

Birgunj College

+2 (Management, Education, Law, Journalism) & BBS
Shreepur-11, Birgunj

Entrance Model Question

XI (Management)

Time: 1:30 hrs.

F.M.:- 100

English

- 1) What is English Translation of “म घर जान्छु” ।
a) I will go home b) I goes home c) I am going home d) I go to home
- 2) What is exact English Translation of “म विरगञ्जकलेजमा पढदैछु ।”
a) I am studying in Birgunj college
b) I have been studying in Birgunj College
c) I study in Birgunj college
d) I will study in Birgunj college
- 3) “I write a pen”. Correct preposition is.
a) by b) in c) with d) None of them
- 4) Which of the following is complex word?
a) Book b) Books c) Booked d) Bookish
- 5) Which of the following words contains all vowels (a,e,i,o,u)?
a) Educated b) Study c) Literature d) Education
- 6) Reported speech is separated by.....
a) Full Stop b) Bracket c) Sign of Interrogation d) Comma
- 7) The tag question of the sentence – Don’t laugh at me.” Is
a) Will you? b) Shall we? c) Isn’t he? d) Aren’t they?
- 8) He isthe way. ‘ The suitable preposition is
a) at b) on c) in d) by
- 9) “He helped me” has passive voice.
a) I was helped b) I am helped by him c) I was helped by him d) I was to be helped by him.
- 10) The mancalled me was a thief.
a) Which b) Why c) Whom d) Who
- 11) I am European from Europe.
a) an b) a c) the c) none
- 12) ‘He works hard’ has negative sentence

- a. Nepal Rastra Bank b. Nabil Bank c. Nepal Bank Ltd. d. Century Bank

29) “मलाईसिनो खाने कुकुर नसम्भ्री, म बाघको डमरु हु”, who said this?

- a) BhimshenThapa b) Amar singhThapa c) Surya BahadurThapa d) None

30) How many districts are there in Nepal?

- a) 67 b) 77 c) 87 d) 75

31) What is total area of Nepal?

- a) 147181sk.m b) 141181sk.m c) 140181sk.m d) None

32) Who is the first lady to climb Mount Everest?

- a) PasangLamu Sherpa b. RekhaThapa c. Priyanka Karki d. Junko Tabei

33) Which district of Nepal, yet today, has been badly affected by Torendo “chakrpat”?

- a) Kaski b) c) Bara d) None

34) What is the real height of Mt Everest?

- a) 8840s.m b) 8848s.m c) 8008 s,m d) None

35) Where does the sun rise in Nepal at first?

- a) Nagarkot b) Humla c) Jomsom d) None

36) Who is the captain of Nepali Cricket Team?

- a) Arif Sheikh b. Paras Khadka c. Binod Das d. Shakti Gauchan

37) Where is Gateway of Nepal?

- a) Bhairahwa b) Birgunj c) Janakpur d) None

38) Who is the father of science?

- a) Pascal b) Einstein c) Newton d) skinner

39) How many bones are there in human body

- a) 206 b) 205 c) 202 d) None

40) Which is the most burning historical place in Nepal?

- a) Simrangarh b) Makwanpur c) Gorkha d) None

Social Studies

41) Which is the first university of Nepal?

- a) Tribhuwan university b) Sanskrit university c) Purbanchal university d) None

42) Which is the first college in Nepal?

- a) Thakur Ram Multiple Campus b) Trichandra College c) Tahachal College d) None

43) Who is the last shah king of Nepal?

- a) Birendra Shah b) Dipendra shah c) Gyanendra Shah d) None

44) Who is the most powerful man according present constitution of Nepal?

- a) President b) Prime minister c) Home Minister d) None

45) Who was the man to name Birgunj for the first time?

- a) Thirbam Mala b) BirShamsher c) TejBahadurAmatyad) None

46) When did Nepal establish satellite in space?

- a) 2003 b) 2075 c) 2076 d) 2011

47) What is the name of new alliance Communist Parties

- a) RA.J.PA b) RA.S.PA c) Ne.Ka.Pa. d) None

48) How many Local State Governments are there in Parsa District?

- a) 14 b) 13 c) 12 d) 11

49) How many Districts are there in Province No. 2?

- a) 7 b) 8 c) 9 d) 10

50) Where was Osama Bin Laden killed by America ?

- a) Bhuttan b) Pakistan c) India d) Russia

Mathematics

51) A machine bought for Rs. 1,00,000 undergoes depreciation at the rate of 10% per annum. Its price after 3 year will be.

- a) Rs. 72,000 b) Rs. 70,000 c) Rs.72,900 d) Rs. 71,900

52) A radio having marked price Rs. 400 is to be sold on a discount of 25%. What will be the selling price of 10% vat is imposed on it?

- a) Rs. 340 b) Rs. 310 c) Rs. 330 d) Rs. 320

53) For two sets A and B is $A \subset B$, then $A \cap B = \dots\dots\dots?$

- a) A b) B c) \emptyset d) U

54) For a prism if area of base –A, height - h then its volume ?

- a) $\frac{1}{2} A.h$ b) A.h c) $\frac{1}{3} A.h$ d) $\frac{A}{h}$

55) Convert $\frac{1}{4}$ into percent.

- a) 25% b) 40% c) 20% d) 24%

56) What percent of 500 will be 50?

- a) 40% b) 30% c) 20% d) 10%

57) Which is true?

- a) $CI = P \left[\left(1 + \frac{R}{100} \right)^T - 1 \right]$ b) $CI = P \left[\left(1 + \frac{R}{200} \right)^{2T} - 1 \right]$ c) Both a & b d) None

58) Which is true?

- a) $I = \frac{P \times T \times R}{100}$ b) $T = \frac{I \times 100}{P \times R}$ c) $P = \frac{I \times 100}{T \times R}$ d) all of these.

59) Which one is correct formula to find out profit percent?

- a) $P\% = \frac{P}{CP} \times 100\%$ b) $P\% = \frac{SP - CP}{CP} \times 100\%$ c) Both a and b d) None

60) Which is true?

a) $\frac{CP}{SP} = \frac{100}{100 + P\%}$ b) $\frac{CP}{SP} = \frac{100}{100 - L\%}$ c) $SP = \frac{(100 + P\%) \times CP}{100}$ d) All of these.

61) What is the formula to find the area of triangle?

a) $\frac{1}{2} \times \text{base} \times \text{height}$ b) $\frac{1}{2} a.b.\text{sinc}$. c) $\sqrt{s(s-a)(s-b)(s-c)}$ d) All of the above

62) If $\bar{X} = 25$, $N = 5$ and $\sum fx = a$ find the value of a.

a) 100 b) 125 c) 300 d) None

63) Two events A and B are mutually exclusive with $P(A) = \frac{3}{5}$ and $P(B) = \frac{2}{5}$, then find $P(A \cap B)$.

a) $\frac{4}{5}$ b) $\frac{2}{5}$ c) 1 d) 0

64) The area of an equilateral triangle is $729\sqrt{3} \text{ cm}^2$, find the length of side.

a) 54 cm b) 60cm c) $729\sqrt{3} \text{ cm}$ d) 100cm

65) A, B and C started a business with Rs. 20,000, Rs. 30,000 and Rs. 50,000. At the end of the year they had a profit of Rs. 10,000. Find the share of B from profit.

a) Rs. 5,500 b) Rs. 2000 c) Rs. 5,000 d) Rs. 3,000

66) The sum of squares of two consecutive number is 85. These numbers are :

a) 11 and 12 b) 6 and 7 c) 42 and 43 d) 13 and 14

67) What is the sum of first 100 natural numbers?

a) 5000 b) 5050 c) 2550 d) 2500

68) Find the value of $\begin{vmatrix} 1 & 2 \\ 3 & 4 \end{vmatrix}$

a) 10 b) -10 c) 20 d) -2

69) A matrix having equal no. of rows and columns is known as

a) Row matrix b) Column matrix c) Square matrix d) Rectangular matrix

70) A letter is chosen at random from the word "NURSING". What is the probability of not getting 'N'.

a) $\frac{2}{7}$ b) $\frac{1}{7}$ c) $\frac{6}{7}$ d) $\frac{5}{7}$

Nepali

७१) 'एक्सरे' कुन शब्द हो ?

क) तत्सम शब्द ख) तद्भव शब्द ग) आगन्तुक शब्द घ) अन्य

७२) "पढिछौ" को अकरण क्रियापद छान ।

क) पढेन्छौ ख) पढिनछौ ग) पढेछैनौ घ) कुनै पनि होइन

७३) "सुगम" शब्दको विपरीतार्थी शब्द छान :

क) नजिक ख) दुर्लभ ग) दुर्गम घ) दुरुस्त

७४) 'मुनामदन' खण्ड काव्यका लेखक को हुन् ?

