PROGRAMME OUTCOMES -2015 Regulations

a) An ability to apply knowledge of computing, mathematics, science and engineering for wireless communication system design.

b) An ability to Identify, formulate and solve wireless communication real world problems.

c) An ability to design a program, process, component or circuit of wireless system to meet desired specifications with realistic constraints.

d) An ability to design, conduct experiment, implement, analyze and test wireless communication system to provide valid solutions.

e) An ability to use the techniques, skills, Hardware modules and modern EDA tools necessary for design, analysis and test of communication system.

f) An ability to analyze the impact of wireless communication system design engineering solutions on the society and will be aware of contemporary issues.

g) An ability to design a wireless communication system sustainable to social and environmental issues.

h) An understanding of professional and ethical responsibilities.

i) An ability to function effectively as an individual or as a member or leader in a team.

j) An ability to communicate effectively in both verbal and written form.

k) An ability to keep abreast with state of art technologies through lifelong learning.

l) An ability to apply knowledge of wireless communication system for product development using appropriate management techniques with optimum expenditure.