# **Syllabus for Examination**

#### Subject: Aesthetic Sensitivity:-

Questions will be based on visualization, imagination & creativity regarding two/three dimensional objects & its sides, combination & composition of two/three dimensional elements/ objects, understanding scale & proportions, imaginative comprehension and expression, Architectural awareness etc.

#### Subject: Drawing:-

Aptitude of the candidate shall be judged for quality of sketching, sense of scale and proportion, observation power regarding proportionate reproduction of given drawing, colouring, memory drawing, theme sketching, perspective drawing etc.

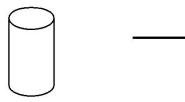
### **IMPORTANT INSTRUCTIONS:**

- The question paper for MAH-AR-CAT 2013 will be set in English only. Translations in any other languages will not be available.
- There is no negative marking for MAH-AR-CAT 2013.
- There will be no verification of marks or revaluation of answer sheets of the MAH-AR-CAT-2013.
- The marks at the MAH-AR-CAT-2013 will be considered for admission during the current academic year i.e.2013-14 only and will not be allowed to be carried forward for the admission in next academic year.
- The cities in which MAH-AR-CAT-2013 is conducted are designated as centers. Each center will have several venues depending upon the number of candidates due to appear at that center. A candidate applying for the MAH-AR-CAT-2013 will have the freedom to choose his/her center but shall not have freedom to choose the venue.
- The candidates appearing for MAH-AR-CAT-2013are instructed to bring their own drawing materials such as: pencils, eraser , scale and other drawing instruments along with colours for the examination.
- Use of communication devices like cellular phone etc. is not permitted in the examination hall.

## **SPECIMEN QUESTION & ANSWER**

MAH-AR-CAT-2013 for admission to First Year B.Arch. in Maharashtra State.

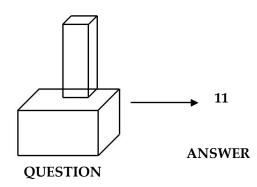
	Aesthetic Sensitivity :	100 Marks
From a given 2-D shape make a Sketch of 3-D object:		
	<b></b>	
QUESTION	ANSV	VER
From a given 3-D object make a drawing of one face:		



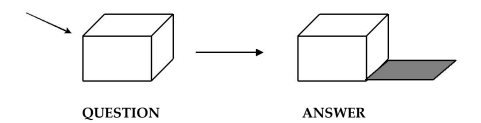
QUESTION

ANSWER

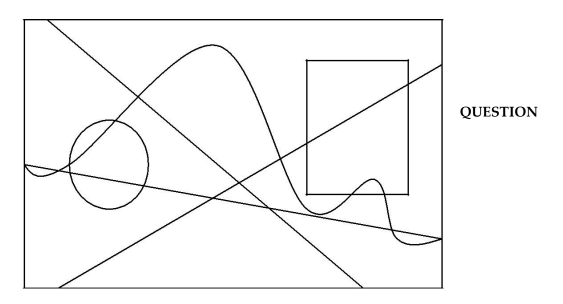
**•** Count the surfaces of the object:



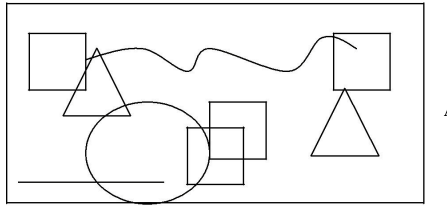
**Draw the shadow of object considering the direction of light:** 



Olour the composition:

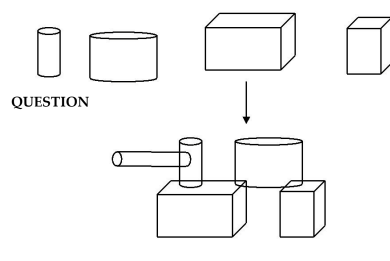


**•** Composition in a rectangle with shapes of your choice:

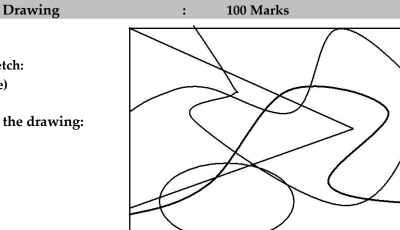


ANSWER

**Use the forms and construct a structure:** 







- Draw a memory sketch:
  (On the given theme)
- Enlarge and colour the drawing: