| A | | Reg. No. : | | | | | | | | | | |
|-----|-------------------------------|-----------------------|----------|--------|---------|-------|--------|-------|-------|--------|-------|--------------|
| | | Question Pa | per C | ode: | 9402 | 25 | | | | | | - |
| | B.E./I | B.Tech. DEGREE F | EXAM | INAT | ION, | NOV | 202 | 3 | | | | |
| | | Fourth | n Seme | ster | | | | | | | | |
| | | Agricultur | re Engi | neerii | ıg | | | | | | | |
| | 19UMA4 | 125 - Probability, S | tatistic | s and | Nume | rical | Meth | nods | | | | |
| | | (Regula | ations 2 | 2019) | | | | | | | | |
| Dur | ation: Three hours | | | | | | Max | kimu | m: 1 | 00 N | larks | 3 |
| | | Answer A | LL Qu | estion | 15 | | | | | | | |
| | | PART A - (10 | 0 x 1 = | 10 M | larks) | | | | | | | |
| 1. | Which of the following | g discrete distributi | on has | equal | mean | and | varia | nce? |) | | CC |)6-R |
| | (a) Binomial | (b) Poisson | | (c) G | amma | | (0 | d) Uı | nifor | m | | |
| 2. | The limiting form a Po | oisson distribution i | S | | | | | | | | CC |)6- U |
| | (a) Geometric | (b) Binomial | | (c) N | ormal | | (| d) No | one c | of the | e abo | ove |
| 3. | The degrees of freedom | n in t-tests is | | | | | | | | | CO | 6-U |
| | (a) n-1 | (b) n-2 | | (c) n- | -3 | (| d) n- | 4 | | | | |
| 4. | Chi-square test is very | popularly known a | is a tes | t of | | | | | | | CC |)6-R |
| | (a) Independent of attr | ibutes (b) t- tes | t | (c) F- | -test | (d | l) goo | odne | ss of | fit | | |
| 5. | Latin square design is | a | | | | | | | | | CO | 6- U |
| | (a) One way | (b) Two way | | c) Tl | nree w | yay | | d) 1 | None | e of t | hese | |
| 6. | The science of experim | nental designs is as | sociate | d wit | h the r | name | | | | | CC |)6-U |
| | (a) Latin square | (b) Latin cube | | (c) R | BD | | (| (d) N | lone | of th | lese | |
| 7. | In Cubic Spline, M0=1 | Mn= | | | | | | | | | CC |)6-U |
| | (a) 1 | (b) n | (c) |) 3 | | | | (d) (| 0 | | | |
| 8. | Newton's forward intervals | interpolation | form | ıla | used | 01 | nly | fo | r | | CC |)6-U |
| | (a) equal | (b) unequal | (c) | equal | and u | inequ | al | (d) | non | e of t | these | , |

| 9. | Trap sum | ezoidal rule of | e is so trapez | o call zoids | ed, be | cause | e it ap | proxi | mates | the int | tegral | by th | e | C | 06-U |
|-----|---------------------|--|-------------------------|--------------------------|----------------------------|---------------------|---------------------------|------------------------|-------------------|--------------------------|-------------------|------------------|---------------|--------|-------|
| | (a) n | L | | (b) | n+1 | | | (| c) n-1 | | | (d) 2n | | | |
| 10. | In Si | impson's 3/8 | 8 rule | the n | umbe | r of s | ubinte | rvals | should | d be | | | | С | 06-U |
| | (a) n | nultiple of 1 | l | (b) | multi | iple o | f 2 | (| c) mu | ltiple of | f 3 | | (d) All | of the | ese |
| | | | | | PA | RT – | B (5 x | 2= 1 | 0Marl | ks) | | | | | |
| 11. | A Co | ontinuous ra | ndom | n varia | able w | vith d | ensity | funct | tion is | given l | у | | | COI | -App |
| | f(x) | = 6x(1-x), | $0 \le x \le$ | ≤ 1 Ch | eck th | ie abo | ove is 1 | PDF (| or not. | | | | | | |
| 12. | Give | e two types o | of erro | ors in | testin | g a st | atistic | al hy | pothes | is | | | | С | 06-U |
| 13. | For sum respe | a one way of squares ectively, cor | classi of t npute | ficati reatm the v | on on nent a /alue (| 12 o and sof the | observ um of F – ra | ation f squ tio. | s invo ares o | lving 3 of total | 3 trea are | ttments 8 and | s the d 36 | CO3 | 8-App |
| 14. | State and | e Lagranges (X_2, Y_2) are | interj given | polati | on foi | rmula | for th | ree s | et of v | alues (| X ₀ ,Y | 0) , (X | 1,Y1) | C | 06-U |
| 15. | Eval | uate using t | wo –p | oint | Gauss | ian q | uadrat | ure fo | ormula | $\int_{-1}^{1} (3x)^{2}$ | $^{2} + 5x$ | x^4) dx | | COS | 5-App |
| | | | | | P. | ART | – C (5 | x 16 | = 80N | larks) | | | | | |
| 16. | (a) | Define Gar and Hence | nma find r | distril nean | bution and v | . Fin arian | d the 1 ce. Or | nome | ent gei | nerating | g fun | ction | CO1-A | Арр | (16) |
| | (b) | (i) Using the Compute the and variance | he pro ne mo ce. | obabi oment | lity m gene | ass f rating | unctio g funct | n for ion a | Bino1 nd he1 | nial di nce fino | stribu 1 its 1 | ition, nean | CO1- 4 | Арр | (8) |
| | | (ii) Using a | ın Exp | oonen | ntial di | istribı | ation S | State a | and Pr | ove the | men | nory | CO1- / | App | (8) |
| | | less proper | ty | | | | | | | | | | | | |
| 17. | (a) | (i) Two ii pop | ndepe ulatio | ndent n had | t samp l the f | oles o ollow | f sizes ving va | 9 and | d 7 fro of the | om a no variabl | rmal es. | | CO2-A | Арр | (8) |
| | | Sample I | 18 | 13 | 12 | 15 | 12 | 14 | 16 | 14 | 15 | | | | |
| | | Sample | 16 | 19 | 13 | 16 | 18 | 13 | 15 | | | | | | |

