Exercise-1

> Marked questions are recommended for Revision.

PART - I : SUBJECTIVE QUESTIONS

Section (A) : Fundamental principle of counting, problem based on selection of given object & arrangement of given object.

- A-1. There are nine students (5 boys & 4 girls) in the class. In how many ways
 - (i) One student (either girl or boy) can be selected to represent the class.
 - (ii) A team of two students (one girl & one boy) can be selected.
 - (iii) Two medals can be distributed. (no one get both)
 - (iv) One prize for Maths, two prizes for Physics and three prizes for Chemistry can be distributed. (No student can get more than one prize in same subject & prizes are distinct)
- **A-2.** There are 10 buses operating between places A and B. In how many ways a person can go from place A to place B and return to place A, if he returns in a different bus?
- A-3. There are 4 boys and 4 girls. In how many ways they can sit in a row
 - (i) there is no restriction.
 - (ii) not all girls sit together.
 - (iii) no two girls sit together.
 - (iv) all boys sit together and all girls sit together.
 - (v) boys and girls sit alternatively.

A-4. Find the number of words those can be formed by using all letters of the word 'DAUGHTER'. If

- (i) Vowels occurs in first and last place.
- (ii) Start with letter G and end with letters H.
- (iii) Letters G,H,T always occurs together.
- (iv) No two letters of G,H,T are consecutive
- (v) No vowel occurs together
- (vi) Vowels always occupy even place.
- (vii) Order of vowels remains same.
- (viii) Relative order of vowels and consonants remains same.
- (ix) Number of words are possible by selecting 2 vowels and 3 consonants.
- **A-5.** Words are formed by arranging the letters of the word "STRANGE" in all possible manner. Let m be the number of words in which vowels do not come together and 'n' be the number of words in which vowels come together. Then find the ratio of m: n.(where m and n are coprime natural number)
- **A-6.** In a question paper there are two parts part A and part B each consisting of 5 questions. In how many ways a student can answer 6 questions, by selecting atleast two from each part?
- A-7. How many 3 digit even numbers can be formed using the digits 1, 2, 3, 4, 5 (repetition allowed)?
- **A-8.** Find the number of 6 digit numbers that ends with 21 (eg. 537621), without repetition of digits.
- **A-9.** The digits from 0 to 9 are written on slips of paper and placed in a box. Four of the slips are drawn at random and placed in the order. How many out comes are possible?
- A-10. Find the number of natural numbers from 1 to 1000 having none of their digits repeated.
- **A-11.** A number lock has 4 dials, each dial has the digits 0, 1, 2,, 9. What is the maximum unsuccessful attempts to open the lock?
- A-12.> In how many ways we can select a committee of 6 persons from 6 boys and 3 girls, if atleast two boys & atleast two girls must be there in the committee?

- A-13. In how many ways 11 players can be selected from 15 players, if only 6 of these players can bowl and the 11 players must include atleast 4 bowlers?
- **A-14.** A committee of 6 is to be chosen from 10 persons with the condition that if a particular person 'A' is chosen, then another particular person B must be chosen.
- A-15. In how many ways we can select 5 cards from a deck of 52 cards, if each selection must include atleast one king.
- **A-16.** How many four digit natural numbers not exceeding the number 4321 can be formed using the digits 1, 2, 3, 4, if repetition is allowed?
- **A-17.** How many different permutations are possible using all the letters of the word MISSISSIPPI, if no two I's are together?
- **A-18.** If A = {1, 2, 3, 4, n} and B \subset A ; C \subset A, then the find number of ways of selecting
 - (i) Sets B and C
 - (ii) Order pair of B and C such that $B \cap C = \phi$
 - (iii) Unordered pair of B and C such that $B \cap C = \phi$
 - (iv) Ordered pair of B and C such that $B \cup C = A$ and $B \cap C = \phi$
 - (v) Unordered pair of B and C such that $B \cup C = A$, $B \cap C = \phi$
 - (vi) Ordered pair of B and C such that $B \cap C$ is singleton
- **A-19.** For a set of six true or false statements, no student in a class has written all correct answers and no two students in the class have written the same sequence of answers. What is the maximum number of students in the class, for this to be possible.
- **A-20.** How many arithmetic progressions with 10 terms are there, whose first term is in the set {1, 2, 3, 4} and whose common difference is in the set {3, 4, 5, 6, 7} ?
- A-21. Find the number of all five digit numbers which have atleast one digit repeated.
- **A-22.** There are 3 white, 4 blue and 1 red flowers. All of them are taken out one by one and arranged in a row in the order. How many different arrangements are possible (flowers of same colurs are similar)?

Section (B) : Grouping and Circular Permutation

- **B-1.** In how many ways 18 different objects can be divided into 7groups such that four groups contains 3 objects each and three groups contains 2 objects each.
- **B-2.** In how many ways fifteen different items may be given to A, B, C such that A gets 3, B gets 5 and remaining goes to C.
- **B-3.** Find number of ways of distributing 8 different items equally among two children.
- **B-4.** (a) In how many ways can five people be divided into three groups?
 - (b) In how many ways can five people be distributed in three different rooms if no room must be empty?
 - (c) In how many ways can five people be arranged in three different rooms if no room must be empty and each room has 5 seats in a single row.

B-5. Prove that :
$$\frac{200!}{(10!)^{20}}$$
 is an integer

- **B-6.** In how many ways 5 persons can sit at a round table, if two of the persons do not sit together?
- **B-7.** In how many ways four men and three women may sit around a round table if all the women are together?
- **B-8.** Seven persons including A, B, C are seated on a circular table. How many arrangements are possible if B is always between A and C?

B-9. In how many ways four '+' and five '-' sign can be arranged in a circles so that no two '+' sign are together.

Section (C) : Problem based on distinct and identical objects and divisors

- **C-1.** Let N = 24500, then find
 - (i) The number of ways by which N can be resolved into two factors.
 - (ii) The number of ways by which 5N can be resolved into two factors.
 - (iii) The number of ways by which N can be resolved into two coprime factors.
- C-2. Find number of ways of selection of one or more letters from AAAABBCCCDEF
 - (i) there is no restriction.
 - (ii) the letters A & B are selected atleast once.
 - (iii) only one letter is selected.
 - (iv) at least two letters are selected
- C-3. Find number of ways of selection of atleast one vowel and atleast one consonant from the word TRIPLE
- C-4. Find number of divisiors of 1980.
 - (i) How many of them are multiple of 11 ? find their sum
 - (ii) How many of them are divisible by 4 but not by 15.

Section (D) : Multinomial theorem & Dearrangement

- **D-1.** Find number of negative integral solution of equation x + y + z = -12
- **D-2.** In how many ways it is possible to divide six identical green, six identical blue and six identical red among two persons such that each gets equal number of item?
- **D-3.** Find the number of solutions of x + y + z + w = 20 under the following conditions:
 - (i) x, y, z, w are whole number
 - (ii) x, y, z, w are natural number
 - (iii) $x, y, z, w \in \{1, 2, 3, \dots, 10\}$
 - (iv) x, y, z, w are odd natural number
- **D-4.** A person has 4 distinct regular tetrahedron dice. The number printed on 4 four faces of dice are -3, -1, 1 and 3. The person throws all the 4 dice. Find the total number of ways of getting sum of number appearing on the bottom face of dice equal to 0.
- D-5. Five balls are to be placed in three boxes in how many diff. ways can be placed the balls so that no box remains empty if
 - balls and boxes are diff, (ii) balls identical and boxes diff.
 - balls diff. and boxes identical (iv) balls as well as boxes are identical
- **D-6.** Let D_n represents derangement of 'n' objects. If $D_{n+2} = a D_{n+1} + b D_n \forall n \in N$, then find $\frac{b}{d} = b D_n \forall n \in N$, then find $\frac{b}{d} = b D_n \forall n \in N$.
- D-7. A person writes letters to five friends and addresses on the corresponding envelopes. In how many ways can the letters be placed in the envelopes so that
 - (a) all letters are in the wrong envelopes?
 - (b) at least three of them are in the wrong envelopes?

