
19.	170107025	KAUSTUBH RAMCHANDRA PATIL	
20.	170107026	KRISHN KANHAIYA TIKMANI	
21.	170107027	KRISHNA	
22.	170107028	KUNAL	
23.	170107030	MAJUMDAR RITAM MANABENDRA	Mathematics
24.	170107031	MANAN CHAWLA	
25.	170107032	MANISH ANAND	
26.	170107033	MANOJ KUMAR PANDEY	
27.	170107034	MAYANK DHAKA	
28.	170107035	MAYANK PRASAD	Biotechnology
29.	170107036	MRIGANGKA SEKHAR KUTUM	
30.	170107037	MUJAHID BARI	
31.	170107038	MURARI LAL	

Sl. No.	Roll No.	Name	Minor
32.	170107039	MUSKAN MAHESHWARI	
33.	170107040	NAMAN KHEMCHAND AGARWAL	
34.	170107041	NAVYA GAUR	
35.	170107042	NEERAJ KUMAR RATHORE	
36.	170107043	NITIN KUMAR KHANDAL	
37.	170107047	PRAKHAR SETH	
38.	170107049	PRATYAY SINGH	
39.	170107050	PRIYANSHU BARNWAL	
40.	170107051	PULKIT KHATOR	
41.	170107052	RAJESH CHAUHAN	
42.	170107053	RIPUNJOY MEDHI	
43.	170107055	SAGNIC MANDAL	
44.	170107056	SANKALP GUPTA	
45.	170107057	SATYAM SARAN	
46.	170107059	SHASHANK SHARMA	
47.	170107060	SHIKHAR RAJ	
48.	170107061	SIDDHANT SAHEBRAO MAHALLE	
49.	170107064	SURYANSH PRABHAT	CSE
50.	170107065	TRISHLA SOOD	CSE
51.	170107066	UNMESH AJAY DESALE	
52.	170107067	VAIBHAVI BINDLISH	
53.	170107068	VIKRANT PRASAD	
54.	170107071	RAJESH KUMAR SAHOO	
55.	170107072	PRATYUSH SHARMA	ECE
56.	170107073	AVINESH KRISHNAN	Biotechnology
57.	120107060	SOMKUWAR SOURABH RAMCHANDRA	
58.	140107001	AADITYA BECHHOTE	
59.	150107040	PIYUSH JADHAO	
60.	150107046	RAJU REGAR	
61.	150107065	VIKASH KUMAR GUPTA	
62.	160107033	KUNDAN ROY	

Sl. No.	Roll No.	Name	Minor
63.	160107039	PIYUSH SINGH MANDAVI	
64.	160107061	SUBHAJIT DAS	

**List of students who have fulfilled the requirements for award of B.Tech. degree in Electronics and Electrical Engineering**

Sl. No.	Roll No.	Name	Minor
1.	170108001	AAYUSH	
2.	170108002	ABHISHEK RAJ	
3.	170108003	ADEPU VISHAL VARDHAN	Mathematics
4.	170108004	ADITYA MEHNDIRATTA	Mathematics
5.	170108005	AMRIT SAHA	
6.	170108006	ANIKET MADHUKAR GUDADHE	
7.	170108007	ASHUTOSH GUPTA	Mathematics
8.	170108008	ATHARVA SHARMA	
9.	170108009	BHAVYA DHING	
10.	170108010	BHOSALE RUTVIJ	Mathematics
11.	170108012	DINESH KUMAR MAHAWAR	
12.	170108013	DIWAKAR SHARMA	
13.	170108014	DUPPALA SREE CHANDRA	
14.	170108015	GAURAV KUMAR	
15.	170108016	GHONGADE PRATIK KANBA	
16.	170108017	HIMANSHU JAIN	CSE
17.	170108019	JEEVESH KAUSHIK	
18.	170108020	JILLA VAMSI KRISHNA	
19.	170108021	K M SUDARSHAN	
20.	170108023	MAYANK SONI	
21.	170108025	NAMAN JAIN	
22.	170108026	NIKI SONOWAL	
23.	170108027	NISHIT GAUR	
24.	170108028	PARAG AGRAWAL	CSE
25.	170108029	RAHUL NAGARWAL	
26.	170108030	REET AKSHAT	CSE
27.	170108031	REVANURU VINAY KUMAR	
28.	170108032	RUDRANSHU PRAJAPATI	
29.	170108034	SAMEER KUMAR GHAWANA	
30.	170108035	SHUBHAM KUMAR	
31.	170108036	SONU KUMARI MINA	

Sl. No.	Roll No.	Name	Minor
32.	170108037	SRI HARSHA VADATHYA	
33.	170108038	TEJRAJ CHOUDHARY	
34.	170108039	UPPALA ADITYA	
35.	170108042	VISHWAJEET KUMAR SINGH	
36.	170108043	SURAJ KUMAR	
37.	170108044	ABHISHEK	
38.	170108045	SIDDHARTH JAIN	CSE
39.	170108046	SRIJAN SANKRIT	CSE
40.	170108047	AMIT TIWARI	
41.	170108048	LAKSHYA	
42.	170108049	ANAMITRA MANDAL	CSE
43.	170108050	SARVESH ARUN CHOUSHETTI	CSE
44.	170108051	RISHABH SRIVASTAVA	CSE
45.	160108034	SACHIN RAJ	
46.	160108040	VARTHYAVATH SHYAMNAIK	

**List of students who have fulfilled the requirements for award of B.Tech. degree in Engineering Physics**

Sl. No.	Roll No.	Name	Minor
1.	170121001	ABHIBRAT SHARMA	
2.	170121004	AMEYA SANJEEV MADHEKAR	Product Design
3.	170121005	ANUP PRAKASH POHANEY	
4.	170121006	ARNAV MATHUR	Product Design
5.	170121008	ATHARVA YOGESH BELAPURKAR	
6.	170121010	AVINASH RANJAN	
7.	170121011	CHETAN KUNDARA	
8.	170121012	CHILUMULA ANAND VARDHAN	
9.	170121013	CHINMAYA K	
10.	170121014	DEVANSH BHARDWAJ	
11.	170121018	HARSHIT BHORGA	
12.	170121019	HARSHIT DAHIYA	CSE
13.	170121020	IBRAR ALI	
14.	170121026	MOHAMMAD AAMIR PASHA	
15.	170121027	NAVIN KUMAR	
16.	170121029	NIKHIL VITHAL SHINDE	
17.	170121030	NITIN CHAUHAN	
18.	170121032	RADHIKA GOYAL	
19.	170121034	RAJGURU SHIVAM DATTA	
20.	170121035	RAJIV RAMESH SANGLE	Biotechnology
21.	170121039	SAHIL KUMAR PANIGRAHY	ECE
22.	170121040	SANKALP SHANDILYA	
23.	170121041	SHOAIB HUSSAIN	
24.	170121042	SHRIDHAR	
25.	170121044	SURYA CHANDRA KOTLA	
26.	170121045	TAMMANA DRUVA VENKATA RAJU	
27.	170121048	TAPAN MAYUKH	
28.	170121050	VIVEK KUMAR	
29.	130121041	ULHARE SHASHANK BALKRISHNA	
30.	150121033	R ADARSH BHARGAV	



Sl. No.	Roll No.	Name	Minor
31.	160121019	KANDLIKAR SWARAJ MADHUSUDAN	
32.	160121042	VARUN SESHADRI	

**List of students who have fulfilled the requirements for award of B.Tech. degree in Chemical Science and Technology**

Sl. No.	Roll No.	Name	Minor
1.	170122001	ABHINAV GUPTA	
2.	170122003	ANKIT JAIN	
3.	170122004	ARNOLD ROYAL CHINDRIPU	
4.	170122005	ARVIND PATIDAR	
5.	170122006	ARYAN AGARWAL	
6.	170122007	ASHISH ASHOK DUKARE	
7.	170122008	ASHISH BAKOLIYA	
8.	170122009	ASHISH SANJEEV SONAVANE	
9.	170122011	BHAWNA PARMAR	ECE
10.	170122012	CHETAN SUBHASH NETNE	
11.	170122013	DEEKSHANT	
12.	170122014	DEEPAK KUMAR MANDAL	
13.	170122016	DEEPENDRA MEENA	
14.	170122017	DEVANSHI PINGOLIA	
15.	170122019	DODDI MOHIT	
16.	170122022	KRISHNAKANT SINGH	
17.	170122023	KRITIK RATHORE	
18.	170122024	MANAS PRATIM PATHAK	
19.	170122025	MANISH KUMAR GURNANI	
20.	170122026	MAYANK PRASAD	
21.	170122027	MAYURI MANOJKUMAR CHHAJED	
22.	170122028	MUKESH BHANGALE	
23.	170122029	NANDITA VARSHNEY	Product Design
24.	170122030	P ABHISHEK	
25.	170122031	PANKAJ KUMAR	ECE
26.	170122033	RAHUL DADABHAI MORE	
27.	170122034	RAMJILAL YADAV	
28.	170122037	S KRISHNA RAAJAN	Mathematics
29.	170122038	SAISH SHRIVASTAVA	
30.	170122039	SANSKAR SINGHAI	
31.	170122040	SHAILENDRA SINGH	

Sl. No.	Roll No.	Name	Minor
32.	170122041	SHREYASH MEENA	
33.	170122042	SHUBHAM MAURYA	ECE
34.	170122044	SIMRAN LOKWANI	Mathematics
35.	170122045	SOURADIP SEN	ECE
36.	170122049	VATSA SHAH	
37.	170122050	VIPUL SHRIVASTAVA	
38.	11012216	GAURAV KUMAR	
39.	160122013	DHARAVATH SANDEEP NAIK	
40.	160122022	MOHAMMAD SAQIOB	

