



**GALGOTIAS UNIVERSITY**  
**Department of Electrical, Electronics and Communication**  
**Engineering**  
**Notice**

DEECE/HoD/2025-26/16


Date: 9<sup>th</sup> January 2026

**Practical Exams Schedule for Non-Graduating Batches & Graduating Batches,  
DEECE, Odd Semester, January 2026**

1. All 1<sup>st</sup> Year (All Branch, BEEE & IDS), 2<sup>nd</sup> Year, 3<sup>rd</sup> Year (B.Tech., DEECE) and 1<sup>st</sup> Year M.Tech regular students are informed that their practical examination will be held from 15<sup>th</sup> January 2026 to 21<sup>st</sup> January 2026 as per regular Time Table Slot.
2. All 4<sup>th</sup> year B. Tech and 2<sup>nd</sup> year M. Tech regular students are informed that Capstone Design/Project practical will be held on 18<sup>th</sup> January 2026 from 10:00 AM to 4:00 PM.
3. All debarred students are informed that their practical will be held on 15<sup>th</sup> and 16<sup>th</sup> January 2026. For any query contact DEECE department / concerned faculty before 12<sup>th</sup> January.

**NOTE: For any clarification find Enclosure attached.**

- 1) Detailed schedule of Practical Exams of DEECE
- 2) List of all Debarred Students of IDS, BEEE & Subjects Associated with DEECE.

  
Dr R.V.S. Bhadauria

Exam Coordinator DEECE

  
Dr Meenakshi Awasthi


Professor and Head, DEECE  
Dept. of Electrical, Electronics & Comm. Engg.  
Galgotias University

**GALGOTIAS UNIVERSITY**

**DEPARTMENT OF ELECTRICAL, ELECTRONICS & COMMUNICATION ENGINEERING**

**Regular Practical Examination Datesheet of DEECE - January 2026**

S.No.	Program	Sem.	SEC	Batch	Lab Name	Date	Time	Room No.
1	ECE AIML	3	1	P1	EDC	20-01-26	1:15 To 2:55 PM	C-541A
2	ECE AIML	3	1	P2	EDC	21-01-26	1:15 To 2:55 PM	C-541A
3	ECE AIML	3	1	P2	NAS	20-01-26	1:15 To 2:55 PM	C-545
4	ECE AIML	3	1	P1	NAS	21-01-26	1:15 To 2:55 PM	C-545
5	ECE AIML	3	1	P1/P2	Python	17-01-26	3:00 To 4:40 PM	C-008
6	ECE AIML	3	2	P1	EDC	20-01-26	11:30 To 1:10 PM	C-541A
7	ECE AIML	3	2	P2	EDC	21-01-26	11:30 To 1:10 PM	C-541A
8	ECE AIML	3	2	P2	NAS	20-01-26	11:30 To 1:10 PM	C-545
9	ECE AIML	3	2	P1	NAS	21-01-26	11:30 To 1:10 PM	C-545
10	ECE AIML	3	2	P1/P2	Python	16-01-26	09:45 To 11:25 AM	C-008
11	ECE	3	1	P1	EDC	20-01-26	09:45 To 11:25 AM	C-541A
12	ECE	3	1	P2	EDC	21-01-26	11:30 To 1:10 PM	C-541A
13	ECE	3	1	P2	NAS	20-01-26	09:45 To 11:25 AM	C-545
14	ECE	3	1	P1	NAS	21-01-26	11:30 To 1:10 PM	C-545
15	ECE	3	2	P1	EDC	20-01-26	3:00 To 4:40 PM	C-541A
16	ECE	3	2	P2	EDC	17-01-26	10:35 To 12:20 PM	C-541A
17	ECE	3	2	P2	NAS	20-01-26	3:00 To 4:40 PM	C-545
18	ECE	3	2	P1	NAS	17-01-26	10:35 To 12:20 PM	C-545
19	ECE AIML	5	1	P1	Microwave Engineering	18-01-26	11:30 To 1:10 PM	C-541A
20	ECE AIML	5	1	P2	Microwave Engineering	19-01-26	3:00 To 4:40 PM	C-541A
21	ECE AIML	5	1	P2	DSP	18-01-26	11:30 To 1:10 PM	C-247
22	ECE AIML	5	1	P1	DSP	19-01-26	3:00 To 4:40 PM	C-247
23	ECE AIML	5	2	P1	Microwave Engineering	18-01-26	1:15 To 2:55 PM	C-541A
24	ECE AIML	5	2	P2	Microwave Engineering	19-01-26	09:45 To 11:25 AM	C-541A
25	ECE AIML	5	2	P2	DSP	18-01-26	1:15 To 2:55 PM	C-247
26	ECE AIML	5	2	P1	DSP	19-01-26	09:45 To 11:25 AM	C-247
27	ECE	5	1	P1	Microwave Engineering	21-01-26	09:45 To 11:25 AM	C-541A
28	ECE	5	1	P2	Microwave Engineering	15-01-26	09:45 To 11:25 AM	C-541A
29	ECE	5	1	P2	DSP	21-01-26	09:45 To 11:25 AM	C-247
30	ECE	5	1	P1	DSP	15-01-26	09:45 To 11:25 AM	C-247
31	ECE	5	2	P1	Microwave Engineering	15-01-26	1:15 To 2:55 PM	C-541A
32	ECE	5	2	P2	Microwave Engineering	15-01-26	3:00 To 4:40 PM	C-541A
33	ECE	5	2	P2	DSP	15-01-26	1:15 To 2:55 PM	C-247
34	ECE	5	2	P1	DSP	15-01-26	3:00 To 4:40 PM	C-247
35	EEE/EE/EV	5	1	P1	Python and Data Structures	20-01-26	11:30 To 1:10 PM	C-247
36	EEE/EE/EV	5	1	P1	Microcontroller and Embedded system	21-01-26	08:00 To 9:40 AM	C-247
37	EEE/EE/EV	5	1	P1	Electrical Machine-2	21-01-26	09:45 To 11:25 AM	C-033
38	EEE/EE/EV	5	1	P1	Power Electronics	15-01-26	08:50 To 10:35 AM	C-538
40	ECE AIML	7	1	P1	AI&ML Project-III	20-01-26	09:45 To 11:25 AM	C-247
41	Mtech VDT	3	1	P1	Mixed Signal IC Design	18-01-26	09:45 To 11:25 AM	C-247
42	Mtech CE	1	1	P1	Modern Communication System	18-01-26	09:45 To 11:25 AM	C-541 A
43	Mtech CE	1	1	P1	Multirate Signal Processing	15-01-26	11:30 To 1:10 PM	C-247
44	Mtech VDT	1	1	P1	Design of Digital Systems	18-01-26	09:45 To 11:25 AM	C-538
45	Mtech PSE	1	1	P1	Analysis of Power Electronics Circuits	20-01-26	1:15 To 2:55 PM	C-538
46	Mtech PSE	1	1	P1	Advanced Power System Analysis	15-01-26	3:00 To 4:40 PM	C-544

  
Dr. RVS Bhadauria  
(EC- DEECE)

  
Dr. Meenalshi Awasthi  
Head  
Dept. of Electrical, Electronics & Comm. Engg.  
HOD DEECE  
Galgotias University

# SUMMER TERM 2025-26

## DEBARRED STUDENTS LIST

Academic Year: 2025-26 | Semester: Summer Term

**Total Debarred Students: 719**

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
1	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Adarsh Kr. Gupta	24SCSE1011048	Introduction Of Digital System	Dr. Surendra Singh
2	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Aditya Kumar	24SCSE1011489	Introduction Of Digital System	Dr. Surendra Singh
3	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Aniket Choudhary	24SCSE1011564	Introduction Of Digital System	Dr. Surendra Singh
4	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Dhruv Bisht	24SCSE1011567	Introduction Of Digital System	Dr. Surendra Singh
5	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Suprova Rani Das	24SCSE1011533	Introduction Of Digital System	Dr. Surendra Singh
6	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Md Kamran	24SCSE1010141	Introduction Of Digital System	Dr. Surendra Singh
7	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Ashish Singh	24SCSE1011035	Introduction Of Digital System	Dr. Surendra Singh
8	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Gyan Prakash	24SCSE1011125	Introduction Of Digital System	Dr. Surendra Singh
9	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Tanishq	24SCSE1011129	Introduction Of Digital System	Dr. Surendra Singh
10	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Anay Khare	24SCSE1011147	Introduction Of Digital System	Dr. Surendra Singh
11	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Tanzeel Khan	24SCSE1011151	Introduction Of Digital System	Dr. Surendra Singh
12	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Ayush Kumar	24SCSE1011160	Introduction Of Digital System	Dr. Surendra Singh



Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
13	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Mohd Ayan</b>	24SCSE1011177	Introduction Of Digital System	Dr. Surendra Singh
14	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Gaurav .</b>	24SCSE1011225	Introduction Of Digital System	Dr. Surendra Singh
15	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Aditya Raj Singh</b>	24SCSE1011260	Introduction Of Digital System	Dr. Surendra Singh
16	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Niraj Kumar</b>	24SCSE1011274	Introduction Of Digital System	Dr. Surendra Singh
17	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Alok Raj</b>	24SCSE1011286	Introduction Of Digital System	Dr. Surendra Singh
18	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Aryan Dagur</b>	24SCSE1011305	Introduction Of Digital System	Dr. Surendra Singh
19	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Sriman Narayan Tiwari</b>	24SCSE1011324	Introduction Of Digital System	Dr. Surendra Singh
20	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Ashmit Kohli</b>	24SCSE1011330	Introduction Of Digital System	Dr. Surendra Singh
21	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Dhruv Sirohi</b>	24SCSE1011387	Introduction Of Digital System	Dr. Surendra Singh
22	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Aarush Aryan</b>	24SCSE1011391	Introduction Of Digital System	Dr. Surendra Singh
23	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Vansh Raj Dhanked</b>	24SCSE1011417	Introduction Of Digital System	Dr. Surendra Singh
24	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Ashutosh Chaubey</b>	24SCSE1011434	Introduction Of Digital System	Dr. Surendra Singh
25	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Shivanshu Srivastava</b>	24SCSE1011444	Introduction Of Digital System	Dr. Surendra Singh
26	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Krish Shahi</b>	24SCSE1011479	Introduction Of Digital System	Dr. Surendra Singh
27	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Shivam Gupta</b>	24SCSE1011484	Introduction Of Digital System	Dr. Surendra Singh
28	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Kendie Nyakugwe</b>	24SCSE1011506	Introduction Of Digital System	Dr. Surendra Singh

