

Student wise list of Extra and Backlog courses-Spring 2024

Sl. No	Roll No.	Name	Type of Evaluation	Course code, name & Credits of the extra and/or backlog course registered as per present curriculum	Courses not allowed for registration	Total Credits Registered	Remarks
B. Tech 4th semester							
1	B22CE001	Dip Kundu	ET	MA102 Integral Calculus and Complex Variables (4 cr)		29	
			CE	EE101 Basic Electrical Engineering (2 cr)			
2	B22CE002	Pangkimsrang M Marak	ET	MA102 Integral Calculus and Complex Variables (4 cr)		27	
3	B22CE005	Hosea D Sangma	CE	PH101 Physics (4 cr)		28	
				MA102 Integral Calculus and Complex Variables (4 cr)			
4	B22CE006	Clarisa Nongkynrih	CE	MA102 Integral Calculus and Complex Variables (4 cr)		27	
5	B22CE007	Davidson Lyngdoh	CE	MA102 Integral Calculus and Complex Variables (4 cr)		27	
6	B22CE008	Mohima Koch	ET	EC101 Basic Electronics Engineering (2 cr)		30	
			CE	PH101 Physics (4 cr)			
7	B22CE014	Neelkantha Mandal	ET	CS102 Introduction to Computing (3 cr)		26	
8	B22CE015	Aricksha R Marak	ET	MA102 Integral Calculus and Complex Variables (4 cr)		27	
9	B22CE016	L Komune	ET	MA102 Integral Calculus and Complex Variables (4 cr)		27	
10	B22CE017	Anastia Manapchi T Sangma	CE	MA102 Integral Calculus and Complex Variables (4 cr)		27	
11	B22CE018	Parkizar R Sangma	CE	MA102 Integral Calculus and Complex Variables (4 cr)		27	
12	B22CE020	Rahul Kumar	CE	MA102 Integral Calculus and Complex Variables (4 cr)		27	
13	B22CE022	Nakadabet Ymbon	ET	MA102 Integral Calculus and Complex Variables (4 cr)		27	
14	B22CE024	Jessica Kharsyntiew	CE	MA102 Integral Calculus and Complex Variables (4 cr)		27	
15	B22CE026	Gary Don Synrem	CE	PH101 Physics (4 cr)		26	
				MA102 Integral Calculus and Complex Variables (4 cr)			
16	B22CS009	Pothula Aparna	CE	MA102 Integral Calculus and Complex Variables (4 cr)		12	
			ET	CS102 Introduction to Computing (3 cr)			
			ET	PH101 Physics (4 cr)			
17	B22CS005	Lawanbanshan Kupar Lyngdoh	ET	MA102 Integral Calculus and Complex Variables (4 cr)		28	
18	B22CS006	Kampa Ramakrishna	CE	MA102 Integral Calculus and Complex Variables (4 cr)		27	
			ET	EE101 Basic Electrical Engineering (2 cr)			
19	B22CS012	Avinash Kumar Singh	ET	MA102 Integral Calculus and Complex Variables (4 cr)		32	
			ET	PH101 Physics (4 cr)			
20	B22CS014	Alvin Garnet Langstieh	ET	MA102 Integral Calculus and Complex Variables (4 cr)		28	
21	B22CS015	Wamesambiang Laloo	ET	MA102 Integral Calculus and Complex Variables (4 cr)		28	
22	B22CS016	Pilli Shanyu Veda Seshu	CE	MA102 Integral Calculus and Complex Variables (4 cr)		29	
			ET	PH101 Physics (4 cr)			
23	B22CS019	Gurijala Meghana	CE	MA102 Integral Calculus and Complex Variables (4 cr)		25	
24	B22CS023	Binjraj Singh	CE	MA102 Integral Calculus and Complex Variables (4 cr)		31	
			ET	PH101 Physics (4 cr)			
			ET	EE101 Basic Electrical Engineering (2 cr)			
25	B22CS024	Jeliyan Reang	CE	MA102 Integral Calculus and Complex Variables (4 cr)		25	
26	B22CS026	Prem Kumar Gupta	CE	MA102 Integral Calculus and Complex Variables (4 cr)		29	
			ET	PH101 Physics (4 cr)			
27	B22CS030	Shembha Nylla Phin	ET	MA102 Integral Calculus and Complex Variables (4 cr)		28	
