



GUJARAT TECHNOLOGICAL UNIVERSITY

Doctor of Philosophy

Subject Code : PHD2203

Subject Name : Self-Study Course

WEF Academic Year :	2022-2023
Semester :	1
Category of the Course :	Ph. D.

Course Scheme :

Teaching Scheme			Total Credits	Assessment Pattern and Marks				Total Marks
L	T	PR	C	Theory		Practical		
				ESE (E)	PA(M)	ESE (V)	PA (I)	
4	0	0	4	70	30	0	0	100

Course Objective :

Through this course, the student shall be able to identify exact research problem, define objectives, conduct extensive literature review, develop paper writing and presentation skill, understand the chronology of the literature survey, write literature review paper, explore resources like software, laboratory equipment, books, online resources, chemicals, etc. to be used for proposed research work.

Course Structure :

Component	Description
Assignment	Minimum 2 Assignments as suggested below : (1) Writing a review paper relevant to the proposed research work. (2) Software(s) to be used, laboratory planning, data survey, etc. for the proposed research work.
Presentation	A Presentation in presence of the Supervisor and DPC Members on the proposed research work (including the presentation of the Assignments).



GUJARAT TECHNOLOGICAL UNIVERSITY

Doctor of Philosophy

Subject Code : PHD2203

Subject Name : Self-Study Course

Guidelines :

- The University shall intimate the time period for conducting Self-Study Course (PHD2203).
- Supervisor has to design an Assignment relevant to the Research work of the student and assess the submitted assignment and define marks out of 30.
- Supervisor and both appointed DPC members have to evaluate the presentation of the Ph.D. Scholar and marks out of 70.
- Supervisor has to submit the following documents to the University post completion of Self-Study Course :
 - (1) Certified hard copy of evaluated Assignment and Review Paper.
 - (2) Evaluation Sheet of total 100 marks (duly filled and signed by the Research Supervisor and both DPC Members) as per prescribed University format.