Section (E) : Miscellaneous

(i)

(iii)

- **E-1.** (i) Find exponent of 3 in 20 !
 - (ii) Find number of zeros at the end of 45!.
- **E-2.** Find the total number of ways of selecting two number from the set of first 100 natural number such that difference of their square is divisible by 3

- **E-3.** A four digit number plate of car is said to be lucky if sum of first two digit is equal to sum of last two digit. Then find the total number of such lucky plate. (Assume 0000, 0011, 0111, all are four digit number)
- **E-4.** Let each side of smallest square of chess board is one unit in length.
 - (i) Find the total number of squares of side length equal to 3 and whose side parallel to side of chess board.
 - (ii) Find the sum of area of all possible squares whose side parallel to side of chess board.
 - (iii) Find the total number of rectangles (including squares) whose side parallel to side of chess board.
- **E-5.** A person is to walk from A to B. However, he is restricted to walk only to the right of A or upwards of A. but not necessarily in the order shown in the figure. Then find the number of paths from A to B.

PART - II : ONLY ONE OPTION CORRECT TYPE

Section (A) : Fundamental principle of counting, problem based on selection of given object & arrangement of given object, rank of word

A-1.	The number of signals that can be made with 3 flags each of different colour by hoisting 1 or 2 or 3 above the other is:				
	(A) 3	(B) 7	(C) 15	(D) 16	
A-2.	8 chairs are numbered women choose the cha among the remaining. T	from 1 to 8. Two wom irs from amongst the cha he number of possible a	en & 3 men wish to oc airs marked 1 to 4, then rrangements is:	cupy one chair each. First the the men select the chairs from	
	(A) ${}^{6}C_{3} \cdot {}^{4}C_{4}$	(B) P ₂ . ⁴ P ₃	(C) ${}^{4}C_{3}$. ${}^{4}P_{3}$	(D) ⁴ P ₂ . ⁶ P ₃	
A-3.	Number of words that of with G nor ends in S. is:	an be made with the lef	ters of the word "GENIL	JS" if each word neither begins	
	(A) 24	(B) 240	(C) 480	(D) 504	
A-4.	The number of words that can be formed by using the letters of the word 'MATHEMATICS' that start as well as end with T is				
	(A) 80720	(B) 90720	(C) 20860	(D) 37528	
A-5.	5 boys & 3 girls are sitti all the girls sit side by si	ng in a row of 8 seats. N de, is:	lumber of ways in which	they can be seated so that not	
	(A) 36000	(B) 9080	(C) 3960	(D) 11600	

A-6. Out of 16 players of a cricket team, 4 are bowlers and 2 are wicket keepers. A team of 11 players is to be chosen so as to contain at least 3 bowlers and at least 1 wicketkeeper. The number of ways in which the team be selected, is

(A) 2400
(B) 2472
(C) 2500
(D) 960

A-7 Passengers are to travel by a double decked bus which can accommodate 13 in the upper deck and 7 in the lower deck. The number of ways that they can be divided if 5 refuse to sit in the upper deck and 8 refuse to sit in the lower deck, is

 (A) 25
 (B) 21
 (C) 18
 (D) 15

A-8.	The number of permutations that can be formed by arranging all the letters of the word 'NINETEEN' in which no two E's occur together. is			
	(A) $\frac{8!}{3! \ 3!}$	(B) $\frac{5!}{3! \times {}^6 C_2}$	(C) $\frac{5!}{3!} \times {}^{6}C_{3}$	(D) $\frac{8!}{5!} \times {}^{6}C_{3}$.
A-9.	10 different letters of a	an alphabet are given. W	/ords with 5 letters are f	ormed from these given letters,
	(A) 69760	(B) 30240	(C) 99748	(D) none
A-10.ষ	In a conference 10 sp S ₃ , then the number of remaining seven speak	eakers are present. If S ways all the 10 speakers sers have no objection to	S ₁ wants to speak befores can give their speeches speak at any number is	e $S_2 \& S_2$ wants to speak after s with the above restriction if the :
	(A) ¹⁰ C ₃	(B) ¹⁰ P ₈	(C) ¹⁰ P ₃	(D) $\frac{10!}{3}$
A-11.	If all the letters of the then the rank of the wo	word "QUEUE" are arra	nged in all possible mar	nner as they are in a dictionary,
	(A) 15 th	(B) 16 th	(C) 17 th	(D) 18 th
A-12.	The sum of all the num	nbers which can be form is	ned by using the digits 1	, 3, 5, 7 all at a time and which
	(A) 16 × 4!	(B) 1111 × 3!	(C) 16 × 1111 × 3!	(D) 16 × 1111 × 4!.
A-13.	How many nine digit r	numbers can be formed	using the digits 2, 2, 3,	3, 5, 5, 8, 8, 8 so that the odd
	(A) 7560	(B) 180	(C) 16	(D) 60
A-14.a	There are 2 identical w of ways in which they the same colour is :	hite balls, 3 identical red can be arranged in a ro	balls and 4 green balls w so that atleast one ba	of different shades. The number Ill is separated from the balls of
	(A) 6 (7 ! – 4!)	(B) 7 (6 ! – 4 !)	(C) 8 ! – 5 !	(D) none
A-15.	A box contains 2 white from the box if atleas different).	e balls, 3 black balls & 4 t one black ball is to b	red balls. In how many be included in draw (the	ways can three balls be drawn e balls of the same colour are
	(A) 60	(B) 64	(C) 56	(D) none
A-16.	Eight cards bearing nu 2 cards will form a pair	umber 1, 2, 3, 4, 5, 6, 7 of twin prime equals	, 8 are well shuffled. Th	nen in how many cases the top
	(A) 720	(B) 1440	(C) 2880	(D) 2160
A-17.	Number of natural num	nber upto one lakh, whic	h contains 1,2,3, exactly	y once and remaining digits any
	(A) 2940	(B) 2850	(C) 2775	(D) 2680
A-18.ষ	The sum of all the four (A) 2133120	digit numbers which can (B) 2133140	be formed using the dig (C) 2133150	its 6,7,8,9 (repetition is allowed) (D) 2133122
A-19.	If the different permuta words (with or without (A) 2268000	ations of the word <i>'EXAN</i> meaning) are there in the (B) 870200	MINATION' are listed as is list before the first wor (C) 807400	in a dictionary, then how many d starting with M. (D) 839440
A-20.	The number of ways in	n which a mixed double	tennis game can be arr	anged from amongst 9 married

Section (B) : Grouping and circular Permutation

- **B-1.** Number of ways in which 9 different toys be distributed among 4 children belonging to different age groups in such a way that distribution among the 3 elder children is even and the youngest one is to receive one toy more, is:
 - (A) $\frac{(5!)^2}{8}$ (B) $\frac{9!}{2}$ (C) $\frac{9!}{3!(2!)^3}$ (D) none
- **B-2.** In an eleven storeyed building (Ground floor + ten floor), 9 people enter a lift cabin from ground floor. It is know that they will leave the lift in groups of 2, 3 and 4 at different residential storeys. Find the number of ways in which they can get down.

