# राष्ट्रीय प्रौद्योगिकी संस्थान सिलचर NATIONAL INSTITUTE OF TECHNOLOGY SILCHAR अध्यक्ष का कार्यालय (शोध एवं परामर्श)

## **OFFICE OF THE DEAN (RESEARCH & CONSULTANCY)**

No. Dean (RC)/242/

Date: 28-09-2021

#### स्चना / NOTICE

The list of course work prescribed to the Ph.D. students for the session July to Dec 2021 is appended with this notice. In addition to this, the Extra Academic Activities (Yoga) is also a compulsory one semester non-credit course for all the students. A separate notification for YOGA class has already been issued by the Academic Cell.

Associate Dean (Research & Consultancy)

Copy to:

- 1. Director, NIT Silchar for his kind information.
- 2. Dean (Academic) for information.
- 3. All Heads of the Department.
- 4. Dr. Saurabh Verma, Coordinator, Research Methodology.
- 5. Dr. Ripon Patgiri, Assistant Professor, Department of CSE, with a request to upload the same in the Institute website.
- 6. Mr. Suraj Singh, Sports Officer, for information.

# DETAILS OF COURSE WORK FOR THE SESSION JULY TO DEC 2021

#### Name of the Department: Civil Engineering

Sl No.	Name of the Student	Registration Number	Semester	Subject Details	Subject Code	Name of the Subject	Credit	Total Credit
				1st Subject	IC 0001	Research Methodology	4	
1	Sirangi Bhavani	21301025	1st	2nd Subject	CE 5332	Numerical Methods in Structural Engineering	3	7
				1st Subject	IC 0001	Research Methodology	4	
2	Gulzar Hussain Barbhuiya	21301026	1st	2nd Subject	CE 5344	Advanced Concrete Technology	3	10
	Darbhuiya			3rd Subject	CE 5331	Theory of Stability of Structures	3	
3	Beeram Srikanth	21301027	1st	1st Subject	IC 0001	Research Methodology	4	- 8
5		21301027	150	2nd Subject	CE 5102	Advanced Foundation Engineering	4	0
4	Tilling Taser	21301028	1st	1st Subject	IC 0001	Research Methodology	4	7
	Ŭ			2nd Subject	CE 5241	Seismic Microzonation	3	
5	Dinesh Kumar Jamatia	21301029	1st	1st Subject 2nd Subject	IC 0001 CE 5102	Research Methodology Advanced Foundation	4	11
0	Sincon Hamai Jamatia	21001025	100	,		Engineering		
				3rd Subject	CE 5103	Theoritical Geomechanics	3	
6	Hannanur Rahaman	21301030	1st	1st Subject	IC 0001	Research Methodology	4	7
				2nd Subject	CE 5103	Theoritical Geomechanics	3	
7	Annoy Kumar Ghosh	21301031	1st	1st Subject	IC 0001	Research Methodology	4	7
	-			2nd Subject	CE 5342	Construction Management	3	
				1st Subject	IC 0001	Research Methodology	4	_
8	Prasanjit Roy	21301032	1st	2nd Subject	CE 5103	Theoritical Geomechanics	3	10
				3rd Subject	CE 5242	Numerical Methods for Dynamical Systems	3	
9	Arunaditya Das	21301033	1st	1st Subject	IC 0001	Research Methodology	4	7
9	Al ullaultya Das	21301033	130	2nd Subject	CE 5103	Theoritical Geomechanics	3	'
				1st Subject	IC 0001	Research Methodology	4	
10	Aranya Mukherjee	21301034	1st	2nd Subject	CE 5103	Theoretical Geomechanics	3	7
		21221025		1st Subject	IC 0001	Research Methodology	4	_
11	Vikash Kumar	21301035	1st	2nd Subject	CE 5531	Application of RS and GIS in WRE	3	7
10		21201026		1st Subject	IC 0001	Research Methodology	4	_
12	Sahas Patel	21301036	1st	2nd Subject	СН 703	Physical Methods in Chemistry	3	7
13	Ms. Prathibha V S	21301037	1st	1st Subject	IC 0001	Research Methodology	4	7
				2nd Subject	CE 5402	Pavement Materials	3	
14	Vishal Raghuwanshi	21301038	1st	1st Subject 2nd Subject	IC 0001 CE 5141	Research Methodology Geotechnical Earthquake	4	7
				,		Engineering		
15	N. Rita Devi	21301039	1st	1st Subject 2nd Subject	IC 0001 CE 5533	Research Methodology Flood Control and Drainage Engineering	4	10
10		21001007	100	3rd Subject	CE 5503	Unsteady Open Channel Flow	3	
				1st Subject	IC 0001	Research Methodology	4	
16	Md. Naumanul Yaqueen	21301040	1st	2nd Subject	CE 5103	Theoritical Geomechanics	3	10
	-			3rd Subject	CE 5431	Hill Roads	3	1
				1st Subject	IC 0001	Research Methodology	4	
				2nd Subject	CE 5103	Theoritical Geomechanics	3	1
17	Ankita Mazumdar	21301041	1st	3rd Subject	CE 5141	Geotechnical Earthquake Engineering	3	13
				4th Subject	CE 5142	Soil-Foundation Interaction	3	]
				1st Subject	IC 0001	Research Methodology	4	
18	Maddu Kamalnath	21301042	1st	2nd Subject	CE 5441	Design and Construction of Rural Roads	3	10
				3rd Subject	CS 1537	Machine Learning	3	
10	Mauri Dah	21201042	1-+	1st Subject	IC 0001	Research Methodology	4	
19	Momi Deb	21301043	1st	2nd Subject	CE 5441	Design and construction of rural roads	3	7
20	Shantanu Dutta	21301044	1st	1st Subject	IC 0001	Research Methodology Numerical Methods for	4	7
20		21001011	150	2nd Subject	CE 5242	Dynamical Systems	3	,

Sl No.	Name of the Student	Registration Number	Semest er	Subject Details	Subject Code	Name of the Subject	Credit	Total Credit
				1st Subject	IC 0001	Research Methodology	4	
1	Shrutismita Talukdar	21-3-01-101	2nd	2nd Subject	CE 5332	Numerical Methods in Structural Engineering	3	10
				3rd Subject	CE 5331	Theory of Stability of Structures	3	İ
				1st Subject	IC 0001	Research Methodology	4	
2	Borra Ramsagar	21-3-01-106	2nd	2nd Subject	CE 5342	Construction Management	3	10
				3rd Subject	CE 5332	Numerical Methods in Structural Engineering	3	
				1st Subject	IC 0001	Research Methodology	4	
3	Sutanuka Nath	21-3-01-107	2nd	2nd Subject	CE 5141	Geotechnical Earthquake Engineering	3	7

#### Name of the Department: Computer Science and Engineering

Sl. No.	Name of the Student	Registration Number	Semester	Subject Details	Subject Code	Name of the Subject	Credit	Tota Cred
1	A Yaganteeswarudu	21302025		1st Subject	IC 0001	Research Methodology	4	7
			1st	2nd Subject	CS 5137	Machine Learning	3	
2	Ravula Rajesh	21302026	1st	1st Subject 2nd Subject	IC 0001 CS 5244	Research Methodology Big Data Analysis	4 3	7
			ISL	1st Subject	IC 0001	Research Methodology	3 4	
3	Nurul Amin Choudhury	21302027	1st	2nd Subject	CS 5137	Machine Learning	3	7
			150	1st Subject	IC 0001	Research Methodology	4	
4	Somavarapu Jahnavi	21302028					-	7
			1st	2nd Subject	CS 5139	Digital Image Processing and its Applications	3	
				1st Subject	IC 0001	Research Methodology	4	
5	Anindita Das	21302029						7
			1st	2nd Subject	CS 5139	Digital Image Processing and its Applications	3	
				1st Subject	IC 0001	Research Methodology	4	
6	Berlin Shaheema S	21302030						7
			1st	2nd Subject	CS 5139	Digital Image Processing and its Applications	3	
7	Apurva Shivaji Gomashe	21302031		1st Subject	IC 0001	Research Methodology	4	7
	<b>r</b> ,		1st	2nd Subject	CS 5244	Big Data Analysis	3	
0		21202022		1st Subject	IC 0001	Research Methodology	4	-
8	Debabrata Khargharia	21302032						7
			1st	2nd Subject	CS 5139	Digital Image Processing and its Applications	3	
9	Deeksha Tripathi	21302033		1st Subject	IC 0001	Research Methodology	4	7
			1st	2nd Subject	CS 5137	Machine Learning Research Methodology	3	
10	Rahul Chatterjee	21302034	1.04	1st Subject	IC 0001 CS 5135	Research Methodology Wireless Network	4 3	7
		1	1st	2nd Subject 1st Subject	IC 0001	Research Methodology	3 4	
11	Nibedita Kalita	21302035	1 of	2nd Subject	CS 5137	Machine Learning	4 3	7
			1st	2nd Subject 1st Subject	IC 0001	Research Methodology	3 4	
12	Bagusetty Ajay Ram	21302036	1st	2nd Subject	CS 5202	Artificial Intelligence	4 3	7
			151	1st Subject	IC 0001	Research Methodology	3 4	
13	Gopal Patidar	21302037		13t Subject	10 0001	in the interior of the second se	-7	7
	oopui i uuuui	21002007	1st	2nd Subject	CS 5139	Digital Image Processing and its Applications	3	-
			150	1st Subject	IC 0001	Research Methodology	4	_
14	Vetagiri Advaitha	21302038	1st	2nd Subject	CS 5138	Information Theory and Coding	3	7
			100	1st Subject	IC 0001	Research Methodology	4	-
15	Swapnil Sawalkar	21302039	1st	2nd Subject	CS 5137	Machine Learning	3	7
16		21202040		1st Subject	IC 0001	Research Methodology	4	-
16	Chavan Nitin Bhaskar	21302040	1st	2nd Subject	CS 5137	Machine Learning	3	7
4.7				1st Subject	IC 0001	Research Methodology	4	-
17	Shyambabu Pandey	21302041	1st	2nd Subject	CS 5202	Artificial Intelligence	3	7
18	Haana Kumani	21302042		1st Subject	IC 0001	Research Methodology	4	7
18	Heena Kumari	21302042	1st	2nd Subject	CS 5140	Natural Language Processing	3	/
19	V D S Krishna	21302043		1st Subject	IC 0001	Research Methodology	4	7
19	V D 3 KIISIIIa	21302043	1st	2nd Subject	CS 5138	Information Theory and Coding	3	,
20	Bangari Sindhuja	21302044		1st Subject	IC 0001	Research Methodology	4	7
20	Daligari Siliuliuja	21302044	1st	2nd Subject	CS 5137	Machine Learning	3	,
21	Buthukuri Harikrishna	21302045		1st Subject	IC 0001	Research Methodology	4	7
	Reddy	21002010	1st	2nd Subject	CS 5138	Information Theory and Coding	3	
				1st Subject	IC 0001	Research Methodology	4	_
22	Satyajit Swain	21302046						7
			1st	2nd Subject	CS 5139	Digital Image Processing and its Applications	3	
23	Bairapogu Sundara Leela	21302047		1st Subject	IC 0001	Research Methodology	4	7
			1st	2nd Subject	CS 5137	Machine Learning	3	
	Kanahanagunta R. 1 D.	21202040		1st Subject	IC 0001	Research Methodology	4	
24	Kancharagunta Kishan Babu	21302048	1		1	1		
24			A .	2.10.11	CC E 1 2 2	Distal Income Descent 111 A 11 11	_	7
24			1st	2nd Subject	CS 5139	Digital Image Processing and its Applications	3	7
	-		1st	2nd Subject 1st Subject	CS 5139 IC 0001	Digital Image Processing and its Applications Research Methodology	3 4	
24 25	Sumit Kumar	21302049		1st Subject	IC 0001	Research Methodology	4	
25	Sumit Kumar	21302049	1st 1st	1st Subject 2nd Subject	IC 0001 CS 5139	Research Methodology Digital Image Processing and its Applications	4	7
	-		1st	1st Subject 2nd Subject 1st Subject	IC 0001 CS 5139 IC 0001	Research Methodology Digital Image Processing and its Applications Research Methodology	4 3 4	7
25	Sumit Kumar	21302049		1st Subject 2nd Subject 1st Subject 2nd Subject	IC 0001 CS 5139 IC 0001 CS 5137	Research Methodology Digital Image Processing and its Applications Research Methodology Machine Learning	4 3 4 3	7
25	Sumit Kumar C Lalrinmawii	21302049 21302050	1st	1st Subject 2nd Subject 1st Subject	IC 0001 CS 5139 IC 0001	Research Methodology Digital Image Processing and its Applications Research Methodology	4 3 4	7
25 26	Sumit Kumar	21302049	1st 1st	1st Subject 2nd Subject 1st Subject 2nd Subject	IC 0001 CS 5139 IC 0001 CS 5137	Research Methodology Digital Image Processing and its Applications Research Methodology Machine Learning Research Methodology	4 3 4 3 4	7
25 26 27	Sumit Kumar C Lalrinmawii	21302049 21302050 21302051	1st	1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject	IC 0001 CS 5139 IC 0001 CS 5137 IC 0001	Research Methodology Digital Image Processing and its Applications Research Methodology Machine Learning	4 3 4 3	7 7 7
25 26	Sumit Kumar C Lalrinmawii Surya Kant Yadav	21302049 21302050	1st 1st	1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject 2nd Subject	IC 0001 CS 5139 IC 0001 CS 5137 IC 0001 CS 5139	Research Methodology Digital Image Processing and its Applications Research Methodology Machine Learning Research Methodology Digital Image Processing and its Applications	4 3 4 3 4 3	7 7 7
25 26 27 28	Sumit Kumar C Lalrinmawii Surya Kant Yadav Nongmeikapam Brajabidhu Singh	21302049 21302050 21302051 21302052	1st 1st 1st	1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject	IC 0001 CS 5139 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001	Research Methodology Digital Image Processing and its Applications Research Methodology Machine Learning Research Methodology Digital Image Processing and its Applications Research Methodology	4 3 4 3 4 3 4	7 7 7 7 7
25 26 27	Sumit Kumar C Lalrinmawii Surya Kant Yadav Nongmeikapam Brajabidhu	21302049 21302050 21302051	1st 1st 1st	1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject 2nd Subject	IC 0001 CS 5139 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5138	Research Methodology         Digital Image Processing and its Applications         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Information Theory and Coding	4 3 4 3 4 3 4 3	7 7 7 7 7
25 26 27 28 29	Sumit Kumar C Lalrinmawii Surya Kant Yadav Nongmeikapam Brajabidhu Singh	21302049 21302050 21302051 21302052 21302052 21302053	1st 1st 1st 1st	1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject 2nd Subject 2nd Subject 1st Subject	IC 0001 CS 5139 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5138 IC 0001	Research Methodology         Digital Image Processing and its Applications         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Information Theory and Coding         Research Methodology	4 3 4 3 4 3 4 3 4 3 4	7 7 7 7 7 7 7
25 26 27 28	Sumit Kumar C Lalrinmawii Surya Kant Yadav Nongmeikapam Brajabidhu Singh	21302049 21302050 21302051 21302052	1st 1st 1st 1st	1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject 1st Subject 2nd Subject	IC 0001 CS 5139 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5138 IC 0001 CS 5137	Research Methodology         Digital Image Processing and its Applications         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Information Theory and Coding         Research Methodology         Machine Learning         Research Methodology	4 3 4 3 4 3 4 3 4 3 4 3	7 7 7 7 7 7 7
25 26 27 28 29	Sumit Kumar C Lalrinmawii Surya Kant Yadav Nongmeikapam Brajabidhu Singh Subhadip Das	21302049 21302050 21302051 21302052 21302052 21302053	1st 1st 1st 1st	1st Subject 2nd Subject 1st Subject 1st Subject 1st Subject 1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject 2nd Subject	IC 0001 CS 5139 IC 0001 CS 5137 IC 0001 CS 5137 IC 0001 CS 5138 IC 0001 CS 5137 IC 0001 CS 5137 IC 0001	Research Methodology         Digital Image Processing and its Applications         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Information Theory and Coding         Research Methodology         Machine Learning         Research Methodology         Information Theory and Coding         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications	4 3 4 3 4 3 4 3 4 3 4 3 3 4 3	7 7 7 7 7 7 7
25 26 27 28 29 30	Sumit Kumar C Lalrinmawii Surya Kant Yadav Nongmeikapam Brajabidhu Singh Subhadip Das Dipankar Das	21302049 21302050 21302051 21302052 21302053 21302054	1st 1st 1st 1st 1st	1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject 2nd Subject 2nd Subject 1st Subject 1st Subject	IC 0001 CS 5139 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5138 IC 0001 CS 5137 IC 0001 CS 5137 IC 0001	Research Methodology         Digital Image Processing and its Applications         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Information Theory and Coding         Research Methodology         Machine Learning         Research Methodology	4 3 4 3 4 3 4 3 4 3 4 3 4	7 7 7 7 7 7 7 7
25 26 27 28 29	Sumit Kumar C Lalrinmawii Surya Kant Yadav Nongmeikapam Brajabidhu Singh Subhadip Das	21302049 21302050 21302051 21302052 21302052 21302053	1st 1st 1st 1st 1st	1st Subject 2nd Subject 1st Subject 1st Subject 1st Subject 1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject 2nd Subject	IC 0001 CS 5139 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5138 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5139 IC 0001	Research Methodology         Digital Image Processing and its Applications         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Information Theory and Coding         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Digital Image Processing and its Applications         Research Methodology	$ \begin{array}{c} 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 5 \\ 4 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5$	7 7 7 7 7 7 7 7
25 26 27 28 29 30	Sumit Kumar C Lalrinmawii Surya Kant Yadav Nongmeikapam Brajabidhu Singh Subhadip Das Dipankar Das	21302049 21302050 21302051 21302052 21302053 21302054	1st 1st 1st 1st 1st	1st Subject2nd Subject1st Subject2nd Subject1st Subject2nd Subject1st Subject2nd Subject1st Subject2nd Subject1st Subject2nd Subject1st Subject2nd Subject2nd Subject2nd Subject2nd Subject2nd Subject2nd Subject	IC 0001 CS 5139 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5138 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5139	Research Methodology         Digital Image Processing and its Applications         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Information Theory and Coding         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Digital Image Processing and its Applications         Research Methodology	4 3 4 3 4 3 4 3 4 3 4 3 4 3 3 4 3	7 7 7 7 7 7 7 7
25 26 27 28 29 30 31	Sumit Kumar C Lalrinmawii Surya Kant Yadav Nongmeikapam Brajabidhu Singh Subhadip Das Dipankar Das Barsha Abhisheka	21302049 21302050 21302051 21302052 21302053 21302054 21302055	1st 1st 1st 1st 1st 1st 1st	1st Subject         2nd Subject         1st Subject         1st Subject         1st Subject         2nd Subject         1st Subject	IC 0001 CS 5139 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5138 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5139 IC 0001	Research Methodology         Digital Image Processing and its Applications         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Information Theory and Coding         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Digital Image Processing and its Applications         Research Methodology	$ \begin{array}{r}     4 \\     3 \\     4 \\     4 \\     3 \\     4 \\     3 \\     4 \\     4 \\     3 \\     4 \\     4 \\     3 \\     4 \\     4 \\     3 \\     4 \\     4 \\     5 \\     4 \\     5 \\     4 \\     5 $	7 7 7 7 7 7 7 7 7
25 26 27 28 29 30	Sumit Kumar C Lalrinmawii Surya Kant Yadav Nongmeikapam Brajabidhu Singh Subhadip Das Dipankar Das	21302049 21302050 21302051 21302052 21302053 21302054	1st 1st 1st 1st 1st 1st	1st Subject 2nd Subject 1st Subject 1st Subject 1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject 1st Subject 2nd Subject 1st Subject 1st Subject 2nd Subject 2nd Subject 2nd Subject	IC 0001 CS 5139 IC 0001 CS 5137 IC 0001 CS 5137 IC 0001 CS 5138 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5139 IC 0001 CS 5139 IC 0001 CS 5139 IC 0001	Research Methodology         Digital Image Processing and its Applications         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Information Theory and Coding         Research Methodology         Machine Learning         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications	4 3 4 3 4 3 4 3 4 3 4 3 4 3 3 4 3	7 7 7 7 7 7 7 7 7
25 26 27 28 29 30 31 32	Sumit Kumar C Lalrinmawii Surya Kant Yadav Nongmeikapam Brajabidhu Singh Subhadip Das Dipankar Das Barsha Abhisheka Sumit Raj	21302049 21302050 21302051 21302052 21302053 21302054 21302055 21302056	1st 1st 1st 1st 1st 1st 1st	1st Subject         2nd Subject         1st Subject         1st Subject         1st Subject         2nd Subject         1st Subject	IC 0001 CS 5139 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5138 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5139 IC 0001	Research Methodology         Digital Image Processing and its Applications         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Information Theory and Coding         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Digital Image Processing and its Applications         Research Methodology	$ \begin{array}{r}     4 \\     3 \\     4 \\     4 \\     3 \\     4 \\     3 \\     4 \\     4 \\     3 \\     4 \\     4 \\     3 \\     4 \\     4 \\     3 \\     4 \\     4 \\     5 \\     4 \\     5 \\     4 \\     5 $	7 7 7 7 7 7 7 7 7 7 7 7
25 26 27 28 29 30 31	Sumit Kumar C Lalrinmawii Surya Kant Yadav Nongmeikapam Brajabidhu Singh Subhadip Das Dipankar Das Barsha Abhisheka	21302049 21302050 21302051 21302052 21302053 21302054 21302055	1st 1st 1st 1st 1st 1st 1st 1st	1st Subject 2nd Subject 1st Subject 1st Subject 1st Subject 2nd Subject 1st Subject 1st Subject 1st Subject 2nd Subject 1st Subject 1st Subject 1st Subject 1st Subject 1st Subject 1st Subject	IC 0001 CS 5139 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5138 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5139 IC 0001 CS 5139 IC 0001 CS 5139 IC 0001	Research Methodology         Digital Image Processing and its Applications         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Information Theory and Coding         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Big Data Analysis         Research Methodology	$ \begin{array}{c} 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 4 \\ 3 \\ 4 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5$	7 7 7 7 7 7 7 7 7
25 26 27 28 29 30 31 32	Sumit Kumar C Lalrinmawii Surya Kant Yadav Nongmeikapam Brajabidhu Singh Subhadip Das Dipankar Das Barsha Abhisheka Sumit Raj	21302049 21302050 21302051 21302052 21302053 21302054 21302055 21302056	1st 1st 1st 1st 1st 1st 1st	1st Subject 2nd Subject 1st Subject 1st Subject 1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject 2nd Subject 1st Subject 1st Subject 2nd Subject 1st Subject 2nd Subject 2nd Subject	IC 0001 CS 5139 IC 0001 CS 5137 IC 0001 CS 5137 IC 0001 CS 5138 IC 0001 CS 5137 IC 0001 CS 5139 IC 0001 CS 5139 IC 0001 CS 5139 IC 0001 CS 5139 IC 0001	Research Methodology         Digital Image Processing and its Applications         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications         Research Methodology         Information Theory and Coding         Research Methodology         Machine Learning         Research Methodology         Machine Learning         Research Methodology         Digital Image Processing and its Applications	4 3 4 3 4 3 4 3 4 3 4 3 4 3 3 4 3	7 7 7 7 7 7 7 7 7 7 7 7

Sl. No.	Name of the Student	Registration Number	Semes ter	Subject Details	Subject Code	Name of the Subject	Credit	Total Credit
				1st Subject	IC 0001	Research Methodology	4	
1	SOUVIK CHOWDHURY	21-3-05-101	2nd	2nd Subject	CS1537	Machine Learning	3	10
				3rd Subject	CS1539	Digital Image Processing and its Applications	3	
	KADAMBARI			1st Subject	IC 0001	Research Methodology	4	-
2	RAGHURAM	21-3-05-102	2nd	2nd Subject	CS1537	Machine Learning	3	10
				3rd Subject	CS5202	Artificial Intelligence	3	
	AMBARISH RAVINDRA			1st Subject	IC 0001	Research Methodology	4	-
3	BHUYAR	21-3-05-103	2nd	2nd Subject	CS1537	Machine Learning	3	10
				3rd Subject	CS5202	Artificial Intelligence	3	
	HEMANT NANDKISHOR			1st Subject	IC 0001	Research Methodology	4	-
4	WATANE	21-3-05-104	2nd	2nd Subject	CS1502	Advanced Algorithms & Data structure	3	10
				3rd Subject	CS1536	Graph Theory	3	
				1st Subject	IC 0001	Research Methodology	4	-
5	REPUDI RAMESH	21-3-05-105	2nd	2nd Subject	CS1502	Advanced Algorithms & Data Structure	3	10
				3rd Subject	CS1536	Graph Theory	3	
				1st Subject	IC 0001	Research Methodology	4	-
6	RASHMI PATHAK 21	21-3-05-106	2nd	2nd Subject	CS1537	Machine Learning	3	10
				3rd Subject	CS1538	Information Theory And Coding	3	<u> </u>
	RAMESH BABU			1st Subject	IC 0001	Research Methodology	4	_
7	MALLELA	21-3-05-107	2nd	2nd Subject	CS1502	Advanced Algorithms & Data structure	3	10
				3rd Subject	CS1536	Graph Theory	3	
				1st Subject	IC 0001	Research Methodology	4	-
8	MANKALA SATISH	21-3-05-108	2nd	2nd Subject	CS5203	Foundation of Machine Learning	3	10
				3rd Subject	CS5201	Applied Mathematics for Computer Science	3	
				1st Subject	IC 0001	Research Methodology	4	
9	ABHILASH CHAKRABORTY	21-3-05-109	2nd	2nd Subject	CS5101	Fundamentals of Computing Science	3	10
	CHARRADURII			3rd Subject	CS1539	Digital Image Processing and its Applications	3	
				1st Subject	IC 0001	Research Methodology	4	
10	AKROSH KUMAR OGURI	21-3-05-110	2nd	2nd Subject	CS1502	Advanced Algorithms & Datastructure	3	10
				3rd Subject	CS1538	Information Theory And Coding	3	
				1st Subject	IC 0001	Research Methodology	4	
11	NADIPENA NARENDRA KUMAR	21-3-05-111	2nd	2nd Subject	CS1537	Machine Learning Digital Image Processing and its	3	10
				3rd Subject	CS1539	Applications	3	
				1st Subject	IC 0001	Research Methodology	4	-
12	LEELKANTH DEWANGAN	21-3-05-112	2nd	2nd Subject	CS5203	Foundation of Machine Learning	3	10
	DEWANGAN			3rd Subject	CS5201	Applied Mathematics for Computer Science	3	
				1st Subject	IC 0001	Research Methodology	4	
13	JYOTHSNA VADDI	21-3-05-113	2nd	2nd Subject	CS5202	Artificial Intelligence	3	10
				3rd Subject	CS1537	Machine Learning	3	
				1st Subject	IC0001	Research Methodology	4	
14	PRATHIMA CHILUKURI	21-3-05-116	2nd	2nd Subject	CS1537	Machine Learning	3	10
				3rd Subject	CS1538	Information Theory and Coding	3	
				1st Subject	IC 0001	Research Methodology	4	_
15	GORLI RAVI	21-3-05-117	2nd	2nd Subject	CS5202	Artificial Intelligence	3	10
				3rd Subject	CS1540	Natural Language Processing	3	
				1st Subject	IC 0001	Research Methodology	4	
16	DEBADRITA ROY	21-3-05-119	2nd	2nd Subject	CS1502	Advanced Algorithms & Data structure	3	10
				3rd Subject	CS1538	Information Theory and Coding	3	
				1st Subject	IC 0001	Research Methodology	4	1
17	JAYASHREE DAS	21-3-05-120	2nd	2nd Subject	CS1537	Machine Learning	3	10
				3rd Subject	CS5202	Artificial Intelligence	3	
				1st Subject	IC 0001	Research Methodology	4	
18	TAMAR DAS	21-3-05-121	2nd	2nd Subject	CS1535	Wireless Network	3	10
	1	1	1	3rd Subject	CS1537	Machine Learning	3	1

## Name of the Department: Electrical Engineering

	ssion Session: July t	Registration			Subject			Total
S.No	Name	Number	r	Subject Details		Name of the Subject	Credit	Credit
1	S N K Chaitanya Varanasi	21303025	1st	1st Subject	IC 0001	Research Methodology	4	4
2	Praveen Adimulam	21303026	1st	1st Subject	IC 0001	Research Methodology	4	4
3	Ramananda Paul	21303027	1st	1st Subject	IC 0001	Research Methodology	4	4
4	Sanat kumar paul	21303028	1st	1st Subject	IC 0001	Research Methodology	4	4
5	Sayanjit Singha Roy	21303029	1st	1st Subject	IC 0001	Research Methodology	4	4
6	Moyukh Mandal	21303030	1st	1st Subject	IC 0001	Research Methodology	4	4
7	Robert Bhadra Naorem	21303031	1st	1st Subject	IC 0001	Research Methodology	4	4
8	MD Imran	21303032	1st	1st Subject	IC 0001	Research Methodology	4	4
9	Dinesh Kumar Tiwari	21303033	1st	1st Subject	IC 0001	Research Methodology	4	4
10	Srikanth Bondalapati	21303034	1st	1st Subject	IC 0001	Research Methodology	4	4
11	Krishnamohan Tatikonda	21303035	1st	1st Subject	IC 0001	Research Methodology	4	4
12	Nikhil Arunrao Bodkhe	21303036	1st	1st Subject	IC 0001	Research Methodology	4	4
13	Srijani Mukhopadhyay	21303037	1st	1st Subject	IC 0001	Research Methodology	4	4
14	Abhishek Kumar Singh	21303038	1st	1st Subject	IC 0001	Research Methodology	4	4
15	Bibhuti Bhusana Behera	21303039	1st	1st Subject	IC 0001	Research Methodology	4	4
16	Danish Hamid	21303040	1st	1st Subject	IC 0001	Research Methodology	4	4
17	Sachin Pandurang Parthe	21303041	1st	1st Subject	IC 0001	Research Methodology	4	4
18	Rahash Nathasarma	21303042	1st	1st Subject	IC 0001	Research Methodology	4	4
19	Sudhir Maurya	21303043	1st	1st Subject	IC 0001	Research Methodology	4	4
20	Chandransh Singh	21303044	1st	1st Subject	IC 0001	Research Methodology	4	4
21	Shankar Pandit	21303045	1st	1st Subject	IC 0001	Research Methodology	4	4
22	Narendra Babu CH	21303046	1st	1st Subject	IC 0001	Research Methodology	4	4
23	Ayush Purwar	21303047	1st	1st Subject	IC 0001	Research Methodology	4	4
24	Komanapalli Vahini	21303048	1st	1st Subject	IC 0001	Research Methodology	4	4
25	Suchandan Das	21303049	1st	1st Subject	IC 0001	Research Methodology	4	4
26	Prince Kumar	21303050	1st	1st Subject	IC 0001	Research Methodology	4	4
27	Bamane Pradip Dnyanu	21303052	1st	1st Subject	IC 0001	Research Methodology	4	4
28	Ekta Mishra	21303053	1st	1st Subject	IC 0001	Research Methodology	4	4
29	Manojkumar Kashinath Patil	21303054	1st	1st Subject	IC 0001	Research Methodology	4	4

Sl No.	Name of the Student	Registration Number	Semeste r	Subject Details	Subject Code	Name of the Subject	Credit	Total Credit
				1st Subject	EE 5101	Linear Control Theory	3	
1	TAPAS KUMAR	21-3-03-101	2nd	2nd Subject	EE 5102	Industrial Automation	3	10
				3rd Subject	IC 0001	Research Methodology	4	
				1st Subject	EE5232	HVDC and FACTS	3	
2	PUTCHAKAYALA	21-3-03-102	2nd	2nd Subject	EE5240	techniques and Applications	3	13
-	YANNA REDDY			3rd Subject	EE5237	Smart grid	3	13
				4th Subject	IC 0001	Research Methodology	4	
				1st Subject	EE-5101	Linear Control Theory	3	
3	Alankrita	21-3-03-103	2nd	2nd Subject	EE-5132	Digital Control Systems	3	10
				3rd Subject	IC 0001	Research Methodology	4	
				1st Subject	EE 5201	Power system Analysis	3	
4	Subash Chandra Mishra	21-3-03-104	2nd	2nd Subject	IC 0001	Research Methodolgy	4	7
				3rd Subject	NPTEL	probability &Stochastic process		
				1st Subject	EE5233	Power Quality	3	
5	Udugula Malavya	21-3-03-106	2nd	2nd Subject	EE5202	energy sources and energy converter	3	10
				3rd Subject	IC 0001	Research Methodology	4	
				1st Subject	EE5237	SMART GRID	3	
6	ANAND PRAKASH PANCHBHAI	21-3-03-107	2nd	2nd Subject	EE5132	DIGITAL CONTROL SYSTEM	3	10
				3rd Subject	IC0001	Research Methodology	4	
				1st Subject	EE-5237	Smart Grid	3	7
7	Nirakar Nayak	21-3-03-108	2nd	2nd Subject	EE-5132	Digital Control System	3	10
				3rd Subject	IC 0001	Research Methodology	4	

## Name of the Department: Electronics and Communication Engineering

No.	Name of the Student	Registratio n Number	Semest er	Subject Details	Subject Code	Name of the Subject	Credit	Tota Cred
				1st Subject	IC 0001	Research Methodology	4	
1	Swetha Annangi	21304025	1st	2nd Subject	EC 5202	Digital VLSI Design	3	13
-	owedia minangi	21001020	100	3rd Subject	EC 5231	Design and Synthesis using Verilog HDL	3	
				4th Subject	CS 1537	Machine Learning	3	
				1st Subject	IC 0001	Research Methodology	4	
2	NIRANJAN JYOTI BORAH	21304026	1st	2nd Subject	EC 5201	Semiconductor Device Physics	3	1
				3rd Subject	EC 5232	Nanoelectronics	3	
				1st Subject	IC 0001	Research Methodology	4	
3	SHALIKRAM	21304027	1st	2nd Subject	EC-5226	RF Design	3	1
				3rd Subject	EC-5144	Smart Antennas	3	T
				1st Subject	IC 0001	Research Methodology	4	
4	Om Prakash	21304028	1st	2nd Subject	EC5102	Communication System Theory	3	1
				3rd Subject	EC5131	Information Theory and Coding	3	1
				1st Subject	IC 0001	Research Methodology	4	
5	MOOLA RAMU	21304029	1st	2nd Subject	EC5102	Communication System Theory	3	1
				3rd Subject	EC5131	Information Theory and Coding	3	1
				1st Subject	IC 0001	Research Methodology	4	
5		21304030	1st	2nd Subject	EC5102	Communication System Theory	3	1
	ANIZIU DEDNATU					Information Theory and Coding	3	1
	ANKHI DEBNATH			3rd Subject	EC5131			
7	GAURAV SHARMA	21304031	1st	1st Subject	IC 0001	Research Methodology	4	
,		21501051	150	2nd Subject	EC-5201	SEMICONDUCTOR DEVICE PHYSICS	3	+ '
				3rd Subject	EC5203	Device Modelling	3	-
8		21304032	1st	1st Subject	IC 0001	Research Methodology	4	1
	JENIFER MANTA	21304032	151	2nd Subject	EC-5201	SEMICONDUCTOR DEVICE PHYSICS	3	+ '
				3rd Subject	EC-5232	NANOELECTRONICS	3	_
				1st Subject	IC 0001	Research Methodology	4	4
9	Biplobi Borah	21304033	1st	2nd Subject	EC5130	Signal Processing Algorithm and Architecture	3	13
			150	3rd Subject	EC5136	Detection and Estimation Theory	3	
				4th Subject	EC5102	Communication System Theory	3	
				1st Subject	IC 0001	Research Methodology	4	1
0	Ashfaq Hussain	21304034	1st	2nd Subject	EC-5101	Linear Algebra and Random Processes	3	1
				3rd Subject	EC-5141	Image Processing	3	
				4th Subject	CS-1537	Machine Learning	3	
				1st Subject	IC 0001	Research Methodology	4	
1	RAVEENDRA PILLI	21304035	1st	2nd Subject	EC-5103	Signal Processing Algorithm and Architectures	3	1
				3rd Subject	EC-5101	Linear Algebra and Random Processes	3	T
				1st Subject	IC 0001	Research Methodology	4	
2	PARTHA SARATHI SWARNAKAR	21304036	1st	2nd Subject	EC-5103	Signal Processing Algorithms and Architectures	3	1
	ownitivitutit			3rd Subject	EC-5144	Smart Antennas	3	1
				1st Subject	IC 0001	Research Methodology	4	
3	AKHILESH KUMAR	21304037	1st	2nd Subject	EC - 5131	Information Theory and Codind	3	1
				3rd Subject	EC-5102	Communication System Theory	3	1
						Research Methodology	4	
4		21304038	1st	1st Subject	IC 0001			1
	MANIQUA QUOQU			2nd Subject	EC-5103	Signal Processing Algorithms and Architectures	3	1
	MANISHA GHOSH			3rd Subject	EC-5144	Smart Antennas	3	
-		24224555		1st Subject	IC 0001	Research Methodology	4	┥
15	Karthik Nasani 21	ni 21304039	1st	2nd Subject	EC-5202	Digital VLSI Design	3	

				1st Subject	IC 0001	Research Methodology	4								
16		21304040	1st	2nd Subject	EC5201	Semiconductor Device Physics	3	10							
	DALAI GOWRI SANKAR RAO			3rd Subject	EC5232	Nanoelectronics	3								
				1st Subject	IC 0001	Research Methodology	4								
17	UJWAL VISHNUPANT RAMEKAR	21304041	1st	2nd Subject	EC 5103	Signal Processing Algorithms and Architectures	3	10							
	RAMERAR			3rd Subject	EC 5141	Image Processing (Elective II)	3	Ì							
				1st Subject	IC 0001	Research Methodology	4								
18	Debasish Deb	21304042	1st	2nd Subject	EC 5103	Signal Processing Algorithms and Architectures	3	10							
				3rd Subject	EC 5141	Image Processing (Elective II)	3								
				1st Subject	IC 0001	Research Methodology	4								
19	SOUMENDRA PAIN	21304043	1st	2nd Subject	EC-5103	Signal Processing Algorithms and Architectures	3	10							
				3rd Subject	EC-5105	Smart Antennas	3								
				1st Subject	IC 0001	Research Methodology	4								
20	Keerthana D N	21304044	1st	2nd Subject	EC 5103	Signal Processing Algorithms and Architectures	3	10							
								ł							
				3rd Subject	EC 5141	Image Processing	3								
				1st Subject	IC 0001	Research Methodology	4								
21	SRIGIRI CH	21304045	1st	2nd Subject	EC-5202	DIGITAL VLSI DESIGN	3	. 10							
				3rd Subject	EC-5231	Design and Synthesis using Verilog (HDL) (Elective 1)	3								
				1st Subject	IC 0001	Research Methodology	4								
22	SAROJ KANTI GHOSH	21304046	1st	2nd Subject	EC-5102	Communication System Theory	3	1							
				3rd Subject	EC-5102	Information Theory And Coding	3								
				1st Subject	IC 0001	Research Methodology	4								
23	SUNITA DEBBARMA	21304047	1st	2nd Subject	EC-5102	communication System Theory	3	1							
								ł							
				3rd Subject	EC-5131	Information Theory And Coding	3								
24 N	Neha Payal	21304048	1st	1st Subject	IC 0001	Research Methodology	4 3	1							
	i i i i i i i i i i i i i i i i i i i	21001010	100	2nd Subject	EC-5102	communication System Theory		-							
											3rd Subject	EC-5131	Information Theory And Coding	3	
25	DHARMENDRA	21304049	1st	1st Subject	IC 0001	Research Methodology	4	10							
25	PRAJAPATI	21304049	150	2nd Subject	EC-5102	Communication System Theory	3	1							
				3rd Subject	EC-5131	Information Theory And Coding	3								
				1st Subject	IC 0001	Research Methodology	4	ł							
26	Kagitha Naga Konda Bhagya Sri	21304050	1st	2nd Subject	EC-5144	Smart Antennas(II)	3	1							
	Dilagya 511			3rd Subject	EC-5226	RF Design(Elective II)	3	ł							
				4th Subject	EC-5103	Signal processing Algorithms and Architectures	3								
				1st Subject	IC 0001	Research Methodology	4								
27		21304051	1st	2nd Subject	EC 5103	Signal Processing Algorithms and Architectures	3	1							
	SONAL YADAV			3rd Subject	EC 5141	Image Processing	3								
				1st Subject	IC 0001	Research Methodology	4	ļ							
28	SUNILKUMAR JANGILI	21304052	1st	2nd Subject	EC 5201	Semiconductor Device Physics	3	1							
				3rd Subject	EC 5202	Digital VLSI Design	3								
				1st Subject	IC 0001	Research Methodology	4	Ļ							
29	Brahmaiah Battula	21304053	1st	2nd Subject	EC 5201	Semiconductor Device Physics	3	1							
				3rd Subject	EC5232	Nanoelectronics	3								
				1st Subject	IC 0001	Research Methodology	4								
30	C. Ramesh Kumar Reddy	21304054	1st	2nd Subject	EC5202	DIGITAL VLSI DESIGN	3	1							
	,														
				3rd Subject	EC-5231	Design and Synthesis using Verilog (HDL) (Elective 1)	3								
				1st Subject	IC 0001	Research Methodology	4	ł							
31	SANATH KUMAR TULASI	21304055	1st	2nd Subject	EC5201	Semiconductor Device Physics	3	1							
				3rd Subject	EC5203	Device Modelling	3	<u> </u>							
				1st Subject	IC 0001	Research Methodology	4	ļ							
	PARASA	21204054	1 et	2nd Subject	EC5202	Digital VLSI Design	3	1							
32	PARASA SIVADURGARAO	21304056	1st	2nd Subject	LC3202	Bigitai ( Boi Beolgi	÷	t –							

				1st Subject	IC 0001	Research Methodology	4	ļ
33	SOHAIL AHMED	21304057	1st	2nd Subject	EC 5201	Semiconducter Devices Physics	3	10
				3rd Subject	EC 5232	Nanoelectronics	3	
				1st Subject	IC 0001	Research Methodology	4	
34	PITAM SEN	21304058	1st	2nd Subject	EC5202	DIGITAL VLSI DESIGN	3	1(
				3rd Subject	EC5243	MEMS ANALYSIS	3	
				1st Subject	IC 0001	Research Methodology	4	
35	SRINIVAS	21304059	1st	2nd Subject	EC 5201	Semiconductor Device Physics	3	13
33	MATTAPARTHI	21304039	151	3rd Subject	EC 5203	Device Modelling	3	1.
				4th Subject	EC 5232	Nanoelectronics( Elective I)	3	1
				1st Subject	IC 0001	Research Methodology	4	
36	BACKIAVATHI.K	21304060	1st	2nd Subject	EC 5103	Signal Processing Algorithms and Architectures	3	1
				3rd Subject	EC 5141	Image Processing	3	1
				1st Subject	IC 0001	Research Methodology	4	
37	Jakka Yeshwanth Reddy	21304061	1st	2nd Subject	EC5202	DIGITAL VLSI DESIGN	3	1
0.	Junia restiwanti neudy	21001001	100					
				3rd Subject	EC-5231	Design and Synthesis using Verilog (HDL) (Elective 1)	3	
				1st Subject	IC 0001	Research Methodology	4	4
38	21304062	1st	2nd Subject	EC-5131	Information Theory and Coding	3	1	
	RAHUL MONDAL			3rd Subject	EC-5144	Smart Antennas	3	
				1st Subject	IC 0001	Research Methodology	4	ļ
39	89 Bhumika Karsh	21304063	1st	2nd Subject	EC-5103	Signal Processing Algorithms and Architectures	3	1
				3rd Subject	CS-1539	Digital Image Processing and its Application	3	
				1st Subject	IC 0001	Research Methodology	4	
40	Masuma Aktar	21304064	1st	2nd Subject	EC-5103	Signal Processing Algorithms and Architectures	3	1
				3rd Subject	EC-5141	Image Processing	3	
				1st Subject	IC 0001	Research Methodology	4	
41	ASHARANI PATTEDAR	21304065	1st	2nd Subject	EC5202	DIGITAL VLSI DESIGN	3	1
				3rd Subject	EC-5231	Design and Synthesis using Verilog (HDL) (Elective 1)	3	
				1st Subject	IC 0001	Research Methodology	4	
42	Kammari Sai Prasanna	21304066	1st	2nd Subject	EC-5102	Communication System Theory	3	1
				3rd Subject	EC-5131	Information Theory and Coding	3	Ĩ
				1st Subject	IC 0001	Research Methodology	4	
43	NAVEEN KUMAR BANDARI	21304067	1st	2nd Subject	EC 5201	Semiconductor Device Physics	3	1
				3rd Subject	EC 5203	Device Modelling	3	1
				1st Subject	IC 0001	Research Methodology	4	
44	KIRTI SWAGAT	21304068	1st					1.
	MOHANTY	21304000	130	2nd Subject	EC5141	Image Processing	3	1
	MOHANTY	21304000	130	2nd Subject 3rd Subject	EC5141 EC5135		-	1
	MOHANTY	21304000	130	3rd Subject	EC5135	Information Theory and Coding	3	
45	MOHANTY KANISETTY SWATHI	21304069	1st	3rd Subject 1st Subject	EC5135 IC 0001	Information Theory and Coding Research Methodology	3	
45				3rd Subject 1st Subject 2nd Subject	EC5135 IC 0001 EC 5201	Information Theory and Coding Research Methodology Semiconductor Device Physics	3 4 3	
45				3rd Subject 1st Subject 2nd Subject 3rd Subject	EC5135 IC 0001 EC 5201 EC 5203	Information Theory and Coding Research Methodology Semiconductor Device Physics Device Modelling	3 4 3 3	
				3rd Subject 1st Subject 2nd Subject 3rd Subject 1st Subject	EC5135 IC 0001 EC 5201 EC 5203 IC 0001	Information Theory and Coding Research Methodology Semiconductor Device Physics Device Modelling Research Methodology	3 4 3 3 4	1
	KANISETTY SWATHI	21304069	1st	3rd Subject 1st Subject 2nd Subject 3rd Subject 1st Subject 2nd Subject	EC5135 IC 0001 EC 5201 EC 5203 IC 0001 EC 5201	Information Theory and Coding Research Methodology Semiconductor Device Physics Device Modelling Research Methodology Semiconductor Device Physiscs	3 4 3 3 4 3	1
	KANISETTY SWATHI	21304069	1st	3rd Subject 1st Subject 2nd Subject 3rd Subject 1st Subject 2nd Subject 3rd Subject	EC5135 IC 0001 EC 5201 EC 5203 IC 0001 EC 5201 EC 5232	Information Theory and Coding Research Methodology Semiconductor Device Physics Device Modelling Research Methodology Semiconductor Device Physiscs Nanoelectronics	3 4 3 3 4 3 3 3	1
46	KANISETTY SWATHI RAGINI MALVIYA	21304069 21304070	1st 1st	3rd Subject 1st Subject 2nd Subject 3rd Subject 1st Subject 2nd Subject 3rd Subject 1st Subject	EC5135 IC 0001 EC 5201 EC 5203 IC 0001 EC 5201 EC 5232 IC 0001	Information Theory and Coding Research Methodology Semiconductor Device Physics Device Modelling Research Methodology Semiconductor Device Physiscs Nanoelectronics Research Methodology	3 4 3 3 4 3 3 4 4	1
46	KANISETTY SWATHI	21304069	1st	3rd Subject 1st Subject 2nd Subject 3rd Subject 1st Subject 3rd Subject 3rd Subject 1st Subject 2nd Subject	EC5135 IC 0001 EC 5201 EC 5203 IC 0001 EC 5201 EC 5232 IC 0001 EC 5201	Information Theory and Coding Research Methodology Semiconductor Device Physics Device Modelling Research Methodology Semiconductor Device Physiscs Nanoelectronics Research Methodology Semiconductor Device Physiscs	3 4 3 3 4 3 3 4 3 4 3	1
46	KANISETTY SWATHI RAGINI MALVIYA	21304069 21304070	1st 1st	3rd Subject 1st Subject 2nd Subject 3rd Subject 1st Subject 2nd Subject 3rd Subject 1st Subject 2nd Subject 3rd Subject	EC5135 IC 0001 EC 5201 EC 5203 IC 0001 EC 5201 EC 5232 IC 0001 EC 5201 EC 5203	Information Theory and Coding Research Methodology Semiconductor Device Physics Device Modelling Research Methodology Semiconductor Device Physiscs Nanoelectronics Research Methodology Semiconductor Device Physiscs Device Modeling	3 4 3 4 3 3 4 3 4 3 3 3	1
46	KANISETTY SWATHI RAGINI MALVIYA	21304069 21304070	1st 1st	3rd Subject 1st Subject 2nd Subject 3rd Subject 1st Subject 2nd Subject 3rd Subject 1st Subject 2nd Subject 3rd Subject 4th Subject	EC5135 IC 0001 EC 5201 EC 5203 IC 0001 EC 5201 EC 5232 IC 0001 EC 5201 EC 5203 EC 5203	Information Theory and Coding Research Methodology Semiconductor Device Physics Device Modelling Research Methodology Semiconductor Device Physiscs Nanoelectronics Research Methodology Semiconductor Device Physiscs Device Modeling Nanoelectronics (Elective 1)	3 4 3 4 3 3 4 3 3 3 3 3	1
46	KANISETTY SWATHI RAGINI MALVIYA JAY KUMAR YADAV	21304069 21304070 21304071	1st 1st 1st	3rd Subject1st Subject2nd Subject3rd Subject1st Subject2nd Subject3rd Subject3rd Subject1st Subject2nd Subject3rd Subject1st Subject3rd Subject3rd Subject3rd Subject3rd Subject3rd Subject3rd Subject4th Subject1st Subject	EC5135 IC 0001 EC 5201 EC 5203 IC 0001 EC 5201 EC 5232 IC 0001 EC 5201 EC 5203 EC 5203 EC 5232 IC 0001	Information Theory and Coding Research Methodology Semiconductor Device Physics Device Modelling Research Methodology Semiconductor Device Physiscs Nanoelectronics Research Methodology Semiconductor Device Physiscs Device Modeling Nanoelectronics (Elective 1) Research Methodology	3 4 3 3 4 3 3 4 3 3 3 3 4	
46	KANISETTY SWATHI RAGINI MALVIYA	21304069 21304070	1st 1st	3rd Subject 1st Subject 2nd Subject 3rd Subject 1st Subject 2nd Subject 3rd Subject 1st Subject 2nd Subject 4th Subject 1st Subject 2nd Subject	EC5135 IC 0001 EC 5201 EC 5203 IC 0001 EC 5201 EC 5232 IC 0001 EC 5203 EC 5203 EC 5203 EC 52232 IC 0001	Information Theory and Coding Research Methodology Semiconductor Device Physics Device Modelling Research Methodology Semiconductor Device Physiscs Nanoelectronics Research Methodology Semiconductor Device Physiscs Device Modeling Nanoelectronics (Elective 1) Research Methodology Semiconductor Device Physics	3 4 3 4 3 3 4 3 3 3 3 4 3 3 4 3	
46	KANISETTY SWATHI RAGINI MALVIYA JAY KUMAR YADAV	21304069 21304070 21304071	1st 1st 1st	3rd Subject1st Subject2nd Subject3rd Subject1st Subject2nd Subject3rd Subject3rd Subject1st Subject2nd Subject3rd Subject3rd Subject3rd Subject3rd Subject3rd Subject3rd Subject3rd Subject3rd Subject1st Subject2nd Subject3rd Subject3rd Subject	EC5135 IC 0001 EC 5201 EC 5203 IC 0001 EC 5201 EC 5201 EC 5201 EC 5203 EC-5232 IC 0001 EC 5201 EC 5201	Information Theory and Coding Research Methodology Semiconductor Device Physics Device Modelling Research Methodology Semiconductor Device Physiscs Nanoelectronics Research Methodology Semiconductor Device Physiscs Device Modeling Nanoelectronics (Elective 1) Research Methodology Semiconductor Device Physics Nanoelectronics (Elective 1)	3 4 3 4 3 3 4 3 3 3 4 3 3 4 3 3 3 3 3 3	
45 46 47 48 49	KANISETTY SWATHI RAGINI MALVIYA JAY KUMAR YADAV	21304069 21304070 21304071	1st 1st 1st	3rd Subject 1st Subject 2nd Subject 3rd Subject 1st Subject 2nd Subject 3rd Subject 1st Subject 2nd Subject 4th Subject 1st Subject 2nd Subject	EC5135 IC 0001 EC 5201 EC 5203 IC 0001 EC 5201 EC 5232 IC 0001 EC 5203 EC 5203 EC 5203 EC 52232 IC 0001	Information Theory and Coding Research Methodology Semiconductor Device Physics Device Modelling Research Methodology Semiconductor Device Physiscs Nanoelectronics Research Methodology Semiconductor Device Physiscs Device Modeling Nanoelectronics (Elective 1) Research Methodology Semiconductor Device Physics	3 4 3 4 3 3 4 3 3 3 3 4 3 3 4 3	

				1st Subject	IC 0001	Research Methodology	4	ļ
50	GEORGE MILI	21304074	1st	2nd Subject	EC 5201	Semiconductor Device Physics	3	10
				3rd Subject	EC 5202	Digital VLSI Design	3	
				1st Subject	IC 0001	Research Methodology	4	
51	RAJESH KUMAR	21304075	1st	2nd Subject	EC 5201	Semiconductor Device Physics	3	13
51	РАТНАК	21304073	130	3rd Subject	EC 5203	Device Modeling	3	15
				4th Subject	EC 5232	Nanoelectronics (Elective 1)	3	
				1st Subject	IC 0001	Research Methodology	4	
52	SUTRISHNA PAL	21304076	1st	2nd Subject	EC-5101	Linear Algebra and Random Processes	3	10
				3rd Subject	EC-5141	Image Processing	3	
				1st Subject	IC 0001	Research Methodology	4	
53	Vivek Kumar	21304077	1st	2nd Subject	EC 5201	Semiconductor Device physics	3	10
				3rd Subject	EC 5203	Device Modelling	3	
				1st Subject	IC 0001	Research Methodology	4	
54		21304078	1st	2nd Subject	EC 5232	Nanoelectronics	3	10
	AMIT KUMAR JHA			3rd Subject	EC 5201	Semiconductor Device Physics	3	
				1st Subject	IC 0001	Research Methodology	4	
55	Deepika	21304079	1st	2nd Subject	EC 5201	Semiconductor Device Physics	3	10
				3rd Subject	EC 5202	Digital VLSI Design	3	
				1st Subject	IC 0001	Research Methodology	4	
56	Ajay Waghumbare	21304080	1st	2nd Subject	EC 5102	Communication system theory	3	10
				3rd Subject	EC5136	detection and estimation theory	3	Ī
				1st Subject	IC 0001	Research Methodology	4	
57	Edison Kho	21304081	1st	2nd Subject	EC5103	Signal Processing Algorithms and Architectures	3	10
				3rd Subject	EC5144	Smart Antenna	3	

Sl No.	Name of the Student	Registration Number	Semest er	Subject Details	Subject Code	Name of the Subject	Credit	Total Credit
				1st Subject	IC 0001	Research Methodology	4	
1	SIRISHA MERIGA	21-3-04-101	2nd	2nd Subject	EC5201	SEMICONDUCTOR DEVICE PHYSICS	3	10
				3rd Subject	EC5203	DEVICE MODELLING	3	
	Theleru Surender			1st Subject	IC 0001	Research Methodology	4	
2	Reddy	21-3-04-102	2nd	2nd Subject	EC 5202	Digital VLSI Design	3	10
				3rd Subject	EC 5231	Design and Synthesis using Verilog HDL	3	
				1st Subject	IC 0001	Research Methodology	4	
3	Kakumani Sivakrishna	21-03-04-103	2nd	2nd Subject	EC5202	Digital VLSI Design	3	10
				3rd Subject	EC5245	RF Design	3	
				1st Subject	IC 0001	Research Methodology	4	
4	Ramakrishna Sunkana	21-03-04-104	2nd	2nd Subject	EC-5102	Communication System Theory	3	10
				3rd Subject	EC-5135	Information Theory and Coding	3	
				1st Subject	IC 0001	Research Methodology	4	
5	Yellapu Anusha	21-3-04-105	2nd	2nd Subject	EC-5202	Digital VLSI Design	3	10
				3rd Subject	EC-5243	MEMS Analysis	3	
				1st Subject	IC 0001	Research Methodology	4	
				2nd Subject	EC 5231	Design and Synthesis using Verilog HDL	3	
6	DIVYA SATHI BALAGA	21-3-04-106	2nd	3rd Subject	EC 5232	Nanoelectronics	3	16
				4th Subject	EC 5201	Semiconductor Device Physics	3	
				5th Subject	EC 5202	Digital VLSI Design	3	
				1st Subject	IC 0001	Research Methodology	4	
7	SHWETA SHUKLA	21-3-04-107	2nd	2nd Subject	EC 5201	SEMICONDUCTOR DEVICE PHYSICS	3	10
				3rd Subject	EC 5232	NANOELECTRONICS	3	
				1st Subject	IC 0001	Research Methodology	4	
8	EDIGA RAGHUVEERA	21-3-04-108	2nd	2nd Subject	EC 5201	SEMICONDUCTOR DEVICE PHYSICS	3	10
				3rd Subject	EC 5232	NANOELECTRONICS	3	
				1st Subject	IC 0001	Research Methodology	4	
9	SIRIGINEEDI A VARAPRASAD	21-3-04-109	2nd	2nd Subject	EC5141	Image processing	3	10
				3rd Subject	CS1537	Machine learning	3	
				1st Subject	IC 0001	Research Methodology	4	
10	Vijaya Chandra	21-3-04-110	2nd	2nd Subject	EC-5245	RF DESIGN	3	10
				3rd Subject	EC-5144	SMART ANTENNA	3	
				1st Subject	IC 0001	Research Methodology	4	
11	VANDANA CH	21-3-04-111	2nd	2nd Subject	EC 5202	Digital VLSI Design	3	10
				3rd Subject	EC 5231	Design and Synthesis using Verilog HDL	3	

				1st Subject	IC 0001	Research Methodology	4	
12	Patlolla Kavitha Reddy	21-3-04-112	2nd	2nd Subject	EC 5102	Communication System Theory	3	10
				3rd Subject	EC 5135	Information Theory and Coding	3	
				1st Subject	IC 0001	Research Methodology	4	
13	Abdul Farooq Bhasha	21-3-04-114	2nd	2nd Subject	EC5202	Digital VLSI Design	3	10
				3rd Subject	EC5245	RF Design	3	
				1st Subject	IC 0001	Research Methodology	4	
14	KADIYALA NAGA MAHESH	21-3-04-115	2nd	2nd Subject	EC 5202	Digital VLSI Design	3	10
				3rd Subject	EC 5231	Design and Synthesis using Verilog HDL	3	

## Name of the Department: Electronics and Instrumentation Engineering

Sl No.	Name of the Student	Registration Number	Semeste r	Subject Details	Subject Code	Name of the Subject	Credit	Total Credit
	-			1st Subject	IC-0001	Research Methodology	4	
1	Saptarshi Bhattacharya	21305025	1st	2nd Subject	EE 5101	Linear Control Theory	3	10
	,			3rd Subject	EE 5131	Modelling of Dynamical Systems	3	
				1st Subject	IC-0001	Research Methodology	4	
2	Anjana Bharati	21305026	1st	2nd Subject	CS 1537	Machine Learning	3	12
2	Subba	21303020	150	3rd Subject	CS 1539	Digital Image Processing and Its Applic	3	15
				4th Subject	EC 5101	Linear Algebra and Random Process	3	
				1st Subject	IC 001	Research Methodology	4	
3	Adrija Bhaduri	21305027	1st	2nd Subject	EC 5101	Linear Algebra and Random Process	3	12
5	Au ija biladul i	21303027	150	3rd Subject	EC 5102	Communication System Theory	3	13
				4th Subject	CS 1537	Machine Learning	3	
				1st Subject	IC 0001	Research Methodology	4	
4	Tara Swaraj	21305028	1st	2nd Subject	EE 5101	Linear Control Theory	3	10
				3rd Subject	EE5132	Digital Control System	3	
				1st Subject	EI 5103	Modern Control System	3	
5	Jayabrata Maity	21305029	1st	2nd Subject	EE5131	Modelling of dynamical systems	3	10
				3rd Subject	IC0001	Research methodology	4	
				1st Subject	IC-0001	Research Methodology	4	
6	Rammurti Meena	21305030	1st	2nd Subject	EE5132	Digital Control System	3	10
				3rd Subject	EE5131	Modelling of Dynamical systems	3	10
				1st Subject	IC-0001	Research Methodology	4	
7	Harun Al Rashid Md Ghalib	21305031	1st	2nd Subject	EI-5102	Advanced Signal Processing	3	10
				3rd Subject	CS-1537	Machine Learning	3	
				1st Subject	IC 0001	Research Methodology	4	
0	laved Akhtar	21205022	1-+	2nd Subject	EC 5101	Linear Algebra and Random Process	3	10
8	Javed Akntar	21305032	1st	3rd Subject	EC 5102	Communication System Theory	3	13
				4th Subject	CS 1537	Machine Learning	3	
				1st Subject	IC 0001	Research Methodology	4	
9	Md Sarful Alam	21305033	1st	2nd Subject	EI5101	Advanced Sensing Technology	3	10
				3rd Subject	EI5102	Advanced Signal Processing	3	
				1st Subject	IC 001	Research Methodology	4	
10	Debul Kuman Latara	21205024	1-+	2nd Subject	EI 5103	Modern Control System	3	10
10	Rahul Kumar Jatav	21305034	1st	3rd Subject	EE 5101	Linear Control Theory	3	13
				4th Subject	EE 5102	Industrial Automation	3	
				1st Subject	IC-0001	Research Methodology	4	
11	Tushar Kanti Das	21305035	1st	2nd Subject	EE 5237	Smart grid	3	10
				3rd Subject	EI 5103	Modern Control System	3	
				1st Subject	IC-0001	Research Methodology	4	
10	Mahd F-:1	21205026	1/	2nd Subject	EI-5102	Advanced Signal Processing	3	10
12	Mohd Faisal	21305036	1st	3rd Subject	CS-1537	Machine Learning	3	13
				4th Subject	CS-5242	Optimization Techniques	3         4         3         3         3         4         3         4         3         4         3         4         3         3         4         3         3         4         3         3         4         3         4         3         4         3         4         3         4         3	

Sl No.	Name of the Student	Registration Number	Semeste r	Subject Details	Subject Code	Name of the Subject	Credit	Total Credit
				1st Subject	IC 0001	Research Methodology	4	
1	Darshana Saikia	21-3-06-102	2nd	2nd Subject	EI 5102	Advanced Signal Processing	3	10
				3rd Subject	CS 1537	Machine Learning	3	
				1st Subject	IC 0001	Research Methodology	4	
2	SMRUTI RANJAN MOHANTY	21-3-06-103	2nd	2nd Subject	EC 2501	Semiconductor Device Physics	3	10
				3rd Subject	ME 5131	Optimization Technique	3	
				1st Subject	IC 0001	Research Methodology	4	
3	Nitendra Kumar	21-3-06-104	2nd	2nd Subject	EE 5132	Digital Control System	3	10
				3rd Subject	EI 5101	Advanced Sensing Technology	3	

# Name of the Department: Mechanical Engineering

Sl No.	Name of the Student	Registratio n Number	Semeste r	Subject Details	Subject Code	Name of the Subject	Credi t	Total Credit
1	Saptarshi Borkakoti	21306025	1st	1st Subject	IC 0001	Research Methodology	4	4
2	Sovan Kumar Panja	21306026	1st	1st Subject	IC 0001	Research Methodology	4	4
3	Mridupavan Gogoi	21306027	1st	1st Subject	IC 0001	Research Methodology	4	4
4	Avishek Tripathy	21306028	1st	1st Subject	IC 0001	Research Methodology	4	4
5	Subrata Barman	21306029	1st	1st Subject	IC 0001	Research Methodology	4	4
6	Bidisha Chetia	21306031	1st	1st Subject	IC 0001	Research Methodology	4	4
7	Amit Kumar	21306032	1st	1st Subject	IC 0001	Research Methodology	4	4
				1st Subject	IC 0001	Research Methodology	4	
8	Biswajit Nath	21306033	1st	2nd Subject	ME 5435	Alternate Energy Source	3	10
				3rd Subject	ME 5533	Energy Storage	3	
9	Souvik Pabi	21306034	1st	1st Subject	IC 0001	Research Methodology	4	4
10	Sourav Sarkar	21306035	1st	1st Subject	IC 0001	Research Methodology	4	4
11	Sujan Roy	21306037	1st	1st Subject	IC 0001	Research Methodology	4	4
12	Vishwanath Kumar	21306038	1st	1st Subject	IC 0001	Research Methodology	4	4
13	Princejeet Kumar	21306039	1st	1st Subject	IC 0001	Research Methodology	4	4
				1st Subject	IC 0001	Research Methodology	4	
14	Sunny Kumar Saurabh	21306040	1st	2nd Subject	ME 5232	Advanced Mechatronics	3	10
				3rd Subject	ME 5249	Principles of Tribology	3	
15	Utpal Kumar Dutta	21306041	1st	1st Subject	IC 0001	Research Methodology	4	4
16	Rajeeb Kumar Upadhyay	21306042	1st	1st Subject	IC 0001	Research Methodology	4	4
17	Deependra Singh Meena	21306043	1st	1st Subject	IC 0001	Research Methodology	4	4
18	Arvind Kumar Ahirwar	21306044	1st	1st Subject	IC 0001	Research Methodology	4	4
19	Avulamanda Siva Nagaraju	21306045	1st	1st Subject	IC 0001	Research Methodology	4	4
20	Chandan Kumar	21306046	1st	1st Subject	IC 0001	Research Methodology	4	4
21	SNS Santosh Kumar	21306047	1st	1st Subject	IC 0001	Research Methodology	4	4
22	Nithin U Aithal	21306048	1st	1st Subject	IC 0001	Research Methodology	4	4

Sl No.	Name of the Student	Registratio n Number	Semes ter	Subject Details	Subject Code	Name of the Subject	Credi t	Total Credit
				1st Subject	IC 0001	Research Methodology	4	
1	Tushar Anand	21-3-02-104	2nd	2nd Subject	ME 5434	Advanced IC Engine	3	10
				3rd Subject	ME 5435	Alternate Energy Source	3	
				1st Subject	IC 0001	Research Methodology	4	
2	Ashish Kumar Singh	21-3-02-102	2nd	2nd Subject	ME 5301	Advanced Materials Science	3	10
				3rd Subject	ME 5334	Physical and Chemical Characterization of Materials	3	
				1st Subject	IC 0001	Research Methodology	4	
3	Abhishek Kumar	21-3-02-105	2nd	2nd Subject	ME 5301	Advanced Materials Science	3	10
				3rd Subject	ME 5102	Geometric Modelling for CAD	3	

## Name of the Department: Chemistry

Sl No.	Name of the Student	Registration Number	Semeste r	Subject Details	Subject Code	Name of the Subject	Credi t	Total Credit
1				1st Subject	IC 0001	Research Methdodology	4	
	K N A Kondala Rao	21307025	1st	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
				3rd Subject	CH-711	Environmental Chemistry and Engineering	3	
2				1st Subject	IC 0001	Research Methdodology	4	
	Supongsenla	21307026	1st	2nd Subject	CH-703	Physical Methods in Chemistry	3	Credit
				3rd Subject	CH-713	Organic Reactions Mechanism	3	
				1st Subject	IC 0001	Research Methdodology	4	
3	Shiva Prasad Gouda	21307027	1st	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
				3rd Subject	СН-713	Organic Reactions Mechanism	3	
				1st Subject	IC 0001	Research Methdodology	4	
4	Soumya R Mishra	21307028	1st	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
	Souniya K Misina	21507020	150				3	10
				3rd Subject	CH-711	Environmental Chemistry and Engineering		
				1st Subject	IC 0001	Research Methdodology	4	
5	Baishali Bhattacharjee	21307029	1st	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
				3rd Subject	CH-711	Environmental Chemistry and Engineering	3	
				1st Subject	IC 0001	Research Methdodology	4	
6	Joseph VI Ruatpuia	21307030	1st	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
				3rd Subject	CH-713	Organic Reactions Mechanism	4       3       10       3       4       3       4       3       10       3       10       3	
				1st Subject	IC 0001	Research Methdodology	4	
7	Nilotpal Goswami	21307031	1st	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
	Nilotpal Goswami			3rd Subject	CH-713	Organic Reactions Mechanism	3	
				1st Subject	IC 0001	Research Methdodology	4	
8	Khusboo Kumari	21307032	1st	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
0	Kilusboo Kuillali	21307032	150			Environmental Chemistry and Engineering	3	10
				3rd Subject	CH-711 IC 0001	Research Methdodology	4	
9	Vishal Gadore	21307033	1st	1st Subject		Physical Methods in Chemistry	3	10
2	VISIIAI GAUDI E	21307033	150	2nd Subject	CH-703		3	10
				3rd Subject	CH-711	Environmental Chemistry and Engineering		
10		21205024	4.	1st Subject	IC 0001	Research Methdodology	4	10
10	Sneha Paul	21307034	1st	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
				3rd Subject	CH-713	Organic Reactions Mechanism	3	
				1st Subject	IC 0001	Research Methdodology	4	
11	Berileena Hazarika	21307035	1st	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
				3rd Subject	CH-711	Environmental Chemistry and Engineering	3	
				1st Subject	IC 0001	Research Methdodology	4	
12	Arpita Das	21307036	1st	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
				3rd Subject	CH-713	Organic Reactions Mechanism	3	
				1st Subject	IC 0001	Research Methdodology	4	
13	Kankana Saikia	21307037	1st	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
							1	

Sl No.	Name of the Student	Registration Number	Semester	Subject Details	Subject Code	Name of the Subject	Credit	Total Credit
				1st Subject	IC 0001	Research Methdodology	4	
1	Loveleena khanikar	21-3-23-102	2nd	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
				3rd Subject	CH-711	Environmental Chemistry and Engineering	3	
				1st Subject	IC 0001	Research Methdodology	4	
2	Anindita bhuyan	21-3-23-103	2nd	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
				3rd Subject	CH-711	Environmental Chemistry and Engineering	3	
				1st Subject	IC 0001	Research Methdodology	4	
3	Triveni	21-3-23-104	2nd	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
				3rd Subject	CH-701	Organometallic Chemistry	3	
				1st Subject	IC 0001	Research Methdodology	4	
4	Nidhi yadav	21-3-23-105	2nd	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
				3rd Subject	CH-711	Environmental Chemistry and Engineering	3	
				1st Subject	IC 0001	Research Methdodology	4	
5	Th sanjurani	21-3-23-106	2nd	2nd Subject	CH-703	Physical Methods in Chemistry	3	10
				3rd Subject	CH-713	Organic Reactions Mechanism	3	
				1st Subject	IC 0001	Research Methdodology	4	
6	Diganta Kumar Bharali	21-3-23-107	2nd	2nd Subject	CH-703	Physical Methods in Chemistry	3 10	
	Dildi dii			3rd Subject	CH-713	Organic Reactions Mechanism	3	

## Name of the Department: Mathematics

Sl No.	Name of the Student	Registration Number	Semeste r	Subject Details	Subject Code	Name of the Subject	Credit	Total Credit	
				1st Subject	MA 5103	Mathematical Methods	4		
1	Md. Hasanuzzaman	21308025	1st	2nd Subject	MA 6102	Partial Diff. Equation	4	12	
				3rd Subject	IC 0001	Research Methodology	4		
				1st Subject	MA 5102	Linear Algebra	4		
2	Damini Gupta	21308026	1st	2nd Subject	MA 6104	Numerical Analysis	4	12	
				3rd Subject	IC 0001	Research Methodology	4		
3	Subham Sourav	21308028	21208028		1st Subject	IC0001	Research Methodology	4	0
3	Mehar	21308028	1st	2nd Subject	MA 631	Functional Analysis	4	8	
				1st Subject	BA 605	Supply Chain Management	4		
4	DolaGobinda Das	21308029	1st	2nd Subject	MS 1509	Quantitative Technique	4	12	
				3rd Subject	IC 0001	Research Methodology	4		
				1st Subject	MA 5103	Mathematical Methods	4		
5	BAPAN ALI MIAH	21308030	1st	2nd Subject	EC 5141	Image processing	3	11	
				3rd Subject	IC 0001	Research Methodology	4		
6		21308031	1st	1st Subject	MA 5101	Real Analysis	4	8	
6	Anil Kumar	21300031	151	2nd Subject	IC 0001	Research Methodology	4	0	

# Name of the Department: Physics

-	Name of the Student	Registration Number	Semest er	Subject Details	Subject Code	Name of the Subject	Credit	Total Credit
1	Snigdha Patra	21309025	1st	1st Subject	IC 0001	Research Methodology	4	4
2	Pooja Devi	21309026	1st	1st Subject	IC 0001	Research Methodology	4	4
2	1 00ja Devi	21309020	130	13t Subject	10 0001		Т	T
3	Vikas Kumar	21309027	1st	1st Subject	IC 0001	Research Methodology	4	4
4	Siddhant Manna	21309028	1st	1st Subject	IC 0001	Research Methodology	4	4
	Karabi Kanchan Borgohain	21309029	1st	1st Subject	IC 0001	Research Methodology	4	4

Sl No.	Name of the Student	Registration Number	Semeste r	Subject Details	Subject Code	Name of the Subject	Credit	Total Credit
1	Farhana	21-3-24-101	2nd	1st Subject	IC 0001	Research Methodology	4	- 7
	Yasmin	21-5-27-101		2nd Subject	PH 6112	Condensed Matter Physics II	3	
2	Arindam Roy	21-3-24-102	2nd	1st Subject	IC 0001	Research Methodology	4	4
				1st Subject	IC 0001	Research Methodology	4	
3	Ajoy Kumar Dey	21-3-24-103	2nd	2nd Subject	PH 6112	Condensed Matter Physics II	3	10
				3rd Subject	CH 703	Physical Methods in Chemistry	3	

# Name of the Department: Management Studies

SI No.	Name of the Student	Registration Number	Semeste r	Subject Details	Subject Code	Name of the Subject	Credit	Total Credit
				1st Subject	IC 0001	Research Methodology	4	
		2424222		2nd Subject	DOMS 700	Statistical Methods and Lab	3	
1	Satya Brot Sen	21310025	1st	3rd Subject	MS 706	Marketing Management	3	13
				4th Subject	MS 707	Marketing Strategy	3	
				1st Subject	IC 0001	Research Methodology	4	
2	Poonam Das	21310026	2nd Subject DOMS 700 and Lab	Statistical Methods and Lab	3	10		
2		3rd Subject     MS 702     Financial Management       4th Subject     MS 703     Financial Management	Financial Management I	3	- 15			
				4th Subject	MS 703		3	
				1st Subject	IC 0001	Research Methodology	4	
3	Karthik S 🛛 🛛	21310027	1st	2nd Subject	DOMS 700	Statistical Methods and Lab	3	-
				3rd Subject	MS 704	Human Resource Management	3	13
				4th Subject	MS705	Strategic Employee Relations	3	
				1st Subject	IC 0001	Research Methodology	4	13 13 13 13 13
				2nd Subject	DOMS 700	Statistical Methods and Lab	3	
4	Mrigakshi Borthak	21310029	1st	3rd Subject	MS 706	Marketing Management	3	13
				4th Subject	MS 707	Marketing Strategy	3	
				1st Subject	IC 0001	Research Methodology	4	
				2nd Subject	DOMS 700	Statistical Methods and Lab	3	
5	Tripti Pandey 2	21310030 1	1st	3rd Subject	MS 706	Marketing Management	3	13
				4th Subject	MS 707	Marketing Strategy	3	

SI No.	Name of the Student	Registration Number	Semester	Subject Details	Subject Code	Name of the Subject	Credit	Total Credit
				1st Subject	IC 0001	Research Methodology	4	
1	Anand Kumar	21-3-25-101	2nd	2nd Subject	DOMS 700	Statistical Methods and Lab	3	
	Singh	21-3-25-101	2nd	3rd Subject	MS 702	Financial Management I	3	
				4th Subject	MS 703	Financial Management II	3	13
				1st Subject	IC 0001	Research Methodology	4	
2	Vivek Kumar	21-3-25-103	2nd	2nd Subject	DOMS 700	Statistical Methods and Lab	3	
2	VIVER Ruman	21-3-23-103	2110	3rd Subject	MS 706	Marketing Management	3	
				4th Subject	MS 707	Marketing Strategy	3	13 13 13 13
				1st Subject	IC 0001	Research Methodology	4	
3	Souvik Sen	21-3-25-104	2nd	2nd Subject	DOMS 700	Statistical Methods and Lab	3	
3	Souvik Sell	21-3-23-104	2110	3rd Subject	MS 706	Marketing Management	3	
				4th Subject	MS 707	Marketing Strategy	3	13
				1st Subject	IC 0001	Research Methodology	4	
	Rakesh Kumar		2.1	2nd Subject	DOMS 700	Statistical Methods and Lab	3	
4	Beuria	21-3-25-105	2nd	3rd Subject	MS 706	Marketing Management	3	13
				4th Subject	MS 707	Marketing Strategy	3	13

# Name of the Department: Humanities and Social Sciences

SI No.	Name of the Student	Registration Number	Semeste r	Subject Details	Subject Code	Name of the Subject	Credit	Total Credit
1	CHANDASMITA DEKA	21311025		1st Subject	IC 0001	Research Methodology	4	
			1st	2nd Subject	HU-703	Quantitative Techniques	3	10
				3rd Subject	HU- 705	Economics of Development	3	