

## FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2025 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

## **TOWN PLANNING & URBAN MANAGEMENT**

TI	ME ALLOWED	): THRE	E HOURS		(PART-I	MC(	Qs) MAXIM	IUM M	ARKS: 20	
PA	ART-I (MCQs)	: MAXI	MUM 30 MINUT	ES	(PART-I	(I)	MAXIM	IUM M.	ARKS: 80	
N	OTE: (i) First at	tempt PA	RT-I (MCQs) on	separa	ate OMR	Ansv	wer Sheet w	hich sh	all be taken ba	ck
	after 30	minutes.	,	-						
	(ii) Overw	riting/cu	tting of the optior	ıs/ansv	vers will n	ot be	given credi	i <b>t.</b>		
	* *	_	tive marking. All				_			
			PART-I (M							
<b>)</b> 1	(i) Select the bes	st ontion/s	nswer and fill in the	he annr	onriate Ro	v 🔲	on the OME	Answ	er Sheet (20v1=	20)
	(ii) Answers giv	en anywh	ere else, other than	o OMR	Answer S	heet,	will not be c		•	20)
1.	The minimum the	hreshold j	population for urb	an are	as in the V	Vorld	is:			
	(A) 500		(B) 100			(C)	1000	(	(D) 5000	
2.			goals of the town p		g except:					
	(A) Communica		(B) Econon	-		` /	Convenience		(D) Beauty	
3.		~ ~	dings and other st				•			
	(A) Physical Pla	_	(B) Land U		_	(C)	Site Planning	g	(D) Master Plan	ning
4.	<b>Established buil</b>	t-up area	s can also be attril	outed a	s:					
	(A) Planned area	as	(B) Develop	ped area	as	(C)	Unplanned a	reas	(D) None of the	se
5.	Floor Area Rati	o (FAR) i	s the:							
	(A) Total area co	overed by	a building.	(B) To	tal covered	d area	of a building	g divided	d by the plot area	ι.
	(C) Maximum al	llowable c	overed area at grou	nd floo	r.			-	•	
			by all floors to unco							
6.	` /		iples of a dwelling		•					
	(A) House	,	(B) Flat	,	<b>.</b>	(C)	Hostel	,	(D) Apartment	
7.	· /	ailing nlar	nning system in Bi	ritain, 1	he prepar	\ /			\ / I	ne of
, -	planning at:	g p	g », « • • • • • • • • • • • • • • • • • •		rre propur		- 01 020 ( 010 p 1	p		
		ernment le	vel (B) Europea	an Com	mission le	ve1	(C) Count	v level	(D) District lev	ze1
Ω			mainly responsibl							Cı
0.	(A) Environmen		maimy responsibl		B) Housir			i akistai	и.	
	(C) Communica		I orleg	,		_		mmunit	y Development	
0	` /			,	. /			•	· 1	
9.	Which department works as the principal planning organization at provincial level in Pakistan:									
	<ul> <li>(A) Planning &amp; Development</li> <li>(B) Housing, Urban Development &amp; Public Health Engineering</li> <li>(C) Communication, Works, Physical Planning &amp; Housing</li> <li>(D) Urban Planning &amp; Development</li> </ul>									
1.0									evelopment	
10.			ectors dealt with h						1.72	
	(A) Urban Transport(B) Solid Waste Management (C) Urban Design (D) Municipal Finance  11. The intimate spaces of the city are usually not much greater than a distance through which:									
11.				ot muc	_			_		
	(A) We can disti	_	*		` /		an recognize	a friend'	's face	
	(C) We can disc				( /		of these			
12.	The quality of re	esponsive	environment that	affects	how easil	y peo	ple can und	erstand	what opportuni	ties
	are being offere	d is:								
	(A) Visual appro	priateness	(B) R	ichness	3	(C)	Legibility	(	(D) Variety	
13.	All the following	objects 1	nay be included in	street	furniture	exce	ot:		•	
	(A) Electricity w		•	1emoria		_	Bollards	(	(D) Traffic sign	S
14.	· /		nnects two or mor			` /			. ,	
	(A) District distr	_		istrict 1			Provincial ro		(D) Intra-city ro	ad
15	· /		the estimation of <b>1</b>			` /		,	(2) 1111111 1119 11	
15.	(A) Demand and	_	(B) Traffic perfor				-	eis i	(D) None of thes	ie.
16	` /	•	graphic features e		anarysis (C	) C	ipacity analys	,15	(D) None of thes	
10.	(A) Forests	, are topo	grapine leatures e (B) Water p	-	c	(C)	Parked vehic	olec	(D) Schools	
17	· /	dalov ia 41	` /	princime	3	(C)	i aikeu veille	100	נוטטווט (ע)	
1/.	The perception	•		(D)	Daguir 10	`or - :	alvetical a 1 1	laaia:		
	` /	_	a potential hazard.				arytical and d	ecision-	making process.	
1.0	(C) Required for				None of th	iese				
18.			unctions of should				D) D			c
	` '		arking vehicles (C)	_		cles (l	D) Providing	support	to the paved sur	tace
19.		f conflict <sub>]</sub>	points at rotary in	tersecti	ons are:					
	(A) 4		(B) 8			(C)			(D) None of thes	e
20.			hich pass a point of	on any	_	_				
	(A) Traffic Capa	ıcity	(B) Traffic Flow		(C)	Traffi	c Volume	(D) T:	raffic Density	

## **PART-II**

- NOTE: (i) Part-II is to be attempted on the separate Answer Book.
  - (ii) Attempt ONLY FOUR questions from PART-II. ALL questions carry EQUAL marks.
  - (iii) All the parts (if any) of each Question must be attempted at one place instead of at different places.
  - (iv) Write Q. No. in the Answer Book in accordance with Q. No. in the Q.Paper.
  - (v) No Page/Space be left blank between the answers. All the blank pages of Answer Book must be crossed.
  - (vi) Extra attempt of any question or any part of the question will not be considered.
- Q. No. 2. Considering Cities as the markers of civilizations, inscribe leading examples of urban centers within pre-historic, historic, and modern era. Signify how Indus Valley Civilization stands unique compared to other civilizations?
- Q. No. 3. Considering waterfronts i.e., riverbanks and coastlines as vital locations for siting towns and cities, give your viewpoints. Why Pakistan has not been able to capitalize blue economy into urban planning practice?
- Q. No. 4. Rural Urban migration influx fuels rapid and uncontrolled urbanization within developing Countries. Taking Pakistan as the case study, empirically narrate the role of rural urban migration on urban planning in Pakistan?
- Q. No. 5. Justify the importance of Land Use and Building Control (LUBC) in sustainable urban growth and management. Very recently, some legislative frameworks have been formulated at provincial levels in Pakistan. Considering any in vogue case study of LUBC legislation in Pakistan, visualize the prospects of sustainable urban planning practice in Pakistan?
- Q. No. 6. Pakistan is a signatory to international frameworks on Climate Change, Disaster Management, and Sustainable Development Goals. Under given international frameworks and protocols, suggest a broad policy outlook for sustainable, resilient, and climate sensitive cities in Pakistan.
- Q. No. 7. Planning considered as a multi-disciplinary and more recently as a transdisciplinary field requiring integration of many other professions. Taking Pakistan as a case study, assess how far we have been successful in making town planning a transdisciplinary operation?
- Q. No. 8. Write short notes on any TWO of the following: (10 each)
  - (a) Housing for the low income in Pakistan
  - (b) Implications of GIS in Spatial Planning
  - (c) Advocacy Planning

\*\*\*\*\*