(A) $\frac{9 \times 9!}{1000000000000000000000000000000000000$	(B) $\frac{8 \times 9!}{1000000000000000000000000000000000000$	(C) $\frac{2 \times 10!}{2 \times 10!}$	(D) <u>10</u>
4	(2) 4	9	(2) 4

B-3. The number of ways in which 8 different flowers can be strung to form a garland so that 4 particulars flowers are never separated, is:

(D) none

B-4. The number of ways in which 6 red roses and 3 white roses (all roses different) can form a garland so that all the white roses come together, is
(A) 2170
(B) 2165
(C) 2160
(D) 2155

- B-5. The number of ways in which 4 boys & 4 girls can stand in a circle so that each boy and each girl is one after the other, is:
 (A) 3!. 4!
 (B) 4!. 4!
 (C) 8!
 (D) 7!
- **B-6.** The number of ways in which 5 beads, chosen from 8 different beads be threaded on to a ring, is: (A) 672 (B) 1344 (C) 336 (D) none
- **B-7.** Number of ways in which 2 Indians, 3 Americans, 3 Italians and 4 Frenchmen can be seated on a circle, if the people of the same nationality sit together, is: (A) 2. $(4!)^2 (3!)^2$ (B) 2. $(3!)^3 \cdot 4!$ (C) 2. $(3!) (4!)^3$ (D) 2. $(3!)^2 (4!)^3$

Section (C) : Problem based on distinct and identical objects and divisors

C-1.æ	The number of proper divisors of $a^p b^q c^r d^s$ where a (A) $p q r s$ (C) $p q r s - 2$		e a, b, c, d are primes & p, q, r, s \in N, is (B) (p + 1) (q + 1) (r + 1) (s + 1) $- 4$ (D) (p + 1) (q + 1) (r + 1) (s + 1) $- 1$	
C-2.১	N is a least natural nun	nber having 24 divisors.	Then the number of wa	ys N can be resolved into two
	(A) 12	(B) 24	(C) 6	(D) None of these
C-3.	How many divisors of 27 (A) 10	1600 are divisible by 10 I (B) 30	out not by 15? (C) 40	(D) none
C-4.	The number of ways in v (A) 15	which the number 27720 (B) 16	can be split into two fact (C) 25	tors which are co-primes, is: (D) 49
C-5.æ	The number of words of (A) 6890	5 letters that can be ma (B) 7000	de with the letters of the (C) 6800	word "PROPOSITION" . (D) 6900
C-6.	Let fruits of same kind Mangoes, 4 Apples, 3 B (A) 959	are identical then how ananas and three differe (B) 953	r many ways can atleas ent fruits. (C) 960	t 2 fruit be selected out of 5 (D) 954

<i>Permutation</i>	Å	<i>Combination</i>

Section (D) : Multinomial theorem and Dearrangement

- D-1. The number of ways in which 10 identical apples can be distributed among 6 children so that each child receives atleast one apple is :

 (A) 126
 (B) 252
 (C) 378
 (D) none of these

 D-2. Number of ways in which 3 persons throw a normal die to have a total score of 11, is

 (A) 27
 (B) 25
 (C) 29
 (D) 18

 D-3. If chocolates of a particular brand are all identical then the number of ways in which we can choose 6 chocolates out of 8 different brands available in the market, is:.
- (A) ${}^{13}C_6$ (B) ${}^{13}C_8$ (C) 8^6 (D) none **D-4.** Number of positive integral solutions of $x_1 \cdot x_2 \cdot x_3 = 30$, is
 - (A) 25 (B) 26 (C) 27 (D) 28
- D-5. There are six letters L₁, L₂, L₃, L₄, L₅, L₆ and their corresponding six envelopes E₁, E₂, E₃, E₄, E₅, E₆. Letters having odd value can be put into odd value envelopes and even value letters can be put into even value envelopes, so that no letter go into the right envelopes, then number of arrangement equals.
 (A) 6
 (B) 9
 (C) 44
 (D) 4
- D-6. Seven cards and seven envelopes are numbered 1, 2, 3, 4, 5, 6, 7 and cards are to be placed in envelopes so that each envelope contains exactly one card and no card is placed in the envelope bearing the same number and moreover the card number 1 is always placed in envelope number 2 and 2 is always placed in envelope numbered 3, then the number of ways it can be done is
 (A) 53
 (B) 44
 (C) 9
 (D) 62

Section (E) : Miscellaneous

E-1. The number of ways of choosing triplets (x, y, z) such that $z \ge max \{x, y\}$ and $x, y, z \in \{1, 2, 3, ...,, n\}$ is

(A) $\sum_{t=1}^{n} t^2$ (B) ${}^{n+1}C_3 - {}^{n+2}C_3$ (C) 2 $({}^{n+2}C_3) + {}^{n+1}C_2$ (D) $\left(\frac{n(n+1)^2}{2}\right)$

E-2. The streets of a city are arranged like the lines of a chess board. There are m streets running North to South & 'n' streets running East to West. The number of ways in which a man can travel from NW to SE corner going the shortest possible distance is:

(A)
$$\sqrt{m^2 + n^2}$$
 (B) $\sqrt{(m-1)^2 \cdot (n-1)^2}$ (C) $\frac{(m+n)!}{m! \cdot n!}$ (D) $\frac{(m+n-2)!}{(m-1)! \cdot (n-1)!}$

E-3. Number of ways of selecting pair of black squares in chessboard such that they have exactly one common corner is equal to :

(A) 64 (B) 56 (C) 49 (D) 50

PART - III : MATCH THE COLUMN

1. Match the column Column – I Column – II (A) The total number of selections of fruits which can be made 120 (p) from, 3 bananas, 4 apples and 2 oranges is, it is given that fruits of one kind are identical (B) There are 10 true-false statements in a question paper. 286 (q) How many sequences of answers are possible in which exactly three are correct? (C) 🔊 The number of ways of selecting 10 balls from unlimited (r) 59 number of red, black, white and green balls is, it is given that balls of same colours are identical (D) The number of words which can be made from the letters of the (s) 75600 word 'MATHEMATICS' so that consonants occur together ? 2. Match the column Column-I Column-II (A) There are 12 points in a plane of which 5 are collinear. (p) 185 The maximum number of distinct convex quadrilaterals which can be formed with vertices at these points is: (B) If 7 points out of 12 are in the same straight line, then 420 (q) the number of triangles formed is (C) If AB and AC be two line segemets and there are 5.4 points on (r) 126 AB and AC (other than A), then the number of guadrilateral, with vertices on these points equals (D) The maximum number of points of intersection of 8 unequal 60 (s) circles and 4 straight lines.

Exercise-2

> Marked questions are recommended for Revision.

PART - I : ONLY ONE OPTION CORRECT TYPE

- A train is going from London to Cambridge stops at 12 intermediate stations. 75 persons enter the train after London with 75 different tickets of the same class. Number of different sets of tickets they may be holding is:

 (A) ⁷⁸C₃
 (B) ⁹¹C₇₅
 (C) ⁸⁴C₇₅
 (D) ⁷⁸C₇₄
- A family consists of a grandfather, m sons and daughters and 2n grand children. They are to be seated in a row for dinner. The grand children wish to occupy the n seats at each end and the grandfather refuses to have a grand children on either side of him. In how many ways can the family be made to sit.
 (A) (2n)! m! (m − 1)
 (B) (2n)! m! m
 (C) (2n)! (m − 1)! (m − 1) (D) (2n − 1)! m! (m − 1)
- A bouquet from 11 different flowers is to be made so that it contains not less than three flowers. Then then number of different ways of selecting flowers to form the bouquet.
 (A) 1972
 (B) 1952
 (C) 1981
 (D) 1947
- 4. If $\alpha = x_1 x_2 x_3$ and $\beta = y_1 y_2 y_3$ be two three digit numbers, then the number of pairs of α and β that can be formed so that α can be subtracted from β without borrowing. (A) 55. $(45)^2$ (B) 45. $(55)^2$ (C) 36. $(45)^2$ (D) 55³

- 5. In digits positive integers formed such that each digit is 1, 2, or 3. How many of these contain all three of the digits 1, 2 and 3 atleast once? (A) 3(n-1) (B) $3^n - 2.2^n + 3$ (C) $3^n - 3.2^n - 3$ (D) $3^n - 3.2^n + 3$
- **6.** There are 'n' straight line in a plane, no two of which are parallel and no three pass through the same point. Their points of intersection are joined. Then the maximum number of fresh lines thus introduced is
 - (A) $\frac{1}{12}$ n (n 1)² (n 3)(B) $\frac{1}{8}$ n (n 1) (n + 2) (n 3)(C) $\frac{1}{8}$ n (n 1) (n 2) (n 3)(D) $\frac{1}{8}$ n (n + 1) (n + 2) (n 3)
- **7.** X = {1, 2, 3, 4, 2017} and A \subset X ; B \subset X ; A \cup B \subset X here P \subset Q denotes that P is subset of Q(P \neq Q). Then number of ways of selecting unordered pair of sets A and B such that A \cup B \subset X.

