	Student wise list of Extra and Backlog courses-Autumn 2022								
SI.	Roll No.	Name	Type of	Course code, name & Credits of the extra and/or backlog course	Old Course Code, Name & Credits (if	Courses not allowed for	Total Credits	Remarks	
No	ROII NO.	name		registered as per present curriculum	changed)	registration	Registered	Remarks	
			Cont Evaluation	CE101 Engineering Drawing (3 credits)			12	Not allowed to register for 5th sem courses. Registering for backlog courses only.	
1	B20CE018	Utkarsh Vaish		ME101 Engineering Mechanics (3 credits)					
' '	DZUCEU10			MA201 Integral Transforms and PDEs (4 credits)					
				CE253 Surveying Lab (2 credits)					
2	B20CE029	Utkarsh Ranjan	Cont Evaluation	CE253 Surveying Lab (2 credits)			25		
	B20CS013	Gyandeep Das	Cont Evaluation	PH151 Physics Laboratory (1 credit)			33	25+2(Labs-Extra Course)+6(Theory-End Term only)	
3				CS255 Internet Web Technology Lab (1 credit)					
J			End Term	EE101 Basic Electrical Engineering (2 credits)					
				MA201 Integral Transforms and PDEs (4 credits)					
	B20CS026	Agatha Zara Swett		EE151 Basic Electrical Engineering Lab (1 credit)		CS351 Operating Systems	Operating Systems credits) 27	23+2(Labs-Extra Course)+2(Theory-Cont Evaluation)	
4				CS255 Internet Web Technology Lab (1 credit)					
				EE101 Basic Electrical Engineering (2 credits)		Lab (2 credits)			
5	B20CS030	L Sri Kasyap	End Term	MA201 Integral Transforms and PDEs (4 credits)			29	25+4(Theory-End Term only)	
6		Banteilang Kharphuli	End Term	MA201 Integral Transforms and PDEs (4 credits)			29	25+4(Theory-End Term only)	
7	B20ME014	Helpman Suchiang	End Term	ME203 Engineering Thermodynamics (3 credits)					
		Sree Niloy Kumar Roy	Cont Evaluation	CS251 Data Structures Lab (2 credits)				Not allowed to register for 7th sem courses. Registering for backlog courses only.	
				CS253 Digital Logic Design Lab (2 credits)					
8				CS353 Database Management Systems Lab (2 credits)			15		
0				CS319 Automata and Formal Language (3 credits)					
				EC311 Embedded Systems (4 credits)	CS313 Embedded Systems (4 credits)				
				ME371 Power Plant Engg. and Energy Audit (2 credits)					
	B19EC030	Tushar Das		EC301 Analog and Digital Communication (4 credits)				Not allowed to register for 7th sem courses. Registering for 5th semester backlog courses only.	
				EC303 Electromagnetic Waves and Radiating Patterns (4 credits)					
				EC305 Digital Signal Processing (3 credits)					
				EC311 Embedded Systems (4 credits)					
9				EC323 Image Processing (3 credits)					
				EC351 Analog and Digital Communication Lab (2 credits)					
				EC353 Electromagnetic Waves and Radiating Patterns Lab (2 credits)					
				EC355 Digital Signal Processing Lab (1 credit)					
				CS371 Database System Concepts (2 credits)					
10	B18EC020	Meai Kyrpang Wankhar	Cont Evaluation	CE491 Disaster Management (2 credits)			2		
11	T20CE009	Bilal Ahmad	Cont Evaluation	CE601 Project-I (11 credits)			28	Extended project by 8 months	
				CE602 Project-II (14 credits)					

Student wise list of Extra and Backlog courses-Autumn 2022										
SI.	Roll No.		• •	Course code, name & Credits of the extra and/or backlog course	Old Course Code, Name & Credits	Courses not allowed for	Total Credits	Remarks		
No			Evaluation	registered as per present curriculum	(if changed)	registration	Registerea	itemarks		
1		Freddy John Dkhar		EE101 Basic Electrical Engineering (2 credits)			24			
2	B21CS015			EC151 Basic Electronics Lab (1 credit)			23			
3	B21CS028	Deepti Gautam	Cont Evaluation	EE101 Basic Electrical Engineering (2 credits)			24			
4	B21EC018	Macherla Varsha	Cont Evaluation	MA101 Differential Calculus & Linear Algebra (4 credits)		EC201, EC251, EC203, EC253, ME291	25			
				ME101 Engineering Mechanics (3 credits)						
				CE101 Engineering Drawing (3 credits)						
				CY101 Chemistry (3 credits)						
				EC101 Basic Electronics Engineering (2 credits)						
				EC151 Basic Electronics Lab (1 credit)						
5		Nimmakuri Varun Teja	Cont Evaluation	CE101 Engineering Drawing (3 credits)			26			
				EC151 Basic Electronics Lab (1 credit)						
6	B21EC031	Youngdo S Sangma	Cont Evaluation	HS151 English Language Skills Lab (1 credit)			23			
7	B21ME010	Medaki lakai	Cont Evaluation	EC101 Basic Electronics Engineering (2 credits)			25			
				CY101 Chemistry (3 credits)						
8	B21ME020	Richard Neldi Khongstid	Cont Evaluation	HS151 English Language Skills Lab (1 credit)			21			
9	B21ME029	Ribok Sylliang	Cont Evaluation	HS151 English Language Skills Lab (1 credit)		28				
				EE151 Basic Electrical Engineering Lab (1 credit)			28			
				PH151 Physics Laboratory (1 credit)						
				EC101 Basic Electronics Engineering (2 credits)						
			End Term	CY101 Chemistry (3 credits)						