Two cards are to be chose

## XCS-600/601(B)

## B. TECH. (SIXTH SEMESTER) MID SEMESTER EXAMINATION, April/May, 2022

(All Branches)

CAREER SKILLS

Time: 11/2 Hours

Maximum Marks: 50

## Instructions for students:

- (1) This paper consists of 50 questions.
- (2) All questions are compulsory.
- (3) Each question carries equal marks.
- (4) Calculator is not allowed.
  - (5) There is no negative marking.
  - (6) It is compulsory to mention the SET in the OMR sheet.

## SET-B

- getting 2 spade cards with replacement? pack of 52 cards. What is the probability of Two cards are to be chosen randomly from the
- (a) 1/17 = H 1 (3) 110 11 13
- (b) 1/16

(c) 1/15

(d) 1/14

CONTRACTOR OF THE

- 2. One card is drawn from a pack of 52 cards. red or ace? What is the probability that the card drawn is
- (a) 3/7

March Brown Sall State of the land

- (b) 6/11
- (d) 7/13 (c) 7/12
- Two fair dice were rolled simultaneously. is known that 5 appeared on the first one? What is probability of getting a sum of 10 if it

perv.(b):1/9 to ai villaup enabed and villidadorq

XCE-0601011(B)

(3)

- XCS-600/601(B)
- orli (9)111/112 insbure e tedi resviO .5.0 ylao et ti
- (d) None of the above had move attach
- If there are 5 parallel horizontal lines and 6 parallel vertical lines in a plane, what is the number of possible rectangles? 2115
- (a) 75
- (b) 150 (c) 1353 on state of 100 (c)
- 7. Three fair coins were tossed annogen (b) usity (c) 225

(g) 1831

- 5. A box contains 5 defective and 15 nondefective bulbs. Two bulbs are chosen at bulbs are defective? random. What is the probability that both the (c) fig.
- (a) 1/20 1 by 15 or not a rewardance (b)
- esero(b) o 1/18 vit in abbe sitt, som navig a ni
- (c),3/19. | E : S one EH brus SH . IH

(A) Darie Writeries Court and

CAST WILLIAM CONTRACTOR OF THE POST OF THE

to sa (d) 3/20 didadon sits a sadW :ylsvibsqasa The probability that a student revises for the GATE exam is 0.3. If a student revises, the

ell-lig Ellecti.

(a) 6/25

number of possible estandi

6 Public Vertical luces by

4. If there are 2 product

student revised.

GATE exam, find the probability that the

- (b) 12/19
- (c) 13/23

07 (3)

- (d) 16/31
- 7. Three fair coins were tossed simultaneously. What is the probability of getting 2 heads?
- (a) 1/8

defeative holds. Teach

TREGORD WITH IN THE

- (b) 3/8
- (c) 1/4
- (d) 3/4

000

00 In a given race, the odds in favour of horses them wins the race? H1, H2 and H3 are 2:3, 1:3 and 1:4 respectively. What is the probability that one of

- XCZ-COBYCOIGS
- (5) XCS-600/601(B)
- bus (b),0075 suprocess. Institution of the significant
- пі (c)rl0.85 пі вжоод пайдля Івэнязындаг 4
- (d) cannot be determined
- 9. Out of 15 students of a class, 8 are boys and job. In how many ways the selection can be done if 1 boy and 1 girl were selected? 7 are girls. Two students were selected for a
- (a) 56
- To (b) 1915 bus repot 01 avery week and of 1
- (c) 3rd 12 majors bruggs bosses and and seale

(d) 102

- How many 3 digit even numbers can be formed if repetition of digits is not allowed?
- (a) 504 Person Person 18 x 12 (b) igh What is the probability that a hyo-digit
- (b) 729 (c) 648 o olgitum s od kits mobini iz boloklaz

trop s unrighte of . 2.

(d) 512

(a) (b)

XX H CONTROLLED

11. There are 6 identical Reasoning books and 4 non-identical English books in a library. In how many ways we can arrange the books in a shelf (in a row) such that no 2 English books are adjacent to each other?

- (a) 6! × 7C<sub>4</sub> are but on I sing sis I
- (b)  $(10!/6!) \times {}^7\!P_4$  craw viasit wos al. doi: (c)  ${}^7\!C_4$  solve high bas yet literable.
- (d) <sup>7</sup>P<sub>4</sub>

30

- 12. In how many ways 10 boys and 9 girls of a class can be seated around a circular table?
- (a) 19!
- (b) 18!
- 6 10! + 9! (c) 10! + 9!
- (d) 9! × 8!
- 13. What is the probability that a two-digit number selected at random will be a multiple of '3' and not a multiple of '5'?
- (a) 2/15

(8)(7)

KCP 000(001(B)

XCS-600/601(B)

To mo boi(b), 4/15 in all antibhura kalko muos siil ot,

9हुआ कि सुं(**९)**1014/45क रही कर स्थल है कि स्थल है जिल्ला है कि स्थल है जिल्ला है जिल्ला है कि स्थल है जिल्ला है

is it such (d) (23/45) is evow times and related

14. Out of 17 applicants, 8 are boys and 9 are girls.

Two persons are to be selected for the job.

