

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT, 2015

PHYSICS, PAPER-I

TIME ALLO PART-I(MC)WED: QS):	THREE HOURS MAXIMUM 30 MINUTES	PART-I (MO PART-II	CQS) N N	IAXIMUM MA IAXIMUM MA	ARKS = ARKS =	= 20 = 80
NOTE: (i) (ii) 4 (iii) 4	Part-I Attemp All the	I is to be attempted on the separ t ONLY FOUR questions from parts (if any) of each Question	ate Answer Bo PART-II. AI on must be atte	ook. L questions carr empted at one p	y EQUAL marl lace instead of	ks. at diffe	erent
(iv) ((v)	places. Candida No Pag be cross	ate must write Q. No. in the Ange/Space be left blank between sed.	swer Book in a the answers.	ccordance with (All the blank pa). No. in the Q.I ages of Answer	Paper. Book r	nust
(vi) (vii)	Extra at Use of	ttempt of any question or any pa Calculator is allowed.	art of the attem	pted question wi	ll not be conside	ered.	
			PART-II				
Q. No. 2.	(a) (b)	How does a vector quantity of A small airplane leaves an a 215 km away in a direction a cost and porth is the airplane	liffer from a sc irport on an o making an ang	alar quantity? vercast day and le of 22° east of rt when sighted?	is later sighted north. How far	(06) (08)	
	(c)	Explain the conservation of linear momentum and angular momentum.					(20)
Q. No. 3.	(a)	Describe Michelson-Morley obtained from this experimer	experiment and it were interpre	d show how nega	tive results	(10)	
	(b)	What is time dilation in special relativity? Obtain an expression for time dilation regarding time interval between two events measured from two different inertial frames.				(10)	(20)
Q. No. 4.	(a) (b)	What is length contraction in What are isothermal and adia diagram.	special theory abatic changes	of relativity? ? Explain with v	olume pressure	(04) (08)	
	(c)	Define the term Coherence. Drive an Expression for the Coherence length of a wave train that has a frequency bandwidth .				(08)	(20)
Q. No. 5.	(a)	Explain the formation of New ring is proportional to the un	vton's rings an der root of wav	d show that the r elength.	adii of <i>m</i> th dark	(10)	
	(b)	What is diffraction grating? Define grating element. Explain how a plane transmission grating is used to determine the wavelength of light.					(20)
Q. No. 6.	(a)	What is a LASER? Explain view of the second	with neat diagr and stimulated	am the process o emission of light	f absorption of	(08)	
	(b)	Explain with the help of energy level diagram how stimulated emission (06) results from electron impact of He-Ne Gas LASER?					
	(c)	Explain how the viscosity of a given liquid is determined using Stokes' method experimentally?				(06)	(20)
Q. No. 7.	(a)	Distinguish between the resolution Telescope.	olving power a	and the magnify	ng power of a	(08)	
	(b) (c)	Discuss the applications of First Law of Thermodynamics. Describe the Galileo's principles of relativity.				(06) (06)	(20)
Q. No. 8.	Briefly discuss any FOUR of the following terms: (05 e				nch)	(20)	
	(a) (c) (e)	Electromagnetic waves Components of vectors	(d)	Surface tension	ι		