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
29	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Prince Kumar	24SCSE1011514	Introduction Of Digital System	Dr. Surendra Singh
30	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Azaan Jafri	24SCSE1011526	Introduction Of Digital System	Dr. Surendra Singh
31	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Piyush Bajpai	24SCSE1011540	Introduction Of Digital System	Dr. Surendra Singh
32	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Abhash Kumar .	24SCSE1011550	Introduction Of Digital System	Dr. Surendra Singh
33	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Sumit Kaushal	24SCSE1011569	Introduction Of Digital System	Dr. Surendra Singh
34	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Saumya Gupta	24SCSE1011580	Introduction Of Digital System	Dr. Surendra Singh
35	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Dishant Kumar	24SCSE1011588	Introduction Of Digital System	Dr. Surendra Singh
36	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Lakshya Pratap Singh	24SCSE1011589	Introduction Of Digital System	Dr. Surendra Singh
37	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Harshit Choudhary	24SCSE1010164	Introduction Of Digital System	Dr. Surendra Singh
38	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Mohtsin Saifi	24SCSE1010178	Introduction Of Digital System	Dr. Surendra Singh
39	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Shivansh Singh	24SCSE1010206	Introduction Of Digital System	Dr. Surendra Singh
40	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Anish Kumar	24SCSE1010216	Introduction Of Digital System	Dr. Surendra Singh
41	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Vaibhav Raj	24SCSE1010234	Introduction Of Digital System	Dr. Surendra Singh
42	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Pari Yadav	24SCSE1010278	Introduction Of Digital System	Dr. Surendra Singh
43	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Priyanshu Pandey	24SCSE1010301	Introduction Of Digital System	Dr. Surendra Singh
44	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Adarsh Ratan	24SCSE1010012	Introduction Of Digital System	Dr. Surendra Singh

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
45	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Durlabh Sharma</b>	24SCSE1010325	Introduction Of Digital System	Dr. Surendra Singh
46	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Raushan Roy</b>	24SCSE1010326	Introduction Of Digital System	Dr. Surendra Singh
47	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Ratanjeet Kumar Singh</b>	24SCSE1010367	Introduction Of Digital System	Dr. Surendra Singh
48	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Abhishek Kumar</b>	24SCSE1010382	Introduction Of Digital System	Dr. Surendra Singh
49	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Adarsh .</b>	24SCSE1010398	Introduction Of Digital System	Dr. Surendra Singh
50	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Peeyush .</b>	24SCSE1010398	Introduction Of Digital System	Dr. Surendra Singh
51	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Md Ajmal Raza</b>	24SCSE1010022	Introduction Of Digital System	Dr. Surendra Singh
52	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Bhavardeep</b>	24SCSE1010422	Introduction Of Digital System	Dr. Surendra Singh
53	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Sanaauwar Rahaman</b>	24SCSE1010430	Introduction Of Digital System	Dr. Surendra Singh
54	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Bhaskar Saini</b>	24SCSE1010468	Introduction Of Digital System	Dr. Surendra Singh
55	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Prashant Kumar Niraj</b>	24SCSE1010484	Introduction Of Digital System	Dr. Surendra Singh
56	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Ayush Singh</b>	24SCSE1010505	Introduction Of Digital System	Dr. Surendra Singh
57	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Dipak Kumar</b>	24SCSE1010519	Introduction Of Digital System	Dr. Surendra Singh
58	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Bhoomika Pandey</b>	24SCSE1010536	Introduction Of Digital System	Dr. Surendra Singh
59	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Pushpendra Singh</b>	24SCSE1010547	Introduction Of Digital System	Dr. Surendra Singh
60	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Dhruv</b>	24SCSE1010606	Introduction Of Digital System	Dr. Surendra Singh

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
61	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Shubham Mishra</b>	24SCSE101060	Introduction Of Digital System	Dr. Surendra Singh
62	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Aryan Singh</b>	24SCSE101067	Introduction Of Digital System	Dr. Surendra Singh
63	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Ayush Gupta</b>	24SCSE101074	Introduction Of Digital System	Dr. Surendra Singh
64	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Arjit Shakya</b>	24SCSE101081	Introduction Of Digital System	Dr. Surendra Singh
65	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Samuel Dokanyo</b>	24SCSE101082	Introduction Of Digital System	Dr. Surendra Singh
66	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Adarsh Raj</b>	24SCSE101087	Introduction Of Digital System	Dr. Surendra Singh
67	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Vishal Gupta</b>	24SCSE101088	Introduction Of Digital System	Dr. Surendra Singh
68	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Devansh Bhati</b>	24SCSE101089	Introduction Of Digital System	Dr. Surendra Singh
69	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Shreyansh Misra</b>	24SCSE101089	Introduction Of Digital System	Dr. Surendra Singh
70	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Amit Pandey</b>	24SCSE101007	Introduction Of Digital System	Dr. Surendra Singh
71	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Ishita Singh</b>	24SCSE101093	Introduction Of Digital System	Dr. Surendra Singh
72	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Abhishek Patel</b>	24SCSE101093	Introduction Of Digital System	Dr. Surendra Singh
73	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Divyansh .</b>	24SCSE101094	Introduction Of Digital System	Dr. Surendra Singh
74	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Aditi Singh</b>	24SCSE101094	Introduction Of Digital System	Dr. Surendra Singh
75	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Sakshi Saini</b>	24SCSE101096	Introduction Of Digital System	Dr. Surendra Singh
76	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	<b>Aastha Tyagi</b>	24SCSE101098	Introduction Of Digital System	Dr. Surendra Singh

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
77	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Pushkar Raj	24SCSE101099	Introduction Of Digital System	Dr. Surendra Singh
78	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Satyam Raj	24SCSE101153	Introduction Of Digital System	Dr. Surendra Singh
79	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech CSE II 2024-25 - Sem III	Kislay Anand	24SCSE101154	Introduction Of Digital System	Dr. Surendra Singh
80	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Ayush Singh	22SCSE101208	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
81	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Adarsh Gupta	22SCSE101154	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
82	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Nishant Kumar	22SCSE101156	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
83	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Kajal Kumari	22SCSE101156	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
84	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Ashwin Sharma	22SCSE101168	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
85	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Ashish Kumar	22SCSE101172	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
86	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Avi Agrawal	22SCSE101023	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
87	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Atul Kumar	22SCSE101184	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
88	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Priyanshu .	22SCSE101185	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
89	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Sandeep Singh	22SCSE101188	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
90	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Amritesh Pathak	22SCSE101211	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
91	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Saurabh Kumar	22SCSE101214	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
92	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Prashant Kumar Sharma	22SCSE101030	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav



Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
93	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Nikhil Yadav	22SCSE101276	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
94	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Rahul Kumar	22SCSE101295	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
95	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Shivanshu Pandey	22SCSE101301	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
96	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Yash Kumar	22SCSE101001	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
97	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Nishant Kumar Singh	22SCSE101001	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
98	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Aditya Raj	22SCSE101045	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
99	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Tanzeel Ejaz Rizvi	22SCSE101046	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
100	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Aditya Kumar .	22SCSE101049	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
101	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Chetan Tomar	22SCSE101050	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
102	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Aryan Gangwar	22SCSE101081	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
103	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Syed Qazzafi Akhtar	22SCSE101082	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
104	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Arun Kumar	22SCSE101086	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
105	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Harsh Vardhan Sharma	22SCSE101092	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
106	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Shivam Singh	22SCSE101007	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
107	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Shristi Singh	22SCSE101103	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
108	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	Shubham Yadav	22SCSE101104	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
109	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Piyush Kumar Mishra</b>	22SCSE101104	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
110	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Sidhant Kumar</b>	22SCSE101016	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
111	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Prabodh Kumar Behera</b>	22SCSE101109	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
112	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Lakshay Bhardwaj</b>	22SCSE101109	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
113	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Aditya Kumar</b>	22SCSE101225	Introduction Of Digital System	Dr. Surendra Singh
114	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Akshat Sharma</b>	22SCSE101114	Introduction Of Digital System	Dr. Surendra Singh
115	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Nikhil Singh</b>	22SCSE101017	Introduction Of Digital System	Dr. Surendra Singh
116	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Deeptanshu .</b>	22SCSE101150	Introduction Of Digital System	Dr. Surendra Singh
117	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Aman Kashyap</b>	22SCSE101153	Introduction Of Digital System	Dr. Surendra Singh
118	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Abhiraj .</b>	22SCSE101021	Introduction Of Digital System	Dr. Surendra Singh
119	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Abhishek Kumar Gautam</b>	22SCSE101195	Introduction Of Digital System	Dr. Surendra Singh
120	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Goutam Gope</b>	22SCSE101207	Introduction Of Digital System	Dr. Surendra Singh
121	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Ujjwal Singh</b>	22SCSE101250	Introduction Of Digital System	Dr. Surendra Singh
122	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Ritik Kumar Vishwakarma</b>	22SCSE101251	Introduction Of Digital System	Dr. Surendra Singh
123	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Rohit Chaudhary</b>	22SCSE101253	Introduction Of Digital System	Dr. Surendra Singh
124	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Reymann Sharma</b>	22SCSE101261	Introduction Of Digital System	Dr. Surendra Singh

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
125	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Kshitiz Mishra</b>	22SCSE1012622	Introduction Of Digital System	Dr. Surendra Singh
126	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Divyansh Kakkar</b>	22SCSE1012704	Introduction Of Digital System	Dr. Surendra Singh
127	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Tanisha Tripathi</b>	22SCSE1012751	Introduction Of Digital System	Dr. Surendra Singh
128	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Rishabh Jain</b>	22SCSE1012775	Introduction Of Digital System	Dr. Surendra Singh
129	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Aryan Sharma</b>	22SCSE1012779	Introduction Of Digital System	Dr. Surendra Singh
130	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Mohit Kumar Singh</b>	22SCSE1012828	Introduction Of Digital System	Dr. Surendra Singh
131	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Himanshu .</b>	22SCSE1012838	Introduction Of Digital System	Dr. Surendra Singh
132	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Kritika Sharma</b>	22SCSE1012881	Introduction Of Digital System	Dr. Surendra Singh
133	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Aman Singh Patel</b>	22SCSE1012890	Introduction Of Digital System	Dr. Surendra Singh
134	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Namrata Chauhan</b>	22SCSE1012901	Introduction Of Digital System	Dr. Surendra Singh
135	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Durgesh Shukla</b>	22SCSE1010756	Introduction Of Digital System	Dr. Surendra Singh
136	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Prakhar Singh</b>	22SCSE1010874	Introduction Of Digital System	Dr. Surendra Singh
137	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE IV 2022-2023 - Sem VII	<b>Adarsh Raj</b>	22SCSE1012128	Introduction Of Digital System	Dr. Surendra Singh
138	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	<b>Shivshakti Sharma</b>	23SCSE1011093	Introduction Of Digital System	Dr. Surendra Singh
139	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	<b>Yuvraj Singh</b>	23SCSE1011099	Introduction Of Digital System	Dr. Surendra Singh
140	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	<b>Abhishek Kumar</b>	23SCSE1011297	Introduction Of Digital System	Dr. Surendra Singh

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
141	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Vishal	23SCSE101133	Introduction Of Digital System	Dr. Surendra Singh
142	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Srajal Kankane	23SCSE101134	Introduction Of Digital System	Dr. Surendra Singh
143	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Priyanshu Kumar	23SCSE101135	Introduction Of Digital System	Dr. Surendra Singh
144	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Mohit	23SCSE101137	Introduction Of Digital System	Dr. Surendra Singh
145	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Harshit Yadav	23SCSE101142	Introduction Of Digital System	Dr. Surendra Singh
146	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Prem Awana	23SCSE101146	Introduction Of Digital System	Dr. Surendra Singh
147	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Ish Chaudhary	23SCSE101150	Introduction Of Digital System	Dr. Surendra Singh
148	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Yusuf .	23SCSE101150	Introduction Of Digital System	Dr. Surendra Singh
149	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Siddharth Kumar Bhagat	23SCSE101159	Introduction Of Digital System	Dr. Surendra Singh
150	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Anshul Kumar	23SCSE101162	Introduction Of Digital System	Dr. Surendra Singh
151	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Amanul Haque	23SCSE101174	Introduction Of Digital System	Dr. Surendra Singh
152	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Abhay Sharma	23SCSE101192	Introduction Of Digital System	Dr. Surendra Singh
153	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Vikash Kumar	23SCSE101197	Introduction Of Digital System	Dr. Surendra Singh
154	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Himanshu Shukla	23SCSE101198	Introduction Of Digital System	Dr. Surendra Singh
155	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Akash Deep Sharma	23SCSE101199	Introduction Of Digital System	Dr. Surendra Singh
156	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Harsh Kumar	23SCSE101210	Introduction Of Digital System	Dr. Surendra Singh



Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
157	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Rahul Mishra	23SCSE1012134	Introduction Of Digital System	Dr. Surendra Singh
158	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Ajay Raj Gaur	23SCSE1012221	Introduction Of Digital System	Dr. Surendra Singh
159	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Amit Yadav	23SCSE1012508	Introduction Of Digital System	Dr. Surendra Singh
160	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Shaurya Kashyap	23SCSE1012604	Introduction Of Digital System	Dr. Surendra Singh
161	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Vishvnath Chauhan	23SCSE1012607	Introduction Of Digital System	Dr. Surendra Singh
162	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Nisha Bharti	23SCSE1012639	Introduction Of Digital System	Dr. Surendra Singh
163	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Sunny Kumar	23SCSE1012652	Introduction Of Digital System	Dr. Surendra Singh
164	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Taskeen Raza	23SCSE1012709	Introduction Of Digital System	Dr. Surendra Singh
165	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Kumar Vaibhav	23SCSE1010329	Introduction Of Digital System	Dr. Surendra Singh
166	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Razi Mohammad	23SCSE1010400	Introduction Of Digital System	Dr. Surendra Singh
167	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Basit Yaseen Mughal	23SCSE1010629	Introduction Of Digital System	Dr. Surendra Singh
168	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Trinabh Gupta	23SCSE1010775	Introduction Of Digital System	Dr. Surendra Singh
169	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Anurag Singh	23SCSE1010822	Introduction Of Digital System	Dr. Surendra Singh
170	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Talha Arif	23SCSE1010828	Introduction Of Digital System	Dr. Surendra Singh
171	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Aditya Singh	23SCSE1012625	Introduction Of Digital System	Dr. Surendra Singh
172	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	Aniket Singh	23SCSE1010679	Introduction Of Digital System	Dr. Surendra Singh

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
173	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	<b>Ayush Tiwari</b>	23SCSE101180	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
174	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	<b>Rajan Pratap Yadav</b>	23SCSE101269	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
175	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	<b>Tanmay .</b>	23SCSE101274	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
176	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	<b>Priyanshu Raj</b>	23SCSE101276	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
177	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	<b>Aban Emmanuel Aban Nyilek</b>	23SCSE101277	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
178	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	<b>Avinash Kumar Roy</b>	23SCSE101279	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
179	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	Btech_CSE III 2023-2024 - Sem V	<b>Shubhankar Singh</b>	23SCSE101027	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
180	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech (CSE) 2021-22 IV - Sem VIII	<b>Tushar Padhan</b>	21SCSE101103	Basic Electrical & Electronics Engineering	Dr. Praveen Shrivastav
181	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech (CSE) 2021-22 IV - Sem VIII	<b>Raushav Royal</b>	21SCSE101110	Basic Electrical & Electronics Engineering	Dr. Praveen Shrivastav
182	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech (CSE) 2021-22 IV - Sem VIII	<b>Chandan Tagotra</b>	21SCSE101010	Basic Electrical & Electronics Engineering	Dr. Praveen Shrivastav
183	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech (CSE) 2021-22 IV - Sem VIII	<b>Shivam Yadav</b>	21SCSE101028	Basic Electrical & Electronics Engineering	Dr. Praveen Shrivastav
184	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering	B.Tech. (CSE) 2020-21 IV - Sem VIII	<b>Mohammad Modassirul Haque</b>	20SCSE101028	Basic Electrical & Electronics Engineering	Dr. Praveen Shrivastav
185	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Sabbir Ahmed Khan</b>	24SCSE118075	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
186	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Avinash Pandey</b>	24SCSE118012	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
187	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Jayant Raj</b>	24SCSE118009	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
		Intelligence & Machine Learning)					
188	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Reuben Singh</b>	24SCSE1180096	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
189	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Akagra Pandey</b>	24SCSE1180117	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
190	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Sneha Prakash</b>	24SCSE1180140	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
191	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Asad Aban Arif</b>	24SCSE1180202	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
192	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Lakshay Singh</b>	24SCSE1180219	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
193	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Saarthak .</b>	24SCSE1180220	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
194	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Alok Pratap Singh</b>	24SCSE1180256	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
195	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Hemant Kumar Singh</b>	24SCSE1180257	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
196	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Sujal Vishwas</b>	24SCSE1180311	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
197	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Mayank Chaudhary</b>	24SCSE1180318	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
198	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Kushagra Garg</b>	24SCSE1180426	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
199	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Mudit Sharma</b>	24SCSE1180427	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
200	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Harsh Singh</b>	24SCSE1180033	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
201	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Nishi . .</b>	24SCSE1180485	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
202	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Anandee Khare</b>	24SCSE1180487	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
203	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Amit Kumar</b>	24SCSE1180537	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
204	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Chaudhary Harsh Vardhan</b>	24SCSE1180567	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
205	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Saket Kumar</b>	24SCSE1180623	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
206	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Ataur Rahman</b>	24SCSE1180635	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
207	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Adarsh Kumar Ranjan</b>	24SCSE1180639	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav



Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
208	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Shruti Verma</b>	24SCSE118069	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
209	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Utkarsh Srivastava</b>	24SCSE118070	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
210	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Ayush Rai</b>	24SCSE118005	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
211	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Ayush Gupta</b>	24SCSE118072	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
212	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Roshan Kushwaha</b>	24SCSE118074	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
213	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Sushmita Gosh</b>	24SCSE118074	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
214	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Mithun Chandra Roy</b>	24SCSE118074	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
215	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Mrittic Roy</b>	24SCSE118075	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
216	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Diksha Pal</b>	24SCSE118074	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
217	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	B.Tech (CS) AIML II 2024-25 - Sem III	<b>Yash Nehra</b>	24SCSE118073	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
218	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	Btech_CSE (AIML) III 2023-2024 - Sem V	Tushar Jha	23SCSE118057	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
219	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	Btech_CSE (AIML) III 2023-2024 - Sem V	Ranu Kumar	23SCSE118000	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
220	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	Btech_CSE (AIML) III 2023-2024 - Sem V	Wazid Murtaza	23SCSE118039	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
221	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	Btech_CSE (AIML) III 2023-2024 - Sem V	Divya Pratap Singh	23SCSE118041	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
222	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	Btech_CSE (AIML) III 2023-2024 - Sem V	Sarthak Bhargav	23SCSE118045	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
223	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	Btech_CSE (AIML) III 2023-2024 - Sem V	Ankit Kumar	23SCSE118048	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
224	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	Btech_CSE (AIML) III 2023-2024 - Sem V	Vikash Kumar	23SCSE118056	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
225	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence & Machine Learning)	Btech_CSE (AIML) IV 2022-2023 - Sem VII	Deepanshu Kumar Prajapati	22SCSE118012	Introduction Of Digital System	Dr. Surendra Singh
226	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Data Science	Btech_CSE (DS) III 2023-2024 - Sem V	Adarsh Singh	23SCSE142013	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
227	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Data Science	B.Tech CSE (DS) II 2024-25 - Sem III	Ashish Raj	23SCSE142018	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
228	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Data Science	Btech_CSE (DS) IV 2022-2023 - Sem VII	Isha Jaiswal	22SCSE142009	Introduction Of Digital System	Dr. Surendra Singh
229	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Data Science	Btech_CSE (DS) IV 2022-2023 - Sem VII	Aditya Verma	22SCSE142010	Introduction Of Digital System	Dr. Surendra Singh
230	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Data Science	Btech_CSE (DS) IV 2022-2023 - Sem VII	Prakhar Pratap Singh	22SCSE142010	Introduction Of Digital System	Dr. Surendra Singh
231	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Data Science	Btech_CSE (DS) IV 2022-2023 - Sem VII	Balwant Kumar	22SCSE142009	Introduction Of Digital System	Dr. Surendra Singh
232	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Data Science	B.Tech CSE (DS) II 2024-25 - Sem III	Anu Kumar	24SCSE142008	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
233	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Data Science	B.Tech CSE (DS) II 2024-25 - Sem III	Himanshu Gupta	24SCSE142009	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
234	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Data Science	B.Tech CSE (DS) II 2024-25 - Sem III	Aadrika Upadhyay	24SCSE142009	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
235	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Data Science	B.Tech CSE (DS) II 2024-25 - Sem III	Suryansh Khare	24SCSE142010	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
236	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Data Science	B.Tech CSE (DS) II 2024-25 - Sem III	Vishal Singh	24SCSE142001	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
237	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Data Science	B.Tech CSE (DS) II 2024-25 - Sem III	Rolly Kusum	24SCSE142012	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
238	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	Prem Shankar	24SCSE141035	Introduction Of Digital System	Dr. Surendra Singh

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
239	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	<b>Shumail Malik</b>	24SCSE1410085	Introduction Of Digital System	Dr. Surendra Singh
240	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	<b>Pratyush Pandey</b>	24SCSE1410131	Introduction Of Digital System	Dr. Surendra Singh
241	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	<b>Kunal Bansal</b>	24SCSE1410156	Introduction Of Digital System	Dr. Surendra Singh
242	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	<b>Patil Chetna Sanjay</b>	24SCSE1410157	Introduction Of Digital System	Dr. Surendra Singh
243	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	<b>Manthan</b>	24SCSE1410178	Introduction Of Digital System	Dr. Surendra Singh
244	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	<b>Shivam Raj</b>	24SCSE1410208	Introduction Of Digital System	Dr. Surendra Singh
245	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	<b>Abhishek Kumar</b>	24SCSE1410211	Introduction Of Digital System	Dr. Surendra Singh
246	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	<b>Adesh Choudhary</b>	24SCSE1410225	Introduction Of Digital System	Dr. Surendra Singh
247	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	<b>Ayush Chaudhary</b>	24SCSE1410240	Introduction Of Digital System	Dr. Surendra Singh
248	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	<b>Sagar Kumar Kumar</b>	24SCSE1410250	Introduction Of Digital System	Dr. Surendra Singh



Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
249	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	Lakshya Sisodiya	24SCSE1410294	Introduction Of Digital System	Dr. Surendra Singh
250	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	Sumit Kumar Kumar	24SCSE1410337	Introduction Of Digital System	Dr. Surendra Singh
251	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	Akshat Singh	24SCSE1410356	Introduction Of Digital System	Dr. Surendra Singh
252	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	Pranjal Singh	24SCSE1410028	Introduction Of Digital System	Dr. Surendra Singh
253	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	Sanket Kumar Nagar	24SCSE1410061	Introduction Of Digital System	Dr. Surendra Singh
254	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	B.Tech CSE (AI) II 2024-25 - Sem III	Aditya Sharma	24SCSE1410077	Introduction Of Digital System	Dr. Surendra Singh
255	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	Btech_CSE (AI) III 2023-2024 - Sem V	Utkarsh Yadav	23SCSE1410255	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
256	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	Btech_CSE (AI) III 2023-2024 - Sem V	Swati Rai	23SCSE1410118	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
257	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	Btech_CSE (AI) III 2023-2024 - Sem V	Nishant Kumar	23SCSE1410215	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
258	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	Btech_CSE (AI) III 2023-2024 - Sem V	Naman Kumar Tiwari	23SCSE1410235	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
259	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	Btech_CSE (AI) IV 2022-2023 - Sem VII	Royal Verma	22SCSE1410098	Introduction Of Digital System	Dr. Surendra Singh
260	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence	Btech_CSE (AI) IV 2022-2023 - Sem VII	Yash Tripathi	22SCSE1410100	Introduction Of Digital System	Dr. Surendra Singh
261	School of Computing Science & Engineering	Bachelor of Technology in Artificial Intelligence and Data Science	B.TECH AI&DS II 2024-25 - Sem III	Bhawna Arya	24SCSE1280018	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
262	School of Computing Science & Engineering	Bachelor of Technology in Artificial Intelligence and Data Science	B.TECH AI&DS II 2024-25 - Sem III	Raj Bhatt	24SCSE1280038	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
263	School of Computing Science & Engineering	Bachelor of Technology in Artificial Intelligence and Data Science	Btech_AID S IV 2022-2023 - Sem VII	Aryan Pathak	22SCSE1280071	Introduction Of Digital System	Dr. Surendra Singh
264	School of Computing Science & Engineering	Bachelor of Technology in Artificial Intelligence and Data Science	Btech_AID S III 2023-2024 - Sem V	Vaibhav Goyal Goyal	23SCSE1280078	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
265	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Cyber Security	Btech_CSE (CS) IV 2022-2023 - Sem VII	Sushant Kumar	22SCSE1290039	Introduction Of Digital System	Dr. Surendra Singh
266	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Cyber Security	Btech_CSE (CS) IV 2022-2023 - Sem VII	Divyansh Sharma	22SCSE1290060	Introduction Of Digital System	Dr. Surendra Singh
267	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Cyber Security	Btech_CSE (CS) III 2023-2024 - Sem V	Keshav Kumar Jha	23SCSE1290046	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
268	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Cyber Security	B.tech CSE (CS) II 2024-25 - Sem III	Mudassir Iqbal	24SCSE1290008	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
269	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Cyber Security	B.tech CSE (CS) II 2024-25 - Sem III	Pulkit Singh	24SCSE1290016	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
270	School of Computing Science & Engineering	Bachelor of Technology in Artificial Intelligence and Machine Learning	Btech_AIM L III 2023-2024 - Sem V	Ashish Yadav	23SCSE1330042	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
271	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Cyber Security & Digital Forensics	B.Tech CSE (CS & DF) II 2024-25 - Sem III	<b>Eshant Gupta</b>	24SCSE126000	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
272	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Cyber Security & Digital Forensics	B.Tech CSE (CS & DF) II 2024-25 - Sem III	<b>Mayank</b>	24SCSE126000	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
273	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Cyber Security & Digital Forensics	B.Tech CSE (CS & DF) II 2024-25 - Sem III	<b>Edmund Emmanuel Magori</b>	24SCSE126002	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
274	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Cyber Security & Digital Forensics	Btech CSE (CSDF) III 2023-2024 - Sem V	<b>Akarsh Kumar Singh</b>	23SCSE126001	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
275	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Cyber Security & Digital Forensics	Btech CSE (CSDF) III 2023-2024 - Sem V	<b>Aman Yadav</b>	23SCSE126002	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
276	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Full Stack Development	Btech CSE (FDS) III 2023-2024 - Sem V	<b>Yuvraj Kumar</b>	23SCSE157004	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
277	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Full Stack Development	Btech CSE (FDS) III 2023-2024 - Sem V	<b>Divyanshu Raj</b>	23SCSE157002	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
278	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Full Stack Development	Btech CSE (FDS) III 2023-2024 - Sem V	<b>Gagan Sharma</b>	23SCSE157003	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
279	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Full Stack Development	B.Tech CSE (FSD) II 2024-25 - Sem III	<b>Aashirvaad Verma</b>	24SCSE157000	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
280	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Full Stack Development	B.Tech CSE (FSD) II 2024-25 - Sem III	<b>Mohd Yusuf Khan</b>	24SCSE157002	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
281	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Computer Network & Cyber Security)	Btech_CSE (CNCS) III 2023-2024 - Sem V	<b>Abdouroihamane Said</b>	23SCSE1140028	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
282	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering (Computer Network & Cyber Security)	B.Tech (CS) CNCS II 2024-25 - Sem III	<b>Dipongkor Roy</b>	24SCSE1140038	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
283	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Business Analytics & Optimization	Btech_CSE (BAO) II 2024-2025 - Sem III	<b>Rakesh Singh</b>	24SCSE1380008	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
284	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Internet of Things and Cyber Security Including Block Chain Technology	Btech_CSE (IoT+CS+Blockchain) IV 2022-2023 - Sem VII	<b>Anadi Vishnu</b>	22SCSE1300006	Introduction Of Digital System	Dr. Surendra Singh
285	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Internet of Things and Cyber Security Including Block Chain Technology	Btech_CSE (IoT+CS+Blockchain) II 2024-2025 - Sem III	<b>Kritika</b>	24SCSE1300018	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
286	School of Computing Science & Engineering	Bachelor of Technology in Computer Science and Engineering with specialization in Internet of Things and Cyber Security Including Block Chain Technology	Btech_CSE (IoT+CS+Blockchain) III 2023-2024 - Sem V	<b>Sawo-koroma Jemima Kohuneh</b>	23SCSE1300019	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
287	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biotechnology	Btech_Biot ech II 2024-2025 - Sem III	<b>Md Tanzeel Raja</b>	24SBBS1170114	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
288	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biotechnology	Btech_Biot ech II 2024-2025 - Sem III	<b>Lovish Kumar Singh</b>	24SBBS1170139	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
289	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biotechnology	Btech_Biot ech II 2024-2025 - Sem III	<b>Mohseen Choudhary</b>	24SBBS1170154	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
290	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biotechnology	Btech_Biot ech II 2024-2025 - Sem III	<b>Ashwani Kumar</b>	24SBBS1170162	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav



Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
291	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biotechnology	Btech_Biot ech II 2024-2025 - Sem III	Yajur Mehrotra	24SBBS117018	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
292	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biotechnology	Btech_Biot ech II 2024-2025 - Sem III	Anup Kumar Chaurasiya	24SBBS117019	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
293	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biotechnology	Btech_Biot ech II 2024-2025 - Sem III	Shatakshi Prakash Mishra	24SBBS117021	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
294	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biotechnology	Btech_Biot ech II 2024-2025 - Sem III	Praveen Kumar	24SBBS117001	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
295	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biotechnology	Btech_Biot ech II 2024-2025 - Sem III	Suryansh Pratap Singh	24SBBS117003	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
296	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biotechnology	Btech_Biot ech II 2024-2025 - Sem III	Anurag Tiwari	24SBBS117007	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
297	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biotechnology	Btech_Biot ech II 2024-2025 - Sem III	Sourabh Kumar Kumar	24SBBS117008	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
298	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biotechnology	Btech_Biot ech II 2024-2025 - Sem III	Pritha Sarker	24SBBS117022	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
299	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biotechnology	Btech_Biot ech III 2023-2024 - Sem V	Akansha Dubey	23SBBS117004	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
300	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biotechnology	Btech_Biot ech III 2023-2024 - Sem V	Kartik Kushwaha	23SBBS117007	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
301	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biotechnology	Btech_Biot ech III 2023-2024 - Sem V	Raman Kumar Sah	23SBBS117007	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
302	School Of Biological And Biomedical Sciences	Bachelor of Technology in Food Technology	Btech_FoodTech II 2024-2025 - Sem III	Tisha Sharma	24SBBS126000	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
303	School Of Biological And Biomedical Sciences	Bachelor of Technology in Food Technology	Btech_FoodTech II 2024-2025 - Sem III	Kripa Kaushik	24SBBS126000	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
304	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biomedical Engineering	Btech_Bio Medical II 2024-2025 - Sem III	Priyam Srivastava	24SBBS124000	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
305	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biomedical Engineering	Btech_Bio Medical II 2024-2025 - Sem III	Piyush Kumar Sharma	24SBBS124001	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
306	School Of Biological And Biomedical Sciences	Bachelor of Technology in Biomedical Engineering	Btech_Bio Medical II 2024-2025 - Sem III	Prashant Kumar Singh	24SBBS124002	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
307	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Harshit Saraf	23SECE1030148	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
308	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Mirza Shabeeh Ahmad	23SECE1030099	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
309	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Shivam Kumar	23SECE1030099	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
310	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Devansh Singh	23SECE1030128	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
311	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Gaurav Pandey	23SECE1030128	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
312	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Atharv Rathi	23SECE1030018	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
313	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Anushka Banerjee	23SECE1030028	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
314	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Chirag Parashar	23SECE1030048	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
315	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Akash Kumar	23SECE1030068	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
316	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Aditya Pratap Singh	23SECE1030128	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
317	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Azad Saroha	23SECE1030027	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
318	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Siddharth Kumar	23SECE1030128	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
319	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Praveen Ranjan	23SECE1030148	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
320	School of Electrical Electronics &	Bachelor of Technology in Electronics and	Btech_ECE III 2023-	Adarsh Kumar	23SECE1030087	Mathematics-III Functions Of Complex	Dr Durgesh Paswan

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
	Communication Engineering	Communication Engineering	2024 - Sem V			Variables And Transforms	
321	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Shivam Kumar</b>	23SECE103009	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
322	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Sanchit Narayan</b>	23SECE103010	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
323	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Gulshan Kumar</b>	23SECE103010	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
324	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Priyanshu Kumar</b>	23SECE103000	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
325	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Atharv Rathi</b>	23SECE103001	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
326	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Raj Mangalam</b>	23SECE103001	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
327	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Praveen Kumar</b>	23SECE103003	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
328	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Chirag Parashar</b>	23SECE103004	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
329	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Tushar Tyagi</b>	23SECE103006	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
330	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Aditya Pratap Singh</b>	23SECE103012	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
331	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Stuti Vishwakarma</b>	23SECE103011	Electronic Devices And Circuits	Ms Rajni Prashar
332	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Azad Saroha</b>	23SECE103002	Electronic Devices And Circuits	Ms Rajni Prashar
333	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Siddharth Kumar</b>	23SECE103012	Electronic Devices And Circuits	Ms Rajni Prashar