**List of students who have fulfilled the requirements for award of B.Tech. degree in Mathematics and Computing**

Sl. No.	Roll No.	Name	Minor
1.	170123001	AAYUSH BANSAL	
2.	170123002	ABHINAV ANAND	
3.	170123003	ABHINAV R	
4.	170123004	ADITYA RAJ	
5.	170123006	ANKIT TRIPATHI	
6.	170123007	ANKUR PRAMOD INGALE	
7.	170123008	ARAV GARG	
8.	170123010	ARYAN RAJ	
9.	170123011	ASHISH AGARWAL	
10.	170123012	AYUSH DALIA	
11.	170123013	BAGAL SATEJ BABANRAO	
12.	170123015	BOJJA SAI PREETHAM	
13.	170123016	CHINDAM SUJANA MAITHILI	
14.	170123017	DEV PRIYA GOEL	
15.	170123018	GARVIT MEHTA	
16.	170123019	GARVIT SARJARE	
17.	170123020	HARIT GUPTA	Product Design
18.	170123021	HEMANT YADAV	
19.	170123022	JAYANT PATIDAR	
20.	170123023	KEDAR NATH	
21.	170123024	KESHETTI SAI KUMAR	
22.	170123025	KOMMINENI NIKHIL	
23.	170123026	KONDRU SURAJ	
24.	170123027	KOTTA PREM SUJAN	
25.	170123028	KRISHNA PRIYATAM D	
26.	170123029	KUSHAGRA MAHAJAN	
27.	170123031	MALISSETTI KIRAN KARTHEEK	Product Design
28.	170123032	MANNE HEMA PRIYA	Product Design
29.	170123033	MAYANK SAHARAN	
30.	170123034	MIHIR YADAV	
31.	170123035	MOGILLAPALLI NIKHIL	

Sl. No.	Roll No.	Name	Minor
32.	170123036	MOHIT DHAKA	
33.	170123037	MOHIT KUMAR MEENA	
34.	170123038	MRIGANKA BASU ROY CHOWDHURY	
35.	170123039	NAKKA LAHARI	
36.	170123040	PARV SOOD	
37.	170123041	RUPAM SAHU	
38.	170123042	S SAI VAMSHI	
39.	170123043	SAHILPREET SINGH THIND	
40.	170123044	SAKSHI SHARMA	
41.	170123045	SAURABH KUMAR	
42.	170123046	SHALINI KUMARI	Product Design
43.	170123048	SIDDHANT SINHA	
44.	170123051	TANVI OHRI	
45.	170123052	TANYA CHAUHAN	
46.	170123053	TEJASVEE PANWAR	
47.	170123054	TUMARADA ADITYA	
48.	170123056	PRATHIK.S. NAYAK	
49.	170123057	KARTIK SETHI	
50.	170123058	ARUN KUMAR	
51.	170123059	SHRUTI DINESH AGARWAL	
52.	170123060	TRIKAY NALAMADA	
53.	170123061	MAHFOOZUR RAHMAN KHAN	
54.	170123062	DIVYANSH MANGAL	
55.	170123063	JOEL RAJA SINGH	
56.	170123064	AGNIV BANDYOPADHYAY	
57.	150123029	P RAMADOSS	
58.	150123034	ROHIT KUMAR	
59.	160123026	NIPENDRA SINGH	

**List of students who have fulfilled the requirements for award of B.Des. degree in Design**

Sl. No.	Roll No.	Name
1.	170205001	ADIL ABDUSHUKOOR
2.	170205002	ADITYA BIALA
3.	170205004	ANKITA PATRA
4.	170205006	DHITI SINGH
5.	170205007	ITTI JOSEPH
6.	170205008	JACOB STEPHEN
7.	170205010	KARTIK GUPTA
8.	170205011	LAKSHYA NIMESH
9.	170205012	LIPIKA GUPTA
10.	170205013	MANASI SHETH
11.	170205014	MEDHA AGRAWAL
12.	170205015	MEGHA AGRAWAL
13.	170205016	MOHAMMED SHIBILI C P
14.	170205017	MUSKAN GUPTA
15.	170205020	NAVEEN KUMAR GODARA
16.	170205021	NEELUSHANSH NANDESHWAR
17.	170205022	OMKAR JOSHI
18.	170205023	POORNIMA SUBRAMANIAM
19.	170205024	PRASATH SHANMUGOM
20.	170205025	PRERANA BISWAS
21.	170205026	PRIYAL SHRIVASTAVA
22.	170205027	PRIYANSHU JAIN
23.	170205028	RAJANALA PRAVAR PRASAD
24.	170205029	RISHABH SINGH
25.	170205030	RISHABH SOOD
26.	170205031	RUSHIKESH TARALEKAR
27.	170205032	SACHIN RAJA M
28.	170205033	SANCHIT KHESS
29.	170205035	SHRAWANI MALKAR
30.	170205036	SHRISTI CHUMBER
31.	170205038	TEKHENGUTSO THERIEH

Sl. No.	Roll No.	Name
32.	170205040	VAIBHAV SINGH
33.	170205041	VARUN SINGH
34.	170205042	VENKAT RITHVIK VARMA JAMPANA
35.	160205027	NISHITA SUDHIR
36.	160205028	PARTHA SARATHI MANDAL
37.	160205033	RAJ AGRAWAL
38.	160205042	SUDEEP S BABU

**List of students who have fulfilled the requirements for award of M.A. degree in Development Studies**

Sl. No.	Roll No.	Name
1.	192241001	AAKRITI CHAKRAVARTY
2.	192241002	AKANKSHA GARG
3.	192241003	ALEX CHONGTHAM
4.	192241004	ANINDYA BASAK
5.	192241005	ANMOL GUPTA
6.	192241006	AREESHA KHAN
7.	192241007	ARINDOM BORA
8.	192241008	ASHISH KUMAR PASWAN
9.	192241009	ASHUTOSH KERKETTA
10.	192241011	BIMBINI BARUAH
11.	192241013	FARZEEN ZAMAN BARUAH
12.	192241015	GIRDHARI LAL YADAV
13.	192241016	GOTE ROSHAN DNYANESHWARRAO
14.	192241017	HARSH SINGH
15.	192241018	HARSHITA SAHU
16.	192241019	HIMASMITA DAS
17.	192241021	KAKOLI DAS
18.	192241022	KESHAV RAJ
19.	192241023	KRISTY SAIKIA
20.	192241024	MANEESH M M
21.	192241025	MOHAMMED.I
22.	192241026	MONALISHA MAJUMDER
23.	192241027	MOUSUMI BARUAH
24.	192241028	MRIDUTPAL SINHARAY
25.	192241029	NARAYAN SHARMA
26.	192241030	OVIYA T
27.	192241031	PRASHANT KUMAR SAGAR
28.	192241032	PRATIK KARGUPTA
29.	192241033	RAHUL ABROL
30.	192241034	RISHIKA RAI
31.	192241035	RUPESH KUMAR JHA



Sl. No.	Roll No.	Name
32.	192241036	SABITH K A
33.	192241037	SAMYAK BALWANT LOHAKARE
34.	192241038	SAPTAK BRAHMA
35.	192241040	SHEKHAR RAJ
36.	192241041	SHELLY DAS
37.	192241042	SHIVAM KUMAR
38.	192241043	SHIVAM SINGH
39.	192241044	SHUBHAM KUMAR
40.	192241045	SHWETA KAKKAR
41.	192241046	SIDDHARTHA KUMAR SHARMA
42.	192241047	SONAL
43.	192241048	SUANTAK LHINGNEIHAWI VAIPHEI
44.	192241049	SUNIT KUMAR KARN
45.	192241050	TANAYA HAZARIKA
46.	192241051	TEERNA MANDAL
47.	192241052	TIKENDRA RAI CHELAK
48.	192241053	UPASANA NATH
49.	192241054	VARSHA PRIYADARSHINI
50.	192241055	WASIF OSMAN
51.	182241018	MOHIT SARMA

## List of students who have fulfilled the requirements for award of M.Sc. degree in Physics

Sl. No.	Roll No.	Name
1.	192121001	ABHIK SARKAR
2.	192121002	AJITH B
3.	192121003	ALAY PAL
4.	192121004	AMANDEEP PARMAR
5.	192121005	AMIT KUMBHAKAR
6.	192121006	AVINASH TIWARI
7.	192121007	DHIMAN BISWAS
8.	192121008	DIBYANANDA SAHOO
9.	192121009	DIL MOHAN MEENA
10.	192121011	HEMANT YADAV
11.	192121012	HILLOL KUMAR BARMAN
12.	192121013	HIMANSHU GUPTA
13.	192121014	HRIDAY KUMAR SANGMA
14.	192121015	JOYA GHOSH DASTIDER
15.	192121017	KAVITA MEENA
16.	192121018	KIRTI SHARMA
17.	192121019	M GOJENDRA SINGH
18.	192121020	MANISH SONI
19.	192121021	MANISH SWAMI
20.	192121022	MEGHA GUPTA
21.	192121023	NEETESH MUDGAL
22.	192121024	NIKITA
23.	192121025	PRABHAT KUMAR SINGH
24.	192121026	PRADUMAN PANDEY
25.	192121027	PRANATI KHARBANDA
26.	192121028	PRANKUR GARG
27.	192121029	PRATYUSHA CHOWDHURY
28.	192121031	RAJKUMAR SINGH DANU
29.	192121032	RATAN SARKAR
30.	192121033	ROHIT KUMAR
31.	192121035	SAHIL DHIMAN

Sl. No.	Roll No.	Name
32.	192121036	SANTANU MANDAL
33.	192121037	SHIKHAR SRIVASTAVA
34.	192121038	SIDDHARTH PAL
35.	192121039	SMITA KALA
36.	192121040	SUBHARTHI DASGUPTA
37.	192121041	SUMIT KUMAR SINGH
38.	192121042	SUPRIYA DUTTA
39.	192121043	SURESH KUMAR POONIA
40.	192121044	SUROJIT KAYAL
41.	192121045	TARUNKANTI DAS BAIDYA
42.	192121046	VAIBHAV BISHI
43.	192121047	VINOD KUMAR
44.	192121048	VISHAL JOSHI
45.	172121013	ELEX KHAKHLARI
46.	172121014	GUNISHETTY VIVEK
47.	172121029	MONIT LAMA
48.	182121027	NARTHU HAREESH

**List of students who have fulfilled the requirements for award of M.Sc. degree in Chemistry**

Sl. No.	Roll No.	Name
1.	192122001	ABHAY SRIVASTAVA
2.	192122002	AKASHDEEP SAHA
3.	192122003	AMIT KUMAR GUPTA
4.	192122004	AMIT RAMCHIARY
5.	192122005	ANIRBAN SIL
6.	192122006	ANKIT
7.	192122007	BHARATI
8.	192122008	BHRIGU KUMAR PEGU
9.	192122009	BHUSHAN LAL BHUARYA
10.	192122010	BISHAL DUTTA
11.	192122011	DIPISHA SAWOO
12.	192122012	EPSHEETA BARUAH
13.	192122013	GOURANGA MAHAPATRA
14.	192122014	HARSH BALIYAN
15.	192122016	KARTIK BANERJEE
16.	192122017	KRISHNA SAMANTA
17.	192122018	MAITERY YADAV
18.	192122019	MALAY KUMAR BAROI
19.	192122020	MANKIRAT KAUR
20.	192122021	MOSTAFA ZAMAN
21.	192122022	NIBAI CHARAN SOREN
22.	192122023	NIHAL ANSARI
23.	192122024	NILADRI SEKHAR DUTTA
24.	192122025	PANKAJ KIRAN SWAIN
25.	192122026	PAPU KALITA
26.	192122027	PINKY
27.	192122028	PRADHUMAN KUMAR
28.	192122029	PRANTICK SHAW
29.	192122030	PRAVEEN SINGH
30.	192122031	PRIYANK SRIVASTAVA
31.	192122032	RAMAKANT SINGH

Sl. No.	Roll No.	Name
32.	192122033	RITTIKA CHATTERJEE
33.	192122034	RITVIKA KUSHWAHA
34.	192122035	SAJAL KAR
35.	192122036	SANDEEP VIRENDRA YADAV
36.	192122037	SAURABH MAURYA
37.	192122038	SAUVIK SAHA
38.	192122039	SAYANTAN MANDAL
39.	192122040	SHAIVI KESARI
40.	192122041	SHIVANI
41.	192122042	SHRESHTHA TRIPATHI
42.	192122043	SIDDHARTHA BERA
43.	192122044	SOURAV MALIK
44.	192122045	SRIJIT SEN
45.	192122046	SUBHADEEP DE
46.	192122047	SUBHADEEP SHIT
47.	192122048	SUDEEP SARKAR
48.	192122051	SUMAN DAS
49.	192122052	SUSMITHA KUMAR
50.	192122053	TAPAN HIKAKA
51.	192122054	THALESH PAL
52.	192122055	VIKASH KUMAR

**List of students who have fulfilled the requirements for award of M.Sc. degree in Mathematics and Computing**

Sl. No.	Roll No.	Name
1.	192123001	ABHIJEET DAS
2.	192123002	AKASH DAS
3.	192123003	ANUBHAV SRIVASTAVA
4.	192123004	ARINDAM SARKAR
5.	192123005	ARUSHI KATIYAR
6.	192123006	ATUL KUMAR
7.	192123007	ATUL SONI
8.	192123008	AVINASH KUMAR SHARMA
9.	192123011	DEEPIKA SINHA
10.	192123012	JAINISH JITUBHAI PATEL
11.	192123014	KISHAN CHAKRABORTY
12.	192123016	LAVESH NAMA
13.	192123018	MANISH GOKANI
14.	192123021	MOHIT KUMAR
15.	192123023	MUSKAN AGARWAL
16.	192123024	NAVEEN GUPTA
17.	192123025	NITISH KUMAR VISHWAKARMA
18.	192123026	NOBIN DAIMARY
19.	192123027	PANKITA KACHARI
20.	192123028	PAROMITA BORDOLOI
21.	192123030	PRABHAT KUMAR MISHRA
22.	192123031	PRIYA BANSAL
23.	192123032	PURUSHOTTAM PRASAD
24.	192123034	RAYVADERA MEET HITESHKUMAR
25.	192123035	ROHIT SINGHAL
26.	192123037	SHIVAM VERMA
27.	192123038	SHUBHAM GUPTA
28.	192123039	SOUMYA GANAI
29.	192123041	SUKRITI SHAH
30.	192123042	SUMAN BARMAN
31.	192123044	SUPRAVAT SAMANTA

Sl. No.	Roll No.	Name
32.	192123045	SWARNAKAMAL BARMAN
33.	192123046	VIRAJ RAGHOBHA DHURI
34.	192123047	VISHAL SAINI
35.	192123048	YASH SARIN
36.	182123026	MADHURENDRA KUMAR

**List of students who have fulfilled the requirements for the award of the M.Tech. degree in Computer Science and Engineering**

Sl. No.	Roll No.	Name
1.	194101002	ABHAY CHANDRA SONKAR
2.	194101006	ANKIT AGRAWAL
3.	194101010	ASUTOSH PADHI
4.	194101011	AVADHESH SHARMA
5.	194101012	AVIKASH SINGH CHAWLA
6.	194101014	BHUPENDER
7.	194101016	DAMKONDWAR SHUBHAM RAVINDRA
8.	194101017	DESHMUKH SHUBHAM MADHUKAR
9.	194101019	IRA BISHT
10.	194101020	JAYPRAKASH PATIDAR
11.	194101021	JOSHI AJITEM PRAMOD MADHAVI
12.	194101022	JOYS MARIA JOSEPH
13.	194101023	KHARE PRIYANKA HANUMANT
14.	194101026	MAHIMA MALIK
15.	194101027	MANISH GUPTA
16.	194101030	MAYANK SHARMA
17.	194101031	MAYANK VERMA
18.	194101033	MOON MEGHA RAJENDRA
19.	194101035	NAMAN GARG
20.	194101040	RASHIKA SHARMA
21.	194101041	RUPAK GUPTA
22.	194101043	SANIL UPADHYAY
23.	194101044	SHASHANK MAURYA
24.	194101045	SHIVAM MAURYA
25.	194101046	SHIVANGI GARG
26.	194101047	SHUBHAM SHARMA
27.	194101048	SINGH PRIYANSHU PANCHAM RAM
28.	194101049	SONU KUMAR SINGH
29.	194101050	SUDESHNA CHAUDHURI
30.	194101051	SUNIL DASHARATH SHINDE
31.	194101053	UTKARSH SINGH



Sl. No.	Roll No.	Name
32.	194101054	VAIBHAV GUPTA
33.	194101057	YASH SONI
34.	194101059	HIMADRI SHEKHAR DAS
35.	184101022	MANISHA DOLEY
36.	184101048	SNEHALATA AGASTI

## List of students who have fulfilled the requirements for the award of the M.Tech. degree in Electronics and Electrical Engineering

Sl.	Roll No.	Name	Specialization
1.	194102001	AASHVI SINGLA	Communication Engineering
2.	194102003	BANTU NIKHIL KUMAR	Communication Engineering
3.	194102005	BRAJKISHOR TUDU	Communication Engineering
4.	194102011	PRAFULL GUJARIA	Communication Engineering
5.	194102012	RAHUL BHADRA	Communication Engineering
6.	194102014	RISHABH KUMAR SRIVASTAVA	Communication Engineering
7.	194102018	ABHINEET KUMAR	Communication Engineering
8.	194102022	PRASHANT KUMAR	Communication Engineering
9.	194102025	POLA SAIDINESH	Communication Engineering
10.	194102026	VISHNU V	Communication Engineering
11.	194102102	ALLAM TEJA SAI ANVESH	Power Engineering
12.	194102103	DAKE SAGAR CHINTU	Power Engineering
13.	194102106	MANISH RANJAN OTTA	Power Engineering
14.	194102108	PIYUSH CHAUHAN	Power Engineering
15.	194102111	YASH MAKKAR	Power Engineering
16.	194102113	GAUREEJ GAUTTAM	Power Engineering
17.	194102201	AAKASH KUMAR	RF& Photonics
18.	194102202	LAKKIMSETTI SUNANDA	RF& Photonics
19.	194102203	BINOY KUMAR PAUL	RF& Photonics
20.	194102204	VELURI ANURAG REDDY	RF& Photonics
21.	194102205	MONASHREE DUTTA	RF& Photonics
22.	194102206	ANURAG DASH	RF& Photonics
23.	194102207	SHILPA KUMARI	RF& Photonics
24.	194102208	SONU KUMAR	RF& Photonics
25.	194102302	ANAL AMOD	Signal Processing and Machine Learning
26.	194102307	HOSUR BALAJI DEVENDRANATH	Signal Processing and Machine Learning
27.	194102308	KARUMURI MEHER ABHIJEET	Signal Processing and Machine Learning

Sl.	Roll No.	Name	Specialization
28.	194102309	KOTA YAMINI SUGUNA	Signal Processing and Machine Learning
29.	194102310	MANISH KUMAR	Signal Processing and Machine Learning
30.	194102311	MATHAV RAJ J	Signal Processing and Machine Learning
31.	194102313	MUNDE AKSHAY ASHOK	Signal Processing and Machine Learning
32.	194102316	SHUBHAM ASHOK RATHOD	Signal Processing and Machine Learning
33.	194102318	SIDHARTH NAIR	Signal Processing and Machine Learning
34.	194102320	VIKASH KUMAR	Signal Processing and Machine Learning
35.	194102321	AKSHAY PRAVIN KASAR	Signal Processing and Machine Learning
36.	194102322	BATTAVOYINA BHANUSHANKAR	Signal Processing and Machine Learning
37.	194102323	DILJITH.K.D	Signal Processing and Machine Learning
38.	194102325	RAVI KUMAR SANJAY SANE	Signal Processing and Machine Learning
39.	194102401	ABHINAV KUMAR SINGH	VLSI
40.	194102403	ANUP KUMAR	VLSI
41.	194102404	DANGE VIKRAM DILEEP	VLSI
42.	194102405	HIMANSHU PRAKASH MAHATO	VLSI
43.	194102407	JAYANT BHASKER	VLSI
44.	194102409	MARAKALAKUPPAM ANIL KUMAR	VLSI
45.	194102410	NIKHIL GUPTA	VLSI
46.	194102411	PAWAN KUMAR	VLSI
47.	194102414	RAHUL KUMAR	VLSI
48.	194102417	SAYOOJ	VLSI
49.	194102418	SUMIT KULLU	VLSI
50.	194102419	UJJWAL KUMAR	VLSI

Sl.	Roll No.	Name	Specialization
51.	194102421	YERRAMREDDY MYSURA REDDY	VLSI
52.	194102501	ASHUTOSH KUMAR	Systems, Control and Automation
53.	194102502	BHOJNE SACHHITANAND RANGNATH	Systems, Control and Automation
54.	194102503	GANGADARI VARAPRASAD	Systems, Control and Automation
55.	194102506	NIKHIL N	Systems, Control and Automation
56.	194102507	PATEL MEET ASHOKBHAI	Systems, Control and Automation
57.	194102508	SANDEEP JAIN	Systems, Control and Automation
58.	184102315	VISHNU HARIDAS P	Signal Processing

