SARAT CENTENARY COLLEGE

DEPARTMENT OF GEOGRAPHY

Date: 22/02/2021

This is to notify that the Internal Examinations of Odd Semester of all the students (both Honours and General) of Department of Geography will be held through home assignment (Project Writing). All the students should follow the instruction given below-

- 1. Use loose sheets for writing (A4 or any foolscap paper),
- 2. It should be in your own hand writing,
- 3. It should be neat and clean,
- 4. Make one front page for one paper containing College name, Course, Candidate name, BU roll no, Subject, Paper, Topics of 1st and 2nd Internal (Students of Sem-I Honours and General write your college role no instead of BU role no.),
- 5. Scan the written project, save it in pdf format and put name of the file as- paper_Role no <CC1_125>
- 6. Send the pdf file to sccgeography2020@gmail.com
- 7. All the projects should be submitted within 27.02.2021 (8.00 pm)
- 8. For any query you may knock your respective Whatsapp group

Details of project are given below-

DEPERMENT OF GEOGRAPHY, SARAT CENTENARY COLLEGE

INTERNAL ASSESMENT (1st & 2nd) THROUGH HOME ASSIGNMENT OF PROJECT WRITING- ODD SEM 2020

| SEM | INTERNAL | COURSE OPTED | COURSE NAME | TOPIC NO. | TOPIC NAME |
|---------------|----------|-----------------|--|------------|---|
| 1st (HONS) | 1st | CC-1 | Geotectonics and Geomorphology | UNIT-2-(2) | Models of land scape evolution: Views of Davis |
| | 2nd | CC-1 | Geotectonics and Geomorphology | UNIT-2-(8) | Erosional landforms due to Aeolian processes |
| | 1st | CC-2 (TH) | Cartographic Techniques and Geological map study | TOPIC-2 | Concept of Scales:Plain,Comparative, |
| | 2nd | CC-2 (TH) | Cartographic Techniques and Geological map study | TOPIC-7 | Types of rocks and minerals. Characteristics of Granite, Basalt, Gneiss, Marble, Shale, Sandstone, Quartz, Magnetite, |
| 1st (GEN) | 1st | CC-1 (TH) | Geomorphology and Cartography | TOPIC-4 | Erosional landforms of Aeolian processes |
| | 2nd | CC-1 (TH) | Geomorphology and Cartography | TOPIC-6 | Erosional landforms of fluvial processes |
| 3rd (HONS) | 1st | CC-3 | Climatology | UNIT-1-(1) | Composition of the atmosphere |
| | 2nd | CC-3 | Climatology | UNIT-2-(8) | Climatic classification after Köppen |
| | 1st | CC-6 (TH) | Statistical Methods in Geography | UNIT-1-(4) | Distribution: frequency, cumulative frequency |
| | 2nd | CC-6 (TH) | Statistical Methods in Geography | UNIT-2-(1) | Central tendency: Mean, median, mode |
| | 1st | CC-7 | Geography of India | UNIT-1-(2) | vegetation: Characteristics and classification |
| | 2nd | CC-7 | Geography of India | UNIT-2-(1) | Physical perspectives: Physiographic divisions |
| | 1st | SEC-1 | Computer Basics and Computer Applications | Topic-4 | Basics of Internet surfing |
| 3rd (GEN) | 1st | CC-3 (TH) | Human Geography and Map Study | UNIT-1-(3) | Eskimos: Adjustment to the environment and recent development |
| | 2nd | CC-3 (TH) | Human Geography and Map Study | UNIT-2-(8) | Functional classification of towns |
| | 1st | SEC-1 | Computer Basics and Computer Applications | Topic-4 | Basics of Internet surfing |

DEPERMENT OF GEOGRAPHY, SARAT CENTENARY COLLEGE

INTERNAL ASSESMENT (1st & 2nd) THROUGH HOME ASSIGNMENT OF PROJECT WRITING- EVEN SEM 2020

| SEM | INTERNAL | COURSE OPTED | COURSE NAME | TOPIC NO. | TOPIC NAME |
|---------------|----------|-----------------|-------------------------------------|------------|---|
| 5th (HONS) | 1st | CC-11 (TH) | Research Methodology and Field Work | UNIT-1-(2) | Significance of Literature review in research |
| | 2nd | CC-11 (TH) | Research Methodology and Field Work | UNIT-2-(2) | Field techniques and tools: Questionnaires (open, closed, structured, non-structured) |
| | 1st | CC-12 (TH) | Remote Sensing and GIS | UNIT-1-(1) | Types of sensors and platforms of RS satellites. |
| | 2nd | CC-12 (TH) | Remote Sensing and GIS | UNIT-2-(1) | Definition and Components of Geographical Information System (GIS) |
| | 1st | DSE-1 OR | Cultural and Settlement Geography | UNIT-2-(6) | Major Races of the World: Distribution and Characteristics |
| | 2nd | DSE-1 OR | Cultural and Settlement Geography | UNIT-2-(5) | Urban Morphology: Classical Model of Burgess |
| | 1st | DSE-2 | Population Geography | UNIT-1-(3) | Demographic Transition Model |
| | 2nd | DSE-2 | Population Geography | UNIT-2-(2) | Measures of Fertility and Mortality |