## DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY. LONERE – RAIGAD -402 103

#### Supplementary End Semester Examination – Dec - 2019

Branch:-

B. Arch

Sem.:- I

Subject: -

Architectural Design I (AR10100001)

Marks:- 50 -

Date: -

03/12/2019

Time: - 6 Hrs.

**Instructions: -**

1. All Questions are compulsory.

2. Do not erase construction lines.

3. Solve all questions on drawing sheets:

Q. No.1

50 Marks

An architect wants to design the office in Pune. Architect's expertise is in the field of architecture and interior projects. The Site has a pleasant climate, proximity to Pune and good connectivity with nature.

Architect wants to create spaces which will help him to be more creative.

Architect has a small office with 2 staff members and a receptionist come office assistant. A area is needed for display of drawings or model.

This office can have open spaces or semi covered areas to explore design. Along with built office space.

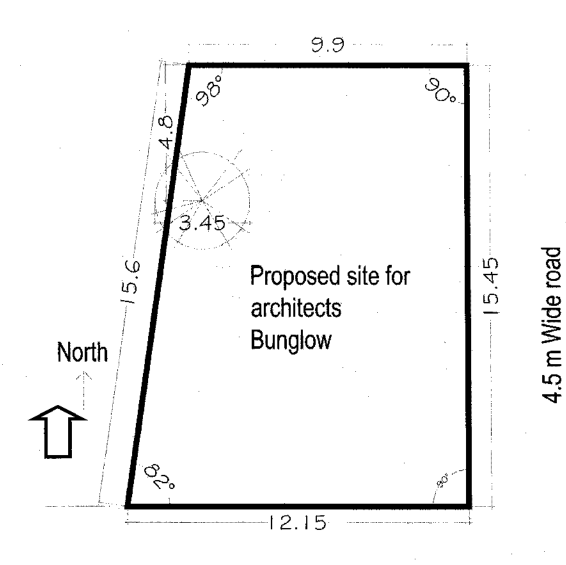
## The requirements for Office are as below: (Total 50 Sq.m.)

	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	
\$r. no.	Requirement	Area in \$Q.M.
1	Waiting and reception area	15
2	Siffing Area - Open	Adequate
<b>3</b>	Main architect office	15
4	Drafting area for 2 people	15
5	Utility area	05
S 56.8000	Follet as required &	Adequate

Location of Site (Pune): Site is located in Pune near Hinjewadi. The plot details are as follows.

Note: Suitable rendering and neat drawings will carry 10 % marks

2. Tracings required for rough work on design should be submitted along with answer sheets.



6 m Wide road

## Mandatory Drawing requirements

1) Concept / thought process

2) Site plan 1:100

3) Floor plan(s) 1:50

4) Elevation (1 no.) 1:50

5) Section (1 no.) 1:50

6) 3D sketches (optional) Proportionate

\*\*\* End \*\*\*

# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE – RAIGAD -402 103

Semester Winter Examination - December - 2019

FY

Branch: B. Arch

Sub:-Building Materials –I (BA18013T)

Date: - 03/12/2019

Sem.:- 1 Marks: 60

Time:-3 Hr.

#### Instructions to the Students

- 1. Each question carries 12 marks.
- 2. Attempt any five questions of the following.
- 3. Illustrate your answers with neat sketches, diagram etc., wherever necessary.
- 4. If some part or parameter is noticed to be missing, you may appropriately assume it and should mention it clearly

## Q.1. Distinguish the Following

(12 Marks)

- a) Igneous rocks and Sedimentary rocks
- b) Exogenous trees and Endogenous trees
- c) Intermittent kiln and continuous kiln
- Q.2. Describe the operation of preparation of clay for the manufacturing of bricks.