**List of students who have fulfilled the requirements for the award of the M.Tech. degree in Mechanical Engineering**

Sl.	Roll No.	Name	Specialization
1.	194103007	MAHAMUNI SANKALP UGRASAIN	Aerodynamics and Propulsion
2.	194103008	PRIYAKSHI GOSWAMI	Aerodynamics and Propulsion
3.	194103009	KESHAR KASHYAP	Aerodynamics and Propulsion
4.	194103010	INZAMAM UL HUSSAIN	Aerodynamics and Propulsion
5.	194103012	NEHA KESHARWANI	Aerodynamics and Propulsion
6.	194103013	ARNAB KUMAR DAS	Aerodynamics and Propulsion
7.	194103014	HIDAM NGANTHOIBA SINGH	Aerodynamics and Propulsion
8.	194103106	DEBJYOTI BAKSI	Computational Mechanics
9.	194103107	ANIRUDDHA PANJA	Computational Mechanics
10.	194103109	DAVE DHARMANSHU JAYESHBHAI	Computational Mechanics
11.	194103110	SANTOKI KASHYAP VITHALBHAI	Computational Mechanics
12.	194103113	KHIZR MOHAMMAD KHAN	Computational Mechanics
13.	194103204	BHAMARE AKASH ASHOK	Manufacturing Science and Engineering
14.	194103214	KARISHMA MITTAL	Manufacturing Science and Engineering
15.	194103216	PRITESH CHHAJED	Manufacturing Science and Engineering
16.	194103217	SATYAM SINHA	Manufacturing Science and Engineering
17.	194103219	SHIVAM AGRAWAL	Manufacturing Science and Engineering
18.	194103220	NISHIBONYA KAKOTI	Manufacturing Science and Engineering
19.	194103222	SHAIK GULSHAN MOHIDDIN	Manufacturing Science and Engineering
20.	194103223	SUKUMAR SONI	Manufacturing Science and Engineering
21.	194103224	RAJESH GORAI	Manufacturing Science and Engineering

Sl.	Roll No.	Name	Specialization
22.	194103226	NEERAJ SINGH YADAV	Manufacturing Science and Engineering
23.	194103227	PRITESH BHIMA KAHANDAL	Manufacturing Science and Engineering
24.	194103229	SURAJ GUPTA	Manufacturing Science and Engineering
25.	194103301	AAVIRBHAV SHUKLA	Fluids and Thermal Engineering
26.	194103304	AMITESH BHAGAT	Fluids and Thermal Engineering
27.	194103305	ANIMESH AKHULI	Fluids and Thermal Engineering
28.	194103306	ANUBHAV CHATTERJEE	Fluids and Thermal Engineering
29.	194103307	ANUBHAV JHA	Fluids and Thermal Engineering
30.	194103319	SIRANGU HANUMA VENKATA SATISH	Fluids and Thermal Engineering
31.	194103320	SOURABH PANDA	Fluids and Thermal Engineering
32.	194103321	SRINIBASH SAHU	Fluids and Thermal Engineering
33.	194103323	VIVEK S	Fluids and Thermal Engineering
34.	194103325	TOPIWALA ADIT DHARMESH	Fluids and Thermal Engineering
35.	194103332	UMAPATHI N	Fluids and Thermal Engineering
36.	194103335	K SAMRAT YADAV	Fluids and Thermal Engineering
37.	194103336	RAJASHREE BORAH	Fluids and Thermal Engineering
38.	194103401	ADITYA NEMA	Machine Design
39.	194103407	APOORVA MAHESHWARI	Machine Design
40.	194103410	DEVORSHI BHATTACHARJEE	Machine Design
41.	194103411	FALDU JAY	Machine Design
42.	194103419	MAVUDILLI JAGAN	Machine Design
43.	194103420	MAYANK KUMAR	Machine Design
44.	194103423	NITESH AGARWALA	Machine Design
45.	194103425	PATIL MANISHKUMAR MANOJKUMAR	Machine Design
46.	194103426	PRASHANT SINGH	Machine Design
47.	194103430	SHARMA AKASH VASUDEO	Machine Design
48.	194103433	SOURABH KUMAR	Machine Design

Sl.	Roll No.	Name	Specialization
49.	194103434	THASHREEF P A	Machine Design
50.	194103435	TWINKLE MANDAWAT	Machine Design
51.	194103436	VISHAL BHARDWAJ	Machine Design
52.	194103437	AMAN GUPTA	Machine Design
53.	184103405	DHIRAJ KUMAR	Machine Design

**List of students who have fulfilled the requirements for the award of the M.Tech. degree in Civil Engineering**

Sl.	Roll No.	Name	Specialization
1.	194104003	PATEL VATSAL DHARMESHKUMAR	Earth Systems Science and Engineering
2.	194104203	JYOTIRMOY SAHA	Geotechnical Engineering
3.	194104204	KALLURU THARUNKUMAR	Geotechnical Engineering
4.	194104205	MEENAKSHI MEENA	Geotechnical Engineering
5.	194104208	ROHIT KUMAR	Geotechnical Engineering
6.	194104210	SUBASH CHANDRA PRUSTY	Geotechnical Engineering
7.	194104213	ROHIT RATHORE	Geotechnical Engineering
8.	194104214	SOURAV KUMAR MANDAL	Geotechnical Engineering
9.	194104215	JISHNU CHOUDHURY	Geotechnical Engineering
10.	194104216	SHASWAT	Geotechnical Engineering
11.	194104218	DEBABRATA THAKUR	Geotechnical Engineering
12.	194104224	VINEET GAJAMER	Geotechnical Engineering
13.	194104225	ANSHUMAN SINGH	Geotechnical Engineering
14.	194104404	CHOVATIYA MITAL PRAFULBHAI	Structural Engineering
15.	194104410	M BHARATH KUMAR	Structural Engineering
16.	194104411	MOHAMMAD IMRAN	Structural Engineering
17.	194104418	SHAILESH GARG	Structural Engineering
18.	194104425	ABDULWAHID KEMAL KEDIR	Structural Engineering
19.	194104427	SUBHA PRASAD NAYAK	Structural Engineering
20.	194104501	ABHINAY PATHAK	Transportation System Engineering
21.	194104505	ARUN PRATAP SINGH NARWARIA	Transportation System Engineering
22.	194104508	MOHIT CHUGH	Transportation System Engineering
23.	194104521	PANKAJ KUMAR SINGH	Transportation System Engineering



Sl.	Roll No.	Name	Specialization
24.	194104523	PADALA BHARGAV RAJU	Transportation System Engineering
25.	194104612	SADIQ MIRZA	Water Resource Engineering and Management
26.	164104084	SUBHASIS PATI	Infrastructure Engineering and Management
27.	184104406	BIPLAB MANDAL	Structural Engineering
28.	184104410	DIPAN PRAMANICK	Structural Engineering
29.	184104413	KSANKUPAR LYNGDOH	Structural Engineering
30.	184104414	MANOJ KHETERPAL	Structural Engineering
31.	184104418	SUBHANKAR MUKHERJEE	Structural Engineering

**List of the students who have fulfilled the requirements for the award of the M.Tech. degree in Biotechnology**

Sl. No.	Roll No.	Name
1.	194106001	AKRITI AGRAWAL
2.	194106002	AKSHITA GUPTA
3.	194106003	ALSHA S PRADEEP
4.	194106005	ANJALI J
5.	194106006	ASWIN.C.B.
6.	194106007	ATCHAYA S R
7.	194106009	BHAGYASHREE PADHAN
8.	194106010	BHARATHEESWARAN M
9.	194106011	BHOSALE SMITIN HEMANT
10.	194106013	DEVASHREE PATEL
11.	194106014	DHILIPHAN MADHAV M C
12.	194106017	GAURAV GANGWAR
13.	194106018	KALPAJYOTI HAZARIKA
14.	194106019	KASHISH SAHIL
15.	194106020	LEKHASHREE L K
16.	194106022	MOHIT KUMAR
17.	194106023	NAKHUL PAI
18.	194106024	NISHA SANJAY BARGE
19.	194106025	NITESH KUMAR
20.	194106027	PRATIKSHA P BHAT
21.	194106028	R SIVAKUMAR
22.	194106030	RAMYA V
23.	194106032	REKSHAND GEHLOT
24.	194106033	ROSHIKA KAUSHIK
25.	194106035	SACHIN THOMAS
26.	194106036	SAKSHI CHAUHAN
27.	194106037	SAMVIDHA DAS
28.	194106038	SAPTARSHI ROY CHOWDHURY
29.	194106039	SAWNA ROY
30.	194106040	SELVANAYAKI S
31.	194106041	SHREYA BHATTACHARYA

Sl. No.	Roll No.	Name
32.	194106042	SHWETA PATEL
33.	194106043	SHYAM JI
34.	194106044	SIBANI JANI
35.	194106045	SONALI CHATTERJEE
36.	194106046	SOUNDARAM R
37.	194106047	SUDIPTA MAHAPATRA
38.	194106048	SUJISHA S NAMBIAR
39.	194106049	SURAJ SINGH
40.	194106050	SUSHOVAN DALUI
41.	194106051	SWAGATA DATTA
42.	194106052	VEDAM PRUTHVI PAVAN KUMAR

**List of the students who have fulfilled the requirements for the award of the M.Tech. degree in Chemical Engineering**

Sl.	Roll No.	Name	Specialization
1.	194107001	AKSHAY YADAV	Materials Science and Technology
2.	194107002	ANSHUMAN SHARMA	Materials Science and Technology
3.	194107006	DIYA SEN GUPTA	Materials Science and Technology
4.	194107007	GANESH CHANDRA BARO	Materials Science and Technology
5.	194107008	KALLOLINI BARUAH	Materials Science and Technology
6.	194107009	KIRAN KUMARI	Materials Science and Technology
7.	194107010	KUMAR KARTIKEY SINGH	Materials Science and Technology
8.	194107011	MANKODI NAVADHA KEYOOR	Materials Science and Technology
9.	194107012	MILI BANG	Materials Science and Technology
10.	194107013	MUKUL JHA	Materials Science and Technology
11.	194107014	RAJAN KUMAR KUJJUR	Materials Science and Technology
12.	194107016	SANJAY PAUL	Materials Science and Technology
13.	194107021	SUMIT KUMAR	Materials Science and Technology
14.	194107022	THIMIRISHETTY SWETHA	Materials Science and Technology
15.	194107026	TESFAY GEBREMIKAEL TEKLEHAIMANOT	Materials Science and Technology
16.	194107028	SAYAN MANDAL	Materials Science and Technology
17.	194107029	CHANDRAMANI RAI	Materials Science and Technology
18.	194107030	AMIT KUMAR PANDEY	Materials Science and Technology
19.	194107031	ROHAN KUMAR	Materials Science and Technology
20.	194107032	CHAPPIDI NAVEEN KUMAR	Materials Science and Technology
21.	194107033	SHIVA WADHWA	Materials Science and Technology
22.	194107034	JOY SRIMAN SARMAH	Materials Science and Technology
23.	194107035	SHREYANSHU AGRAWAL	Materials Science and Technology
24.	194107036	M SAI MARUTI PRASOONA RANI	Materials Science and Technology
25.	194107103	AKSHAY SAGAR EKKA	Petroleum Science and Technology

