

TIME ALLOWED: THREE HOURS

## FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2016 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

MAXIMUM MARKS = 20

## **PHYSICS, PAPER-II**

PART-I (MCQS)

PART-I(M	ICQS): MAXIMUM 30 MINUTES	PART-II	MAXIMUM MARKS = 20 MAXIMUM MARKS = 80
NOTE: (i) (ii (ii	Part-II is to be attempted on the sepa Attempt ONLY FOUR questions from All the parts (if any) of each Question places.	m PART-II. ALL question	-
(v)	) Candidate must write Q. No. in the Ai No Page/Space be left blank between be crossed.	n the answers. All the blan	ak pages of Answer Book must
(vi) (vii		part of the attempted questi	on will not be considered.
		PART-II	
Q. No. 2.	<ul> <li>(a) Define electric field intensity \( \vec{E} \). So</li> <li>(b) State differential form of Gauss' Laplace's equations.</li> </ul>		
	(c) A charge of $10\sqrt{2}$ Coulomb is loc field intensity at a point having po		
Q. No. 3.	<ul><li>(a) Differentiate between a series and</li><li>(b) Explain the construction and oper a transformer and how are they red</li></ul>	ration of a transformer. Wha	(6) at are energy losses in (10)
	(c) A series LCR circuit contains a and a resistor with $R=50\Omega$ . Cal between current and voltage. (Tak	culate the impedance and	,
Q. No. 4.	(a) State and explain the basic postul	•	(5)
	<ul><li>(b) Briefly explain with examples wha</li><li>(c) Derive the time-dependent Schrod</li></ul>		
Q. No. 5.	(a) Why the resistivity of metals incredecreases?	reases with temperature but	t that of semiconductor (6)
	<b>(b)</b> In the process of making semic Germanium?	conductor devices, why sil	icon is preferred over (4)
	(c) Briefly explain the construction (BJT). How it can be used as an A	-	ar Junction Transistor (10)
Q. No. 6.	(a) What do <111>, [010], (111), and	· / •	•
	<ul><li>(b) What is packing factor? Determin</li><li>(c) With neat diagram showing X-ray or</li></ul>	•	
Q. No. 7.	Define Curie and Becquerel. Establish		* *
	Calculate the Decay Constant for $^{14}$ C v State and explain Half-life and Mean greater than $T_{1/2}$ .	· ·	