1F16141Z1

Program Name: BCOM (H) (CET Code-146)

Test Booklet Serial Number: 5008685

Test Booklet Series: A

Time allowed: 2 hour 30 minute This booklet contains 28 Pages

Do not open this test booklet until you are asked to do so by the Invigilator.

Read carefully the Instructions given below and on the Back Cover of this Test Booklet.

- 1. The language of the question paper is English only.
- 2. Immediately after opening this Test Booklet, please check that it contains the number of pages as printed above. (In case there is any omission, please get the Test Booklet replaced by the Invigilator).
- 3. <u>Before attempting the questions, candidate must read the General Instructions given inside regarding number of questions and marking scheme etc.</u>
- 4. Use Black/Blue ball point pen only for writing your particulars on OMR Answer Sheet at the space provided.
- Use Black/Blue ball point pen only for marking responses to the questions on the circles provided for answering questions on the OMR Answer Sheet.
- 6. Rough work is to be done on the space provided for this purpose in this Test Booklet only.
- 7. The candidate must hand over the OMR Answer Sheet and Test Booklet to the invigilator after the completion of examination.
- 8. The Test Booklet Series is mentioned above. Please do not forget to write this Series on the OMR Answer Sheet. If the Series is not written, the Answer Sheet will not be evaluated.
- 9. The candidate should ensure that the OMR Answer Sheet is not folded/damaged. He/She should not make any stray marks on it, otherwise it will not be evaluated.
- 10. The candidates should fill up their Roll Number and other details correctly. Please check that the roll number written in numerical tally with that marked in circles provided on the OMR Answer Sheet. Any discrepancy may lead to cancellation of Answer Sheet and no claim of the candidate whatsoever will be entertained.
- 11. Multiple markings will be treated as wrong response i.e. negative marks will be given.
- 12. For other instructions please see the last page of this Test Booklet.

Name of the candidate (in capi	tal le	tter	s)	 	 	 	 	 	
Roll No. (in figures)										
OMR Answer Sheet No.										

Signature of the candidate

Signature of the invigilator

SEAL SEAL SEAL

General Instructions for the candidate

- This test booklet contains 100 multiple choice questions. Each question has 4 alternative
 choices marked as a, b, c and d. The candidate must choose the most appropriate out of the
 four alternatives. The candidate must attempt all questions.
- For each correct answer, four marks will be awarded and one mark will be deducted for each incorrect answer. Zero marks will be awarded for unanswered question.
- 3. The duration of test is two and half hour (150 minutes) and carry 400 marks.

Q1		it stopped raining when we started our journey.
	a.	As soon as
	b.	Hardly had
	c.	No sooner did
	d.	Nevertheless
Q2	She did no	ot sing so as her friend.
	a.	good
	b.	better
	c.	best
	d.	well
Q3	She	a letter when he came to her house.
	a.	has writing
	b.	was writing
	c.	will write
	d.	wrote
Q4	Find the c	correctly spelt word
	a.	Dichotomy
	b.	Dicotemy
	c.	Dicotomy
	d.	Dechotomy
Q5	She boug	ht horse, ox and buffalo.
	a.	the, the, the
	b.	an, an, a
	c.	a, an, a
	d.	a, an, the
Q6	Rahul is	acquaintedSujit.
	a.	of
	b.	with
	c.	from
	d.	to
Q7	"What a	terrible storm it is!" he said. Change the sentence into indirect speech.
	a.	He exclaimed that it was a terrible storm.
	b.	He exclaimed that it has been a terrible storm.
	c.	He exclaimed that it will be a terrible storm.
	d.	He exclaimed that it is a terrible storm.
Q8	Her com	ment hurt me deeply. Rewrite the sentence in passive voice
	a.	I was hurt deeply by her comment.
	b.	I could be hurt deeply by her comment.
	c.	I am hurt deeply by her comment.
	d.	I should not be hurt by her comment.

Q9	Find a sy	nonym to the word IMMANENT
	a.	Inherent
	b.	Soon
	c.	Impending
	d.	Urgent
Q10	Find the	antonym of the word MARGINAL
	a.	Negligible
	b.	Peripheral
	c.	Significant
	d.	Boundary
Q11	The mean	ning of the idiom, 'to show the white feather' is
	a.	to seek peace
	b.	to show arrogance
	c.	to give up
	d.	to show signs of cowardice
Q12	Mohan's	friends had nothing to offer him other than in his grief.
	a.	kindness
	b.	solution
	c.	consolation
	d.	empathy
Q13	He very s	uccessfully all the allegations levelled against him.
	a.	refused
	b.	rebutted
	c.	retaliated
	d.	restricted
Q14	Find the e	error part in the sentence below:
		be promoted(A)/ he will get (B)/a higher salary (C)/No error(D).
	a.	Α
	Ъ.	В
	c.	C
	d.	D
Q15	Do not me	eddle the affairs of others.
	a.	into
	b.	about
	c.	with
	d	by

Q16	One who l	ends money at high rate of interest is called
	a.	extortionist
	b.	money lender
	c.	exploiter
	d.	usurer
Q17	Choose th	e correct option to replace the underlined error part the following sentence.
	His power	rful desire brought about his downfall.
	a.	intimate desire
	b.	obsessed desire
	c.	desire for power
	d.	hungry power
Q18	Choose th	ne correct option to replace the underlined error part the following sentence.
	No soone	r do the bells ring than the worship started.
	a.	did the bells rang
	b.	did the bells ring
	c.	the bells ring
	d.	had the bells ring
Q19	Identify t	he part with an error in the following sentence.
	This film	star (A)/ is having a great (B)/ fan following. (C)/ No error (D)
	a.	A
	b.	В
	c.	C
	d.	D
Q20	Identify 1	the error part in the sentence below.
	Neither o	of (A)/ Gopal's three sons (B)/ took care of (C) him when he was bed ridden. (D)
	a.	A
	b.	В
	c.	С
	d.	D
Q21	I look fo	rward the principal of the college.
	a.	for meeting
	b.	to meet
	c.	meeting with
	d.	to meeting

Q22	Ram's dr	essing sense(A)/ has improved (B)/ a lot after his marriage (C)/.No error (D).
		the error part in the sentence.
	a.	A
	b.	В
	c.	C
	d.	D
Q23	It is not I	who to blame
	a.	is
	b.	was
	c.	am
	d.	has
Q24	I haven't	been (A)/ to school last year (B)/ and neither my sister.(C)/ No error (D).
		error part in the sentence above.
	a.	D
	b.	A
	c.	C
	d.	В
Q25		is a single word which denotes 'lack of respect'
	a.	Ill mannered
	b.	Impiety
	c.	Infallible
	d.	Indignant
Q26-2	29: Using the	e information given as below, answer the questions Q26-29.
	Mumbai an	all got more rain than usual this year. The five cities are: Aurangabad, Ahmednagar, Pune, ad Nagpur. The cities are located in five different areas of the country: the mountains, the coast, the desert, and in a valley. The rainfall amounts were: 24 inches, 54 inches, 64 inches, and 130 inches.
	(i) T	he city in the desert got the least rain; the city in the forest got the most rain.
	(ii) Pi	une is in the mountains.
	(iii) A	urangabad got more rain than Mumbai.
	(iv) A	hmednagar got more rain than Nagpur, but less rain than Pune.
	(v) M	lumbai got 88 inches of rain.
	(vi) Tl	he city in the mountains got 64 inches of rain; the city on the coast got 54 inches of rain.
Q26	Which cit	y is in the desert?
	a.	Aurangabad
	b.	Ahmednagar
	c. d.	Pune Nagpur
		or

Q27	Which city got the most rain?
	a. Aurangabad
	b. Ahmednagar
	c. Pune
	d. Mumbai
Q28	How much rain did Ahmednagar get?
	a. 24 inches
	b. 54 inches
	c. 64 inches
	d. 88 inches
Q29	Where is Mumbai located?
	a. The mountains
	b. The coast
	c. In a valley
	d. The desert
Q30-3	3: Using the information given as below, answer the questions Q 30-33.
	Some friends went to a sweets shop. The number of burfis they ate:
	i. Gimmy ate 8 less than Akshit.
	ii. Dileep and Raj together ate 37.
	iii. Jugal ate 8 more than Dileep.
	iv. Akshit ate 5 more than Dileep.
	v. Akshit and Gimmy together ate 40.
Q30	How many burfis did Raj eat?
	a. 18
	b. 24
	c. 16
	d. 27
Q31	Jugal and Dileep together ate how many burfi?
	a. 46
	b. 36
	c. 40
	d. None of these
Q32	What is the difference between number of burfis eaten by Dileep and Raj?
	a. 1

b. 2

3

Data inadequate

- Q33 If the cost or each *burfi* is ₹ 2, what was the total amount they had to pay?

 a. ₹ 208

 b. ₹ 200

 c. ₹ 198
- Q34 Which word out of the following cannot be made from the letters of the word CREDENTIAL?
 - a. DENTAL

None of these

d.

- b. CREATE
- c. TRAIN
- d. CREAM
- Q35 How many independent words can 'STAINLESS' be divided into without changing the order of the letters and using each letter only once?
 - a. Nil
 - b. One
 - c. Two
 - d. Three
- Q36 In the following number series which is an incorrect number?

841, 529, 361, 289, 160, 121

- a. 361
- b. 289
- c. 160
- d. 121
- Q37 Which of the following pair of words has the same relationship between them as is the relationship between MAN: MAMMAL?
 - a. HALL: SNOW
 - b. NATIVE: INHABITANT
 - c. OFFSPRING: FAMILY
 - d. LIBERTY: URBANISM
- Q38 Which of the following set is similar to the set (49, 25, 9)?
 - a. (36, 25, 16)
 - b. (39, 26, 13)
 - c. (36, 16, 4)
 - d. (64, 27, 8)
- Q39 In a certain code language, POURING is written as x fnplom, SAMPLE is written as zeh x cj and WHITENER is written as atlkjojp. Using the same code which of the words among the options give is written as 'znhhjp'?
 - a. SUMMER
 - b. WINTER
 - c. WHITER
 - d. POORER

Q40		of students, Rajesh is 9 th from the left and Suresh is 6 th from the right. When they both ge their positions then Rajesh will be 15th from the left. What will be the position of Suresh right?
	a.	12 th
	b.	13 th
	c.	15 th
	d.	6 th
Q41	A man p	ointing to a photograph says, " The lady in the photograph is my nephew's maternal her". How is the lady in the photograph related to the man's sister who has no other sister.
	a.	Cousin
	b.	Sister-in-law
	c.	Mother
	d.	Mother-in-law
Q42	he turns s North. He	aves for his office from his house. He walks towards East. After moving a distance of 30 m, south and walks 10 m. Then he walks 45 m towards the west and further 5 m towards the e then turns towards east and walks 15 m. What is the straight distance (in metres) between and final positions?
	a.	5
	b.	10
	c.	15
	d.	0
Q43		m to the south of his house, Rajkumar turns left and goes another 20 m. Then turning to the goes 30 m and then starts walking to his house. In which direction is he walking now?
	a.	North
	b.	North-west
	c.	South east
	d.	East
Q44	The hand	ls of a clock are at right angle between 2 O'clock to 10 O'clock times.
	a.	14
	b.	12
	c.	15
	d.	16
Q45		k which loses 16 minutes in 24 hours. What will be the true time when the clock indicates 10 he 4th day, if it is set right at 5 a.m.?
	a.	11 p.m.
	b.	10 p.m.
	c.	9 p.m.
	d.	8 p.m.

Q46 What number should replace the question mark?

8 9 3 69 7 5 6 29

4 7 9 19

9 8 4 ?

- a. 68
- b. 39
- c. 52
- d. 89

Q47 Choose the correct option based on the conclusions drawn from the following two statements:

Statements:

- 1. All trucks fly.
- 2. Some scooters fly.

Conclusions:

I. All trucks are scooters.

II. Some scooters do not fly.

Options:

- a. Only conclusion I follows
- b. Only conclusion II follows
- c. Both conclusion I or II follows
- d. Neither conclusion I nor II follows

Q48 Given below are two statements. Which of the statement(s) is/are sufficient to find out how many houses on the street are locked? Choose the correct option from the alternatives given.

Statements:

- 1. Houses on the east side with number 122 through 182 are locked?
- 2. Houses on the west and east sides have consecutive odd and even number respectively.

Options:

- a. Statement 1 alone is sufficient, but statement 2 alone is not sufficient.
- b. Statement 2 alone is sufficient, but statement 1 alone is not sufficient
- c. Both statements together are sufficient, but neither statement alone is sufficient.
- d. Statements 1 and 2 together are not sufficient.

Q49 Given below are two statements. Which of the statement(s) is/are sufficient to find out how much profit was earned by selling a product for Rs. 80? Choose the correct option from the alternatives given

Statements:

- 1. 20% profit would have been earned if it had been sold for Rs. 90.
- 2. The profit was one-third of the cost price.

