

LESSON PLAN		
Sem./ Branch: 5 th Sem./ Text. Tech.		Duration:15 weeks
Subject: Basic of Design		Name of Faculty: Sunita Devi
Week	Theory Topics (2 Periods/ Week)	Practical (4 Periods/ Week)
1 st	Element of line, colour, texture, shape, space, design	Teachers will illustrate and discuss the basic concept of drawing.
2 nd	Principles of design -rhythm, balance	
3 rd	Principles of design-harmony, emphasis, proportion	Designing with the help of replicas pictures, paintings, designs, etc., which help the students to create suitable and good designs.
4 th	colour combination to form a good composition.	
5 th	Study of objects in nature like leaves,flowers, vegetables	Students will practice the following topics on separate drawing sheets by observing them in nature or by taking references from various books, charts, pictures, etc. At least one sheet of each topic will be prepared by students in pencil drawing. - Sketching of different type of leaves - Sketching of different types of flowers. - Sketching of different types of vegetables
6 th	1st Sessional test	
7 th	Study of objects in nature like fruits, animals, birds etc.	-Sketching of different types of fruits - Sketching of different types of animals - Sketching of different types of birds
8 th	Unit and Repeat of design	Students will learn to select unit or repeat from various samples
9 th	Understanding various styles of designs - Natural (realistic), Conventional (Oriental), Geometrical - Abstract	Student will make at least three motifs based on each different style by using various colour schemes
10 th	Understanding various styles of designs - Traditional Folk , Symbolic , Contemporary	
11 th	2nd Sessional test	
12 th	Change of one style of design to another	Students will practice to change natural forms into conventional, geometrical and abstract forms
13 th	Construction and arrangement of designs on various basis - Drop base , Half drop base	
14 th	Construction and arrangement of designs on various basis - Drop reverse base , Sateen base	Students will do practice on construction of designs on various basis
15 th	3rd Sessional test	
16 th	Enlargement and reduction of designs	Students will practice to make various designs into enlarged and reduced sizes