

## SE (EXTC) SEM III

Sr. No.	Course Code	Course Name	Comment
1.	ECC301	Applied Mathematics III	Study of Laplace Transform and Fourier Series.
2.	ECC302	Electronic Device and Circuits I	Designing and analysis of various amplifier circuit.
3.	ECC303	Digital system Design	Analysis of different combinational and sequential logic circuit.
4.	ECC304	Circuit Theory and Networks	Analysis of various circuit using dependent sources.

## SE SEM IV

Sr. No.	Course Code	Course Name	Comment
1.	ECC401	Applied Mathematics IV	Analysis of distributive data using different methods.
2.	ECC402	Electronic Device and Circuits II	Implementation of different multi stage amplifiers.
3.	ECC403	Linear Integrated Circuits	Study of Op-amp and different industrial ICs.
4.	ECC404	Signals and Systems	Analysis of discrete signal in different domain.
5.	ECC405	Principles of Communication Engineering	Introduction to various modulation techniques.