



Sanjay Ghodawat University, Kolhapur

Established as State Private University under Govt. of Maharashtra. Act No XL,
2017

2018-19
EXM/P/09/00

Year and Program: 2018-19
B. Arch.

School of Architecture

Year: F.Y. B.Arch

Course Code 18ARC109

Course Title HSHC

Semester – I

Day and Date

Examination: ESE

Time: Max Marks: 80

10 DEC 18, Monday

10:00 am to 1:00 pm

Instructions:

1. All the questions are compulsory.
2. Figures given to the right indicate marks of the questions.
3. All questions carry equal marks.

		Marks	Bloom's Level	CO
Q1.	a) Write answers on :- any TWO			
	1) Explain what is humanity?	8	L2	CO1
	2) What history includes?			
	3) What is civilization?			
	b) Attempt:- any ONE			
	1) Compare civilization and culture.	8	L4	CO1, CO2
	2) Which are the different changes as people settle in groups in pre historic period?			
Q.2	a) Attempt:- any TWO			
	1) Explain different racial types.	8	L4	CO2
	2) Explain various contribution of Paleolithic age.			
	3) Explain rural settlement.			
	b) Attempt:- any ONE			
	1) Which are the different aspects responsible for human settlement?	8	L2	CO2
	2) Write in details which are the different racial types.			
Q.3	a) Attempt:- any TWO			
	1) State main features of Egyptian culture.	8	L1	CO2
	2) Code of Hammurabi.			
	3) Importance of Neolithic culture.			
	b) Attempt:- any ONE			
	1) Explain the city Kahun with neat sketch	8	L2	CO1
	2) Explain main features of Roman city.			
Q.4	a) Attempt:- any ONE			
	1) Which are the salient features of Indus Valley Civilization?	8	L1	CO2
	2) Write a note on Vedic village with sketch.			
	b) Attempt:- any ONE	8	L2	CO1

- 1) Concept the city state at Sparta.
 2) Main features of the Babylon City.
- Q.5 a) Attempt:- any **ONE**
 1) Town Planning concepts of Indus Valley Civilization.
 2) What is the effect of Industrialization on the lifestyle of the people and planning of the cities?
- b) Attempt:- any **ONE**
 1) Which are the political changes in the Medieval Period?
 2) Concept of Town Planning in Mauryan Period.

8 L2 CO1, CO2

8 L2 CO1, CO2
