

FEDERAL PUBLIC SERVICE COMMISSION **COMPETITIVE EXAMINATION-2020**

FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

PHYSICS, PAPER-II

		1115105,11					
TIME ALLOWED: THREE HOURS PART-I (MCQS) MAXIMUM MAR PART-I(MCQS): MAXIMUM 30 MINUTES PART-II MAXIMUM MAR							
NOTE	E: (i)	Part-II is to be attempted on the separate An	swer Book.				
	(ii)	Attempt ONLY FOUR questions from PAR	T-II. ALL questions ca	rry EQUAL mark	ζS.		
	(iii) All the parts (if any) of each Question must be attempted at one place instead of at diffe						
		places.					
	(iv)	Write Q. No. in the Answer Book in accorda	_	-			
	(v)	No Page/Space be left blank between the an be crossed.	swers. All the blank pa	ges of Answer Bo	ook n	nust	
	(vi)	Extra attempt of any question or any part of	the question will not be	considered.			
	(vii)	Use of Calculator is allowed.					
		PART –	<u>II</u>				
Q. 2.	(a)	Discuss electric field of point charges, acting on test charge according to Coulon		gnitude of force	(8)		
	(b)			e expression for	(8)		
	(c)	Find out the electric field due to charge $(\mathcal{E}_o = 8.85 \times 10^{-12} \text{ C}^2/\text{N.m}^2 \text{ and } \text{e}=1.60 \times 10^{-1})$		f 26.5 x10 ⁻¹² m.	(4)	(20	
Q. 3.	(a)	Discuss in details the Energy Transport as	nd the Poynting Vector.		(8)		
	(b)	Write the four Maxwell's Equations both	in integral and different	ial forms.	(8)		
	(c)	Explain vector potential.			(4)	(20	
Q. 4.	(a)	State and explain Heisenberg's Uncertain	ty Principle.		(8)		
	(b)	-			(8)		
	(c)	Find the momentum of an electron movir mass of electron is 9.11 x 10 ⁻³¹ kg.	ng with a speed of 1.88	$\times 10^6$ m/s. where	(4)	(20	
Q. 5.	(a)	What do you understand by the to semiconductors as n-type or p-type with t		we can make	(8)		
	(b)	Discuss in details the N-P-N and P-N-P to			(8)		
	(c)	Explain MOFET.			(4)	(20	
Q. 6.	(a)	Discuss in detail the process of Natural R	adioactivity		(8)		
	(a) (b)	Discuss in detail the radioactive decay.	aaroactivity.		(8)		
	(c)	Find the energy released during the alp atomic masses are 238 U 238.050785 u , 234	ha-decay of 238 U. W Th 234.043539 <i>u</i> and ⁴	here the needed He 4.002603 u.	(4)	(20	
Q. 7.	(a)	Discuss in detail the phenomenon of Fiss	ion.		(8)		
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(8)

(b) Explain the basic principles of Nuclear Reactors.

Briefly write about the methods of detection of nuclear radiation. **(c)**

(4) (20)

Q. 8. Write notes on any **TWO** of the following: (10 each)

(20)

- Dielectric medium and Electric Polarization (a)
 - Ampere's Law **(b)**
 - Accelerators (c)
