

Course Title	DISSERTATION PHASE - I
Course Code	ETDP1
Course Credit	Lecture : 00
	Practical: 00
	Tutorial : 00
	Total : 25

Course Objective:

The objective of the course is to

- Expose opportunities in the field of Electronics & Communication Engineering.
- Learn R & D methods to solve specific important problems on a level worthy of the academic master's degree and to give students experience of managing individual research projects and deep understanding of application of the basic principles of Electronics & Communication Engineering.

Guide Line:

- The Major Part I is aimed at training the students to analyze the research issues in the field of Electronics & Communication engineering independently. The study focus is to be analytical or computational or experimental or combination of them based on the current trends in the said area.
- At the end of the semester, the students will be required to submit detailed analytical survey. The dissertation phase-1 should cover critical literature review with broad perspective research and preliminary work pertaining to the said work.

Students Learning Outcomes:

At the end of the course the students will be able to

- Prepare an extensive literature survey for any given topic.
- Make the foundation of their respective field towards their deep dissertation work.