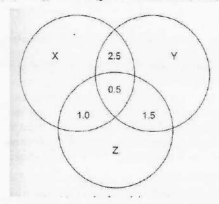
Options:

- a. Statement 1 alone is sufficient, but statement 2 alone is not sufficient
- b. Statement 2 alone is sufficient, but statement 1 alone is not sufficient
- c. Both statements together are sufficient, but neither statement alone is sufficient.
- d. Either Statement 1 or Statement 2 alone I sufficient
- Q50 Which of the following numbers has/have a water image/s different from its real image?
 - a. 33
 - b. 77
 - c. 96
 - d. All the above
- Q51 to Q55: Direction: Study the following table and answer the questions that are given below: Expenditure of a Company (In Lakh Rupees) Per Annum Over The given Years

Items of Expenditure	Salary	Fuel and Transport	Bonus	Interest on Loans	Taxes
Year 🗼					
2007	288	98	3.00	23.4	83
2008	342	112	2.52	32.5	108
2009	324	101	3.84	41.6	74
2010	336	133	3.68	36.4	88
2011	420	142	3.96	49.4	98

- Q51 The ratio between the total expenditure on Taxes for all the years and the total expenditure on Fuel and Transport for all the years respectively, is approximately:
 - a. 4:7
 - b. 10:13
 - c. 5:6
 - d. 5:8
- Q52 The total expenditure of the company over these items during the year 2009 is:
 - a. ₹ 544.44 lakhs
 - b. ₹501.11 lakhs
 - c. ₹446.46 lakhs
 - d. ₹478.87 lakhs

- Q53 What is the average amount of interest per year which the company had to pay during this period?
 - a. ₹ 32.43 lakhs
 - b. ₹33.72 lakhs
 - c. ₹34.18 lakhs
 - d. 36.66 Lakhs
- Q54 Total expenditure on all these items is 2007 was approximately what per cent of the total expenditure in 2011?
 - a. 62 %
 - b. 66 %
 - c. 69 %
 - d. 71%
- Q55 The total amount of bonus paid by the company during the given period is approximately what per cent of the total amount of salary paid during this period?
 - a. 0.99 %
 - b. 0.5 %
 - c. 0.95 %
 - d. 1.25 %
- Q56-60: The Venn diagram given below shows the estimated readership of three daily newspaper namely X, Y and Z in a city (all figures are given in lakks of readers).



The table below shows the total readership and advertising cost per square centimeter of space of different newspapers

Newspaper	Readership (lakhs)	Advertising Cost (₹ per sq. cm.)
X	8.7	12000
Y	9.1	13000
Z	5.6	10000

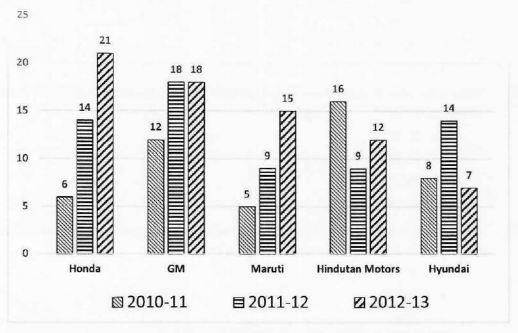
- Q56 The number of people (in lakhs) who read at least one newspaper is:
 - a. 4.7
 - b. 11.9
 - c. 17.4
 - d. 23.4
- Q57 The number of people (in lakhs) who read only one newspaper is:
 - a. 4.7
 - b. 11.9
 - c. 17.4
 - d. 23.4
- Q58 The approximate percentage of population reading at least two newspapers is:
 - a. 2.9
 - b. 3.5
 - c. 13.9
 - d. None of these
- Q59 The ratio of readers reading only one newspaper to those reading only two newspaper is:
 - a. 2.38: 1
 - b. 3.65: 1
 - c. 4.57: 1
 - d. None of these
- Q60 The combination of two newspapers that given the minimum advertising cost (in ₹ per sq. cm.) per 1000 readers is:
 - a. X and Y
 - b. X and Z
 - c. Y and Z
 - d. Cannot be determined
- Q61-Q65: Directions: Study the table below containing the breakup of value of exports item- wise and answer following questions.

