# FEDERAL PUBLIC SERVICE COMMISSION



## COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT, 2013

Roll Number

## **PHYSICS, PAPER-I**

TIME ALLOWED:	(PART-I MCQs)	<b>30 MINUTES</b>	<b>MAXIMUM MARKS: 20</b>
<b>THREE HOURS</b>	(PART-II)	2 HOURS & 30 MINUTES	MAXIMUM MARKS: 80
NOTE: (i) First	attempt PART-I (MC	CQs) on separate OMR Answer	Sheet which shall be taken back
after 3	<b>0</b> minutes.		

- (ii) Overwriting/cutting of the options/answers will not be given credit.
- (iii) Use of Calculator is allowed.

## PART-I ((MCQs) (COMPULSORY)

- Q.1. (i) Select the best option/answer and fill in the appropriate Circle on the OMR Answer Sheet. (20x1=20) (ii) Answers given anywhere, other than OMR Answer Sheet, shall not be considered.
- **1.** The square of the orbital period of a planet is:
  - (a) Directly proportional to the cube of the semi-major axis of its orbit.
  - (b) Directly proportional to the cube of the semi-minor axis of its orbit.
  - (c) Inversely proportional to the cube of the semi-major axis of its orbit.
  - (d) Inversely proportional to the cube of the semi-minor axis of its orbit. (e) None of these
- 2. If the velocity of the particle becomes doubled then its K.E:
- (a) Becomes doubled (b) Reduces to half (c) Becomes four times (d) None of these3. The P.E of a simple harmonic oscillator is:

(a) 
$$-\frac{1}{2}kx^2$$
 (b)  $\frac{1}{2}kx^2$  (c)  $kx^2$  (d)  $kx$  (e) None of these

- Two car racers are 100 Km away from each other. They drive their cars at 40 Km/h and 60 Km/h respectively towards each other. After 15 minutes they will be at a distance of:
   (a) 25 Km = (b) 50 Km = (c) (0 Km = (c)) 75 Km = (c) 10 Km = (
- (a) 25 Km (b) 50 Km (c) 60 Km (d) 75 Km (e) None of these 5. The equation of adiabatic change is: (a)  $PV^{T} = V$  (b)  $P^{T}V = V$  (c)  $(PV)^{T} = V$  (d) None of these
- (a)  $PV^{r} = K$  (b)  $P^{r}V = K$  (c)  $(PV)^{r} = K$  (d) None of these 6. By exerting a certain amount of pressure on an ice block, you: (a) Rise its melting point (b) Lower its melting point
  - (c) Make it melting at  $0^{\circ}$ C only (d) None of these
- 7. Mercury thermometer can be used to measure temperature upto:
  (a) 250°C
  (b) 100°C
  (c) 360°C
  (d) 500°C
  (e) None of these
- 8. Three Vectors  $\vec{A}$ ,  $\vec{B}$  and  $\vec{C}$  not in the same plane make a Parallelepiped. The volume of Parallelepiped is:
  - (a)  $(\vec{A} \times \vec{B}) \times \vec{C}$  (b)  $(\vec{A} \cdot \vec{B}) \times \vec{C}$  (c)  $(\vec{A} \times \vec{B}) \cdot \vec{C}$  (d)  $(\vec{A} \cdot \vec{B}) \cdot \vec{C}$  (e) None of these
- 9. The moment arm  $(\vec{r}=4m)$  and force  $(\vec{F}=10N)$  make an angle of 30<sup>0</sup> about the turning point. The torque produced will be:
- (a) 40 N.m
  (b) 20 N.m
  (c) 34.6 N.m
  (d) None of these with the normal.
  - (a)  $0^{\circ}$  (b)  $90^{\circ}$  (c)  $180^{\circ}$  (d) None of these
- 11. Solar eclipse occurs when:
  - (a) Earth is between sun and moon(b) Sun is between moon and earth(c) Moon is between earth and sun(d) None of these
- 12. Light is dispersed into different colours when passing through a glass prism because:
  - (a) Refraction of light occurs in glass (b) Refractive index of different colours is different
  - (c) Glass is denser than air (d) None of these
- **13.** A ball is thrown with a velocity of  $8\hat{j}(m/Sec)$ . The acceleration  $(m/Sec^2)$  is  $4\hat{i} + 2\hat{j}(\hat{i} \text{ and } \hat{j} \text{ are unit vectors})$ . The displacement after 5 seconds:
- (a) 52m
  (b) 68m
  (c) 82m
  (d) None of these
  14. The time period of a Second's pendulum is 2 Sec. The mass of the Spherical bob of Second's pendulum is 50g and is empty. If it is replaced by another solid bob of same radius but mass 100g then its time period will be:
  (a) 8 Sec
  (b) 4 Sec
  (c) 1 Sec
  (d) 2 Sec
  (e) None of these
  - (a) 8 Sec. (b) 4 Sec. (c) 1 Sec. (d) 2 Sec. (e) None of these