28	B22CS031	James Anderson Sun	ET	MA102 Integral Calculus and Complex Variables (4 cr)		28	
29	B22EC003	Tribid Mazumder	ET	MA102 Integral Calculus and Complex Variables (4 cr)		28	
30	B22EC022	Jarawain Kharpran	ET	MA102 Integral Calculus and Complex Variables (4 cr)		28	
31	B22EC023	K Akshara Reddy	ET	MA102 Integral Calculus and Complex Variables (4 cr)		28	
32	B22EC025	Adarsh Kumar Shrivastav	ET	CS102 Introduction to Computing (3 cr)		31	
			ET	MA102 Integral Calculus and Complex Variables (4 cr)			
33	B22EC027	F Emend Grace Aroma Marwein	ET	MA102 Integral Calculus and Complex Variables (4 cr)		28	
34	B22EC030	Debashish Nayak	ET	MA102 Integral Calculus and Complex Variables (4 cr)		28	
35	B22EE001	Diya Silvana Ritchil	ET	MA102 Integral Calculus and Complex Variables (4 cr)		31	
			ET	CS102 Introduction to Computing (3 cr)			
36	B22EE004	Kyntubhah Bamon	ET	MA102 Integral Calculus and Complex Variables (4 cr)		28	
37	B22EE008	Vanyza Lyngshiang	ET	MA102 Integral Calculus and Complex Variables (4 cr)		28	
38	B22EE016	Ibalahun Kharmih	CE	MA102 Integral Calculus and Complex Variables (4 cr)		28	
39	B22EE020	Tinku Debbarma	ET	MA102 Integral Calculus and Complex Variables (4 cr)		28	

Sl. No	Roll No.	Name	Type of Evaluation	Course code, name & Credits of the extra and/or backlog course registered as per present curriculum	Courses not allowed for registration	Total Credits Registered	Remarks
40	B22EE022	Damelambor Nongsiej	ET	MA102 Integral Calculus and Complex Variables (4 cr)		28	
41	B22EE033	Md Shams Tabrez Ansari	CE	MA102 Integral Calculus and Complex Variables (4 cr)		28	
42	B22ME008	Revanuru Suhruth Sai	ET	MA102 Integral Calculus and Complex Variables (4 cr)		27	
43	B22ME023	Jubin Lyngdoh	CE	MA102 Integral Calculus and Complex Variables (4 cr)		28	
			CE	PH101 Physics (4 cr)			
44	B22ME025	Om Prakash Yadav	ET	MA102 Integral Calculus and Complex Variables (4 cr)		27	
45	B22ME028	Dameshua Steven Warjri	ET	MA102 Integral Calculus and Complex Variables (4 cr)		27	
46	B21CS010	Willybert Mallai	CE	MA102 Integral Calculus and Complex Variables (4 cr)		4	
B. Tech 6th semester							
1	B21CE001	Rai Kachak Tripura	ET	CE204 Fluid Mechanics (3 cr)		18	
2	B21CE004	Sojib Datta	ET	CE206 Structural Analysis- I (4 cr)		26	
3	B21CE005	Dapmain Shaiphang S Shullet	ET	ME272 Product Design and Development (2 cr)		24	
4	B21CE007	Nisha Hajong	ET	CE206 Structural Analysis- I (4 cr)		26	
5	B21CE012	Dawanbiang Shangpliang	ET	CE204 Fluid Mechanics (3 cr)		25	
			CE	CE206 Structural Analysis- I (4 cr)			
6	B21CE015	Dapborlang Sohtun	ET	CS272 Object Oriented Programming (2 cr)		21	
7	B21CE016	Willson Snaitang	ET	CS272 Object Oriented Programming (2 cr)		24	
8	B21CE017	Narendra Kumar	ET	CE204 Fluid Mechanics (3 cr)		22	
9	B21CE025	V. Shyam Sundar	CE	EC272 Operational Amplifier and Its Application (2 cr)		24	
10	B21CE033	Jenny Fersha Dhar	ET	CE218 Building Material and Construction (3 cr)		25	
11	B21CE035	Vasundhara Singh	ET	CS272 Object Oriented Programming (2 cr)		24	
12	B21CS004	Freddy John Dkhar	CE	CS202 Computer Organization (4 cr)		33	
			ET	CS212 Analysis and Design of Algorithms (3 cr)			