(A)
$$\frac{(4^{2017} - 3^{2017}) + (2^{2017} - 1)}{2}$$
 (B)
$$\frac{(4^{2017} - 3^{2017})}{2}$$
 (C)
$$\frac{4^{2017} - 3^{2017} + 2^{2017}}{2}$$
 (D) None of these

8. The number of ways in which 15 identical apples & 10 identical oranges can be distributed among three persons, each receiving none, one or more is:
 (A) 5670
 (B) 7200
 (C) 8976
 (D) 7296

9. Two variants of a test paper are distributed among 12 students. Number of ways of seating of the students in two rows so that the students sitting side by side do not have identical papers & those sitting in the same column have the same paper is:

(A)
$$\frac{12!}{6! \, 6!}$$
 (B) $\frac{(12)!}{2^5 \cdot 6!}$ (C) $(6 \, !)^2 \cdot 2$ (D) $12 \, ! \times 2$

10. How many ways are there to invite one of three friends for dinner on 6 successive nights such that no friend is invited more than three times ?

(۸)	$6 \times 6!$ $3 \times 6!$ $6!$ $6!$	(B)	6×6!	6 ^{6!}	6!
(A)	$\frac{1}{1!2!3!}$ + $3 \times \frac{3}{3!3!}$ + $\frac{2!2!2!}{2!2!2!}$	(D)	1!2!3!	3!3!	2!2!2!
(\mathbf{C})	6×6! _ 6! _ 6!	(ח)	3×6! _	3 6!	6!
(0)	<u>1 2 3 </u> <u>3 3 </u> <u>2 2 2 </u>	(D)	1!2!3!	3^3!3!	2!2!2!

11. If n identical dice are rolled, then number of possible out comes are.

(A)
$$6^n$$
 (B) $\frac{6^n}{n!}$ (C) ${}^{(n+5)}c_5$ (D) None of these

12. Number of ways in which a pack of 52 playing cards be distributed equally among four players so that each have the Ace, King, Queen and Jack of the same suit, is

(A) $\frac{36! \cdot 4!}{(9!)^4}$ (B) $\frac{36!}{(9!)^4}$ (C) $\frac{52! \cdot 4!}{(13!)^4}$ (D) $\frac{52!}{(13!)^4}$

- **13.**Find total number of positive integral solutions of $15 < x_1 + x_2 + x_3 \le 20$.
(A) 685(B) 1140(C) 455(D) 1595
- **14.** Seven person P_1 , P_2 , ..., P_7 initially seated at chairs C_1 , C_2 ..., C_7 respectively. They all left their chairs symultaneously for hand wash. Now in how many ways they can again take seats such that no one sits on his own seat and P_1 sits on C_2 and P_2 sits on C_3 ? (A) 52 (B) 53 (C) 54 (D) 55

- **15.** Given six line segments of length 2, 3, 4, 5, 6, 7 units, the number of triangles that can be formed by these segments is (A) ${}^{6}C_{3} - 7$ (B) ${}^{6}C_{3} - 6$ (C) ${}^{6}C_{3} - 5$ (D) ${}^{6}C_{3} - 4$
- **16.** There are m apples and n oranges to be placed in a line such that the two extreme fruits being both oranges. Let P denotes the number of arrangements if the fruits of the same species are different and Q the corresponding figure when the fruits of the same species are alike, then the ratio P/Q has the value equal to :

 $(A) \ ^{n}P_{2} \ ^{m}P_{m} \ (n-2)! \qquad (B) \ ^{m}P_{2} \ ^{n}P_{n} \ (n-2)! \qquad (C) \ ^{n}P_{2} \ ^{n}P_{n} \ (m-2)! \qquad (D) \ none$

- 17. The number of intersection points of diagonals of 2009 sides regular polygon, which lie inside the polygon.
 (A) ²⁰⁰⁹C₄
 (B) ²⁰⁰⁹C₂
 (C) ²⁰⁰⁸C₄
 (D) ²⁰⁰⁸C₂
- **18.** A rectangle with sides 2m 1 and 2n 1 is divided into squares of unit length by drawing parallel lines as shown in the diagram, then the number of rectangles possible with odd side lengths is



 $(A) (m + n - 1)^2 (B) 4^{m+n-1} (C) m^2 n^2 (D) m(m + 1)n(n + 1)$

19. Find the number of all rational number $\frac{m}{n}$ such that

(i) $0 < \frac{m}{n} < 1$,(ii) m and n are relatively prime(iii) m n = 25!(A) 256(B) 128(C) 512(D) None of these

PART - II : SINGLE AND DOUBLE VALUE INTEGER TYPE

- 1. Number of five digits numbers divisible by 3 that can be formed using the digits 0, 1, 2, 3, 4, 7 and 8 if, each digit is to be used atmost one is N then $\left(\frac{N}{8}\right)$ is equal to
- 2. The sides AB, BC & CA of a triangle ABC have 3, 4 & 5 interior points respectively on them. If the number of triangles that can be constructed using these interior points as vertices is k, then $\left(\frac{k}{5}\right)$ is equal to
- 3. Shubham has to make a telephone call to his friend Nisheeth, Unfortunately he does not remember the 7 digit phone number. But he remembers that the first three digits are 635 or 674, the number is odd and there is exactly one 9 in the number. The maximum number of trials that Shubham has to make to be successful is N then (N–3400) is equal to
- 4. Seven different coins are to be divided amongst three persons. If no two of the persons receive the same number of coins but each receives atleast one coin & none is left over, then the number of ways

in which the division may be made is k, then $\left(\frac{k}{10}\right)$ is equal to.

- 5. Number of ways in which five vowels of English alphabets and ten decimal digits can be placed in a row such that between any two vowels odd number of digits are placed and both end places are occupied by vowels is 20(b!)(5!) then b equals to
- **6.** The number of integers which lie between 1 and 10⁶ and which have the sum of the digits equal to 12 is N then (N–6000) is equal to
- 7. The number of ways in which 8 non-identical apples can be distributed among 3 boys such that every boy should get at least 1 apple & atmost 4 apples is N then $\left(\frac{N}{60}\right)$ is equal to
- 8. In a hockey series between team X and Y, they decide to play till a team wins '10' match. Then the number of ways in which team X wins is $\frac{{}^{20}C_m}{2}$ then m is equal to
- **9.** Three ladies have brought one chlid each for admission to a school. The principal wants to interview the six persons one by one subject to the condition that no mother is interviewed before her chlid. Then find the number of ways in which interviews can be arranged
- **10.** In a shooting competition a man can score 0, 2 or 4 points for each shot. Then the number of different ways in which he can score 14 points in 5 shots is
- **11.** Six persons A, B, C, D, E and F are to be seated at a circular table. The number of ways this can be done if A must have either B or C on his right and B must have either C or D on his right is
- 12. The number of permutations which can be formed out of the letters of the word "SERIES" taking three letters together is
- **13.** A box contains 6 balls which may be all of different colours or three each of two colours or two each of three different colours. The number of ways of selecting 3 balls from the box (if ball of same colour are identical) is
- **14.** Five friends F_1 , F_2 , F_3 , F_4 , F_5 book five seats C_1 , C_2 , C_3 , C_4 , C_5 respectively of movie KABIL independently (i.e. F_1 books C_1 , F_2 books C_2 and so on). In how many different ways can they sit on these seats if no one wants to sit on his booked seat, more over F_1 and F_2 want to sit adjacent to each other.
- **15.** The number of ways in which 5 X's can be placed in the squares of the figure so that no row remains empty is:



16. Sum of all the numbers that can be formed using all the digits 2, 3, 3, 4, 4, 4, is N then $\left(\frac{N}{111110}\right)$ is

equal to

- 17. Six married couple are sitting in a room. Number of ways in which 4 people can be selected so that there is exactly one married couple among the four is N then (N–225) is equal to
- **18.** Let P_n denotes the number of ways of selecting 3 people out of 'n' sitting in a row if no two of them are consecutive and Q_n is the corresponding figure when they are in a circle. If $P_n Q_n = 6$, then 'n' is equal to:

- **19.** The number of ways selecting 8 books from a library which has 10 books each of Mathematics, Physics, Chemistry and English, if books of the same subject are alike, is $(N^2 4)$ then N is equal to
- **20.** The number of three digit numbers of the form xyz such that x < y and $z \le y$ is N then (N–225) is equal to

PART - III : ONE OR MORE THAN ONE OPTIONS CORRECT TYPE

1. In an examination, a candidate is required to pass in all the four subjects he is studying. The number of ways in which he can fail is (A) ${}^{4}P_{1} + {}^{4}P_{2} + {}^{4}P_{3} + {}^{4}P_{4}$ (B) $4^{4} - 1$

(A) ${}^{4}P_{1} + {}^{4}P_{2} + {}^{4}P_{3} + {}^{4}P_{4}$ (B) ${}^{4}-1$ (C) ${}^{24}-1$ (D) ${}^{4}C_{1} + {}^{4}C_{2} + {}^{4}C_{3} + {}^{4}C_{4}$

2. The kindergarten teacher has 25 kids in her class. She takes 5 of them at a time, to zoological garden as often as she can, without taking the same 5 kids more than once. Then the number of visits, the teacher makes to the garden exceeds that of a kid by: (A) ${}^{25}C_{5} - {}^{24}C_{4}$ (B) ${}^{24}C_{5}$ (C) ${}^{25}C_{5} - {}^{24}C_{5}$ (D) ${}^{24}C_{4}$

3. A student has to answer 10 out of 13 questions in an examination. The number of ways in which he can answer if he must answer atleast 3 of the first five questions is: (A) 276 (B) 267 (C) ${}^{13}C_{10} - {}^{5}C_{3}$ (D) ${}^{5}C_{3} \cdot {}^{8}C_{7} + {}^{5}C_{4} \cdot {}^{8}C_{6} + {}^{8}C_{5}$

4. Number of ways in which 3 different numbers in A.P. can be selected from 1, 2, 3,..... n is:

(A) $\frac{(n-2)(n-4)}{4}$ if n is even	(B) $\frac{n^2-4n+5}{2}$ if n is odd
(C) $\frac{(n-1)^2}{4}$ if n is odd	(D) $\frac{n(n-2)}{4}$ if n is even

5. 2m white identical coins and 2n red identical coins are arranged in a straight line with (m + n) identical coins on each side of a central mark. The number of ways of arranging the identical coins , so that the arrangements are symmetrical with respect to the central mark. (A) ^{m+n}C_m (B) ^{m+n}C_n (C) ^{m+n}C_{lm-nl} (D) ^{m+n}C_{ln-ml}

- 6. The number of ways in which 10 students can be divided into three teams, one containing 4 and others 3 each, is
 - (A) $\frac{10!}{4!3!3!}$ (B) 2100 (C) ${}^{10}C_4 \cdot {}^{5}C_3$ (D) $\frac{10!}{6!3!3!} \cdot \frac{1}{2}$
- 7.> If all the letters of the word 'AGAIN' are arranged in all possible ways & put in dictionary order, then
 (A) The 50th word is NAAIG
 (B) The 49th word is NAAGI
 (C) The 51st word is NAGAI
 (D) The 47th word is INAGA
- 8. You are given 8 balls of different colour (black, white,...). The number of ways in which these balls can be arranged in a row so that the two balls of particular colour (say red & white) may never come together is:
 (A) 8! 2.7!
 (B) 6.7!
 (C) 2.6!.⁷C₂
 (D) none

9.	Consider the word 'MULTIPLE' then in how many other ways can the letters of the word 'MULTIPLE' be arranged ; (A) without changing the order of the vowels equals 3359 (B) keeping the position of each vowel fixed equals 59 (C) without changing the relative order/position of vowels & consonants is 359 (D) using all the letters equals 4.7! – 1					
10.	The number of ways of separated from one and	arranging the letters AP	AAAA, BBB, CCC, D, EE	& F in a row if the letter C are		
	(A) ${}^{13}C_3$. $\frac{12!}{5! \ 3! \ 2!}$	(B) <u>13!</u> <u>5! 3! 3! 2 !</u>	(C) $\frac{14!}{3! \ 3! \ 2!}$	(D) 11. $\frac{13!}{6!}$		
11.24	The number of non-neg (A) ${}^{\rm n+3}{\rm C}_{\rm 3}$	ative integral solutions c (B) $^{n+4}C_4$	of $x_1 + x_2 + x_3 + x_4 \le n$ (wh (C) ⁿ⁺⁵ C ₅	ere n is a positive integer) is (D) ⁿ⁺⁴ C _n		
12.১	There are 10 seats in t arranging 4 persons so (A) ${}^{7}C_{4}$	he first row of a theatre that no two persons sit s (B) 4. ⁷ P ₃	of which 4 are to be occ side by side is: (C) ⁷ C _{3.} 4 !	cupied. The number of ways of (D) 840		
13.১	${}^{50}C_{36}$ is divisible by (A) 19	(B) 5 ²	(C) 19 ²	(D) 5 ³		
14.	 ²ⁿP_n is equal to (A) (n + 1) (n + 2) (2) (C) (2) . (6) . (10) (4r) 	2n) – 2)	(B) 2 ⁿ [1 . 3 . 5(2n – (D) n! (²ⁿ C _n)	1)]		
15.	The number of ways in (A) $\frac{200!}{2^{100}}$	which 200 different thing	igs can be divided into groups of 100 pairs, is: (B) $\left(\frac{101}{2}\right) \left(\frac{102}{2}\right) \left(\frac{103}{2}\right) \dots \left(\frac{200}{2}\right)$			
	(C) $\frac{200 !}{2^{100} (100) !}$		(D) (1. 3. 5 199)			

PART - IV : COMPREHENSION

Comprehension #1

There are 8 official and 4 non-official members, out of these 12 members a committee of 5 members is to be formed, then answer the following questions.

1.	Number of comr	nittees consisting	of at least two non-official me	embers, are
	(A) 456	(B) 546	(C) 654	(D) 466
2	Number of com	nittaga in which a	nortioular official member is n	over included are

Number of committees in which a particular official member is never included, are
 (A) 264
 (B) 642
 (C) 266
 (D) 462

Comprehenssion # 2

Let n be the number of ways in which the letters of the word "RESONANCE" can be arranged so that vowels appear at the even places and m be the number of ways in which "RESONANCE" can be arrange so that letters R, S, O, A, appear in the order same as in the word RESONANCE, then answer the following questions.