Sl.	Roll No.	Name	Specialization
26.	194107104	ARSHDEEP SINGH	Petroleum Science and Technology
27.	194107106	BRIJESH KUMAR	Petroleum Science and Technology
28.	194107107	DEEPALI SHARMA	Petroleum Science and Technology
29.	194107108	DHARANIKOTA NAGA PHANI SAI KUMAR	Petroleum Science and Technology
30.	194107109	DHARMVEER SINGH	Petroleum Science and Technology
31.	194107111	HARSHIT YADAV	Petroleum Science and Technology
32.	194107113	JAYANT MATHUR	Petroleum Science and Technology
33.	194107114	K SAI MADHUKIRAN	Petroleum Science and Technology
34.	194107115	KATIKALA SATISH CHANDRA	Petroleum Science and Technology
35.	194107124	PRATEEK KUMAR SINGH	Petroleum Science and Technology
36.	194107125	RAJNISH KUMAR PANDEY	Petroleum Science and Technology
37.	194107126	REDDI RAMU	Petroleum Science and Technology
38.	194107127	REEZWAN PARVEZ	Petroleum Science and Technology
39.	194107129	SATYAM GARG	Petroleum Science and Technology
40.	194107132	VASADI ASWINI	Petroleum Science and Technology
41.	194107134	ANGELA TIWARI	Petroleum Science and Technology
42.	194107136	SAKSHI MEHRA	Petroleum Science and Technology
43.	194107137	SUDDALA CHARISHMA	Petroleum Science and Technology
44.	184107004	ARIF ANSARI	Materials Science and Technology
45.	184107104	AKSHAY TIWARI	Petroleum Science and Technology
46.	184107124	SHIVAM GUPTA	Petroleum Science and Technology

**List of the students who have fulfilled the requirements for the award of the M.Tech. degree in Rural Technology**

Sl. No.	Roll No.	Name
1.	194154003	DUSU GENDA
2.	194154007	SATYAM RAJ
3.	194154011	VIJAYA
4.	194154012	VISHAL BAIRAGI

**List of the students who have fulfilled the requirements for the award of the M.Tech. degree in Data Science**

Sl. No.	Roll No.	Name
1.	194161001	ARUNAV SAIKIA
2.	194161003	BAWANE AKSHAY SHALIKRAM
3.	194161005	HARDIK KUMAR PRAJAPATI
4.	194161006	JYOTISH SAIKIA
5.	194161007	KRISHNAVANDAN PADHYE
6.	194161010	PRIYA UNDIRWADE
7.	194161012	RISHABH DHAWAN
8.	194161013	SAGAR KUMAR
9.	194161014	SANDESH
10.	194161016	VAJJA SAI KIRAN
11.	194161020	ROHIT KUMAR JAIN
12.	194161021	HIMANSHU SHEKHAR

**List of the students who have fulfilled the requirements for the award of the M.Tech. degree in Food Science and Technology**

<b>Sl. No.</b>	<b>Roll No.</b>	<b>Name</b>
1.	194162003	KORGAONKAR PRIYANKA VILAS
2.	194162004	MAYANK SHARMA
3.	194162005	RUPESH KUMAR
4.	194162006	SANJAY RAGHUWANSHI



**List of the students who have fulfilled the requirements for the award of the M.Des. degree in Design**

Sl. No.	Roll No.	Name
1.	194205001	ABHISHEK DHAR
2.	194205002	ABHISHEK P
3.	194205003	ADITHYA N G
4.	194205004	ADITI BHATT
5.	194205005	AFRIN IQBAL
6.	194205006	AMAN CHANDRA
7.	194205007	AMEY RAJESH KUNDLEY
8.	194205008	ARBANIABUD MAWTHOH
9.	194205009	ASHISH MATHAI
10.	194205010	AYUSH PRAJAPATI
11.	194205011	BALU MOHAN S
12.	194205012	BHAGYESH PANCHAL
13.	194205013	CHOTALIA FORAM NARENDRA
14.	194205014	DEBASHREE KACHARI
15.	194205015	DEEPIKA NANDA
16.	194205016	GURGENIUS SINGH KAPOOR
17.	194205017	HONEY S NAIR
18.	194205018	MADABATTULA HYNDAVI
19.	194205019	MADHU MOHAN C
20.	194205020	MANESA KRICHENA MAO
21.	194205021	NAIK AKARSHA CHANDRAHAS
22.	194205022	NAYANMANI BRAHMA
23.	194205023	NIHARIKA YADAV
24.	194205024	PATIL PRASHANT BABU
25.	194205025	PATRE ANKUSH DHANRAJ
26.	194205026	PRANAV VENKATESH
27.	194205027	PRANJAL JAIN
28.	194205028	RASHMI KUMARI
29.	194205029	SANTOSH SIVAN
30.	194205030	SHANBHAG ACHYUT ASHOK
31.	194205031	SHIVA SAH

Sl. No.	Roll No.	Name
32.	194205032	SREEJA CHOWDHURY
33.	194205033	TEJASVI ARYA
34.	194205034	THAKARE KASTURI DINESH
35.	194205035	BAIAN EL SEBAAY
36.	184205027	RADWA MOHAMED ELHASSANY HASAN

**List of the students who have fulfilled the requirements for the award of the M.S. (R) degree in Energy**

Sl. No.	Roll No.	Name
1.	194351001	CHANDRIMA SAHA
2.	194351003	DURGA PRASAD SAHOO
3.	194351006	MOULI KARMAKAR
4.	194351008	RACHEL SONA ISWARY
5.	194351013	SUMEE SARMAH

## PhD and Dual PhD

Since 22<sup>nd</sup> Convocation of the Institute, the following 175 students were awarded PhD degrees in the interim period, as per the provisions of the Institute —

Roll. No.	Name	Thesis Title
<b>Biosciences and Bioengineering</b>		
146106022	Bapi Mandal	Improved microbial lipid production from <i>Rhodococcus opacus</i> PD630: Molecular and systems biology approach
136106016	Ankit Gangrade	Designing Nano-Therapeutic Carrier Embedded Multifunctional Injectable Silk Hydrogels for Localized Targeted Cancer Treatment
146106006	Barnali Nath	Molecular characterization of Japanese encephalitis virus (JEV) strain SA14-14-2 and the development of recombinant Newcastle disease virus-based immunogen against JEV
146106012	Venkateswara Rao Naira	Process design for production of lipid rich microalgae in a bubble column photobioreactor equipped with membrane sparger and internal mixer
146106040	Sudhir M R	Characterization of virulent Newcastle disease virus isolate from India, its attenuation and exploration of its oncolytic potential
156106023	Srirupa Bhattacharyya	Unfolding the Potential of Transmembrane-TNF $\alpha$ in Cancer Therapeutics
156106027	Abhijeet Thakur	Cloning, expression, purification, biochemical, structure characterization and application of $\alpha$ -L-arabinofuranosidase (PsGH43_12) of family 43 glycoside hydrolase from <i>Pseudopedobactor saltans</i>
166106110	Buddhadev Purohit	Engineered Metallic Dendrites and their Nano-Composites for Electrochemical Biosensing Applications
<b>Chemical Engineering</b>		
146107035	Naba Kumar Kalita	Studies on Biodegradation of Bioplastic under composting Condition and it's Ecotoxicological Impact on Crop sustainability

Roll. No.	Name	Thesis Title
126107012	Satyannarayana Edubilli	Performance of Selected Adsorbents for CO <sub>2</sub> Capture: Equilibrium and Column Dynamics Study
136107040	Amit Baran Das	Separation, Purification and Application of Bioactive Compounds from Pigmented Rice Bran
156107020	Arul Manikandan N	Bioprocess development for polyhydroxybutyrate (PHB) production from waste carob pods and its application in food packaging: A biorefinery approach
176107033	Mohammed Modu Aji	Studies on Development of Waste Plastic Based Hydrophilic Membranes for Ultrafiltration Applications
<b>Chemistry</b>		
146122036	Abhishek Saha	Development of Synthetic Organic-carriers for Drug Molecules and Chloride Ion
146122013	Santanu Ghosh	C-C and C-O Bond Formation through Umpolung Reactivity of Imine and Synthesis of Amide and Lactam using Meldrum's Acid
156122028	Srijita Paul	The Dual Role of Choline-O-sulfate on Chemical Denaturation of Proteins and Amyloid Aggregation: A Computational Study
156122053	Soutick Nandi	Fluorescence Based Detection of Environmental and Biological Threats by Functionalized Aqua-Stable Metal Organic Frameworks
<b>Civil Engineering</b>		
136104016	Jayshree Hazarika	FUZZY CLUSTERING OF HYDROCLIMATIC REGIONS OF NORTHEAST INDIA AND CLIMATE CHANGE ANALYSIS
126104024	Thainswemong Choudhury	Strengthening of Unreinforced Masonry Buildings using Surface-Mounted Steel Bands
156104045	Dilip Kumar	Study on the effect of climate change on the integrated flood vulnerability index
176104007	Atma Prakash	Multivariate Probabilistic Characterization of Hydraulic and Physicochemical Soil Properties

