Question Booklet Code	QUESTION – PAPER For the Post of Office Executive	Question Booklet No.
R	Roll No.	
	Time Allowed: 2 Hours / 120 Minutes	
	Maximum Marks : 100	

(Group A: General Awareness, Group B: Reasoning, Group C: Quantitative Aptitude,

Group D: English Grammar and Comprehension, Group E: Data Analysis, Data Interpretation & Data Sufficiency,

Group F: Computer Awareness)

### **Instructions**

#### Please read the following instructions carefully:

- 1. Mark carefully your Roll Number, Registration Number, Question Booklet Number and Question Booklet Code on the OMR Answer Sheet and sign at the appropriate place. Write your Roll Number on the Question Booklet. In the absence of Roll Number, Question Booklet Number, Question Booklet Code and Signature on the OMR Answer Sheet, it may NOT be evaluated and it may be cancelled.
- 2. Strictly follow the instructions given by the Centre Superintendent / Centre Observer / Room Invigilator and instructions given on the Question Booklet.
- 3. Candidates are NOT allowed to carry any Papers, Notes, Books, Calculators, Cellular Phones, Scanning Devices, Pagers etc. to the Examination Hall. Any candidate found using or in possession of such unauthorized material or involved in copying or impersonation or adopting unfair means or behaviours will be disqualified and may be subjected to penal action.
- 4. The examination is of objective type. The Question Booklet contains a total of 100 questions and the total time allotted is 120 minutes. There are six parts in this Question-Paper. Each part contains questions on the following subjects.

Group A: General Awareness Q. 1-15 = 15 marks

Group B: Reasoning Q. 16-30 = 15 marks

Group C: Quantitative Aptitude Q. 31-50 = 20 marks

Group D: English Grammar

and Comprehension Q. 51-70 = 20 marks

Group E: Data Analysis,

Data Interpretation & Data Sufficiency Q. 71-90 = 20 marks

Group F: Computer Awareness Q. 91-100 = 10 marks

All questions are compulsory. Each question carries one mark. There will be No Negative Marking.

- 5. If any discrepancy is found in the Question Booklet, report to the Invigilator immediately, so that the Question Booklet may be replaced.
- 6. Each objective question is followed by four answers in which, one is correct. Your task is to choose the correct answer and mark your Answer on the OMR Answer Sheet, NOT on the Question Booklet.
- 7. Completely darken the CIRCLE so that the alphabet inside the CIRCLE is NOT visible. Darken only one circle for each answer. The CORRECT and the WRONG method of darkening the CIRCLE on the OMR Answer Sheet is given in the example below:

 Correct Method
 Wrong Method

 ○●○○
 ○●○○

 ○⊗○○
 ○

- 8. Use black/blue ink ball point pen for filling the boxes and darkening the circle on the OMR Answer Sheet. Do NOT use pencil.
- 9. Folding / wrinkling or putting any unwanted mark or damaging the OMR Answer Sheet is prohibited. The candidate will be responsible for invalidation of the OMR Answer Sheet for doing such deeds.
- 10. Use the space provided for Rough Work in the Question Booklet.
- 11. After finishing the examination, hand over the original OMR Answer Sheet and question paper to the invigilator.

# **SPACE FOR ROUGH WORK**

# GROUP - A (General Awareness)

1.	In 201	which of the following countries was the 17?	ie 43	rd G7 summit held from May 26 to 27,
	(A)	France	(B)	Germany
	(C)	Italy	(D)	Canada
2.	Wł	nich mountain chain crosses northern F	akis	tan, India, Nepal and Bhutan?
	(A)	Vindhyas	(B)	Satpuras
	(C)	Himalayas	(D)	Alps
3.	No	on-cooperation movement was started b	y Ga	andhiji in-
	(A)	1921	(B)	1920
	(C)	1922	(D)	1923
4.	Wł	nich of the following is related to Clima	te ch	ange?
	(A)	Basel Convention	(B)	Montreal Protocol
	(C)	Kyoto protocol	(D)	Ramsar Convention
5.	Th	e term 'caddie' is associated with which	h of t	the following sports?
	(A)	Polo	(B)	Golf
	(C)	Football	(D)	Baseball
6.	Wł	nich of the following is NOT true about	Ind	ian Space Research?
		104 satellites launched in one go	(B)	
	(C)	ISRO was formed in 1962	(D)	ISRO reports to Department of Space, India
7.	Wł	nen was the Department of Scientific ar	nd In	dustrial Research (DSIR) setup in India?
		1982	(B)	`
	` '	1984	` ′	1985
8.	On	which of the following rivers in India i	is the	e Salal project constructed?
		Periyar		Chenab
	(C)	Krishna	(D)	Narmada
9.		nich of the following materials was main	nly u	sed in the construction outside of the Taj
	(A)	White marble	(B)	Sand stone
	(C)	Red marble	(D)	Gold painted stone
10.	Wł	nat is the expansion of UPS?		
	(A)	Uninterruptible Program Service	(B)	United Parcel Service
	(C)	United Program Service	(D)	United Postal Service
11.		nich of the following Articles of the Conpose President rule in a State?	stitu	tion gives power to the President to
	(A)	Article 66	(B)	Article 112
	(C)	Article 223	(D)	Article 356
12.	Wł	no was the first Deputy Prime Minister	of In	dia?
		Morarji Desai	(B)	
	(C)	Chaudhary Devi Lal	(D)	Charan Singh