Export of across 4 items (all values in million \$)

	Food	Clothes	Gems & Jewelry	Vehicles
July	0.9	1.1	0.6	2.0
August	1.4	0.9	0.9	1.2
September	2.2	1.1	1.4	2.4
October	2.5	1.1	2.1	2.8
November	2.0	1.6	1.8	2.6

- Q61 Over the periods July to November, which of the four items-food, clothes, gems & jewelry and vehicles, has shown the least percentage growth in their exports?
 - a. Food
 - b. Clothes
 - c. Gems & Jewelry
 - d. Vehicles
- Q62 What is the growth rate of total exports of the four items considered together in the time period August to October?
 - a. 83.33%
 - b. 87.5%
 - c. 88.88%
 - d. 93.18%
- Q63 Over the entire five months, July to November, by what percentage is the total export of gems & jewelry lesser than the total export of food items?
 - a. 16.66%
 - b. 18.88%
 - c. 20%
 - d. 24.44%
- Q64 Over the period July to November, which of the four items have shown continuous percentage drop in their exports?
 - a. Food
 - b. Clothes
 - c. Gems & Jewelry
 - d. None
- Q65 The export value of which item decreased in November as compared to export value in September.
 - a. Food
 - b. Clothes
 - c. Gems and Jewelry
 - d. Vehicles

Q66-Q70: Directions: Study the following chart depicting the production of cars during the period of three years by various car manufacturers and answer the following questions.



Production of Cars (in thousands) for 2010-13 period from Select Manufactures

Q66 The ratio of Hindustan Motors' production in 2011-12 to Honda's production in 2010-11 is:

- a. 0.66
- b. 1.5
- c. 2
- d. None of these

Q67 For how many companies, there has been no decrease in production in any year from the previous year?

- a. One
- b. Two
- c. Three
- d. Four

Q68 How many companies have shown production below their average production in 2010-11, but have showed above average production in 2011-12?

- a. One
- b. Two
- c. Three
- d. Four

- Q69 Which company has produced highest number of cars during the three-year period?
 - a. Honda
 - b. Hindustan Motors
 - c. Hyndai
 - d. GM
- Q70 What is the ratio of the total cars produced in 2012-13 to the total cars produced in 2010-11 by all the companies?
 - a. 1.45
 - b. 1.55
 - c. 1.65
 - d. None of the above
- Q71-75: Study the pie chart given as below and answer the questions Q71-75.

The following pie chart shows the amount of subscriptions generated for Indian Bonds from different categories of investors.

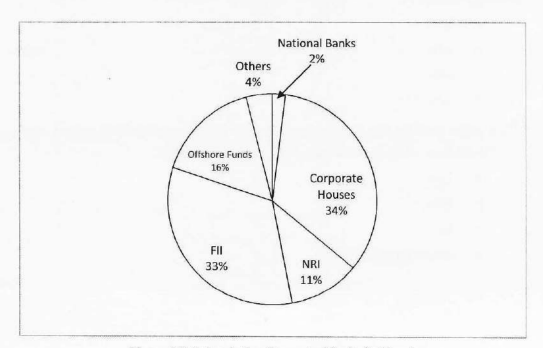


Figure 5.2 Subscription Generated for India Bonds

- Q71 If the investments by NRIs are ₹4,000 crore, then the investment by corporate houses and FIIs together is:
 - a. 24,000 crore
 - b. 24,363 crore
 - c. 25,423.4 crore
 - d. 25,643.3 crore

- Q72 What percentage of the total investment is coming from either FIIs or NRIs?

 a. 33%

 b. 11%

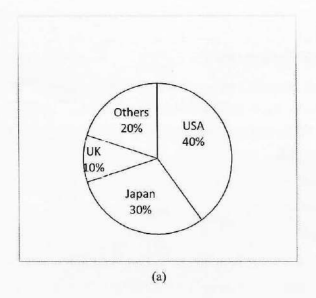
 c. 44%
- Q73 If the total investment other than by FII and corporate houses is ₹335,000 crore, then the investment by NRIs and Offshore funds will be (approximately):
 - a. 274,100

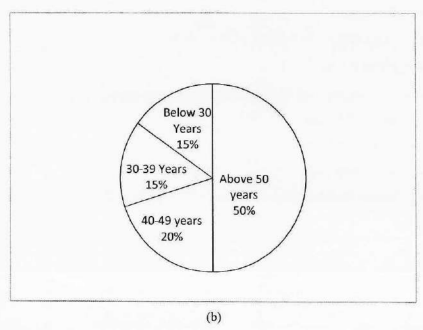
22%

d.