Roll. No.	Name	Thesis Title
176104013	Abhijit Dilip Lade	Streambed Instabilities and Nature of Turbulence around Bridge Piers in a Dredged Channel
<b>Computer Science and Engineering</b>		
126101001	Khushboo Rani	Long Live NoC: Wear Levelling, Write Reduction and Selective VC allocation for Long lasting Dark Silicon aware NoC Interconnects
146201003	Mirza Galib Anwarul Husain Baig	On the Space Complexity of Storing Small Sets in the Bitprobe Model
156101028	Subrata Tikadar	Vedinkaksha: A Computational Framework for a 'Sensitive' Blended Learning Platform
<b>Design</b>		
156105007	Toney Sebastian	Formulating Buying Behavior Based Design Strategies for Equity and Purchase Decisions of Personal Care Products
<b>Electronics and Electrical Engineering</b>		
126102009	Dibyajyoti Das	Automatic Modulation Classification for MIMO Systems
136102015	Prateek Rathore	NETWORK CODING ASSISTED MULTICASTING IN MULTI-HOP WIRELESS NETWORKS
136102020	Trusna Meher	Identification of Block Oriented Nonlinear Models using Relay
146102002	Mohit Kumar Joshi	Investigation on Different Aspects of the High-Power Coaxial Magnetron and RF Windows Operating in X-band
156102009	Darpan Mishra	Enhancing the performance of a silicon photonic optical modulator using device-level engineering
156102016	Tilendra Choudhary	Waveform Delineation and Analysis Of Seismocardiographic Signals
156102019	Sumantra Chaudhuri	Dual Circularly Polarized Antennas for Full-duplex Radios
<b>Mathematics</b>		
156123004	Sumit Kumar Rano	Some Aspects of Poisson Transform on Homogeneous Trees

<b>Roll. No.</b>	<b>Name</b>	<b>Thesis Title</b>
146123013	Dipankar Mondal	PORTFOLIO THEORY WITH LOWER PARTIAL MOMENTS: ASSET PRICING AND PERFORMANCE ANALYSIS
<b>Mechanical Engineering</b>		
136103004	Vishnu Venugopal T.	Statistical Coherence of Large-Scale Circulation in Turbulent Rayleigh-Bénard Convection
136103031	Kamal Kumar Basumatary	GAS FOIL BEARINGS INTEGRATED WITH ACTIVE MAGNETIC BEARINGS: NUMERICAL MODELLING AND ANALYSIS
146103047	Bhaben Kalita	Nonlinear Dynamic Analysis of Pneumatic Artificial Muscle Actuator under Forced and Parametric Excitations
156103020	Abhijit Gogoi	Graphene Oxide and Graphene in Membrane Applications: A Molecular Dynamics Simulation Study
166103004	Gaikwad Harshad Sanjay	ELECTROHYDRODYNAMICS IN POLYELECTROLYTE LAYER GRAFTED NARROW-FLUIDIC CHANNELS
<b>Nanotechnology</b>		
136153008	Larionette P. L. Mawlong	Study on Controlled CVD Growth of Monolayer MoS <sub>2</sub> and its Heterostructures for Optoelectronic Applications
<b>Physics</b>		
126121017	Kallol Mondal	Frustrated antiferromagnets and role of Dzyaloshinskii-Moriya interaction
146121006	Gobinda Pradhan	Structural and Optical Characterization of Pulsed Laser Deposited MoS <sub>2</sub> and WS <sub>2</sub> Layered Thin Films and Quantum Dots
156121010	Ruma Das	Study of Doping & Functionalization of Graphene Quantum Dots for Sensing and Optoelectronic Applications
156121015	Joydip Ghosh	Investigation on Halide Perovskite Nanostructures and Thin Films for Optoelectronic and Solar Cell Applications

**List of students who have fulfilled the requirements for award of Ph.D. and Dual [M.S. (Engg.) + Ph.D.] degree in the 23<sup>rd</sup> Convocation —**

Roll. No.	Name	Thesis Title
<b>Agro and Rural Technology</b>		
146154001	Bibhuti Ranjan Bhattacharjya	Study of a concurrent development-dissemination model for appropriate technology: Case of improvised Chaak for Pottery industry
166154003	Biswanath Saha	Anaerobic Digestion of Terrestrial Weeds: Effect of Pre-Treatment and Co-Digestion on Biogas Production
<b>Biosciences and Bioengineering</b>		
11610606	Yoganand K. N. R.	Molecular Mechanism Governing the CRISPR Adaptation in CRISPR-Cas Type I-E System
11610631	Ruchira Bajpai	In Vitro Production of homozygous Diploid Plants in Tree Species: Azadirachta indica and Camelia spp
126106023	Payel Sarkar	Co-fermentation of hexose and pentose by Zymomonas mobilis for enhanced ethanol production
126106033	Ajay Kumar	Investigations into estrogen regulation of HOXB2 and its relation with ER $\alpha$ in breast cancer
136106030	Monika Chandravanshi	Structural and Functional Studies of Sugar ABC Transporters in Thermophiles
146106007	Dixcy Jaba Sheeba J. M.	Investigations into expression and regulation of Cystatin A and its implication in breast cancer
146106011	Vimalathithan D	Phenotypic Plasticity of Cells in Epithelial-Mesenchymal Transition: An Experimental and Mathematical Study
146106014	Bhuvan Dixit	Elucidation of the adaptive stage of CRISPR-Cas subtype I-B defense system in Leptospira interrogans Copenhageni strain Fiocruz L1-130
146106021	Ruchika Goyal	Peptide-based Molecular Constructs for Cellular Targeting and Small Molecule Delivery



Roll. No.	Name	Thesis Title
146106025	Mayurketan Mukherjee	Sustainable production of biobutanol using <i>Clostridium acetobutylicum</i> ATCC 824 as cell factory
146106041	Kiran Kumar Gali	Integrated Bioprocess Design and Development Strategies for The Production of Optically Pure D- Lactic Acid: A Sustainable Approach for Cassava Based Agri Food Industry Waste
156106006	Arun S	Ammonium Rich wastewater treatment and value addition using microalgae-bacterial consortia in photo-activated systems
156106009	Sooram Banesh	Potentials of CD36 in sensing apoptotic cells and modulating hemin mediated immune response from macrophages
156106025	Avishek Roy	Cell Signaling and Functions mediated by a serine-threonine phosphatase Regulatory Subunit and Related Proteins in <i>Neurospora Crassa</i>
156106044	Anusua Dhara	Study on Caseinolytic Proteases (Clp) of Pathogenic <i>Leptospira interrogans</i>
166106107	Ashutosh Kumar	Design and Development of Novel Electrochemical Biosensors Based on Metal and Metal Oxides Nano-composites

### Chemical Engineering

126107019	Abhik Bhattacharjee	Nanoparticle Based MIL-100(Fe) MOFs Composites for Loading and Release of Doxorubicin Hydrochloride
126107038	Fahad M K	RECOVERY OF FINE COAL PARTICLES BY FLOTATION: HYDRODYNAMICS AND KINETICS
136107006	Abhishek Shukla	Green solvent extraction, purification, carrier design and food application of natural antioxidants from ginger varieties of northeast India
136107014	Pavan Krishna Kanchi	Binding and Destabilization of Amyloid- $\beta$ Protofibrils by $\beta$ -sheet Breaker Molecules: A Molecular Dynamics Simulation Study
136107028	Robinson Timung	Essential oil extraction from Java Citronella ( <i>Cymbopogon winterianus</i> Jowitt) and valorisation of the spent biomass to value added chemicals

<b>Roll. No.</b>	<b>Name</b>	<b>Thesis Title</b>
136107035	Abdisa Jabesa Danusa	Removal of Dimethyl Phthalate, Bisphenol-A, and Dimethyl Sulfoxide from Water by Ozone Microbubbles
146107011	Pradip Das	Development of Novel Composite Membrane with High Selectivity for Direct Methanol Fuel Cell Applications
146107030	Shravan Kumar	Hexavalent Chromium Removal from Aqueous Solutions Using Novel Adsorbents
146107034	A Vamsi Krishna Reddy	Flow characteristics and clogging phenomena in granular systems involving non-spherical particles
156107003	Joydip Chaudhuri	Theoretical Studies on Field Driven Multiphase Micro-Nano Systems
156107017	Surendra Singh Gaur	Studies on Biopolymer based Solid Electrolyte Membrane and Electro-catalysts for Direct Methanol Fuel Cells
156107021	Pyarimohan Dehury	Nanoparticle Dispersed Deep Eutectic Solvents as Low-Cost Heat Transfer fluid for Concentrated Solar Power
156107026	Dharmalingam K	Fabrication of Novel Hydrogel Films for Drug Delivery Applications: Influence of Crosslinker and Nanomaterials on Film Properties
156107029	Piyal Mondal	Photo-luminescence Guided Metal Ion Sensing and Environmental Remediation Applications of Green Synthesized Iron and Iron-Based Nanomaterials
156107030	Ritesh Prakash	Microstructured Bubbling Bed: Hydrodynamics and its Application in Flotation
156107032	Somen Mondal	Hydrodynamics in Millichannel-based Fixed-bed Device and Its Application in Transport Processes
156107033	Kuldeep Roy	Cavitation Assisted Hybrid Advanced Oxidation Processes for Degradation of Recalcitrant Pollutants
156107036	Habtom Teklu Aseffa	Experimentation, Modeling, and Optimization Studies on Forward Osmosis and Pressure Retarded Osmosis Processes

Roll. No.	Name	Thesis Title
156107040	Sushma Chakraborty	Studies on Ceramic Membrane, Sonication and Hybrid Processes for the Clarification of Vegetable Juices and Extracts
166107001	Upasana Mahanta	IONIC LIQUIDS AND DEEP EUTECTIC SOLVENTS AS ELECTROLYTES FOR ENERGY EFFICIENT ELECTRICAL DOUBLE LAYER CAPACITOR
166107018	Balchandani Sweta Chetananand	Experimental and Modeling Study of Carbon Dioxide Absorption in Aqueous Ionic Liquid Blended with Amines
166107020	Tabli Ghosh	STUDIES ON DEVELOPMENT OF FUNCTIONALIZED BIOPOLYMERIC NANOCOMPOSITE BASED EDIBLE NANOCOATING ON FOOD PRODUCTS AND SUSTAINABLE SECONDARY PACKAGING
166107114	Harshal Dnyandeo Kawale	Pyrolysis of Biomass of Different Nature in Various Reaction Environment: Fuel, Physicochemical and Qualitative Analysis of Their Products
<b>Chemistry</b>		
136122013	Nilotpal Borah	Recognition of anionic guests with benzimidazole and benzothiazole functionalized acyclic hosts: solution phase and solid state studies
146122004	Minati Das	Modulation of Proton Transfer and Charge Transfer Processes in few Azole Derivatives by Homogeneous and Heterogeneous Media
146122006	Suresh R	Substrate Controlled Site-Selective Intramolecular Csp <sup>3</sup> H Amination via Cross Dehydrogenative Coupling (CDC)
146122024	Sayanta Sekhar Nag	Aldehyde deformylation by nonheme metal complexes- a mechanistic study
156122001	Dibyangana Parbat	Chemically-Reactive Polymeric Multilayer Coatings for Tailoring Durable Liquid Wettabilities
156122009	Tushar Kanta Sahu	DESIGN OF SEMICONDUCTOR/ OXIDE HETEROSTRUCTURES FOR ENHANCED PHOTOELECTROCHEMICAL WATER SPLITTING

