SARDAR PATEL UNIVERSITY,

B.A. Geography Semester - 1 Core Course

Effect from June, 2018

Paper Code: UA01CGEO22 Title of Paper: Fundamentals of Physical Geography		Total Credit:3 Weight age		
			Unit	Description in Detail
1.	Meaning, Definition, Nature, Scope of the Physical Branches of Physical Geography and Inter-relation branches of Earth Science, Solar Systems, Geolog	n with other	25%	
2.	Seale. Origin of Continents & Oceans, Composition, St. Interior of the Earth, Wegner's Theory of Conti	ructure and nental Drift,	25%	
3.	Plate Tectonics and Magnetic fields. Classification of the Land forms, Characteristics of Major Landforms: Mountains, Plateaus & Plains. Earth movement— Orogenic and Eperogenic, Concept of Isostasy, Pratt's and Airy's view of Isostasy.		25%	
4.	World's Major Physical Division, Physical division and Geological formation of Indian sub continent, Importance and Application of the Physical Geography Regional Planning,		25%	
Readings	1. Barry, R. G. and Chorley, R. J. (1998): Atmosphere, Weather and Chinate. Rouneage,			
	Bryant, H. Richard (200 I): Physical Geography Made Simple, Rupa and Company. New Delhi			
	Delhi Bunnett, R.B. (2003): Physical Geography in Diagrams, Fourth GCSE edition, Pearson Education (Singapore) Private Ltd.			
	m (1009) Ossessoraphy Wordsworth Company, Belmont.			
	5. Lake, P. (1979): Physical Geography (English and Hindi editions), Californige University			
	Cambridge. Leong Goh Cheng (2003): Certificate Physical and Human Geography, Oxford University Press, New Delhi.			
	7. Monkhouse, F.1. (1979): Physical Geography. Methuen, London			
	8. Singh, S. (2003): Physical Geography. (English and Hindi editions) Prayagi ustakernawan,			
	9. Trewartha, G.T., Robinson, A.H., Hammond, E.H., and Horn, A.T. (1976/1990): Fundamentals of Physical Geography, 3rd edition. MacGraw-Hill, New York.			
	2 A A D (200 D. Phoutik Bhugol Tara Book Agency, Varanasi			
	2002), Phontik Bhugol Mishra Trading Corporation, Variation			
	 Singh, S.N. and Singh, V. (2002). