





An ISO 9001:2015 Certified College (AFFILIATED TO POKHARA UNIVERSITY) COLLEGE OF ENGINEERING & MANAGEMENT

BE ENTRANCE MODEL QUESTION 2021

Answer Sheets

Roll No:				
Date:				
	Section-A:	Physics		
A B C D E 1.	A B C D E A B C 2.	D E A BCDI 4.	E A B C D E 5	
6.	7.	9.		
11.	12.		15.	
16.	17.	19.	20.	
21.	22.		25.	
	Section-B: Ma	thematics		
ABCDE 1.	A B C D E A B C D 2. 3.	E A B C D E 4.	A B C D E 5.	
6.	7.	9.	10.	
11.	12.		15.	
16.	17.	19.	20.	
21.	22.		25.	
	Section-C: C	hemistry		
ABCDE 1.	A B C D E A B C D 2. 3.	E A B C D E 1 4. 1 1 1	ABCDE 5.	
6.	7.	9.	10.	
11.	12.	14.	15.	
16.	17.	19.	20.	
Section-D: English				
A B C D E 1.	A B C D E A B C D 2. . .	E A B C D E 4.	A B C D E 5	
6.	7.	9.	10.	
11.	12.		15.	
Do not write below this line				
Dhysics Sacres	For Office U		English Secret	
Physics Score:		Chemistry Score:		
Total Score :	Status: Selected/Not Selected	Remarks:	Evaluated by:	

(AFFILIATED TO POKHARA UNIVERSITY)



BE ENTRANCE MODEL QUESTION 2021

Entrance Code :

OXFORD

(For office Use only)

Date_

Time: 2 hrs

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2015 Certified Coll

Subject: Physics/ Mathematics / Chemistry / English

Instruction to the Candidate

- 1. Occupy your seat only
- 2. Write your Entrance Roll Number clearly, both on the Entrance Test question Booklet and on the Entrance Test Answer Sheet.
- 3. Once the examination has started, no candidate will be allowed to leave the examination hall.
- 4. You are provided with a separate Answer Sheet in which you are required to darken (with the help of a HB pencil) the appropriate answer lettered choice box against the question number.

For example, if proper answer to question number 5 is choice b, then in the answer sheet provided, darken the lettered choice box B Against number 5 in the answer sheet.



5. For correction of a wrong answer choice, cross-mark the already darken wrong answer lettered choice box, and then re-darken the appropriate answer lettered choice box against the question number.

For example, later on, you found that the proper answer to question number 5 is choice d, not b, then in the answer sheet provided, cross-mark the previously darkened lettered choice box B and then darken the lettered choice box D against number 5 in the answer sheet

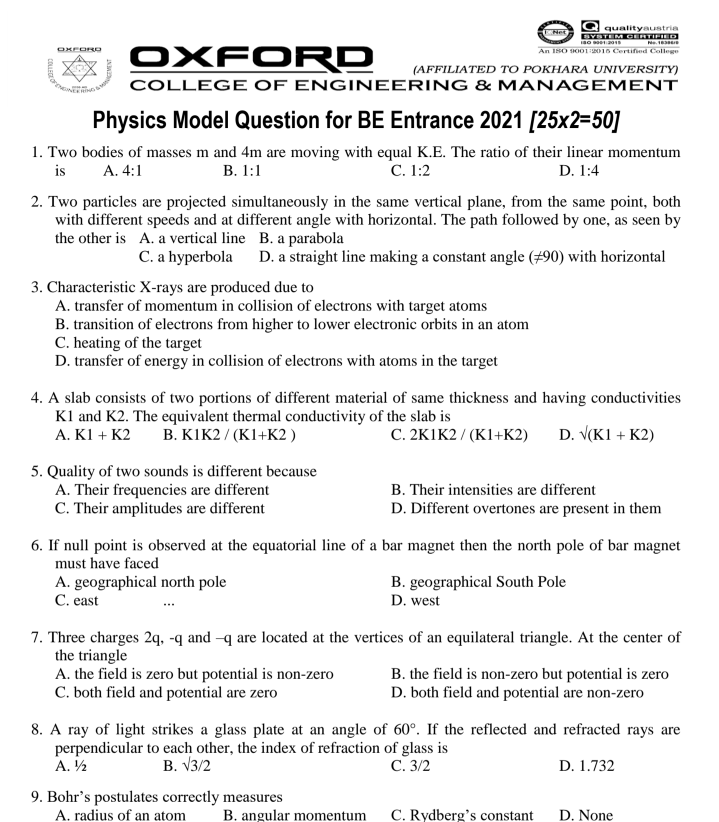


- 6. Use the blank pages given at the back for rough work. Do not use any paper other than the provided sheet
- 7. Subject and marks allocation:

SN	Subject	Marks
1	Physics	50
2	Mathematics	50
3.	Chemistry	30
4.	English	20

8. If there is no answer then darken the *E* option in the answer sheet.

Entrance Roll No. :	Entrance Code:
Applicant's Name :	(For office use only)
Address :	Phone Number :



- 10. Boron rods in nuclear reactors are used for
A. absorb excess electrons
C. slow down reactionB. absorb alpha particle
D. speed of reaction
- 11. Two waves y1 = a sin (ωt -kx) and y2 = a cos (ωt -kx) are superposed. Then amplitude of resultant wave is
 A. 2a
 B. 0
 C. a
 D. √2 a
- 12. A glass convex lens placed in liquid behaves like a concave lens. If μg and μl be the refractive indices of glass and liquid w.r.t. air respectively, then A. $\mu g = \mu l$ B. $\mu g > \mu l$ C. $\mu g < \mu l$ D. $\mu g = 2\mu l$

13. A particle of charge q and mass m is suspended from a massless string in a horizontal electric field of magnitude E, then angle θ made by string with vertical is A. cot ⁻¹ (qE/mg) C. tan ⁻¹ (qE/m) D. tan ⁻¹ (mg/mE)			
14. In a circuit, the value of alternating current measur A. 10A B. 20A	ed by ammeter is 10A. It's C. 14.14A	amplitude will be D. 7.07A	
15. If the magnetic moment of the atoms of substanceA. diamagnetic B. ferromagnetic	is zero, then the substance C. paramagnetic	is called D. antiferromagnetic	
16. An intrinsic semiconductor is doped with acceptorA. Electron concentration increases.C. Hole of concentration increases.	impurities, then B. Electron concentration decreases. D. Hole concentration decreases.		
17. Bohr's atomic theory can be applied toA. Hydrogen atom onlyC. Hydrogen and its isotopes	B. Hydrogen and singly ionized Helium atom D. All types of atoms		
18. Organic compounds are very large in number. This A. small size of carbonC. special property of carbon known as catenation	B. valency of carbon		
19. IUPAC name of H			
H - C = CHCN is A. Ethenenitrile C. Cyanoethene	B. Vinyl cyanideD. 2-propenenitrile		
20. Number of isomeric forms of C ₇ H ₉ N having benze A. 7 B 6	ne ring will be C. 5	D. 4	
 21. For which of the following species Bohr's theory is A. Be³⁺ B. Li²⁺ 	s not applicable? C. He ²⁺	D. H	
22. Which of the following is largest ion? A. Na ⁺ B. Mg ²⁺	C. O ₂	D. F	
23. The oxidation number of cobalt in K [Co(CO)4] is A. +1 B1	C. +3	D6	
24. When one ampere current flows for 1 second through a conductor the quantity of electricity is called.A. FaradayB. CoulombC. EMFD. 1 ohm			
25. What is the volume of water to be added to N/2 HCI to prepare 500cm^3 of N/10 solution? A. 200cm^3 B. 300cm^3 C. 400cm^3 D. 500cm^3			