  (With the help of necessary sketches)

  (12 Marks)
- Q.3. Explain the process of Manufacturing of ordinary cement by dry process method. (12 Marks)
- Q.4. Give the sketches of the following (any 3)

(12 Marks)

- a) Rotary Kiln
- b) Bull's trench kiln
- c) Rind gall
- d) Plug and feathers
- Q.5. Describe in details any three types of Defects in timber

(12 Marks)

# Q.6. Write short notes (any 3)

(12 Marks)

- a) Tunnel Kiln
- b) Crushing test for stone
- c) Field test for cement
- d) Fine Aggregates

\*\*Paper End \*

# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE RAIGAD -402 103

Semester Supplementary Winter Examination: Dec-2019

Branch: Bachelor of Architecture

Sem.:- 1

Subject:- Architectural Drawing and Graphics-1(Manual)

Subject Code:- AR10100002

Marks: 50

Date: 04-12-19

Time: - 3 Hr.

#### Instructions to the Students

- 1. The First question is compulsory.
- 2. Solve any TWO out of remaining questions.
- 3. Do not erase the construction lines.
- 4. Solve all questions on drawing sheets.
- 5. Assume suitable data wherever necessary

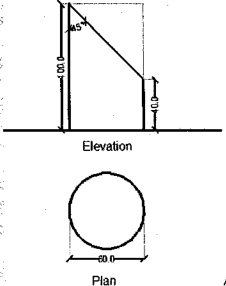
Q. No. 1 Construct the following regular polygons of side length 60 mm, using any one method in each case -

(5x2=10 Marks)

- i. Septagon
- ii. Pentagon

Q. No. 2 Show the development of surfaces for the truncated cylinder shown in figure below-

(20 Marks)



2000,000,000

All dimensions are in mm

Truncated cylinder

		:,	
	.*		
Q. No. 3 A square pyramid, base s base equally inclined to V.P. It is c and bisecting the axis. Draw its sec section.	cut by a section plane, perpen	idicular to V.P., incli	ined at 45% to the H.P.
Section.			Lav Mad Ro
Q. No. 4 Draw plan and three sid long, having base on the H.P. and			n edge and axis 65mm
	End of Paper		
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# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY,

LONERE - RAIGAD - 402 103

Supplementary Winter Semester Examination: Dec.- 2019

Branch: B. Arch (First Year Architecture)

Semester: II

Subject: Architectural Drawing And Graphics -II (Manual)

Marks: 50

Subject Code: AR10200002

Date: 04/12/2019

Time: 3 Hrs.

Instructions:

- 1. All Questions are compulsory.
- 2. Do not erase construction lines.
- 3. Solve all questions on drawing sheets.
- Q. No. 1 Draw plan and isometric view of a triangle base pyramid of 60mm each side and height 80mm, standing on the H.P. with its axis perpendicular to the H.P. (10 Marks)

OR

Q. No.1 Draw Isometric, Oblique and Axonometric views of a cube having size

5 cm x 5 cm. (10 Marks)

# Q. No. 2 Attempt any ONE of the following:

(20 Marks)

Draw exterior two point perspective drawing of cabin having size 3m x 3m x 2.7m height having one window (1.2x1.2)m and a door (0.9x2.1)m at front elevation. The plinth level is 0.45m. 2 steps are provided. Eye level- 1.7m, station point- 10m away from one corner, Picture plane is placed 1m away from the object. Wall- 0.23 m thick brick wall, Rcc slab- 0.15m thick., Lintel level- 2.1m above plinth level, sill level- 0.9m above plinth level. Chajja provided above window and door- 0.6m proj, 0.1m thick.

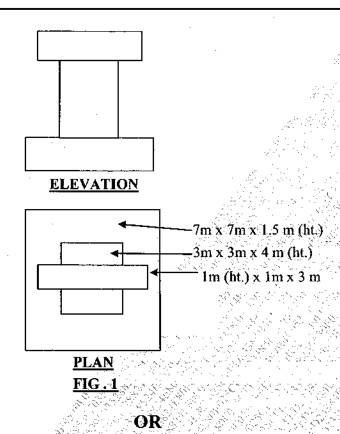
#### OR

Draw one point perspective sketch of a city-scape .Show Roads, Pathways, Buildings, People, Trees etc., in the drawing. Also, render the view with any of the colour medium.