3.	The value of n is (A) 360	(B) 720	(C) 240	(D) 840
4.	The value of m is (A) 3780	(B) 3870	(C) 3670	(D) 3760

Perm	utation & Combinati	on				
Comp	orehension # 3					
	A mega pizza is to be	e sliced n times, and S _n de	enotes maximum	possible number of pieces.		
5.2	Relation between S_n (A) $S_n = S_{n-1} + n + 3$	& S_{n-1} (B) $S_n = S_{n-1} + n + 2$	(C) $S_n = S_{n-1}$ -	+ n + 2 (D) $S_n = S_{n-1} + n$		
6.24	If the mega pizza is minimum number of (A) 10	to be distributed among ways of slicing the mega (B) 9	60 person, each pizza is : (C) 8	one of them get atleast one piece then (D) 11		
	Exercise	-3				
🙇 Ma	rked questions are re	 commended for Revisio	n.			
P	ART - I : JEE (A	DVANCED) / IIT-J	EE PROBL	EMS (PREVIOUS YEARS)		
* • • • • • •	, 	, , , , , , , , , , , , , , , , , , ,		······································		
^ Mar	ked Questions may ha	ave more than one corre	ect option.			
1.	The number of seven 2 and 3 only, is	n digit integers, with sum	of the digits equa	al to 10 and formed by using the digits 1, [IIT-JEE-2009. Paper-I. (3. – 1). 240]		
	(A) 55	(B) 66	(C) 77	(D) 88		
2.	Let S = {1, 2, 3, 4}. T (A) 25	he total number of unorde (B) 34	ered pairs of disjo (C) 42	bint subsets of S is equal to (D) 41 [IIT-JEE-2010, Paper-2, (5, –2), 79]		
3.	The total number of that each person get (A) 75	ways in which 5 balls of s at least one ball is (B) 150	different colours (C) 210	can be distributed among 3 persons so [IIT-JEE 2012, Paper-1, (3, -1), 70] (D) 243		
		Paragraph for Q	uestion Nos. 4	to 5		
	Let a_n denote the nu consecutive digits in $c_n =$ the number of su	mber of all n-digit positive them are 0. Let b _n = the uch n-digit integers ending	ve integers forme a number of such g with digit 0.	ed by the digits 0,1 or both such that no n n-digit integers ending with digit 1 and [IIT-JEE 2012, Paper-2, (3, –1), 66]		
4.2	Which of the followin (A) $a_{17} = a_{16} + a_{15}$	g is correct ? (B) c ₁₇ ≠ c ₁₆ + c ₁₅	(C) b ₁₇ ≠ b ₁₆ +	c_{16} (D) $a_{17} = c_{17} + b_{16}$		
5.2	The value of b ₆ is (A) 7	(B) 8	(C) 9	(D) 11		
6.	Let $n_1 < n_2 < n_3 < n_4 < n_5$ be positive integers such that $n_1 + n_2 + n_3 + n_4 + n_5 = 20$. Then the number of such distinct arrangements $(n_4, n_2, n_3, n_4, n_5)$ is					
			[JEE	(Advanced) 2014, Paper-1, (3, 0)/60]		
7.	Let $n \ge 2$ be an integ Colour the line segment of red and blue line segment	er. Take n distinct points ent joining every pair of a egments are equal, then	on a circle and jo adjacent points b the value of n is [JEE	bin each pair of points by a line segment. y blue and the rest by red. If the number (Advanced) 2014, Paper-1, (3, 0)/60]		
8.2	Six cards and six en that each envelope of number and moreov number of ways it ca (A) 264	velopes are numbered 1, contains exactly one card /er the card numbered / n be done is (B) 265	2, 3, 4, 5, 6 and and no card is p is always plac [JEE (C) 53	d cards are to be placed in envelopes so blaced in the envelope bearing the same red in envelope numbered 2. Then the (Advanced) 2014, Paper-2, (3, -1)/60] (D) 67		

9. Let n be the number of ways in which 5 boys and 5 girls can stand in a queue in such a way that all the girls stand consecutively in the queue. Let m be the number of ways in which 5 boys and 5 girls can stand in a queue in such a way that exactly four girls stand consecutively in the queue. Then the value

of $\frac{m}{n}$ is

[JEE (Advanced) 2015, P-1 (4, 0) /88]

10. A debate club consists of 6 girls and 4 boys. A team of 4 members is to be selected from this club including the selection of a captain (from among these 4 members) for the team. If the team has to include at most one boy. Then the number of ways of selecting the team is

[JEE (Advanced) 2016, Paper-1, (3, -1)/62] (A) 380 (B) 320 (C) 260 (D) 95

11. Words of length 10 are formed using the letters A, B, C, D, E, F, G, H, I, J. Let x be the number of such words where no letter is repeated; and let y be the number of such words where exactly one letter is

repeated twice and no other letter is repeated. Then, $\frac{y}{9x} =$ [JEE(Advanced) 2017, Paper-1,(3, 0)/61]

12. Let S = {1, 2, 3,, 9}. For k = 1, 2,.....,5, let N_k be the number of subsets of S, each containing five elements out of which exactly k are odd. Then N₁ + N₂ + N₃ + N₄ + N₅ =

- 13. The number of 5 digit numbers which are divisible by 4, with digits from the set {1, 2, 3, 4, 5} and the repetition of digits is allowed, is _____. [JEE(Advanced) 2018, Paper-1,(3, 0)/60]
- **14.** In a high school, a committee has to be formed from a group of 6 boys M₁, M₂, M₃, M₄, M₅, M₆ and 5 girls G₁, G₂, G₃, G₄, G₅. [JEE(Advanced) 2018, Paper-2,(3, -1)/60]
 - (i) Let α_1 be the total number of ways in which the committee can be formed such that the committee has 5 members, having exactly 3 boys and 2 girls.
 - (ii) Let α_2 be the total number of ways in which the committee can be formed such that the committee has at least 2 members, and having an equal number of boys and girls.
 - (iii) Let α_3 be the total number of ways in which the committee can be formed such that the committee has 5 members, at least 2 of them being girls.
 - (iv) Let α_4 be the total number of ways in which the committee can be formed such that the committee has 4 members, having at least 2 girls and such that both M₁ and G₁ are **NOT** in the committee together.

LIST-I	LIST-II
(P) The value of α_1 is	(1) 136
(Q) The value of α_2 is	(2) 189
(R) The value of α_3 is	(3) 192
(S) The value of α_4 is	(4) 200
	(5) 381
	(6) 461
The correct option is	
(A) $P \rightarrow 4$; $Q \rightarrow 6$; $R \rightarrow 2$; $S \rightarrow 1$	

(A) $P \rightarrow 4$; $Q \rightarrow 6$; $R \rightarrow 2$; $S \rightarrow 1$ (B) $P \rightarrow 1$; $Q \rightarrow 4$; $R \rightarrow 2$; $S \rightarrow 3$ (C) $P \rightarrow 4$; $Q \rightarrow 6$; $R \rightarrow 5$; $S \rightarrow 2$ (D) $P \rightarrow 4$; $Q \rightarrow 2$; $R \rightarrow 3$; $S \rightarrow 1$

PART - II : JEE (MAIN) / AIEEE PROBLEMS (PREVIOUS YEARS)