(	A) Santoor	(B) Guitar
(	C) Tabla	(D) Sarod
14.	Who among the following is a distinguish	ed actor as well as recipient of Jnanpith Award?

- 13. With which music instrument is Pandit Shivkumar Sharma associated? (B) Guitar
- ola (D) Sarod
  - (A) Kamal Haasan

(B) Mohanlal

(C) Shah Rukh Khan

- (D) Girish Karnad
- 15. \_\_\_\_\_ was India's first satellite launched from Kapustin Yar using a Kosmos-3M launch vehicle.
  - (A) Aryabhata

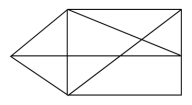
(B) Mangalyaan

(C) Ariane

(D) None of these

### GROUP - B (Reasoning)

16. How many triangles are there in the following figure?



(A) 12

(B) 13

(C) 14

- (D) 15
- 17. Jagan started from his house towards West. After walking a distance of 30 m, he turned towards right and walked 20 m. He then turned left and moved a distance of 10 m, turned to his left again and walked 40 m. He now turns to the left and walks 5 m. Finally, he turns to his left. In which direction is he walking now?
  - (A) North

(B) South

(C) East

- (D) South-west
- 18. In a row of girls, Priya is 10th from the left and Bhakya is 7th from the right. When they interchange their positions, Priya becomes 15th from the left. How many girls are there in the row?
  - (A) 20

(B) 23

(C) 16

- (D) None of these
- 19. Choose the one which is different from the rest.
  - (A) Konark

(B) Madurai

(C) Ellora

- (D) Dilwara
- 20. Pointing to a lady, Suresh said, "She is the daughter of the woman, who is the mother of the husband of my mother". How is the lady related to Suresh?
  - (A) Aunt

(B) Grand-daughter

(C) Daughter

(D) Sister

21. Complete the series.

6, 24, 12, (...), 18, 8, 24

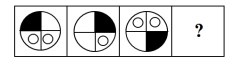
(A) 4

(B) 8

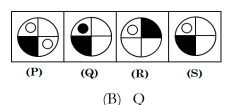
(C) 16

(D) 6

### 22. Select a suitable figure from the answer figures that would replace the question mark (?) **Problem Figures**



#### **Answer Figures**



- (A) P
- (C) R

- (D) S
- 23. Choose the alternative which has the same relationship as the pair of words given below.

Kangaroo: Australia

(A) Whale: River

- (B) Elephant: Forest

(C) Penguin: Antarctica

- (D) Camel: Desert
- 24. In this question, a statement is given followed by two conclusions. Choose the conclusion which best fits logically.

#### Statement:

He stressed the need to step-up the present examination system and its replacement by other methods which would measure the real merit of the students.

#### **Conclusions:**

- I. Examinations should be abolished.
- II. The present examination system does not measure the real merit of the students.
- (A) Only conclusion I follows
- (B) Only conclusion II follows
- (C) Either conclusion I or II follow
- (D) Both conclusions I and II follow
- 25. If in a certain code, ALMIRAH is written as BNPMWGO, which word would be written as DNRWLUA?
  - (A) COSGOLT

(B) TOGSOLC

(C) TOGCLOS

(D) CLOSGOT

Directions (Q.No. 26 - 30): Read the following instructions and answer the questions given below.

Eight students were sitting in a circle but not necessarily in the same order

- 1. Rohit is sitting between Vinoth and Balaji.
- 2. Kailash is sitting between Guna and Anand.
- 3. Sharma is sitting to the third left of Balaji.
- 4. Guna is sitting to the third right of Gautham.
- 26. What is the position of Balaji with respect to Anand?
  - (A) Immediate left

(B) Second to right

(C) Second to left

- (D) Immediate right
- 27. Which of the following statements is FALSE?
  - (A) There are no students between Sharma and Vinoth
- (B) Anand is sitting immediate left of Gautham
- (C) There are 3 students between Kailash and Rohit
- (D) Anand is third left of Balaji

28. Which of the following statements is TR	UE?	
(A) Anand and Vinoth are adjacent	(B) There are 4 students between Gautham and Sharma	
(C) Guna is immediate left of Kailash	(D) Guna is immediate right of Kailash	
29. What is the position of Anand with respec	ect to Guna?	
(A) Second to right	(B) Second to left	
(C) Third to right	(D) Third to left	
30. How many students are sitting between right of Sharma?	Sharma and Anand if we start counting from the	
(A) 3	(B) 4	
(C) 5	(D) 6	
GROUP – C (Qua	intitative Aptitude)	
31. A metallic sheet is of rectangular shape with dimensions 48 m x 36 m. From each of its corners, a square is cut off so as to make an open box. If the length of the square is 8 m, the volume of the box (in m³) is:		
(A) 4830	(B) 5120	
(C) 6420	(D) 8960	
32. $\sqrt{\frac{(0.03)^2 + (0.21)^2 + (0.065)^2}{(0.003)^2 + (0.021)^2 + (0.0065)^2}} = ?$		
(A) 0.1	(B) 10	
(C) $10^2$	(D) $10^3$	
speed of the man in still water.	in 13 hours. Find the rate of the current and the	
(A) 1 km/hr	(B) 2 km/hr	
(C) 3 km/hr	(D) 4 km/hr	
34. A farmer travelled a distance of 61 km in 9 hours. He travelled partly on foot 4 km/hr and partly on bicycle 9 km/hr. The distance travelled on foot is:		
(A) 14 km	(B) 15 km	
(C) 16 km	(D) 17 km	
	the cost of 7 for ₹ 9 and sold all of them at the gained ₹ 10. How many pencils did the box	
(A) 100	(B) 112	
(C) 114	(D) 115	
36. The sum of two numbers is 22. Five time The bigger of the two numbers is:	es of one number is equal to 6 times the other.	
(A) 10	(B) 12	
(C) 15	(D) 16	
C is closed and A and B can fill the remataken by C alone to fill the tank is:	6 hours. After working at it together for 2 hours, uning part in 7 hours. The number of hours	
(A) 10	(B) 12	
(C) 14	(D) 16	

20	The value of $0.125 + 0.027$ is:			
39.	The value of $\frac{0.125 + 0.027}{0.5 \times 0.5 + 0.09 - 0.15}$ is:			
	(A) 0.08	(B)	0.2	
	(C) 0.8	(D)	1	
40.	In an examination, 5% of the applicants we candidates belonged to the general categories, then how many candidate (A) 30000	ories. tes a <sub>l</sub>	If 4275 eligible candidates belonged to	
	(C) 37000	` /	39000	
41.	A sum of ₹ 4800 becomes ₹ 6000 in 4 years will be the sum after 12 years?	s at a	certain rate of Compound Interest. What	
	(A) ₹ 9375	` ′	₹ 9389	
	(C) ₹ 9456	(D)	₹ 9486	
42.	A trader marked the selling price of an art selling, he allows certain discount and suf allowed?		at 10% above the cost price. At the time of a loss of 1%. What was the discount he had	
	(A) 9%	(B)	10%	
	(C) 10.50%	(D)	11%	
43.	Two friends P and Q started a business in six months, investing an amount equal to earned which was equal to ₹ 98000. What (A) ₹ 105000 (C) ₹ 210000	that was (B)	of Q. At the end of the year, 20% profit was	
44.	44. A pole was broken by the wind, and the top struck the ground at an angle of 30° and at a distance of 21 m from the foot of the pole. Find the total length of the pole.			
	(A) 21 m	(B)	$21\sqrt{3}$ m	
	(C) $\frac{21}{\sqrt{3}}$ m	(D)	21√6 m	
45.	Three men, four women and six children of does double the work a man does and a cl women alone can complete this work in 7 (A) 7 (C) 12	hild (	does half the work a man does. How many 8?	
46.	A sum of ₹ 2379 is divided into 3 parts so the respectively may be equal, the rate of interpretable first part.		•	
	(A) ₹ 759	(B)	₹792	
	(C) ₹818	(D)	₹ 828	

38. The salaries of A, B and C are in the ratio 2:3:5. If the increments of 15%, 10% and 20% are allowed respectively in their salaries, then what will be the new ratio of their salaries?

(A) 3:3:10(C) 23:33:60

(B) 10:11:20

(D) 25:31:58

47. A jar contains a mixture of two liquids A	and B in the ratio 4:1. When 10 litres of the	
mixture is taken out and 10 litres of liquid B is poured into the jar, the ratio becomes 2:3. How many litres of liquid A was contained in the jar?		
(A) 10 litres	(B) 12 litres	
(C) 14 litres	(D) 16 litres	
48. Find the values of 'a' and 'b' when f(x)	$= 2x^3 + ax^2 - 11x + b$ is exactly divisible by	
(x - 2) and $(x + 3)$ .		
(A) $a = 3, b = 6$	(B) $a = 3, b = -6$ (D) $a = -3, b = -6$	
(C) $a = -3, b = 6$	(D) $a = -3, b = -6$	
49. The average of 8 numbers is 20. The average	erage of first two numbers is $21\frac{1}{3}$ and that of next	
_	than the seventh and the eighth numbers by	
4 and 7 respectively, then the eighth nur	mber is-	
(A) 18	(B) 22	
(C) 25	(D) 27	
50. The length of rectangular plot is 20 met	res more than its breadth. If the cost of fencing	
the plot at ₹ 26.50/m is ₹ 5300, what is the		
(A) 40	(B) 50	
(C) 120	(D) None of these	
GROUP - D (English Gra	mmar and Comprehension)	
GROOT D (English Gra	innui une comprenencion,	
51. Pick the word that is spelt CORRECTL		
(A) Ecstasy	(B) Hankerchief	
(C) Playwrite	(D) Cemetary	
52. Fill in the blank with the most appropria sentence.	ate word which will suit the context of the	
The student failed his research paper, be author's work.	ecause he chose to material from another	
(A) Plagiarize	(B) Stimulate	
(C) Overrule	(D) Authorize	
53. In the following question, each sentence has four parts marked P, Q, R and S. Choose the part of sentence with the error and mark as your answer. If there is no error, mark 'No error (S)' as your answer.		
The Government is aware of these issue incentivise rooftop solar panels. (R)/ No.	s (P)/ and is considering a new plans (Q)/ to o error (S)	
(A) P	(B) Q	
(C) R	(D) S	
54. Choose the word which best substitutes	the phrase given in quotes.	
'Extremely stupid or foolish'		
(A) Sumptuous	(B) Spurious	
(C) Astute	(D) Asinine	

55. Fill in the blank with the most appropriat sentence.	e wo	rd which will suit the context of the
The employee's claim of being out with the returned from sick leave with a deep tan.	he flu	did not seem very, because he
(A) Inattentive	(B)	Inarticulate
(C) Plausible	(D)	Flimsy
56. Find the sentence which is grammatically	corr	ect.
(A) A bouquet of flowers lend colour and fragrance to the room		A bouquet off flowers lends colour and fragrance to the room
(C) A bouquet of flowers lends colour and fragrance to the room	(D)	An bouquet of flowers lends colour and fragrance to the room
57. Choose the word which best substitutes t	he pl	nrase given in quotes.
'The educational institution where one ha	ad on	e's education'
(A) Establishment	(B)	Alma mater
(C) Affiliation	(D)	Edifice
58. From the options given below, choose an idiom/phrase given below.	optio	on which best expresses the meaning of the
'Straight from the horse's mouth'		
(A) To hear something from unreliable sources	(B)	To hear something from the highest authority
(C) A very rare occurrence	(D)	Someone who lacks intelligence
59. Rewrite the sentence in Direct Speech.		
The girl said that she liked singing.		
(A) The girl said, 'She likes singing'	(B)	The girl said, 'I like singing'
(C) The girl says, 'I liked singing'	(D)	The girl said, 'I liked singing'
60. Choose the correct synonym of the given	word	from the options given below.
OMNIPOTENT		
(A) All-knowing	(B)	Everlasting
(C) All-powerful	(D)	All-merciful
61. Find the sentence which is grammatically	corr	rect.
(A) India's neighbours such as Nepal, Bangladesh, Sri Lanka and Myanmar are pursuing economic cooperation with China	(B)	India's neighbours such as Nepal, Bangladesh, Sri Lanka and Myanmar have pursuing economic cooperation with China
(C) India's neighbours such like Nepal, Bangladesh, Sri Lanka and Myanmar are pursue economic cooperation with China	(D)	India's neighbour such like Nepal, Bangladesh, Sri Lanka and Myanmar is pursuing economic cooperating with China
62. Choose the correct verb form from the give	en o	ptions to complete the sentence.
Kumar in Chennai since 2011. (Live)		
(A) Live	(B)	Have been living
(C) Is live	(D)	Has been living
63. Choose the MISSPELT word.		
(A) Assassination	(B)	Apparently
(C) Acheivement	(D)	Accommodation

### 64. Rewrite the sentence in Indirect Speech.

He said, 'I have done amazingly well today'.

- (A) He said that he has done amazingly well that day
- (C) He said that he had been doing amazingly well that day
- (B) He said that he had done amazingly well today
- (D) He said that he had done amazingly well that day
- 65. Choose the correct antonym of the given word from the options given below.

#### **STURDY**

(A) Robust(C) Tough

- (B) Rugged
- (D) Rickety

Directions (Q. No. 66 - 70): Read the following passage carefully and answer the questions given below.

Once upon a time, there lived a washerman in a village. He had a donkey by the name of Udhata. He used to carry loads of clothes to the river bank and back home everyday. The donkey was not satisfied with the food that was given to him by his master to eat. So, he wandered into the nearby fields stealthily and ate the crops growing there. Once, the donkey, while wandering around, happened to meet a fox. Soon, both of them became friends and began to wander together in search of delicious food. One night, the donkey and the fox were eating water-melons in a field. The water-melons were so tasty, that the donkey ate a large quantity. Having eaten to his heart's content, the donkey became so happy that he was compelled by an intense desire to sing. He told the fox that he was in such a good mood that he had to express his happiness in a melodious tone. "Don't be a fool. If you sing, the people sleeping in and around this field will wake up and beat us black and blue with sticks:" said the fox worriedly.

"You are a dull fellow", the donkey said on hearing the words of fox. "Singing makes one happy and healthy. No matter what comes, I'll definitely sing a song." The fox became worried to see the donkey adamant to sing a song in the midst of the field, while the owner was still sleeping only a little distance away. Seeing his adamance, he said to the donkey, "Friend, wait a minute before you start. First, let me jump over to the other side of the fence for my safety." Saying so, the fox jumped over to the other side of the fence without losing a moment. The donkey began in his so- called melodious tone. On hearing, the braying of a donkey in the field, the owner woke up from his sleep. He picked up his stick lying by his side and ran towards the donkey who was still braying happily. The owner of the field looked around and saw the loss caused by the donkey. He became very angry and beat him so ruthlessly that the donkey was physically incapacitated temporarily. He, somehow, managed to drag himself out of the field with great difficulty. The fox looked at the donkey and said in a sympathetic tone, "I'm sorry to see you in this pitiable condition. I had already warned you, but you didn't listen to my advice." The donkey too realised his folly and hung his head in shame.

### 66. Which of the following statements is false according to the passage?

- (A) The donkey realized his mistake at the end
- (C) The donkey didn't want to sing but he was compelled to do that
- (B) The donkey was not satisfied with the food given to him by his master
- (D) The owner of the field woke up after hearing the donkey's voice

#### 67. How did donkey come to know the fox?

- (A) Both were childhood friends
- (B) Donkey happened to meet the fox in the field while wandering around in the search of delicious food
- (C) They used to work together for the washerman from the starting
- (D) Fox once saved donkey life

### 68. What was the donkey's reaction when the fox suggested him not to sing a song?

- (A) The donkey agreed with the fox and did not sing a song
- (C) The donkey became angry and did not talk to fox after that
- (B) The donkey chose to dance instead of singing a song
- (D) The donkey didn't pay attention to fox words and sang a song

### 69. Why did donkey want to sing?

- (A) The donkey was so happy that he was compelled by an intense desire to sing
- (C) Fox told the donkey to sing a song
- (B) He wanted to wake up the people sleeping around
- (D) He wanted to prove that he was a good singer

### 70. What happened when the donkey started to bray?

- (A) The fox clapped for the donkey
- (B) The villagers praised donkey and gave him a gift
- (C) The fox started dancing
- (D) The owner woke up and beat the donkey ruthlessly

### GROUP - E (Data Analysis, Data Interpretation & Data Sufficiency)

Directions(Q. No. 71 - 75): The pie chart given here shows expenditure incurred by a family on the various items. Their savings which amount to ₹ 8000 in a month. Study the chart and answer the questions.