			ET	CS204 Object Oriented Programming and Design (4 cr)			
13	B21CS019	Naphisabet Kharnaioir	ET	CS204 Object Oriented Programming and Design (4 cr)		27	
14	B21CS022	Saman Mawon	ET	CS212 Analysis and Design of Algorithms (3 cr)		29	
			ET	CS204 Object Oriented Programming and Design (4 cr)			
15	B21CS023	Adi Jithendra Babu	CE	CS202 Computer Organization (4 cr)		30	
			ET	CS204 Object Oriented Programming and Design (4 cr)			
16	B21CS027	Iahunshisha Syiemiong	ET	MA102 Integral Calculus and Complex Variables (4 cr)		26	
17	B21CS028	Deepti Gautam	ET	CS202 Computer Organization (4 cr)		30	
			ET	MA102 Integral Calculus and Complex Variables (4 cr)			
18	B21CS031	Gutti Madhulika	ET	CS204 Object Oriented Programming and Design (4 cr)		26	
19	B21EC002	Dappalapoodi Bhuvanesh	ET	EC206 Microprocessor & Micro Controller (3 cr)		29	
			ET	ME272 Product Design and Development (2 cr)			
20	B21EC004	Subhadeep Sinha	ET	CS272 Object Oriented Programming (2 cr)		26	
21	B21EC007	Bingi Rakesh	CE	CE272 Basic Civil Engineering (2 cr)		26	
22	B21EC014	Nickyson Blah	CE	EC212 Probability Theory and Stochastic Process (3 cr)		27	
23	B21EC016	Baidi Ganesh	ET	CS272 Object Oriented Programming (2 cr)		26	
24	B21EC018	Macherla Varsha	CE	EC101 Basic Electronics Engineering (2 cr)		10	
			ET	EC206 Microprocessor & Micro Controller (3 cr)			
			ET	EC224 Computer Architecture (3 cr)			
25	B21EC022	Nimmakuri Varun Teja	CE	CE272 Basic Civil Engineering (2 cr)		26	
			CE	CE272 Basic Civil Engineering (2 cr)			
26	B21EC025	Chethelli Ranjith	ET	EC206 Microprocessor & Micro Controller (3 cr)		32	
			ET	EC224 Computer Architecture (3 cr)			
			CE	EC204 Electronic Circuits (4 cr)			
27	B21EC031	Youngdo S Sangma	CE	EC206 Microprocessor & Micro Controller (3 cr)		28	
			CE	EC212 Probability Theory and Stochastic Process (3 cr)			
			CE	EC224 Computer Architecture (3 cr)			
			CE	EC272 Operational Amplifier and Its Application (2 cr)			
28	B21EE001	Chrionzit Biswas	CE	EC272 Operational Amplifier and Its Application (2 cr)		28	
			ET	EE202 Power System – I (4 cr)			
29	B21EE002	Dipu Dev Nath	CE	CE272 Basic Civil Engineering (2 cr)		24	

Sl. No	Roll No.	Name	Type of Evaluation	Course code, name & Credits of the extra and/or backlog course registered as per present curriculum	Courses not allowed for registration	Total Credits Registered	Remarks
30	B21EE003	Da Oo Teiki Maya Garod	CE	CE272 Basic Civil Engineering (2 cr)		33	
			CE	EE218 Digital Logic Design (3 cr)			
			ET	EE202 Power System – I (4 cr)			
			ET	EE212 Electromagnetic Theory (3 cr)			
31	B21EE010	Endor Chiangkata	ET	CS102 Introduction to Computing (3 cr)		31	
			CE	EE212 Electromagnetic Theory (3 cr)			
			ET	EE218 Digital Logic Design (3 cr)			
32	B21EE012	Protiksha Hajong	ET	EE206 Measurement & Instrumentation (3 cr)		28	
			CE	EE218 Digital Logic Design (3 cr)			
33	B21EE018	Wailadmi S Manner	CE	CE272 Basic Civil Engineering (2 cr)		27	
			ET	EE218 Digital Logic Design (3 cr)			
34	B21EE023	Mangkynsai Pohshna	CE	EE218 Digital Logic Design (3 cr)		25	
35	B21EE026	Penuguruthi Dinesh	CE	CE272 Basic Civil Engineering (2 cr)		24	
36	B21EE030	Dharmpal Kumar	ET	EE206 Measurement & Instrumentation (3 cr)		27	
