

2062-MODEL MAKING - II									
Teaching Schedule Per Week			Progressive Assessment		Examination Schedule (Marks)				
Lectures	Practical	Credit			Theory		Practical Ex.		Total
--	4	4	50	--	--	--	50		100
Pre-requisite		Source	Semester	Theory	Test	Total	TW	PR	Gr Total
2058		ARC		--	--	--	50	50	100

RATIONALE: - The main aim of the curriculum is to make the student understand the various components of an architectural Design through detailed 3 D Models using different materials which will enhance their model making skills.

COURSE CONTENTS		Hrs	Mks
1. BUILDING COMPONENTS		12	10
Detailed models OF Stairs, balconies, cornices, railing, chajjas, doors, windows, wall treatments (cladding like tiles, stone, etc) techniques in making contours.			
2. SITE LAYOUT		12	10
Detailed with contours consisting of block models of buildings.			
3. STOREYED BUILDING/S		20	15
Detailed model of Site details like lawn, trees, waterproofs, shrubs, roads, vehicles, human figures etc.			
4. INTERIOR LAYOUT		20	15
Detailed model of the design problem dealt in architectural drawing ii showing			
Total			

TERM WORK:

- i) At least one Model of the components mentioned in Sr. No. I
- ii) Model of site layout for topic under Sr. No. II
- iii) Model of storeyed building/s for topic under Sr. No. III
- iv) Model for topic under Sr. No. IV

TE:

Students must be encouraged to use a variety of materials by the subject teacher.

METHOD OF TEACHING

Visualization of Models should be done through drawings and site visits.