



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Professional Elective-II, Professional Elective-III and Open Elective-II for 3<sup>rd</sup> year 2nd Semester students and allocating subjects.

<b>OPEN ELECTIVE -II (1 OUT OF 5)</b>	
1.Web services	0 Student Chosen Out Of 56
2.Computer Networks	56 Student Chosen Out Of 56
3. OOPS through Java	0 Student Chosen Out Of 56
4.Fundamentals of Cloud Computing	0 Student Chosen Out Of 56
5.Fundamentals of Information Security	0 Student Chosen Out Of 56

<b>PROFESSIONAL ELECTIVE -II (1 OUT OF 3)</b>	
1.DSP Processors and Architectures	56 Student Chosen Out Of 56
2.Biomedical Signal Processing	0 Student Chosen Out Of 56
3.Neural Networks	0 Student Chosen Out Of 56

<b>PROFESSIONAL ELECTIVE -III (1 OUT OF 3)</b>	
1.Optimization Techniques	56 Student Chosen Out Of 56
2.Mobile and cellular Communication	0 Student Chosen Out Of 56
3.Artificial Intelligence	0 Student Chosen Out Of 56

The finalized 3<sup>rd</sup> year 2<sup>nd</sup> semester Open Elective-II, Professional Elective-II and Professional Elective-III based on student's interests are:

**Open Elective-II:** Computer Networks (CN)

**Professional Elective II:** DSP Processors and Architectures(DSP)

**Professional Elective III:** Optimization Techniques(OT)