

Student wise list of Extra and Backlog courses-Autumn 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	Old Course Code, Name & Credits (if changed)	Courses not allowed for registration	Total Credits Registered	Remarks
B. Tech 1st semester								
1	B23EC011	Suryansh Kaushal	CE	MA101(4) Engineering Maths-I	MA101(4) Differential Calculus & Linear Algebra		22	Prog Restart
			CE	CB101(3) Chemistry	CY101(3) Chemistry			
			CE	CB151(1) Chemistry Laboratory	CY151(1) Chemistry Laboratory			
			CE	CB103(2) Biology for Engineers				
			CE	ME101(3) Engineering Mechanics				
			CE	CS101(2) Computer & Coding				
			CE	CS151(1) Computer & Coding Lab				
			CE	CE101(2) Engineering Drawing				
2	B23EC028	Adrian A Sangma	CE	HS151(2) Communication Skills	HS101(2) English Language Skills		4	Prog Restart
B. Tech 3rd semester								
1	B23CS022	Bekkam Manohar Sai	CE	PH101(4) Engineering Physics			26	
2	B23ME004	Sanjeev Gupta	CE	CB151(1) Chemistry Laboratory	CY151(1) Chemistry Laboratory		21	
3	B23ME026	Abhishek Kumar Chauhan	CE	CB103(2) Biology for Engineers			22	
4	B22CS009	Pothula Aparna	CE	MA201(4) Integral Transforms and PDEs			22	Prog Restart
			CE	CS201(3) Data Structures				
			CE	CS203(4) Digital Logic Design				
			CE	CS205(4) Discrete Mathematical Structures				
			CE	ME291(2) Safety Engineering				
			CE	CS251(2) Data Structures Lab				
			CE	CS253(2) Digital Logic Design Lab				
			CE	CS255(1) Internet Web Technology Lab				
5	B22EC028	Islavath Anil Kumar	CE	MA201(4) Integral Transforms and PDEs			22	Prog Restart
			CE	EC201(4) Electronic Devices				
			CE	EC203(4) Digital Logic Design				
			CE	EC205(3) Network Analysis & Synthesis				
			CE	EC251(1) Electronic Devices Lab				
			CE	EC253(2) Digital Logic Design Lab				
			CE	EC255(2) Network Analysis Synthesis Lab				
			CE	ME291(2) Safety Engineering				
6	B22EE003	Bhaskar Das	CE	ME101(3) Engineering Mechanics			25	Prog Restart
			CE	MA201(4) Integral Transforms and PDEs				
			CE	EE201(4) Analog Electronics				
			CE	EE203(4) Electrical Machines				
			CE	EE205(3) Network Theory				
			CE	ME291(2) Safety Engineering				
			CE	EE251(1) Analog Electronics Lab				
			CE	EE253(2) Digital Logic Design Lab				
CE	EE255(2) Network Analysis Synthesis Lab							

CE: Continuous Evaluation; ET: End Term

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. Tech 5th semester								
1	B22CE020	Rahul Kumar	ET	MA201(4) Integral Transforms and PDEs			27	
2	B22CS026	Prem Kumar Gupta	ET	MA201(4) Integral Transforms and PDEs			29	
3	B22EC023	K Akshara Reddy	ET	EC201(4) Electronic Devices			29	
4	B22EE026	B Palguna Rao	ET	MA201(4) Integral Transforms and PDEs			30	
				EE251(2) Analog Electronics Lab				
5	B22EE033	Md Shams Tabrez Ansari	ET	MA201(4) Integral Transforms and PDEs			28	
6	B22ME001	Mushfique Ahmed	CE	ME203(3) Engineering Thermodynamics			27	
7	B22ME023	Jubin Lyngdoh	CE	ME291(2) Safety Engineering			26	
8	B22ME029	Guguloth Karthik	ET	ME205(3) Fluid Mechanics			27	
9	B21EC018	Macherla Varsha	CE	EC253(2) Digital Logic Design Lab			29	Year Back
			CE	ME291(2) Safety Engineering				
			CE	EC301(4) Analog and Digital Communication				
			CE	EC303(4) Electromagnetic Waves and Radiating Patterns				
			CE	EC305(3) Digital Signal Processing				
			CE	EC311(4) Embedded Systems				
			CE	EC323(3) Image Processing				
			CE	EC351(2) Analog and Digital Communication Lab				
			CE	EC353(2) Electromagnetic Waves and Radiating Patterns Lab				
			CE	EC355(1) Digital Signal Processing Lab				
10	B15EC018	Shihrani	CE	ME371(2) Power Plant Engg. and Energy Audit			25	Prog Restart
			CE	EC301(4) Analog and Digital Communication				
			CE	EC303(4) Electromagnetic Waves and Radiating Patterns				
			CE	EC305(3) Digital Signal Processing				
			CE	EC311(4) Embedded Systems				
			CE	EC323(3) Image Processing				
			CE	EC351(2) Analog and Digital Communication Lab				
			CE	EC353(2) Electromagnetic Waves and Radiating Patterns Lab				
CE	EC355(1) Digital Signal Processing Lab							
CE	CE371(2) Solid Waste Management							
B. Tech 7th semester								
1	B21CE001	Rai Kachak Tripura	CE	CE305(4) Hydrology & Water Resources Engineering			23	
2	B21CE012	Dawanbiang Shangpliang	CE	CE305(4) Hydrology & Water Resources Engineering			23	
3	B21CE017	Narendra Kumar	CE	CE305(4) Hydrology & Water Resources Engineering			23	
4	B21CS010	Willybert Mallai	CE	CS313(4) Embedded Systems			4	Year Back
5	B21EC031	Youngdo S Sangma	CE	EC311(4) Embedded Systems			23	
6	B21EE031	Arbanshongdor Shadap	CE	EE303(4) Power Electronics			23	
7	B21ME010	Medaki lakai	CE	ME351(1) Non-Traditional Machining Lab			17	
			CE					
8	B21ME028	Simma Kiran	ET	ME301(3) Manufacturing Technology-I		ME317(3) Industrial Engineering	23	
			ET	ME303(4) Heat Transfer				
9	B21ME029	Ribok Sylliang	CE	ME205(3) Fluid Mechanics			19	
10	B19EC030	Tushar Das	CE	EC301(4) Analog and Digital Communication			32	
			CE	EC305(3) Digital Signal Processing				
			CE	EC323(3) Image Processing				
			CE	EC351(2) Analog and Digital Communication Lab				
			CE	EC355(1) Digital Signal Processing Lab				
			CE	EC401(5) Project - I				
			CE	EC481(1) Summer Internship				
			CE	EC419(3) Analog VLSI Design				
			CE	EC429(3) Fibre Optics Communication Technology				
			CE	EC431(3) Wireless Communication				
CE	EC433(3) VLSI Circuits							
CE	ME471(2) Supply Chain Management							
PG 3rd semester								
1	T23EC001	Wanchi Dora M Sangma	CE	MA701(3) Advanced Engineering Mathematics			16	
2	S23MA009	Pradyumna Kumar Patel	CE	MA401(4) Real Analysis			23	

CE: Continuous Evaluation; ET: End Term