<del></del>					
DAY and TIME		COURS	SUBJECT		
DAY-1 10.30 am to 12.30 pm	(Infrast	I.Tech/M.A ructure M	ement)		
SESSION: FORENOOF	V Cours	courses offered by VTU/ UVCE/UBDTCE  ARCHITE			
MAXIMUM MARKS	TOTAL D	URATION   MAXIMUM TIME FOR ANSWE			
100	150 MIN	IUTES	120 MINUTES		
MENTION YOUR PO	CET NO.	Q	QUESTION BOOKLET DETAILS		
		VERSION	CODE	SERIAL NUMBER	
		<b>A</b> -	1	170325	

#### DOs:

- 1. Check whether the PGCET No. has been entered and shaded in the respective circles on the OMR answer sheet.
- 2. Ensure whether the circles corresponding to course and the specific branch have been shaded on the OMR answer sheet.
- 3. This Question Booklet is issued to you by the invigilator after the 2<sup>nd</sup> Bell i.e., after 10.25 a.m.
- 4. The Serial Number of this question booklet should be entered on the OMR answer sheet.
- 5. The Version Code of this question booklet should be entered on the OMR answer sheet and the respective circles should also be shaded completely.
- 6. Compulsorily sign at the bottom portion of the OMR answer sheet in the space provided.

#### DON'Ts:

- 1. THE TIMING AND MARKS PRINTED ON THE OMR ANSWER SHEET SHOULD NOT BE DAMAGED/MUTILATED/SPOILED.
- 2. The 3rd Bell rings at 10.30 a.m., till then;
  - Do not remove the paper seal / polythene bag of this question booklet.
  - Do not look inside this question booklet.
  - Do not start answering on the OMR answer sheet.

### IMPORTANT INSTRUCTIONS TO CANDIDATES

- 1. This question booklet contains 75 (items) questions and each question will have one statement and four answers. (Four different options / responses.)
- 2. After the 3<sup>rd</sup> Bell is rung at 10.30 a.m., remove the paper seal / polythene bag of this question booklet and check that this booklet does not have any unprinted or torn or missing pages or items etc., if so, get it replaced by a complete test booklet. Read each item and start answering on the OMR answer sheet.
- B. During the subsequent 120 minutes:
  - Read each question (item) carefully.
  - Choose one correct answer from out of the four available responses (options / choices) given under each question / item. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose only one response for each item.
  - Completely darken / shade the relevant circle with a BLUE OR BLACK INK BALL POINT PEN against the question number on the OMR answer sheet.
- 4. Use the space provided on each page of the question booklet for Rough Work. Do not use the OMR answer sheet for the same.
- 5. After the last Bell is rung at 12.30 pm, stop marking on the OMR answer sheet and affix your left hand thumb impression on the OMR answer sheet as per the instructions.
- 6. Hand over the OMR ANSWER SHEET to the room invigilator as it is.
- 7. After separating the top sheet, the invigilator will return the bottom sheet replica (Candidate's copy) to you to carry home for self-evaluation.
- 8. Preserve the replica of the OMR answer sheet for a minimum period of ONE year.
- 9. Only Non-programmable calculators are allowed.

#### **Marks Distribution**

PART-I : 50 QUESTIONS CARRY ONE MARK EACH (1 TO 50) PART-II : 25 QUESTIONS CARRY TWO MARKS EACH (51 TO 75)