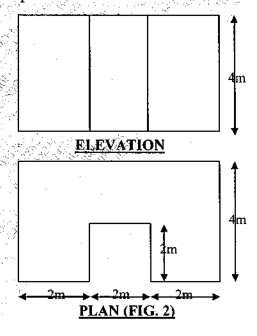
# Q. No. 3 Attempt any ONE of the following:

(20 Marks)

a) Cast the sciography of the following objects (Fig. 1), assuming the light rays at 45° both in plan and elevation.



b) Cast the sciography of the following objects (Fig. 2), assuming the light rays at 45° both in plan and elevation.



---- END OF PAPER ----

## DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE – RAIGAD -402 103

End Semester Examination – Winter Dec -2019

FY

Branch: B. Arch

Subject:- Theory of Structure-I- (BA18014T)

Date -05/12/2019

Sem.:- I Marks: 60 Time: - 2 Hrs.

Instructions: - 1. All Questions are compulsory

Q. No.1:- Solve all questions.

i. Enlist the types of loads.

ii.Enlist the types of Supports.

- iii. Define the Center of Gravity
- ... Define the Conter of Gravity
- iv. Define the Moment of Inertia
- v. Enlist the types of loads.
- vi. what are the units of moment of inertia
- vii. What is the unit of C.G.
- viii. What is the unit of Point load
- ix. What is the unit of dead load
- x. What is the unit of U.D.L.

Q. No. 2:- Explain with neat Sketches any Two out of Three

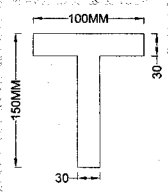
10 Marks

20 Marks

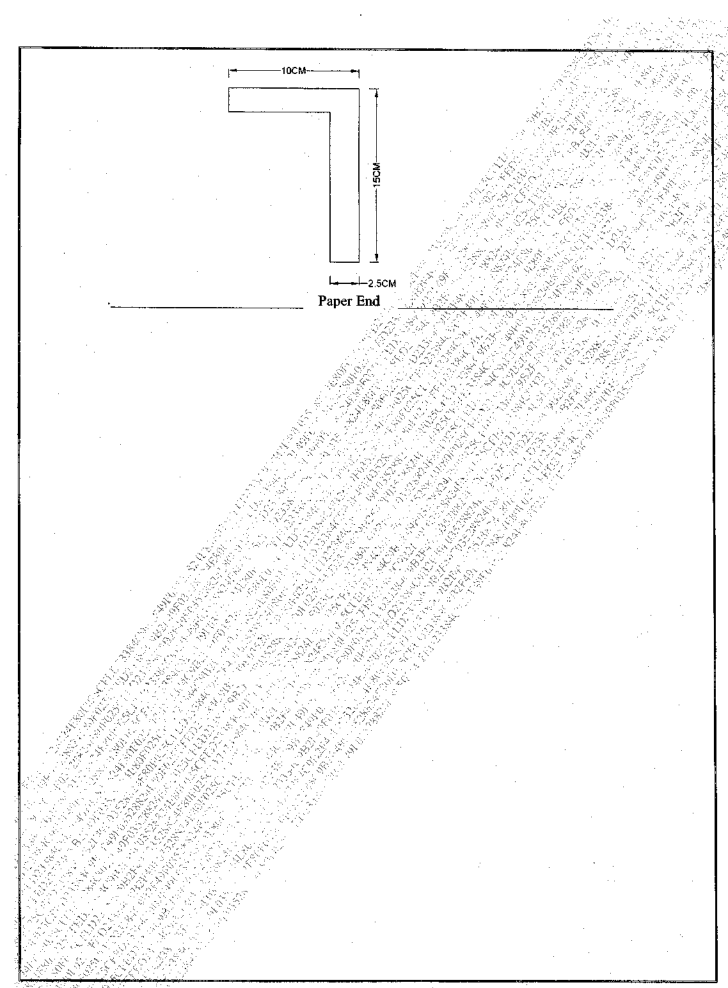
- i. Explain the types of supports with neat sketch.
- ii. Explain the load distribution with neat sketch.
- iii. Explain the types of loads with neat sketch.

#### Q. No. 3:- Find the C.G. of the following fig

15 Marks



Q No. 4:--:- Find the moment of inertia about centroidal X-X & Y-Y axis of an inverted L-section 15 Marks



# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL

**UNIVERSITY, LONERE – RAIGAD – 402 103** 

Winter Semester Examination - Dec - 2019

**Branch: B. Arch (First Year)** 

Sem.: I

Subject: Building Construction Technology & Materials-I ... Marks: 50

Subject Code: AR10100003

Date: 05/12/2019

Time: 3 Hrs

**Instructions:** 

1. All Questions are compulsory.

2. Do not erase construction lines

#### Q. No. 1 Solve any TWO of the following:

(10 Marks)

- A) What are the harmful ingredients in brick earth?
- B) Describe Classification of Lime.
- **C)** Explain important properties of cement.

OR

Q. No. 1 Explain in detail the Preparation of clay in the process of manufacturing (10 Marks) of brick.

#### Q. No. 2 Attempt any ONE of the following:

(20 Marks)

- A) Draw proportionate sketches of ANY FOUR of the following
  - 1) Queen closer (Half)
  - 2) Bevelled closer
  - 3) Three Quarter Bat
  - 4) Mitred closer
  - 5) King closer
- B) Draw neat labeled sketches of Plan, elevation and isometric view with three successive courses of 1 and ½ bk thk wall in Double Flemish bond.

#### Q. No. 3 Attempt any ONE of the following:

(20 Marks)

A) Draw a sketch plan of two successive courses of one and half bk. Thk. Main wall and One bk. Thk. Cross wall in Cross junction in English Bond.

B)	Draw a detail labeled				a Head for
	Thickness of bk. wall	is 350-mm.and de	epth of foundation	1.45 m below	the ground.
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# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE - RAIGAD - 402 103 Winter Semester Examination - December - 2019 Branch: B. Arch. (First year Architecture) Semester: II Subject: Building Construction Technology & Materials-II (AR1020003) Marks: 50 Time: 3 Hrs Date: 05/12 /2019 Instructions: 1] All Questions are compulsory 2] Figures / structures to the right indicate full marks: 3] Assume suitable data, if necessary. 4] Neat diagrams must be drawn wherever necessary. Q.No 1 Solve any **TWO** of the following. a) Describe any two types of glass with properties. b) Explain Aluminum as a building material with its advantages c) What are ingredients of different types of concrete? d) What is water cement ratio? Q.No 2.Solve any TWO of the Following. (10)a) Explain the mixing process of Concrete. b) What are the advantages of using steel in construction c) Explain the methods of curing of concrete. d) Write short note on mild steel. Q.No.3Attempt any TWO of the following. (15)a) Differentiate between PVC and u-PVC b) What is initial and final strength of Concrete? c) Write down any four materials used for wall cladding. (15)Q.No.4 Draw neat sketches of any ONE of the following. a) Draw neat sketches of a Drywall using metal stud and gypsum sheets. b) Draw neat section with proper nomenclatures of external load bearing one and half brick thk wall from Foundation to Parapet wall.



# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE - RAIGAD -402 103

End Semester Winter Examination - DEC. - 2019

Branch: B.Arch (First Year Architecture)

Semester: I

Subject: ENVIRONMENTAL SCIENCE I (AR10100004)

Marks: 60

Date: 06/12/2019

Time: - 3 Hours

Instructions: - 1. ALL QUESTIONS are compulsory

2. Draw proper sketches wherever necessary.

Q. No.1:- Answer the following

 $(1 \times 15M = 15 \text{ Marks})$ 

Explain the characteristics of hot and dry climate, cold and cloudy and composite climate.