Find the probability that at least one of the selected persons will be a girl.

- (a) 27/34
- (b) 25/34
- (c) 19/34
- (d) 21/34 The Poly of the Height
- 15. In how many ways we can distribute 8 identical pencils among 3 kids if each kid must get at least 1 pencil?
- (a)  ${}^{10}C_2$
- (b) <sup>8</sup>C<sub>3</sub>
- (c) <sup>8</sup>P<sub>3</sub> (d) <sup>7</sup>C<sub>2</sub>

most two boys are included ? To BUC. 16. The team of 7 students is to be formed out of fest. In how many ways this can be done if at 7 girls and 5 boys for the upcoming college

- aj est (a) 210 be, ed of sic energy over the
- то эг**(b) 246** in ir i भूगोलंडलेटाच असे baiच (c) .188 TE was Mill beautiful baselse

(s) 53/34

- 17. In a class of 50 students 30 were passed in English and 25 were passed in Hindi. 10 students were passed in both the subjects. What is the probability that a student of class is
- (a) 0.3

passed in English only?

- (b) 0.35
- (c) 0.4
- (d) 0.45

- problem is 1/2 and the probability that Brijesh 18. The probability that Akram will solve the XC2-40948113 will solve it is 2/3. What is the probability that the problem will be solved by exactly one of (9) XCS-600/601(B)
- (a) 1/2

them?

- (b) 1/3
- (c) 1/4 Machine in The Islot Walte
- अर्ध (d)अ1/5 क्टिंग करता या चेंबुके के तहता है।
- 19. In how many ways can the letters of the word always appear together? MANAGE be arranged such that all the vowels
- (a) 720
- (b) 120

(c) 84

- (d) 72

same gender? . Bie Broplon Aill be Polsed

- (b) <sup>19</sup>C<sub>2</sub> (a)  ${}^{11}P_2 + {}^{8}P_2$
- (c)  ${}^{11}P_2 \times {}^{8}P_2$
- (d)  ${}^{11}C_2 + {}^8C_2$
- 21. How many total 4-digit numbers are there if repetition of digits is not allowed and the number is divisible by 5?
- (a) 1008
- (b) 896 . A factor frequency and a Sa
- (c) 952
- (d) None of the above
- 22. In how many ways can 3 numbers be selected exactly one of them is a multiple of 6? from the first 20 natural numbers such that
- (a)  ${}^{17}C_2$

(11)

MCL EUMERICH

- XCS-600/601(B)
- \_ptquus(b) 20C3 sheeps as a def & bus A 31 88
- but 1.(c) (3C1 x 17C2 5/4) + Mult thous source
- 10  $^{3}$ (d)  $^{3}$ C<sub>1</sub> +  $^{17}$ C<sub>2</sub><sup>16</sup>1  $^{17}$   $^{16}$ 1  $^{17}$ 2  $^{16}$ 2  $^{17}$ 2  $^{18}$ 3  $^{17}$ 3  $^{17}$ 3  $^{18}$ 4  $^{18}$ 5  $^{18$
- 23. How many integers, greater than 999 but not allowed? digits 0, 1, 2, 5 and 7, if repetition of digits is greater than 7000, can be formed with the
- (a) 499 10 HER 1513 WO KHT (RE 5) 35 9) 110195 KG

E.0 (b)

- 1107 gg (b) 501 the sentence has an enger. Made
- (c) 399
- (d) 376

" "Brid head I'll far or

- 24. A bag contains 9 red and 6 green balls. What is the probability that 3 balls are red and 2 are green if 5 balls are drawn at random?
- (a) 8/19
- (b) 19/41
- (c) 41/60

opinad sing to bring (a)

torne silve (ii)

अग्रीहें केल करने अग्रिक्त

of (a) Liver mixe

(d) 60/143

25. If A and B be two events in a sample  $P(A \cup B) = 3/5$ . What is the value of space such that P(A) = 2/5, P(B) = 1/2 and P(A ∩ B) ?