Roll. No.	Name	Thesis Title
156122020	Munendra Pal Singh	Structural and Photo-physical Properties of Cyclic Aromatic Imides or Anthracene Tethered to Nitrogen-Containing Rings: Sensing of Nitrophenols
156122021	Karabi Roy	Mechanism of Self-Assembly of Small Designer Peptides and Their Potential Applications
156122029	Megha Balha	Organocatalytic Asymmetric Reactions with Hydroxy Containing Carbon Nucleophiles
156122030	Saikat Pal	The Drug Binding Pathways and Conformational Deviation of G-Quadruplex DNA under Different Chemical and Thermal Conditions: A computational Study
156122031	Moumita Dutta	Investigations on the Pincer-Ruthenium and Pincer-Nickel Catalyzed Organic Transformations
156122040	Biswajit Nayak	Urea Functionalized Acyclic Receptors: Anion Coordinated Hydrogen Bonded Supramolecular Self-assembly
156122043	Tousif Hossen	Photoinduced Electron, Proton and Proton-Coupled Electron Transfer in H-Bonded Complexes

#### **Civil Engineering**

9610403	Pranjal Barman	A STUDY ON STRENGTH CHARACTERISATION OF SOILS MIXED WITH FLY ASH, SCRAP TYRE MATERIALS AND CEMENT
11610424	Prodip Kumar Paul	PERFORMANCE COMPARISON OF FEW SELECTED ALGORITHMS FOR STATE AND PARAMETER ESTIMATION OF MULTI-STOREYED BUILDINGS
126104007	Nishant Sharma	Seismic Behaviour of RC Frame and Wall-Frame Systems Supported on Pile Foundations Considering Soil-Structure Interaction
126104009	V. R. Narendrababu Perumalla	CYCLIC PERFORMANCE OF ELLIPTICAL HOLLOW SECTIONS - A FINITE ELEMENT STUDY
126104020	Mitali Sahu	A METHOD FOR ANALYSING EPISODIC AIR QUALITY AND HEALTH RISKS TO SEDENTARY WORKERS IN AN URBAN TRAFFIC CORRIDOR

<b>Roll. No.</b>	<b>Name</b>	<b>Thesis Title</b>
136104009	Benazir Fatima Ahmed	SEISMIC FRAGILITY ASSESSMENT OF MULTISPAN CONTINUOUS REINFORCED CONCRETE INTEGRAL ABUTMENT BRIDGES
136104011	Nithin V L	STOCHASTIC SIMULATION OF MAIN SHOCK-AFTERSHOCK SEQUENCES AND THEIR USE IN DAMAGE-BASED SEISMIC DESIGN OF REINFORCED CONCRETE STRUCTURES
136104012	Arya Anuj Jee	Influence of mix parameters, and exposure solution and duration on chloride ingress, microstructure, and steel reinforcement corrosion in concrete exposed to chloride and composite chloride-sulfate environment
136104013	Biswajit Chand	SEISMIC BEHAVIOR OF ASSAM-TYPE WOODEN HOUSES
136104019	Bhrigumani Sharma	Management of Saltwater Intrusion in Coastal Aquifers: An Experimental and Numerical Investigation
146104010	Arunabha Banerjee	Modelling of Pedestrian Walking Behaviour over Elevated Walkways
146104039	Partha Das	Influence of Ionic Characteristics of Inorganic Salt Solutions and Mechanical Loading on Attenuation and Self-sealing Ability of Compacted Bentonites
156104018	Saswati Ray	A Study on the Effect of Heavy Metals and Leachates on Engineering Behaviour of Bentonite
156104042	Rohini Chhatrapati Kale	COUPLED THERMO MECHANICAL EFFECT ON SWELL PRESSURE AND REACTIVE TRANSPORT THROUGH COMPACTED BENTONITE BUFFER
156104044	Jyotirmoy Haloi	Web Crippling Behaviour of Pultruded Glass Fibre Reinforced Polymer Wide Flange-Section Profiles with Web Perforations
166104038	Pulendra Dutta	Hydrological Modelling of the Transboundary Brahmaputra River for Strategic Water Management under Climate Change

Roll. No.	Name	Thesis Title
166104045	Lewoye Tsegaye Ayalew	Impact Assessment on Watershed Hydrology and Soil Erosion under Land Use Land Cover and Climate Change Scenarios in Rib and Gumara Watersheds, Ethiopia
<b>Computer Science and Engineering</b>		
11620104	Awnish Kumar	Estimation, Reconstruction and Analysis of Internet Traffic Data Using Decomposition Techniques
136101008	Achyut Mani Tripathi	Anomaly Detection in Oil Well Drilling Operation Using Artificial Intelligence-Based Approaches
136101010	Nayantara Kotoky	Modeling the Right to Information Query Log: Learning Latent Parameters to Identify Amendment Scopes in the RTI Act
136101011	Panthadeep Bhattacharjee	Density-Based Mining Algorithms for Dynamic Data: An Incremental Approach
146101002	Subhrendu Chattopadhyay	SDN for Large Scale IoT Networks
146101017	Bhagath Parabattina	STRUCTURAL PROCESSING METHODS FOR SPEECH SIGNAL ANALYSIS
146201002	Sukanta Dey	Design Methodology for On-Chip Power Grid Interconnect: AI/ML Perspective
156101011	Neelakshi Sarma	Automatic Language Identification in Online Multilingual Conversations
156101016	Parikshit Saikia	Algorithms for some Steiner tree problems on graphs
<b>Design</b>		
136105005	Mriganka Madhukaillya	The Cinema Is Missing: In Search of the Ontological Temperature of Being in Northeast India
136105012	Sharmistha Banerjee	Sustainability-Orienting Design Support for Farm Machinery Design
146105005	Indresh Kumar Verma	Identification of most suitable in-vehicle position of mobile-phone as navigation device for minimizing driver distraction: A study on drivers of Mobile Application Based Taxi Services (MABTS)
146105008	Nilakshi Yein	A Study on Developing an Interactive Stepping Exercise Tool to Improve Physical Balance of Elderly Population in India

Roll. No.	Name	Thesis Title
156105002	Arunita Paul	Risk Analysis of Wrist Disorders with Emphasis on Carpal Tunnel Syndrome: Development of Predictive Methods
156105005	Suchitra Pyarelal	Design & Implementation of Intuitive and User-Friendly Citizen-Centric Websites for Government of Assam for Sustainable eGovernance
156105010	Shiv Kumar Verma	Designing Product Forms Inspired by Nature – A Design Science Approach
156105020	Arunachalam. M	Design considerations for comfortable motorcycle riding posture: Ergonomics perspective
<b>Electronics and Electrical Engineering</b>		
10610203	Thombre Sneha Kiran	Design and Performance Analysis of Link-by-Link Congestion Avoidance Algorithm for the Multiplexed Traffic in the Internet
10610210	Resmi N. C.	ENERGY EFFICIENT COMMUNICATION WITH INTERDEPENDENT SOURCE-CHANNEL CODING FOR WIRELESS SENSOR NETWORKS
10610226	Jyoti Prakash Medhi	Automated diagnosis of Diabetic Maculopathy from Retinal Images
126102008	Mrinmoy Bharadwaj	Investigation of Terahertz Band and Graphene based Antennas
126102013	Amit Kumar Singh	Reference Flux Linkage Selection and its Impact on Direct Torque Control Based Induction Motor Drive Performance
126102024	Suman Roy	On the Generation and Analysis of Pseudorandom Sequences over Arbitrary Finite Fields
126102031	Robindro Lairenlakpam	Experimental Investigation of Energy Consumption and Performance of an Electric Vehicle Powertrain on Different Laboratory and Real-World Driving Cycles and Drive Modes
136102005	Gautam Rituraj	Coupling Efficiency Improvement and Power Transfer Enhancement in Wireless Power Transfer System for Electric Vehicle Charging Applications
136102006	Uddipana Dowerah	On Lattice based Cryptographic Algorithms

<b>Roll. No.</b>	<b>Name</b>	<b>Thesis Title</b>
136102024	Ashok Kumar Ray	Reliability Enhancements in AlGaN/GaN HEMTs through Gate Shaping
136102027	Ujwal Deep Kadiyam	Codes with Availability and Multiple Local Erasure Correction for Distributed Data Storage
146102016	Vimal Kumar Singh Yadav	Micro-Cantilever Printing Based Devices and Applications
146102019	Abhijit Mazumdar	CONTROL OVER ERASURE COMMUNICATION NETWORKS
146102025	Kaushik Debbarma	Investigation of Antenna Elements and Arrays as Feed for Offset Reflector Antenna
146102044	Kamlesh Badiyari	SWITCHED-CAPACITOR RF FILTERS AND RECEIVERS EXPLOITING MOS PARAMETRIC AMPLIFICATION
156102024	Hrishikesan V. M.	INVESTIGATION ON THE CAPABILITIES OF SMART TRANSFORMER ON POWER DISTRIBUTION SYSTEMS
156102028	Ganji Sreeram	On the Development of Hindi-English Code-Switching Speech Recognition Systems and Corpus
156302010	Prateek Kumar Sharma	Design of CMOS Integrated Circuits for Full-Duplex Radios
<b>Energy Science and Engineering</b>		
126151004	Swati Shukla	Design of Real-Time EMTP-Type Simulation Framework for a Typical Power Distribution Network
126151009	Sounak Bera	Phenol degradation by free and immobilized bacterial consortia isolated from crude oil contaminated sites of Assam, India
136151001	Prosenjit Mondal	Design and Implementation of Estimators and Controllers for a DFIG based Wind Energy Conversion Systems
146151004	Sanjeev Mishra	Microalgal wastewater treatment, enhanced biomass productivity, and biofuel conversion under a biorefinery approach
146151006	Bidhu Bhusan Makut	Sustainable biofuel production through effective wastewater treatment using indigenous algae-bacteria consortia