Q. No. 2:- Answer the following any THREE:

 $(3 \times 5M = 15 \text{ Marks}).$ 

- 1. Define solar altitude angle and solar azimuth angle which proper sketches.
- 2. Explain STACK VENTILATION with proper sketches.
- 3. Explain with proper sketches URBAN HEAT ISLAND EFFECT.
- 4. Write a note on thermal insulation.
- Q. No. 3:- Answer the following in detail any  $TWO(2 \times 10M = 20 \text{ Marks})$ .
  - 1. What do you understand by ventilation and write about importance of ventilation.
  - 2. How to read a BIO CLIMATIC chart, explain it with sketches.
  - 3. Write a note on lighting with the help of following points.
    - a. Daylight
    - b. Sources of daylight.
    - c. Need of Daylight.
    - d. Advantages of Daylight.

#### Q. No. 3:- Answer the following in detail any TWO

 $(2 \times 10M = 20 \text{ Marks}).$ 

- 1. Explain any three factors affecting airflow through the building.
- What do you understand by solar shading and explain with sketches any two types of solar shading devices.
- 3. Explain with proper sketch EARTH SUN relationship and the distribution of radiation through atmosphere.

#### Q. No.4:- Write Short Notes on (Any 5)

 $(5 \times 2M = 10 \text{ Marks})$ 

- 1. List of Koppen's classification of Climate.
- 2. Name any four elements of climate.
- 3. Define Horizontal Shadow Angle
- 4. Enlist FOUR climatic variables that are considered in plotting a BIO CLIMATIC CHART.
- 5. Explain in short "CONVECTION"
- 6. Explain in short "TROPOSPHERE"
- 7. State the formula for calculating conduction heat flow rate (Qc)

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# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE - RAIGAD -402 103 End Semester Winter Examination - Dec. - 2019

Sem.:- II Branch: B.Arch. (First Year Architecture) Subject :- Environmental Science-II (AR10020004) Marks: 60 Time:- 3 Hr. Date:- 06/12/2019 Instructions to the Students 1. Question no.1 is compulsory. 2. Attempt any Four questions of the following. 3. Illustrate your answers with neat sketches, diagram etc., wherever necessary. 4. If some part or parameter is noticed to be missing, you may appropriately assume it and should mention it clearly. Q.1. MCQ / Fill in the blanks / Match the columns A) The complex network of interconnected food change is called --(1 M)i) Trophic level ii) Food web iii)Ecological pyramid iv) Ecology chain B) The destruction of habitat of plants and animals is called----(1 M)i) Habitat loss ii) Endemism iii) Endangered species iv) Flood C) The following factor(s) is (are) responsible for degradation of soil-----(1 M)i) Chemical fertilizers ii) Landslides ≫iii) Floods

(1 M)

iv) All of the above

i) Vandana Siva ii) Medha Patkar iii) Menaka Gandhi

iv) Movilamma

D) Leader of "Narmada Bachavo Andolan"

