

Course wise list of Extra and Backlog courses-Spring 2023

B.Tech 2nd Semester courses				
Sl. No.	Course details	Continuous Evaluation	End Term	Total No. of Students
1	CS102 Introduction to Computing (3 credits)	B21EE010	B21EC031	2
2	CY101 Chemistry (3 credits)	B21ME031	B21ME010	2
3	EC101 Basic Electronics Engineering (2 credits)	B21ME010, B21ME029, B21EC018		3
4	EC151 Basic Electronics Engineering (1 credit)	B21CS015, B21EC018, B21EC022		3
5	EE151 Basic Electrical Lab (1 credit)	B21ME029		1
6	PH151 Physics Laboratory (1 credit)	B21ME029, B21ME031, B20CS013		3
7	EE101 Basic Electrical Engineering (2 credits)	B22ME021		1
8	MA102 Integral Calculus and Complex Variables (4 credits)	B21ME031		1
9	PH101 Physics (4 credits)	B21ME031		1
B.Tech 4th Semester courses				
Sl. No.	Course details	Continuous Evaluation	End Term	Total No. of Students
1	CS220 Principles of Programming Languages (3 credits)	B20CS013, B20CS026		2
2	CS252 Computer Organisation Lab (1 credit)	B19CS035		1
3	CS256 Data Communication Lab (2 credits)	B20CS013, B20CS026		2
4	EC224 Computer Architecture (3)		B20EC024	1
5	EE202 Power System – I (4 credits)		B20EE001	1
6	EE204 Electrical Machine – II (4 credits)		B20EE019	1
7	EE206 Measurement & Instrumentation (3 credits)		B20EE001	1
8	EE212 Electromagnetic Theory (3 credits)	B20EE001	B20EE019, B20EE026	3
9	EE218 Digital Logic Design (3 credits)	B20EE030	B20EE001, B20EE004, B20EE005, B20EE017, B20EE024, B20EE026	7
10	EE252 Power System – I Lab (1 credits)	B20EE001		1
11	EE254 Electrical Machine – II Lab (2 credits)	B20EE001		1
12	EE256 Measurement & Instrumentation Lab (2 credits)	B20EE001		1
13	EE302 Control System (3 credits)		B19EE022	1
14	HS272 Principles of Management (2 credits)	B20CS033, B19CS035		2
B.Tech 6th Semester courses				
Sl. No.	Course details	Continuous Evaluation	End Term	Total No. of Students
1	EC304 RF and Microwave Engineering (4 credits)		B19EC003	1
2	HS392 Corporate Communication (2 credits)		B19ME027	1
3	ME304 Manufacturing Technology-II (3 credits)		B19ME030	1
M.Sc 2nd Semester courses				
Sl. No.	Course details	Continuous Evaluation	End Term	Total No. of Students
1	CY408 Molecular Spectroscopy (3 credits)	S21CY015		1
2	MA408 Measure Theory and Integration (4 credits)	S21MA002	S21MA012	2
M.Tech 2nd Semester courses				
Sl. No.	Course details	Continuous Evaluation	End Term	Total No. of Students
1	CS502 Theory of Computation (3)	T21CS004		1
2	CS504 Advanced Concepts in Operating System (3 credits)	T21CS004		1
3	CS516 Cloud Computing (3 credits)	T21CS004		1