Kultali Dr. B. R. Ambedkar College Department of Geography Under Graduate Programme for Honours Programme Outcomes (POs)

Programme Outcomes (POs) –The aims of the study of Geography helps of the students to reach in several aspects for getting success of their live. The major outcomes are-

- To know about the origin of earth surface and its evolution.
- It helps to understand about the major tectonic forces that help to development about major landforms on the earth surface.
- To know about the intensive relationship between man and environment in the deferent parts of the manmade earth surface.
- It is very helpful to understand about the performing geomorphic agents and their role for landforms evolution.
- To know about the spatial interaction among different aspects this leads for comfortable livelihood.
- It helps to combat adverse climatic condition.
- To know about the complex human society and their challenges at present day context.
- Not lest but last it helps to acquire knowledge about the space and modern information technology.

Kultali Dr. B. R. Ambedkar College Department of Geography Under Graduate Programme for General

Programme Outcomes (POs)

Programme Outcomes (POs) –The aims of the study of Geography helps of the students to reach in several aspects for getting success of their live. The major outcomes are-

- To know about the origin of earth surface and its evolution.
- It helps to understand about the major tectonic forces that help to development about major landforms on the earth surface.
- To know about the intensive relationship between man and environment in the deferent parts of the manmade earth surface.
- It is very helpful to understand about the performing geomorphic agents and their role for landforms evolution.
- To know about the spatial interaction among different aspects this leads for comfortable livelihood.
- It helps to combat adverse climatic condition.
- To know about the complex human society and their challenges at present day context.
- Not lest but last it helps to acquire knowledge about the space and modern information technology.