E) Which of the following is a biodiversity hotspot in India?	(1 M)
i) Nandadevi	(T ivi)
ii)Eastern Ghats	
iii) Aravalli	
iv) Western Ghats	
F) Match the columns	(5 <b>M</b> )
Column I Column II	( <b>3.141)</b> (3.
i) Ground water a) Solid form of water	
ii) Well b) Wastage of water	K. C. XO.
iii) Snow c) Water Management	and Salah
iv) Drip Irrigation d) Small water	
v) Leaking Taps	
G) Define the following (any five)	(10 M)
i) Habitat and Niche	(20 112)
ii) Eco-region	
iii) Bio-swales	
iv) Environmental movement	
v) Ecological Planting	
vi) Ecosystem	
vii) Water conservation	
Q.2. Write short note (any two)	(10 M)
i) Chipko Moyement	<b>(/</b>
ii) Contour Bund and well for rain water harvesting	
iii) Grev water	
iv) Name any two environment activist and their contribution	
Q.3. Answer the following (any two)	(10 M)
i) Describe the value of Bio-diversity	`
ii) What is environment? Explain various components of environment.	
iii) Explain about the climate change and its causes.	
Q.4. Attempt any one of the following.	(10 M)
i) Explain the process of roof top rain water harvesting with the help of suitable diagram.	, ,
ii) Explain the food web and the food chain with appropriate schematic	
diagram.	
Q.5. Explain Global warming and its preventive measures in details.	(10 M)
Q.6. Explain the Bio-geographic zones / regions of India in detail.	(10 M)
Q.7. Write an essay on the theme:- Analyze the impact of environmental degradation on traditional communities.  Paper End	(10 M)

# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE - RAIGAD -402 103 Winter Semester Examination - Dec. 2019

Branch: Architecture Subject:- Culture and Built Form-I (E Date:- 07/12/2019	3A18017T)	Sem.:-I  Marks: 60  Time:- 2 Hrs.
Instructions to the Students  1. Each question carries 12 marks. 2. Answer any 5 out of 6 questions. 3. Illustrate your answers with neat sketch 4. If some part or parameter is noticed to assume it and should mention it clearly	be missing, you may appropriately	F.X.
Q.1. Answer of the following (any on A) Describe with appropriate sketches		(12Marks)
Q	R	
B) Outline the Architectural Character (	of Indus valley civilization with	examples.
Q.2. Answer of the following  A) Explain the tomb architecture of Egyp	t.	(12Marks)
B) What are the factors affecting Sumerior Sumerian architecture.	an architecture? Explain any o	one example of
Q.3. Write short notes on: (Any 3)		(12 Marks)
a) Olmec Settlements. b) Yellow River valley civilization c) Impact of Agricultural revolution. d) Why Egypt was called "Gift of Nile	e" ?	
O A A) Pill in the Plants	· · · · · · · · · · · · · · · · · · ·	(12 Marks)
Q.4. A) Fill in the Blanks:	•	(12 Marks)
1. This became the landmark in ever A. White temple.	y city of Mesopotamian civiliz	ation.
B. Palace.		•
C. Ziggurat. D. Oval temple.	•	
2. The Queen's chamber is located in A. Top.	n of the Great Pyra	amid.
B. Bottom.		

		Centre. Midway.	٠.	•		
3.	The Vedic A	ryans divided the	ir Political	range into 3 U	nits. First unit w	as known
	A. B. C.	Vis. Jana. Grama. Kingdom.				
4.	A. B. C.	n of pyramids too Old kingdom Middle kingdom New kingdom All of the above				
5.		of the below were	the inspire	ation for Egypt	ian column orde	<b>31.</b>
	В. С.	Lotus Acanthus Cyprus Ephesus				
6.	A. B. C.	ver flows through Upper Egypt and Eastern Egypt a Mesopotamia Nubia and Cairo	d Lower Eg nd Wester	ypt.	Egypt called	
B) 1. II. IV. V. VI.	Match the Code of Har Ishtar gate Sumerian ci Cuneiform Persian Hieroglyphs	mmurabi ities	Collect Ur, Urt	Palace of Perse ion of laws & e Egyptians writi ik, Warka Polychrome br ians writing	edicts ing	(6 Marks)
	🙏 ्a. Name	e following in sh e any two Archite		nents of Vedic	village.	(12 Marks)
	d≻ Papy e. Inver	wo public structù		Indus valley ci	vilization.	
b) E	Vrite a short xplain templ	f the following note on prehistor le architecture of Garden of Babylo	ic dwelling Egyptians	js.	nt wonder on wo	(12 Marks)
			Рар	er End	<del></del>	

# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE, RAIGAD -402 103

# End Semester Winter Examination - Dec. - 2019

Branch: I	B.Arch (F.Y)			Sem.:- I
Subject :	History of Architecture 1	I (AR10100005)		Marks: 60
Date:-	07-12-2019			Time:- 3Hr.
	uestion no.1 and 2 ard maining questions.	1.25 78 3年 5年 4 3年 3年 7年 7		s out of the
Re	ead the question pape	r carefully befor	e attempting.	
Q.1 Multij	ple choice questions :			(10 marks)
1.	is a tangible fo	orm of culture.		
	(a. Wada b. Mytholog	gy c. Folk dance d. la	anguage)	
2.	Which of the following ter	rminologies means C	old Stone Age	
ري ري	(a. Mesolithic b. Pale	olithic c. Neolithic d	l. Paleontology)	
3.	The Ziggurat of Ur at Nam	nu was built by the _	•	
	(a. Assyrians b. Persi	ans c. Egyptians d. S	Sumerians)	
4.	The Nile River flows throt	ugh the lands inhabit	ed by the ancient	
	(a. Egyptian b. Persia	ns c. Roman d. Assa	aryan)	
	The pyramid of Zoser at S	aqqra is a Type of _	<del>.</del>	
	(a. Bent pyramid b. S	tep pyramid c. Ram	ped pyramid d. True py	yr <b>a</b> mid)
6.	The city of Mohenjo-Daro	is known for which	of the following build	ings
	(a.Amphitheatre. b. I		- · ·	•
7.	the Upanishads are a form	-	,	

(a. Vedic Hut b. Cow gate c. Vedic utensils d. Vedic Literatu	ire)
8 was the most common building material used in the du	ring the Vedic period
(a. Granite Blocks b. Wood c. Lime stone d. Sand stone)	
9. The Mahabharata was written by	
(a. Aryabhata b. Valmiki c. Arjun d. Kalîdas )	
10were the earliest known major civilization in Mesoam	егіса
(a. Parthian b. Latin c. Andean d. Olmec)	
Q.2 Write Short notes for the following Questions with sketches	(20 marks)
a. Paleolithic Age (5 marks)	
b. Doric column of Greek origin (5 marks)	
c. Mastabas of Egypt (5 marks)	
d. Grid iron pattern of town planning (5 marks)	
Q.3 Describe with neat sketches the palace of Sargon at Khorsabad.	(10 marks)
Q.4 Describe with neat sketches the design and characteristics of a typical '	Vedic Village
	(10 marks)
Q.5. Describe with sketches the Greek temple Parthenon in detail.	(10 marks)
Q.6. Describe with sketches Roman Coloseum with special emphasis on Copurpose of the building.	olumn orders and (10 marks)
Q.7. Explain the concept of Mayan ziggurats as religious buildings with ex	amples. (10 marks)
Q.8. write about the Babylonian city of Ur with its plan sketched.	(10 marks)
Paner End	

# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE – RAIGAD -402 103

# End Semester Winter Examination – DEC. - 2019

Subjec		Semester -II Marks: 60 Time: - 3 Hr.
Instru	uctions: - 1. The First question is compulsory	
	2. Answer any FOUR out of the remaining.	Fy
Q. No.	1:- State weather the following statements are Ture or False or fill in the blan	ks where ever
1.	The Stupa at Sanchi is a fine example of style of architecture.	20 Marks
	Buddhist prayer halls are called as	
3.	The first group of Chalukyan temple architecture is seen at	
	was the founder of The Slave Dynasty of the Delhi Sultanates.	
5.	Chenghis Khan was a ruler of empire	
6.	The largest Hindu temple complex located in Cambodia is at	
	was a planned capital city of the Ming Dynasty of ancient China	a.
8.	The Alhambra was built by Rulers of Spain.	
9.	Gothic architecture is most famous for	
	is the part of the world where the Mayan civilization developed.	
 O. No.	2:- Describe the characteristics features and origins of Buddhist Rock cut are	chitecture
81.00		10 Marks
	3:- Write a note on Nagara Style, with the help of neat sketches.	
	The a more of magain begins, with the help of heat sketches.	10 Marks
O No	4:- Describe the architectural style of the Slave Dynasty rulers with neat sket	ches of one
Examp		ches of one
		10 Marks