009-A1

# ARCHITECTURE PART-I

# Each question carries one mark.

 $50 \times 1 = 50$ 

1. An excellent example of 'Karesansui' style or Dry Garden in Japanese landsca											
	(A)	Ryoan-ji temple	(B)								
	(C)	Katsura Imperial villa	(D)								
2.	The expl	Landscape Architect who us ain his design was	sed 'Red	Books' with 'before' & 'after'	sketches t	to					
	(A)	William Kent	( <b>B</b> )	Lancelot Brown	,						
	(C)	Humphry Repton	(D)	F.L. Olmsted							
3.	The	tree crown shape of Polyalthia	longifolia	ı is	:						
	(A)	Weeping	(B)	Columnar							
	(C)	Oval	(D)	Round							
4.	HUI	OCO refers to									
	(A)	A) Housing & Urban Development Construction Organisation									
	(B) Housing & Urban Development Corporation										
	(C)										
	(D)	Habitat & Utility Developme	nt Corpor	ation							
5.	Hous	sing in Hot-Dry climates such	as Rajasth	an is characterized by							
	(A)	sloping roofs	( <b>B</b> )	large openings							
	(C)	thick walls	(D)	thin walls							
6.	Envi	ronmental Impact Assessment	comes un	der the purview of							
	(A)										
	<b>(B)</b>										
	(C)										
	(D)	Ministry of Environment & F	orests								
7.	Digit	ization of maps may be done u	sing the t	echnique:							
	(A)	Functional survey	(B)	Origin & destination survey							
	(C)	Remote sensing	(D)	Reconnaissance survey							

8.	The o	expansion of ODP is	· 9		No. 1	4, 1	
	(A)	Outline Development Plan	<b>(B)</b>	Outline Design Plan			
	(C)	Origin and Destination Process	(D)	Original Design Process	्रिक्रिं कृश्	ŧ.	
		en e		the state of the s		-	į
9.	The	city of Chandigarh is designed by	4.5			4 · ′	
	(A)	Edwin Lutyens	<b>(B)</b>	Le Corbusier	. x :: \$ * 1	\$ 175	
	(C)	Charles Correa	(D)	B.V. Doshi			
					and the second	er er	. •
10.	The	theory of settlement units with Cul	-de-Sa	system of roads was adv	ocated by	1.	
	(A)	Abercrombie	<b>(B)</b>	Le Corbusier	400 9	1	
	(C)	Ebenezer Howard	(D)	L. Hilberseimer			
11.	The	triad of 'folk', 'work' and 'place' v	was pro	pounded by			
	(A)	Raymond Unwin	<b>(B)</b>	L. Hilberseimer			
	(C)	Patrick Geddes	(D)	Stein			A
12.	The	person who believed in diagnostic	surve	y and conservative surger	y in urban	renewa	ıl
	was			and the second s			
	(A)	Doxiadis	<b>(B)</b>	Kevin Lynch			
	(C)	Patrick Geddes	(D)	Burgess	1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		A Company of the Comp					
13.	One	of the types of ancient Indian town	n plann	ing, Karmuka has			
	(A)	bow, semi circular or parabolic s	hape of	f site			
	<b>(B)</b>	square or rectangular site		a service de la companya de la comp			
	(C)	triangular or irregular shape site		$\mathcal{F}_{\mathcal{A}}(Y_{\mathcal{A}}, \mathcal{A}_{\mathcal{A}}) = \mathcal{F}_{\mathcal{A}}(Y_{\mathcal{A}}, \mathcal{A}_{\mathcal{A}}, \mathcal{A}_{\mathcal{A}})$	à		
	(D)	a shape of site resembling the fiv	e lotus	petals			
				The region of the second of th			
14.	Lane	d occupied by residential uses which	ch does	not include streets, parks	or other us	es is	
	(A)	Gross density	<b>(B)</b>	Net density	i de la companya de l		
	(C)	High density	(D)	Low density			

population. The population should be more than  (A) 2000 (B) 3000 (C) 4000 (D) 5000  16. The physical division of an urban community into 'districts' for the purpose of the use of land and buildings, height and bulk of buildings, plot coverage and population is called  (A) zoning (B) regulation (C) density (D) ground coverage	, •
(C) 4000 (D) 5000  16. The physical division of an urban community into 'districts' for the purpose of the use of land and buildings, height and bulk of buildings, plot coverage and population is called  (A) zoning  (B) regulation  (C) density  (D) ground coverage	, •
<ul> <li>16. The physical division of an urban community into 'districts' for the purpose of the use of land and buildings, height and bulk of buildings, plot coverage and population is called</li> <li>(A) zoning</li> <li>(B) regulation</li> <li>(C) density</li> <li>(D) ground coverage</li> </ul>	, •
the use of land and buildings, height and bulk of buildings, plot coverage and population is called  (A) zoning  (B) regulation  (C) density  (D) ground coverage	, •
(C) density (D) ground coverage	
17. A study conducted by collection of data to get a general view of the situation, a	nalyse the
data to know the present state of town/city and provide solution to problems is to	•
(A) Bye laws (B) Statistics	
(C) Survey (D) Norms	
18. A town planning scheme which would provide healthy living by having adv both the country and town was proposed by  (A) B.V. Doshi  (B) Ebenezer Howard	antages of
(C) Raj Rewal (D) Le Corbusier	
19. The concentric zone land use theory is put forth by	
(A) Hilber Seimer (B) Homer Hyot	
(C) Soria Y.Mata (D) Ernest W.Burgess	
20. The Central city with satellite towns was a scheme evolved by	
(A) Raymond Unwin (B) Abercrombie	
(C) Ebernezer Howard (D) Homer Hyot	
21. Expansion of the term CBD is  (A) Central Building Development  (B) Comprehensive Business Development	
(C) Central Business District	

**5** 

22.	Con	scious that modern Architecture w	vas in d	langer of creating buildings that were too hot
	for c	comfort, Le Corbusier designed		
	(A)	Piloti	<b>(B)</b>	Brises -Soleil
	(C)	La Mainourerte	(D)	Modular
23.	The	principle of Dynamism in archite	cture re	presents
	(A)	Vitality	(B)	Monotony
	(C)	Gradation	(D)	Repetition
24.		architect has to leave space all rou referred to as?	nd the	building adhering to bye laws in a plot. What
	(A)	Bye laws	<b>(B)</b>	Setbacks
	(C)	Green spaces	(D)	Green belt
25.	Stup	as are associated with		
	(A)	Egyptian architecture	<b>(B)</b>	Buddhist architecture
	(C)	Greek architecture	(D)	Roman architecture
26.	A Ro	oman market place is called		
	(A)	Agora	(B)	Stoa
	(C)	Forum	(D)	Mall
27.	Meg	alomanic architecture was present	ed by	
	(A)	Claude Perrault	<b>(B)</b>	Louis Boullee
	(C)	Erich Mendelsohn	(D)	Adolf Loos
28.		ne, plane, volume that by its re nize a pattern of forms and spaces.		y, continuity, serves to collect, gather and is it called?
	(A)	Rhythm	<b>(B)</b>	Repetition
	(C)	Datum	(D)	Duality

29.	'Whi	spering Gallery' is a feature seen i	n	
	(A)	Charminar	<b>(B)</b>	Taj Mahal
	(C)	Hawa Mahal	(D)	Gol Gumbaz
30.	Atala	Masjid belongs to		
	(A)	Jaunpur provincial style	<b>(B)</b>	Orissa style
	(C)	Ahmedabad style	(D)	Bengal style
31.	In a l	and use map, the colour code for p	oublic &	& semi public uses is
	(A)	purple	<b>(B)</b>	red
	(C)	brown	<b>(D)</b>	green
32.	Secto	or theory is propounded by		
	(A)	Homer Hoyt	(B)	Le Corbusier
	(C)	Edwin Lutyens	(D)	Charles Correa
	` ,			
33.	Bula	nd Darwaza, Gopurams, Toranas a	re exai	mples of
	(A)	windows	<b>(B)</b>	gateways
	(C)	ventilators	(D)	sky lights
34.	Diwa	an-I-Khas, a special audience hall i	is in	
	(A)	Taj Mahal	<b>(B)</b>	Jantar Mantar
	(C)	Fatehpur- Sikri	(D)	Redfort
35.	The	architect for Bahai temple, New D	elhi is	
	(A)	Fariburg Sahba	(B)	Raj Rewal
	(C)	Yatin Pandya	(D)	B.V. Doshi
36.	The is ca	•	e moul	ded frame around a door or window opening
	(A)	Arcade	(B)	Architrave
	(C)	Arch	(D)	Attic
	` ′		. ,	

<b>37.</b>	The	column capital represer	iting acanth	us lea	ves detail is seen in whi	ch column ?
	(A)	Doric	- 40 p x 2		Ionic	
	(C)	Corinthian	, .	(D)	Tuscan	egrava 1
38.	Cool	l colours are				grade de la companya
	(A)	blue, green & violet		<b>(B)</b>	red, yellow & orange	
	(C)	blue, green & red		(D)	yellow, orange, viole	
				*\.' <b>A</b> .'		1988 - 1989 - 1989
39.	Rash	trapati Bhavan is design	ned by	्रसः		
	(A)	Le Corbusier		<b>(B)</b>	Edwin Lutyens	
	(C)	Raj Rewal		(D)	Achyut Kanvinde	
40.	Rena	uissance means	4.4	. 1		
40.	(A)	Rebirth		(D)	Damana	
	(C)	Reorganise		(B)	Rename	
	(C)	Reorganise		(D)	Rebuild	en e
41.		ate plans, high plinth	s and hig	h reli	ef sculpture are char	acteristics of which
	(A)	Pallava		(B)	Hoysala	And the second of the second o
	(C)	Buddhist	#¥.	(D)	Islamic	and the second s
42.	The s	scene of urbanization in	India reflec	ets		
	(A)	Evenness		( <b>B</b> )	Harmonious growth	. a*
	(C)	Skewness		(D)	Balanced growth	81.42 E.
43.	Shar	ing of walls is seen in			maka banka ( <b>np</b> ka) ika	
	(A)	detached houses		<b>(B)</b>	semi detached	<b>86</b> 3€
	(C)	villas	* * * * *	(D)	row housing	* *

44.	St. L	ouis Arch was desi	igned by	*.	1	Part of the second of the seco			
, . <del></del>	(A)	Eliel Saarinen		(1	B)	Eero Saarinen	1 F 1 4 4 1	ารศ์สิธานสมนุล	6.7 <b>4</b>
	(C)	Philip Johnson		(1	D)	Robert Venturi	· 4, 4	e gu tassi ty	n sérg
<b>45</b> .	The	Guggenheim Muse	um in Bil	bao was c	comp	leted in	, 70° -	M. Servet	
	(A)	1990			B)	1980	· • · · ·		
	(C)	1985	4		D)	1997		*** . (1)	)
	(-)	1,00		•			1. (	<b>₹</b> √2398 <sup>1</sup>	* • • • • • • • • • • • • • • • • • • •
46.	Hors	eshoe arch is chara	acteristic c	of which a	archi	tecture?	4	₹.	
	(A)	Gothic		(]	<b>B</b> )	Buddhist		v <sup>1</sup>	
	(C)	Romanesque		, , ;; ( <b>)</b>	D)	Roman			* •
47.	'Mo	dulor' theory of pro	oportion w	as put fo	rth b	y			
	(A)	Le Corbusier	i,	a d	B)	Erich Mendels	ohn	1000 100 100 100	\$ <b></b>
	(C)	Philip Johnson	*.	o e e e e e e e e e e e e e e e e e e e	<b>D</b> )	Frank Lloyd W	right		
		•		-	-	engin protes	_		
48.	The	book written by Ke	evin Lyncl	h is		8 T			
	(A)	The Image of the							
	(B)	Complexities &	•						
	(C)	Fountain head			1				,*
	(D)	Lateral thinking	å .	* 1	٠,			. · · · · · · · · · · · · · · · · · · ·	.):
49.	A co	ntinuous colonnad	e around a	a courty <b>a</b>	rd or	around the exte	rior of a b	uilding is	called
	(A)	Peristyle		(1	<b>B</b> )	Distyle		, 1°5	<b>(</b> 1)
	(C)	Deripteral		()	D)	Dipteral	· · · · · · · · · · · · · · · · · · ·	. 1.	
		zzanine floor mean	ns an inter	mediate f	floor	not exceeding		of the cove	ered area
<b>50.</b>	Mez	Dumino moor moun				<i>-</i>			
50.		e ground floor.				14 Q.		Secretary of the	1 y <b>n</b> 1
50.		e ground floor.	2. 李 新 ·	) · · · (1	B)	1/4 <sup>th</sup>			

