



Indian Institute of Technology Guwahati

Twenty Fifth Convocation

---

July 04, 2023



## Programme

---

- National Anthem
- Invocation
- Declaration of the opening of the Convocation by the Chairman, Board of Governors
- Report by the Director
- Welcome Speech by the Chairman, Board of Governors
- Speech by the Guest of Honour, Dr. Himanta Biswa Sarma, Hon'ble Chief Minister of Assam
- Speech by the Guest of Honour, Shri Gulab Chand Kataria, Hon'ble Governor of Assam
- Award of Degrees and Medals
- Convocation Address by the Chief Guest, Shri Jagdeep Dhankhar, Hon'ble Vice-President of India
- National Anthem
- Degree Awarding Sessions



## Board of Governors

---

1.	Dr. Rajiv I. Modi Chairman & Managing Director Cadila Pharmaceuticals Limited Ahmedabad 382 210	Chairman	
2.	Prof. T. G. Sitharam Director IIT Guwahati, Guwahati 781 039 (upto 20/12/2022)	Member (Ex-officio)	
	Prof. P. K. Iyer Officiating Director IIT Guwahati, Guwahati 781 039 (from 20/12/2022)		
3.	Dr. Prahlada Rama Rao Pro Chancellor S-VYASA , Director, Centre for Energy Research, Former Distinguished Scientist & CC R&D DRDO, Former Vice Chancellor, DIAT(DU), Pune. DRDO, Min of Defence, Adjunct Faculty, Dept. of Management IISc and NIAS, Bengaluru. Member, IISc Court	Member	Nominees of the IIT Council
4.	Prof. S. K.Srivastava Vice Chancellor, North Eastern Hill University Shillong 793 022	Member	
5.	Prof. Varadraj B. Bapat Faculty in Accounting and Finance SIM School of Management IIT Bombay Powai, Mumbai 400 076	Member	
6.	Additional Secretary (TE) Ministry of HRD, Shastri Bhawan New Delhi	Member	
7.	Commissioner & Secretary to the Govt. of Assam Higher Education (Technical) Department Dispur, Guwahati 781 006	Member	Nominee from Govt. of Assam
8.	Shri Neel Prakash Chhetri Proprietor, SIBIN Group Sikkim 737 101	Member	Nominee from NE Region

9.	Prof. Tamal Banerjee Dept. of Chemical Engineering IIT Guwahati 781039	Member	Nominees of the Senate
10.	Prof. Pranab Goswami Dept. of Biosciences and Bioengineering IIT Guwahati (upto 31.12.2022)	Member	
	Prof. Mohammad Jawed, Department of Civil Engineering IIT Guwahati (from 01.01.2023)		
11	Prof. Ananthakrishnan Srinivasan Registrar (Interim) IIT Guwahati (upto 21.04.2022)	Secretary (Ex-officio)	
	Mr. Pradeep Kr. Ray Registrar IIT Guwahati (from 21.04.2022 to 06.12.2022)		
	Prof. G. Krishnamoorthy Registrar (In-Charge) IIT Guwahati (from 06.12.2022)		
11.	Prof. Sashindra Kumar Kakoty Deputy Director IIT Guwahati	Special Invitee	

# Organisation

---

Chairman, Council of IITs  
Union Minister for Ministry of Education

Chairman, Board of Governors  
Dr. Rajiv I. Modi

Director  
Prof. T. G. Sitharam (upto 20.12.2022)

Officiating Director  
Prof. Parameswar K. Iyer (From 20.12.2022)

Dy. Director  
Prof. Sashindra Kr. Kakoty

Dean, Academic Affairs  
Prof. Chitrlekha Mahanta (upto 22.08.2022)  
Prof. Kanduru V. Krishna (From 22.08.2022)

Dean, Faculty Affairs  
Prof. T. Punniyamurthy

Dean, Research & Development  
Prof. Vimal Katiyar

Dean, Students' Affairs  
Prof. V. Venkata Dasu (upto 07.10.2022)  
Prof. Anamika Barua (from 07.10.2022)

Dean, Infrastructure Planning & Management  
Prof. M. K. Bhuyan

Dean, Alumni and External Relations  
Prof. Mihir Kumar Purkait

Dean, Outreach Education Programme  
Prof. A. S. Achalkumar

Dean, Public Relations, Branding and Ranking  
Prof. P. K. Iyer

Dean, Industrial Interactions and Special Initiatives  
Prof. G. Krishnamoorthy

Dean, Resource Generation and Finance  
Prof. Rajib Kumar Bhattacharjya

Registrar (Interim)  
Prof. Ananthkrishnan Srinivasan (upto 21.04.2022)

Registrar  
Mr. Pradeep Kr. Ray (from 21.04.2022 to 06.12.2022)

Registrar (In-Charge)  
Prof. G. Krishnamoorthy (from 06.12.2022)

### **Heads of Academic Departments**

Prof. Rakhi Chaturvedi	Biosciences and Bioengineering
Prof. Kaustubha Mohanty	Chemical Engineering
Prof. Gopal Das	Chemistry
Prof. Sharad Gokhale	Civil Engineering
Prof. Jatindra Kumar Deka	Computer Science and Engineering
Dr. Sougata Karmakar	Design
Prof. Roy P. Paily	Electronics and Electrical Engineering
Prof. Sukanya Sharma	Humanities and Social Sciences
Prof. Kalpesh Kapoor	Mathematics
Prof. K.S.R.K. Murthy	Mechanical Engineering
Prof. Perumal Alagarsamy	Physics

### **Heads of Schools**

Prof. L. Boeing Singh	School of Business
Prof. Ratnajit Bhattacharjee	Mehta Family School of Data Science & AI
Prof. Dipankar Bandopadhyay	Jyoti and Bhupat Mehta School of Health Sciences & Technology
Prof. Sanjukta Patra	School of Agro and Rural Technology
Prof. Kaustubha Mohanty (upto 11.07.2022)	School of Energy Science and Engineering
Prof. Vaibhav V. Goud (from 11.07.2022)	School of Energy Science and Engineering

### **Heads of Academic Centres**

Prof. Sudip Mitra	Centre for Disaster Management and Research
Prof. Utpal Bora	Centre for the Environment
Prof. S.K. Dwivedi	Centre for Intelligent Cyber Physical Systems
Prof. Rohit Sinha	Centre for Linguistic Science and Technology
Dr. Akshai Kr. A.S.	Centre for Nanotechnology
Prof. Uday Shanker Dixit	Centre for Indian Knowledge System
Dr. Amit Kumar (from 17.03.2022)	Centre for Sustainable Polymers
Prof. Pradip Kr. Das (From 07.11.2022)	Centre for Drone Technology
Prof. Suresh A. Kartha (From 07.11.2022)	Centre for Sustainable Polymers

### **Heads of Extramural Centres**

Prof. Ratnajit Bhattacharjee	Computer and Communication Centre
Prof. G. Pugazhenthii	Central Instruments Facility
Prof. Hemant B Kaushik (upto 02.09.2022)	Centre for Educational Technology
Prof. T.V. Bharat (From 02.09.2022)	Centre for Educational Technology
Dr. Abhishek Kumar (upto 02.11.2022)	Centre for Career Development
Dr. Lalit Mohan Pandey (From 02.11.2022)	Centre for Career Development



## Gold and Silver Medalists

---



### **President of India Gold Medal**

PRADNESH PRASAD KALKAR  
BTech (Computer Science and Engineering)



### **Dr. Shankar Dayal Sharma Gold Medal**

AMEY RAMESH RAMBATLA  
BTech (Biotechnology)



### **Governor of Assam Gold Medal (Undergraduate)**

DIVYAM SINGAL  
BTech (Computer Science and Engineering)



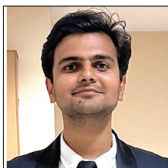
### **Governor of Assam Gold Medal (Postgraduate)**

HARITA M  
MTech (Biotechnology)



### **Silver Medal**

HARSHVARDHAN SINGH  
BTech (Electronics and Communication Engineering)



### **Silver Medal**

NIKHIL UPADHYAY  
BTech (Mechanical Engineering)



**Silver Medal**

SAKSHAM KUMAR  
BTech (Civil Engineering)



**Silver Medal**

KHUSHI S KARNANI  
BTech (Biotechnology)



**Silver Medal**

SAKSHAM JAIN  
BTech (Chemical Engineering)



**Silver Medal**

SARANSH MITTAL  
BTech (Electronics and Electrical Engineering)



**Silver Medal**

MAHAJANI ROHAN SACHINDRA  
BTech (Engineering Physics)



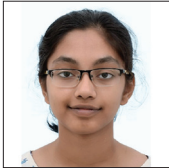
**Silver Medal**

KARAN JAIN  
BTech (Chemical Science and Technology)



**Silver Medal**

VIKRAM JITENDRA DAMLE  
BTech (Mathematics and Computing)



**Silver Medal**

MEGHANA MANIVANNAN  
BDes (Design)



**Silver Medal**

PRADEEPTHA R JAIN  
MSc (Physics)



**Silver Medal**

SOHINI MANDAL  
MSc (Chemistry)



**Silver Medal**

BHARATKUMAR LAXMANRAM CHOUDHARY  
MSc (Mathematics and Computing)



**Silver Medal**

GALA ZIL KALPESH  
MA (Development Studies)

## Best Thesis Award

---



### Best Thesis Award

ANASUA MITRA  
PhD (*Academic Division*: Computer Science and Engineering)



### Best Thesis Award

EEDARA PRABHAKARARAO  
PhD (*Academic Division*: Electronics and Electrical Engineering)



### Best Thesis Award

R. SHASHIDHAR REDDY  
PhD (*Academic Division*: Mechanical Engineering)



### Best Thesis Award

ANANT AISHWARYA DUBEY  
PhD (*Academic Division*: Civil Engineering)



### Best Thesis Award

AMARE WIBNEH MENGISTU  
PhD (*Academic Division*: Design)



### Best Thesis Award

DIPAK KUMAR KANAUJIYA  
PhD (*Academic Division*: Biosciences and Bioengineering)



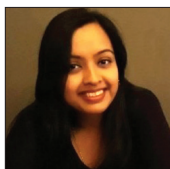
**Best Thesis Award**

ANANYA MUKHERJI  
PhD (*Academic Division: Chemistry*)



**Best Thesis Award**

DEEPTI NAIR  
PhD (*Academic Division: Environment*)



**Best Thesis Award**

PAROMITA BHATTACHARJEE  
PhD (*Academic Division: Nanotechnology*)



**Best Thesis Award**

BHARGAV BARUAH  
PhD (*Academic Division: Chemical Engineering*)



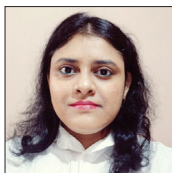
**Best Thesis Award**

SHILPI ROY  
PhD (*Academic Division: Physics*)



**Best Thesis Award**

KOUSHIK KANTI BARMAN  
PhD (*Academic Division: Mathematics*)



**Best Thesis Award**

PALLABI CHAKRABORTY  
PhD (*Academic Division: Humanities and Social Sciences*)



**Best Thesis Award**

ALOK KUMAR  
PhD (*Academic Division: Energy Science and Engineering*)



**Best Thesis Award**

HEENA KAUSER  
PhD (*Academic Division: Agro & Rural Technology*)



**Best Thesis Award**

ANUJ KHARE  
MTech (*Discipline: Computer Science and Engineering*)



**Best Thesis Award**

OM PRAKASH MAURYA  
MTech (*Discipline: Civil Engineering*)



**Best Thesis Award**

SWAPNIL SHARMA  
MTech (*Discipline: Chemical Engineering*)



**Best Thesis Award**

MINDEWAR AMEY SHRIRAM  
MTech (*Discipline:* Rural Technology)



**Best Thesis Award**

BASA SANJANA  
MTech (*Discipline:* Electronics and Electrical Engineering)



**Best Thesis Award**

RAJA T  
MTech (*Discipline:* Biotechnology)



**Best Thesis Award**

KEENAN JUDE QUADROS  
MDes (*Discipline:* Design)



**Best Thesis Award**

LAMBOR ANURAG RAMRAO  
MS-R (*Discipline:* Energy)



**Best Thesis Award**

NIHAL KHATIWODA  
MSc (*Discipline:* Chemistry)



**Best Thesis Award**

DEEPALI DAGAR  
MSc (*Discipline:* Mathematics and Computing)



**Best Thesis Award**

RAIMA GHATAK  
MA (*Discipline:* Development Studies)



**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	190101001	AAYUSH SACHDEVA	
2	190101002	ADARSH KUMAR	
3	190101003	ADDURI SAI SRI DATTA	
4	190101004	ADITYA SINHA	
5	190101005	ADITYA TRIVEDI	Product Design
6	190101006	AJAY KUMAR	
7	190101007	AKSHAT ARUN	
8	190101008	AKSHAT SINHA	
9	190101009	ALURI ARAVIND LENIN	
10	190101010	AMANCHA JAGRUTH	
11	190101011	ANANT SHANKHDHAR	
12	190101012	ANJALI PRIYA	
13	190101013	ARYAN ANSHUMAN	
14	190101014	ARYAN RATHOD	
15	190101015	ASHISH KUMAR SONI	
16	190101016	ASTIK RAJ	
17	190101018	ATHARVA VIJAY VARDE	
18	190101019	AVIRAL GUPTA	
19	190101020	AVULA BABITHA LAKSHMI SAI	
20	190101021	AYUSH KUMAR GUPTA	
21	190101022	BALLA PREM NIKHIL	
22	190101023	BELLAMKONDA KARTHEEK	
23	190101024	BHUKYA BHARATH	
24	190101025	BHUVAN AGGARWAL	
25	190101026	BODAVULA TEJA SAI SRIKAR	
26	190101027	BODELE GAURAV JAYANT	
27	190101028	BOLLEBOINA MADHUMITHA	
28	190101029	BRAJ NANDAN KALYA	
29	190101030	CHAPPIDI SHREYA	
30	190101031	CHELSI RAWAT	
31	190101032	CHITTALA VENKATA NAGA SINDHU	

Sl. No.	Roll No.	Name	Minor
32	190101033	DAKSH SHARMA	
33	190101034	DILENDRA UIKEY	
34	190101035	DYUTI MANGAL	ECE
35	190101036	EKESHWAR GOWLA	
36	190101037	GOLLAPUDI N LAKSHMI NARAYANA	
37	190101038	HARDIK SUHAG	
38	190101039	HARSH JAISWAL	
39	190101040	HARSHIT SUREKA	
40	190101041	HEMANT SURESHRAO WANKHEDE	
41	190101042	KALAPATI KASVITHA	
42	190101043	KARAN RAJ SHARMA	
43	190101044	KARTIK VERMA	
44	190101045	KESHAV CHOURASIYA	
45	190101046	KSHITIJ ARORA	
46	190101047	KUNAL MAAN	
47	190101048	LAKSHMISOUJANYA KOLASANI	
48	190101049	M YOGESH KUMAR	
49	190101050	MARIYALA VAISHNAVI	
50	190101051	MARPINA BHARANI	
51	190101052	MAYANK CHANDAK	
52	190101053	MESHARYA M CHOUDHARY	
53	190101054	M.JAYANTH	
54	190101055	MOTATI SARATH CHANDRA REDDY	
55	190101056	MUSHANOLLA PRANATHI	
56	190101057	NANCY	
57	190101058	NARREDDY KAILASH REDDY	
58	190101059	PATEL SANIDHYA SATISHBHAI	
59	190101060	PATHLAVATH SRIKANTH	
60	190101061	PATNANA SAI ASHRITTH	
61	190101062	PAWANEET SINGH	
62	190101063	PEDDAIAHGARI RAHUL REDDY	
63	190101064	PRANAV VINCHURKAR	
64	190101065	PRERIT TUDU	
65	190101066	PRIYAL SHARMA	

Sl. No.	Roll No.	Name	Minor
66	190101067	PRIYANK SONI	
67	190101068	RAAHIL RASHMIN BADIANI	
68	190101069	RAGHAV GUPTA	
69	190101070	PRAKHAR JITENDRA RAJPALI	Product Design
70	190101072	RISHAV MONDAL	
71	190101074	RITESH KUMAR	
72	190101075	RITIK KUMAR	
73	190101076	RITISH BANSAL	Mathematics
74	190101077	ROHIT KUMAR	
75	190101079	S ROSHAN	Lang. & Literature
76	190101080	SAAKETH GUNTI	
77	190101081	SAKET KUMAR SINGH	
78	190101082	SHELLY CHOUHAN	
79	190101083	SHREY VERMA	
80	190101084	SHREYANSH MEENA	
81	190101085	SIDDHARTH CHARAN	
82	190101086	SIMRAN GARG	
83	190101087	SOUMYA GUPTA	
84	190101088	SUGANDHI GUPTA	
85	190101089	SURYANSH SINGH	
86	190101090	SWAPNIL SRIVASTAVA	
87	190101091	SWASTIKA GUPTA	
88	190101092	TANAY MAHESHWARI	
89	190101093	TANISHQ KATARE	
90	190101094	TATTUKOLLA LOKESH	Product Design
91	190101096	UPENDER DAHIYA	
92	190101097	VANJA VIVEK VARDHAN	
93	190101098	VARENYAM BAKSHI	Product Design
94	190101099	VINEET AGARWAL	
95	190101100	VIVEK KUMAR	
96	190101101	YASHWARDHAN MODI	
97	190101102	ANIKET KUMAR MISHRA	
98	190101103	PRADNESH PRASAD KALKAR	
99	190101104	ANIRUDH PHUKAN	Robotics & AI

Sl. No.	Roll No.	Name	Minor
100	190101105	VINAYAK BHARADWAJ	
101	190101106	DIVYAM SINGAL	Robotics & AI
102	190101107	SHUBHAM SHANKAR	
103	190101108	AHAAN SAMEER MALHOTRA	
104	190101109	VIGNESH RAVICHANDRA RAO	
105	190101110	MAHAJAN ANURAAG PRAMOD	
106	190101111	PARAG PANIGRAHI	Product Design
107	180101001	AARTI MEENA	
108	180101026	GOLI AANANDA VARDHAN	
109	160101074	SUMEDH MANWAR	
110	160101017	AUTONU KRO	
111	160101053	RAHUL KUMAR	

**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	190102001	ABBAS TAILOR	
2	190102003	AGURU HARIKA	
3	190102006	AKSHAT SINGHAL	
4	190102007	ALLU RAVIKUMAR	
5	190102008	AMAN KUMAR	
6	190102011	ANSHU KUMAR	
7	190102012	ASHWANI YADAV	
8	190102013	ASHWIN RAJENDRAN	Mathematics
9	190102014	BAGADI VENKAT RAMESH	
10	190102015	BALMIKI KUMAR	
11	190102016	BHASWATI BORO	
12	190102017	BOLLAVARAPU KOMAL SATWIK	
13	190102018	CHANDRA MOHAN SUMAN	
14	190102019	CHANSHU KUMAR	
15	190102020	CHEKKAPALLI VENKAT VIKAS	
16	190102021	CHITRABANU T	
17	190102022	DAMERA ASHAN RAJ	
18	190102023	DESABOINA HEMAKRISHNA	Product Design
19	190102024	DHANAVATH BASKER	
20	190102025	DIBYA DARSHNEY	
21	190102026	DUSHYANT	CSE
22	190102027	ESHAAN SHARMA	CSE
23	190102029	FRANCHIS N SAIKIA	
24	190102030	GAJANAND SHARMA	
25	190102032	GANGAPURAM UDAY KUMAR	Product Design
26	190102033	GANGIREDLA BALA RATNA SWAMY	CSE
27	190102034	GOVIND KUMAR	
28	190102035	GUGULOTHU LAXMAN NAIK	
29	190102036	HARSHIT KUMAR	
30	190102037	ILLAPU RAJESH	
31	190102038	ISHAN GARG	

Sl. No.	Roll No.	Name	Minor
32	190102039	KALE JANVI DEEPAK	
33	190102040	KESHAV KUMAR	Mathematics
34	190102041	KISHLAY KUMAR	
35	190102042	KOPPARAPU BHANU PRAKASH	
36	190102043	KUMAR SHAURYA	CSE
37	190102044	L.SHANKER NAYAK	
38	190102045	LEDALLA PREMNATH	
39	190102046	MADDULA NAGA VENKATA SAI RAMA BHARGAV	Mathematics
40	190102048	MADITHATI CHAKRADAR REDDY	
41	190102050	MANCHIKATLA NAVYA SRI	
42	190102051	MANSI	
43	190102052	METTA NIKITHA REDDY	CSE
44	190102053	NANDA KUMAR H N	
45	190102054	NIHARIKA MANCHEM	
46	190102055	NILADRI SARKAR	
47	190102056	NIMMALAPUDI DEOL VENKAT RAM SUBHASH	Product Design
48	190102057	PANUGANTI SRIDHAR	
49	190102058	PASIKANTI MEGHALA	
50	190102059	PRAKHAR SETHIYA	
51	190102060	R.K.S. MEHUL	CSE
52	190102061	HIMANSHU NARENDRA RAMBHAD	
53	190102062	ROHIT SAINI	Lang. & Literature
54	190102063	SAGAR YADAV	
55	190102064	SAJAL KUMAR GOYLA	CSE
56	190102065	SAURABH KUMAR	
57	190102066	SAURABH MISHRA	
58	190102067	SHAH BRIJESH JITENDRAKUMAR	
59	190102068	SHARAD RAYKHERE	
60	190102069	SHIRIN JAIN	CSE
61	190102070	SHIV PRATAP SINGH CHAUHAN	CSE
62	190102071	SHOURY TIWARI	
63	190102072	SHREYA GOEL	CSE

Sl. No.	Roll No.	Name	Minor
64	190102073	SHRISH KUMAR SINGHAL	CSE
65	190102075	SIDDHANT RANJAN	
66	190102076	SIDHARTH KUMAR	
67	190102077	SIRIPURAM GANDHI	Lang. & Literature
68	190102079	SUMIT KUMAR SINGH	
69	190102080	TAKKELLAPATI SHAIK JANI SAIDA	CSE
70	190102081	TATIKONDA ALEKHYA NANDINI	
71	190102082	THANUSH KILARU	
72	190102083	THATIGUTLA CHALUKYA REDDY	
73	190102084	THUMMALA NEHA	
74	190102085	VIDHI SAHAI	
75	190102087	VISLAVATH ROHIT PAWAR	
76	190102088	Y SAIRAAJ PATRO	
77	190102089	YASH GUPTA	CSE
78	190102090	YASH SINGHAL	
79	190102091	YEDDU AAKASH	Lang. & Literature
80	190102092	YERRAM VARUN	CSE
81	190102093	KORADA PAVAN KUMAR	Robotics & AI
82	190102094	SAMYAK SANJAY MEHTA	CSE
83	190102095	SHREYA SINGH	CSE
84	190102096	PRATHAMESH PRASHANT MULEY	CSE
85	190102097	AABESH GHOSH	CSE
86	190102098	SNIGDHA JAIN	CSE
87	190102099	AYUSH JHA	CSE
88	190102100	CHIRAG RAMESH HEGDE	CSE
89	190102101	HARSHVARDHAN SINGH	Robotics & AI
90	190102102	SHANKEY BHARADWAJ	CSE
91	190102103	NABEEL KHAN	CSE
92	190102104	PAWAN KUMAR SINGH	CSE
93	190102105	SHANTANU PATHAK	CSE
94	190102106	ARYAN VERMA	CSE
95	190102107	TANISHKA GAUR	CSE
96	190102108	GONUGUNTLA VENKATA SAI DEEPTHANSU	CSE

Sl. No.	Roll No.	Name	Minor
97	190102109	MOHIT AGARWAL	CSE
98	190102110	ARYAN GOYAL	CSE
99	190102111	SAHAJ VIJAY	CSE
100	180102012	ARIHANT BARJATYA	
101	180102059	RITIK VIMAL	
102	180102084	DEEPAK PRASHANT PATIL	CSE
103	180102030	KONALA RAVICHANDAN REDDY	



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

Sl. No.	Roll No.	Name	Minor
1	190103002	ABHIJEET VEER	ECE
2	190103003	ABHINAV RANJAN ALAKH NIRANJAN VERMA	Lang. & Literature
3	190103004	ABHISHEK VERMA	
4	190103005	AISHWARYA S KAMBLE	
5	190103008	AKSHITA BHATT	
6	190103009	ALLEPU MADHAN MOHAN	Product Design
7	190103010	AMPILI NUTHAN HEMANTH KUMAR	
8	190103011	ANGOTHU RAJKUMAR	
9	190103012	ANKIT SINGH RAWAT	
10	190103013	ANURAG KUMAR NIRAJ	
11	190103014	ANURAG MEENA	
12	190103015	ANURAG SHRIVASTAVA	
13	190103016	ANUSHKA ANAND	
14	190103017	ARIHANT AJIT SINGHI	ECE
15	190103018	ARNAV SAHU	Mathematics
16	190103020	ATHARVA SHRAWGE	Mathematics
17	190103022	AYUSH KUMAR	
18	190103023	BAJAJ LOVEKESH MANOJ	
19	190103024	BATHINA SATWIKA	
20	190103025	BHARAT BHUSHAN RAI	Mathematics
21	190103026	BOMBURI KIRAN KUMAR	Product Design
22	190103027	CHALAMARLA TEJASA	
23	190103028	CHAMMANDI RAVI KIRAN	
24	190103029	CHELLY VISHAL	
25	190103030	CHETTI HARI CHANDRA	
26	190103031	DAIVALA SAI VIGNESH	
27	190103032	DAKSH JAIN	Product Design
28	190103033	DEEPESH PANWAR	
29	190103034	DHANAVATH BALAJI	
30	190103035	DHEERAJ NAHAR	Product Design
31	190103036	DURGANSR MISHRA	Product Design

Sl. No.	Roll No.	Name	Minor
32	190103037	FRANSHU	
33	190103040	GUDIVADA RAJANEESH	
34	190103043	HRISHIKESH BORO	
35	190103044	ISHU	
36	190103045	KALSANI SANJANA REDDY	
37	190103046	KANBASKAR PRATHAMESH RAMESH	Mathematics
38	190103047	KANCHARLA VARSHITH	ECE
39	190103049	KETKEE ASHUTOSH SABDE	
40	190103050	KHAIRNAR SANKET NARENDRA	Product Design
41	190103051	KRISHNA KUMAR	ECE
42	190103052	KUDIPUDI SREE RAKHI	Mathematics
43	190103053	KURAKULA SOUMYA	
44	190103054	MADHAV DARGAR	ECE
45	190103055	AISHA RAY	
46	190103056	MD SHAMS REZA	
47	190103057	MILONI PATEL	Product Design
48	190103058	MOHIT ROSHAN	
49	190103059	MONIKA POONIA	
50	190103060	MONU KUMAR	
51	190103061	MRIDUL PRITHVI TEJ	
52	190103062	NIKHIL KUMAR	
53	190103065	PARTH GADOO	ECE
54	190103066	PATIL RITU NILKANTH	Lang. & Literature
55	190103067	PRANAV GARG	
56	190103069	PRATYANSHU RAJ SINGH	
57	190103070	PRIYANSHI JAIN	
58	190103073	RAMINENI RENU SRI	
59	190103074	RICHA KUMARI	
60	190103075	RITESH RANJAN	
61	190103076	RITIK SINGH	
62	190103077	RUPAVATH GANESH	
63	190103078	SAHAJ SETHI	
64	190103079	SAI PRASANTH KUMAR MOLLETI	
65	190103080	SAI SREYAS RAY	Lang. & Literature

Sl. No.	Roll No.	Name	Minor
66	190103081	SAMA CHANDRAHAS GOUD	
67	190103082	SANKALP AGRAWAL	
68	190103083	SANKET	Mathematics
69	190103084	SANNGESH P L	
70	190103086	SARANYAA RT	
71	190103087	SARTHAK BHAGWAT	
72	190103088	SARTHAK SAXENA	Product Design
73	190103090	SHINDE SHARDUL NAMDEV	
74	190103091	SHRAWAN KUMAR MEENA	
75	190103092	SHREYA SINGH	ECE
76	190103094	SHUBHAM PANCHAL	
77	190103095	SHYAM SUNDAR CHAUHAN	
78	190103096	SNIGDH CHANDRA	
79	190103097	SOHAM KARANDIKAR	ECE
80	190103098	T LHINGMINCHONG HAOKIP	
81	190103099	THENGADI BHAVESH SANJAY	
82	190103101	VANSHAJ WORE	
83	190103102	VEDANT CHOURASIA	
84	190103104	VISHAL YADAV	ECE
85	190103105	YASH JOSHI	
86	190103106	PRAVEEN RAJ S	CSE
87	190103107	GARVIT KAUSHIK	Mathematics
88	190103108	HARSH AJAY RANA	ECE
89	190103109	ANKIT OJHA	
90	190103110	GYANENDRA PRAKASH	Mathematics
91	190103111	TUSHAR BAJAJ	Mathematics
92	190103112	ROMIT TIWARI	
93	190103113	VISHWANATHAN VIVEK S	
94	190103114	PRIYANSHU CHOUDHARY	Product Design
95	190103115	KUNAL GARG	ECE
96	190103116	NIKHIL UPADHYAY	Mathematics
97	190103117	SHREY GUPTA	Mathematics
98	190103118	PRIYAL JUNEJA	
99	190103119	SHUBHAM MONDAL	

Sl. No.	Roll No.	Name	Minor
100	190103120	RAHUL AGGARWAL	ECE
101	190103121	VIKASH NIRWAN	ECE
102	190103122	VARENYA TIWARI	
103	190103123	KULKARNI VENKATESH SANJEEV	CSE
104	180103005	AKHILESH MEENA	
105	180103017	B DHANUSH PRABHU	
106	180103050	NIMMA MOHAN KRISHNA	
107	180103070	SHIVAM PANWAR	
108	170103067	SUMIT KUMAR SAINI	
109	170103069	SURAJ PANDAB	

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

Sl. No.	Roll No.	Name	Minor
1	190104002	ABHISHEK	
2	190104004	ABHISHEK VERMA	
3	190104005	ADARI YASHWANTH	
4	190104006	ADITYA JOSHI	Engineering Physics
5	190104007	ADITYA VYAS	
6	190104009	AISHANI MITRA	
7	190104010	AJIT KUMAR	
8	190104011	ANIMESH KUMAR	
9	190104012	ANKIT AGARWAL	
10	190104013	ANKIT KUMAR MEENA	
11	190104014	ARCHI GUPTA	Mathematics
12	190104015	ARJYA SHREYA DASH	
13	190104019	ATULGAURAV SONWANI	
14	190104020	AYUSMAN BISWAL	
15	190104021	BATYALA NITHISH ROYAL	Engineering Physics
16	190104022	CHENNUPATI NAGA PRAVEENA	
17	190104023	CHIRANJEE LAL NIMORIYA	
18	190104024	DEVANSH P.S. THAKUR	
19	190104025	DEVESH GUPTA	ECE
20	190104026	DIVYANSHU PREMANI	
21	190104027	DIWAKAR KUMAR	
22	190104028	DIWAKAR RATURI	
23	190104029	DURGESH KUMAR MEENA	ECE
24	190104030	EKANSH ROY	
25	190104031	GAURAV KUMAR	
26	190104033	GODA BHARATH KUMAR	
27	190104034	GOKHE PRAJWAL MURLIDHAR	
28	190104035	GOURAV DANGI	
29	190104036	GUDISEVA JASWANTH	
30	190104037	GUNNA BHAVADEEP	
31	190104038	HARSH KUMAR MEENA	

Sl. No.	Roll No.	Name	Minor
32	190104039	HARSH SAMOLIYA	
33	190104040	HARSHDEEP SAHU	
34	190104041	JASKARANDEEP SINGH	Product Design
35	190104043	KOLLI SAI TEJA	
36	190104044	KONDI MANASWINI	
37	190104046	KRITIKA GUPTA	Product Design
38	190104048	LIZA ANSHUL	
39	190104049	MANITOSH KR DUBEY	
40	190104050	MARRI SINDHU	
41	190104052	MOHIT SINGH	
42	190104053	NEHA KUMARI	
43	190104054	NELLURI BHANU PRAKASH	
44	190104057	PARVEEN	
45	190104059	POOJA BHATGAIN	
46	190104062	PRANEET TIWARI	
47	190104063	PRASURJYA DAS	
48	190104064	PRAVEEN GARHWAL	
49	190104065	PRITESH KUMAR VERMA	
50	190104067	PRIYANKA SUMAN	
51	190104068	R RAJAT RAJ	
52	190104069	RADHIKA DWIVEDI	
53	190104070	RAHUL AGRAWAL	Product Design
54	190104071	RAHUL SANODIYA	
55	190104072	RAHUL SINGH	
56	190104074	RISHU JAISHWAL	
57	190104076	SAKSHAM KUMAR	
58	190104077	SALADI VAMSI KRISHNA	
59	190104079	SAURABH YADAV	
60	190104080	SHANTANU KUMAR	
61	190104081	SHIRIN MANSOORI	
62	190104082	SHYAM SUNDAR GOYAL	ECE
63	190104083	SIDDHARTH SHARMA	
64	190104084	SRI GOUTHAM KRISHNA SIGALA	
65	190104085	SUDARSHAN BIRLA	

Sl. No.	Roll No.	Name	Minor
66	190104087	SUKHVEER SINGH	ECE
67	190104088	SUMIT KUMAR	
68	190104089	T SHAUCHIN RIKTH	
69	190104091	TADAR NEEB	
70	190104092	TENALI KEERTHI KISHAN	
71	190104093	TOKO BITTAM	
72	190104096	VINANTI CHAVAN	
73	190104097	VIPUL KUMAR	ECE
74	190104098	VIPUL VAIBHAV	
75	190104099	VIVEK KUMAR SAH	
76	190104100	YASH KUMAWAT	
77	190104101	YASH SHARMA	
78	180104005	AKHIL MEENA	
79	180104017	ANURAG KUMAR	
80	180104018	ASHISH VARDHAN	
81	180104035	GAURAV MEENA	
82	180104051	MANDEEP NIKHIL	
83	180104053	MOHIT MEENA	
84	180104056	NIKHIL SHUKLA	
85	180104059	NITESH	
86	180104084	VIKASH KUMAR	
87	170104003	ABHISHEK VERMA	
88	170104034	GUFRAH AHMAD	

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

Sl. No.	Roll No.	Name	Minor
1	190106002	AAYUSH SHARMA	
2	190106003	AAYUSH VEER	
3	190106005	ABINASH MAJHI	
4	190106006	ADITYA BAJAJ	Product Design
5	190106008	AKASH CHANDRA DAS	
6	190106010	AMAN PANDEY	
7	190106011	AMEY RAMESH RAMBATLA	
8	190106012	ANINDYA RAJAN	
9	190106013	ANURAG LOONA	
10	190106014	ANUSHKA SRIVASTAVA	
11	190106015	APOORVA N VEERANAGOUDRA	
12	190106016	AYUSH RAJ	
13	190106019	CHETAN BHARTI	
14	190106022	GAUTAM PRAKASH	
15	190106023	HARSH MORE	
16	190106025	HIMANSHU CHAUDHARY	
17	190106026	HIMANSHU DILIP ITORIA	
18	190106027	KABILAN M	Lang. & Literature
19	190106028	KADAM NIKHIL BALASAHEB	
20	190106029	KALEPU DHANA SNEHITH	
21	190106030	KARANDEEP SINGH LUDHAR	
22	190106031	KASHISH RISHI AGARWAL	
23	190106032	KHUSHI S KARNANI	Mathematics
24	190106033	KUMAR SHASHWAT KARTIKEY	
25	190106035	MAITREYEE NITIN BHALME	
26	190106036	MOHAMMAD ATIF HUSSAIN	
27	190106037	MUKUL GUPTA	
28	190106038	MUNESH KUMAR	
29	190106040	PARAS SINGH	
30	190106041	PATIL HRISHIKESH NITIN	ECE
31	190106042	PRATIKSHA YADAV	



Sl. No.	Roll No.	Name	Minor
32	190106045	RAJESH MUHAL	
33	190106046	RAM KUMAR ARYAN	
34	190106047	RAVVA NEERAJ MOHAN	
35	190106051	SAKSHI SHARMA	
36	190106052	SASHANKA MORAL	
37	190106054	SHAMBHAVI	
38	190106055	SHARWAN SINGH	
39	190106056	SHATAKSHI KAUSHAL	
40	190106057	SHIVAANI E	
41	190106058	SHREYA SAJAL	
42	190106059	SHRUSHTI JAIN	
43	190106061	SHUBHAM R JANGID	
44	190106062	SIDDARTH GAUTAM	
45	190106063	SOURABH RAI	
46	190106064	SURYASHI SHREE	
47	190106065	TANMAY SUSHANT SUTAR	
48	190106066	TANMAY TUSHAR JOSHI	
49	190106067	UTSAV GUPTA	
50	190106068	UTTAM MEENA	
51	190106069	VAIBHAV VALLABHDAS REVANKAR	
52	190106074	VIVEK KUMAR	
53	190106075	YOGENDRA CHOUDHARY	
54	180106013	AVINASH SINGH	
55	180106045	SHAHIL CHAKRAVARTI	

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

Sl. No.	Roll No.	Name	Minor
1	190107001	ABHI YADAV	
2	190107002	ABHIJEET KUMAR	
3	190107003	ABHIVARMA BATTINI	
4	190107004	ADITI PANDEY	
5	190107005	ADITI VIBHUTE	
6	190107006	AMAN KUMAR PRAJAPATI	
7	190107007	ANKIT RAJ	
8	190107008	ANOOP SONKAR	
9	190107009	ANSHU KUMAR	
10	190107010	ANURAG KUMAR GUPTA	
11	190107011	ARIHANT JAIN	
12	190107013	ATISHAY JAIN	
13	190107015	BHANU PRATAP SINGH SENGAR	Mathematics
14	190107016	CHUKKA RAVI TEJA	
15	190107017	D PAOLENMANG HAOKIP	
16	190107018	DEBARSHI CHANDA	Mathematics
17	190107019	DEVASHISH VYAS	
18	190107021	DIVYA SHARMA	Mathematics
19	190107022	DIXIT SHRIYA RAJKUMAR	Mathematics
20	190107025	HARSHIT RAJ	Mathematics
21	190107026	ISHANK TAMBI	
22	190107027	ISHANT KHURANA	ECE
23	190107028	JATIN VADEL	
24	190107029	JURI BORUAH	
25	190107031	KORINGSHING DANGSAWA	
26	190107032	KRISHNA KUMAR	
27	190107033	KUNAL KIRAN WAGHMARE	
28	190107034	MANAN KAKKAR	ECE
29	190107036	MANISH KUMAR YADAV	
30	190107037	MITTAPALLI PRATHYUSH KRISHNA	
31	190107039	MRIDUL GUPTA	Mathematics

Sl. No.	Roll No.	Name	Minor
32	190107040	MUSUKU DINESH	
33	190107042	NIKHIL NAUTIYAL	
34	190107043	NITISH TRIPURA	
35	190107044	NUPUR SHARMA	
36	190107045	PARTH MANOJ ASAWA	
37	190107046	PRANJAL VERMA	
38	190107047	PRANJAL VERMA	
39	190107048	PRANJALI JADKAR	
40	190107049	PRANSHU DAHIYA	Mathematics
41	190107050	PRATHIGADAPA SAI HARSHINI	
42	190107051	PRATYAKSHA PATLE	
43	190107052	PRIYANSH MALI	
44	190107053	PRIYANSHU BHANU	
45	190107054	RAGINI AGRAWAL	
46	190107055	RAHUL	
47	190107056	RAHUL GUPTA	
48	190107057	RANGARI PIYUSH PRUTHVIRAJ	
49	190107058	RATHOD NISHTHA KANTIBHAI	
50	190107059	RAUSHAN KUMAR	Mathematics
51	190107060	RISHABH SHARMA	
52	190107061	RISHIKA PATWA	
53	190107063	RUDRANI	
54	190107066	SAKSHAM LOHIYA	CSE
55	190107067	SAMPADA SANJAY MAHAJAN	
56	190107068	SANGRULKAR ANISH ABHIJEET	Mathematics
57	190107069	SAURABH S KAMBLE	
58	190107070	SAYYED SAMAN GHOUS NANHA MUJAHID	Mathematics
59	190107071	SEEMA PAVAN KUMAR	
60	190107072	SHIV PRAKASH ANIL GUPTA	
61	190107074	SIDDHARTH SHANKAR PANDEY	Mathematics
62	190107075	TEJAS BHALE	ECE
63	190107076	THIKALA JASON JONES	ECE
64	190107077	TUSHAR SUTHAR	

Sl. No.	Roll No.	Name	Minor
65	190107078	UDIT VERMA	
66	190107080	UTKARSH CHATURVEDI	
67	190107081	VARUN PANDEY	
68	190107082	VATSAL PRAVIN	ECE
69	190107083	VENKATESH SHARMA	
70	190107084	YASH ARORA	
71	190107085	SAKSHAM JAIN	
72	190107086	BHARGAV SAIKIA	ECE
73	180107043	RAMKUMAR KUSHWAHA	
74	180107072	VIKAS KUMAR MEENA	

**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	190108001	ADITYA	Product Design
2	190108002	AISHWARY NAYAK	
3	190108004	ANKIT KUMAR SINGH	
4	190108005	ANKIT PUJARI	
5	190108007	ARCHANA AGRAWAL	
6	190108008	ARCHISMAN DEY	CSE
7	190108009	ATHARVA GUPTA	Product Design
8	190108010	AYUSH DILIP ATHAWALE	
9	190108011	AYUSH GUPTA	
10	190108013	AYUSH YADAV	
11	190108014	BODUMALLA KUSHAL REDDY	
12	190108015	BOGADI VIVEKANANDA REDDY	
13	190108017	DARSHANA THAKUR	
14	190108018	GUGULOTH RAMNAIK	
15	190108020	HARSH YADAV	
16	190108021	HARSHI SHARMA	
17	190108022	JAYANT JAISWAL	
18	190108023	JAYANT LOHIA	
19	190108024	KANCHAN BHARTI	
20	190108025	KANUPRIYA MEENA	
21	190108026	KAUTILYA PANDEY	
22	190108027	KIDE GANESH UTTAM	
23	190108029	KUMAR KISLAY	Lang. & Literature
24	190108030	LAKSHITA	
25	190108031	MOHIT MANOHAR NIRGULKAR	
26	190108032	MUDRAKARTA UDAY KAUSHIK	
27	190108033	MURALE SWARAJ RATNAKARRAO	
28	190108034	NAHUSH VISHWAS BHAMRE	
29	190108035	NAVJOT SINGH	Mathematics
30	190108036	NIKHITHA MEKALA	
31	190108037	PIYANSHU JAIN	Product Design
32	190108038	PRABHAT RAO	

Sl. No.	Roll No.	Name	Minor
33	190108039	PRADEEP KUMAR RAJORIYA	
34	190108040	PRASHANT PANDEY	
35	190108041	PRAVIN KUMAR SETHI	
36	190108042	RAUT ASHUTOSH SATISH	
37	190108043	RIA SINGH	
38	190108045	SANDHIPAMU PREETHAM ABHISHEK	
39	190108046	SHAMBHAWI BHURE	
40	190108048	SHASHANK RAJ	
41	190108049	SHRISTI HEMBRAM	
42	190108050	SINGAMANENI SRI SAI KOUSHIK	Mathematics
43	190108051	SITARAM SINGH	
44	190108053	SUSHIL SUBHASH ADWE	
45	190108054	TANMAY SHRESHTH	CSE
46	190108055	TANMAY HIRASINGH THAKUR	
47	190108056	UTCARSH SRIVASTAVA	Product Design
48	190108057	VIPIN	
49	190108058	S V KNOBALUKESH	CSE
50	190108059	KUNAL SHIVAJI SOLANKE	CSE
51	190108060	ARYAN VERMA	CSE
52	190108061	SARANSH MITTAL	CSE
53	190108062	UJJAWAL RANJAN	CSE
54	190108063	ROHIT UDAIWAL	CSE
55	190108064	PRATHAMESH PATHAK	CSE
56	190108065	AISHIK RAKSHIT	CSE
57	190108066	HARRY JESAL PATEL	CSE
58	190108069	AKASH LENKA	CSE
59	190108070	PALLAPOLU PAVAN KALYAN	CSE
60	190108071	GOURAV KUMAR	CSE
61	180108038	RYAN JORDAN LYNGDOH MAWLONG	
62	180108046	TUSHAR BOHRA	
63	180108048	ANIMESH RENANSE	Mathematics
64	180108009	BANAVATH LEELA MANASA	
65	170108041	VINAY VERMA	

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

Sl. No.	Roll No.	Name	Minor
1	190121002	ANGSHUMAN CHOUDHURY	CSE
2	190121003	ARITRA SARKAR	
3	190121004	ARYAN MESHARAM	
4	190121005	ASHISH UNIYAL	Mathematics
5	190121006	BHUSHAN KAD	
6	190121007	DESHMUKH TANMAY ANIL	ECE
7	190121008	GADGI MIHIR RAJESH	
8	190121010	GUNAY AJAY SONI	Mathematics
9	190121011	GUNGURTY SNEHITH RAJ	
10	190121015	JETTI SAI PRASAD	
11	190121018	KAVYA NEEL VATS	Mathematics
12	190121020	KOLUKONDA AKASH	
13	190121023	MOHAMMED SARIM AMEED KHAN	Mathematics
14	190121024	MAHAJANI ROHAN SACHINDRA	Mathematics
15	190121025	MALAVIKA S NAIR	
16	190121027	MERUGU GANESH	
17	190121029	NAVEEN S	Mathematics
18	190121032	P ACHAL KRISHNA	ECE
19	190121034	PAWAS SHASTRI	ECE
20	190121035	PETKAR TAKSHYAK SUDHAKAR	
21	190121038	PRAYAG SAHU	Product Design
22	190121042	ROHIT R	Mathematics
23	190121045	SAHIL PRAJAPATI	ECE
24	190121046	SALONI AGARWAL	
25	190121048	SHRADDHA KATIYAR	
26	190121049	SHYAM AMIPARA	
27	190121050	SUSHREE SASWATI	
28	190121051	TANISHKA PATIDAR	
29	190121052	TEJAS SUMUKH K L	
30	190121053	TITIKSHA	
31	190121054	UTKARSH SAINI	

Sl. No.	Roll No.	Name	Minor
32	190121055	VETHAVIKASHINI C R	ECE
33	190121058	VITTAPU LAKSHMI SAI LOHITH REDDY	
34	190121059	YASHWARDHAN SINGH SISODIA	
35	190121060	YATHARTH SINGH	
36	190121061	AHLAAM RAFIQ	Mathematics
37	190121062	AAKIF AKHTAR	ECE
38	180121050	YATIN RAGHUWANSHI	
39	170121002	ABHISHEK DUTT	



**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	190122005	ANKIT VERMA	
2	190122006	ANSHUL KUMAR	
3	190122007	ARPITA MOHAPATRA	
4	190122008	ARYAN SINGH YADAV	
5	190122009	ASHISH PRAJAPATI	
6	190122010	ASHOK KUMAR MEENA	
7	190122011	AYUSH AGGARWAL	
8	190122012	B ANJALI RAJ	
9	190122013	BANAVATHU SAMPATH KUMAR NAIK	
10	190122014	BOGGULA SAIPRANEETH	
11	190122016	DEIWIK GUPTA	
12	190122017	DIGISHA VERMA	
13	190122018	E SANTOSH KUMARAN	
14	190122019	EMILY HUILING	
15	190122020	GOVIND SINGH	
16	190122022	HARSH SINHA	
17	190122023	JAIDEEP P BUKSAGARMATH	
18	190122024	KARAN JAIN	CSE
19	190122025	KEVIN PATEL	ECE
20	190122026	KODAVANTI HANISH SAI TEJA	Lang. & Literature
21	190122027	KULJEET GANGWAR	Mathematics
22	190122029	MANSI SHARMA	
23	190122032	NILANJAN DAS	
24	190122033	P VISWAS	Engg. Physics
25	190122034	PIYUSH PANDEY	
26	190122035	PRIYA CHATURVEDI	
27	190122036	PUJA KUMARI	
28	190122037	RAJAT GUBRELE	
29	190122038	RESHMA AVVARU	
30	190122039	RISHI BAKLIWAL	
31	190122042	SARAVANAN VENKATESHWARAN	

Sl. No.	Roll No.	Name	Minor
32	190122043	SATYAM DANDOTIYA	
33	190122044	SAURAV PRAKASH	
34	190122045	SHIKSHANSHU SHEKHAR JHA	
35	190122046	SHIVAM KUMAR	
36	190122047	SHREYANSH GUPTA	Product Design
37	190122048	SOMNAATH SINGH	ECE
38	190122049	SURISSETTI SRUJAN	
39	190122050	SUSHANT INDRABAHADUR SINGH	Mathematics
40	190122051	SWAPNAL SHAHIL	
41	190122053	TANVI SHAHANI	
42	190122054	VIJAY JANGAL	
43	190122055	VINAY KUMAR SINGH	
44	190122056	VINEET SAINI	
45	190122057	VIRENDRA KUMAR VERMA	
46	180122008	ANKITA SINGH	ECE
47	180122024	LOKESH KUMAR	
48	180122043	SURAJIT DAS	
49	170122048	UTTAM KUMAR	

**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	190123001	AAKASH SOLANKI	
2	190123002	ABHIJEET KUMAR	
3	190123003	ALOKEVEER MONDAL	
4	190123004	AMAN KUMAR	
5	190123005	ANKIT SARAF	
6	190123006	ANMOL ABHAY JAIN	
7	190123007	ANUBHAV BAJAJ	
8	190123008	ANUL RAJEEV	
9	190123010	ANURAG SINGHAL	
10	190123011	ARJUN DEY	
11	190123012	ARSH KANDROO	
12	190123013	ARYAN RATHEE	
13	190123014	ASHWANI KUMAR	
14	190123015	AYUSH RAJ	
15	190123017	AYUSHMAN SHARMA	
16	190123018	BOJANKI LAHARI	
17	190123019	BOYAPATI V S S PRUTHVI	
18	190123020	CHETTI BHARGAVI	
19	190123021	DASARI SAINAREN	
20	190123022	DEEPSHREE CHHAJED	
21	190123023	DIPIKA AGRAWAL	
22	190123025	EPANAGANDLA GURU SAI KUMAR	
23	190123026	GIRISHA AGRAWAL	
24	190123027	GITANJIT MEDHI	
25	190123028	HARSH KUMAR	
26	190123029	JAY KATKANI	Product Design
27	190123030	KAUSHTUBH KANISHK	
28	190123031	KOTTAKOTA VIJAY KUMAR	
29	190123032	KSHITIJ SINGHAL	
30	190123033	LAKAVATH PAVAN KALYAN	
31	190123034	MANAS SINGH JYOTI	

Sl. No.	Roll No.	Name	Minor
32	190123035	MANDA SUSHANTH REDDY	
33	190123036	MANDALA YATISH RAMKUMAR	
34	190123037	MANISH PRAJAPATI	
35	190123038	MEGHNA BARNWAL	
36	190123039	NARMIN KAUSER	
37	190123040	NIKHIL KUMAR PANDEY	
38	190123041	NILAY KALA	
39	190123042	NITIN KUMAR	
40	190123043	NITISH KUMAR	
41	190123044	PALLAV PANDEY	
42	190123045	PRACHURYA DAS	
43	190123047	PRAKASH PARMAR	
44	190123049	RISHON DSOUZA	
45	190123050	ROSHAN KUMAR	
46	190123051	SAHIL KUMAR	
47	190123052	SAKSHI INGLE	
48	190123053	SANKRANTHI KARTHIK	
49	190123054	SHASHWAT MISHRA	
50	190123055	SHASHWAT SHARMA	
51	190123056	SHUBHAM AGARWAL	
52	190123057	SHWETA BINDAL	
53	190123058	SINHA SHAURYA JAYPRAKASH	
54	190123059	SRESHTH AGGARWAL	
55	190123060	SUMEDHA RAJ	
56	190123062	UTSAV BHARDWAJ	
57	190123063	VISHNU SWAROOP RAI	
58	190123064	YOGESH SAHOTA	
59	190123065	VIKRAM JITENDRA DAMLE	Robotics & AI
60	190123066	ABHISHEK AGRAHARI	
61	190123067	MANISH KUMAR	
62	190123068	TIWARI PIYUSH SHAILENDRA	
63	190123069	AKSHAT AGRAWAL	
64	190123070	ESHAN TREHAN	
65	190123071	RISHABH RAJ	

Sl. No.	Roll No.	Name	Minor
66	180123022	KASHAN HASAN	
67	180123049	SUDHANSHU BHATIA	Product Design

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

Sl. No.	Roll No.	Name
1	190205001	ADITYA SOM
2	190205002	ALVIN GEORGEKUTTY
3	190205005	ANISHA KHATI
4	190205006	ANSHIDA AYOOB
5	190205007	ANUJ GUPTA
6	190205008	ANUSHKA SHARMA
7	190205009	ARJUN BHARDWAJ
8	190205010	AYUSH SRIVASTAVA
9	190205011	CHAITANYA
10	190205012	CYRIL CHACKO PUNNOOR
11	190205013	DANIEL DIAS
12	190205015	DEVANSHI BEHERA
13	190205016	DIVYA GANGA G S
14	190205017	DIYA S.
15	190205018	GANGADHAR KOPPULA
16	190205019	GAURAV CHANDRAN
17	190205020	GOVARDHAN K S
18	190205022	HARDIKA CHAUDHARI
19	190205023	KRISHNA T
20	190205024	MADHAV GIRIPRAKASH
21	190205025	MADHURYA N
22	190205026	MANAV YADAV
23	190205028	MAYANK NAGRE
24	190205029	MEGHANA MANIVANNAN
25	190205030	MEHUL YADAV
26	190205031	MOHAMMED ROUNACK
27	190205032	MOHAMMED FAHIM
28	190205033	MUHAMMAD FAYAZ K.J
29	190205034	NADER MOHAMMED IQBAL
30	190205035	NIDHI CHOLLETI
31	190205036	NIRANJAN ANAND

Sl. No.	Roll No.	Name
32	190205037	PRANAV ASHWIN RAMESH
33	190205038	PRANAY SINGH
34	190205039	PRASSHANNA S
35	190205040	PRIYANSHI
36	190205042	R. RAJ NIKHIL
37	190205043	RAMAKANT MARASKOLE
38	190205044	SACHIN JANSARI
39	190205045	SANAY WASNIK
40	190205046	SANIKA KAMBLE
41	190205048	SHIRSHA BISWAS
42	190205050	SHIVAM GAIKWAD
43	190205051	SHREYA ANISH
44	190205052	SUMIRA RAMAMURTHY RAO
45	190205053	TEJASH BHALADHARE
46	190205054	VEDANT JOSHI
47	190205055	VIGNESH ARULRAJ
48	190205056	VIRAL GUPTA
49	180205005	ARPAN DATTA GUPTA
50	180205012	HRISHIKESH K S
51	180205018	MITESH YADAV
52	180205041	SUNJIT ABOH
53	170205005	ANMOL RATAN
54	170205018	NADIMINTI INDRANI
55	170205019	NANDAGOPAL S K
56	170205039	THIRUMARAN V

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

Sl. No.	Roll No.	Name
1	212121060	YOGESHWAR SINGH SANDU
2	212121059	YOGESH
3	212121058	YASH PRATAP GANGWAR
4	212121055	VIBHA SHARMA
5	212121054	UDDHAV SEN
6	212121053	THAKKAR JAHAN PARTHBHAI
7	212121051	TANYA DHAMA
8	212121050	SUMANTA GHOSH
9	212121001	AADESH
10	212121047	SIDDHANT GHOSH
11	212121011	ARCHIT SINGH
12	212121049	SUDESHNA SAHOO
13	212121021	JATIN THAKUR
14	212121020	HIMANSHU SINGH
15	212121019	GARIMA
16	212121018	DHANANJAY VIJAY KAPSE
17	212121017	DEVANG AGNIHOTRI
18	212121016	DEBOJYOTI DATTA CHOUDHURY
19	212121015	DAPHIAIJINGSHAI MISHAAL KHARWANLANG
20	212121024	KSHITISH BAHUGUNA
21	212121012	BIPLAB MANDAL
22	212121025	LAULESH PADHAN
23	212121010	ANUBRATA SAHA
24	212121009	ANIRUDHYA PRAMANIK
25	212121008	ANIRBAN SINGHA
26	212121007	AMRIT DUTTA
27	212121006	AMAN KUMAR
28	212121005	AKASH VAISHNAV
29	212121003	ABHAS ASHISH KHANDELWAL
30	212121002	AALEKHYA SAHA
31	212121013	BISHAL NATH



Sl. No.	Roll No.	Name
32	212121035	PRADEEPTHA R JAIN
33	212121045	SHIVA SHANKAR CHANDRA
34	212121044	SHIKHAR SHARMA
35	212121042	SAURABH KUMAR
36	212121041	SATYAJIT SAHA
37	212121040	SANJAY KUMAR
38	212121039	ROHIT MEENA
39	212121038	RANA DAS
40	212121022	JITENDRA YADAV
41	212121036	PRIYANKUSH DEKA
42	212121048	SIDDHARTH RANA
43	212121034	PARUL JAIN
44	212121033	NITESH KUMAR
45	212121031	NILADRI SARKAR
46	212121030	NIKITA SHARMA
47	212121029	NALINIKANTA SWAIN
48	212121028	MS. LAXMI SARAN
49	212121027	MOHIT SINGH CHOUDHARY
50	212121026	MIHIR JYOTI BHATTACHARYA
51	212121037	RAHUL DAS
52	202121001	AAUSH KUMAR
53	202121017	HIMANSHU RATHEE
54	202121021	KHUSHBOO GANGWANI
55	202121026	NIVED K S

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

Sl. No.	Roll No.	Name
1	212122001	AKHILESH KUMAR
2	212122011	BISWAJIT DAS
3	212122009	ASWATHI K S
4	212122008	ASHES KUMAR ROY
5	212122007	ARITRA MAITY
6	212122006	ANKITA PAUL
7	212122005	ANCHAL SINGLA
8	212122004	ANANYA HAZRA
9	212122036	PRADEEP UPADHYAY
10	212122002	AMIT CHAUBEY
11	212122015	DIGVIJAY KUMAR SINGH
12	212122003	AMIT KUMAR RAJAK
13	212122023	KRISHAN KUMAR
14	212122035	PINKY KUTUM
15	212122034	PALLAB JANA
16	212122031	NIHAL KHATIWODA
17	212122029	NAYAN GHOSH
18	212122028	MITALI MACHIWAL
19	212122027	MAPLELEAF BASUMATARY
20	212122026	MANASH MONJIT SAIKIA
21	212122012	CHANDRIKA GHOSH
22	212122024	KUMAWAT KANARAM RADHESHYAM
23	212122014	DEBJIT MAL
24	212122022	KOUSTUV GHOSH
25	212122021	KHYATI GAUR
26	212122020	KANIKA GUPTA
27	212122019	KAMIN SAROH
28	212122018	KABITA SARKAR
29	212122017	ISHIKA DHANWANI
30	212122016	GOURI SHANKAR MANDAL
31	212122025	KUSUM

Sl. No.	Roll No.	Name
32	212122033	OISHIK SARKAR
33	212122037	PRATIP BHATTACHARYYA
34	212122030	NEHA
35	212122051	SONALI
36	212122038	PRIYANKU GARG
37	212122039	RAHUL BANGARI
38	212122040	RAHUL MAURYA
39	212122041	RAJIB DAS
40	212122042	RITIKA
41	212122044	SAMEER KHANDU KHANDAGALE
42	212122045	SANTOSHI RAVINDRA SHENDE
43	212122046	SANTU HALDAR
44	212122047	SAYANI CHANDA
45	212122050	SOHINI MANDAL
46	212122052	SOUMILI PAL
47	212122053	SOURIT BANERJEE
48	212122060	VAIBHAV JOSHI
49	212122049	Shubham Sharma
50	212122059	TANISHA SINGH
51	212122054	SUBHADIP PRADHAN
52	212122056	SURAJ KUMAR BHARTI
53	212122057	SURBHI PANWAR
54	212122055	SUMAN BISWAS

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

Sl. No.	Roll No.	Name
1	212123045	RITIKA VERMA
2	212123006	AKSHAY V KULKARNI
3	212123007	ANANTHU M S
4	212123053	SHIBASISH SHAW
5	212123017	CHIRAG KUMAR KALSARIA
6	212123010	ASHISH CHOUDHARY
7	212123039	PRASHANSA MOHANTA
8	212123012	AYUSH TYAGI
9	212123014	BHARATKUMAR LAXMANRAM CHOUDHARY
10	212123015	BHAVYA PUNDIR
11	212123048	SATYAM PATEL
12	212123047	SAMBARE DARSHANA DIGAMBAR
13	212123005	AKASH SAHU
14	212123020	DEEPALI DAGAR
15	212123009	ARIJIT PAL
16	212123021	GAURAV GANDHI
17	212123023	ISHIKA JAIN
18	212123024	KANAK GUPTA
19	212123025	KARTAVYA PANTHI
20	212123026	KARTIK BANSAL
21	212123027	KARTIK KURUPASWAMY
22	212123028	KUNAL PANT
23	212123029	MANORMA
24	212123031	MOHIT SHARMA
25	212123033	NAVIN CHOUHAN
26	212123035	NILMADHAB TEWARI
27	212123038	PRASAD JENA
28	212123059	YASHIKA
29	212123058	VIKASH
30	212123057	VICTOR IMMANUVEL S
31	212123003	ACHHAYA PATHAK

Sl. No.	Roll No.	Name
32	212123055	SUBRATA DAS
33	212123056	TEJASH PRIYA
34	202123001	ABHAY KUMAR
35	202123004	ABHISHEK KUMAR
36	202123007	ANIT GHOSH
37	202123008	ANSHIKA JAIN
38	202123009	ANURAG HARSH
39	202123020	MAHENDRA YADAV
40	202123023	MANOJ SIYAG
41	202123028	MOHAMMAD JUNED
42	202123032	PAWAN KUMAR
43	202123033	POOJA AGRAWAL
44	202123035	RAJEEV KUMAR PAIHARBAR
45	202123044	SHANKAR PURI
46	202123051	SOURAV SAHA
47	202123052	SOVAN KUMAR DAS
48	202123056	VANDANA RAO

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

Sl. No.	Roll No.	Name
1	212241001	ABHIRAMI S
2	212241002	ABHISHEK KUMAR
3	212241003	ADHIRAJ BHOWMIK
4	212241005	ANAKSHI NASKAR
5	212241007	ANJANA V NAIR
6	212241008	ANWESHA KALITA
7	212241009	ARCHANA GOPAN
8	212241011	ASHOK KUMAR G
9	212241012	BADE RUJUTA DEVIDAS
10	212241013	BADRISH KUMAR SHUKLA
11	212241014	BISHAL KARHAR
12	212241016	CHELLUBOYINA NARAYANA MURTHY
13	212241017	D. SREEVIDYA
14	212241018	DEVI D
15	212241020	ESWARY GOPAN
16	212241021	GALA ZIL KALPESH
17	212241022	GALETI SHIRISHA
18	212241023	GAYATHRI K
19	212241024	HIMADRI BRAHMA
20	212241025	JIGYASA
21	212241027	K VENKATA KRISHNA SHOURIE
22	212241030	MATTAASHISH
23	212241031	MUVAHID NK
24	212241033	NANDU P R
25	212241034	NEETU KUMARI
26	212241037	PARVATHY SAILESH
27	212241038	PRACHETA ACHARYA
28	212241039	PRACHI SANJAY TAYADE
29	212241040	PRIYA NIRMAL
30	212241041	RAASIA TAHREEM
31	212241042	RAIMA GHATAK

Sl. No.	Roll No.	Name
32	212241043	RAVINDRA RUPACHAND PAWAR
33	212241044	ROLI DWIVEDI
34	212241045	SAKET GUPTA
35	212241047	SEENA MARY THANKACHAN
36	212241048	SHUBHAM RAO
37	212241049	SNEHA MAHESH
38	212241050	SRUSHTI BHUPATI LINGAIT
39	212241051	SUDHANSHU RANJAN
40	212241053	SWADHINA JOJO
41	212241054	TASMITA SENGUPTA
42	212241055	AYUSH RAJ
43	212241057	MALLIKA BISWAS

**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	214101001	ABHIJEET PADHY
2	214101002	ABHISHEK PRATAP SINGH
3	214101003	ADITYA KUMAR SAKRE
4	214101004	ALLAM ESWARA BHARGAV
5	214101005	ALVIN BANERJEE
6	214101006	AMIT PAWAR
7	214101007	ANAMITRA MUKHERJEE
8	214101008	ANKIT KUMAR
9	214101010	AOSENBA
10	214101011	ATUL BUNKAR
11	214101012	AYON CHATTOPADHYAY
12	214101013	BHANU PRAKASH SINGH
13	214101014	DARSHIKA VERMA
14	214101016	DHAIRYA KHALE
15	214101017	GADHVI DEVRAJ NARANBHAI
16	214101018	GAURAV KUMAR
17	214101019	GUPTA AISHWARYA AJAY SAPNA
18	214101020	HARSH BIJWE
19	214101022	JAWADE ANAND SHYAM
20	214101023	JAY SHRENIKBHAI KHATRI
21	214101024	JYOTIRMOY MALAKAR
22	214101025	KESHAV PARIHAR
23	214101026	KUMAR SANDIP ROY
24	214101027	MAYANK SINGH PARMAR
25	214101028	MEGHA DHRUVILKUMAR GOPESHBHAI
26	214101029	MOHIT KUMAR
27	214101030	MOHIT PAL
28	214101031	MURTAZA SAIFEE
29	214101032	NABATI BASU
30	214101033	NAVEEN KUMAR DHARAVATH
31	214101034	NEHA AFREEN
32	214101036	PATEL MIKI MAHESHBHAI



Sl. No.	Roll No.	Name
33	214101037	PRATEEKSHYA PRIYADARSHINI
34	214101038	PROSENJIT BISWAS
35	214101039	RAHUL CHOROTIA
36	214101040	RIKU ROWNIER
37	214101041	RITTICK MONDAL
38	214101042	ROHAN JAISWAL
39	214101043	ROSHAN SINGH
40	214101044	SAGAR KESARWANI
41	214101045	SAGAR KUMAR
42	214101046	SAMA ROHITH REDDY
43	214101047	SANDEEP AGRI
44	214101048	SANJEEV KUMAR
45	214101049	SANKET SONOWAL
46	214101050	SENAPATHI AKHILA PREETHI
47	214101051	SHAMBHAVI SHANKER
48	214101052	SHERIN ABRAHAM
49	214101053	SHUBHAM AGARWAL
50	214101054	SIGILIPALLI APUROOP
51	214101055	SOUVIK GORAI
52	214101056	VANSHITA BANSAL
53	214101058	VIJAY PUROHIT
54	214101059	VUTUKURU ABHIJITH
55	214101061	ZEESHAN ANWAR
56	214101062	KISHORE M
57	214101063	DIVYANSHU NAUNI
58	214101064	RISHAB DEO SINGH
59	214101065	RITIK SHRIVASTAVA
60	214101066	SURBHI JAIN
61	204101001	ABHIK PAUL
62	204101007	ANIL SINGH
63	204101010	ANUJ KHARE
64	204101035	MUKUL CHATURVEDI
65	204101038	NAVJOT SINGH
66	204101044	RAM AVTAR SAHU

Sl. No.	Roll No.	Name
67	204101045	ROHIT NEGI
68	204101050	SAURABH JAISWAL
69	204101054	SHUBHAM
70	204101055	STUTI PRIYAMBDA
71	204101056	SUBHAM DAS
72	204101067	NABJYOTI SHARMA

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

Sl. No.	Roll No.	Name
<b>Communication Engineering</b>		
1	214102008	NISHITA PAUL
2	214102009	AKASH KUMAR SONI
3	214102010	DEBAJIT BORAH
4	214102012	SUHAS P N
5	214102013	VAISHALI UPPERWAL
6	214102014	AKASH VERMA
7	214102015	AKHILESH PRAJAPATI
8	214102018	INDRASISH CHAKRABORTY
9	214102019	ISHAN TRIPATHI
10	214102020	KATIKIREDDY SRI VARDHAN
11	214102021	PAMUJULA SAI SUMANTH
12	214102023	SARJE ALAM
13	214102024	SHIKHAR TYAGI
14	214102025	VIMAL KUMAR JHA
15	214102026	VISHAL SINGH
16	214102027	BHAVESH KUMAR SINGHAL
17	214102028	AKASH KASHYAP
18	204102002	ASHLESHA MEDHI
19	204102003	UDIT CHATURVEDI
20	204102006	NEHA RANI
21	204102008	R SAI UDAY
22	204102012	SEELAM SAI KUMAR
23	204102013	SPARSH SHRIVASTAVA
24	204102015	YELLA PARIMALA KUSUMA
25	204102016	AMAN KUMAR
26	204102019	PIYUSH KUMAR
27	204102021	OMKAR AMOL JADHAV

Sl. No.	Roll No.	Name
<b>Power Engineering</b>		
28	214102101	ABHIJEET ANAND
29	214102103	DNYANESHWAR HANUMANT PATALE
30	214102106	MURTAZA GULAMABBAS NIMACHWALA
31	214102110	ASHISH MEENA
32	214102111	DEEPAK KUMAR
33	214102112	RAGHUWAR JEE JHA
34	214102113	ROHIT BAGDI
35	214102115	SANJAY KUMAR SAHU
36	204102102	ATUL VERMA
37	204102106	JITENDRA KUMAR SINGH
38	204102117	PRASHANT KUMAR
<b>RF and Photonics</b>		
39	214102202	BODHAN CHAKRABORTY
40	214102203	GARIMA KUMARI
41	214102205	NETAM RASHMI SATISH
42	214102207	POOJA RAWAN DHANGAR
43	214102211	SIMRAN KUMARI
44	204102201	SONAWANE ROHIT PRAKASH
45	204102203	TARU DEV TEWARI
46	204102205	HRIDAY JYOTI BORKAKATI
47	204102206	KONGARI SAIKIRAN
48	204102207	RAJA KUMAR
<b>Signal Processing and Machine Learning</b>		
49	214102301	ARSHAD ALI
50	214102302	ASHISH RAO
51	214102303	AVATALA PAVAN KUMAR REDDY
52	214102307	DHANPAL SUJAN
53	214102308	HIMANSHU N BAIRWA
54	214102309	KALYANI SUBHASH NAKAT
55	214102310	NADAKUDURU DHORA VENKATA HAREESH
56	214102311	ROHIT PAWAR
57	214102313	SALADI SRUJAN
58	214102314	SANTANU SAIKIA

Sl. No.	Roll No.	Name
59	214102315	VINAY KUMAR
60	214102316	ADITYA AGRAWAL
61	214102317	KATTAMURI VENUSEKHAR
62	214102318	MILAN BANSAL
63	214102319	CHINTAKAYALA GOWRI SEETHA PRIYANKA
64	214102320	NARENDRA CHAUDHARY
65	214102322	MONARK SINGH
66	204102304	KANDUKURI MANIVAS
67	204102309	SANJEEV KUMAR
68	204102311	SATYAKI GHOSH
69	204102315	SPANDAN VISHAL
70	204102319	YOGESH DEWANGAN
71	204102323	AJAY KUMAR GAUTAM
<b>VLSI</b>		
72	214102401	ABHISHEK VERMA
73	214102402	ALAPATI NAGAVENKAT
74	214102403	ARKAJIT SENGUPTA
75	214102404	BASA SANJANA
76	214102405	BASANI SHIVA GANESH
77	214102406	ESTHA GADDAM THARUN SAI
78	214102407	BONDAPALLI SARATH KUMAR
79	214102408	CHAITANYA ROOP TEJASWI
80	214102411	NAVEEN JASTI
81	214102412	PAWAN KUMAR
82	214102414	SUJAN L J L
83	214102415	SUYASH MISHRA
84	214102416	ALA CHENCHIAIAH
85	214102417	ASHISH KUMAR TIWARI
86	214102419	E AJAY
87	204102402	ASHWANI KUMAR SHARMA
88	204102409	KUNAL KISHOR
89	204102411	MADDETI PRAVEEN KUMAR
90	204102414	NITIN YADAV
91	204102418	SHUBHAM KUMAR RANA

Sl. No.	Roll No.	Name
92	204102420	UDIT PRAMOD NAVNEETAM
		<b>Systems Control and Automation</b>
93	214102505	GUNDA PRANITH KUMAR
94	214102508	MALLAVARAM SAI HARINI
95	214102509	MALLEMPUTI ARAVIND
96	214102511	SUSHOVAN CHAKI
97	204102503	GITIKA AWASTHI
98	204102504	KARANGULA SAISAMHITH
99	204102505	KURUGODU CHAITHANYA KUMAR
100	204102508	RAGALA CHETHAN
101	204102512	PRIYARANJAN KUMAR

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

Sl. No.	Roll No.	Name
<b>Aerodynamics and Propulsion</b>		
1	214103006	AHMAD ASHRAF ALI SHAIK
2	214103007	BABALESH KUMAR
3	214103009	CHETAN SHANTARAM NALAVADE
4	214103010	K. SAI VISHNU VARDHAN REDDY
5	214103012	RAJ BHANDERI
6	204103001	ABAAD JUBIN ABDUL JABBAR
7	204103005	KARAD SNEHA BALAJI
8	204103007	SUVIDYA NAMDEO MANE
9	204103009	UMESH KUMAR PATEL
10	204103010	MANASH JYOTI BORAH
11	204103012	DAMBARUDHAR SING
<b>Computational Mechanics</b>		
12	214103105	UTKARSH RAWAT
13	214103108	ARNAB ROY
14	214103109	AVINASH YADAV
15	214103111	MD AFZAL AMANULLAH
16	204103101	ABHISHEK PATIL
17	204103102	ASHWINEE NARWARE
18	204103103	BISHWAJIT SUTRADHAR
19	204103104	MANO PRAKYATH HAVALGI
20	204103105	AKSHAT AGNIHOTRY
21	204103106	SANGEM HEMANTH KUMAR
22	204103107	SAURABH MADHUKAR CHAVAN
23	204103108	SUNIL MANDLOI
24	204103111	FULE ANKIT ASHOKRAO
25	204103112	KARANAM SREEKANTH
<b>Manufacturing Science and Engineering</b>		
26	214103204	DHRUV GARG
27	214103205	GHOLPE AMAY BHALCHANDRA
28	214103206	KAILAS DUMANE

Sl. No.	Roll No.	Name
29	214103207	NUNAVATH VASANTH KUMAR
30	214103213	BHAGAT RUTUJA GAUTAM
31	214103216	ATMESH KUMAR
32	214103217	BADI SAI HARSHITH
33	214103219	DEVALLA THARUN KUMAR
34	214103223	NAMAN JAIN
35	214103225	NIKHIL D RAJ
36	214103226	NIKHIL GUPTA
37	214103227	PATEL HARSH BHAVINBHAI
38	214103230	RAHUL SINGH
39	214103231	ROHRA VISHAL MAHENDRA
40	214103233	SAKET KHARE
41	194103212	INDRAJIT TALUKDAR
42	204103405	CHRISTOPHER JOSE CHITILAPPILLY
43	204103409	HEMANT KUMAR
44	204103410	HIMANGSHU KALITA
45	204103414	NAOREM RONALDO SINGH
46	204103415	NAVNEET KUMAR
47	204103418	PRAVEEN VERMA
48	204103419	SACHIN KUMAR MAURYA
49	204103426	VIKRANT PRATAP SINGH
50	204103427	ABHISHEK DASH
51	204103430	NOBEL KARMAKAR
<b>Fluids and Thermal Engineering</b>		
52	214103302	ANGSHUMAN NEOGI
53	214103303	ANKIT BHARATLAL JAISWAL
54	214103309	KRUNAL GAUTAM
55	214103312	MITTAPALLI PAVAN KUMAR
56	214103314	NAREDDY NITHIN REDDY
57	214103315	NIKHIL KUMAR
58	214103317	PANKAJ KASHYAP
59	214103318	RAJESH
60	214103319	SADASHIV KESHAV
61	214103321	SANU CHAKRABORTTY



Sl. No.	Roll No.	Name
62	214103323	SONU PRIYA
63	214103325	VAMSI KRISHNA SEPENA
64	214103327	GAURAV KUMAR
65	214103329	VAMSI KRISHNA M
66	214103330	VIKRAM PRATAP SINGH
67	214103331	ASHISH SHARMA
68	214103334	SUBHANKAR BHATTACHARJEE
69	214103335	VISHWAJEET JAISWAL
70	214103336	WAGH SHUBHAM SHIVAJI
71	214103337	MOHAMMAD RAIZUDDIN
72	214103338	PRANJAL KHARE
73	204103201	AASIF KHAN
74	204103202	AISHWARYA PRATAP SINGH
75	204103203	AJAY PRASAD
76	204103205	AMAN KUMAR
77	204103208	BHUSATE SHUBHAM RAJENDRA
78	204103209	BRIJESH KUMAR SINGH
79	204103213	KANOJE ANIL SHIVAJI
80	204103217	MANISH TIWARI
81	204103220	PRADEEP KUMAR
82	204103224	SAGAR SUMAN
83	204103226	SANJEEV ROY
84	204103228	SHIVAM MISHRA
85	204103230	SOUMYADEEP DAS
86	204103232	SWAPNIL JANI
87	204103234	VAIBHAV AGARWAL
88	204103236	YASH NIRANJANE
<b>Machine Design</b>		
89	214103401	ABHISHEK KUMAR
90	214103403	ALBERT SHAJI
91	214103406	AYUSH PRASAD KINI
92	214103407	BIBEKANANDA BACHHAR
93	214103409	D SRINIVASULU
94	214103412	HARSHBARDHAN

Sl. No.	Roll No.	Name
95	214103414	KOTHAWADE CHETAN ANIL
96	214103420	PATEKAR PRANAV NARENDRA
97	214103422	PREMSHANKAR SAHU
98	214103425	RAJ MEHTA
99	214103426	RAMENDRA SHARAN TRIPATHI
100	214103432	SHIVAM GAUTAM
101	214103433	TAPAN PATIDAR
102	214103434	UJWAL JOY
103	214103435	VIJAY SAHU
104	214103438	SAURAV MOBARSHA
105	214103440	HARSHAL ANIL KHAIRNAR
106	204103301	AMAN RATHORE
107	204103302	BANOTHU CHANDU NAIK
108	204103303	BEDANTA BISWA SAIKIA
109	204103304	BENI JEWELA DOLEY
110	204103305	CHINCHKAR ROHAN ANIL
111	204103306	GANGAN ADITYA SUNIL
112	204103307	GUDIPATI SAI GURU RAGHAVENDRA
113	204103309	KISHORE CHAKKA
114	204103311	LOKENDER SINGH
115	204103312	MANIKANT ANAND
116	204103313	MANPREET SINGH
117	204103314	MAYANK PATHANIA
118	204103317	NITESH KUMAR AGRAWAL
119	204103320	POTTURU BHARATH KUMAR
120	204103324	PRATIK RAJ
121	204103327	ROHIT CHANDRA DAS
122	204103328	SAMA LAVANYA
123	204103331	SEKHOR SUBHOM NATH
124	204103332	SHIVAM SINHA
125	204103334	SURAJ KIRAN SHAH
126	204103337	TOM P SEBASTIAN

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

Sl. No.	Roll No.	Name
<b>Earth Systems Science and Engineering</b>		
1	214104004	GHULAM HUSSAIN
2	214104005	RUPAM YADAV
3	214104007	SHIVAM SAXENA
4	204104004	MOHD GALIB
5	204104005	KHISTE RANJIT DNYANESHWAR
6	204104006	ALOK KUMAR
7	204104007	PEDDINTI NAGA SAI UDAY KIRAN
8	204104009	PUSHPENDRA YADAV
<b>Environment Engineering</b>		
9	214104101	ALAN SAM JACOB
10	214104104	B PRAKASH SARAN
11	214104106	KETHIREDDY BHASKAR RAO
12	214104107	RISHABH PURI
13	214104108	SAJAN KUMAR DANSENA
14	214104110	ASHISH SINGH
15	214104111	BIPRADIP DEY
16	214104113	HARSH PRIT
17	214104114	KRISHNA KUMAR
18	214104115	MUKESH SHARMA
19	214104117	PRAKHAR TRIPATHI
20	214104118	RATNESH KUMAR SINGH
21	214104119	SHEKHAR AGRAWAL
22	214104120	VIKASH KUMAR
23	204104101	AMAN AGARWAL
24	204104102	AMAN KUMAR
25	204104103	ARIF HUSSAIN
26	204104104	DEEPAK PHAGNA
27	204104106	LAVANYA CHAMOLI
28	204104107	NEERAJ JAT
29	204104108	PRAKASH CHANDRA PANDEY

Sl. No.	Roll No.	Name
30	204104109	PRANAV GAUTAM
31	204104111	RAHUL MEENA
32	204104112	RISHABH RANJAN
33	204104113	RISHIKA VERMA
34	204104115	SANJAY ADHIKARY
35	204104116	YASH RAMESH TIWARI
36	204104119	PUNYAMURTHY TARAKESH
37	204104121	DEBASISH DAS
		<b>Geotechnical Engineering</b>
38	214104201	ANKUR MAURYA
39	214104202	BITUPAN SONOWAL
40	214104205	GOVIND C M
41	214104209	NEHA KUMARI
42	214104210	NENAVATH RAJ KUMAR
43	214104211	RAVISH KUMAR
44	214104213	ROHITASH SARAN
45	214104215	ABHISHEK KUMAR SINGH
46	214104216	KOTA ABHISHEK
47	214104218	HIRANI DEURI
48	214104220	ASHOK SARSWAT
49	214104221	MOHAMMAD ARMAN ANSARI
50	214104222	SUJIT KUMAR BEHERA
51	214104223	SUNDRAM KUMAR
52	214104224	VIBHU RAGHAV
53	204104202	ABHISHEK KUMAR
54	204104203	ABHISHEK PATEL
55	204104204	AJEET SHARMA
56	204104205	AKSHAY AGRAWAL
57	204104207	CHORAT SATYAM VINAYAK
58	204104210	KESAVARAPU RAHUL
59	204104213	MANVENDRA TIWARI
60	204104214	NIGADE SHRAVAN PRADIP
61	204104215	PRAWAL BHARADWAJ
62	204104217	RANITA RAY

Sl. No.	Roll No.	Name
63	204104220	RUSHIKESH ASHOK INGOLE
64	204104223	SUYASH GOYAL
<b>Infrastructure Engineering and Management</b>		
65	214104303	AKSHAY KUMAR BANOLIA
66	214104306	SYED HUSAM
67	214104307	JAIWAL SARANG SANJAY
68	204104302	ANIKET ANIL PANDIT
69	204104304	NIHAL RAHMAN
70	204104307	SANDEEP KUMAR
71	204104308	SIMRANJEET SINGH BATRA
<b>Structural Engineering</b>		
72	214104401	ABHISHEK GUPTA
73	214104402	ALLISETTY SRINESH KUMAR
74	214104405	BENDI PAVAN KUMAR
75	214104409	HITESH RAJESH KASAMBE
76	214104410	KARAN KUMAR
77	214104415	ROHAN PRASAD
78	214104416	ROSHNEE SAHU
79	214104417	SANAPATHI BHASKAR
80	214104419	SARTHAK GARG
81	214104424	SREERAG P
82	214104425	TANMAY SANJAY AKKEWAR
83	214104428	AKANSHA SRIVASTAV
84	194104405	DASARI KISHORE KUMAR
85	204104404	ANJANA P P
86	204104405	ASHIQUE M
87	204104407	ASWATHI P V
88	204104408	AYUSHI ATHIYA
89	204104409	BONEY V SAM
90	204104411	DEEPAK KUMAR M V
91	204104413	HARSH JAISWAL
92	204104414	HIMANSHI SHRIVASTAVA
93	204104417	LUPTESH KUMAR PRADHAN
94	204104419	MD FAIZ AKRAM

Sl. No.	Roll No.	Name
95	204104421	MUCHARLA ARUN KUMAR
96	204104424	PATEL VAIBHAV RAJESHBHAI
97	204104427	SANJOY PAL
<b>Transportation Systems Engineering</b>		
98	214104502	ASHUTOSH KUMAR SINGH
99	214104503	HEIKHAM PRITAM SINGH
100	214104504	JINO THOMAS THERATTIL
101	214104505	MAYANK DEV SHRIVASTAVA
102	214104506	PRABHASH KUMAR
103	214104510	SAMRAT DAS
104	214104511	SHIVKANT KUMAR
105	214104512	SHUBHAM THAPLIYAL
106	214104513	VHANAMANE GANESH SUKHADEO
107	214104514	VISHAL KIRTI
108	214104516	ASHUTOSH KASOUNDHAN
109	214104517	MORE PRATHAMESH AVINASH
110	214104518	RAJAN KUMAR
111	204104502	AJIT KR MISHRA
112	204104503	AKSHAI CHANDRAN
113	204104505	ANUGU SAIRAJ
114	204104507	BONDE ISHANT PANDHARI
115	204104509	KESANA SRINIVASARAO
116	204104510	MOHD HASSAN MANSOORI
117	204104511	NEERUDU NITHEESH
118	204104516	SHRUTI SINGH
<b>Water Resources Engineering and Management</b>		
119	214104604	NISHANTH M P
120	214104609	ANKIT KUMAR
121	214104610	CHANDRAMANI KUMAR
122	214104611	FAREENA ANSARI
123	214104612	HARIDAS SIDDHARTHA
124	214104613	JOYCHEN KENGLANG
125	214104614	KUMAR CHANDRAMAULI SHAH
126	214104616	PIYUSH KUMAR RAI

Sl. No.	Roll No.	Name
127	214104618	SACHIN MISHRA
128	214104622	VARDAAN SACHDEVA
129	204104602	AKHIL J
130	204104603	AMIT DHAR DUBEY
131	204104604	CHANDRAMAULI OJHA
132	204104605	DEEPTI SINGH
133	204104606	GAJENDRA KUMAR
134	204104607	LOKESH DODWANI
135	204104610	OM PRAKASH MAURYA
136	204104613	SHAIENDRA RAI
137	204104614	SHAVI SHUKLA
138	204104617	VIVEK KUMAR
139	204104618	KESHAV GUPTA
140	204104619	SHOVIT KUMAR YADAV
141	204104620	RAVINDER SINGH
142	204104621	ABASHA SAYEED
143	204104622	IMRAN KHAN

**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	214106002	ADITYA S
2	214106003	AMBIKA PATI DEORI
3	214106005	ASMA KHATOON
4	214106007	BALLA NAVEEN
5	214106008	BATTINENI ABHIGNA
6	214106009	BHAGIRATHI BARO
7	214106010	BHARATHWAJ N
8	214106012	BISMAYAN SIKDAR
9	214106013	DEBARSHEE SENGUPTA
10	214106014	DIVYANSHU TIWARI
11	214106015	GHUMNANI MANISH HARDAS
12	214106016	GHURUPREYA R
13	214106017	GURLEEN KAUR BAGGA
14	214106018	HARITA M
15	214106019	HARSHA PINCHA
16	214106020	ILACKKEYA B S
17	214106021	JAIDEEP SANJEEV YADAV
18	214106023	JESTIN JOSE
19	214106025	KHUSHBOO BHAGAT
20	214106026	KUMARI ANJALI
21	214106027	MUSTAK AHAMED LASKAR
22	214106028	NANAKI SINGH
23	214106029	P SURYA BABU
24	214106030	PARIJAT DUTTA
25	214106031	PAVAN DEV G
26	214106032	PRIYA BHARTI PATEL
27	214106033	RAJA T
28	214106034	RISHAV DEB
29	214106035	RONIMA K R
30	214106036	SAMRUDDHI RAJAN WASNIK
31	214106037	SANDEEP REDDY VINJAMURI



Sl. No.	Roll No.	Name
32	214106038	SANDIP DAS ADHIKARY
33	214106039	SARVESH KUMAR
34	214106040	SAYAN SIL
35	214106041	SHREYA R
36	214106042	SHRUTI AGNIHOTRI
37	214106043	SHUBHANGI DAS
38	214106044	SIMMI SINGH
39	214106045	SMIT PATEL
40	214106046	SUMONA RAY
41	214106047	SUSANTIKA PAIK
42	214106048	TAMANNA
43	214106049	VARNIT
44	214106051	ABHILASH MADHAV
45	214106052	BANI PREET KAUR
46	204106008	ASWANTH HARISH M
47	204106010	BIMAL JANA
48	204106041	SHWETA
49	204106042	SIBOJYOTI BAKSI
50	204106047	TALAGADADEEVI NIRUPAMTEJA

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

Sl. No.	Roll No.	Name
<b>Materials Science and Technology</b>		
1	214107001	ABHIPSA NAIK
2	214107002	ABHISHEK KUMAR
3	214107003	ADARSH KUMAR A SAHU
4	214107005	DINABANDHU SARANGI
5	214107006	GULIPALLI DORA BABU
6	214107008	KASINA BHASKAR
7	214107009	KHUSBU KUMARI
8	214107011	PRIYANSHI CHOUDHARY
9	214107012	PUNIT PATEL
10	214107013	SAKET APPARAO KUCHIBHOTLA
11	214107015	SINGH SUSHMA ASHOK
12	214107016	T. PRATHYUMNAN
13	214107017	TAPAS JYOTI DEKA
14	214107018	TULLIBILLI GEETHIKA
15	214107019	VIKASH BISHT
16	214107020	KIRTIVARDHAN
17	214107021	KONDREDDY NITISH REDDY
18	214107022	OLIVIA NATH
19	214107023	GUNJAN YADAV
20	214107024	MHAPSEKAR UDAY BHARAT VRINDA
21	214107025	PRAVEEN PENTAPILLI
22	214107027	SADIKA CHOUDHURY
23	214107028	SRIJITA DE
24	214107029	GAURAV SHARMA
25	214107031	UTTKARSH GOYAL
26	214107032	KADALI SAI ARJUNKUMAR
27	194107004	BIBEKANANDA RAMCHANDANI
28	204107002	ANNAPUREDDY PRAVEEN KUMAR REDDY
29	204107003	APOORV GAUTAM
30	204107011	KILLI VIKAS
31	204107013	MALUNJKAR ASHISH SHANTARAM

Sl. No.	Roll No.	Name
32	204107015	MD ARISH ARMAN
33	204107017	NILESH LOKARE
34	204107019	PRACHYADEEP DEY
35	204107025	SACHIN MUNNALAL VAISHYA
36	204107026	SAURADEEP BHATTACHARJEE
37	204107030	SWAPNIL SHARMA
38	204107032	VARTIK SHANDILYA
<b>Petroleum Science and Technology</b>		
39	214107101	ABHINAB SHARMA
40	214107102	ABHISHEK KASHYAP
41	214107103	ADITYA DHIMAN
42	214107104	ADITYA SAWANT
43	214107105	AMRITA DEBNATH
44	214107106	ANOWAR HUSSAIN
45	214107107	ANURAG SINGH
46	214107108	ANUSHKA RAJ LAKSHMI
47	214107109	ARITRA MUKHERJEE
48	214107110	BADITHALA ANJANI PUTHRA
49	214107113	GUNDALA SREEKANTH
50	214107114	HARLEEN KAUR NARANG
51	214107115	KHUSHBOO GUPTA
52	214107117	MACHARLA SUMAITHRY
53	214107119	MANSI SINGH
54	214107120	MIHIR KUMAR MECH
55	214107121	MOHAMMAD KALIM KHAN
56	214107122	MOHD SAIF ANSARI
57	214107125	PARVEZ ALAM
58	214107126	PATTA PRAVEEN SAI KUMAR
59	214107127	ROHAN JOSHI
60	214107128	SAPRAM GURU MOHAN
61	214107130	SHEKHAR CHAUHAN
62	214107131	TEJAS RAI
63	214107132	UJWAL SHAM ELINJE
64	214107133	VIDVENDU GUPTA

Sl. No.	Roll No.	Name
65	214107134	KARTIK JAYESHBHAI MEHTA
66	214107135	PERNETI JAYANTH
67	204107101	ABHISHIKTH VENKATA KUPPILI
68	204107102	ARNAB DUTTA
69	204107105	BHAGWAT SUSHANT MORESHWAR
70	204107109	DEVANSH BHARDWAJ
71	204107110	GORAKALA SAIKUMAR
72	204107114	MALLA MANOJKUMAR
73	204107117	MANSI CHOPRA
74	204107123	SAHEB SINGH
75	204107124	SAURABH DUBEY
76	204107127	SIVANANDA ACHARYA
77	214107124	NIKHIL ANANT PURAO

**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	214154001	AGNIPRABHA ROY
2	214154004	BITUPAN DAS
3	214154005	PUJA SAREN
4	204154001	AMAN CHOURASIA
5	204154002	ANSHUL KUMAR
6	204154004	ARYAN YADAV
7	204154005	KARAN KUMAR BHARTI
8	204154006	MINDEWAR AMEY SHRIRAM
9	204154007	MONISH GOSWAMI
10	204154008	NASEER AHMAD MIR
11	204154009	RUSHIKESH RAJENDRA KUDAVE
12	204154011	SHIVANGI SHARMA
13	204154012	TANISHQ DAS GUPTA

**List of the students who have fulfilled the requirements for the award of the M.Tech. degree in Robotics and Artificial Intelligence**

Sl. No.	Roll No.	Name
1	214156001	AMIT PAREEK
2	214156002	ASHISH KUMAR SONI
3	214156004	KEYUR ANIL SANGWAI
4	214156006	PRABHAT KUMAR
5	214156007	SOUMIK PRAMANIK
6	214156008	TARA CHAND
7	214156010	VIGNESH P
8	214156012	ADARSH PATIDAR
9	214156013	PRATIUSH ANAND
10	214156017	AMIT KUMAR
11	214156018	RISHIT SINGH
12	214156011	SABA ZAIDI
13	214156014	KONDURU VIJAY
14	214156016	AMAN AGGARWAL

**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	214161001	ANANDA MUKHERJEE
2	214161002	BUDDI KIRAN CHAITANYA
3	214161003	JOTHIPRAKASH K
4	214161005	MOHIT SHARMA
5	214161006	PATHAK SANCHIT VIVEKANAND
6	214161007	PUSHKAR SHARMA
7	214161009	ROHIT RAJ SINGH CHAUHAN
8	214161010	SHUBHAM SACHAN
9	214161011	SUSHOVAN SAHA
10	214161013	VIMAL SINGH
11	214161014	YOGENDRA SINGH
12	214161015	NIVEDITA KESHAVRAO GAIKWAD
13	214161017	SAHITYA NACHHOLA
14	214161018	ANKIT RAJ
15	214161020	PRIYANKA
16	214161021	KULDEEP GAHLOT
17	214161022	NISHANT MOHAN
18	214161023	ASHISH DEV BHARDWAJ
19	214161024	SURESH KUMAR DASH
20	204161003	AKSHAT JAIN
21	204161006	ARJUN CHAUHAN
22	204161011	ODE DEEPKUMAR RAMESHBHAI
23	204161018	VINAY KUMAR
24	204161019	SHASHANK DUBEY
25	204161020	VIKASH CHAUHAN
26	204161021	AKASH SONI

**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	214162001	DIKSHIT CHANDRA NAGIRI
2	214162002	JAEMIN JANG
3	214162003	NANAMI SUGIYAMA
4	214162004	PRIYANKA P
5	214162005	RYOTARO ITO
6	214162006	SHASHANK M
7	214162008	BAL OMKAR VIDYADHAR
8	204162003	NALIYADHARA NIKUNJ KANTIBHAI



**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	214205001	AKSHARA M KAULGUD
2	214205002	AMANA ISMAIL P
3	214205004	APARNA SHAW
4	214205005	ARKA MANDAL
5	214205006	ARNAB KUMAR SATAPATHY
6	214205007	ASHWIN PANDEY
7	214205008	ATHUL JAIN
8	214205010	BRIAN BASUMATARY
9	214205012	DIKSHA BRAHMA
10	214205013	KARTIK SHARVER
11	214205014	KUMAR RISHAV
12	214205015	LEKI YANGZOM
13	214205016	MANAS RAJIV NARKHEDE
14	214205018	MONISHA PRIYA
15	214205019	MRADUL JAIN
16	214205021	PALLAVI P R
17	214205022	PANCHAL RAJ
18	214205023	PRASHANTA BARMAN
19	214205024	QUADROS KEENAN JUDE RICHARD
20	214205025	RUPAK HALDER
21	214205026	SAKSHI SHRINIVAS BHALCHANDRA
22	214205027	SANIKA DEEPAK MANIKKUWAR
23	214205028	SHWETA SHRIRANG INGALE
24	214205029	SMRITY KUSHWAHA
25	214205030	SOURAJIT BHATTACHARJEE
26	214205031	SURAJ ASAWA
27	214205032	TANK CHAITANYA JAYKUMAR
28	214205033	UMESH INDORIYA
29	214205034	YASH RAVINDRA KHOT

**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	214351001	BHARAT PATHAK
2	214351008	ROHAN GHOSH
3	214351010	SAYAK BHATTACHARJEE
4	214351014	SWASTIK SAGAR NAIK
5	214351016	VAISHNAVI CHOUKSEY
6	214351017	SUBHAM BANERJEE
7	214351018	SUCHITA CHANDRAKANT BARHATE
8	214351019	LAMBOR ANURAG RAMRAO
9	204351005	GAURAV SINGH
10	204351010	SANJEEV KUMAR
11	204351011	TOSHIT KUMAR
12	214351003	DIPENDRA SINGH
13	214351006	MONIKESH KAKOTY
14	214351007	MUGUNDHAN B
15	214351011	SHIVAM SRIVASTAVA

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

Sl. No.	Roll No.	Name
1	214363001	KOUSHIK SAMANTA
2	214363002	KUMAR BHIVESH SHARMA
3	214363005	SOURABH SINGH
4	214363008	TUKKANI SANDEEP REDDY
5	204363002	AYUSHI JAIN
6	204363005	GAURAV BAILUNG
7	204363006	KUMAR MAYANK
8	204363007	MANE PRUTHVIRAJ PANDIT
9	214363003	MOHAMMAD ASIF KHAN
10	214363006	PRAVEEN NATH
11	214363009	SUJEET KUMAR SINGH

**List of the students who have fulfilled the requirements for the award of the M.S. (R) degree in Disaster Mangement and Risk Reduction**

Sl. No.	Roll No.	Name
1	214357009	SHUBHAM MAURYA
2	214357010	VISHAL AKHILESH SINGH
3	214357011	DEBDUT SENGUPTA
4	214357003	ASHUTOSH PAL
5	214357007	NOKSENKOKLA JAMIR
6	214357008	SAURAV KUMAR
7	214357006	GAURAV JYOTI GOGOI

## PhD and Dual PhD

Since 24<sup>th</sup> Convocation of the Institute, the following 61 students were awarded PhD degrees in the interim period, as per the provisions of the Institute —

Roll. No.	Name	Thesis Title
<b>Computer Science and Engineering</b>		
166101102	SAROJ SNEHAL SHIVAGUNDE	Incremental-Decremental Methods for Multi-view Discriminant Analysis
166101103	MOHAMMED ABDEREHMAN ADEM	Reverse Engineering of High-Level Synthesis and its Applications
<b>Electronics and Electrical Engineering</b>		
126102017	KRISHNA MOHAN DWIVEDI	Design and Analysis of Fiber Bragg Grating for Quasi-Distributed Sensing Applications
146102041	GAUTAM SETHIA	Development of Robust State of Charge Estimation Algorithms for Lithium-ion Batteries in Electric Vehicles
<b>Mechanical Engineering</b>		
146103050	MD NAJRUL HAQUE	Experimental studies on pore scale multiphase flow in homogeneous and heterogeneous micromodels using micro-PIV
156103036	ARITRA MUKHERJEE	Development of Pseudopotential-Based LBM Solver to Explore the Microdynamics of Liquid- Vapor Phase Change Processes
156103038	SUBHAJIT SANFUI	GPU Acceleration of Finite Element Analysis and Its Application to Large-Scale Structural Topology Optimization
166103002	J. SUNKU PRASAD	Design and Development of Metal Hydride System for Thermal Energy Storage and Hydrogen Storage Applications
166103029	AVILASH SAHOO	Design Development and Control of a Compact Autonomous Underwater Vehicle
176103003	DEEPAK KUMAR	Numerical and experimental investigations for electromagnetic crimping and welding of multi- material tubular components
<b>Civil Engineering</b>		
166104009	SHWETA SINGH	Biochemical Treatment of Acid Mine Drainage by Constructed Wetlands in Northeast India

Roll. No.	Name	Thesis Title
166104039	SUMAN KUMAR	Development of Smart Thickening Fluid based Ultra Resistant Adaptive Kinematic Soft Human Armour (SURAKSHA)
176104001	NISHANT BHARGAVA	Evaluating the influence of production parameters on the performance of microsurfacing mix
176104008	MD ROJIMUL HUSSAIN	Investigation of engineering properties and vegetation performance of biochar-amended soil for the application in the bioengineered structures
186104032	TUFA FEYISSA NEGEWO	Hydrological Modelling of River Basin and Strategic Management of Watershed under Different Anthropogenic and Climate Change Scenarios: A Case Study of Genale Catchment, Ethiopia
<b>Design</b>		
166105010	AMARE WIBNEH MENGISTU	Study on Ergonomic and Crew Protective Interventions on Light Armoured Vehicles for Ethiopian Army
176105103	MALLAMPALLI K CHAITANYA	Designing and Evaluating an Ergonomic Intervention to Minimise Risk of Musculoskeletal Disorders in Indian Small and Medium Scale Cashew Nut Processing Mills
<b>Biosciences and Bioengineering</b>		
146106003	DEBAJYOTI KABIRAJ	Evolutionary landscape of dipteran insects
156106005	ANIL KUMAR D	Exploring the Potentials of FIKK Kinase(s) into Development of Antimalarial and Diagnostics
156106018	S. SANJANA	Investigating the Spectroscopic properties of Mammeigin from Mesua ferrea in micro-heterogenous systems
156106042	JOSEPH CHRISTAKIRAN M	Biomimetic Silk-Bioceramic Based Composites for Bone Tissue Engineering Applications
166106008	SWATI SHARMA	Exploring inherent bacterial strains for potential application in biosurfactant production and crude oil biodegradation
166106019	ANKAN SINHA	Sustainable process development for microalgae cultivation and product exploration: a biorefinery approach
166106022	MANISH KUMAR GUPTA	Isolation, characterization and pharmacological application of bioactive compound from leaves of <i>Alpinia nigra</i> (Gaertn.) B.L. Burt

Roll. No.	Name	Thesis Title
176106016	CHANDI CHARAN PATRA	Development of biomass-derived surface-modified carbon and polymer-based adsorbents for adsorptive elimination of organic and inorganic pollutants from aqueous setups
176106027	PRATIK NAG	Biomechanical Design Prognosis and Preclinical Assessment of Bone Plates Used to Treat Extracapsular Femoral Fractures
<b>Chemical Engineering</b>		
136107025	MEDIKONDA PRUDHVIRAJ	Selective Gas Adsorption on Functionalized Metal Organic Frameworks
156107044	AWADH KISHOR KUMAR	Removal and Recovery of Surfactants by Foam Fractionation
166107016	PRADEEP SAHU	Studies on co-utilization of High ash coal under CO <sub>2</sub> atmosphere for Thermal treatment with Wastes in the context of Syngas and Electricity generation
166107108	DHIRENDRA KUMAR MISRA	Experimental and molecular modeling insights on the thermolytic dehydrogenation of amine boranes with ionic liquids and deep eutectic solvents
176107004	BHARGAV BARUAH	Detailed Investigation of Pyrolysis Mechanism of Indian Oil Shale
176107021	DOLI HAZARIKA	Studies on Functionalization of Poly(lactic acid) for Textile Applications
176107032	BONGLIBA T SANGTAM	Hydrodynamics of Jet-driven Liquid-liquid Inverse Droplet Flow and Its Application for Separation of Organic Contaminants
<b>Physics</b>		
146121025	WADBOR WAHLANG	Aspects of fermi arcs and surfaces from the perspective of gauge –gravity duality
166121005	MOUSUMI MAITRA	Asymptotic symmetry and its role in blackhole thermodynamics
166121008	APURBA DAS	Development of Hydroxyapatite based ceramic composites and thin films for biomedical applications
166121014	ABHISHEK MAJUMDAR	Development of Electronically Tuned Nanomaterials for Electrocatalysis
166121101	DIPTI KANIKA MAHATO	Soliton Steering and Switching Dynamics in PT-Symmetric Nonlinear Directional Couplers

Roll. No.	Name	Thesis Title
176121012	MADHURIMA CHAKRABORTY	Supernova Neutrino Oscillations: Beyond Two Flavors
176121013	SUROJIT DALUI	Classical and Quantum Aspects of Near-Horizon Physics
176121018	MD RIAJUL HAQUE	Dynamics of reheating: towards decoding its signatures
<b>Chemistry</b>		
156122007	NIMISHA BANIA	Organocatalytic acyl transfer reaction of 1,3-diketones and convenient synthesis of Pyrazolone derivatives
166122002	GOBINDA DOLAI	Self-assembly of Small Molecules and Peptides: Relevant Applications
166122005	DEBASISH BARMAN	Modulation of Ground and Excited State Dynamics in Donor-Acceptor Organic Functional Small Molecules for Photonics and Biomedical Applications
166122028	ANJALI	The Rich Legacy of Isothiocyanates and Arenediazonium Salts in Metal-Free Cascade Reactions
166122029	AMITAVA RAKSHIT	Nitrile Triggered Access of N-Heterocycles under Thermal and Photochemical Processes
166122032	TANUMAY SARKAR	Transition-Metal Catalyzed Regioselective C-C/C-Heteroatom Bond Formations: Access to Functionalized Arenes and Heterocycles
166122105	SRIMANTA PAL	Raman Spectroscopic Probe of Chemical Reactions at the Surfaces of Gold Nanostructures
166122106	SULENDAR KR MAHATO	Stimuli-responsive Turn-on Fluorogenic Donors of Hydrogen Sulfide (H <sub>2</sub> S) and the Prodrugs of Anti-cancer Compounds
176122002	SAURAV DAS	Creating Life-like Transience in Synthetic Vesicles
176122026	DEBOJIT PAUL	Effect of additives on bio-inspired mineralization of CaCO <sub>3</sub> and application of its composites
176122042	ARPITA SHOME	Bio-Inspired Anti-Wetting Materials Derived from Natural Components
<b>Mathematics</b>		
176123004	KULDEEP SINGH YADAV	On the penetration and distribution of drugs into biological tissues: A multiscale approach



Roll. No.	Name	Thesis Title
176123008	KOUSHIK KANTI BARMAN	Study of Scattering and Trapping of Water Waves in Two-layer Fluids for Various Types of Structure Configurations and Sea-beds
176123101	NARESH KUMAR	Weak Galerkin Finite Element Methods for Time Dependent Problems on Polygonal Meshes
<b>School of Energy Science and Engineering</b>		
156151001	PILIK BASUMATARY	Fabrication and Studies of MAPbI <sub>3</sub> Perovskite Thin Films and Solar Cell
166151010	BHASKAR JYOTI CHOUDHURY	Functional Nanomaterials for Electrochemical Energy Storage in Supercapacitors
176151007	ALOK KUMAR	Studies on Metal Hydride Based Hydrogen Storage and Purification Systems
<b>Centre for the Environment</b>		
146152001	PONNALA VIMAL MOSAHARI	Evidence based Assessment of Environmental Toxicity due to Pesticides & Nanomaterials Exposure
136153005	NINGTHOUJAM SOMORJIT SINGH	Synthesis and Surface Modifications of Graphene Oxide and its Derivative Two-dimensional Materials for Various Sensing Applications
166153101	MONICA NAOREM	SiO <sub>2</sub> Trench Embedded Field Effect Transistor for Bio-sensing Applications

**List of students who have fulfilled the requirements for award of Ph.D. and Dual [M.S. (Engg.) + Ph.D.] degree in the 25<sup>th</sup> Convocation —**

Roll. No.	Name	Thesis Title
<b>Computer Science and Engineering</b>		
136101002	SANJIT KUMAR ROY	Task and Message Co-scheduling Strategies in Real-time Cyber-Physical Systems
146101013	MANOJ KUMAR	Efficient Parallelization and Performance Analysis of Meta-heuristics on Many-core Platforms
156101008	ANASUA MITRA	Structure-Aware Network Representation Learning on Graphs
156201001	DEEPANKAR NANKANI	Deep Learning Models for Cardiac Abnormality Detection from ECG Signals: An Interpretability Perspective
146101012	BASINA DEEPAK RAJ	Brownout-based Power Allocation Strategies in Microgrids
146101026	SADU CHIRANJEEVI	Detection Methods against Digital Image Attacks for Secure Computer Vision
156101022	CHERINET KEJELA ADDISE	Formal and Heuristic Approaches to Real-time Scheduling on Reconfigurable Systems
156101027	SHEEL SINDHU MANOHAR	Content and Coherence Based Strategies for Optimizing Refreshes in Volatile Last Level Caches
166101002	PAWAN KUMAR MISHRA	Algorithms for Facility Location Problems in Geometric Settings
166101005	DIVYA D. KULKARNI	Immuno-Inspired Embodied Lifelong Learning in Robots
166101008	AKSHAY PAREKH	Understanding and Mitigation of Noise in Crowd-Sourced Relation Classification Dataset
<b>Electronics and Electrical Engineering</b>		
10610202	ANJAN KUMAR TALUKDAR	Movement Epenthesis Detection in Compressed and Uncompressed Continuous Sign Language Videos
11610204	SUSHANTA KUNDU	Analysis and Simulation of Piezoelectric Vibration Energy Harvesters Having Uniform Stress Profile
126102032	BALAJI RAO K	Universal Identity Independent Face Counter-Spoofing
136102008	RAJAN SINGH	Theoretical and Experimental Investigation of Graphene based Devices for Bio-Sensing Applications

Roll. No.	Name	Thesis Title
146102011	JAGATH VALLABHAI MISSULA	Average modeling and DC-link capacitor voltage regulation of SRF-DQ controlled single-phase ANPCI
146102038	BIKRAM PAUL	Design and Implementation of Lattice and Chaos based Post-Quantum Cryptography Algorithms
156102003	DEBAJIT SARMA	Hand Detection and Segmentation Schemes for Trajectory-guided Gesture Recognition
156102004	PRALAY CHAKRABARTY	Targeted drug delivery using electromagnetic actuation system
156102005	PRADIPTA SASMAL	Automated detection and classification of polyps in colonoscopy videos
156102006	SHIKHA BAGHEL	Shouted, Overlapped and Competitive Speech Detection in Indian Television News Debates
156102018	MOAKALA TZUDIR	Automatic Dialect Identification in Ao, a Low Resource Language
156102026	MRINMOY BHATTACHARJEE	Analysis of Speech and Music Content for Movie Genre Classification
156102032	DWIJASISH DAS	Operation and Control of Smart Transformer Based Meshed Hybrid Microgrid
156302006	SANDEEP KUMAR PANDEY	Speech Emotion Recognition with Application to Mental Health: A Tensor Perspective
156302007	NUPUR	Ripple Minimization of Input and Inductor Currents in Coupled Inductor Single Input Dual Output DC-DC Converters
156302008	MOHIT MISHRA	Highly Compact and Low Mutual Coupling MIMO Antennas
156302013	SASWATI RABHA	Analysis and Automatic Detection of Aspirated Fricative and Aspirated Nasals
166102004	HIMANGSHU JYOTI GOGOI	Design, optimization, and modelling of hybrid organic inorganic Perovskite Memristors
166102007	SHOUBHIK CHAKRABORTY	Graph based Classification Techniques for Pig Breed Identification from Hand-crafted Visual Muzzle Descriptors
166102018	RAJDIP DEY	Architecture and Power Balancing Strategies of Multifrequency Microgrid
166102019	RAMYANI CHAKRABARTY	Application of reduced switch single dc source based cascaded H-bridge multilevel inverter for power quality improvement

Roll. No.	Name	Thesis Title
166102104	NARUGOPAL NAYEK	Investigation on advanced interaction structures for millimeter wave and sub-THz vacuum electron devices
166102109	EEDARA PRABHKARARAO	Automated Diagnosis of Cardiac Disorders from Electrocardiogram Signals using Deep Learning
176102001	MEENALI JANVEJA	Design of Low Power VLSI Architectures for Machine Learning Based Wearable Healthcare Devices
176102002	ARUNIMA DUTTA	Model predictive-based voltage control of active distribution networks
176102004	RAMPELLI MANOJKUMAR	Optimal rule-based energy management and voltage control using battery energy storage systems and smart power converters
186102102	ANIK GHOSH	Digital hologram processing methods and its applications in particle imaging
<b>Mechanical Engineering</b>		
126103006	SUBHRA SANKAR KALITA	Convergence Acceleration of Fluid-Flow Computation with Special Emphasis on Multigrid Technique
146103004	SHASHI KANT RATNAKAR	GPU-based Strategies for Accelerating Topology Optimization of 3D Continuum Structures using Unstructured Mesh
146103005	SUJIT DAS	Design, Processing and Characterization of High Entropy Alloys for High Temperature Applications
146103012	JAYASHREE DAS	Impression creep and fatigue crack growth behaviour of aluminium alloy friction stir weldments
146103028	ASHIRBAD JANA	Design and development of a novel ball-on-cup tribometer for the characterization of an ingenious total hip prosthetic liner made of UHMWPE and its composite
146103037	UTTAM KUMAR TARAI	Experimental Investigation of Transient Liquid Phase Bonding Of In 718 Superalloy and Enhancement of Bond Quality
156103028	SHATRUGHAN PRASAD JAISWAL	Rayleigh-Taylor Instability in Viscosity Stratified Fluid Medium
156103029	BHYRI RAJESWARA RAO	Analysis and identification of dynamic transmission error parameters in a geared rotor using full spectrum
156103033	RAKTIM BISWAS	Single-loop reliability-based design optimization methods for single and multi-objective optimization

Roll. No.	Name	Thesis Title
156103042	A. KARTHIK PANDIAN	Influence of asymmetric tooth profile and manufacturing process on the bending strength of polymer spur gears
156103046	DHANANJAY KUMAR	Development and Performance Investigation of a Biomass-fired Grain Dryer Coupled with Solar Air Heaters
166103006	AJAY VIJAY PATIL	Thermodynamic Analysis of Active and Passive Drag Reduction Techniques for Elevated Enthalpy Hypersonic Reacting Flows
166103007	MASURUDDIN SHAIK	Numerical Investigation of the Unsteady Aerodynamics of 'Passer Domesticus' Inspired Biomimetic Wing
166103016	SAMRAT TAMULY	Dynamic deformation behaviour of a dual-phase high entropy alloy
166103022	RAJIDI SHASHIDHAR REDDY	Nonlinear dynamics and active/passive control of parametrically excited slender structures
166103027	DEEPAK KUMAR	Stability and control of flow past elliptic cylinders
166103104	RAJDEEP GHOSH	Study on ossification around macro-textured implant topographies
166103105	FALADRUM SHARMA	Sustainability assessment of additive
176103004	KRISHAN CHAND	A numerical investigation on augmented heat flux in non-standard variants of turbulent Rayleigh-Bénard Convection
176103007	SYED NAYAB RASOOL	Prediction of Textured Journal Bearing Performance Characteristics implementing Mass Conserving Boundary Conditions using Progressive Mesh Densification Method
176103009	JYOTINDRA NARAYAN	Robust Control Schemes for a Pediatric Gait Exoskeleton System in Passive-assist and Active-assist Mode
176103013	AMIT PRAKASH OZARDE	Evaluate fretting fatigue damage in simple and complex geometries like diesel engine head gasket
176103018	NITESH KUMAR	Numerical and Experimental Investigation of Minichannel Heat Sinks with Supercritical Working Fluids
176103020	ABHINAV KUMAR	Investigation of Anodic Dissolution Process to Overcome the Challenges during Micro-Manufacturing

Roll. No.	Name	Thesis Title
176103027	GYAN RANJAN	On-site flexible rotor balancing and crack characterization in rotor-bearing system through virtual excitation by active magnetic bearings
176103031	SAMBIT MAJUMDER	Development of a Partially Saturated Cells Based Lattice Boltzmann Solver for Thermo-Fluidic Applications
186103002	ALI JRAISHEH	Near-field Examination of Sonic/Supersonic Nozzle Flows
186103022	MOHAMED ABBAS	Event-Triggered Adaptive Position-Force Control of Robotic Manipulators in Medical and Cooperative Industrial Applications

### **Civil Engineering**

#### **Discipline: Earth System Science and Engineering**

166104027	CHANDAN PRADHAN	Study of the Process-form Relationships in Continuum of Braided Channel Patterns
166104102	LEKSHMI K	Study of biogeochemical and climatological impacts on spatial and seasonal variability of air-sea CO <sub>2</sub> fluxes over the Indian Ocean
186104101	SANDEEP KR MONDAL	Snow/Glacier Dynamics of Himalayan Ranges and Associated Hazards

#### **Discipline: Environmental Engineering**

146104040	RANJEETA BHANDE	Studies on the use of thermoalkali treated rice straw as carbon source for oxyanions removal by biological process
166104024	SAMEER SINGH	Black and Brown Carbon Particles in the Atmosphere of a Northeast Indian City – Study of properties, sources, and impacts through field study and modelling
176104105	ANKIT PRATIM GOSWAMI	Assessment and Modelling of River Water-Sediment Pollution Load based on Spatial and Temporal Variations

#### **Discipline: Geotechnical Engineering**

146104024	CHANDRA BHANU GUPT	Hydro-Chemical Evaluation of Bentonite-Fly ash Mix as Liners in Near Surface Waste Disposal Facility
166104011	ANANT AISHWARYA DUBEY	Erosion Mitigation via Bio-Mediated Soil Improvement
186104013	DEEPAK PATWA	Thermal and Strength Characteristics of Soil-Biochar-Biopolymer Composite Backfill

Roll. No.	Name	Thesis Title
<b>Discipline: Infrastructure Engineering and Management</b>		
156104022	KHWAIRAKPAM SELIJA	Novel investigations on potential of balanites aegyptiaca and sesamum indicum for surfactant preparation and application in foam concrete
156104033	JNYANENDRA KUMAR PRUSTY	A Study on Influence of Control Parameters on Strength, Durability and Microstructure of Fly Ash-Ground Granulated Blast Furnace Slag based Geopolymer Mortar and Concrete
<b>Discipline: Structural Engineering</b>		
156104001	KASTURI BHUYAN	Reliability analysis and performance-based code calibration for blast resistant panels subjected to air and contact blast
156104032	PALLAB JYOTI DAS	Seismic performance evaluation of a new inspectable hybrid buckling restrained brace
166104003	MONJUSHA SARMAH	Hybrid simulation of retrofitted RC bridge with Fe-based shape memory alloy
166104005	ANJALY J PILLAI	A time domain approach for bridge fatigue considering the effect of multiple vehicles at random passing rate
166104023	BARRI CHINNASEETHAYYA	Progressive collapse analysis and probabilistic models for analysis and design of multi-storey buildings subject to blast loading
166104029	SUBHRA PAUL	Seismic performance evaluation of RBS-CFT connections with bidirectional bolts under cyclic loads
166104032	ARNAB KUMAR SINHA	Repairing and Strengthening of Reinforced Concrete Beam with Web Opening using Alkali activated Geopolymeric Material
166104037	SUMAN KUMAR MUSHAHARY	Studies on restrained steel beams and its material characterization under heating and cooling fire
<b>Discipline: Transportation Systems Engineering</b>		
156104007	ANNA VENKATA ANJENEYA BHARAT KUMAR	Assessment of speed variability on the horizontal curves using vehicle trajectories for geometric design consistency and safety evaluation of a two-lane rural highway passing through mountainous terrain
156104011	SURESH NAMA	Development of Speed Based Consistency Evaluation of Four-Lane Highway Geometry Using Naturalistic Driving Data

Roll. No.	Name	Thesis Title
156104039	PRANAB KAR	Proactive Safety Assessment of Mixed Traffic on Rural Highways Using Extreme Value Theory
166104036	RAHUL RAONIAR	Study of Pedestrians' Unsafe Road Crossing Behaviour at Signalised Intersection Crosswalks
<b>Discipline: Water Resources Engineering and Management</b>		
156104024	JAGADISH TALUKDAR	A few analytical solutions for predicting one-dimensional steady infiltration in heterogeneous soils
166104014	BANDARU GOUTHAM RAJEEV GANDHI	Detection and management of virus sources in an aquifer under equilibrium and kinetic sorption
166104016	APARIMITA PRIYADARSHINI NAIK	Experimental and Numerical Evaluation of Flow Beneath Mini Disc Infiltrometer for Estimating Wetting Characteristics of Soils
166104104	GAURAV TALUKDAR	Utilizing Riverine Ecosystem for Optimal Benefits
<b>Design</b>		
156105009	BAPPA DAS	A study on customized visual image representation from the target group for social awareness communication
156105015	SUPRADIP DAS	Design Heuristics for Furniture Design and Tool for Model Making
156105019	SWATI SARKAR	A Study on the Perception and Acceptance of Wrist-Worn Wearable Fitness Tracker and Development of Intervention Models for Enhancing the Acceptance and Prolonged Use of the Devices, Ensuring a Healthy Ageing
156105021	BIGHNA KALYAN NAYAK	A Correlation Study Between the Subjective and Objective (Eye-Tracking) Measures During the Evaluation of Visual Classical Aesthetics
156105023	PRANAV ASHOK SATPUTE	Development of Product Integrated PV (PIPV) Products for Rural Communities of India –An Industrial Design Approach
166105007	MANOHAR MAHATO	Design and Development of a Semi-Automatic Handloom
176105005	KANKANA NARAYAN DEV	Design Development of Post-Disaster Transitional Shelter
176105102	NANDITA BHANJA CHAUDHURI	Digitizing Assessment of Creative Aptitude: A Human-Centred Design Approach



Roll. No.	Name	Thesis Title
176105104	C. VIGNESHKUMAR	Designing a Knowledge-Based System to Facilitate the Process of Fall Risk Assessment in Construction
186105003	GAURAV VINOD VAIDYA	Shaping Emotions: An Emotive Form Design Framework for Emotional Disconnect Identification and Creativity Enhancement
196105002	CHINMAYA KRISHNAN G	A Study on Design Interventions for Long Distance Buses with Reference to Elderly Pilgrims in India
196105004	KRATIKA PIPARSANIA	Design and Development of DASH: Design Assessment Framework and Tool for Sustainable Housing
196105008	SOMYA MISHRA	A study on Placeidentity of Built Heritage with respect to Contemporary Urban Expansion
206105009	SHAIK SOFIA RANI	Life Cycle and Techno-economic Assessments of Porous Radiant Burner and Proposed Organizational Design of the Entity Associated

#### **Biosciences and Bioengineering**

146106001	PHURPA DEMA THUNGON	Exploring optical sensors for hydrogen peroxide on silk and paper platforms using chemical dye, peroxidase and gold nanoclusters as signal generating systems
146106002	DILEEP AHARI	Spectroscopic, structural and functional characterization of Intrinsically Disordered Protein DHN1 from Zea mays
156106021	AMAN PRAKASH	Understanding the expression stage of CRISPR-Cas defense system in Leptospira interrogans
156106022	SREEJA DATTACHOU DHURY	Understanding the role of ERK signaling pathway and mechanotransduction in breast cancer
156106026	ANURAG PRIYADARSHI	Monitoring Protein Unfolding and DNA Binding using Protein Charge Transfer Spectra
156106032	SHAH EKRAMUL ALOM	Analyzing Charge Transfer Spectra arising from non- aromatic amino acids in proteins, aggregating peptides and viral capsid assemblies
156106034	CHRISTY NOCHE K MARAK	Molecular investigations of cellular roles of calmodulin and calcium/calmodulin-dependent kinases in stress responses, asexual and sexual developments in Neurospora Crassa
156106035	NAYAN MONI DEORI	Molecular characterization of the organelle contact facilitating protein Pex30 and its role in peroxisome dynamics in Saccharomyces cerevisiae

Roll. No.	Name	Thesis Title
156106036	KRISHNA KUMAR HARIDHASAPAVALAN	Establishment of a bioactive recombinant protein toolbox for the prospective generation of integration-free cardiomyocytes and other biological applications
156106047	BHAGYASHREE DEKA	Studies on the regulation of RNA binding protein with serine-rich domain 1 and its implication in cervical cancer cells
156106048	RACHAYEETA DEB	Cellular ageing: Deciphering the role of peroxisomes in yeast
166106007	DARSHANA BARUAH	Investigating the functions of Phospholipase C-1, Ca <sup>2+</sup> /H <sup>+</sup> exchanger, and Secretory Phospholipase A2 in growth, stress responses, and cellulose degradation in <i>Neurospora crassa</i>
166106010	JANANI G	Exploring Potential of Silk 3D Matrices for Bioartificial Liver and Regenerative Applications
166106013	CHANDRIMA DEY	Establishment of a bioactive recombinant protein toolbox for the prospective generation of integration-free induced pluripotent stem cells and other biological applications
166106018	BASU BHATTACHARJEE	Studies on the Adjuvant Potential of Synthetic Ligands for Targeting MRSA in Combination Therapy
166106028	GLORIA NARAYAN	Generation of a bioactive recombinant protein toolbox of pancreatic-specific transcription factors
166106102	DIPAK KUMAR KANAUJIYA	Bioengineered systems for the biodegradation and toxicity removal of endocrine disrupting phthalates (EDPs)
166106103	RATAN KUMAR	Sustainable process development for high density protein rich microalgal cultivation and its application as aquafeed
166106105	SUVANKAR GHOSH	Mechanism of Antimicrobial Peptide Binding to Membrane-mimetic Systems: Insight from Molecular Dynamics Simulations
166106108	JYOTHSNA UNNIKRISHNAN	Phytochemical Conjugated Gold Nanoparticles for the Treatment of Triple-Negative Breast cancer
176106011	SRIJEEB KARMAKAR	Studies on the effect of modulatory nanoagents in protein amyloidogenesis
176106114	TASRIN SHAHNAZ	New insight into the Adsorptive Removal of Organic and Inorganic Pollutants from Aqueous set up with tailored cellulosic and polymer-based biomaterials

Roll. No.	Name	Thesis Title
<b>Chemical Engineering</b>		
136107001	JITENDRA SINGH RAWAT	Hydrodynamic study of a sidewall nozzle assisted gas-solid fluidized bed
146107038	ABHRADIP PAL	Corrosion inhibition of steel in acidic media using bio-waste extract: Experimental and theoretical consideration
156107010	SENTHIL S	Real-Time Monitoring and Optimization of the Oil and Gas Well Drilling Process
156107025	KUMARI RUBY	Characterization of Mineral-Based Colloidal Microbubble and Its Subsequent Application in Separation of Fine Mineral Particles
156107038	SUNIL KUMAR SINGH	Crystallization, Separation, Extraction, and Quantification on a Microfluidic Platform
166107007	ANIRBAN CHOWDHURY	Bioinspired Synthesis of Metal Oxides and Sulphide Electrocatalysts for CO <sub>2</sub> and N <sub>2</sub> Conversion to Formate and Ammonia
166107009	SUTAPA DAS	Valorization of rice-husk for optimal production of bio-oil, bio-char, and silica nanoparticles
166107024	PONNALA RAMBABU	Optofluidic microreactor for the photocatalytic hydrogen generation via water splitting reaction
166107025	SAIKAT BISWAS	Numerical Study on Droplet Breakup Dynamics In Microchannels
166107027	UDANGSHREE BORO	Synthesis and characterization of poly(lactic acid) based antimicrobial bio-nanocomposites for potential food packaging applications
166107028	KANISKA MURMU	Micro / Nano Patterning on Solid Surface
166107029	KAJAL INGTIPI	Sustainable and Green Composite Functional Hydrogels: Synthesis, Characterization and Performance Evaluation
166107030	T. AJEETH PRABHU	Rheology and Microstructure of Shear Thickening Suspensions
166107031	ABEBE MOGES TADESSE	Extraction of Dietary Bioactive Components from Sea Buckthorn Leaves and Whole Berries using Organic Solvent and Supercritical CO <sub>2</sub> , and its Application in the Synthesis of Silver Nanoparticles
166107103	CHETHANA M	Studies on Development of Bio-based Biodegradable Polymers and Their Efficacy as Biomaterials

Roll. No.	Name	Thesis Title
166107106	SHIVANI GUPTA	Destabilization of Alzheimer's Amyloid- $\beta$ Fibrils by Natural Compounds: An All-Atom Molecular Dynamics Simulation Study
166107107	PRERONA GOGOI	Molecular Modifications of Flexible Porous Substrates Through Depositions
166107113	MUNMI DAS	Studies on the Synthesis of Bacterial Cellulose and its Utilization in Value-Added Chemical Transformation and Biomedical Applications
166107118	JENASREE HAZARIKA	Formulation of Slurry for the Process of Interconnect Metal (Cu)-Barrier Metal (Ru/Co) Chemical Mechanical Planarization
176107003	KONA MONDAL	Studies on Utilization of Algal Biomass for Food Packaging
176107009	ANIRUDDHA DEB	Noise-activated dynamics of DNA through nanoporous gel
176107010	VIKAS KUMAR SHARMA	Investigation of Multiphase Flow in Porous Micromodels using Micro-PIV Experiments and Numerical Simulations
176107102	ANANYA BARDHAN	Forward osmosis for the concentration of black tea extract: insights into the development of draw solute and extraction of essential tea components
176107104	MADU PURNIMA	Preparation of Low-Cost Kaolin Based Tubular Ceramic and Chabazite Zeolite-Ceramic Composite Membranes: Application in Microalgae Recovery and Wastewater Treatment
176107105	NIKHIL KUMAR	Solvation and Extraction Mechanism of Aromatic Solutes and Asphaltene utilizing Deep Eutectic Solvents: Experimental and Atomistic Simulation Studies
176107106	NABENDU PAUL	Molecular Modeling and Experimental Insights in the Application of Hydrophobic Deep Eutectic Solvents for Remediation of Micropollutant from Aqueous Systems
176107107	HARSH VARDHAN	Xylitol from low cost substrate and process optimization
196107004	DRAKSHARAPU RAMMOHAN	Non-catalytic and catalytic co-pyrolysis of Delonix Regia and Butyl Rubber Tube wastes: Kinetic and thermodynamic investigations

### Physics

Roll. No.	Name	Thesis Title
176121103	JYOTIRMOI BORAH	Search for the decay $B_s^0 \rightarrow \pi^0 \pi^0$ at high luminosity electron-positron collider experiment
146121004	GHANASHYAM MEHER	Efimov Universality in Exotic Strange and Charm Nuclei: A Low-energy Effective Theory Framework
156121023	SUSMITA RABHA	Dielectric studies on MgTiO <sub>3</sub> based composite ceramics and thin films for microwave applications
166121007	ABHILASHA BORA	Growth and Functionalization of Monolayer WS <sub>2</sub> Quantum Dots and Films for Photoluminescence Modulation and Photodetector application
166121009	DANGKA SHYLLA	Atomic Coherence based Electromagnetic Wave Interferometry
166121016	NILAMONI DALOI	Novel aspects of electromagnetic radiation in isotropic and anisotropic media
166121017	RITUPAN BORAH	Study of Magnetic and Electrical Properties of Spinel Chromites and Ferrites
176121005	IPSITA RAY	Some studies of the semileptonic B-meson decays via the neutral and charged current exchanges
176121006	K M DHRITI	Plasmonic And Metamaterial Based Terahertz Devices Such As Sensors And Modulators
176121007	DEVABRAT MAHANTA	Aspects of Low Scale Leptogenesis and Connection to Dark Matter
176121016	PRONOY DUTTA	Tunable Ordered Assembly of MXene and Related Nanomaterials for Scalable Energy Applications
176121017	ARGHYAJIT DATTA	Aspects of Flavor Leptogenesis in Particle Physics and Cosmology
176121020	PRAJNA PARAMITA MOHAPATRA	Development of lithium ferrite-based ceramics for microwave applications
176121109	SHILPI ROY	Phases and critical analysis of quantum systems in presence of quasiperiodic potential
186121015	MRINAL KANTI GIRI	Quantum dynamics of low dimensional interacting systems using the continuous-time quantum walk
186121027	SUCHIT KUMAR JENA	Geometrical Frustration in Jahn-Teller Active Spinel Pyrochlores
186121102	SHAONA DAS	Rare-earth elements-based Perovskites: Bulk and Low-Dimensional Superlattices
196121018	MARUTHI R	Magnetic Field Induced Transitions and Exchange Interactions in Columbites

### Chemistry

Roll. No.	Name	Thesis Title
146122032	LAXMI RAMAN ADIL	Design and Development of Aggregation-Induced Emission based Probes
156122010	VINOD KUMAR VISHWAKARMA	Design, Synthesis and Investigations of Liquid Crystalline Organic Semiconductors
156122018	GOPAL PANDIT	Design, Synthesis and Mechanistic Studies of Cationic Antimicrobial Peptides
166122006	KANU DAS	Pincer-Ruthenium Catalyzed (De) Hydrofunctionalization of Alcohols and Related Value-Added Transformations
166122021	SWAPNA DEBNATH	Effect of the Position of Geminal Di-Substitution of $\gamma$ Amino Acid Residues on Their Conformational Preferences
166122030	BIJAY KETAN DAS	Stereospecific Opening and Cyclization of the Strained Ring Systems for the Synthesis of Six-Membered Heterocycles
166122031	BIKASH KUMAR SARMAH	Selective C-Hand C-C Bond Functionalization of Benzo-Fused N-Heteroaromatic Compound
166122038	ARCHANA KUMARI SAHU	Synthesis of Carbo-and Nitrogen Hetero-cyclic Compounds
166122044	NEHAL ZEHRA	Design and Development of Optical and Electrical Transducers based on $\pi$ -Conjugated Polymers
166122104	UMESH KUMAR BAGHA	Investigation of Bioinspired Oxidation Mechanism by Non-Heme High-Valent Metal Intermediates
166122108	ANANYA MUKHERJI	Utility of Sterically Strained Brønsted Salts as Organocatalysts in Glycosylation Reactions
176122009	CHING THIAN MOI	Engineering Metal Oxides for (Photo) Electrochemical Oxygen Evolution/Hydrogen Evolution Reactions
176122012	NILANJANA NANDI	Synthesis, Photo-Physical Properties, and Applications of Nitrogen-doped Carbon Dots
176122015	MANOJ KUMAR MOHANTA	Design Aspects of n-type Metal Oxide Based Photoanodes for Electrochemical Performance
176122018	KHADIMUL ISLAM	Synthesis of Polycyclic Aromatic Hydrocarbons with Extended $\pi$ -Conjugation via Multi-Fold C-C Coupling Reactions and their Versatile Applications
176122020	BISHWANATH MAHATO	Chiroptical properties of helical-shaped $\pi$ -conjugated systems based on five- and six-membered rings

Roll. No.	Name	Thesis Title
176122022	MEGHA BASAK	Neutral Guest-Induced Assembly/Disassembly Approach for Concurrent Detection of Biologically Important Analytes under Physiological Condition
176122025	TAPAS PAL	Probing Structural Reorganization and Hydration inside Triblock Copolymer-Surfactant, Polyelectrolyte-Surfactant Assemblies using Excited-State Proton Transfer of Pyranine
176122028	SOURAV BHOWMICK	Design strategies using transition metal-based oxides for water electrolysis
176122029	SUBHASIS DEY	Development of Unnatural Lipids for the Delivery of DNA and Drug Molecules
176122032	RAKESH MAZUMDAR	Nitrosyl complexes of Co(II) and Mn(II) porphyrins -Reactivity towards reactive oxygen species and utility as HNO donor
176122033	OINDRILA BISWAS	Employment of Synthetic Ion Transporters to Disrupt Ionic Homeostasis in LUVs and Cells
176122040	SUMIT CHOWDHURI	Constructing Responsive Self-Assemblies Through Dynamic Disulphide Linkages
176122101	SUVENDU HALDER	Development of Glycosyl ortho-[1-(p-MeOPhenyl) Vinyl]Benzoates (PMPVB) as Reactive Glycosyl Donors and Studies Toward the Synthesis of L-Sugars, non-ulosonic acids via Perlin Aldehydes
176122106	ASHISH KUMAR SAHOO	Visible-Light-Driven C-S Bond Formation

### Mathematics

#### Discipline: Mathematics

166123101	PAPI RAY	Local properties of Richardson varieties in symplectic and orthogonal Grassmannians
166123102	UTTAM KUMAR	On Nonlocal Purely Critical and Supercritical Problems and Superlinear Semipositone Problems
166123103	SHYAM SWARUP MONDAL	Some classical problems in harmonic analysis
166123104	DEEPAK	A Study of Some Parameters In Signed Graphs
186123004	ARNAB BHABAK	Stochastic Control Problems with Probability and Risk-sensitive Criteria
186123009	MONU KADYAN	Integral Mixed Cayley Graphs
186123012	RAGHAV SINGHAL	Higher Order Compact Explicit Jump Immersed Interface Methods for Incompressible Viscous Flows: Application and Development

Roll. No.	Name	Thesis Title
186123018	SUBRATA GOLUI	Risk-Sensitive Stochastic Control And Games
<b>Humanities and Social Sciences</b>		
<b>Discipline: Archaeology</b>		
156141011	JITENDRA KUMAR	Archaeology of The Digaru – Kolong River Valley With Special Emphasis on The Neolithic Period
<b>Discipline: Development Studies</b>		
156141004	TULIKA	Social capital, place attachment and flood risk perception: A study of Kosi river basin in Bihar
166141001	HARISH CHANDRA PANDIT	An Evaluation of Electronic Wage Transfer under MGNREGA in the Barak Valley Region of Assam
<b>Discipline: Economics</b>		
156141005	CHAYANIKA BORUAH	A Study of Changing Female Labour Force Participation in India with a Special Focus on Assam
176141008	PALLABI CHAKRABORTY	Asymmetric Information and Social Networks in Credit Markets: A Theoretical and Empirical Study
<b>Discipline: English</b>		
146141011	HALIM HUSSAIN	Narratives of the Naxalbari Movement: A Study of Selected Literary Works
<b>Discipline: History</b>		
156141007	JAMES DAIMARI	Colonial Knowledge and the Quest for Unnati among the Boros of North-East India, 1880s-1940s
<b>Discipline: Linguistics</b>		
146141012	PRITI RAYCHOUDHURY	Prosodic aspects of Sylheti
146141014	WENDY LALHMINGHLUI	The Phonetics and Phonology of Tones in Mizo
166141007	OPANGIENLA KECHU	Bilingual Language Processing: The Role of Socio-Cultural and Linguistic Context
<b>Discipline: Sociology</b>		
146141025	JAHNABI GOSWAMI	Formal education, aspirations and social mobility: A study of educated youth of Assam, India
<b>School of Energy Science and Engineering</b>		
146151001	BARASA MALAKAR	Waste peels as low-cost substrate for microalgal cultivation under a biorefinery approach



Roll. No.	Name	Thesis Title
146151008	SACHANKAR BURAGOHAIN	Prospects of Energy Production from Lignocellulosic Biomass, Solar Photovoltaic and Hybrid Systems
146151010	MOHD. GOLAM ABDUL QUADIR	Studies on spirulina species NCIM 5143 for microbial fuel cell applications
156151008	DEEP BORA	Experimental Investigations for the Enrichment of Biogas Employing Biomass-Based Scrubbing Agents and Bio-Electrochemical Approaches
166151002	NONGMAITHEM DEBENI DEVI	Study of Algal Biofilm to Enhance Biomass and Lipid Accumulation
166151009	DEEPIKA BISHNOI	Distributed Microgrid System Design and Control Algorithms for Oil and Gas fields
166151101	OJING SIRAM	Aerodynamic Design and Wind Tunnel Testing of Small Horizontal-axis Wind Turbines for Multirotor Configuration
166151104	MUNIRAJA TIPPA	Study of the Laminar Burning Velocities and Instabilities of Premixed Producer Gas-Air/O <sub>2</sub> Mixtures at Elevated Pressures
166151107	SUNITA DEB	Development and Performance Evaluation of a Medium Scale Clustered LPG Stove with Porous Radiant Burner
176151005	KAUSTUBH CHANDRAKANT KHAIRE	Sequential separation and characterization of cellulose, xylan and lignin from alkali pretreated sugarcane tops and utilization of cellulose for higher scale bioethanol production by recombinant enzyme saccharification and fermentation
176151008	BUDHADEB MAITY	Design and Characterization of Multiband and Broadband Printed Patch Antennas for Wireless Applications
176151104	PRATIBHA MAURYA	Development and Performance Evaluation of Methanol and Ethanol Operated Cookstoves
<b>Centre for the Environment</b>		
166152005	RAHUL VERMA	Advanced Treatment Methods of Melanoidin for the Effective Remediation of Distillery Spentwash
166152101	DEBOJIT BHATTACHAERJEE	Benzylc Organosulfides and Analogues: Greener Synthesis, Anti-cancer Activities and the Feasibilities of H <sub>2</sub> S Donation
166152103	DEEPTI	Treatment of Blast Furnace Wastewater and Utilization of LD Slag from Steel Industry
<b>Centre for Nanotechnology</b>		

Roll. No.	Name	Thesis Title
166153002	KASTURI GOGOI	Nano-Enabled Optoelectronic and Mechatronic Devices
166153104	PAROMITA BHATTACHARJEE	Interaction of surface acoustic waves with organic semiconductor and its applications
176153004	DEBASHREE DEBASMITA	Cancer Theranostics with Nano-enabled Bacterial Bots
176153007	ANWESHA CHOUDHURY	Engineering Solution Processable Organic Field Effect Transistor for Opto-electronic Applications
<b>School of Agro and Rural Technology</b>		
176154002	HEENA KAUSER	Composting of invasive weed Mikania micrantha Kunth: Toxicity assessment, plant application and isolation/bioaugmentation of potential bacterial strain
176154004	SUDHA SAHU	Unravelling the characteristics of beneficial bacteria isolated from a polluted site and their application in soil quality enhancement
<b>Centre for Linguistic Science and Technology</b>		
166155002	BORNALI PHUKON	Automatic Taxonomy Expansion in IndoWordNet (With special reference to Assamese WordNet)
176155101	JENNIL THIYAM	A Structure-preserving Document Conversion System for Manipuri Documents in Bengali Script to Meetei Script