# **PHYSICS, PAPER-I**

<b>15.</b> The equation of the displacement of a harmonic oscillator is $x=3$ Sin $wt + 4$ Cos $wt^{(m)}$ . The amplitude of the particula will be:											
	( <b>a</b> ) 1m	(b)	5m	(c)	7m		( <b>d</b> )	12m	(e)	None of t	hese
16.	One $m^3$	is equivalent to:	100 liters	(c)	10 lite	rs	(d)	None of	these		
17.	The free	juency of Second'	s pendulum is:	(C)	10 110	15	( <b>u</b> )		these		
(a) 2 hertz (b) 1 hertz <b>18</b> The gradient of Scalar Potential is:					0.5 hei	tz	( <b>d</b> )	None of	these		
(a) Scalar quantity (b) Vector quantity (c) Neither Scalar nor Vector (d) None of the											these
<ul><li>19. Beats are produced because of:</li><li>(a) Interfrence of sound waves</li><li>(b) Perfection of sound waves</li></ul>											
<ul><li>(a) Interfere of sound waves</li><li>(b) Reflaction of sound waves</li><li>(c) Diffraction of sound waves</li><li>(d) None of these</li></ul>											
20. The sound waves are: (a) Longitudinal (b) Transversa (c) Electromagnetic (d) None of the sound set of t										these	
	( <b>u</b> ) Loi	igituaillaí		D		r	igner	.10	( <b>u</b> )		liese
NOT		Dant II is to be att	compted on the cor			n Doolr					
NOL	E: (1) 1 (ii) (	Candidate must w	rite <b>Q. No.</b> in the <i>i</i>	Ansv	e Answe ver Boo	е <b>г воок.</b> k in accord	lance	e with <b>Q.</b>	No. ir	the Q. Pa	aper.
	(iii) A	Attempt ONLY F	<b>OUR</b> questions from the second secon	om <b>P</b>	ART-II	. ALL que	estio	ns carry	EQUA	AL marks	5.
	$(\mathbf{v})$ $\mathbf{v}$	Use of Calculator	<b>is allowed.</b>	part	of the a	ittempted q	luesu			considered	1.
Q.No	.2. (a)	The Vectors	$\vec{A} = 2\hat{i} + \hat{i} + \hat{i}$	$3\hat{k}$ $\vec{B}$	$=\hat{i}-2$	$\hat{i} = 2\hat{k}$ Fin	d	the ma	onitud	les of	
	(u)	$\vec{A} \& \vec{B}, \vec{A} . \vec{B}$	and Projection of	$\vec{B}$ o	$\vec{A}$ .	<i>j</i> 2/01111			Bintac		(2,2,3,3)
	(b)	Prove that $\vec{A} \times$	$(\vec{B} \times \vec{C}) = \vec{B}(\vec{A} \cdot \vec{C})$	<del>.</del> () – (	$\vec{C}(\vec{A} \cdot \vec{B})$						(6)
	(c)	Are the units v vectors? Expla	ectors in the cylin in.	drica	ıl and sp	herical coo	ordin	ate syste	m cons	stant	(4)
Q.No	<b>.3.</b> (a)	State Kepler'	s laws of planetary	y mo	tion and	prove	• •				
	(b)	(1) Law c Use Maxwell	of Areas 's equations to der	rive t	(11) he elect	Law of performagnetic	eriod	s. /e equatio	on.		(2,4,4) (10)
Q.No	<b>.4.</b> (a)	What is Dop	pler's effect? De	rive	expressi	ons of fre	quen	cy of so	und h	eard by	
		observer whe	n: bserver moving to	ward	le a etati	onary sour					
		(ii) The so	ource is moving to	ward	ls a stati	onary obse	erver				(2,6,6)
	(b)	A stationary of at rest. He de	observer detects so tects sound of fre	ound	of frequ	iency 250 hertz wher	hertz	emitted	from a	a source towards	
		him with con	stant velocity. Det	ermi	ne veloc	ity of sour	nd.		,g		
0 N		(Velocity of s	cound = 341  m/Sec	c.)					2		(6)
Q.No	o.5. (a)	Describe the constructive a	Young's double sl and destructive int	lit exj erfer	perimen ence.	t and find f	the c	onditions	of		(10)
	(b)	The double sl	it arrangement is	illum	inated b	y light of v	wave	length 54	16nm,	the	
		55cm away. V	What is angular po	ositio	n on wn n of firs	t maxima?	Wha	t is linea	r dista	nce	
		between 3 <sup>rd</sup> a	nd 4 <sup>th</sup> maxima?								(4,6)
Q.No	<b>.6.</b> (a)	Describe the l	Postulates of relat	ivity.	Show t	he relativis	stic e	ffect on r	nass, l	ength	(2 2 2 2)
	(b)	What is the to	otal energy E of a	2.53	Mev ele	ctron? Wh	en ai	n energy	is used	l as an	(3,3,3,3)
		adjective, it re	efers to the Kineti	c ene	ergy of the	he particle,	here	e K= 2.53	8 Mev.		(8)
Q.No	<b>.7.</b> (a)	Derive the ex	pressions of position	ion a	nd time	coordinate	s in f	frame S'	relati	ve to S	(12)
	(b)	Derive the Be	ernoulli's equation	of a	steady t	flow.					(12)
Q.No	.8. Wr	ite notes on any T	WO of the follow	ving:						(10 eac	h) (20)
	(a) (h)	Travelling an LASER its n	d Standing Waves roduction and app	s. dicati	ions						
	(c) (c)	Laws of them	nodynamics.								
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# FEDERAL PUBLIC SERVICE COMMISSION



### COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT, 2013

Roll Number

### **PHYSICS, PAPER-II**

TIM	E ALLOWED:	(PART-I MCQs)	30	MINUTES			M	AXIMUM MA	RKS: 20
THR	EE HOURS	(PART-II)	2 I	HOURS & 30	MINUT	ES	M	AXIMUM MA	RKS: 80
NOT	E: (i) First a	ttempt PART-I (M	CQs)	on separate O	MR Ans	wer S	Sheet w	hich shall be ta	aken back
	after 30	) minutes.	1	• /	•11 4 1	•		• ,	
	(II) Over	writing/cutting of t	he opi	tions/answers	will not I	be giv	en cred	it.	
		JI Calculator 18 allow	veu.						
		PART-	I ((M	CQs) (CON	<b>IPULS</b>	ORY	<u>)</u>		
0.1.	(i) Select the best	t option/answer and	fill in t	the appropriate	Circle	)on th	e OMR	<b>Answer Sheet</b>	(20x1=20)
•	(ii) Answers give	en anywhere, other t	han Ol	MR Answer Sł	neet, shall	l not b	be consid	lered.	
		· · · · ·							
1.	If whole charge	e is concentrated at a	point	then the volum	e charge	densi	ty outsic	le the point is:	
	(a) 1	(b) Zero		(c) Infinity	/	( <b>d</b> )	None o	of these	
2.	Potential due to	point charge is:		<b>.</b>			<b>D</b> 1' 11		
	(a) Symmetric	2	(b)	Anti-symmetr	10	(c)	Radiall	y symmetric	
•	(d) Sphericall	y symmetric	(e)	None of these					
3.	Pointing Vector	r represents:			•	<i>,</i>	1 <i>.</i> .		1
	(a) Current	(b) Current density	(C)	Energy flux (	d) Magn	ietic i	nduction	(e) None of t	these
4.	Boundary cond	itions are used for so	olution	0I:	(.) T	<b>)</b> . 41	C (1		C (1
-	(a) Homogene	$\begin{array}{llllllllllllllllllllllllllllllllllll$	nnomo	ogeneous Eq.	( <b>c</b> ) E	soth o	of these	( <b>d</b> ) None o	i these
5.	The direction o	t the inducted e.m.t.	15 g1V6	en by:		(-)	<b>A</b>	·,	1.
	(a) The induce	ed e.m.i. rule	(D)	The Cockscre	w rule	(C)	Ampere	e s swimming r	ule
6	( <b>u</b> ) Fleming S	ngnt-nand rule	(e)	None of these	matarial	ົາ			
0.	now many vale	(b) 2	every			ِ ۱	(a)	None of the	10
7	(a) 1 Minority corrie	$(\mathbf{D})$ 2 rs are many times as	(C)	J l by:	( <b>u</b> ) 2	t	(e)	none of the	SC .
7.	(a) Heat	(b) I	Draggur	i Uy.	Doponto		<b>(d)</b>	None of these	
8	(a) field	increases as tempers	ture ir	creases this is	known a	<b>6</b> 9.	( <b>u</b> )	None of these	
0.	(a) Positive co	efficient	( <b>h</b> )	Negative curre	ent flow	15 a.	(c)	Negative coeff	cient
	(d) Positive re	sistance	(b) (e)	None of these			(0)		
9.	Three different	points are shown on	a de l	oad line The u	inner noir	nt rep	resents tl	he:	
	(a) Minimum	current gain	(h)	Quiescent poi	nt	n rep	(c)	Saturation poin	t
	(d) Cutoff poi	nt	(e)	None of these			(0)	Suturiation point	
10.	The Solid-State	Detector is basicall	v:						
	(a) A forward	biased p n-iunction	( <b>b</b> ) A	reversed biase	ed p n-iur	nction	(c) A	forward biased	transistor
	(d) A photoce	11	(e) N	one of these	- F - Jar		(-,		
11.	The signal volta	age gain of an ampli	fier, A	v, is defined as	:				
	(a) $A_v = V_{in}/V$	$V_{out}$ ( <b>b</b> ) $A_v = I_c *$	R <sub>c</sub>	(c) $A_v = R$	$c/R_{\rm E}$	( <b>d</b> )	$A_v = R_v$	$_{\rm c}/{\rm R}_{\rm L}$ (e) None	e of these