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
334	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Praveen Ranjan</b>	23SECE1030146	Electronic Devices And Circuits	Ms Rajni Prashar
335	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Vivek Kumar</b>	23SECE1030148	Electronic Devices And Circuits	Ms Rajni Prashar
336	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Ankit Kumar Gupta</b>	23SECE1030149	Electronic Devices And Circuits	Ms Rajni Prashar
337	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Sanchit Narayan</b>	23SECE1030108	Electronic Devices And Circuits	Ms Rajni Prashar
338	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Udhay Sharma</b>	23SECE1030107	Electronic Devices And Circuits	Ms Rajni Prashar
339	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Gulshan Kumar</b>	23SECE1030108	Electronic Devices And Circuits	Ms Rajni Prashar
340	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Devansh Singh</b>	23SECE1030126	Electronic Devices And Circuits	Ms Rajni Prashar
341	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Prakhar Dikshit</b>	23SECE1030128	Electronic Devices And Circuits	Ms Rajni Prashar
342	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Priyanshu Kumar</b>	23SECE1030006	Electronic Devices And Circuits	Ms Rajni Prashar
343	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Atharv Rathi</b>	23SECE1030016	Electronic Devices And Circuits	Ms Rajni Prashar
344	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Raj Mangalam</b>	23SECE1030018	Electronic Devices And Circuits	Ms Rajni Prashar
345	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Anushka Banerjee</b>	23SECE1030029	Electronic Devices And Circuits	Ms Rajni Prashar
346	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Praveen Kumar</b>	23SECE1030036	Electronic Devices And Circuits	Ms Rajni Prashar
347	School of Electrical Electronics &	Bachelor of Technology in Electronics and	Btech_ECE III 2023-	<b>Aman Bhardwaj</b>	23SECE1030032	Electronic Devices And Circuits	Ms Rajni Prashar

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
	Communication Engineering	Communication Engineering	2024 - Sem V				
348	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Chirag Parashar</b>	23SECE1030044	Electronic Devices And Circuits	Ms Rajni Prashar
349	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Yash Sen</b>	23SECE1030055	Electronic Devices And Circuits	Ms Rajni Prashar
350	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Tushar Tyagi</b>	23SECE1030066	Electronic Devices And Circuits	Ms Rajni Prashar
351	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Akash Kumar</b>	23SECE1030066	Electronic Devices And Circuits	Ms Rajni Prashar
352	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Aditya Pratap Singh</b>	23SECE1030122	Electronic Devices And Circuits	Ms Rajni Prashar
353	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Azad Saroha</b>	23SECE1030027	Network Analysis And Synthesis	Dr Sunil Kumar
354	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Mohd Salim Raza</b>	23SECE1030138	Network Analysis And Synthesis	Dr Sunil Kumar
355	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Siddharth Kumar</b>	23SECE1030125	Network Analysis And Synthesis	Dr Sunil Kumar
356	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Praveen Ranjan</b>	23SECE1030146	Network Analysis And Synthesis	Dr Sunil Kumar
357	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Shivam Kumar</b>	23SECE1030099	Network Analysis And Synthesis	Dr Sunil Kumar
358	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Sanchit Narayan</b>	23SECE1030108	Network Analysis And Synthesis	Dr Sunil Kumar
359	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Prakhar Dikshit</b>	23SECE1030128	Network Analysis And Synthesis	Dr Sunil Kumar
360	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Priyanshu Kumar</b>	23SECE1030005	Network Analysis And Synthesis	Dr Sunil Kumar



Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
361	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Atharv Rathi	23SECE103001	Network Analysis And Synthesis	Dr Sunil Kumar
362	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Praveen Kumar	23SECE103003	Network Analysis And Synthesis	Dr Sunil Kumar
363	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Chirag Parashar	23SECE103004	Network Analysis And Synthesis	Dr Sunil Kumar
364	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Yash Sen	23SECE103005	Network Analysis And Synthesis	Dr Sunil Kumar
365	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Akash Kumar	23SECE103006	Network Analysis And Synthesis	Dr Sunil Kumar
366	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Aditya Pratap Singh	23SECE103012	Network Analysis And Synthesis	Dr Sunil Kumar
367	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Stuti Vishwakarma	23SECE103011	Signals And Systems	Dr Urvashi Chauhan
368	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Azad Saroha	23SECE103002	Signals And Systems	Dr Urvashi Chauhan
369	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Mohd Salim Raza	23SECE103013	Signals And Systems	Dr Urvashi Chauhan
370	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Siddharth Kumar	23SECE103012	Signals And Systems	Dr Urvashi Chauhan
371	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Praveen Ranjan	23SECE103014	Signals And Systems	Dr Urvashi Chauhan
372	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Ankit Kumar Gupta	23SECE103014	Signals And Systems	Dr Urvashi Chauhan
373	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Shivam Kumar	23SECE103009	Signals And Systems	Dr Urvashi Chauhan
374	School of Electrical Electronics &	Bachelor of Technology in Electronics and	Btech_ECE III 2023-	Sanchit Narayan	23SECE103010	Signals And Systems	Dr Urvashi Chauhan

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
	Communication Engineering	Communication Engineering	2024 - Sem V				
375	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Gulshan Kumar</b>	23SECE1030108	Signals And Systems	Dr Urvashi Chauhan
376	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Devansh Singh</b>	23SECE1030126	Signals And Systems	Dr Urvashi Chauhan
377	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Prakhar Dikshit</b>	23SECE1030128	Signals And Systems	Dr Urvashi Chauhan
378	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Priyanshu Kumar</b>	23SECE1030005	Signals And Systems	Dr Urvashi Chauhan
379	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Prafull Jangid</b>	23SECE1030024	Signals And Systems	Dr Urvashi Chauhan
380	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Praveen Kumar</b>	23SECE1030036	Signals And Systems	Dr Urvashi Chauhan
381	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Chirag Parashar</b>	23SECE1030048	Signals And Systems	Dr Urvashi Chauhan
382	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Yash Sen</b>	23SECE1030055	Signals And Systems	Dr Urvashi Chauhan
383	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Suraj Kumar</b>	23SECE1030058	Signals And Systems	Dr Urvashi Chauhan
384	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Tushar Tyagi</b>	23SECE1030064	Signals And Systems	Dr Urvashi Chauhan
385	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Akash Kumar</b>	23SECE1030066	Signals And Systems	Dr Urvashi Chauhan
386	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Azad Saroha</b>	23SECE1030027	Electromagnetic Field Theory	Dr Mohit Yadav
387	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	<b>Mohd Salim Raza</b>	23SECE1030139	Electromagnetic Field Theory	Dr Mohit Yadav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
388	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Siddharth Kumar	23SECE1030125	Electromagnetic Field Theory	Dr Mohit Yadav
389	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Praveen Ranjan	23SECE1030146	Electromagnetic Field Theory	Dr Mohit Yadav
390	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Shivam Kumar	23SECE1030099	Electromagnetic Field Theory	Dr Mohit Yadav
391	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Sanchit Narayan	23SECE1030108	Electromagnetic Field Theory	Dr Mohit Yadav
392	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Gulshan Kumar	23SECE1030109	Electromagnetic Field Theory	Dr Mohit Yadav
393	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Shivam Mahto	23SECE1030114	Electromagnetic Field Theory	Dr Mohit Yadav
394	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Devansh Singh	23SECE1030126	Electromagnetic Field Theory	Dr Mohit Yadav
395	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Priyanshu Kumar	23SECE1030005	Electromagnetic Field Theory	Dr Mohit Yadav
396	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Praveen Kumar	23SECE1030036	Electromagnetic Field Theory	Dr Mohit Yadav
397	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Yash Sen	23SECE1030055	Electromagnetic Field Theory	Dr Mohit Yadav
398	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Tushar Tyagi	23SECE1030064	Electromagnetic Field Theory	Dr Mohit Yadav
399	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	-	nan	nan	Design Thinking	Dr Aditya Nath Bhatt
400	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE III 2023-2024 - Sem V	Praveen Ranjan	23SECE1030146	Design Thinking	Dr Aditya Nath Bhatt
401	School of Electrical Electronics &	Bachelor of Technology in Electronics and	Btech_ECE IV 2022-	Jatin Mishra	22SECE1030009	Mathematics-III Functions Of Complex	Dr Durgesh Paswan

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
	Communication Engineering	Communication Engineering	2023 - Sem VII			Variables And Transforms	
402	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE IV 2022-2023 - Sem VII	<b>Geesala Praneeth</b>	23SECE1030015	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
403	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE IV 2022-2023 - Sem VII	<b>Harsh Raghav</b>	22SECE1030022	Digital VLSI Design	Dr Somasundaram
404	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE IV 2022-2023 - Sem VII	<b>Jatin Mishra</b>	22SECE1030009	Digital VLSI Design	Dr Somasundaram
405	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE IV 2022-2023 - Sem VII	<b>Harsh Raghav</b>	22SECE1030022	Entrepreneurs hip	Mr. Ankit Patel
406	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE IV 2022-2023 - Sem VII	<b>Jatin Mishra</b>	22SECE1030009	Entrepreneurs hip	Mr. Ankit Patel
407	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE IV 2022-2023 - Sem VII	<b>Jatin Mishra</b>	22SECE1030009	Microwave Engineering	Dr Amit Arora
408	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE IV 2022-2023 - Sem VII	<b>Jatin Mishra</b>	22SECE1030009	Digital Signal Processing	Mr Satyam Mishra
409	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE IV 2022-2023 - Sem VII	<b>Harsh Raghav</b>	22SECE1030022	Wireless And Mobile Communication	Dr Yogesh Tripathi
410	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE IV 2022-2023 - Sem VII	<b>Jatin Mishra</b>	22SECE1030009	Wireless And Mobile Communication	Dr Yogesh Tripathi
411	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE II 2024-2025 - Sem III	<b>Adarsh Bhardwaj</b>	24SECE1030088	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
412	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE II 2024-2025 - Sem III	<b>Aayush Mitra</b>	24SECE1030098	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
413	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE II 2024-2025 - Sem III	<b>Saurav Raj</b>	24SECE1030008	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
414	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE II 2024-2025 - Sem III	<b>Ayushman Kumar</b>	24SECE1030018	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
415	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE II 2024-2025 - Sem III	Raghuraj .	24SECE1030058	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
416	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	Btech_ECE II 2024-2025 - Sem III	Shrishti Kumar	24SECE1030069	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
417	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	B.Tech. (ECE) 2021-22 IV - Sem VIII	Ehtesham Alam	21SECE1030000	DIGITAL ELECTRONICS	Dr. Rashid Ansari
418	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	B.Tech. (ECE) 2021-22 IV - Sem VIII	Ehtesham Alam	21SECE1030002	Entrepreneurs hip	Mr. Ankit Patel
419	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	B.Tech. (ECE) 2021-22 IV - Sem VIII	Ankit Kumar	21SECE1030018	Entrepreneurs hip	Mr. Ankit Patel
420	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	B.Tech. (ECE) 2021-22 IV - Sem VIII	Ehtesham Alam	21SECE1030002	Python And Data Structures	Mr Gaurav Vinchurkar
421	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	B.Tech. (ECE) 2021-22 IV - Sem VIII	Ankit Kumar	21SECE1030018	Python And Data Structures	Mr Gaurav Vinchurkar
422	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	B.Tech. (ECE) 2021-22 IV - Sem VIII	Ehtesham Alam	21SECE1030000	Digital Signal Processing	Mr Satyam Mishra
423	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	B.Tech. (ECE) 2021-22 IV - Sem VIII	Jasmine Gupta	21SECE1030000	Soft Computing	Dr Prabhakar Agarwal
424	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	B.Tech. (ECE) 2021-22 IV - Sem VIII	Ehtesham Alam	21SECE1030000	Soft Computing	Dr Prabhakar Agarwal
425	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	B.Tech. (ECE) 2021-22 IV - Sem VIII	Ankit Kumar	21SECE1030018	Soft Computing	Dr Prabhakar Agarwal
426	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	B.Tech. (ECE) 2021-22 IV - Sem VIII	Ankit Kumar	21SECE1030018	Principle Of Marketing	Mr Matthew K Thomas
427	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering	B.Tech. (ECE) 2021-22 IV - Sem VIII	Ehtesham Alam	21SECE1030000	Basic Electrical & Electronics Engineering	Dr. Praveen Shrivastav
428	School of Electrical Electronics &	Bachelor of Technology in Electronics and	Btech_ECE (AIML) III	Agustya Navinam	23SECE1290168	Basic Electrical And	Dr. Praveen Shrivastav



Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
	Communication Engineering	Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	2023-2024 - Sem V			Electronics Engg.	
429	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Vikas Kumar	23SECE129010	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
430	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Farhan Hussain	23SECE129012	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
431	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Rishu Pal	23SECE129014	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
432	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Adnan Khan	23SECE129015	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
433	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Anant Dalel	23SECE129010	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
434	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Ayush Mishra	23SECE129001	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
435	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Agustya Navinam	23SECE129016	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
436	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with	Btech_ECE (AIML) III 2023-2024 - Sem V	Yash Sharma	23SECE129012	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
		Specialization in Artificial Intelligence & Machine Learning					
437	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Arnav Singh</b>	23SECE129011	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
438	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Ankit Raj Panigrahi</b>	23SECE129006	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
439	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Aditya Roswal</b>	23SECE129016	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
440	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Prakash Kumar</b>	23SECE129009	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
441	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Vaibhav Patel</b>	23SECE129009	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
442	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Deepak Bind</b>	23SECE129009	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
443	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Pratyush Yadav</b>	23SECE129010	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
444	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Mritunjay Mishra</b>	23SECE129011	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
		Intelligence & Machine Learning					
445	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Aman Kumar Pandey	23SECE1290118	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
446	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Farhan Hussain	23SECE1290120	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
447	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Shubham .	23SECE1290122	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
448	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Ayan Srivastava	23SECE1290123	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
449	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Akshat Jitendra Pandey	23SECE1290130	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
450	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Rishu Pal	23SECE1290147	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
451	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Shivam Jangid	23SECE1290155	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
452	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Akarsh Raj	23SECE1290160	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
453	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Tanveen Ahmed</b>	23SECE129016	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
454	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Aayush Sisoudiya</b>	23SECE129017	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
455	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Ayush Raj</b>	23SECE129017	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
456	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Lakshya Chaudhary</b>	23SECE129001	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
457	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Abdullah Nadir</b>	23SECE129002	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
458	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Vaibhav Panwar</b>	23SECE129003	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
459	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Aman Kumar</b>	23SECE129004	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
460	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Priyesh Yadav</b>	23SECE129006	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
461	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Raja Kumar	23SECE129007	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
462	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Anant Dalel	23SECE129010	Electronic Devices And Circuits	Ms Rajni Prashar
463	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Ayush Mishra	23SECE129001	Electronic Devices And Circuits	Ms Rajni Prashar
464	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Agustya Navinam	23SECE129016	Electronic Devices And Circuits	Ms Rajni Prashar
465	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Yash Sharma	23SECE129012	Electronic Devices And Circuits	Ms Rajni Prashar
466	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Alok Singh	23SECE129013	Electronic Devices And Circuits	Ms Rajni Prashar
467	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Arnav Singh	23SECE129011	Electronic Devices And Circuits	Ms Rajni Prashar
468	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Yash Tomar	23SECE129017	Electronic Devices And Circuits	Ms Rajni Prashar



Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
469	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Aditya Roswal</b>	23SECE129016	Electronic Devices And Circuits	Ms Rajni Prashar
470	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Rahat Shuja</b>	23SECE129018	Electronic Devices And Circuits	Ms Rajni Prashar
471	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Avinash Kumar Rana</b>	23SECE129018	Electronic Devices And Circuits	Ms Rajni Prashar
472	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Pratyush Yadav</b>	23SECE129010	Electronic Devices And Circuits	Ms Rajni Prashar
473	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Vikas Kumar</b>	23SECE129010	Electronic Devices And Circuits	Ms Rajni Prashar
474	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Utkarsh Srivastava</b>	23SECE129010	Electronic Devices And Circuits	Ms Rajni Prashar
475	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Mritunjay Mishra</b>	23SECE129011	Electronic Devices And Circuits	Ms Rajni Prashar
476	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Farhan Hussain</b>	23SECE129012	Electronic Devices And Circuits	Ms Rajni Prashar

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
477	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Aroh Dev Pandey	23SECE129012	Electronic Devices And Circuits	Ms Rajni Prashar
478	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Shubham .	23SECE129012	Electronic Devices And Circuits	Ms Rajni Prashar
479	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Ayan Srivastava	23SECE129012	Electronic Devices And Circuits	Ms Rajni Prashar
480	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Mohammad Umar Khan	23SECE129012	Electronic Devices And Circuits	Ms Rajni Prashar
481	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Akshat Jitendra Pandey	23SECE129013	Electronic Devices And Circuits	Ms Rajni Prashar
482	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Akshey Kumar	23SECE129014	Electronic Devices And Circuits	Ms Rajni Prashar
483	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Rishu Pal	23SECE129014	Electronic Devices And Circuits	Ms Rajni Prashar
484	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Shubham Srivastava	23SECE129015	Electronic Devices And Circuits	Ms Rajni Prashar

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
485	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Shivam Jangid	23SECE1290155	Electronic Devices And Circuits	Ms Rajni Prashar
486	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Adnan Khan	23SECE1290156	Electronic Devices And Circuits	Ms Rajni Prashar
487	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Akarsh Raj	23SECE1290160	Electronic Devices And Circuits	Ms Rajni Prashar
488	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Tanveen Ahmed	23SECE1290168	Electronic Devices And Circuits	Ms Rajni Prashar
489	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Ayush Raj	23SECE1290177	Electronic Devices And Circuits	Ms Rajni Prashar
490	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Ankit Kumar Gupta	23SECE1290012	Electronic Devices And Circuits	Ms Rajni Prashar
491	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Abdullah Nadir	23SECE1290026	Electronic Devices And Circuits	Ms Rajni Prashar
492	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Prince Kumar Upadhyay	23SECE1290036	Electronic Devices And Circuits	Ms Rajni Prashar

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
493	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Vaibhav Panwar</b>	23SECE129003	Electronic Devices And Circuits	Ms Rajni Prashar
494	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Mohit Kumar Singh</b>	23SECE129003	Electronic Devices And Circuits	Ms Rajni Prashar
495	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Aman Kumar</b>	23SECE129004	Electronic Devices And Circuits	Ms Rajni Prashar
496	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Raj Sahani</b>	23SECE129005	Electronic Devices And Circuits	Ms Rajni Prashar
497	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Abhay Pratap Singh</b>	23SECE129006	Electronic Devices And Circuits	Ms Rajni Prashar
498	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Priyesh Yadav</b>	23SECE129006	Electronic Devices And Circuits	Ms Rajni Prashar
499	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Piyush Kumar</b>	23SECE129017	Electronic Devices And Circuits	Ms Rajni Prashar
500	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Anant Dalel</b>	23SECE129010	Network Analysis And Synthesis	Dr Sunil Kumar

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
501	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Ayush Mishra	23SECE1290010	Network Analysis And Synthesis	Dr Sunil Kumar
502	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Agustya Navinam	23SECE1290166	Network Analysis And Synthesis	Dr Sunil Kumar
503	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Yash Sharma	23SECE1290126	Network Analysis And Synthesis	Dr Sunil Kumar
504	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Arnav Singh	23SECE1290117	Network Analysis And Synthesis	Dr Sunil Kumar
505	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Avinash Kumar Rana	23SECE1290180	Network Analysis And Synthesis	Dr Sunil Kumar
506	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Deepak Bind	23SECE1290095	Network Analysis And Synthesis	Dr Sunil Kumar
507	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Pratyush Yadav	23SECE129010	Network Analysis And Synthesis	Dr Sunil Kumar
508	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Vikas Kumar	23SECE129010	Network Analysis And Synthesis	Dr Sunil Kumar



Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
509	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Utkarsh Srivastava</b>	23SECE129010	Network Analysis And Synthesis	Dr Sunil Kumar
510	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Farhan Hussain</b>	23SECE129012	Network Analysis And Synthesis	Dr Sunil Kumar
511	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Aroh Dev Pandey</b>	23SECE129012	Network Analysis And Synthesis	Dr Sunil Kumar
512	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Shubham .</b>	23SECE129012	Network Analysis And Synthesis	Dr Sunil Kumar
513	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Ayan Srivastava</b>	23SECE129012	Network Analysis And Synthesis	Dr Sunil Kumar
514	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Sumit Singh</b>	23SECE129014	Network Analysis And Synthesis	Dr Sunil Kumar
515	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Aryan Sachan</b>	23SECE129015	Network Analysis And Synthesis	Dr Sunil Kumar
516	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Shubham Srivastava</b>	23SECE129015	Network Analysis And Synthesis	Dr Sunil Kumar

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
517	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Shivam Jangid	23SECE1290155	Network Analysis And Synthesis	Dr Sunil Kumar
518	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Tanveen Ahmed	23SECE1290168	Network Analysis And Synthesis	Dr Sunil Kumar
519	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Ayush Raj	23SECE1290177	Network Analysis And Synthesis	Dr Sunil Kumar
520	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Ankit Kumar Gupta	23SECE1290018	Network Analysis And Synthesis	Dr Sunil Kumar
521	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Abdullah Nadir	23SECE1290026	Network Analysis And Synthesis	Dr Sunil Kumar
522	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Prince Kumar Upadhyay	23SECE1290030	Network Analysis And Synthesis	Dr Sunil Kumar
523	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Abhay Pratap Singh	23SECE1290068	Network Analysis And Synthesis	Dr Sunil Kumar
524	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Priyesh Yadav	23SECE1290064	Network Analysis And Synthesis	Dr Sunil Kumar

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
525	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Anant Dalel	23SECE1290103	Signals And Systems	Dr Urvashi Chauhan
526	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Arnav Singh	23SECE1290117	Signals And Systems	Dr Urvashi Chauhan
527	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Rahat Shuja	23SECE1290184	Signals And Systems	Dr Urvashi Chauhan
528	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Avinash Kumar Rana	23SECE1290186	Signals And Systems	Dr Urvashi Chauhan
529	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Deepak Bind	23SECE1290095	Signals And Systems	Dr Urvashi Chauhan
530	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Pratyush Yadav	23SECE1290105	Signals And Systems	Dr Urvashi Chauhan
531	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Vikas Kumar	23SECE1290108	Signals And Systems	Dr Urvashi Chauhan
532	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Utkarsh Srivastava	23SECE1290108	Signals And Systems	Dr Urvashi Chauhan