- क) भानुभक्त आचार्य ख) सिद्धिचरण श्रेष्ठ ग) लक्ष्मी प्रसाद देवकोटा घ) मोतिराम भट्ट
- ७५) परिश्रम गर्नेले मीठो फल पाउछ । कस्तो वाक्य हो ।
- क) सरल वाक्य ख) संयुक्त वाक्य ग) मिश्र वाक्य घ) प्रेरणार्थक वाक्य
- ७६) उपसर्ग लागि बनेको शब्द छान् :
- क) दुर्गन्ध ख) समाजिक ग) नेपाली घ) घरैघर
- ७७) म परीक्षा दिदैछु । कुन पक्षको वाक्य हो ?
- क) पूर्ण पक्ष ख) अपूर्ण पक्ष ग) सामान्य पक्ष घ) अज्ञात पक्ष
- ७८) गुरुप्रसाद मैनाली कस्ता कथाकार हुन् ?
- क) आर्दशोन्मुख सामाजिक यर्थाथवादी ख) प्रकृतिवादी
- ग) ईश्वरवादी घ) माथिका कुनै पनि होइन ।
- ७९) विश्वेश्वर प्रसाद कोइराला कुन धाराका प्रवर्तक हुन् ?
- क) भक्तिधारा ख) प्रयोगवादी धारा ग) मनोवैज्ञानिक धारा घ) सबै
- ८०) तलका मध्ये शुद्ध शब्द छान् :
- क) बुद्धीजीवी ख) बुद्धिजीवी ग) बुद्धिजीवी घ) बुद्धिजीवी
- ८१) हामीहरु घुम्न जाऔं । कस्तो वाक्य हो ?
- क) इच्छार्थक ख) वर्तमान काल ग) आजार्थक घ) भूतकाल
- ८२) म मन लगाएर पढ्थे । कुन पक्षको वाक्य हो ?
- क) अज्ञात पक्ष ख) अभ्यस्त पक्ष ग) सामान्य पक्ष घ) पूर्ण पक्ष
- ८३) 'मृगनयनी' कस्तो शब्द हो ?
- क) समास ख) विग्रह ग) सन्धि विच्छेद घ) सन्धि
- ८४) "जयभोली" कस्तो निबन्ध हो ?
- क) समाजिकप्रधान ख) हास्यव्यङ्ग्यप्रधान ग) प्रकृतिप्रधान घ) ईश्वरवादी
- ८५) 'प्रेमपिण्ड' नाटकका लेखक को हुन ?
- क) लक्ष्मी प्रसाद देवकोटा ख) बालकृष्ण सम
- ग) धरणीधर कोइराला घ) विश्वेश्वर प्रसाद कोइराला
- ८६) "प्रश्नोत्तर" कवितामा समाजको कुनपक्षलाई सबल बनाउने प्रयास गरे ?
- क) आर्थिक ख) धार्मिक ग) नैतिक घ) साास्कृतिक
- ८७) पाश्चात्य नाट्य परम्परामा नाटकको अन्त्यका आधारमा नाटकलाई कुन दुई प्रकार मानिएको छ ?
- क) वियोगान्त र संयोगान्त ख) सुखान्त र दुःखान्त ग) डिम र व्यायोग घ) श्रव्य र दृश्य
- ८८) "प्रयास" शब्दको पर्यायवाचीशब्द छान् ।
- क) प्रस्ताव ख) जमर्को ग) कोसिस घ) आवश्यक
- ८९) 'पापिनी आमा' खण्डकाव्यका लेखक को हुन ?
- क) माधव घिमिरे ख) बालकृष्ण सम ग) लक्ष्मी प्रसाद देवकोटा घ) सिद्धिचरण श्रेष्ठ
- ९०) 'टिरिङ्ग टिरिङ्ग' कुन शब्द हो ?
- क) विशेषण ख) नाम ग) अनुकरणात्मक घ) सर्वनाम

Accountancy (For Management Faculty)

91) Who is the father of accountancy?

- a) Adam smith b) David carter c) Luca de pacioli d) chanakya

92) Rent is

- a) Expenses b) Liabilities c) Income d) Assets

93) Building is

- a) Expenses b) Liabilities c) Income d) Assets

94) Trial balance shows.

- a) Arithmetic accuracy b) Profit and loss c) Financial position d) None of above

95) A.G.F. number of journal voucher?

- a) 8 b) 7 c) 10 d) 5

Current Affair

96) When was BCPL (Birgunj College Pvt. Ltd.) established?

- a) 2070 B.S. b) 2071 B.S. c) 2069 B.S. d) 2072 B.S.

97) Who is the founder of Gate way of Nepal (Birgunj)?

- a) Thirbam Mall b) Shankracharya c) BimalShriwastav d) Tej B. Amatya

98) Who is currently in Hunger Strike against Government ?

- a) Dr. Govinda K. C. b) SushilaKoirala c) Pushpa Kamal Dahal d) None

99) Which city of Nepal is Called Mini City of Kasmir?

- a) Birgunj b) Kathmandu c) Biratnagar d) Pokhara

100) Who is Mayor of Birgunj Metropolitan city?

- a. Rahabar Ansari b. BimalShriwastav c. BijaySarawogi d. Basruddin Ansari

*****Best of Luck*****