## SYLLABUS DISTRIBUTION GEOGRAPHY HONS -2017-18 ACADEMIC YEAR

Year	1 <sup>st</sup> SEM(2017-18)							
Teacher's Name	G.S.M.	R.B.G.	S.D.	S.L.		S.M		
Paper Name	CC- 2(Theory):Carto graphic Techniques	CC- 2(Theory):Geol ogical Map	CC- 2(Theory):Carto graphic Techniques	CC-1:Unit 2:Geomorpho logy	CC- 2:(Theory)	CC- 1:Unit 1:Geotect onics		
Theory Units & Topics	1:Maps	7-Rocks & Minerals	5-Topo. Maps	1- Degradationa 1 processes	3-Coordinate Systems	1-Earth's tectonic		
	2-Scales	8-Bedding plane,unconfor mity,dip etc.	6-Relief,slope & stream order	2-Model of landscape evolution	4-Concept of generating globe	2-Earth's interior		
				3-Slope development		3- Isostasy		
				4- Development of river network		4-Plate tectonics		
				5-Types of rocks				
				6-Karst landform				
				7-Glacial &fluvio glacial landform				
				8-Aeolian landforms				
Practical Units &	CC-2(Practical):Cartographic Techniques							
Topics	1-Scales	4-Geological map	3-Construction of relief profile	2-Projections				

Year	3 <sup>rd</sup> Year (2017-18)							
Teacher's Name	G.S.M.	R.B.G.	S.D.	S.L.	S.M			
Paper Name	Paper-VI:Eco & Socio Geo; Paper-V:Nature of Geography	Paper- VII:Geography of India	Paper- VII:Geography of India	Paper-V:Nature of Geography	Paper- VI:Eco & socio geo			
Theory Units & Topics	VI.3-Society & culture	4-West Bengal	1-India:Physical Aspect	2-Development of schools of thought	1-Resource			
	VI.4-Settlement	5-Regional aspect	2-Economic aspect	3-Concepts & trend in geo	2-Economic activity			
	V.1-Development of geo		3-Cultural aspect	5-Environment &development	5-Population			
	V.4-Approaches to regional studies							
Practical Units &	Paper-VIII: Applied geographical techniques & field report							
Topics		3.Computer application, Remote sensing & GIS	2.Analysis of climatic data & maps	1.Analysis of Geological maps				