Total N	No. of Questions : 8] SEAT No. :						
P147		f Pages : 3					
	[6002] 101	0					
	S.E. (Civil)						
BUILDING TECHNOLOGY AND ARCHITECTURAL							
PLANNING							
(2019 Pattern) (Semester-III) (201001)							
Time: 2	2½ Hours] [Max.	Marks: 70					
	ctions to the candidates:						
1) 2)							
3)							
<i>4</i>)							
5)	6.						
Q1) a)		[8]					
	i) Key stone						
	ii) Crown						
	iii) Springing line iv) Voussior.						
b)		[5]					
c)							
- /	OR	- [-]					
Q2) a)	Draw the sketch of Window.	[8]					
	i) Bay window	C.					
	ii) Clerestorey Window	: 20'					
	iii) Pivoted window						
1 \	iv) Lantern window	.0					
b)		, , –					
c)	e) Explain the procedure of Fixing door and window in detail?	[5]					
Q3) a)	Write a short note on rating system for green building.	[4]					
b)		[8]					
,	i) Helical stair						
	ii) Spiral stair						
	iii) Half turn geometrical stair						
	iv) Three-Quarter-Turn stair.						
c)	What are the fundamental requirements of residential building?	[5]					
	OR 90.						
		DTA					
		<i>P.T.O.</i>					

Q4) a) What are the salient features of Green building?

- [5]
- b) Plan a residential building having G+1 framed structure with the following requirements. Calculate the total built up area and give schedule of doors and windows. The external wall thickness is 230 mm and internal wall thickness is 150mm. [12]

(Refer Table). Indicate N-Line

Sr. No.	Type of Unit	No. of Units	Internal area of
	0,00		unit in sq m
1	Living room	1	20
2	Bedroom	2	14 each
3	Master bedroom		3
.6	with attached toilet	1 :	<u>ن</u> 18
4	Kitchen	1	12
5	WC	1 .0	1.2
×6.	Bath		2.8
7	Staircase	21	Use suitable
		(S)2	Dimensions

- Q5) a) It is proposed to construct a single-storied shopping complex with the following data: [12]
 - i) Entrance: 60 m²
 - ii) Big shops: 8 nos.,30 m² each.
 - iii) Small shops: 12 nos., 20 m² each
 - iv) Telephone booths: 4 nos. of suitable size.
 - v) Separate sanitary blocks for ladies and gents
 - vi) Staircase for future expansion.
 - vii) All passages 2.5 m wide.
 - viii) RCC framed structure.
 - ix) Assume additional data if necessary. Draw to a scale of 1 : 50 or suitable, line plan with north line.
 - b) Draw a line plan to a suitable scale for single story bank building. Built up area is limited to 200 m². [6]

Q6)	a)	It is proposed to construct a bungalow for a Dean of Medical college	
		following are the requirements for accommodation:	12]
		i) A drawing hall-20 m ²	
		ii) Living room-30m ²	
		iii) Kitchen cum dining room-20 m ²	
		iv) Guest bedroom-20 m ²	
		v) Children's room-20 m ²	
		vi) Master bedroom-20 m² provide adequate verandahs, passages, sa	ıni-
		tary units, staircase etc. The structure may be planned as G+1 R	CC
		framed structure. Draw detailed ground floor plan.	
	b)	What are the salient features of vegetable market building?	[6]
Q 7)	a)	Write a short note on Maharashtra Regional and town plann	ing
	1	(MRTP)Act.	[6]
	b)	Write a short note on.	[6]
		i) Fire load	
		ii) Earthquake resistance structure.	
	c)	Compare fire resisting properties of concrete and stone.	[5]
			3
		OR	O'
Q 8)	a)	What is TDR in constrution? How does it work?	[6]
	b)	What is reverberation time and how is it calculated?	[6]
	c)	Write a short note on 7/12 abstract, it's important and meaning of ev	ery
		term on it?	[5]
		O' 23°	
		6.	
		Write a short note on 7/12 abstract, it's important and ineaning of every term on it?	
[600	2]-1	3	