Mathematics Model Question for BE Entrance 2021 [25x2=50]

1.
$$\frac{1-\tan^2 7.5}{1+\tan^2 7.5} =$$
a) $\frac{\sqrt{3}+1}{2\sqrt{2}}$ b) $\frac{\sqrt{3}-1}{2\sqrt{2}}$ c) $\frac{1}{2\sqrt{2}}$ d) $\frac{\sqrt{5}-1}{4}$
2. The value of tan9-tan63-tan27+tan81=
a) 2 b) 4 c) 1 d) 0
3. The expression $\sin^2\theta \frac{x^2+y^2}{2xy}$ is positive if
a) $x=-y$ b) $x=y$ c) $x>y$ d) $x
2q
4. Which of the following is true?
a) $\sin^1 c > \sin^1 \theta$ b) $\sin^1 c < \sin^1 \theta$ c) $\sin^1 c = \sin^1 \theta$ d) None
5. The minimum value of /sinx/ and /sec x/ are
a) $1,1$ b) $-1,1$ c) $0,1$ d) $2,1$
6. The period of $\sin^4 x + \cos^4 x$ is
a) π b) $\frac{\pi}{2}$ c) $\frac{\pi}{3}$ d) $\frac{\pi}{6}$
7. Derivative of an even function f(x) is
a) even function b) odd function c) neither even nor odd d) none
8. The value of $16R^2 r_{17}r_{17}r_{2} =$
a) Δ^2 b) $a^2b^2c^2$ c) abc d) s^2
9. In ΔABC , if $a=13$, $b=14$ and $c=15$ then the radius of $Ex-circle(r_1)$ is :
a) 4 b) 10.5 c) 13.5 d) 7.5
10. The value of $\frac{1}{ab} + \frac{1}{bc} + \frac{1}{ca} =$
a) $\frac{1}{2RS}$ b) $\frac{1}{2R\Delta}$ c) $\frac{1}{2rS}$ d) $\frac{1}{2Rr}$
11. The value of $\frac{1}{16x} + \frac{1}{3x} + \frac{1}{3x} + \frac{1}{3x} + \frac{1}{3x^2} + \frac{1$$

15. In any triangle $\frac{\sin(B-C)}{\sin(B+C)} =$

a) $\frac{b-c}{b^2+c^2}$ b) $\frac{y}{x}$ 16. tanA can be expressed as . a) $\frac{\Delta}{a^2-b^2}$ b) $\frac{b}{2\Delta}$	c) $-\frac{x}{y}$ c) $\frac{4\Delta}{b^2 + c^2 - a^2}$	d) $\frac{b^2 - c^2}{a^2}$ d) none	
17. The value of (a+b+c) (tanA a) 2ccotC/2 b) 2bcc	/2+tanB/2)= ptB/2 c) 2acotA/2	d) none	
18. The value of $\frac{\cos^2 A/2}{a} + \frac{\cos^2 A}{a}$ a) $\frac{R}{\Delta}$ b) $\frac{abc}{R}$ 19. The value of sin (cot ⁻¹ x)=			
a) $\sqrt{1+x^2}$ b) x	c) $\frac{1}{x\sqrt{1-x^2}}$	d) $\frac{1}{\sqrt{1+x^2}}$	
20. The value of Cosec ⁻¹ { 1/2 } a) 30° b) 60°		d) not defined	
21. The principal value of \tan^{-1} a) $-\pi/4$	$\{\tan \pi/4\} =$ b) $\pi/4$ c)	3π/4	d) -3π/4
22. The principal value of \sin^{-1} a) $-2\pi/3$	b) -π/	/3 c) 4π/3	d) 5π/3
23. The principal value of Cost) / 2	1\
a) $7\pi/6$ 24. If A= {1,3,5,7,9} and B= {2,3			d) none

25. If A={x:x is a multiple of 3} and B= {x:x is a multiple of 5} then (A-B) is:

c) {1,9,11} d) {1,2,9,11}

a) $\overline{A} \cap \overline{B}$ b) $\overline{A} \cap \overline{B}$ c) $\overline{A} \cap \overline{B}$ d) $\overline{A} \cap \overline{B}$

b) {2,11)

a) {1,9}



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Chemistry Model Question for BE Entrance 2021 [30x1=30]

1. The no. of electronic in [₁₉ K ⁴⁰] ⁻¹ i a) 18 b) 19	s c) 20	d) 40		
2. The element used by Rutherford,a) Tinb) Gold	in his famous s c) Lead	d) Silver		
3. According to Bohr's for an electron?	theory of hyd	rogen atom, which of the following is quantized		
a) Velocity c) Angular momentum	,	b) Accelerationd) angular acceleration		
 4. Generally, the limit of visible special 1000 to 3000A° b) 3800 to 76 c) 8000 to 10,000A° 		15,000A ^o		
 5. The de Broglie wave length of a a) 6.63x10⁻³³ c) 6.63x10-35m d) 6.65x10⁻³⁶ 	b) 6.63x10 ⁻³⁴	s 1g moving with a velocity of 100 m-s ⁻¹ is m^{-1}		
	s emitted is (h=	urface of threshold frequency $1.6x10.15$ Hz. The $6.63x10^{-34}$ J-s). Calculate frequency of photon. c) 3.1×10^{15} Hz d) 4×10^{15} Hz		
7. The uncertainty in the momentum is a) 4.4×10^{-14} m b) 6.8×10^{-21} m	-	s $6x10-2kg$ -m-s-1. The uncertainty in its position		
, , , , , ,	,	,		
	8. For 1=3, corresponding values of magnetic quantum numbers would be a) -1, -2, -3 b) 0, +1, +2, +3 c) 111111111 d) (-3 to +3)			
9. Which of the following is not ana) NH₃b) H₂O	amphoteric sub c) HCO ₃	d) HNO ₃		
10. Which of the following is a pola a) HF b) HCI	ar compound? c) HNO ₃	d) H ₂ SO ₄		
 11. H₂O is dipolar, whereas BeF- is not. It is because a) H₂O is linear and BeF₂ is angular b) H₂O is angular and BeF₂ is linear c) Electro negativity of F is greater than of O d) H₂O involves hydrogen bonding, whereas BeF₂ is discrete molecule. Molecule in ice, is 				
12. The maximum number of hydro a) 4 b) 3	ogen bonds form c) 2	ned by a water molecule in ice, is d) 1		
13. Intra molecular H-bonding is pra) Waterc) O-nitro phenol d) Hydrogen	b) Ammonia			
14. Ethanol is soluble in water duea) Ethyl Groupc) Its neutral nature	to b) Hydrogen d) Dissociatio			
15. The conversion of sugara) Oxidationc) Neither oxidation nor reduction	b) Reduction on d) bot	h oxidation and reduction		

16. The oxidation number of carbon in CH_2O is a) -2 b) +2 c) O d) +4

17. In which of the following compounds transition metal is in oxidation state zero?

- a) $[Co (NH_3)_6] cI2$ b) $[Fe (H_2O)_0SO_4]$ c) $[Fe (CO)_5]$ d) $[Fe (H_2O)_3](OH)_4$
- 18. When KMnO4 is reduced with oxalic acid in acid medium, the oxidation number of Mn changes from
 - a) 7 to 4 b) 6 to 4 c) 7 to 2 d) 4 to 2
- 19. In hemoglobin the iron is in
 - a) +2 oxidation state b) +1 oxidation state
 - c) +3 oxidation state d) +4 oxidation state
- 20. The root mean square velocity of one mole of a monoatomic gas having molar mass M is V r. m. s4 the relation between average kinetic energy (E) of the gas and V r. m. s is

a)
$$V_{r.m.s} = \sqrt{\frac{3RT}{2M}}$$
 b) $V_{r.m.s} = \sqrt{\frac{2RT}{3M}}$ c) $V_{r.m.s} = \sqrt{\frac{3RT}{M}}$ d) $V_{r.m.s} = \sqrt{\frac{E}{3M}}$

- 21. The triple point of water is

 a) 172K
 b) 273K
 c) 298K
 d) 373K
- 22. The liquefied metal, which expands on sodifocation. Is a) Ga b) Al c)Zn d) Cu
- 23. Water is a/an
 - a) Aprotic solvent b) Amphiprotic solvent
 - c) Protophilic solvent d) Protophobic solvent
- 24. By increase the temperature of a liquid, its vapour pressurea) Increaseb) Decrease
 - c) Remains constant d) becomes zero
- 24. Van'thoff factor for an electrolyte is a) >1 b) <1 c) =1 d) none
- 26. Which of the following oxides is amphoteric in character? a) CaO b) CO₂ d) SiO₂ e) SnO₂
- 27. The PH of a solution, whose hydronium ion concentration is 6.2x 10-9, is a) 3.17 b) 5.15 c) 6:21 d) 8:21
- 28. The PH value of an acid is 5 and concentration is 1M. What is the value of K_afor the acid? a) 10-7 b) 10^{-5} c) 10^{-10} d) 10^{-8}
- 29. The solubility of PbCl₂ is

a)
$$\sqrt{K_8}$$
 b) $\sqrt[3]{K_8}$ c) $\sqrt[3]{\frac{K_8}{4}}$ d) $\sqrt[3]{\frac{K_{-8}}{2}}$

- 30. Which of the following changes will shift the reaction in forward direction?
 - a) Increase in total pressure
 - b) Increase in temperature
 - c) Increase in concentration of 1
 - d) Decrease in concentration 1_2





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English Model Question for BE Entrance 2021 [15+5=20]

 She said to me, "let me go a) She said to me let c) she requested me 	me go.	· •	sted me to let m sted me to let h	-
2. Nobody hurt him.a. He was hurtc. he wasn't hurt by nobody		b. He was hurtedd. he was not hurt		
3. I'm to teach you.a. You have to be taughtc. You are to be taught		b. You should be taught.d. You are to be teached.		
4. We make B a. the, x		Milk. c. a, the	d. no articles	
5. Give Synonym of <u>Perenni</u> a. Perpetual	<u>al</u> . b. Stop	c. Temporary	d. Active	
6. She <u>beckoned</u> to enter the a. told b. said		c. signaled	d. advised	
7. She was <u>baffled</u> by the co a. confused	nfusing road sig b. nebulous	gns. c. perp	blexed	d. all
8. A book of synonym's and aa) Dictionaryc) encyclopedia	b) thes	aurus bbiography		
9. A person who wastes his money on luxury isa) luxuriantb) extravagantc) luxuriousd) stingx				
10. He has in the best of healtha) Pitiable	; his death was r b) natural	eallyc) surp		d) expected
 Prabha's English is exce a. English perfect c. perfect English 	b. per	fectly English lish appropriately	y	
12. Causes and effect relations Example: Education : Deve a. Man : Speech c. Nutrition : Health	elopment b. Gan	ne : Play d : Growth		
13. Creature and living place re Example: Bee : Hivea. Duck : Drakec. Carcass : Corpse	b. War	m : Tepid nk : Monastery		
14. Would you mind if I a. do not give c. will not give	You the	e monkey I owe b. did not give d. wouldn't gi	2	
15. If the door is locked, what a. have	ati do b. do	? c. can	d. shal	11
16 Write a paragraph about	the impact of C	OVID-19 in Fa	lucation system	n in Nepal

16. Write a paragraph about the impact of COVID-19 in Education system in Nepal.