

List of Eligible Students for Summer Term 2026

SI No	Roll Number	Name	Course No	Course Name
1	180103060	Rahul Yadav	CS1107L	Programming and Data Structures Lab
2	180103060	Rahul Yadav	EE1110L	Basic Electronics Lab
3	210106038	Neema Tundup	MA 102	Mathematics - 2
4	210108027	Manab Jyoti Rabha	EE 639	Numerical Methods and Programming Practices
5	210108027	Manab Jyoti Rabha	MA 102	Mathematics - 2
6	220101001	Abhideep Bishui	EE 639	Numerical Methods and Programming Practices
7	220101037	Dibya Pratim Kashyap	EE 639	Numerical Methods and Programming Practices
8	220101084	Rahul Meena	ME 101	Engineering Mechanics
9	220102024	Tanuj Nayak	EE 210	Digital circuits
10	220102024	Tanuj Nayak	EE 204	Circuit Theory
11	220102034	G Prashams	HS 212	Public Economics
12	220102087	Vedhanth Sai	EE 620	Image Processing
13	220102095	Shriya Surya	EE 252	Measurement and Instrumentation
14	220102095	Shriya Surya	EE 203	Semiconductor Devices
15	220102104	Piyush Kumar	EE 639	Numerical Methods and Programming Practices
16	220102104	Piyush Kumar	MA 102	Mathematics - 2
17	220103009	Aman C Patni	CL 612	Colloid and Interface Science
18	220103009	Aman C Patni	ME 689	Smart Materials: Modelling and Applications
19	220103096	Sarthak Doharey	EE 101	Basic Electronics
20	220103115	Vandana Gautam	HS 136	Introduction to Indian Constitution and Political Processes
21	220106023	Dharavath Anoop Chander Naik	EE 620	Image Processing
22	220106036	Kamla Shanker	ME 101	Engineering Mechanics
23	220106036	Kamla Shanker	MA 102	Mathematics - 2
24	220106040	Lode Uma Maheshwar	EE 639	Numerical Methods and Programming Practices
25	220106044	Manjit Kumar	BT 303	Biochemical Engineering
26	220106044	Manjit Kumar	EE 639	Numerical Methods and Programming Practices
27	220106048	Migom Tayunh	MA 102	Mathematics - 2
28	220106049	Mokshith T J	BT 301	Biophysics
29	220106049	Mokshith T J	EE 639	Numerical Methods and Programming Practices
30	220106056	Paogousang Changsan	HS 136	Introduction to Indian Constitution and Political Processes
31	220106056	Paogousang Changsan	EE 639	Numerical Methods and Programming Practices
32	220106066	Sahil Anand	EE 639	Numerical Methods and Programming Practices
33	220106066	Sahil Anand	HS 212	Public Economics
34	220107011	Ankesh Kumar	EE 620	Image Processing
35	220107014	Anushka Shruti	CL 612	Colloid and Interface Science
36	220108005	Anand Kumar	EE 620	Image Processing
37	220108024	Harsh	EE 210	Digital circuits
38	220108024	Harsh	EE 337	Fundamentals of Wireless Communications
39	220108049	Rishav Kumar	CL 612	Colloid and Interface Science
40	220108049	Rishav Kumar	EE 620	Image Processing
41	220121022	Chris Morang	EE 639	Numerical Methods and Programming Practices
42	220121022	Chris Morang	CL 612	Colloid and Interface Science
43	220121038	Neha Roy	PH 205	Semiconductor Devices
44	220122022	Devashruti Saikia	CH 335	Application of Nanomaterials
45	220122042	Pillikandla maheshwar	CH 335	Application of Nanomaterials
46	220151001	Abheek Khamrui	CL 612	Colloid and Interface Science
47	220151001	Abheek Khamrui	ME 689	Smart Materials: Modelling and Applications
48	230101048	Jarupula Roopesh	HS 212	Public Economics
49	230101069	N. Dona Priyamvada	MA 102	Mathematics - 2
50	230101082	Priyanshu Mondal	MA 102	Mathematics - 2
51	230102011	Anushka Sharma	HS 136	Introduction to Indian Constitution and Political Processes
52	230102011	Anushka Sharma	EE 210	Digital circuits
53	230102077	Raj Jaiswal	EE 210	Digital circuits
54	230102097	Tarun Naik Banavathu	EE 210	Digital circuits
55	230102123	Aman Chaurasiya	HS 136	Introduction to Indian Constitution and Political Processes
56	230103011	Aman Kumar	PH 101	Physics - I
57	230103011	Aman Kumar	HS 136	Introduction to Indian Constitution and Political Processes
58	230103068	Palakeerthi kiranmai	ME 221	Fluid Mechanics II
59	230103068	Palakeerthi kiranmai	MA 102	Mathematics - 2
60	230103076	Pawar Snehil Sai	ME 221	Fluid Mechanics II
61	230103076	Pawar Snehil Sai	ME 223	Solid Mechanics II
62	230104048	Jomson Ejing	MA 102	Mathematics - 2

SI No	Roll Number	Name	Course No	Course Name
63	230104048	Jomson Ejing	PH 101	Physics - I
64	230106025	Sancia Eathakota	MA 102	Mathematics - 2
65	230106025	Sancia Eathakota	ME 101	Engineering Mechanics
66	230106032	Jigyansu Dash	BT 301	Biophysics
67	230106045	Nimesh Gurjar	BT 303	Biochemical Engineering
68	230106047	Palak	BT 301	Biophysics
69	230106049	Parth Patil	BT 303	Biochemical Engineering
70	230106056	Rahul Dhayal	BT 303	Biochemical Engineering
71	230107017	Ansh Rakesh	CL 303	Process Control and Instrumentation
72	230107027	Boggarapu Harshith	HS 212	Public Economics
73	230108003	Akhilesh Arun Reddy	EE 203	Semiconductor Devices
74	230108003	Akhilesh Arun Reddy	EE 210	Digital circuits
75	230108013	Bindu Bk	EE 210	Digital circuits
76	230108013	Bindu Bk	PH 101	Physics - I
77	230121050	Sayantan Das	MA 102	Mathematics - 2
78	230121050	Sayantan Das	PH 101	Physics - I
79	230121058	Sumant Kumar	PH 205	Semiconductor Devices
80	230121058	Sumant Kumar	PH 101	Physics - I
81	230150017	Mood Prashanth Naik	DA 243	Introduction to Optimization
82	230150017	Mood Prashanth Naik	PH 101	Physics - I
83	240101047	Kumaril Choudhary	HS 212	Public Economics
84	240101104	Tejitha	PH 101	Physics - I
85	240102008	Alapati Raja Harshini	EE 252	Measurement and Instrumentation
86	240102009	Aman Kumar Meena	EE 210	Digital circuits
87	240102017	Anshul Tanwar	ME 101	Engineering Mechanics
88	240102084	Saraswathi Rathod Ruchitha	EE 210	Digital circuits
89	240102250	Sarthak C Karpe	EE 210	Digital circuits
90	240102261	Yash Meena	EE 210	Digital circuits
91	240103006	Adithyan Deepu Unnithan	ME 221	Fluid Mechanics II
92	240103007	Aditya Kumar	ME 221	Fluid Mechanics II
93	240103015	Angarit Haorei	ME 221	Fluid Mechanics II
94	240103031	Bakka Ranjith kumar	ME 221	Fluid Mechanics II
95	240103036	Bhosale Asmita	ME 221	Fluid Mechanics II
96	240103039	Chinmayi Pillamarapu	MA 102	Mathematics - 2
97	240103039	Chinmayi Pillamarapu	PH 101	Physics - I
98	240103051	Gunjan Deka	ME 221	Fluid Mechanics II
99	240103076	Naveen Khichar	ME 221	Fluid Mechanics II
100	240103113	Vala Manan Sunilbhai	ME 221	Fluid Mechanics II
101	240104068	Nikunj Jindal	MA2304H	Ordinary Differential Equations
102	240104110	Utpal Doley	PH 101	Physics - I
103	240106005	Aditya Ranjan	BT 208	Transport Phenomenon in Bioprocesses
104	240106018	Damanlangi Makri	MA 102	Mathematics - 2
105	240122032	Madaram Mani	ME 101	Engineering Mechanics
106	240122032	Madaram Mani	PH 101	Physics - I
107	240122037	Navneet Kumar	PH 101	Physics - I
108	240122037	Navneet Kumar	MA 102	Mathematics - 2
109	242121049	Souradeep Banerjee	PH 518	Project-II
110	242123013	Lokesh Singh Maravi	MA 543	Functional Analysis
111	242123102	Aman Raj Chouhan	MA 684	Advanced Probability
112	242123113	Navjot Lovely	MA 550	Measure Theory
113	242123113	Navjot Lovely	MA 543	Functional Analysis
114	242123115	Pankaj Chahar	MA 543	Functional Analysis
115	242123128	Vasundhara Jat	MA 543	Functional Analysis
116	242123128	Vasundhara Jat	MA 684	Advanced Probability
117	242123129	Wonchibeni N Yanthan	MA 543	Functional Analysis
118	242123130	Riju Pramanik	MA 684	Advanced Probability
119	250101079	Prakhar Mourya	MA1401H	Linear Algebra
120	250102218	Ishant Shankar	MA1409H	Linear Algebra
121	250107008	Akhil Rajput	MA1407H	Linear Algebra
122	250107008	Akhil Rajput	CH1102H	Basic Inorganic Chemistry
123	250107031	Gulshan Kumar	MA1407H	Linear Algebra
124	250107037	Kartikay Kabir Singh	CH1102H	Basic Inorganic Chemistry
125	250107042	Khushi Mondal	MA1407H	Linear Algebra
126	230107043	Manopriya Roy	PH 101	Physics - I

SI No	Roll Number	Name	Course No	Course Name
127	210102014	Aman Ravi Singh	EE 337	Fundamentals of Wireless Communications
128	220102019	Balaga Amrutha	PH 101	Physics - I
129	220102019	Balaga Amrutha	HS 136	Introduction to Indian Constitution and Political Processes
130	230103115	Veeramal Luke John	HS 136	Introduction to Indian Constitution and Political Processes
131	220121024	Dharani Lunavath	PH 306	Laser and Ultrafast Optics
132	220121024	Dharani Lunavath	PH 308	Nuclear Science and Engineering