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
533	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Mritunjay Mishra</b>	23SECE1290116	Signals And Systems	Dr Urvashi Chauhan
534	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Akshat Jitendra Pandey</b>	23SECE1290138	Signals And Systems	Dr Urvashi Chauhan
535	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Sumit Singh</b>	23SECE1290143	Signals And Systems	Dr Urvashi Chauhan
536	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Akshey Kumar</b>	23SECE1290146	Signals And Systems	Dr Urvashi Chauhan
537	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Rishu Pal</b>	23SECE1290148	Signals And Systems	Dr Urvashi Chauhan
538	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Shivam Jangid</b>	23SECE1290155	Signals And Systems	Dr Urvashi Chauhan
539	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Akarsh Raj</b>	23SECE1290166	Signals And Systems	Dr Urvashi Chauhan
540	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Tanveen Ahmed</b>	23SECE1290168	Signals And Systems	Dr Urvashi Chauhan

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
541	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Ayush Raj	23SECE129017	Signals And Systems	Dr Urvashi Chauhan
542	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Ankit Kumar Gupta	23SECE129001	Signals And Systems	Dr Urvashi Chauhan
543	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Abdullah Nadir	23SECE129002	Signals And Systems	Dr Urvashi Chauhan
544	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Raj Sahani	23SECE129005	Signals And Systems	Dr Urvashi Chauhan
545	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Priyesh Yadav	23SECE129006	Signals And Systems	Dr Urvashi Chauhan
546	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Raja Kumar	23SECE129007	Signals And Systems	Dr Urvashi Chauhan
547	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Piyush Kumar	23SECE129017	Signals And Systems	Dr Urvashi Chauhan
548	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Anant Dalel	23SECE129010	Electromagnetic Field Theory	Dr Mohit Yadav



Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
549	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Ayush Mishra	23SECE1290016	Electromagnetic Field Theory	Dr Mohit Yadav
550	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Yash Tomar	23SECE1290176	Electromagnetic Field Theory	Dr Mohit Yadav
551	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Rahat Shuja	23SECE1290186	Electromagnetic Field Theory	Dr Mohit Yadav
552	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Pratyush Yadav	23SECE1290106	Electromagnetic Field Theory	Dr Mohit Yadav
553	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Vikas Kumar	23SECE1290106	Electromagnetic Field Theory	Dr Mohit Yadav
554	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Farhan Hussain	23SECE1290126	Electromagnetic Field Theory	Dr Mohit Yadav
555	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Ayan Srivastava	23SECE1290126	Electromagnetic Field Theory	Dr Mohit Yadav
556	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	Akshey Kumar	23SECE1290146	Electromagnetic Field Theory	Dr Mohit Yadav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
557	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Shivam Jangid</b>	23SECE1290155	Electromagnetic Field Theory	Dr Mohit Yadav
558	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Tanveen Ahmed</b>	23SECE1290168	Electromagnetic Field Theory	Dr Mohit Yadav
559	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Ayush Raj</b>	23SECE1290177	Electromagnetic Field Theory	Dr Mohit Yadav
560	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Ankit Kumar Gupta</b>	23SECE1290012	Electromagnetic Field Theory	Dr Mohit Yadav
561	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Abdullah Nadir</b>	23SECE1290026	Electromagnetic Field Theory	Dr Mohit Yadav
562	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Prince Kumar Upadhyay</b>	23SECE1290036	Electromagnetic Field Theory	Dr Mohit Yadav
563	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Vaibhav Panwar</b>	23SECE1290033	Electromagnetic Field Theory	Dr Mohit Yadav
564	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) III 2023-2024 - Sem V	<b>Priyesh Yadav</b>	23SECE1290064	Electromagnetic Field Theory	Dr Mohit Yadav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
565	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Anmol Gupta	24SECE129012	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
566	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Prashant Vaishnav	24SECE129012	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
567	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Ayush Sinha	24SECE129018	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
568	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Yash Raj Singh	24SECE129009	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
569	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Deepak Deshwal	24SECE129010	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
570	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Kaushal Kumar	24SECE129010	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
571	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Akhil Choudhary	24SECE129012	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
572	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Jyotishman Baruah	24SECE129015	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
573	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Devansh Singh	24SECE129015	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
574	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Kunwar Vaibhav Raj	24SECE129016	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
575	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Pratyush Kumar	24SECE129017	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
576	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Manan Pandey	24SECE129018	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
577	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Amritpal Singh	24SECE129018	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
578	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Vishal Kumar	24SECE129019	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
579	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Akshat Trivedi .	24SECE129000	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
580	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Kaushal Singh	24SECE129003	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
581	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	<b>Dhruv Mishra</b>	24SECE1290038	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
582	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	<b>Yash Singh</b>	24SECE1290046	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
583	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	<b>Sri Chaitnya</b>	24SECE1290055	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
584	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	<b>Vinay Kumar</b>	24SECE1290058	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
585	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	<b>Madhur Anand</b>	24SECE1290066	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
586	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	<b>Ayush Kumar Rout</b>	24SECE1290074	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
587	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	<b>Kartikey Dhar Dubey</b>	24SECE1290086	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
588	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	<b>Harsh Yadav</b>	24SECE1290188	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
589	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) II 2024-2025 - Sem III	Pratham Tripathi	24SECE129019	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
590	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) IV 2022-2023 - Sem VII	Kunal Thakur	22SECE129001	Microwave Engineering	Dr Amit Arora
591	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) IV 2022-2023 - Sem VII	Kunal Thakur	22SECE129001	Digital VLSI Design	Dr Somasundaram
592	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) IV 2022-2023 - Sem VII	Kunal Thakur	22SECE129001	Wireless And Mobile Communication	Dr Yogesh Tripathi
593	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) IV 2022-2023 - Sem VII	Kunal Thakur	22SECE129001	Entrepreneurship	Mr. Ankit Patel
594	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) IV 2022-2023 - Sem VII	Kunal Thakur	22SECE129001	Digital Signal Processing	Mr Satyam Mishra
595	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication Engineering with Specialization in Artificial Intelligence & Machine Learning	Btech_ECE (AIML) IV 2022-2023 - Sem VII	Kunal Thakur	22SECE129001	AI And ML Project-1	Dr Arun Raj
596	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE III 2023-2024 - Sem V	Shivam Kumar	23SECE105000	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
597	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE III 2023-2024 - Sem V	Faraz Karimi	23SECE105001	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan



Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
598	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE III 2023-2024 - Sem V	Nikhil Gupta	24SECE105001	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
599	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE III 2023-2024 - Sem V	Shivam Kumar	23SECE105000	Electronic Devices And Circuits	Ms Rajni Prashar
600	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE III 2023-2024 - Sem V	Aditya Chaubey	23SECE105000	Electronic Devices And Circuits	Ms Rajni Prashar
601	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE III 2023-2024 - Sem V	Faraz Karimi	23SECE105001	Electronic Devices And Circuits	Ms Rajni Prashar
602	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE III 2023-2024 - Sem V	Faraz Karimi	23SECE105001	Network Analysis And Synthesis	Dr Sunil Kumar
603	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE III 2023-2024 - Sem V	Shivam Kumar	23SECE105000	Signals And Systems	Dr Urvashi Chauhan
604	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE III 2023-2024 - Sem V	Faraz Karimi	23SECE105001	Signals And Systems	Dr Urvashi Chauhan
605	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE III 2023-2024 - Sem V	Nikhil Gupta	24SECE105001	Signals And Systems	Dr Urvashi Chauhan
606	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE III 2023-2024 - Sem V	Shivam Kumar	23SECE105000	Electromagnetic Field Theory	Dr Mohit Yadav
607	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE III 2023-2024 - Sem V	Faraz Karimi	23SECE105001	Electromagnetic Field Theory	Dr Mohit Yadav
608	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE II 2024-2025 - Sem III	Mohammad Nasim Alam	24SECE105000	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
609	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE II 2024-2025 - Sem III	Abhay Singh Rana	24SECE105000	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
610	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE II 2024-2025 - Sem III	Sahil Hussain	24SECE105001	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
611	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE II 2024-2025 - Sem III	Vipin	24SECE105002	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
612	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	Syed Md Nabeel Arshaque	21SECE105001	Python And Data Structures	Mr Gaurav Vinchurkar
613	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	Ashutosh Verma	22SECE105001	Python And Data Structures	Mr Gaurav Vinchurkar

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
614	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Sarwagya Singh</b>	22SECE105000	Python And Data Structures	Mr Gaurav Vinchurkar
615	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Aryan Singh</b>	21SECE105001	Power Electronics	Dr Vinay Kumar
616	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Ashutosh Verma</b>	22SECE105001	Power Electronics	Dr Vinay Kumar
617	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Ujjwal Rawat</b>	22SECE105002	Power Electronics	Dr Vinay Kumar
618	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Sarwagya Singh</b>	22SECE105000	Power Electronics	Dr Vinay Kumar
619	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Aryan Singh</b>	21SECE105001	Microcontroller And Embedded System	Dr. Rohit Bhaduria
620	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Syed Md Nabeel Arshaque</b>	21SECE105001	NETWORK ANALYSIS AND SYNTHESIS	Dr Sunil Kumar
621	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Ujjwal Rawat</b>	22SECE105002	NETWORK ANALYSIS AND SYNTHESIS	Dr Sunil Kumar
622	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Syed Md Nabeel Arshaque</b>	21SECE105001	NETWORK ANALYSIS AND SYNTHESIS LAB	Dr Sunil Kumar
623	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Aryan Singh</b>	21SECE105001	NETWORK ANALYSIS AND SYNTHESIS LAB	Dr Sunil Kumar
624	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Syed Md Nabeel Arshaque</b>	21SECE105001	DIGITAL ELECTRONICS	Dr. Rashid Ansari
625	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Syed Md Nabeel Arshaque</b>	21SECE105001	Electronic Devices And Circuits Lab	Ms Rajni Prashar
626	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Syed Md Nabeel Arshaque</b>	21SECE105001	SIGNALS AND SYSTEMS	Dr Urvashi Chauhan
627	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Ujjwal Rawat</b>	22SECE105002	Electrical And Hybrid Vehicle	Dr Manasi
628	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Ujjwal Rawat</b>	22SECE105002	Soft Computing	Dr Prabhakar Agarwal
629	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	<b>Sarwagya Singh</b>	22SECE105000	Soft Computing	Dr Prabhakar Agarwal

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
630	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	Aryan Singh	21SECE1050012	Capstone Design Phase I	Dr Amit Arora
631	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	B.Tech EE 2021-22 IV - Sem VIII	Syed Md Nabeel Arshaque	21SECE1050015	Principle Of Marketing	Mr Matthew K Thomas
632	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	Rushil Xess	22SECE1050008	Network Analysis And Synthesis	Dr Sunil Kumar
633	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	Aditya Yadav	22SECE1050018	Network Analysis And Synthesis	Dr Sunil Kumar
634	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	Takudzwa Katanda	23SECE1050017	Network Analysis And Synthesis	Dr Sunil Kumar
635	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	Ashutosh Bhardwaj	23SECE1050008	Network Analysis And Synthesis	Dr Sunil Kumar
636	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	Ayush Kumar Singh	23SECE1050012	Network Analysis And Synthesis	Dr Sunil Kumar
637	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	Rushil Xess	22SECE1050008	Signals And Systems	Dr Urvashi Chauhan
638	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	Takudzwa Katanda	23SECE1050013	Signals And Systems	Dr Urvashi Chauhan
639	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	Ashutosh Bhardwaj	23SECE1050008	Signals And Systems	Dr Urvashi Chauhan
640	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	Rushil Xess	22SECE1050008	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
641	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	Yash Yadav	22SECE1050009	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
642	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	Takudzwa Katanda	23SECE1050017	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
643	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	Ayush Kumar Singh	23SECE1050012	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
644	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	Rushil Xess	22SECE1050008	Electromagnetic Field Theory	Dr Mohit Yadav
645	School of Electrical Electronics &	Bachelor of Technology in	Btech_EE IV 2022-	Rushil Xess	22SECE1050008	Electronic Devices And	Ms Rajni Prashar

