

**Student wise list of Extra and Backlog courses-Autumn 2023**

Sl. No	Roll No.	Name	Type of Evaluation	Course code, name & Credits of the extra and/or backlog course registered as per present curriculum	Old Course Code, Name & Credits (if changed)	Courses not allowed for registration	Total Credits Registered	Remarks
<b>B. Tech 1st semester</b>								
1	B22CS009	Pothula Aparna	Cont Evaluation	MA101 Differential Calculus & Linear Algebra (4 cr) CE101 Engineering Drawing (3 cr) ME101 Engineering Mechanics (3 cr) HS101 English Language Skills (2 cr) HS151 English Language Skills Lab (1 cr) EC101 Basic Electronics Engineering (2 cr) EC151 Basic Electronics Lab (1 cr) CY101 Chemistry (3 cr) CY151 Chemistry Laboratory (1 cr)			20	Prog. Restart
2	B22EC028	Islavath Anil Kumar	Cont Evaluation	MA101 Differential Calculus & Linear Algebra (4 cr) CE101 Engineering Drawing (3 cr) ME101 Engineering Mechanics (3 cr) HS101 English Language Skills (2 cr) HS151 English Language Skills Lab (1 cr) EC101 Basic Electronics Engineering (2 cr) EC151 Basic Electronics Lab (1 cr) CY101 Chemistry (3 cr) CY151 Chemistry Laboratory (1 cr)			20	Prog. Restart
3	B22EE003	Bhaskar Das	Cont Evaluation	MA101 Differential Calculus & Linear Algebra (4 cr) CE101 Engineering Drawing (3 cr) ME101 Engineering Mechanics (3 cr) HS101 English Language Skills (2 cr) EC101 Basic Electronics Engineering (2 cr) CY101 Chemistry (3 cr)			17	Prog. Restart
<b>B. Tech 3rd semester</b>								
1	B22CE001	Dip Kundu	End Term	EE101 Basic Electrical Engineering (2 cr)			24	
2	B22CE003	Alok Kumar Mishra	End Term	EE101 Basic Electrical Engineering (2 cr)			24	
3	B22CE005	Hosea D Sangma	End Term	PH101 Physics (4 cr) ME101 Engineering Mechanics (3 cr)			25	
4	B22CE007	Davidson Lyngdoh	End Term	PH101 Physics (4 cr)			25	
5	B22CE008	Mohima Koch	End Term	PH101 Physics (4 cr)			25	
6	B22CE016	L Komune	End Term	PH101 Physics (4 cr)			25	
7	B22CE018	Parkizar R Sangma	End Term	PH101 Physics (4 cr)			25	
8	B22CE026	Garry Don Synrem	End Term	PH101 Physics (4 cr)			25	
9	B22CS006	Kampa Ramakrishna	End Term	PH101 Physics (4 cr) EE101 Basic Electrical Engineering (2 cr)			25	
10	B22CS012	Avinash Kumar Singh	End Term	PH101 Physics (4 cr) EE101 Basic Electrical Engineering (2 cr)			25	
11	B22CS016	Pilli Shanyu Veda Seshu	End Term	PH101 Physics (4 cr) EE101 Basic Electrical Engineering (2 cr)			25	
12	B22CS019	Gurijala Meghana	End Term	PH101 Physics (4 cr)			25	
13	B22CS020	Mebanker Khyriem	End Term	PH101 Physics (4 cr)			25	
14	B22CS023	Binraj Singh	End Term	PH101 Physics (4 cr) EE101 Basic Electrical Engineering (2 cr)			25	
15	B22CS026	Prem Kumar Gupta	End Term	PH101 Physics (4 cr)			25	
16	B22CS030	Shembha Nylla Phin	End Term	PH101 Physics (4 cr)			25	
17	B22EC003	Tribid Mazumder	End Term	PH101 Physics (4 cr)			25	