### 71. The ratio of the expenditure on food to the saving is-

(A) 3:2

(B) 2:1

(C) 4:3

(D) 3:4

### 72. What is the expenditure of the family in education and housing for the month?

(A) ₹ 10000

(B) ₹ 15000

(C) ₹ 16000

(D) ₹ 18000

### 73. How much expenditure was incurred on the education?

(A) ₹ 3000

(B) ₹ 4000

(C) ₹ 5000

(D) ₹ 7000

### 74. What is the ratio of expenditure on education and housing?

(A) 2:7

(B) 7:2

(C) 2:5

(D) 3:8

#### 75. How much more amount is spent on food than housing?

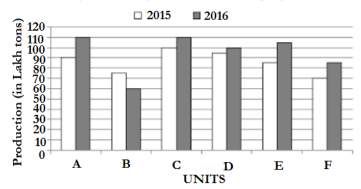
(A) ₹ 1000

(B) ₹ 2000

(C) ₹ 2500

(D) ₹ 3000

Production (In lakh tons) of six units of a company 2015 and 2016



- 76. What is the total production of units C, D and E altogether for both the years? (in lakh tons)
  - (A) 495

(B) 515

(C) 545

- (D) 595
- 77. Total production for two years together by unit F is what percent of the total production of the two years together by unit D? (rounded off to two digits after decimal)
  - (A) 77.41%

(B) 78.49%

(C) 78.62%

- (D) 79.49%
- 78. What is the ratio of total production for two years together for unit B to that for unit C?
  - (A) 17:13

(B) 13:17

(C) 11:13

- (D) 9:14
- 79. What is the average production of all the units (in Lakh tons) for the year 2016?
  - (A) 87

(B) 89

(C) 92

- (D) 95
- 80. Average production of three units A, B and C in 2015 is what percent of the average production of units D, E and F in 2016? (rounded off to two digits after decimal)
  - (A) 90.37%

(B) 91.38%

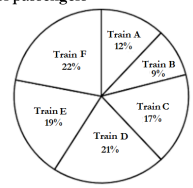
(C) 106.43%

(D) 109.43%

Directions(Q. No. 81 - 85): Study the following pie-chart carefully and answer the questions.

Total number of passengers in six different trains = 4800

Percentage-wise distribution of passengers



- 81. The number of passengers in Train E is approximately what percentage of the total number of passengers in Train B and Train D together?
  - (A) 54%