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
	Communication Engineering	Electrical Engineering	2023 - Sem VII			Circuits	
646	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	<b>Takudzwa Katanda</b>	23SECE105001	Power System Analysis	Mr Dharmendra
647	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	<b>Ashutosh Bhardwaj</b>	23SECE105000	Power System Analysis	Mr Dharmendra
648	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	<b>Ayush Kumar Singh</b>	23SECE105001	Power System Analysis	Mr Dharmendra
649	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	<b>Takudzwa Katanda</b>	23SECE105001	Microcontroller And Embedded System	Dr. Rohit Bhaduria
650	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	<b>Ashutosh Bhardwaj</b>	23SECE105000	Microcontroller And Embedded System	Dr. Rohit Bhaduria
651	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	<b>Rushil Xess</b>	22SECE105000	Power Electronics	Dr Vinay Kumar
652	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	<b>Takudzwa Katanda</b>	23SECE105001	Power Electronics	Dr Vinay Kumar
653	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	<b>Ashutosh Bhardwaj</b>	23SECE105000	Power Electronics	Dr Vinay Kumar
654	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	<b>Ayush Kumar Singh</b>	23SECE105001	Power Electronics	Dr Vinay Kumar
655	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	<b>Takudzwa Katanda</b>	23SECE105001	Electrical Machine-2	Ms Tarannum Bahar
656	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	<b>Ashutosh Bhardwaj</b>	23SECE105000	Electrical Machine-2	Ms Tarannum Bahar
657	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	<b>Takudzwa Katanda</b>	23SECE105001	Python And Data Structures	Mr Gaurav Vinchurkar
658	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE IV 2022-2023 - Sem VII	<b>Ashutosh Bhardwaj</b>	23SECE105000	Python And Data Structures	Mr Gaurav Vinchurkar
659	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering	Btech_EE III 2023-2024 - Sem V	<b>Mahamad Salim</b>	23SECE105001	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
660	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical and Electronics Engineering	Btech_EEE II 2024-2025 - Sem III	<b>Md Sohail</b>	24SECE102000	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
661	School of Electrical Electronics &	Bachelor of Technology in Electrical and	Btech_EEE II 2024-	<b>Prince Yadav</b>	24SECE102000	Basic Electrical And	Dr. Praveen Shrivastav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
	Communication Engineering	Electronics Engineering	2025 - Sem III			Electronics Engg.	
662	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical and Electronics Engineering	Btech_EEE II 2024-2025 - Sem III	<b>Prashant Saini</b>	24SECE1020038	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
663	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical and Electronics Engineering	Btech_EE III 2023-2024 - Sem V	<b>Muhammed Muhsin K</b>	23SECE1020012	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
664	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical and Electronics Engineering	Btech_EE III 2023-2024 - Sem V	<b>Muhammed Muhsin K</b>	23SECE1020012	Electronic Devices And Circuits	Ms Rajni Prashar
665	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical and Electronics Engineering	Btech_EE III 2023-2024 - Sem V	<b>Arpit Kumar</b>	23SECE1020005	Electronic Devices And Circuits	Ms Rajni Prashar
666	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical and Electronics Engineering	Btech_EE III 2023-2024 - Sem V	<b>Nitin Raj</b>	23SECE1020011	Electronic Devices And Circuits	Ms Rajni Prashar
667	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical and Electronics Engineering	Btech_EE III 2023-2024 - Sem V	<b>Ritesh Kumar</b>	24SECE1020005	Electronic Devices And Circuits	Ms Rajni Prashar
668	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical and Electronics Engineering	Btech_EE III 2023-2024 - Sem V	<b>Nitin Raj</b>	23SECE1020011	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
669	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical and Electronics Engineering	Btech_EE III 2023-2024 - Sem V	<b>Muhammed Muhsin K</b>	23SECE1020012	Network Analysis And Synthesis	Dr Sunil Kumar
670	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics Engineering (VLSI Design and Technology)	Btech_EE(VLSI) II 2024-2025 - Sem III	<b>Nimai Singh</b>	24SECE1330006	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
671	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electronics and Communication (Advanced Communication Technology)	Btech_EC(ACT) II 2024-2025 - Sem III	<b>Navneet Singh Yadav</b>	24SECE1320012	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
672	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering with Specialization in Electric Vehicle	Btech_EE(EV) III 2023-2024 - Sem V	<b>Anurag Tyagi</b>	23SECE1280004	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
673	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering with Specialization in Electric Vehicle	Btech_EE(EV) III 2023-2024 - Sem V	<b>Anurag Tyagi</b>	23SECE1280004	Electromagnetic Field Theory	Dr Mohit Yadav



Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
674	School of Electrical Electronics & Communication Engineering	Bachelor of Technology in Electrical Engineering with Specialization in Electric Vehicle	Btech_EE( EV) III 2023-2024 - Sem V	Anurag Tyagi	23SECE1280004	Signals And Systems	Dr Urvashi Chauhan
675	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering	Btech_ME III 2023-2024 - Sem V	Harsh Srivastava	23SCME1010035	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
676	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering	Btech_ME III 2023-2024 - Sem V	Harsh Srivastava	23SCME1010035	Design Thinking	Dr Aditya Nath Bhatt
677	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering	Btech_ME III 2023-2024 - Sem V	Bolis Mark Ojullu Methhou	23SCME1010038	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
678	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering	Btech_ME IV 2022-2023 - Sem VII	Shubham .	23SCME1010006	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
679	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering	Btech_ME IV 2022-2023 - Sem VII	Faiz Rahman	23SCME1010036	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
680	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering	Btech_ME IV 2022-2023 - Sem VII	Mohammad Sahil	23SCME1010009	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
681	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering	Btech_ME IV 2022-2023 - Sem VII	Tushar .	23SCME1010022	Design Thinking	Dr Aditya Nath Bhatt
682	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering	Btech_ME II 2024-2025 - Sem III	Ujjwal Verma	24SCME1010009	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
683	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering	Btech_ME II 2024-2025 - Sem III	Tanmay Vivek	24SCME1010028	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
684	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering	Btech_ME II 2024-2025 - Sem III	Yuvraj Kumar Singh	24SCME1010039	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
685	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering	Btech_ME II 2024-2025 - Sem III	Shivam Tiwari	24SCME1010058	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
686	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering	Btech_ME II 2024-2025 - Sem III	Mandip Malla Thakuri	24SCME1010052	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
687	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering	Btech_ME II 2024-2025 - Sem III	Anik Roy	24SCME1010053	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
688	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering with Specialization in	Btech_ME( EVAV) III 2023-2024 - Sem V	Ayan Khan	23SCME1120002	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan



Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
		E-Vehicles & Autonomous Vehicles					
689	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering with Specialization in E-Vehicles & Autonomous Vehicles	Btech_ME(EVAV) II 2024-2025 - Sem III	Guntaj Singh	24SCME112001	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
690	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering with Specialization in E-Vehicles & Autonomous Vehicles	Btech_ME(EVAV) II 2024-2025 - Sem III	Md Bakhteyar Husain	24SCME112001	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
691	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering with Specialization in E-Vehicles & Autonomous Vehicles	Btech_ME(EVAV) III 2023-2024 - Sem V	Ayan Khan	23SCME112000	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
692	School of Mechanical Engineering	Bachelor of Technology in Mechanical Engineering with Specialization in E-Vehicles & Autonomous Vehicles	Btech_ME(EVAV) IV 2022-2023 - Sem VII	Om Garg	23SCME112000	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
693	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE IV 2022-2023 - Sem VII	Niraj Sah	22SOCE101002	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
694	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE IV 2022-2023 - Sem VII	Shivam Mahur	22SOCE101003	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
695	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE IV 2022-2023 - Sem VII	Divyansh Singh	22SOCE101003	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
696	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE IV 2022-2023 - Sem VII	Ritik Raj	22SOCE101000	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
697	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE IV 2022-2023 - Sem VII	Rupesh Gautam	23SOCE101001	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
698	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE IV 2022-2023 - Sem VII	Akash Pandey	23SOCE101001	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
699	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE IV 2022-2023 - Sem VII	Tausif Khan	23SOCE101003	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
700	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE IV 2022-2023 - Sem VII	Aniket Saini	23SOCE101004	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
701	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE III 2023-2024 - Sem V	Jai Prakash Singh	23SOCE101003	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
702	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE III 2023-2024 - Sem V	Masoom Raja	23SOCE101000	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
703	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE III 2023-2024 - Sem V	Subham Kumar	23SOCE101003	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
704	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE III 2023-2024 - Sem V	Ankan Raj	23SOCE101003	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
705	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE III 2023-2024 - Sem V	Ashutosh Mishra	23SOCE101004	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
706	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE III 2023-2024 - Sem V	Om Kumar	23SOCE101004	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
707	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE III 2023-2024 - Sem V	Supriya Kumari	24SOCE101002	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
708	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE III 2023-2024 - Sem V	Suraj Singh	24SOCE101002	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
709	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE III 2023-2024 - Sem V	Pemsiring Chader	24SOCE101003	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
710	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE III 2023-2024 - Sem V	Yashovardhan Soni	24SOCE101002	Mathematics-III Functions Of Complex Variables And Transforms	Dr Durgesh Paswan
711	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE II 2024-2025 - Sem III	Michel Focama Tounkara	24SOCE101007	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
712	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE II 2024-2025 - Sem III	Lalit .	24SOCE101007	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
713	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE II 2024-2025 - Sem III	Kishan Kumar	24SOCE101005	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav

Sr. No	School/Branch	Program	Class/Sem	Student Name	Admission No.	Course Name	Faculty In-Charge
714	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE II 2024-2025 - Sem III	<b>Prashant Kumar Singh</b>	24SOCE101007	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
715	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE II 2024-2025 - Sem III	<b>Kivirwa Bonaventure Kahindo</b>	24SOCE101007	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
716	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE II 2024-2025 - Sem III	<b>Roliatu Aderiyike Akintola</b>	24SOCE101007	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
717	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE II 2024-2025 - Sem III	<b>Musbah Eltigani Abdelfadil Fadlseed</b>	24SOCE101007	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
718	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE II 2024-2025 - Sem III	<b>Pravash Kumar Yadav</b>	24SOCE101008	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav
719	School of Civil Engineering	Bachelor of Technology in Civil Engineering	Btech_CE IV 2022-2023 - Sem VII	<b>Shreyansh Singh</b>	22SOCE101003	Basic Electrical And Electronics Engg.	Dr. Praveen Shrivastav

This is an official document of the institution. Generated for record-keeping and administrative purposes.

Print Date: 06-01-2026 16:15:52