

	Title of Modules	Detailed Content	Graded Assignment/Quiz
Week 1	Self Learning Material	<ul style="list-style-type: none"> • Need, New Challenges and Trends • Concept of Learning, Elements of Learning Event • Concept of Self Learning Material and its advantages & Drawbacks • Basis of Self Learning Material – Learning Theories • Characteristics of Self Learning Material • Advantages of Self Learning Material over Text Books • Advantages of Self Learning Material over Conventional Teaching • Types of Self Learning Material 	One online graded tutorial and Discussion
Week 2	Systematic Approach to Instructional Design	<ul style="list-style-type: none"> • Concept of Systems Approach • Instructional System Design • Systematic Approach to Instructional Design • Process of Instructional system design <ul style="list-style-type: none"> ○ System Level ○ Subject Level (Task Analysis – Concept & Types – Topic, Job and Skill) ○ Lesson Level (Learning Objectives) • Role of the Teacher in the Instructional System 	One online graded tutorial and Discussion
Week 3	Process of developing Self Learning Material	<ul style="list-style-type: none"> • General Principles of developing Self learning Material • Process of Developing Self learning Material • Format of Self Learning Material 	
Week 4	Generation of e-content	<ul style="list-style-type: none"> • Overview of e content • Tools for e content • Demonstration of e content software 	
Week 5	Development of Computer Assisted Self Learning Material	<ul style="list-style-type: none"> • Characteristics of Computer Assisted Self Learning Material • Need of Computer Assisted Self Learning Material • Styles of Computer Assisted Self Learning Material • Development of Computer Assisted Self Learning Material 	One online graded tutorial and Quiz

Week 6	Self Learning Material – Content Organization & Presentation	<ul style="list-style-type: none"> • Self Learning Material – Content Organization (Considering the Characteristics of the learners; Considering the required entry behavior; Specifying the Learning Outcomes; and Analyzing, chunking and sequencing the content • Self Learning Material – Content Presentation (guidelines of presenting content in the self learning material). • Self Learning Material – Effective Writing Skills 	
Week 7	Self Learning Material – Quality Assurance	<ul style="list-style-type: none"> • Self Learning Material – Need for Quality Assurance • Components for Assuring Quality in Self Learning Material • Quality Assurance Methodology • Timing of Quality Assurance Assessments • Instruments of Quality Assurance & Evaluation – Open-ended questions, Rating scale, and Check-list 	
Week 8	Self Learning Material – Intellectual Property Rights (Copyright)	<ul style="list-style-type: none"> • Self Learning Material – Need for Intellectual Property Rights • Concept and provisions under Copyright 	Submission of one Self Learning Material (either print or Computer-assisted) on any topic of learner's choice