PROGRAMME OBJECTIVES (PO) For PG

(a) Ability to apply knowledge of mathematics, science and engineering to real world applications.

(b) Ability to identify, formulate and solve control engineering related problems.

(c) Ability to design control system, perform experimental evaluation and interpret the results professionally.

(d) Ability to use modern computing tools and design new process and technology

(e) Ability to work in teams and apply interpersonal skills to solve multidisciplinary problems.

(f) Ability to understand professional and ethical responsibilities.

(g) Ability to effectively communicate in written and oral form.

(h) Ability and desire to synthesize new ideas, perform applied research and enhance continuous learning.

(i) Ability to serve as competent control engineers with a broad range of technical skills to address contemporary challenges