- b. 285,600
- c. 293,000
- d. Cannot be determined
- Q74 If the total investment flows from FIIs were to be doubled in the next year and the investment flows from all other sources had remained constant at their existing levels for this year, then what would be the proportion of FII investment in the total investment flows into India Bonds in the next year (approximately)?
 - a. 40%
 - b. 50%
 - c. 60%
 - d. 70%
- Q75 If the inflow from the FIIs after the doubling were to the tune of US \$500 million, what would be the total investment into India Bonds next year (in US \$ millions)?
 - a. 1000
 - b. 1500
 - c. 800
 - d. Cannot be determined

Q76 to 80: The pie charts (a) and (b) exhibit the distribution of the overseas tourist traffic from India. The two charts show the tourist distribution by country and the age profile of the tourists respectively. Study the Charts carefully and answer the questions which follow.





- Q76 What percentage of the Indian tourists went to either USA or UK?
 - a. 40%
 - b. 50%
 - c. 60%
 - d. 70%

		A
Q77		of the number of Indian tourists that went to USA to the number of Indian tourists who ow 30 years of age is:
	a.	2:1
	b.	8:3
	c.	3:8
	d.	Cannot be determined
Q78	known fi	est other countries, Switzerland accounted for 25% of the Indian tourist traffic, and it is som official Swiss records that a total of 25 Lakh Indian tourists had gone to Switzerland e year, then find the number of 30-39-year-old Indian tourists who went abroad in that year.
	a.	18.75 Lakh
	b.	25 Lakh

20

The number of 50+years old who visited UK during the year __

What was the volume of traffic of Indian tourists in the US?

50 Lakh

75 Lakh

150 Lakh

125 Lakh

200 Lakh

None of these

at least 25 Lakh

exactly 25 Lakh

at least 10 Lakh

c.

d.

a.

b.

c.

b.

c.

Q79

Q80

Q81-85: Using the information given as below, answer the questions Q81-85.

The pie chart (Figure A) given below shows the estimated percentage distribution of total students of a state between five cities -P, Q, R, S and T and the bar graph (Figure B) shows the estimated percentage of students of each of the cities that stay in a hostel during the year 2030. Study both of them and answer the following questions.

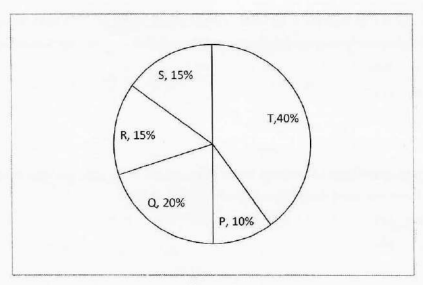


Figure A

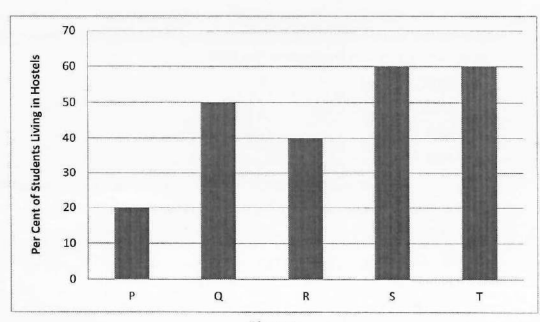


Figure B

- Q81 If estimated number of students without hostel in city T in 2030 is 2000, then find the estimate of total number of students in city P in 2030?

 a. 990

 b. 1000

 c. 1250

 d. 1150

 Q82 If total number of students in the state is predicted as 50000 in 2030, then the total students of city S
- Q82 If total number of students in the state is predicted as 50000 in 2030, then the total students of city S will be how much per cent more than the number of students who stay in hostel in city Q?
 - a. 50%
 - b. 15%
 - c. 13.5%
 - d. 33.33%
- Q83 If the total population of students in the state would 7500, then find the average or population of students not staying in hostel from cities P, R and T in 2030.
 - a. 825
 - b. 800
 - c. 1600
 - d. None of these
- Q84 If the total number of students in the state in 2030 was 50000 and in 2031, the number of students of college Q increase by 18% and of college T decreases by 15% then find the difference between total number of students of section Q and section T in 2031.
 - a. 4000
 - b. 4500
 - c. 5200
 - d. 5000
- Q85 Find the ratio of number of students staying in hostel of section Q and section S together to number of students not staying in hostel or section T and section R together.
 - a. 17:19
 - b. 41:32
 - c. 19:25
 - d. 13:16
- Q86 Who was the Viceroy of India when first census took place?
 - a. Lord Ripon
 - b. Lord Dufferin
 - c. Lord Lytton
 - d. Lord Mayo