(a) 0.3

Acoust, Than Andy can be

23. How many integral, great

- (c) 0.4
- (d) 0.9
- Direction (Q. 26-Q. 30): Find out which part of the sentence has an error. Mark that part as your
- 26. (a) If I had funds

(4) 32.0

- 111 (b) I would have purchased 111 2 280 A. F.
- (c) that grand mansion. Otherdom, sub
- (d) No error
- 27. (a) If you mix
- (b) red and blue

16 F

- (c) you will get purple.
- (d) No error

(d) (d) (b)

(13)

XCS-600/601(B)

- onneil (b) the speaker of Lok Sabha, anothesup 28. (a) If I were with the property of the state of the s
- bad and the house, Isol momow sentino deed St (c) I would not tolerate any pandemonium in
- (d) No error Seemb strenges but sacidated in (5) ford the care instructions (b) / f
- 29. (a) The water in the pool
- s but (b) would have been warmer dain (a)
- (c) if the sun would have shone more often. THE STATE OF
- (d) No error
- 30. (a) Had I been more careful,
- safe the would not very bluck ow \ (8)
- modify (c) commit this blunder. (d) element
- (d) No error
- if any, will be in one part of the sentence. The find out whether there is any error in it. The error, Direction (Q. 31-Q. 36) : Read the sentences to letter of that part is the answer, you or much

(14) XCS-600/601(B)

31. Susan is one of those students (a) / who asks questions to the instructor (b) / for every chance that (c) / she gets. (d)

32. Each of these women feel that (a) / she had read the care instructions (b) / before washing (c) / the delicate and expensive dresses. (d)

33. There are many benefits to running because (a) / it is both a rigorous form of exercise and a natural stress-reducer; (b) / not only do runner experience good health, (c) / but lung functioning increases, too. (d)

34. If we have read the reviews more carefully,

(a) / we would have understood that the hospitals (b) / in this city rob people without (c) / giving any proper treatment. (d)

35. Even though the jury (a) / wants to believe that (b) / the defendant did not feed Elvis to the Loch Ness Monster, (c) /much of the evidence point to her guilt. (d)

36. My dog Rio, together with Cherry the cat
(a) /, like to play with money: (b) / the cat

(a) /, like to play with money; (b) / the cat swats crumpled bills onto the floor (c) / where the dog shreds them to pieces. (d)

Direction (Q. 37-Q. 41): Choose the correct alternative for the underlined part of the sentence and mark that as your answer.

37. The number of school drop-outs are increasing at an alarming rate in most of the schools in northern areas of California.

(a) The number of school drop-outs are increasing at

(b) The number of school drop-out are increasing at

(c) The number of school drop-outs is increasing at

(d) The number of school drop-outs are increasing with

38. The majority of the lecturers believe that the student has not copied in the examination.

(a) The majority of the lecturers believe

(c) The majority of the lecturers has believed

(d) The majority of the lecturers has to believe

39. More than one successful candidate have cleared the examination for one of the popular IT companies in South Delhi.

(a) More than one successful candidate have

(b) More than one successful candidate has

(c) More than one successful candidates have

(d) More than one successful candidates has

40. Many senior members now believe that the disagreement in the party over education issues decrease the possibility that significant action will be taken this year to combat the rising cost of higher education.

(a) issues decrease the possibility for significant action being taken

(b) issue decrease the chances of action being undertaken

(c) issues decreases the possibility for significant action being undertaken

(d) issues decreases the possibility that significant action will be taken

41. David, the owner of this café, is one of the diligent men who perform the task.

(a) who perform the task.

(b) who performs the task.

(c) who is performing the task.

(d) who has performed the task.

Direction (Q. 42-Q. 50): Fill in the blanks with the most appropriate option.

42. Ram's glance was a monorula invitation to be speak later in private about events of the other meeting and private about events of the

(a) treacherous

(b) scintillating

(a) pire bond

plays.

(c) tactful

(०) वेसताम

(d) tacit

(d) prolific jing (b)	(c) dutiful	generic and additional	plays.  (a) pro bono enormalisati (a) _	audiences by writing many tragic and comic	45. Shakespeare, a(n) writer, entertained	(d) compunction seem some events the	(c) propriety going sanguings and all	(b) confluence (12.0.5) solutions	(a) aplomb. A barriorser and other (1)	never seen him rattled by anything w	44. I have always admired Seymour's (1); I've	(d) activist season and required only (a)	(c) façade ad no treg only nem to gain	d) (b) enigma aid to privo ed area at	by continually professing in role in the second in the sec	a hero able to capture the address.	43. As the in Romeo and Juliet, Komeo as	XCS-600/601(B)
												40						

Tue The	76 75
noises	(19)
made for war now,	XCS-600/601(B)

(a) indispensable

were silent then.

- (b) bellicose
- (c) digressive
- (d) propulsive
- 47. Over the years the Wilsons slowly markers that divided their lots farther and upon the Jacksons' property, moving the stone farther onto the Jacksons' land.
- (a) encroached
- (b) jettisoned
- (c) conjoined
- (d) repudiated
- 48. Choosing a small, fuel-efficient car is a graduate. purchase for a recent college
- (a) sardonic
- (b) tedious
- (d) judicious (c) unhallowed