

### Weekly Schedule for the Course of Project / Thesis

<b>Week</b>	<b>Topics</b>	<b>SLO</b>	<b>Knowledge</b>	<b>Understanding</b>	<b>Application</b>
1	Introduction to research writing	Topic identification	Initiation of research	Searching for a proper topic	Gathering ideas for choosing a topic
2	Introduction to research writing	Topic identification	Initiation of research	Searching for a proper topic	Compiling the gathered ideas for topic selection
3	Introduction to research writing	Research Process	Steps in the research process	Selection of topic	Evaluating the choices gathered for topic selection
4	Introduction to research writing	Research Process	Steps in the research process	Selection of topic	Selection of topic
5	Literature review	Systematically searching for literature	Process of searching for literature	Sources of literature	Evaluating the various sources of literature
6	Literature review	Systematically searching for literature	Process of searching for literature	Sources of literature	Selecting the required sources of literature
7	Literature review	Systematically searching for literature	Gathering the literature	Compiling the data	Making a database of the literature
8	Literature review	Writing the literature	Literature review writing	Using the gathered literature for writing	Systematically writing the literature review
9	Background of the study	Difference between background of the study and literature review	Background of the study a part of introduction	Properly introducing the topic	Writing the background of the study
10	Problem statement	Identifying the problem	The language of problem statement	Importance of problem statement	Writing the problem statement
11	Parts of introduction	Identify the various parts of introduction	The importance of the different parts included in introduction	The objectives, research questions, significance and limitations of the study	Using the literature to properly describe the different parts of introduction
12	Research methodology	Know about data, data types, data sources and data analysis	Usage of proper statistical tools and techniques	Data, data types, data sources, data collection and data analysis	Evaluating the literature to select the accurate research methodology
13	Synopsis and references	Writing the synopsis and various referencing styles	Synopsis writing and learning the referencing styles	The different parts of the synopsis and selecting the proper referencing style	Compile introduction, literature review, research methodology and reference sections in a proper format