(1) atleast 500 but less than 750

(2) atleast 750 but less than 1000 (4) less than 500

(3) atleast 1000

2.24	Statement-1 : The number of ways of distributing 10 identical balls in 4 distinct boxes such that no box is empty is ${}^{9}C_{3}$. [AIEEE 2011, I, (4, -1), 120]								
	Statement-2 : The number of ways of choosing any 3 places from 9 different places is ${}^{9}C_{3}$. (1) Statement-1 is true, Statement-2 is true; Statement-2 is a correct explanation for Statement-1. (2) Statement-1 is true, Statement-2 is true; Statement-2 is not a correct explanation for Statement-1. (3) Statement-1 is true, Statement-2 is false. (4) Statement-1 is false, Statement-2 is true.								
3.	There are 10 points in joining these points. the (1) $N \le 100$	number of triangles formed by [AIEEE 2011, II, (4, -1), 120] (4) N > 190							
4.	Assuming the balls to b more balls can be selec (1) 880	e identical except for dif ted from 10 white, 9 gree (2) 629	ference in colours, the n en and 7 black balls is : (3) 630	umber of ways in which one or [AIEEE-2012, (4, –1)/120] (4) 879					
5.	Let T_n be the number of $T_{n+1} - T_n = 10$, then the $T_{n+1} - T_n = 10$, then the $T_n = 10$, the $T_n = 10$, then the $T_n = 10$, the $T_n = 10$ and $T_n = 10$.	all possible triangles for value of n is : (2) 5	med by joining vertices of (3) 10	of an n-sided regular polygon. If [AIEEE - 2013, (4, –1),360] (4) 8					
6.	The number of integers repetition, is : (1) 216	greater than 6,000 that (2) 192	can be formed, using the (3) 120	e digits 3, 5, 6, 7 and 8, without [JEE(Main)2015,(4, – 1), 120] (4) 72					
7.	If all the words (with or without meaning) having five letters, formed using the letters of the and arranged as in a dictionary; then the position of the word SMALL is :								
				[JEE(Main)2016,(4, – 1), 120]					
8.	A man X has 7 friends, ladies and 4 are men. which X and Y together Y are in this party, is (1) 485	4 of them are ladies and Assume X and Y have can throw a party invitin (2) 468	I 3 are men. His wife Y a no common friends. The g 3 ladies and 3 men, so (3) 469	llso has 7 friends, 3 of them are en the total number of ways in that 3 friends of each of X and [JEE(Main)2017,(4, - 1), 120] (4) 484					
9.	From 6 different novels arranged in a row on arrangements is : (1) at least 500 but less (3) at least 1000	and 3 different dictiona a shelf so that the dic than 750	aries, 4 novels and 1 did tionary is always in the (2) at least 750 but less (4) less than 500	ctionary are to be selected and middle. The number of such [JEE(Main)2018,(4, – 1), 120] than 1000					
10.	Let S be the set of all t vertices lie on coordinat the number of elements (1) 32	riangles in the xy-plane, te axes with integral coor is in the set S is : (2) 36	each having one vertex rdinates. If each triangle [JEE(Main) 2019, Onlin (3) 18	at the origin and the other two in S has area 50 sq. units, then ne (09-01-19),P-2 (4, – 1), 120] (4) 9					
11.	Consider three boxes, each containing 10 balls labelled 1,2,,10. Suppose one ball is randomly drawn from each of the boxes. Denote by n_i , the label of the ball drawn from the i^{th} box, (i = 1, 2, 3). Then, the number of ways in which the balls can be chosen such that $n_1 < n_2 < n_3$ is :								
	(1) 120	(2) 164	(3) 240	(4) 82					
12.	Let S = {1, 2, 3, 100}. The number of non-empty subsets A of S such that the product of element in								
	A is even is :	ne (12-01-19),P-1 (4, – 1), 120]							
	(1) 2 ⁵⁰ + 1	(2) 2 ⁵⁰ (2 ⁵⁰ -1)	(3) 2 ¹⁰⁰ – 1	(4) 2 ⁵⁰ –1					

Answers

EXERCISE - 1 PART - I Section (A) : A-1. (i) 9 (ii) 20 (iii) 72 (iv) 326592 A-2. 90 A-3. (ii) 37440 (iii) 2880 (iv) 1152 (i) 40320 (v) 1152 **A-4.** (i) 4320 (ii) 720 (iii) 4320 (iv) 14400 (v) 14400 (vi) 2880 (vii) 6720 (viii) 720 (ix) 3600 7. ⁷P₃ **A-9.** ¹⁰P₄ A-10. 738 A-5. 5:2 A-6. 200 A-7. 50 A-8. A-11. 9999 154 **A-15.** 886656 **A-16.** 229 **A-12. a** 65 **A-13. A-14. A-17.** 7350 $\frac{3^{n}-1}{2}+1$ **A-18.** (i) 4ⁿ (iii) (iv) (ii) 3ⁿ **2**ⁿ (v) 2ⁿ⁻¹ (vi) ⁿC₁. 3ⁿ⁻¹ **A-19.** 63 **A-20.** 20 A-21. 62784 A-22. 280 Section (B) : 18! B-2. 360360 **B-3**. 70 **B-4.** (a) 25 (b) 150. (c) 270000 B-1. $\overline{(3!)^4}$. $(2!)^3$ 4! 3! 12 B-7. B-6. 144 B-8. 48 B-9. 1 Section (C) : C-1. (i) 18 (ii) 23 (iii) 4 C-2. (i) 479 (ii) 256 (iii) 6 (iv) 473 **C-3.** 45 C-4. 36 Section (D) : (i) ${}^{23}C_3$ (ii) ${}^{19}C_3$ (iii) ${}^{19}C_3 - 4.{}^{9}C_3$ (iv) ${}^{11}C_8$ **D-4.** ${}^{9}C_3 - 4 \times {}^{5}C_3 = 44$ D-1. 55 D-2. D-3. 37 D-5. (i) 150, (ii) 6, (iii) 25, (iv) 2 **D-6.** 1 **D-7.** (a) 44 (b) 109 Section (E) : ${}^{34}C_2 + {}^{33}C_2 + {}^{33}C_2 + {}^{34}C_1 \cdot {}^{33}C_1$ **E-3.** E-1. 8 10 E-2. 670 (i) (ii) E-4. (i) (ii) 1968 1296 36 (iii) E-5. 126 PART - II Section (A) : A-1. (C) A-2. (D) A-3. (D) A-4. (B) A-5. (A) A-6. (B) A-7 (B) (C) **A-10.** (D) A-8. A-9. (A) A-11. (C) **A-12.** (C) A-13. (D) A-14. (A) **A-15.** (B) A-16. (C) **A-17.** (A) **A-18.** (A) A-19. (A) A-20. (C) Section (B) : B-1. (C) B-2. (D) B-3. (C) B-4. (C) B-5. (A) B-6. (A) B-7. (B)

Permutation & Combination													
Section (C) :													
C-1.	(D)	C-2.	(A)	C-3.	(A)	C-4.	(B)	C-5.	(A)	C-6.	(B)		
Sectio	Section (D) :												
D-1.	(A)	D-2.	(A)	D-3.	(A)	D-4.	(C)	D-5.	(D)	D-6.	(A)		
Section (E) :													
E-1.	(A)	E-2.	(D)	E-3.	(C)								
PART – III													
1.	$I. (A) \to (r), (B) \to (p), (C) \to (q), (D) \to (s) $ $2. (A) - (q) ; (B) - (p) ; (C) - (s) ; (D) - (r)$												
EXERCISE - 2													
PART – I													
1.	(A)	2.	(A)	3.	(C)	4.	(B)	5.	(D)	6.	(C)	7.	(A)
8.	(C)	9.	(D)	10.	(A)	11.	(C)	12.	(A)	13.	(A)	14.	(B)
15.	(A)	16.	(A)	17.	(A)	18.	(C)	19.	(A)				
						PAR	T - II						
1.	93	2.	41	3.	2	4.	63	5.	10	6.	62	7.	77
8.	10	9.	90	10.	30	11.	18	12.	42	13.	31	14.	21
15.	98	16.	20	17.	15	18.	10	19.	13	20.	51		
						PAR	T - III						
1.	(CD)	2.	(AB)	3.	(ACD)	4.	(CD)	5.	(AB)	6.	(BC)		
7.	(ABCD)) 8.	(ABC)	9.	(ABCD)) 10.	(AD)	11.	(BD)	12.	(BCD)		
13.	(AB)	14.	(ABCD)) 15.	(BCD)								
						PAR	Г - IV						
1.	(A)	2.	(D)	3.	(B)	4.	(A)	5.	(D)	6.	(D)		
								_					
EXERCISE - 3													
PART - I													
1.	(C)	2.	(D)	3.	(B)	4.	(A)	5.	(B)	6.	7	7.	5
8.	(C)	9.	5	10.	(A)	11.	5	12.	(C)	13.	625	14.	(C)
PART - II													
1.	(3)	2.	(1)	3.	(1)	4.	(4)	5.	(2)	6.	(2)	7.	(3)
8.	(1)	9.	(3)	10.	(2)	11.	(1)	12.	(2)				