Q87	Convention on Diplomatic Relations was adopted in the year
	a. 1952
	b. 1961
	c. 1963
	d. 1965
Q88	The headquarters of United Nations Environment Programme (UNEP) is located at
	a. Copenhagen
	b. Paris
	c. Nairobi
	d. Brussels
Q89	The state which is the largest producer of Coffee in India is
	a. Karnataka
	b. Kerala
	c. Maharashtra
	d. Assam
Q90	is an essential cofactor in glycolysis.
	a. Copper
	b. Calcium
	c. Magnesium
	d. Zinc
Q91	NH-27 is a national highway that connects to
	a. Kashmir, Kanyakumari
	b. Silchar, Porbandar
	c. Chennai, Kolkata
	d. Delhi, Chennai
Q92	Who is the author of the book titled Hindutva Or Hind Swaraj?
	a. M K Gandhi
	b. M S Golwalkar
	c. UR Anantamurthy
	d. Mohan Bhagwat
Q93	Mirabehn, disciple of M K Gandhi, was a national.
	a. Indian
	b. French
	c. British
	d. German

Q94	Who was the Prime Minister of Britain when Round Table Conferences were held?		
	a.	Stanley Baldwin	
	b.	Bonar Law	
	c.	Neville Chamberlain	
	d.	None of the above	
Q95	The number of States/Union Territories that India's first bullet train project covers is		
	a.	two	
	b.	three	
	c.	one	
	d.	four	
Q96	Boson, a subatomic particle, was named after physicist.		
	a.	American	
	b.	German	
	c.	Indian	
	d.	British	
Q97		Vith the inclusion of a new organ discovered by scientists recently, how may organs are there in the uman body?	
	a.	75	
	b.	76	
	c.	80	
	d.	82	
Q98	Dysnomia is a		
	a.	sleep disorder	
	b.	learning disability	
	c.	developmental disorder	
	d.	neurological disorder	
Q99	The term Web3.0 was coined by		
	a.	Gavin Wood	
	b.	Elon Musk	
	c.	Steve Wood	
	d.	Bill Gates	
Q100	The British defeated French in South India in the year		
	a.	1757	
	b.	1760	
	c.	1764	
	d.	1769	

1F16141Z1 A

Rough Work

1F16141Z1 A

Rough Work

Rough Work

READ THE FOLLOWING INSTRUCTIONS CAREFULLY:

- Candidates should open this test booklet only after the announcement to this effect made by the Invigilator.
- 2. The candidate should fill in his/her required particulars on the Test Booklet and OMR Answer Sheet at the space provided with blue/black Ball Point Pen.
- 3. For answering the questions and marking on circles prescribed for answering questions on the OMR Answer Sheet, only Black/Blue ball point pen should be used.
- 4. The candidates should not write their Roll Number anywhere else except in the specified space on the Test Booklet/OMR Answer Sheet.
- Handle the Test Booklet and OMR Answer Sheet with care, as under no circumstances, another set will be provided.
- 6. The candidates should not do any rough work on the OMR Answer Sheet.
- All calculations/writing work should be done on the space marked for Rough Work provided in the Test Booklet itself.
- 8. Each candidate must show on demand his/her Admission Ticket to the Invigilator, and or authorized representative of the University.
- 9. No candidates, without special permission of the Centre Superintendent or Invigilator, shall leave his/her seat, until the time prescribed for the test is over.
- The candidates should not leave the hall without handing over the OMR Answer Sheet to the Invigilator on duty.
- 11. Use of Electronic/Manual Calculator, Cellular Phones, Pagers etc., is prohibited.
- 12. The candidates shall be governed by the Rules and Regulations of the University with regard to their conduct and discipline in the examination hall.
- 13. No part of the Test Booklet shall be detached or copied in any manner by the candidate under any circumstances.
- 14. The candidates will write the Correct Test Booklet Serial Number and Test Booklet Series, as given in the Test Booklet, in their OMR Answer Sheet as well as in the Attendance Sheet.
- The candidates should ensure that the Answer Sheet is not folded/demaged. He/She should not make any stray marks on it.