Π

(ii) Two horses A and B were tested according to time (in seconds) CO2-App (8) to run on a particular track with the following results:

| 1 | | | | | 0 | | |
|---------|----|----|----|----|----|----|----|
| Horse A | 28 | 30 | 32 | 33 | 33 | 29 | 34 |
| Horse B | 29 | 30 | 30 | 24 | 27 | 29 | |
| | | | - | - | | | - |

Test whether horse A is running faster than B at 5% level..

| r | ٦ | |
|---|---|--|
| ι | Л | |
| | | |

(b) (i) A company keeps records of accidents. During a recent safety CO2 -Ana (8) review, a random sample of 60 accidents was selected and classifields by the day of the week on which they occurred.

| Days | Mon | Tue | Wed | Thu | Fri |
|------------------|-----|-----|-----|-----|-----|
| No.of. accidents | 8 | 12 | 9 | 14 | 17 |

(ii) To verify whether a course in accounting improved CO2 -Ana (8) performance, a similar test was given to 12 participants both before and after the course. The marks are:

| Befor | 44 | 40 | 61 | 52 | 32 | 44 | 70 | 41 | 67 | 72 | 53 | 72 |
|--------|--------|----|---------|-------|----|----|----|----|----|----|----|----|
| e | | | | | | | | | | | | |
| After | 53 | 38 | 69 | 57 | 46 | 39 | 73 | 48 | 73 | 74 | 60 | 78 |
| Waatha | 0.011# | | 0.0.110 | af.19 | | | | | | | | |

Was the course was useful?

18. (a) Analyze the variance in the latin square of yields(in kgs) paddy CO3-U (16) where P,Q,R,S denote the different methods of cultivation.

| S122 | P121 | R123 | Q122 |
|------|------|------|------|
| Q124 | R123 | P122 | S125 |
| P120 | Q119 | S120 | R121 |
| R122 | S123 | Q121 | P122 |
| | | Or | • |

(b) Four varieties A, B, C, D of a fertilizer are tested in a randomized CO3-App (16) block design with 4 replication. The plot yields in pounds are as follows.

| | 1 | 2 | 3 | 4 |
|---|-------|------|-------|------|
| 1 | A(12) | D(20 | C(16) | B(10 |
| 2 | D(18) | A(14 | B(11) | C(14 |
| 3 | B(12) | C(15 | D(19) | A(13 |
| 4 | C(16) | B(11 | A(15) | D(20 |

Analyze the experimental yield.

19. (a) (i) From the data given below, find the number of students whose CO4-App (8) weight lies between 60-70

| Weight in lbs | 0-40 | 40-60 | 60-80 | 80-100 | 100-120 |
|--------------------|------|-------|-------|--------|---------|
| No. of Students | 250 | 120 | 100 | 70 | 50 |

(ii) Using Lagrange's interpolation formula calculate the profit in CO4-App (8) the year 2000 from

| year | 1997 | 1999 | 2001 | 2002 |
|----------------------|------|------|------|------|
| Profit (Rs.in lakhs) | 43 | 65 | 159 | 248 |
| | | | | |

(b) Fit a natural cubic spline for the following data

| Χ | -1 | 0 | 1 | 2 |
|---|----|---|---|----|
| Y | -1 | 1 | 3 | 35 |

20. (a) Evaluate $\int_{0}^{1} \frac{dx}{1+x}$ by using Romberg's method correct to 3 decimal CO5-App (16)

places

(b) Evaluate $\int_{0}^{1} \int_{0}^{1} e^{-(x+y)} dxdy$ by (i). Trapezoidal (ii) Simpson's rule by taking h=k=0.5 (16)

CO4-App (16)