



TARGET : JEE (ADVANCED) 2015

Course : VIJETA & VIJAY (ADP & ADR)

TEST INFORMATION

DATE: 03.05.2015

**OPEN TEST(OT) - 02 (Advanced)** 

(D) 0.01

Syllabus : Full syllabus

This DPP is to be discussed (05-05-2015) Open test (OT) to be discussed (05-05-2015)

Date : 01-05-2015

# DPP No. # 08

Total Total Marks: 141	Max. Time : 106½ min.
Single choice Objective (–1 negative marking) Q. 1 to 16	(3 marks 2½ min.) [48, 40]
Multiple choice objective (-1 negative marking) Q. 17 to 24	(4 marks, 3 min.) [24, 18]
Single Digit Subjective Questions (no negative marking) Q.25 to Q.35	(4 marks 2½ min.) [44, 27½]
Double Digits Subjective Questions (no negative marking) Q. 36	(4 marks 2½ min.) [4, 2½]
Comprehension (–1 negative marking) Q.37 to 41	(3 marks 2½ min.) [15, 12½]
Match Listing (–1 negative marking) Q.42 to Q.43	(3 marks, 3 min.) [6, 6]

1. A very large metal plate carries a charge of Q = -1 C. The work function for the metal is  $\phi = 3$  eV. The plate is illuminated by a 60 Watt light source with a wavelength  $\lambda$  of 330 nm. How long does it take to completely discharge the plate? (Assume that every efficient photon ejects electron which is instantly removed from the

sheet surface. (All photons ejected from light source fall normally on the metal plate) (h= $6.6 \times 10^{-34} m^2 kg / s$ )

2. Consider the following statements :

(i) Nuclear fission is normally followed by emission of  $\beta$ -particles.

(ii) Emission of  $\alpha\text{-particle}$  is normally followed by emission of  $\gamma\text{-rays}.$ 

(iii) In carbon– carbon cycle of fusion reaction which powers the large stars, two carbon nuclei combine to form a magnesium nucleus :

The correct order of T	rue / False in abo	ve statements is	
(A) T T T	(B) T T F	(C) F T T	(D) T F T

**3.** A particle of mass 'm' is projected from ground with velocity 'u' making angle 'θ' with the vertical. The de-Broglie wave length of the particle at the highest point is :

(A)  $\infty$  (B)  $\frac{h}{mu\sin\theta}$  (C)  $\frac{h}{mu\cos\theta}$  (D)  $\frac{h}{mu}$ 



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	() =			(-)			
	X-ray of energy 10 (A) 2 × 10 <sup>5</sup> V	)⁵ eV is : (B) 50 kV	(C) 40 kV	(D) 10 <sup>5</sup> V			
8.	X-rays of high pen minimum potentia	etrating power are called I difference through whic	hard X-ray. Hard X-rays h the electrons should be	nave energy of the order of 10⁵ eV. The accelerated in an X-ray tube to obtain			
	2 × 10 <sup>-</sup> m to 0.5 × (A) 1.1 MeV	(B) 0.56 MeV	(C) 0.56 KeV	(D) 5.6 eV			
7.	The energy that	should be added to	an electron, to reduc	e its de-Broglie wavelength from			
	(1 amu = 1.67 × 10 (A) 6.8 × 10 <sup>-14</sup> J	) <sup>-27</sup> kg) (B) 6.8 × 10 <sup>-13</sup> J	(C) 4.3 × 10 <sup>-14</sup> J	(D) 4.3 × 10 <sup>-13</sup> J			
	What is the maxim	um kinetic energy of the	emitted alpha particle. Exp	press your answer in Joule.			
	<sup>4</sup> He 4 00260 a	mu					
	<sup>236</sup> U 238.05078	amu Ramu					
	The atomic masse	es of the three isotopes a	are.				
	238	$U \rightarrow {}^{234}Th + {}^{4}He$					
6.	The radionuclide <sup>2</sup>	<sup>238</sup> U decays by emitting a	an alpha particle.				
	(C) less than v $\sqrt{\frac{3}{2}}$	<u>3</u> 1	(D) greater than v	$\left \frac{4}{3}\right $			
	$(A) \vee \sqrt{\frac{3}{4}}$	_	(B) v $\sqrt{\frac{4}{3}}$	_			
	wavelength is cha	nged to $\frac{3\lambda}{4}$ , the speed	of the fastest emitted ele	ctron will become			
5.	In a photoelectric	experiment, with light of	f wavelength $\lambda$ , the fastes	st electron has speed v. If the exciting			
	(A) 3.1 V	(B) 1.2 V	(C) zero	(D) infinite			
	potential to which	to which the ball will be charged is					

Light of wavelength 400 pm is incident continuously on a Cosium ball (work function 1.0 oV). The maxim

9. The voltage applied to an X-ray tube is 18 kV. The maximum mass of photon emitted by the X-ray tube will be:

(A)  $2 \times 10^{-13}$  kg (B)  $3.2 \times 10^{-36}$  kg (C)  $3.2 \times 10^{-32}$  kg (D)  $9.1 \times 10^{-31}$  kg

**10. STATEMENT–1:** The frequency and intensity of a light source are both doubled then saturation photocurrent changes significantly.

**STATEMENT–2:** When frequency and intensity of a light source both are doubled then kinetic energy of emitted electrons is doubled.

- (A) Statement-1 is True, Statement-2 is True; Statement-2 is a correct explanation for Statement-1.
- (B) Statement-1 is True, Statement-2 is True; Statement-2 is NOT a correct explanation for Statement-1
- (C) Statement-1 is False, Statement-2 is True
- (D) Statement-1 is False, Statement-2 is False



A

11. An isolated nucleus which was initially at rest, disintegrates into two nuclei due to internal nuclear forces and

no  $\gamma$  rays are produced. If the ratio of their kinetic energy is found to be  $\frac{64}{27}$  then :

(A) Ratio of their de–broglie wavelength is 
$$\frac{\sqrt{64}}{\sqrt{27}}$$
 respectively

(B) Ratio of their speed is  $\frac{64}{27}$  respectively

(C) Ratio of their nuclear radius is  $\frac{5}{4}$  respectively

(D) None of these

- **12.** In a sample of radioactive nuclide;
  - (A) a nucleus emits  $\alpha,\beta$  radiations simultaneously.
  - (B) only  $\alpha,\,\beta$  can be emitted simultaneously by a nucleus.
  - (C)  $\alpha$ ,  $\beta$ ,  $\gamma$  may be obtained simultaneously from the sample.
  - (D) all the three  $\alpha, \beta, \gamma$  one after the other will be obtained from a nucleus.
- **13.** In a radioactive reactor, radionuclide *X* are being injected at a rate of *r* atoms/sec which decay to a stable daughter nuclide Y according to equation.

$$X \xrightarrow{\lambda} Y + \Delta E$$

The energy released in each decay process is transformed to electricity and used to light up a bulb. If the process starts at t = 0 then :(At t = 0 The number of radionuclide X = 0)

(A) Brightness of bulb increases with time in the beginning and then becomes constatnt

- (B) Brightness of bulb decreases with time in the beginning and then becomes constatnt
- (C) Brightness first increases then decreases later
- (D) Brightness first decreases then increases later
- **14.** Radius of a nucleus is given by the relation  $R = R_0 A^{1/3}$  where  $R_0 = 1.3 \times 10^{-15}$  m and A is mass number. For a nucleon inside a nucleus, de-Broglie wavelength is given by diameter of the nucleus. Average kinetic energy of a nucleon in the Te<sup>128</sup> nucleus based on above information will be :

(	A) 4.7 MeV	(B) 10 MeV	(C) 2 MeV	(D) 12 MeV
١				(2) 12 1000

**15.** Three samples of a radioactive substance have activity in a ratio 2:5:7, then after two half lives the ratio of their activities will be:

(A) 2 : 5 : 7 (B) 1 : 3 : 5 (C) 7 : 5 : 2 (D) data insufficient

16. The only source of energy in a particular star is the fusion reaction given by -

 $\begin{array}{l} 3_2 \text{He}^4 \longrightarrow {}_6\text{C}^{12} + \text{energy} \\ \text{Masses of }_2\text{He}^4 \text{ and }_6\text{C}^{12} \text{ are given} \\ m(_2\text{He}^4) = 4.0025 u \\ \text{speed of light in vacuum is } 3 \times 10^8 \text{ m/s.} \text{ Power output of star is } 4.5 \times 10^{27} \text{ watt.} \text{ The rate at which the star burns} \\ \text{helium is} \\ (\text{A}) 8 \times 10^{12} \text{ kg/s} \\ \begin{array}{c} (\text{B}) 4 \times 10^{13} \text{ kg/s} \\ \end{array} \\ \begin{array}{c} (\text{C}) 8 \times 10^{13} \text{ kg/s} \\ \end{array} \\ \begin{array}{c} (\text{D}) 6 \times 10^{13} \text{ kg/s} \end{array} \end{array}$ 



- **17.** The decay constant of a radioactive substance is 0.173 (years)<sup>-1</sup>. Therefore:
  - (A) Nearly 63% of the radioactive substance will decay in (1/0.173) year.
    - (B) half life of the radio active substance is (1/0.173) year.
  - (C) one-fourth of the radioactive substance will be left after nearly 8 years.
  - (D) one-fourth of the radioactive substance will be left after nearly 6 years.
- **18.** A fusion reaction consists of combining four protons into an  $\alpha$ -particle. The mass of  $\alpha$ -particle is 4.002603u and that of proton is 1.007825u, mass of electron is 0.00054466u.

(A) the equation  $4p_1^1 \rightarrow He_2^4$  does not satisfy conservation of charge

(B) the correct reaction equation may be  $4p_1^1 \rightarrow He_2^4 + 2\beta^* + 2\upsilon$  where  $\beta^*$  is positron and  $\upsilon$  is the neutrino (zero rest mass and uncharged)

- (C) loss of mass in the reaction is 0.027608 u
- (D) the energy equivalent of the mass defect is 25.7 MeV
- **19.** When a hydrogen atom is excited from ground state to first excited state then
  - (A) its kinetic energy increases by 10.2 eV.
  - (B) its kinetic energy decreases by 10.2 eV.
  - (C) its potential energy increases by 20.4 eV.
  - (D) its angular momentum increases by  $1.05 \times 10^{-34}$  J-s.
- 20. X-ray from a tube with a target A of atomic number Z shows strong K<sub>a</sub> lines for target A and two weak K<sub>a</sub> lines for

impurities. The wavelength of  $K_{\alpha}$  lines is  $\lambda_0$  for target A and  $\lambda_1$  and  $\lambda_2$  for two impurities respectively.  $\frac{\lambda_0}{\lambda_4} = 4$  and

 $\frac{\lambda_0}{\lambda_2} = \frac{1}{4}$ . The screening constant of K<sub>a</sub> lines is unity. Select the correct alternative(s):

- (A) The atomic number of first impurity is 2Z 1
- (B) The atomic number of first impurity is 2Z + 1

(C) The atomic number of second impurity is  $\frac{Z+1}{2}$ 

- (D) The atomic number of second impurity is  $\frac{Z}{2}$  + 1
- **21.** The electron in hydrogen atom makes a transition  $n_1 \rightarrow n_2$  where  $n_1$  and  $n_2$  are the principal quantum number of two states. Assuming the Bohr model to be valid, the time period of the electron in the initial state is eight times that in the final state. The possible value of  $n_1$  and  $n_2$  are:

	 2
(A) $n_1 = 2$ And $n_2 = 1$	(B) $n_1 = 8$ and $n_2 = 2$
(C) $n_1 = 8 \text{ And } n_2 = 1$	(D) $n_1 = 6$ and $n_2 = 3$

- **22.** The correct statement is/are :
  - (A) Density of nucleus is independent of mass number (A).
  - (B) Radius of nucleus increases with mass number (A).
  - (C) Mass of nucleus is directly proportional to mass number (A).
  - (D) Density of nucleus is directly proportional to mass number.



- 23. The correct statements among the following are:(Consider only normal incidence)
  - (A) Pressure exerted by photons for perfectly reflecting surface is  $\frac{2I}{C}$ .
  - (B) Force exerted by photons on a perfectly reflecting surface is  $\frac{2P}{C}$ .
  - (C) Impulse applied by photon on a perfectly reflecting surface is  $\frac{2E}{C}$ .
  - (D) Force exerted by photons on a perfectly reflecting surface is  $\frac{P}{C}$ .
- 24. An electron revolves in first orbit in H atom, then :
  - (A) Current associated due to orbital motion of electron is 1.06 m A.
  - (B) Magnetic field at the centre of nucleus due to orbital motion of electron is 12.5 Tesla.
  - (C) First excitation energy of H atom is 10.2 eV.
  - (D) Current associated due to orbital motion of electron is 2.06 m A.
- **25.** A parallel beam of uniform, monochromatic light of wavelength 6600 Å has an intensity of 900 Wm<sup>-2</sup>. The number of photons in 1 mm<sup>3</sup> of this radiation are 1 × 10<sup>x</sup> then find out value of X.
- **26.** The voltage applied to an X-ray tube is 20 kV. The minimum wavelength of X-ray produced, is given by  $\frac{31 \times n}{50}$  Å then n will be (h=6.62×10<sup>-34</sup> Js. c=3×10<sup>8</sup> m/s. e=1.6×10<sup>-19</sup> coulomb):
- 27. If the frequency of  $k_{\alpha}$  x-ray emitted from the element with atomic number 31 is f, if the frequency of  $k_{\alpha}$  x-ray emitted from the element with atomic number 51, is given by  $\frac{25}{x}$  f then x is (assume that screening constant

for  $K_{\alpha}$  is 1)

- **28.** The Ra<sup>226</sup> nucleus undergoes  $\alpha$ -decay according to equation Ra<sup>226</sup><sub>88</sub>  $\rightarrow$  Rn<sup>222</sup><sub>86</sub> + He<sup>4</sup><sub>2</sub>. If the Q value of reaction is Q = X MeV then find [X]. Where [X] represents the greatest integer of X. (Given: m (Ra<sup>226</sup><sub>88</sub>) = 226.025406u, m(Rn<sup>222</sup><sub>86</sub>) = 222.017574u, m(He<sup>4</sup><sub>2</sub>) = 4.002603 u]
- **29.** A photon strikes a hydrogen atom in its ground state to eject the electron with kinetic energy 16.4 eV. If 25% of the photon energy is taken up by the electron, the energy of the incident photon is (24 × X) eV then 'X' is:
- **30.** Two radioactive materials A and B have decay constants  $5\lambda$  and  $\lambda$  respectively. Initially both A and B have the same number of nuclei. The ratio of the number of nuclei of A to that of B will be  $\frac{1}{e}$ , after the time  $\frac{x}{8\lambda}$  then x is :
- **31.** The difference between  $(n + 2)^{th}$  Bohr radius and  $n^{th}$  Bohr radius is equal to the  $(n 2)^{th}$  Bohr radius. The value of n is ?

**32.** When a metallic surface is illuminated with monochromatic light of wavelength  $\lambda$ , the stopping potential is  $5V_0$ . When the same surface is illuminated with light of wavelength  $3\lambda$ , the stopping potential is  $V_0$ . If

work function of the metallic surface is  $\frac{hc}{\lambda x}$  then 'x' is :

**33.** A hydrogen atom is in its excited state with energy -1.51 eV. The angular momentum of the electron in this state

is  $\frac{xh}{2\pi}$  then write the value of 'x'.

- **34.** The energy required to excite an electron from n = 2 to n = 3 energy level is 47.2 eV. The charge of Nucleus around which the electron is revolving is ne, find n. (in terms of no. of protons)
- **35.** A nucleus  $^{229}_{90}$  X under goes  $\alpha$ -decay and  $\beta$ -decay and the resultant nucleus is  $^{181}_{73}$  Y. Find number of  $\beta$ -decay.
- **36.** Initially two radioactive nucleus have same no of active nucleus their half life are 3 years and 4 years respectively after how many years, number of nucleus of one of the radioactive element is half the number of active nucleus of other radioactive element.

## COMPREHENSION # 1

Figure shows intensity versus wavelength graph of X-rays coming from coolidge-tube with molybdenum as target element :



37.	The two peaks sh Wavelength of L	own in graph correspond X-ravs from Coolidge tube	to $K_{\alpha} \& K_{\beta} X$ -rays e will be (approximately)	
-	(A) 5.60 Å	(B) 4.26 Å	(C) 0.33 Å	(D) 1.34 Å
38.	Voltage applied a	cross Coolidge tube is (ap	proximately)	

(B) 16 kV

## COMPREHENSION # 2

(A) 20 kV

When light of sufficiently high frequency is incident on metallic surface, electrons are emitted from the metallic surface. This phenomenon is called photoelectric emission. Kinetic energy of emitted photoelectron depends on the wavelength of incident light and is independent of the intensity of the incident light. Number of emitted photoelectrons depends on intensity and  $(hv - \phi)$  is the maximum kinetic energy of emitted photoelectrons (where  $\phi$  is work function of metallic surface). Reverse effect of photo emission produces X - ray, X ray is not deflected by electric and magnetic field, Wavelength of continuous X ray depends on potential difference across the tube. Wavelength of characteristic X ray depends on atomic number of the target.