(B) 63%

(C) 69%

(D) 75%

В

82. What is the difference between the number of passengers in Train C and the number of passengers in Train A?  (A) 230 (B) 240 (C) 250 (D) 260  83. What was the average number of passengers travelling in Train A, Train C and Train F together?  (A) 812 (B) 816 (C) 824 (D) 826  84. What is the total number of passengers in Train D, Train E and Train F together?  (A) 2976 (B) 3025 (C) 3125 (D) 3225  85. If the cost of one ticket is ₹124, what is the total amount paid by passengers of Train B?  (Assuming all the passengers purchased tickets and cost of each ticket is equal)  (A) ₹53468 (B) ₹53558 (C) ₹53568 (D) ₹53568 (D) ₹53658 (D) ₹53658 Directions(Q. No. 86 - 90): Study the following pie-chart and table carefully to answer the questions.  Degree wise breakup of employees working in various departments of an organisation and the ratio of men to women.  Total number of employees = 3250  Department    Department   Men : Women   Production   Men : Women   Production   Marketing   3:2   Marketing   3:3   Mar		
(A) 230 (C) 250 (D) 260  83. What was the average number of passengers travelling in Train A, Train C and Train F together? (A) 812 (B) 816 (C) 824 (D) 826  84. What is the total number of passengers in Train D, Train E and Train F together? (A) 2976 (B) 3025 (C) 3125 (D) 3225  85. If the cost of one ticket is ₹ 124, what is the total amount paid by passengers of Train B? (Assuming all the passengers purchased tickets and cost of each ticket is equal) (A) ₹ 53468 (B) ₹ 53558 (C) ₹ 53568 (D) ₹ 53658  Directions(Q. No. 86 - 90): Study the following pie-chart and table carefully to answer the questions. Degree wise breakup of employees working in various departments of an organisation and the ratio of men to women.  Total number of employees = 3250  Department Men: Women Production 4:1 IT 1 7:3 Maketing 3:2 Accounts 6:7  B6. What is the respective ratio of the number of women working in the HR department and the number of men working in the IT department? (A) 11:12 (B) 17:29 (C) 13:28 (D) 12:35  87. The number of men working in the Production department of the organisation forms what percent of the total number of employees working in the department? (A) 65% (B) 75% (C) 80% (B) 75% (C) 80% (B) 75%	82.	What is the difference between the number of passengers in Train C and the number of
83. What was the average number of passengers travelling in Train A, Train C and Train F together?  (A) 812 (B) 816 (C) 824 (D) 826  84. What is the total number of passengers in Train D, Train E and Train F together?  (A) 2976 (B) 3025 (C) 3125 (D) 3225  85. If the cost of one ticket is ₹ 124, what is the total amount paid by passengers of Train B? (Assuming all the passengers purchased tickets and cost of each ticket is equal)  (A) ₹ 53468 (B) ₹ 53558 (C) ₹ 53568 (D) ₹ 53658  Directions(Q. No. 86 - 90): Study the following pie-chart and table carefully to answer the questions.  Degree wise breakup of employees working in various departments of an organisation and the ratio of men to women.  Total number of employees = 3250  Department Men: Women Production 4:1 HR 12:13 HR 12:13 Harbeeting 3:2 Accounts 6:7  Department?  (A) 11:12 (B) 17:29 (C) 13:28  86. What is the respective ratio of the number of women working in the HR department and the number of men working in the IT department?  (A) 65% (B) 75% (C) 80% (B) 75% (C) 80%  88. What is the total number of men working in the organisation?		passengers in Train A?
83. What was the average number of passengers travelling in Train A, Train C and Train F together?  (A) 812 (C) 824 (D) 826  84. What is the total number of passengers in Train D, Train E and Train F together?  (A) 2976 (B) 3025 (C) 3125 (D) 3225  85. If the cost of one ticket is ₹ 124, what is the total amount paid by passengers of Train B? (Assuming all the passengers purchased tickets and cost of each ticket is equal)  (A) ₹ 53468 (B) ₹ 53558 (C) ₹ 53568 (D) ₹ 53658  Directions(Q. No. 86 - 90): Study the following pie-chart and table carefully to answer the questions.  Degree wise breakup of employees working in various departments of an organisation and the ratio of men to women.  Total number of employees = 3250  Department   Men: Women   Production   4:1   HR   12:13   Marketing   3:2   Accounts   6:7   Production   Pr		(A) 230 (B) 240
together?  (A) 812 (C) 824 (D) 826  84. What is the total number of passengers in Train D, Train E and Train F together? (A) 2976 (B) 3025  85. If the cost of one ticket is ₹ 124, what is the total amount paid by passengers of Train B? (Assuming all the passengers purchased tickets and cost of each ticket is equal) (A) ₹ 53468 (B) ₹ 53558 (C) ₹ 53568 (D) ₹ 53658  Directions(Q. No. 86 - 90): Study the following pie-chart and table carefully to answer the questions. Degree wise breakup of employees working in various departments of an organisation and the ratio of men to women.    Department   Men : Women   Production   HTR   12:13   IT   7:3   Marketing   3:2   Accounts   6:7   Production   Dept. 136.8°		(C) 250 (D) 260
(A) 812 (B) 816 (C) 824 (D) 826  84. What is the total number of passengers in Train D, Train E and Train F together?  (A) 2976 (B) 3025 (C) 3125 (D) 3225  85. If the cost of one ticket is ₹ 124, what is the total amount paid by passengers of Train B?  (Assuming all the passengers purchased tickets and cost of each ticket is equal)  (A) ₹ 53468 (B) ₹ 53558 (C) ₹ 53568 (D) ₹ 53658  Directions(Q. No. 86 - 90): Study the following pie-chart and table carefully to answer the questions.  Degree wise breakup of employees working in various departments of an organisation and the ratio of men to women.  Total number of employees = 3250  Department    Department   Men: Women   Production   4:1   HR   12:13   IT   7:3   Marketing   3:2   Accounts   6:7   Accounts   6:7   Accounts   Accounts	83.	· •
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(Assuming all the passengers purchased tickets and cost of each ticket is equal)  (A) ₹ 53468 (B) ₹ 53558 (C) ₹ 53568 (D) ₹ 5368 (D) ₹ 53688  Directions(Q. No. 86 - 90): Study the following pie-chart and table carefully to answer the questions.  Degree wise breakup of employees working in various departments of an organisation and the ratio of men to women.  Total number of employees = 3250  Department Men: Women Production 4:1 HR 12:13 Marketing 3:2 Accounts 6:7  Marketing 3:2 To pept. 50.4 Production Dept. 136.8 Dept. 79.3 Production Dept. 136.8 Dept. 79.3 Sept. 50.4 Dept. 79.3 Sept. 50.4 Dept. 136.8 Dept. 79.3 Sept. 10 Dept. 136.8 Dept. 10 Dept. 10 Dept. 136.8 Dept. 10 Dept. 10 Dept. 10 Dept. 136.8 Dept. 10 Dept	85	
Directions(Q. No. 86 - 90): Study the following pie-chart and table carefully to answer the questions.  Degree wise breakup of employees working in various departments of an organisation and the ratio of men to women.  Total number of employees = 3250  Department Men: Women Production 4:1 HR 12:13 IT 7:3 Marketing 3:2 Accounts 6:7  What is the respective ratio of the number of women working in the HR department and the number of men working in the IT department?  (A) 11:12 (B) 17:29 (C) 13:28 (D) 12:35  87. The number of men working in the Production department of the organisation forms what percent of the total number of employees working in the department?  (A) 65% (B) 75% (C) 80% (D) 90%  88. What is the total number of men working in the organisation?	00.	
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questions.  Degree wise breakup of employees working in various departments of an organisation and the ratio of men to women.  Total number of employees = 3250  Department    Department		(C) ₹ 53568 (D) ₹ 53658
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86. What is the respective ratio of the number of women working in the HR department and the number of men working in the IT department?  (A) 11:12 (B) 17:29 (C) 13:28  (Dept. 50.4°  Marketing 12:13  IT 7:3  Marketing 3:2  Accounts 6:7  (B) 17:29 (C) 13:28 (D) 12:35  87. The number of men working in the Production department of the organisation forms what percent of the total number of employees working in the department?  (A) 65% (B) 75% (C) 80% (D) 90%  88. What is the total number of men working in the organisation?		Total number of employees = 3250 Department
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<ul> <li>(A) 11:12</li> <li>(B) 17:29</li> <li>(C) 13:28</li> <li>(D) 12:35</li> <li>87. The number of men working in the Production department of the organisation forms what percent of the total number of employees working in the department?</li> <li>(A) 65%</li> <li>(B) 75%</li> <li>(C) 80%</li> <li>(D) 90%</li> <li>88. What is the total number of men working in the organisation?</li> </ul>	86.	What is the respective ratio of the number of women working in the HR department and
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(C) 80% (D) 90% 88. What is the total number of men working in the organisation?		• • • • • •
	88.	What is the total number of men working in the organisation?
(C) 2198 (D) 2236		
89. What is the number of men working in the marketing department?	89.	· ·
(A) 418 (B) 429		
(C) 454 (D) 462		
	90.	
	90.	The number of women working in the IT department of the organisation forms, what

