Student wise list of Extra and Backlog courses-Spring 2023								
SI.	Roll No.	Nama	Type of	Course code, name & Credits of the extra and/or backlog		Courses not allowed for	Total Credits	Remarks
No	Kon No.	Name	Evaluation	course registered as per present curriculum	(if changed)	registration	Registered	Itelliaiks
				B. Tech 2nd sem	nester			
1	B22ME021	Karan Gupta	Cont Evaluation				21	
	B21ME021	Jonistar Marbaniang	Cont Evaluation	CY101 Chemistry (3 credits)			12	Programme Restart
2				PH151 Physics Laboratory (1 credit)				
ا '				MA102 Integral Calculus and Complex Variables (4 credits)				
				PH101 Physics (4 credits)				
				B. Tech 4th sem	ester			
3		Youngdo S Sangma	End Term	CS102 Introduction to Computing (3 credits)			27	
4	B21EE010	Endor Chiangkata		CS102 Introduction to Computing (3 credits)		EE212 (3 credits)	24	
5	B21ME010	Medaki lakai		EC101 Basic Electronics Engineering (2 credits)			25	
			End Term	CY101 Chemistry (3 credits)				
	B21ME029	Ribok Sylliang	Cont Evaluation	EC101 Basic Electronics Engineering (2 credits)				
6				EE151 Basic Electrical Lab (1 credit)			27	
				PH151 Physics Laboratory (1 credit)				
7	B21FC018	Macherla Varsha	Cont Evaluation	EC101 Basic Electronics Engineering (2 credits)		CS272 (2 credits)	25	
Ė				EC151 Basic Electronics Engineering (1 credit)		302.2 (2 0.00.10)		
	B21CS015		Cont Evaluation	EC151 Basic Electronics Engineering (1 credit)			25	
9	B21EC022	Nimmakuri Varun Teja	Cont Evaluation	EC151 Basic Electronics Engineering (1 credit)			25	
				B. Tech 6th sem	ester			
	B20CS013	Gyandeep Das	Cont Evaluation	PH151 Physics Laboratory (1 credit)		CS312 (3 credits)	26	Allowed provsionally
10				CS256 Data Communication Lab (2 credits)				
				CS220 Principles of Programming Languages (3 credits)				
11	B20CS026	Agatha Zara Swett	Cont Evaluation	CS256 Data Communication Lab (2 credits)		CS312 (3 credits)	24	
- 1		_		CS220 Principles of Programming Languages (3 credits)		CS302 (4 credits)		
12	B20CS033	Mebadeipor Shadap	Cont Evaluation				25	
13	B19CS035	Sree Niloy Kumar Roy	Cont Evaluation	CS252 Computer Organization Lab (1 credit)			11	
		, ,		HS272 Principles of Management (2 credits)				
14	B20EC024	Singavarapu Harshitha	End Term	EC224 Computer Architecture (3)			27	
		Shubham Ray	Cont Evaluation	EE212 Electromagnetic Theory (3 credits)		EE316(3), EE318(3)		16 regular courses 8 Cont. Eval courses 10 End Term courses
				EE252 Power System – I Lab (1 credits)				
			Cont Evaluation	EE254 Electrical Machine – II Lab (2 credits)				
15				EE256 Measurement & Instrumentation Lab (2 credits)				
			End Term	EE202 Power System – I (4 credits)				
				EE218 Digital Logic Design (3 credits)				
				EE206 Measurement & Instrumentation (3 credits)				
		Kongka B Paswet	End Term	EE218 Digital Logic Design (3 credits)			25	
		Eugenia Qwyneth War	End Term	EE218 Digital Logic Design (3 credits)			25	
18	B20EE017	Jaya Kumari	End Term	EE218 Digital Logic Design (3 credits)			25	
19	B20EE019	Rohit Biswas	End Term	EE204 Electrical Machine – II (4 credits)			29	22 regular courses
				EE212 Electromagnetic Theory (3 credits)				7 End Term courses
20	B20EE024	Ravi Prakash Verma	End Term	EE218 Digital Logic Design (3 credits)			25	
21		Prakhar Gupta	End Term	EE212 Electromagnetic Theory (3 credits)			28	22 regular courses
				EE218 Digital Logic Design (3 credits)				6 End Term courses
22	B20EE030	Abhishek Saini	Cont Evaluation				25	
				B. Tech 8th sem	ester			
		Victor Sharma	End Term	EC304 RF and Microwave Engineering (4 credits)			21	
		Vishal Kumar	End Term	EE302 Control System (3 credits)			20	
		Sandeep Kumar Singh	End Term	HS392 Corporate Communication (2 credits)			19	
26	B19ME030	Bilal	End Term	ME304 Manufacturing Technology-II (3 credits)			20	
				PG 4th sem	· · · · · · · · · · · · · · · · · · ·			
		Ginish Singha		CS502 Theory of Computation (3)				
27							23	
				CS516 Cloud Computing (3 credits)				
		Ram Wami Toi		CY408 Molecular Spectroscopy (3 credits)			22	
		Ibakitbok lawphniaw		MA408 Measure Theory and Integration (4 credits)			21	
30	S21MA012	Lawanbiang Basan	End Term	MA408 Measure Theory and Integration (4 credits)			21	