Advance Level Problems (ALP)

- **1.** How many positive integers are there such that n is a divisor of one of the numbers 10⁴⁰, 20³⁰?
- 2. Six cards are drawn one by one from a set of unlimited number of cards, each card is marked with numbers 1, 0 or 1. Number of different ways in which they can be drawn if the sum of the numbers shown by them vanishes, is:
- **3.** A five letter word is to be formed such that the letters appearing in the odd numbered positions are taken from the letters which appear without repetition in the word "MATHEMATICS". Further the letters appearing in the even numbered positions are taken from the letters which appear with repetition in the same word "MATHEMATICS". The number of ways in which the five letter word can be formed is:
- **4.** In how many ways 4 square are can be chosen on a chess-board, such that all the squares lie in a diagonal line.
- **5.** Find the number of functions $f : A \to B$ where n(A) = m, n(B) = t, which are non decreasing,
- **6.** Find the number of ways of selecting 3 vertices from a regular polygon of sides '2n+1' with vertices $A_1, A_2, A_3, \dots, A_{2n+1}$ such that centre of polygon lie inside the triangle.
- 7. A operation * on a set A is said to be binary, if $x * y \in A$, for all $x, y \in A$, and it is said to be commutative
 - if x * y = y * x for all $x, y \in A$. Now if $A = \{a_1, a_2, \dots, a_n\}$, then find the following -
 - (i) Total number of binary operations of A
 - (ii) Total number of binary operation on A such that $a_i * a_i \neq a_i * a_k$, if $j \neq k$.
 - (iii) Total number of binary operations on A such that $a_i * a_i < a_i * a_{i+1} \forall i, j$
- 8. The integers from 1 to 1000 are written in order around a circle. Starting at 1, every fifteenth number is marked (that is 1, 16, 31, etc.). This process in continued untill a number is reached which has already been marked, then find number of unmarked numbers.
- **9.** Find the number of ways in which n '1' and n '2' can be arranged in a row so that upto any point in the row no. of '1' is more than or equal to no. of '2'
- **10.** Find the number of positive integers less than 2310 which are relatively prime with 2310.
- 11. In maths paper there is a question on "Match the column" in which column A contains 6 entries & each entry of column A corresponds to exactly one of the 6 entries given in column B (and vice versa) written randomly. 2 marks are awarded for each correct matching & 1 mark is deducted from each incorrect matching. A student having no subjective knowledge decides to match all the 6 entries randomly. Find the number of ways in which he can answer, to get atleast 25 % marks in this question.
- **12.** Find the number of positive unequal integral solution of the equation x + y + z = 20.
- **13.** If we have 3 identical white flowers and 6m identical red flowers. Find the number of ways in which a garland can be made using all the flowers.
- 14. Number of times is the digit 5 written when listing all numbers from 1 to 10^5 ?

- **15.** The number of combinations of n letters together out of 3n letters of which n are a and n are b and the rest unlike.
- **16.** In a row, there are 81 rooms, whose door no. are 1,2,.....,81, initially all the door are closed. A person takes 81 round of the row, numbers as 1st round, 2nd round 81th round. In each round, he interchage the position of those door number, whose number is multiple of the round number. Find out after 81st round, How many doors will be open.
- **17.** Mr. Sibbal walk up 16 steps, going up either 1 or 2 steps with each stride there is explosive material on the 8th step so he cannot step there. Then number of ways in which Mr. Sibbal can go up.
- **18.** Number of numbers of the form xxyy which are perfect squares of a natural number.
- **19.** A batsman scores exactly a century by hitting fours and sixes in twenty consecutive balls. In how many different ways can he hit either six or four or play a dot ball?
- **20.** In how many ways can two distinct subsets of the set A of $k(k \ge 2)$ elements be selected so that they have exactly two common elements.
- 21. How many 5 digit numbers can be made having exactly two identical digit.
- **22.** Find the number of 3-digit numbers. (including all numbers) which have any one digit is the average of the other two digits.
- **23.** In how many ways can(2n + 1) identical balls be placed in 3 distinct boxes so that any two boxes together will contain more balls than the third box.
- Let f(n) denote the number of different ways in which the positive integer 'n' can be expressed as sum of 1s and 2s.
 for example f(4) = 5 {2 + 2, 2 + 1 + 1, 1 + 2 + 1, 1 + 1 + 2, 1 + 1 + 1 + 1}. Now that order of 1s and 2s is important. Then determine f(f(6))
- **25.** Prove that (n!)! is divisible by $(n!)^{(n-1)!}$
- 26. A user of facebook which is two or more days older can send a friend request to some one to join facebook.
 If initially there is one user on day one then find a recurrence relation for a where a is number of users after n days.
- **27.** Let X = {1, 2, 3,....,10}. Find the the number of pairs {A, B} such A \subseteq X. B \subseteq X. A \neq B and A \cap B = {5,7,8}.
- **28.** Consider a 20-sided convex polygon K, with vertices A₁, A₂, . . . , A₂₀ in that order. Find the number of ways in which three sides of K can be chosen so that every pair among them has at least two sides of K between them. (For example (A₁A₂, A₄A₅, A₁₁A₁₂) is an admissible triple while (A₁A₂, A₄A₅, A₁₉A₂₀) is not).
- **29.** Find the number of 4-digit numbers (in base 10) having non-zero digits and which are divisible by 4 but not by 8.
- **30.** Find the number of all integer-sided isosceles obtuse-angled triangles with perimeter 2008.

- **31.** Let ABC be a triangle. An interior point P of ABC is said to be good if we can find exactly 27 rays emanating from P intersecting the sides of the triangle ABC such that the triangle is divided by these rays into 27 smaller triangles of equal area. Determine the number of good points for a given triangle ABC.
- **32.** Let $\sigma = (a_1, a_2, a_3, ..., a_n)$ be a permutation of (1, 2, 3, ..., n). A pair (a_i, a_j) is said to correspond to an inversion of σ , if i < j but $a_i > a_j$. (Example : In the permutation (2, 4, 5, 3, 1), there are 6 inversions corresponding to the pairs (2, 1), (4, 3), (4, 1), (5, 3) (5, 1), (3, 1) .) How many permutations of (1, 2, 3, ... n), (n ≥ 3), have exactly **two** inversions?

Answer Key (ALP)

1.	2301	2.	141	3.	540	4.	364 5.	$(t+m-1)c_m$ way	ys		
6.	$\frac{2n+1}{3}$	$^{2n}C_2 - 3.$	ⁿ C ₂)	7.	(i) n ^{n²}	(ii) (n!) ["]	(iii) 1	8.	800	9.	$\frac{{}^{2n}C_n}{n+1}$
10.	480	11.	56 ways	S	12.	144	13.	3m ² + 3m + 1	14.	50000	
15.	(n + 2).	2 ^{n - 1}	16.	9	17.	441	18.	1			
19.	20! 10! 10	$\frac{20}{7!}$ + $\frac{20}{7!}$	$\frac{1}{12!} + \frac{1}{4!}$	20! ! 14! 2	$\frac{1}{2!}$ + $\frac{20}{16!}$	0! 3!	20.	$\frac{k(k-1)}{4} \ ((3)^{k-2})$	–1)	21.	45360
22.	121	23.	$\frac{n(n+1)}{2}$	<u>)</u>	24.	377	26.	$a_n = a_{n-1} + a_{n-2}$		27.	2186
28.	520	29.	729		30.	86	31.	²⁶ C ₂	32.	$\frac{(n+1)(n+1)}{2}$	n – 2)