Sl. No	Roll No.	Name	Type of Evaluation	Course code, name & Credits of the extra and/or backlog course registered as per present curriculum	Old Course Code, Name & Credits (if changed)	Courses not allowed for registration	Total Credits Registered	Remarks
<b>B. Tech 3rd semester</b>								
18	B22EC011	Satyabrata Hajong	End Term	PH101 Physics (4 cr)			25	
19	B22EC022	Jarawain Kharpran	End Term	EE101 Basic Electrical Engineering (2 cr)			24	
20	B21EC018	Macherla Varsha	Cont Evaluation	EC101 Basic Electronics Engineering (2 cr) MA101 Differential Calculus & Linear Algebra (4 cr)			19	
21	B22EE001	Diya Silvana Ritchil	End Term	CY101 Chemistry (3 cr) PH101 Physics (4 cr)			25	
22	B22EE004	Kyntubhah Bamon	End Term	PH101 Physics (4 cr) EE101 Basic Electrical Engineering (2 cr)			25	
23	B22EE016	Ibalahun Kharmih	End Term	PH101 Physics (4 cr)			25	
24	B22EE020	Tinku Debbarma	End Term	PH101 Physics (4 cr)			25	
25	B22EE022	Damelambor Nongsiej	End Term	PH101 Physics (4 cr)			25	
26	B22EE026	B Palguna Rao	End Term	MA101 Differential Calculus & Linear Algebra (4 cr) PH101 Physics (4 cr) EE101 Basic Electrical Engineering (2 cr)			25	
27	B22EE033	Md Shams Tabrez Ansari	End Term	PH101 Physics (4 cr)			25	
28	B22ME001	Mushfique Ahmed	End Term	EC101 Basic Electronics Engineering (2 cr)			22	
29	B22ME006	Nadialyne Lyngdoh	End Term	EC101 Basic Electronics Engineering (2 cr)			22	
30	B22ME008	Revanuru Suhruth Sai	End Term	EC101 Basic Electronics Engineering (2 cr)			22	
31	B22ME021	Karan Gupta	End Term	CY101 Chemistry (3 cr)			23	
32	B22ME023	Jubin Lyngdoh	Cont Evaluation	MA101 Differential Calculus & Linear Algebra (4 cr) PH101 Physics (4 cr) EC101 Basic Electronics Engineering (2 cr)			25	
33	B22ME029	Guguloth Karthik	End Term	EC101 Basic Electronics Engineering (2 cr)			22	
<b>B. Tech 5th semester</b>								
1	B21CE010	Mirazul Haque Laskar	End Term	MA201 Integral Transforms and PDEs (4 cr)			23	
2	B21CE015	Dapborlang Sohtun	End Term	MA201 Integral Transforms and PDEs (4 cr)			23	
3	B21CS010	Willybert Mallai	Cont Evaluation	MA201 Integral Transforms and PDEs (4 cr)			25	
4	B21CS017	Bengi Warsaw R Sangma	Cont Evaluation	MA201 Integral Transforms and PDEs (4 cr)			25	
5	B21CS022	Saman Mawon	Cont Evaluation	MA201 Integral Transforms and PDEs (4 cr)			25	
6	B21CS028	Deepti Gautam	Cont Evaluation	EE101 Basic Electrical Engineering (2 cr) MA201 Integral Transforms and PDEs (4 cr) CS255 Internet Web Technology Lab (1 cr)			25	
7	B21CS029	Supriya Neogi	Cont Evaluation	MA201 Integral Transforms and PDEs (4 cr)			25	
8	B21EC031	Youngdo S Sangma	Cont Evaluation	MA201 Integral Transforms and PDEs (4 cr)			25	
9	B21EE023	Mangkynsai Pohshna	End Term	EE203 Electrical Machine-I (4 cr)			25	
10	B21ME010	Medaki lakai	Cont Evaluation	EC101 Basic Electronics Engineering (2 cr)			25	