percent of the total number of employees in the organisation from all departments

(B) 4.80%

(D) 6.30%

together?

(A) 3.20%(C) 5.60%

# GROUP - F (Computer Awareness)

91. Background colour or effects applied on a	a document is not visible in -
(A) Web layout view	(B) Print Layout view
(C) Reading view	(D) Print preview
92. What is the expansion of "OCR"?	
(A) Optical Computer Recording	(B) Optical Character Recognition
(C) Optimum Computer Recognition	(D) Optimum Character Recognition
93. In MS-Access, "Lookup Wizard" is used-	
(A) To select value from another table	(B) To select value from Excel sheet
(C) To select from previous values	(D) None of these
94. Which of the following toolbars provide d	ifferent options in various master views?
(A) Common tasks toolbar	(B) Drawing toolbar
(C) Formatting toolbar	(D) Standard toolbar
95. Which file format can be added to a Power	erPoint show?
(A) .jpg	(B) .gif
(C) .mp3	(D) All of these
96. Which of the following devices is a compo	onent on a PC that connects the computer to
the network?	
(A) Bridge	(B) Network Interface Card
(C) DNS Server	(D) Gateway
97. Which of the following is not a type of page	ge margin?
(A) Left	(B) Right
(C) Center	(D) Top
98. Thesaurus tool in MS Word is used for -	
(A) Spelling suggestions	(B) Grammar options
(C) Synonyms and Antonyms words	(D) All of these
99. The MS Word application cannot be close	ed by -
(A) From File menu choose Close submenu	(B) Press Alt+F4
(C) Click X button on title bar	(D) Any of these
100. What is a motion path?	
(A) A type of animation entrance effect	(B) A method of advancing slides
(C) A method of moving items on a slide	(D) All of these

# **SPACE FOR ROUGH WORK**

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