Q. No. 5:- Write a short note on the architectural style and chara Draw sketches where necessary.	acteristies o	f Alhambra i	in Spain,
Draw sketches where necessary.			10 Marks
Q. No. 6:- Describe the characteristics features of Romanesque	rchitecture	with suitabl	e examples
and sketches of one example.			10 Marks
Q. No. 7:- Describe the characteristics features of Gothic archite	cture with s	suitable exan	aples and
sketches of one example.	y <sub>e</sub> . who — . —w		10 Marks
Paper End	······································		
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DR, BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY,	LONERE - RAIGAD -402 103	Fnd Semester Examination – Dec - 2019

Time: 3 Hr. Marks: 60 Sem.:-II Subject:- Theory of Structure-I (AR10200006S) Branch: B.Arch (First Year) Date:- 10/12/2019

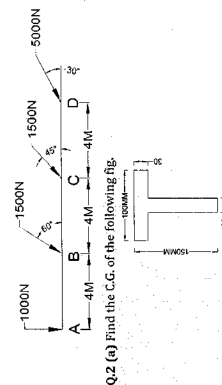
Instructions to the Students

- 1. Each question carries 12 marks.

- Attempt any five questions of the following.
   Illustrate your answers with neat sketches, diagram etc., wherever necessary.
   If some part or parameter is noticed to be missing, you may appropriately assume it and should mention it clearly.

(04M)Q.1 (a) Define the following (any two) ii. Concurrent forces iii. Colliner forces i. Coplanar forces

(b) Find the magnitude & direction of resultant for given force system. (08M)



(08M)

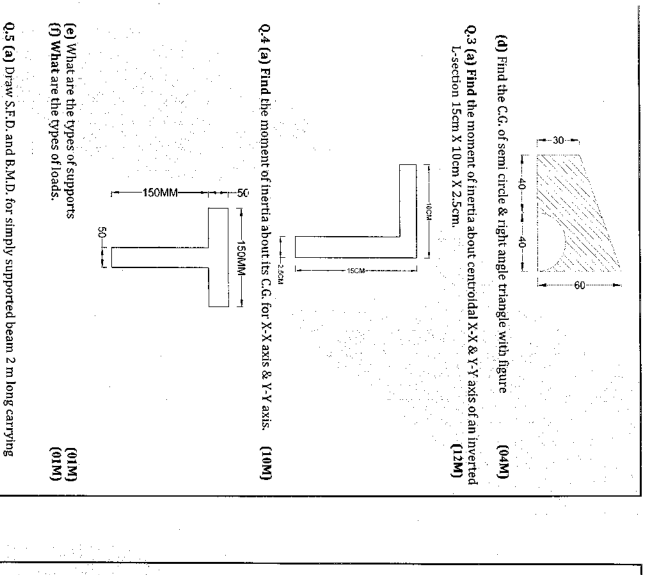
(b) Find the C.G. of semi circle & right angle triangle with figure 0R

Q.2 (c) Find the C.G. of the following fig.

(04M)

(08M)

EC2FA3D0100FD3760E4B79796ABA48AB



(d) Define shear force & bending moment

(02M)

1.50M-

+0.5M+

Paper End

**Q.6 (c)** Draw S.F.D. and B.M.D. for cantilever beam  $1.5 \, \mathrm{m}$  long loaded as shown in fig.

-2KN

\_1.5KN

point load as shown in fig.

(12M)

722

**74**€

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