			End Term	CY101 Chemistry (3 cr) MA201 Integral Transforms and PDEs (4 cr) ME203 Engineering Thermodynamics (3 cr) ME205 Fluid Mechanics (3 cr)				
11	B21ME021	Tanglaysun N Sangma	End Term	ME203 Engineering Thermodynamics (3 cr)				
12	B21ME028	Simma Kiran	End Term	MA201 Integral Transforms and PDEs (4 cr) ME205 Fluid Mechanics (3 cr)				
13	B21ME029	Ribok Syliang	End Term	ME205 Fluid Mechanics (3 cr)			25	

Sl. No	Roll No.	Name	Type of Evaluation	Course code, name & Credits of the extra and/or backlog course registered as per present curriculum	Old Course Code, Name & Credits (if changed)	Courses not allowed for registration	Total Credits Registered	Remarks
<b>B. Tech 7th semester</b>								
1	B20CE018	Utkarsh Vaish	Cont Evaluation	CE301 Geotechnical Engineering-I (3 cr) CE303 Transportation Engineering-I (3 cr) CE305 Hydrology & Water Resources Engineering (4 cr) CE315 Structural Analysis-II (3 cr) CE351 Geotechnical Engineering Lab I (2 cr) CE353 Transportation Engineering Lab I (2 cr) CE355 Hydrology & Water Resources Engineering Lab (1 cr) CS371 Database System Concepts (2 cr)			25	
2	B20CS026	Agatha Zara Swett	Cont Evaluation	CS351 Operating Systems Lab (2 cr)			20	
3	B20EE001	Shubham Ray	Cont Evaluation	EE301 Power System-II (4 cr) EE305 Microprocessor & Interfacing (3 cr)			25	
4	B20EE004	Kongka B Paswet	End Term	EE311 Signal & Systems (3 cr)			21	
5	B20EE005	Eugenia Qwyneth War	End Term	EE311 Signal & Systems (3 cr)			21	
6	B20EE006	Tangwa Pasweth	End Term	EE311 Signal & Systems (3 cr)			21	
7	B20EE017	Jaya Kumari	End Term	EE301 Power System-II (4 cr) EE303 Power Electronics (4 cr) EE311 Signal & Systems (3 cr)			25	
8	B20EE026	Prakhar Gupta	End Term	EE301 Power System-II (4 cr) EE303 Power Electronics (4 cr) EE311 Signal & Systems (3 cr)			25	
			Cont Evaluation	EE305 Microprocessor & Interfacing (3 cr) EE317 EHVAC & HVDC Power Transmission (3 cr) EE355 Microprocessor & Interfacing Lab (1 cr)				
9	B20EE033	Kyle Ignatius K Sangma	End Term	EE311 Signal & Systems (3 cr)			21	
10	B19CS035	Sree Niloy Kumar Roy	Cont Evaluation	CS313 Embedded Systems (4 cr) CS319 Automata and Formal Language (3 cr) ME371 Power Plant Engg. and Energy Audit (2 cr)			25	
11	B19EC030	Tushar Das	Cont Evaluation	EC301 Analog and Digital Communication (4 cr) EC303 Electromagnetic Waves and Radiating Patterns (4 cr) EC305 Digital Signal Processing (3 cr) EC311 Embedded Systems (4 cr) EC323 Image Processing (3 cr) EC351 Analog and Digital Communication Lab (2 cr) EC353 Electromagnetic Waves and Radiating Patterns Lab (2 cr) EC355 Digital Signal Processing Lab (1 cr)			24	
<b>PG 3rd semester</b>								
1	S22CY006	Gourab Das	Cont Evaluation	CY407 Quantum Chemistry (4 cr)			23	
2	S22MA001	Somnath Khetrpal	Cont Evaluation	MA403 Linear Algebra (4 cr)			23	
3	S22PH004	Saphi Moshia Suram	End Term	PH401 Mathematical Physics-I (4 cr) PH403 Quantum Mechanics-I (4 cr)			25	