(C) 31 kV

(D) 18 kV



- **39.** If frequency  $(v > v_0)$  of incident light becomes n times the initial frequency (v) then maximum kinetic energy of emitted photoelectrons becomes  $(v_0$  threshold frequency ):
  - (A) n times the initial maximum kinetic energy
  - (B) more than n times the initial maximum kinetic energy
  - (C) less than n times of initial maximum kinetic energy
  - (D) maximum kinetic energy of emitted photoelecrons remain unchanged.
- **40.** A light beam containing a number of wavelengths is used in an photoelectric experiment. The stopping potential :
  - (A) is related to mean wavelength.
  - (B) is related to maximum wavelength.
  - (C) is related to the maximum K.E of emitted photoelectrons
  - (D) is related to intensity of incident light.
- 41. If potential difference across Coolidge tube is increased then :
  - (A)  $\lambda_{min}$  will decrease.
  - (B) characteristic wavelength will increase.
  - (C)  $\lambda_{min}$  will increase.
  - (D) none of these.
- **42.** Match the statements given in column-I with their corresponding possible results in column-II.

	Colu	mn-I			(	Column-II	
(P)	If photo are inci of 4 eV	ons of uli ident on , then th	traviolet a metal le stopp	light of energy 12 eV surface of work function ng potential (in eV) wi	on II be	(1)	8
(Q)	The rat	io of wa	velengtl	is of $K_{\alpha}$ lines of two		(2)	3
	elemer	its is $\left(\frac{8}{8}\right)$	$\left(\frac{5}{1}\right)^2$ Num	ber of elements having	9		
(R)	atomic If 20 gn decay r time (i will rec	number n of a ra reduces n minute duce to 2	rs betwe dioactiv to 10 gi es) 80 g 20 gm	en these elements will e substance due to rad n in 4 minutes, then ir m of the same substar	be ioactive what nce	(3)	1
(S)	The ma	ass defe –	ct for th	e nucleus of helium is		(4)	7
	0.0302	a.m.u. T	he bindi	ng energy per nucleon	for		
	helium	in MeV	is appro	ximately (1amu = 930	MeV/c²)		
:							
	Р	Q	R	S			

(A)	2	1	3	4
(B)	1	2	1	4
(C)	2	4	3	1
(D)	1	2	4	3

Codes



**43.** Figure shows activities A of three different radioactive material samples (labelled as I, II and III) versus time. Using the given information, correctly match the requisite parameter in the left column with the options given in right column. Consider only their natural decay as the cause of rate of change of number of parent nuclei



### Column-I

- (P) Disintegration constant ( $\lambda$ ) has maximum value for the material of sample
- (Q) Half life is maximum for the material of the sample
- (R) Initially if samples of all three materials have same number of atoms then number of parent atoms of which of the sample will be maximum at any later time
- (S) Suppose all the materials decay by emitting α-particles of same energy and initially all three samples contain same amount (in gm) of the materials. Till the end of time span equal to their respective half lives, maximum energy is radiated by the sample

### Column-II

- (1) I
- (**2**) II
- (3) III
- (4) it is not possible to compare with the help of data available

#### Codes :

	Ρ	Q	R	S
(A)	4	2	3	4
(B)	2	4	1	3
(C)	2	3	3	4
(D)	2	1	4	3

(				4	ANSWE	ER KE	<u>í of d</u>	PP No	<u>o. # 07</u>				
1.	(B)	2.	(D)	3.	(B)	4.	(C)	5.	(B)	6.	(C)	7.	(D)
8.	(D)	9.	(A)	10.	(B)	11.	(C)	12.	(B)	13.	(C)	14.	(B)
15.	(D)	16.	(A,B,D	) 17.	(A,B,0	C,D)	18.	(A,B,0	C,D)	19.	(B,C)	20.	(A,D)
21.	(B,D)	22.	8	23.	8	24.	5	25.	5	26.	6	27.	5
28.	3	29.	1	30.	6	31.	(A)	32.	(B)	33.	(C)	34.	(B)
35.	(B)	36.	(B)	<b>37</b> .	(B)	38.	(A)	39.	(C)	40.	(A)	41.	(C)
42.	(B)	43.	(A)	44.	(B)	45.	(A)						

