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Academic calendar for MA 3rd semester (CBCS) (2018-2019)

S.L. No.	Class/ semester	Paper	Units	Topic name	Monthly /weekly lecture	Teaching pedagogy	Learning outcome	Another details
1.	M.A. 3rd semester	Research methodology	I	Introduction to Geographical Research: Concept, Significance, Types and Approaches to Research in Geography; Literature survey; Research Ethics; Limitations.	14 lecture	Lecture method & class room teaching, online teaching	Students will get the basic knowledge of geographical research concepts and types or literature survey, research ethics.	Evaluation through assignment and tests of the topics and discussion
2.		Research methodology	II	Research Design: Steps, Identification and formulation of Research Problem; Research questions; Aims and Objectives	12 lecture	Class room teaching, online teaching	Students will know about research design , research problems, research formulation aims and objectives.	Evaluation through assignment and tests of the topics and discussion
3.		Research methodology	III	Data Sources and Methods of Data Collection: Nature of Data: qualitative and quantitative, Primary Data: Field survey, Selection of sample, Questionnaire, Interview, Observation, PRA; Secondary Data	14 lecture	Class room teaching, online teaching, YouTube videos study materials on PDF	Students get the basic knowledge of data collection, primary data, secondary data sampling ,questionnaire, quantitative qualitative method ect.	Evaluation through assignment and tests of the topics and discussion
4.		Research methodology	IV	Data Analysis: Processing of Data; tabulation, graphic presentation and analysis of Data; Referencing; Structure of dissertation	12 lecture	Class room teaching, online teaching ,YouTube videos,PDF, format study materials.	Students know about data processing data analysis, tabulation graphic presentations dissertation ect.	Evaluation through assignment and tests of the topics and discussion
5.		Research methodology	V	Interpretation of Data and Paper Writing – Layout of a Research Paper, Journals in Computer Science, Impact factor of Journals, When and where to publish? Ethical issues related to publishing, Plagiarism and Self-Plagiarism.	14 lecture	Class room teaching, online teaching, YouTube videos study materials on PDF	Students will get the basic knowledge of interpretation of data, layout of research paper, journals, impact factors of journals, when n where to publish research paper, plagiarism ect.	Evaluation through assignment and tests of the topics and discussion

Final evolution through test of the paper of 15 Marks and the presentation of 05 assessment of the assignment of all 5 units of the paper of 10 marks. Uploading of the internal assessments marks obtained by the students on university portal.