AYURVEDA VACHASPATI (M.D.AYURVEDA) (2017 COURSE)

Preliminary ases, dravyaguna, kaya, kbbr, kriya, panch, rachana, rnevv, rsebk, swasth: WINTER-2022

SUBJECT: RESEARCH METHODOLOGY & BIO/MEDICAL STATISTICS

Day: Monday Time: 10:00 AM-01:00 PM Date: 20-02-2023 Max. Marks: 100 W-17984-2022 N.B. All questions are **COMPULSORY**. 1) Figures to the **RIGHT** indicate full marks. 2) Use **SEPARATE** answer sheet for each section. 3) Use of statistical table and calculator is allowed WHEREVER necessary. 4) **SECTION - I** Write any **TWO** long answer questions out of Three Q. 1 Describe the literary research in Ayurveda with help of the following points (15)Various Sources of Literary research i) ii) Benefits of Data mining Describe different fields of research in Ayurveda .Write any one 'Research (15) Q. 2 problem' (synopsis) of your specialized Subject. (Branch of your specialization for post-graduation) Describe clinical research with the help of following points (15)Q. 3 Phases of Drug development b) Randomized control trials (RCT) Q. 4 Write any SIX short notes out of seven (30)Pharmacovigilance cell a) TKDL (Traditional Knowledge Digital Library) b) Types of Hypothesis c) d) Use of "Upaman Praman" in Research f) **PUBMED HPTLC** g) Bias in Research **SECTION - II** What is sampling? Explain the various methods of sampling in detail. (15)Q. 5 Q. 6 Following are the results of systolic blood pressure before and after treatment of (10) a hypotensive drug of 9 individuals. Test their significance B.P. Before 120 115 126 130 120 125 128 122 121 B. P. After 120 118 115 110 122 130 116 124 125 Write any THREE short notes out of FOUR **Q.** 7 (15)Correlation and regression a) Type I and type II errors b) Qualitative and quantitative data sets c) Chi-sq. test and it's applications