			CE	EC272 Operational Amplifier and Its Application (2 cr)			
			CE	EE218 Digital Logic Design (3 cr)			
37	B21EE031	Arbanshongdor Shadap	ET	EE202 Power System – I (4 cr)		32	
			ET	EE206 Measurement & Instrumentation (3 cr)			
			CE	CE272 Basic Civil Engineering (2 cr)			
			CE	EC272 Operational Amplifier and Its Application (2 cr)			
38	B21EE033	Lokesh Yadav	CE	CE272 Basic Civil Engineering (2 cr)		24	
39	B21EE035	Gunjan Kumar	CE	EC272 Operational Amplifier and Its Application (2 cr)		24	
40	B21EE036	Sachin Raj	ET	CS272 Object Oriented Programming (2 cr)		24	
41	B21ME002	Chikasin Isaiah N Sangma	CE	ME204 Engineering Materials (3 cr)		29	
			CE	ME206 Applied Thermodynamics (3 cr)			
			CE	ME212 Metrology & Instrumentation (3 cr)			
			CE	CE272 Basic Civil Engineering (2 cr)			
42	B21ME003	KN MayoChan	ET	ME206 Applied Thermodynamics (3 cr)		25	
			CE	CE272 Basic Civil Engineering (2 cr)			
43	B21ME005	Kabesa S Marak	ET	ME202 Kinematics & Dynamics of Machines (4 cr)		31	
			ET	ME206 Applied Thermodynamics (3 cr)			
			CE	CE272 Basic Civil Engineering (2 cr)			
44	B21ME007	Ameya Prashant Patil	CE	CE272 Basic Civil Engineering (2 cr)		24	
45	B21ME010	Medaki lakai	CE	ME206 Applied Thermodynamics (3 cr)		29	ME216 not floated this semester
			CE	ME212 Metrology & Instrumentation (3 cr)	ME216 Principles of Gas Turbine (3 cr)		
			CE	ME220 Fluid Machines (3 cr)			
			CE	EC272 Operational Amplifier and Its Application (2 cr)			
46	B21ME011	Sachin Kumar	CE	CE272 Basic Civil Engineering (2 cr)		24	
			CE	EC272 Operational Amplifier and Its Application (2 cr)			
47	B21ME020	Richard Neldi Khongstid	CE	EC272 Operational Amplifier and Its Application (2 cr)		27	
			ET	ME204 Engineering Materials (3 cr)			
48	B21ME021	Tanglaysun N Sangma	ET	ME206 Applied Thermodynamics (3 cr)		27	
			CE	CE272 Basic Civil Engineering (2 cr)			
49	B21ME023	Anirban Das	CE	CE272 Basic Civil Engineering (2 cr)		24	
50	B21ME024	Payal Singh	CE	EC272 Operational Amplifier and Its Application (2 cr)		24	
51	B21ME025	Betdahunlin Sohkhia	CE	CE272 Basic Civil Engineering (2 cr)		24	
52	B21ME028	Simma Kiran	CE	CE272 Basic Civil Engineering (2 cr)		33	
			ET	ME204 Engineering Materials (3 cr)			
			ET	ME212 Metrology & Instrumentation (3 cr)			
			ET	ME220 Fluid Machines (3 cr)			
53	B21ME029	Ribok Sylliang	CE	MA102 Integral Calculus and Complex Variables (4 cr)		29	ME216 not floated this semester. Year back
			CE	EC101 Basic Electronics Engineering (2 cr)			
			CE	ME202 Kinematics & Dynamics of Machines (4 cr)			
			CE	ME204 Engineering Materials (3 cr)			
			CE	ME212 Metrology & Instrumentation (3 cr)	ME216 Principles of Gas Turbine (3 cr)		
			CE	ME220 Fluid Machines (3 cr)			
			CE	CE272 Basic Civil Engineering (2 cr)			

Sl. No	Roll No.	Name	Type of Evaluation	Course code, name & Credits of the extra and/or backlog course registered as per present curriculum	Courses not allowed for registration	Total Credits Registered	Remarks
B. Tech 8th semester							
1	B20CE018	Utkarsh Vaish	CE	CE302 Hydraulics & Hydraulic Structures (4 cr)		24	
			CE	CE304 Geotechnical Engineering-II (3 cr)			
2	B20CS002	Mahmudul Hasan Fahim	CE	CS302 Software Engineering (4 cr)		23	HS392 not floated this semester.
			CE	HS394 Indian Culture and Civilization (2 cr)	HS392 Corporate Communication (2 cr)		
3	B20CS008	Rishabh Rawat	ET	CS302 Software Engineering (4 cr)		21	
			CE	CS312 Computer Graphics (3 cr)			
4	B20CS013	Gyandeep Das	CE	CS302 Software Engineering (4 cr)		26	HS392 not floated this semester.
			CE	HS394 Indian Culture and Civilization (2 cr)	HS392 Corporate Communication (2 cr)		
5	B20CS024	Kumari Ananya	ET	ME372 Industry 4.0 and 6 Sigma Engg. (2 cr)		19	
			CE	CS302 Software Engineering (4 cr)			
6	B20CS026	Agatha Zara Swett	CE	CS312 Computer Graphics (3 cr)		24	
			CE	CS302 Software Engineering (4 cr)			
7	B20CS033	Mebadeipor Shadap	CE	CS302 Software Engineering (4 cr)		21	
			CE	EE316 Flexible AC Transmission System (3 cr)			
			CE	EE318 Digital Signal Processing (3 cr)			
			CE	EE202 Power System – I (4 cr)			
			CE	EE252 Power System – I Lab (1 cr)			
			CE	EE254 Electrical Machine – II Lab (2 cr)			
			CE	EE256 Measurement & Instrumentation Lab (2 cr)			
9	B20EE006	Tangwa Pasweth	CE	EE316 Flexible AC Transmission System (3 cr)		23	
			CE	EE302 Control System (3 cr)			
10	B20EE026	Prakhar Gupta	CE	EE316 Flexible AC Transmission System (3 cr)		20	
11	B20EE033	Kyle Ignatius K Sangma	CE	EE316 Flexible AC Transmission System (3 cr)		20	
12	B20ME014	Helpman Suchiang	CE	HS394 Indian Culture and Civilization (2 cr)	HS392 Corporate Communication (2 cr)	19	HS392 not floated this semester.
13	B19CS035	Sree Niloy Kumar	CE	CS304 Compiler Design (4 cr)		21	
			CE	EC302 Digital and Analog Integrated Circuits (4 cr)			
			CE	EC304 RF and Microwave Engineering (4 cr)			
			CE	EC310 Artificial Neural Networks & Applications (4 cr)			
			CE	EC320 Control Systems (3 cr)			
			CE	EC352 Digital and Analog Integrated Circuits Lab (2 cr)			
			CE	EC354 RF and Microwave Engineering Lab (2 cr)			
			CE	EC382 Minor Project (1 cr)			
			CE	HS394 Indian Culture and Civilization (2 cr)	HS392 Corporate Communication (2 cr)		
PG 4th semester							
1	S22CY006	Gourab Das	ET	CY410 Surfaces and Electrochemistry (3 cr)		22	
2	S22MA001	Somnath Khetrpal	CE	MA406 Partial Differential Equations (4 cr)		21	
3	S22MA010	Lamdakachwa Pasi	ET	MA404 Abstract Algebra (4 cr)		21	
4	S22PH004	Saphi Moshia Suram	CE	PH404 Quantum Mechanics II (4 cr)		21	

CE: Continuous Evaluation; ET: End Term