## **B.E.** in Printing and Packaging Technology Department (Revision 2019)

First Year	
Sem I	Sem II
FEC101 Engineering Mathematics-I	FEC201 Engineering Mathematics-II
FEC102 Engineering Physics-I	FEC202 Engineering Physics-II
FEC103 Engineering Chemistry-I	FEC203 Engineering Chemistry-II
FEC104 Engineering Mechanics	FEC204 Engineering Graphics
FEC105 Basic Electrical Engineering	FEC205 C programming
FEL105 Basic Workshop practice-I	FEC206 Professional Communication and Ethics
	FEL206 Basic Workshop practice-II
Second Year	
Sem III	Sem IV
PPC301 Engineering Mathematics – III	PPC401 Engineering Mathematics - IV
PPC302 Packaging Introduction and Concepts	PPC402 Plastics in Packaging
PPC303 Introduction to Printing Technology	PPC403 Colour Reproduction
PPC304 Paper based Packaging Materials	PPC404 Offset Printing
PPC305 Glass, Metal and Textile based	PPC405 Digital Electronics and Microcontrollers
Packaging Materials	
PPL301 Principles of Graphic Arts and Design I	PPL401 Principles of Graphic Arts and Design II
PPL302 Screen Printing Laboratory	PPL402 Colour Reproduction Laboratory
PPSBL301 Packaging Material Testing - I	PPL403 Offset Printing Laboratory
PPPBL301 Mini Project – 1 A	PPL404 Digital Electronics and Microcontrollers
	Laboratory
	PPSBL401 Packaging Material
	Testing – II
	PPPBL401 Mini Project – 1 B