51. Select the right answer.

P. Cloister:

A covered walk having an arcade or colonnade on one side opening onto a

courtyard

Q. Contrast:

Similar

R. Church:

A building for public Christian worship

S. Crypt:

Non load bearing wall.

(A) P, R

(B) P, Q

(C) Q, R

(D) R, S

52. Match Kevin Lynch's elements of imageability with their characteristics.

P. Edge

1. Stands out from the surroundings.

Q. Landmark

2. Acts as boundary and path

R. Node

3. Centre of activity

S. District

4. Area with homogeneous features.

(A) P-1, Q-2, R-4, S-3

(B) P-2, Q-1, R-3, S-4

(C) P-3, Q-4, R-1, S-2

(D) P-4, Q-3, R-2, S-1

53. Match the following towns with their locations:

P. Siena

1. France

Q. Kahun

2. Germany

R. Noerdlingen

3. Italy

S. Carcassonne

4. Egypt

(A) P-2, Q-3, R-1, S-4

(B) P-3, Q-4, R-2, S-1

(C) P-1, Q-2, R-3, S-4

(D) P-4, Q-1, R-2, S-3

#### 54. Find the correct matches.

- P. Fresco
- 1. A large or principal courtyard of an Italina palazzo
- Q. Cortile
- 2. The art or technique of painting on a freshly spread moist plaster surface with pigments ground up in water or a lime water mixture.
- R. Stoa
- 3. The study of signs and symbols as elements of communicative behaviour.
- S. Semiotics
- 4. An ancient Greek Portico, usually detached and of considerable length, used as a promenade or meeting place around public places.
- (A) P-2, Q-1, R-4, S-3
- (B) P-1, Q-2, R-3, S-4
- (C) P-3, Q-4, R-2, S-1
- (D) P-4, Q-3, R-1, S-2

#### 55. Match the following:

- P. Bauhaus school
- 1. Erich Mendelsohn
- Q. Expressionism
- 2. Frank Lloyd Wright
- R. Modulor
- 3. Le Corbusier
- S. Organic architecture
- 4. Walter Gropius
- (A) P-2, Q-3, R-1,S-4

(B) P-3, Q-2, R-1, S-4

- (C) P-1, Q-4, R-2, S-3
- (D) P-4, O-1, R-3, S-2

### **56.** Match the following:

P. Realism

1. Michael Graves

Q. De Stijl

- 2. Semper
- R. Post modernism
- 3. Bernard Tchumi
- S. Deconstructivism
- 4. Gerrit Rietveld
- (A) P-1, Q-2, R-3, S-4
- (B) P-3, Q-2, R-4, S-1
- (C) P-2, O-4, R-1, S-3
- (D) P-4, Q-3, R-2, S-1

### 57. The two theories propounded by Jon lang are

- (A) Positive and normative theories
- (B) Positive and formative theories
- (C) Normative and negative theories
- (D) Negative and formative theories

<b>58.</b>	Match the following:			The segretary of the second
	P. Cool colours	1.	Blue, green, violet	4
	Q. Warm colours	2.	Red, blue, yellow	
	R. Colour triad	3.	Orange & blue	a f
	S. Complementary colours	4.	Red, yellow, orange	
	(A) P-3, Q-2, R-1, S-4		(B) P-1, Q-4, R-2, S-3	
	(C) P-4, Q-1, R-3, S-2		(D) P-2, Q-1, R-3, S-4	•*
<b>59.</b>	Match the buildings to their a	rchited	ets.	. 6
	P. Zaha Hadid	1.	Walt Disney Concert Hall	
	Q. Daniel Libeskind	2.	Netherland Embassy, Berlin	
	R. Frank O Gehry	3.	Jewish Museum, Berlin	
	S. Rem Koolhaas	4.	The Eli and Edy the Broad Ar	rt Museum
	(A) P-4, Q-3, R-1, S-2		(B) P-3, Q-2, R-1, S-4	e de la companya de
	(C) P-2, Q-3, R-1, S-4		(D) P-1, Q-3, R-2, S-4	
60.	Match the following style wit	h exan	nples.	y i garan an gw
	P. Greek	1.	Pantheon	* 1
	Q.Roman	2.	Parthenon	: <sub>\$4</sub> 3
	R. Egyptian	3.	Chaityas	n de de la companya d La companya de la co
	S. Buddhist	4.	Mastabas	
	(A) P-3, Q-1, R-4, S-2		(B) P-1, Q-2, R-3, S-4	
	• • • • • • •		· / -/ -/ -/ -/ -/ -/ -/ -/ -/ -/ -/ -/ -	

## 61. Two types of column capitals in Egyptian style are

(A) Helical and rose bud

(C) P-4, Q-3, R-2, S-1

(B) Lotus bud and papyrus

(D) P-2, Q-1, R-4, S-3

- (C) Volute and horse motif
- (D) Horse motif and acanthus

- 62. The Fagus Factory, Germany was designed by
  - (A) Eliel Saarinen and Eero Saarinen
  - (B) Richard Neutra and Eric Mendelsohn
  - (C) Walter Gropius and Adolf Meyer
  - (D) F.L. Wright and Mies van der Rohe
- 63. The Parthenon, Greece is characterized by
  - (A) Golden proportions and optical corrections
  - (B) Pointed arches and stained glass windows
  - (C) Arcuate style and coffered ceiling
  - (D) Mosaics and decorated domed ceiling
- 64. Match the books with their authors.
  - P. Site planning

1. Geoffrey Jellicoe

Q. Townscape

- 2. Gordon Cullen
- R. Site, space and structure
- 3. Kim Todd
- S. Landscape of man
- 4. Kevin Lynch
- (A) P-4, Q-3, R-2, S-1
- (B) P-4,Q-2, R-3, S-1
- (C) P-2, Q-4, R-3, S-1
- (D) P-2, Q-4, R-1, S-3
- 65. Match the buildings to the architects.
  - P. Charles Correa
- 1. Centre for Development Studies
- Q. B.V. Doshi
- 2. Jawahar Kala Kendra
- R. Raj Rewal
- 3. Indian Institute of Management, Bangalore
- S. Laurie Baker
- 4. Asiad Village
- (A) P-3, Q-2, R-1, S-4
- (B) P-2, Q-3, R-1, S-4
- (C) P-3, Q-2, R-4, S-1
- (D) P-2, Q-3, R-4, S-1

66.	Mato	ch the colours to their respe	ctive	e land uses	· Company of the second of the					
	P.	Yellow	1.	Public ut	tilities					
	Q.	Purple	2.	2. Public & semi public						
	R.	Red	3.	Industria	1					
	S.	Brown	4.	Resident	ial					
	(A)	P-1, Q-4, R-3, S-2		<b>(B)</b>	P-4, Q-3, R-1, S-2					
	(C)	P-4, Q-3, R-2, S-1		(D)	P-3, Q-4, R-2, S-1					
67.	The	Garden city principle is a c	once	pt which l	nas the advantages of					
	(A)	Urban & Rural life		(B)	Urban & City life					
	(C)	Metropolitan & City life		(D)	Rural & Agricultural life					
68.	The	neighbourhood planning	conc	ent is des	signed around which of the two following					
		nents?	,							
	(A)	Industry & Offices		(B)	Religious structure & Library					
	(C)	Bus terminus & Cinema		(D)	School & Shops					
		$\epsilon \Sigma_{\perp} \epsilon$								
<b>69.</b>	Mate	ch the following buildings t	o the	e ruler :						
	<b>P.</b> .	Gwalior Fort	1.	Shah Jah	nan					
	Q.	Red Fort	2.	Raja Ma	n Singh Tomar					
	R.	Diwan-I-Khas	3.	Muhamr	mad Adil Shah					
	S.	Gol Gumbaz	4.	Akbar						
	(A)	P-2, Q-1, R-4, S-3		<b>(B)</b>	P-1, Q-2, R-3, S-4					
	(C)	P-3, Q-4, R-1, S-2		(D)	P-4, Q-3, R-2, S-1					
<b>70.</b>	Two	types of garden furniture a	ıre							
	(A)	Rocks and pebbles		(B)	Plants and water bodies					
	(C)	Bridges and seating		(D)	Pathways and roads					
71.	Sele	ct the correct chronological	l seq	uence.						
	(A)	Byzantine $\rightarrow$ Gothic $\rightarrow$ I	Rom	anesque —	→ Renaissance					
	(B)	Byzantine → Romanesqu	ıe →	Gothic —	Renaissance					
	(C)	Romanesque → Gothic -	→ Re	enaissance	→ Byzantine					
	(D)	Romanesque → Renaissa	ınce	→ Byzant	tine → Gothic					
				- Land Control Control	ومالها والمستخد والمراوي والمراوي والمستخدم وا					

72.	Mat	and use.	
		Residential	1

Q. Transportation & Communication 1. 15%

2. 35 to 40%

Parks, Playgrounds & Open spaces R.

3. 22 to 25%

S. Public & Semi public

8 to 10%

(A) P-2, Q-3, R-1, S-4

**(B)** P-1, Q-2, R-3, S-4

(C) P-3, Q-2, R-4, S-1

(D) P-4, Q-3, R-2, S-1

# 73. Match the arches with their style.

- P. Pointed arch
- Gothic
- Q. Multifoil arch
- 2. Romanesque
- R. Horseshoe arch
- 3. Islamic
- S. Semi circular arch
- 4. Buddhist
- (A) P-2, Q-3, R-4, S-1
- **(B)** P-3, Q-4, R-1, S-2

(C) P-4, Q-3, R-2, S-1

P-1, Q-3, R-4, S-2 (D)

## 74. Match the authors with their books.

- P. John Ruskin
- 1. A place in the shade
- Q. Charles Correa
- Complexities and Contradictions in Architecture 2.
- R. Robert Venturi
- The Seven Lamps of Architecture 3.
- S. Kevin Lynch (A) P-2, Q-1, R-4, S-3
- The Image of the City **(B)** P-1, Q-2, R-3, S-4
- P-3, Q-1, R-2, S-4 (C)
- P-4, Q-3, R-2, S-1 **(D)**

# 75. The chronological sequence in Imperial style of Islamic Architecture in India is

Slave  $\rightarrow$  Khalji  $\rightarrow$  Tughlaq  $\rightarrow$  Sayyid and Lodhi (A)

4.

- Slave → Tughlaq → Khalji → Sayyid and Lodhi **(B)**
- Khalji  $\rightarrow$  Tughlaq  $\rightarrow$  Sayyid and Lodhi  $\rightarrow$  Slave (C)
- Slave  $\rightarrow$  Sayyid and Lodhi  $\rightarrow$  Khalji  $\rightarrow$  Tughlaq (D)



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