

**Course wise list of Extra and Backlog courses-Spring 2025**

Sl. No	Course code	Continuous Evaluation	End Term	No. of students	Remarks
<b>B.Tech 2nd sem</b>					
1	MA102(4) Engineering Mathematics-II	B23EC029, B22CE007, B22EE016	B21ME031	4	
2	EC101(2) Basic Electronics Engineering	B23EE013		1	
3	PH101(3) Engineering Physics	B23EE030		1	
4	CY151(1) Chemistry Laboratory	B22EE003		1	
5	EC151(1) Basic Electronics Lab	B22EE003		1	
6	ME152(2) Workshop Practice	B23ME004		1	
7	EE152(1) Basic Electrical & Electronics Engineering Lab	B23ME004		1	
8	CS152(2) Python Programming	B23ME004		1	
9	VA102(1) Skill Development & Prototyping	B23ME004		1	
<b>B.Tech 4th sem</b>					
10	CE202(3) Environmental Engineering- I		B22CE003	1	
11	CE206(4) Structural Analysis- I	B22CE016, B22CE026	B22CE003	3	
12	CE218(3) Building Material and Construction	B22CE005, B22CE008		2	
13	CE256(1) Structural Analysis - I Lab	B22CE016, B22CE026		2	
14	CS212(3) Analysis and Design of Algorithms		B22CS018	1	
15	CS202(4) Computer Organization		B22CS023	1	
16	EC206(3) Microprocessor & Micro Controller		B22EC010	1	
17	ME206(3) Applied Thermodynamics	B22ME031		1	
<b>B.Tech 6th sem</b>					
18	CS305(3) Computer Networks and Internet Protocol	B22CS012, B22CS016, B22CS018, B22CS023		4	NPTEL
19	CE302(4) Hydraulics & Hydraulic Structures	B21CE001, B21CE012, B21CE017		3	
20	CE304(3) Geotechnical Engineering II	B21CE001, B21CE006, B21CE015		3	
21	HS394(2) Indian Culture and Civilization	B21EC031, B21ME029		2	
22	EC310(4) Artificial Neural Networks & Applications	B21EC031		1	
23	EC320(3) Control Systems	B21EC031		1	
24	ME302(4) Machine Design-II	B21ME002, B21ME010, B21ME029		3	
25	ME312(3) Power Plant Engineering	B21ME029		1	
26	CE372(2) Introduction to Finite Element Method	B21ME029		1	
27	ME326(3) Robotics	B21ME029		1	
<b>M.Tech 2nd sem</b>					
1	EC502(3) Analog System Design	T23EC001		1	