Roll. No.	Name	Thesis Title
146151012	Rishabh Saxena	Enhanced Dehydrogenation of Butane over Supported Pd & Pt Based Catalysts Prepared by Modified Electroless Deposition
146151015	Neha Singh	Microalgal Biorefinery: Process Optimization and Intensification for Production of Lipids and Other Value-added Products
156151007	Berihu Gebreyohannes Abreha	Development and Performance Investigation of Parabolic Trough Solar Collector and Latent Heat Storage Units for Indoor Cooking Application
156151011	Dudul Das	Development of an efficient photovoltaic thermal collector
166151001	Pavitra Singh	THERMAL AND HYDRODYNAMIC STUDIES OF A ROTATING FLUIDIZED BED DRYER WITH STATIC GEOMETRY
<b>Environment</b>		
146152005	Paulomi Bose	Electrocatalysing CO <sub>2</sub> Conversion to Value-added Products using Metal Oxides and Metal-Salen Complexes
146152011	Niharika Kashyap	Biodegradation of Polycyclic Aromatic Hydrocarbons: Mechanistic Insights and Intensification
156152001	Tanushree Paul	REFINERY WASTEWATER TREATMENT AND VALUE ADDITION USING RHODOCOCCUS OPACUS- A HYDROCARBONOCLASTIC OLEAGINOUS BACTERIUM
156152002	Arnab Ghosh	Environmentally Benign Synthesis of Sn(II)-based Metal-Organic Framework and its Derivative SnO <sub>2</sub> Nanoparticles for the Decontamination of Water
156152006	Himali Horo	Fabrication and Evaluation of Chemically Modified Chitosan and Silk Fibroin Derived Nanomaterials for Anti-Cancer Agents
<b>Humanities and Social Sciences</b>		
136141006	Leena Dihingia	Vowel Acoustics of Assamese Spoken in Five Geographical Locations
136141009	Bharat Konwar	Social Justice In Education: A Critical Study
136141013	Gitashree Tamuly	Lakshminath Bezbaroa and His Times: Language, Literature and Modernity in Colonial Assam

Roll. No.	Name	Thesis Title
136141014	Konkumoni Boro	Border Creation, Citizenship and Identity: A Case Study of the Chakmas in Arunachal Pradesh
136141015	Mizinksa Daimari	Land and Credit Market in a Bodo Village of Assam
146141015	Savio Hollienthang Touhang	TRIBE, CLASS, STATUS AND POWER: DYNAMICS OF SOCIAL STRATIFICATION AND CHANGE AMONG THE KUKIS IN MANIPUR
146141020	Chandana Deka	FIDEISM- A CRITICAL EVALUATION
146141023	Shivali Kashyap	A risk and protective factors framework for understanding Indian Army Soldier's Subjective and Psychological Well-being
156141002	Namrata Borkotoky	Brewing Trouble or Transforming Nature? Making of Tea Plantation Environments in Assam, 1830s-1930s
156141003	Prerona Baruah	Movement of Agricultural Commodity Prices in Post-reform India
156141012	Kedarmal Verma	Generation and Maintenance of False Memories in Humans: Exploring the Role of Sleep
<b>Mathematics</b>		
146123010	Jogen Dutta	A PRIORI ERROR ANALYSIS FOR THE FINITE ELEMENT APPROXIMATIONS TO VARIOUS INTERFACE PROBLEMS ARISING IN BIOLOGICAL MEDIA
156123007	Gautam Singh	SUPERCONVERGENCE ANALYSIS OF THE DISCONTINUOUS GALERKIN METHOD FOR SINGULARLY PERTURBED DIFFERENTIAL EQUATIONS
156123010	Somnath Ghosh	UNIQUENESS PAIRS FOR THE FOURIER TRANSFORM ON THE EUCLIDEAN SPACES AND CERTAIN LIE GROUPS
156123011	Sunil Das	Classifications of some Algebraically Positive, Diagonalizable and Stable Matrices with their Sign Patterns
156123013	Abhijit Sarkar	Diffraction and Radiation of Linear Water Waves by a Vertical Compound Porous Cylinder of Various Configurations in Finite Ocean Depth

<b>Roll. No.</b>	<b>Name</b>	<b>Thesis Title</b>
156123017	Sangram Kishor Jena	Approximation Algorithms for Facility Location Problems in Graphs
156123023	Mohit Tripathi	APPELL SERIES OVER FINITE FIELDS AND GAUSSIAN HYPERGEOMETRIC SERIES
156123024	Nilanjan Bag	SOME PROBLEMS ON EXPONENTIAL SUMS
156123025	Reshmi Biswas	STUDY OF NON-LOCAL ELLIPTIC PROBLEMS INVOLVING VARIABLE ORDER AND VARIABLE EXPONENTS
<b>Mechanical Engineering</b>		
10610312	Samir Kumar Panda	DEVELOPMENT AND FABRICATION OF COST EFFECTIVE GOLD-POLYPYRROLE ACTUATOR FOR UNDERWATER APPLICATION
126103010	Kiran Saikia	Experimental and Numerical Investigation of Instabilities Generated in Natural Circulation Parallel Channel Boiling Systems
126103040	Wittison Kamei	EXPERIMENTAL INVESTIGATION OF A DUAL-FUEL COMPRESSION IGNITION ENGINE FOR IMPROVEMENT OF EMISSIONS AND THERMAL EFFICIENCY
136103005	Pankaj Kumar	Development of compact schemes for the biharmonic form of Navier-Stokes equations on compact nonuniform grids without transformation
136103007	Shahnawaz Ahmed	Investigations on Micro Loop Heat Pipe: Design, Fabrication and Mathematical Modeling using Thin-film Evaporation Theory
136103037	Dipendra Kumar Roy	MODEL BASED IDENTIFICATION OF INTERNAL AND EXTERNAL DAMPING IN A CRACKED ROTOR
146103007	R. Nithin Narmada	Design, Development and Testing of Metal Hydride based Cooling Systems for Stationary and Mobile Applications
146103014	Rajendra Prasad Soni	Study of linear stability and heat transfer characteristics of water flows with density inversion
146103016	Saipraneeth Gouravaraju	Computational modelling and analysis of coupled adhesion and friction in gecko spatula peeling

<b>Roll. No.</b>	<b>Name</b>	<b>Thesis Title</b>
146103017	Pritam Kumar Rana	FRICITION STIR SPOT WELDING OF SANDWICH SHEETS MADE OF AA5052-H32 SKIN AND HDPE CORE
146103021	Vishal Agrawal	An Accurate and Efficient Varying Order NURBS Discretization Method for Isogeometric Analysis of Contact Problems
156103003	Rajkumar Sarma	Surface Tension Modulated Instabilities in Thin Liquid Films
156103007	Gurpreet Singh Sodhi	Design, Development and Performance Investigations of High-Temperature Latent Heat Storage Systems
156103017	Sudip Shyam	INVESTIGATION INTO THE TRANSPORT PHENOMENA OF FERROFLUIDS IN SMALL-SCALE SYSTEMS
156103019	Avinish Tiwari	Tool Wear and Weld Quality Characterization in Friction Stir Welding of Similar and Dissimilar Steel
156103039	Maryom Dabi	EXPLORING THE APPLICABILITY OF MESUA FERREA LINN OIL AS AN ALTERNATIVE TO DIESEL IN COMPRESSION IGNITION ENGINES
156103041	Bhaskarjyoti Sarma	Experimental Characterization of Field-Induced Droplet Dynamics
156103044	Amit Raj	STRENGTH ENHANCEMENT OF AUTOCLAVED AERATED CONCRETE (AAC) BLOCK AND ITS MASONRY
166103021	Pawar Sagar Hanamant	ELECTROMAGNETIC FORMING AND PERFORATION OF TUBES
166103023	Gireesh Sharma N	Vibration energy loss mechanisms in high quality factor resonator of gyroscope for space applications
166103028	Prabhat Kumar	MODEL BASED ANALYSIS AND IDENTIFICATION OF UNBALANCE AND MISALIGNMENT IN ROTOR SYSTEMS LEVITATED BY ACTIVE MAGNETIC BEARINGS

Roll. No.	Name	Thesis Title
<b>Nanotechnology</b>		
146153002	Rahul Narasimhan. A	Trap Assisted Organic Semiconductors for Non-Volatile Resistive Random Access Memory Device: Design, Simulations and Experimental Investigations
166153003	Surjendu Maity	Transport, Sensing and Mixing of Nanoscale Objects in Microfluidic Reactors
<b>Physics</b>		
126121004	Sourav Chattopadhyay	Study of hysteresis and dynamic phase transition in kinetic Ising ferromagnet on regular, disordered, and fractal lattices
136121008	Pulak Talukdar	Radiative Analysis of Lepton-Proton Scattering via Low-Energy Effective Field Theory
136121031	Krishnanjan Pramanik	Atomistic Simulation Studies of Alkali Ion Conducting Superionic Conductors
146121020	Satya Siddhartha Goutam Buddha	Resolution enhancement in a scanning optical microscope using array detection
156121017	Sheuly Ghosh	Study of Magnetocaloric Effect in Off-stoichiometric Ni-Mn-Sb Heusler Compounds by Density Functional Theory and Monte Carlo Methods
156121029	Sumaiya Parveen	Controlled Growth of Organo-Metal Halide Perovskite Quantum Dots and Two dimensional Nanosheets for Blue Light Emission and Photodetection
156121030	Sreemanti Chakraborti	CHARACTERIZING DARK MATTER DYNAMICS AND COLLIDER IMPLICATIONS
156121033	Basabendu Barman	Features of Vector Boson Dark Matter and Discovery Potential
166121004	Suman Mondal	Equilibrium, Non-equilibrium and Topological Phases of Strongly Correlated Bosons
166121011	Sayandeep Ghosh	Electronic and Magnetic Structure of Few Strongly Correlated Spinel Oxides
166121022	Ogaro Elijah Nyakang'o	Atomic Coherence and its Spectroscopic Applications