M.Com DEGREE EXAMINATION - COMIVERCE

FIRSTSEMESTER - APRIL 2017

## 16PCO1MC01- ADVANCED BUSINESS STATISTICS

Date: 02-05-2017
Time: 09:00-12:00

Dept. No.

Max. : 100 Marks

Part-A ( $10 \times 2$ marks)
Answer ALL questions. (Use the enclosed Table: 'Health Study Project' to answer Qs. 1 to $3,8 \%$ )
0 . What are the 'ranges' for the variables 'NoStress', \& 'GoodHeal'? ;

1. The $\bar{X}$ for the variable 'NoStress' for 'EDUC' (refer variable 'EDUC).
2. Combine the variables 'HEA1' and 'HEA2,' and 'HEA3,' for respondents who spent 2-4 hours on Exercise and Leisure' (refer variable 'EXERCLEI).
3. Mention any two Benefits of Transforming Data
4. Mention any two Utilities of a Range Chart.
5. Identify an rdinal and a Interval variable.
6. What is 'd. f?
7. State two properties of a kurtic curve.
8. Explain 'beta' error.
9. Define a Binomial Distribution.

> Part-B (4×10=40 marks)

Answer any FOUR questions.
(Use the enclosed Table: 'Health Study Project' to answer Qs. 15 and 16)
11)The Contingency Table below summarises the results obtained in a study conducted on the performanoe of three brands of Electric Cars among selected users in Delhi \& Chennai. Test appropriate Hypothesis.

| Performance <br> (Mileage per UNIT <br> CHARGE) | ELECTRIC CAR Brands |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | Total |
| less than 25 | 18 | 17 | 15 | 50 |
| 25 and above | 32 | 43 | 45 | 120 |
| Total | 50 | 60 | 60 | 170 |

(Table Values of $\chi 2$ : for 2 d. f. $=5.99$; and 9.21 , at $5 \%$, and $1 \%$ sig. levels, respectively.)
12)The simple correlation coefficients between 'cleanliness' (X1), 'no. of tourists' (X2), and 'good food' (X3), are $\mathrm{r} 12=0.7, \mathrm{r} 13=0.6$, and $\mathrm{r} 23=0.8$. Calculate partial correlation coefficient r13.2, and R2.13.
13)Explain Coefficient of Variation, using an example.
14)The following are the numbers of hours which 10 NATIONAL Athletes practiced for an Athletic event, and the scores they obtained:

| No. of <br> hours of <br> Practice (x) | 5 | 2 | 8 | 10 | 7 | 2 | 13 | 10 | 5 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Score <br> (y) | 128 | 116 | 151 | 144 | 142 | 126 | 161 | 157 | 105 | 128 |

Calculate Rank correlation; and test at 0.05 level of significance.
15.Develop frequency Tables for the variables 'AGECAT', 'EXERCLEI' and 'NOSTRESS.' ( 6 marks); b) Explain 'Moments'. (4 marks).
16.Combine the three variables 'HEA1' and 'HEA2,' and 'HEA3,' and assign it a new variable code and label, 'HEAACT,' and 'HEALING ACTIVITIES,' respectively. Check for any association between the variables 'HEAACT' and 'GDHEAL' for the 'MALE' respondents (refer variable 'GENDER).
17.The following is a random list of accreditation scores for three City Colleges, for the Academic Year 2016.

College A
374, 325, 367, 295, 356
College B:
440, 355, 379, 264, 313,
College C:
415, 234, 285, 414, 215, 295, 265
Use the Krushkal Wallis or H test, at the 0.05 level of significance to test the null hypothesis that the three Teams are equally effective.

## Part-C (2 x $20=40$ marks

 Answer any TWO questions in about four pages each.(Use the enclosed Table: 'Health Study Project' to answer Qs. 18)
(18) Calculate the cause effect relationship between 'GDHEAL' (Dependent) and 'NOSTRESS'. Report the $\mathrm{R}^{2}$ value. What is the 'GDHEAL' score for 'NOSTRESS' values of 20 ? Interpret these results.
(19) Calculate the seasonal indices by the ratio to the Moving Average Method (ADDITIVE) from the following temperature data related to an IT Firm in Bangalore.

## PROFITABILITY Data for 5 Years

|  | Quarters |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Year | I | II | III | IV |
| 2012 | 30 | 29 | 30 | 34 |

PROFITABILITY Data for 5 Years

| 2013 | 32 | 31 | 32 | 34 |
| :---: | :---: | :---: | :---: | :---: |
| 2014 | 33 | 31 | 34 | 35 |
| 2015 | 35 | 33 | 33 | 36 |
| 2016 | 36 | 34 | 27 | 30 |

(20) (a) The incidenœ of SENIOR CITIZEN'S in Chennai affected by FEAR due to Floods was $65 \%$. What is the probability that out of 6 SENIOR CITIZEN'S in your hometown, 4 or more will have FEAR due to Floods?
(b) Answer any ONE of the following: a) Mann Whitney U Test b) Parametric Tests.

## SALES DATA (in 'CRORES) WITHIN SALES STRATEGIES, and COUNTRY ZONES

|  | New Age Sales Strategies |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Country <br> Zones | BI | SAM | TE | HB |
| NORTH | 230 | 260 | 280 | 380 |
| SOUTH | 220 | 300 | 330 | 300 |
| WEST | 270 | 180 | 175 | 210 |

(21) (a) The following SALES data related to the NEW AGE SALES STRATEGY initiatives in three different ZONES in a country. The SALES STRATEGIES were, Better Interiors(BI); Store Ambience(SAM); Tech Environments(TE); and Healing Behaviours(HB). Find using 2 wayAnova, whether there are differences in SALES DATA between Sales Strategies, as well as for Zonal type.

| Case <br> No | AgeCat |  |  |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $\mathbf{1}$ | Gender | EDUC | TVwatch | Pro1 |  | Pro2 | Pro3 | GoodEco | Proacho |
| m |  |  |  |  |  |  |  |  |  |