12. The total number of electron around the nucleus is called:
(a) Atomic number (b) Mass number (c) Avogadro's number (d) Gram mole (e) None of these
12. None of these

13. Nuclei of the same element having the same Z but different values of N are called:
(a) Isotopes
(b) Isobars
(c) Isomers
(d) Allotropes
(e) None of these

### **PHYSICS, PAPER-II**

14.	Charge on each $\alpha$ -particle is equal to:									
	(a) The charge on proton (b) Twice the charge on proton (c) Three times the charge on prot									
	(d) Four times the charge on proton (e) None of these									
15.	Which of the following	particles move with	n velocit	y of light:						
	(a) $\alpha$ -particle (b)	b) $\beta$ -particle	(c) γ-	-particle (d)	None of these	e				
16.	How many neutrons are	in the nuclide <sup>66</sup> Zn	?							
	(a) 66 (l	<b>b</b> ) 36	(c) 30	0 ( <b>d</b> )	) 26 (e)	None of these				
17.	Which particle is consid	lered as an ideal pro	jectile f	for induced nuclear	reactions:					
	(a) Electron (l	b) Proton	(c) N	leutron (d)	) $\gamma$ -particle (e)	None of these				
18.	The function of the mod	lerator in a nuclear	reactor is	s:						
	(a) To slow down the	neutrons (b) 7	Fo absor	b the neutrons	(c) To co	ol the reactor				
	(d) To control the ener	gy released (e) N	None of t	these						
19.	Which of the following	process is responsib	ble for en	nergy emission in S	Sun?					
	(a) Alpha decay (	b) Beta decay	(c) Fi	ission (d)	) Fusion (e)	None of these				
20.	The half life of a radioa	ctive substance is 1	0 days. T	This means that:						
	(a) Completely disinte	grates in 20 days	( <b>b</b> ) C	Completely disinteg	rates in 40 days					
	(c) $1/8$ will be left afte	r 40 days ( <b>d</b> ) 7	7/8 part c	disintegrates in 30 o	days (e)	None of these				
	PA RT-II									
NO	NOTE: (i) Part-II is to be attempted on the separate Answer Book.									

(ii) Candidate must write Q. No. in the Answer Book in accordance with Q. No. in the Q. Paper.
(iii) Attempt ONLY FOUR questions from PART-II. ALL questions carry EQUAL marks.
(iv) Extra attempt of any question or any part of the attempted question will not be considered.

					_			-	_		
(	V)	Use	of	cal	cul	lato	r	is	all	lowe	d.

Q.No.2.	(a) (b)	State and explain Gauss's Law in electrostatics and express it in differential form. Find the electric intensity at a point out side a volume distribution of charge confined in a region of radius R.								
Q.No.3.	(a) (b)	State and explain Faraday's Law of electromagnetic induction.(How Maxwell's equations are derived from fundamental relations for electrostatic and magneto static models? Explain these equations.(								
Q.No.4.	(a) (b) (c)	Explain P-N junction as rectifier. How a transistor is formed. Give construction and symbol of a PNP transistor? How resistivity of semiconductors change with temperature.								
Q.No.5.	(a) (b)	Explain Compton Effect and Photoelectric Effect. How they support photon theory of light? (1) Discuss De-Broglie's Hypothesis. (1)								
Q.No.6.	(a) (b)	Discuss Bohr's atomic model and its success. How Rutherford's orbital motion violate classical physics? (1 Describe Schrodinger's wave equation. (1								
Q.No.7.	(a) (b)	What is Radioactive decay? Define half life and average life and relate half life to the disintegration constant.(1Discuss elementary particles and their properties.(1								
Q.No.8.	Write (a) (c)	e note on any <b>TWO</b> of the following: (10 each) Pointing Theorem and Pointing Vector (b) Nuclear Fission and Fusion Band theory of Solids	(20)							