

SEM - 1

MEC I 1	Sensors and Network
MEC I 2	Advance Signal Processing
MEC I 3	Elective –I Digital Business Analyst
MEC I 4	Elective –II Requirement Analyst
MEC I 5	Elective –III Digital E-Commerce Manager
MEC I 6	Research Methodology
MEC I 7	Practical - Advanced Signal Processing LAB
MEC I 8	Practical - Requirement Analyst LAB

SEM - 2

MEC II 1	Internet of Things and Applications
MEC II 2	Artificial Neural Network
MEC II 3	Elective –I Communication Officer
MEC II 4	Elective –II Network Planning Engineer
MEC II 5	Elective –III Digital Manager
MEC II 6	Elective –IV Community Connect
MEC II 7	Practical - Artificial Neural Network LAB
MEC II 8	Practical - Network Planning Engineer LAB

SEM - 3

MEC III 1	Seminar - I
MEC III 2	Dissertation- Ability to adapt to emerging multidisciplinary needs in area of design and prototyping to add further value to the technological world of IC technologies.

SEM - 4

MEC IV 1	Seminar - II
MEC IV 2	Dissertation- II - Knowing about recent trends in Advanced Communication security and able to solve real world problem using concepts of digital communication.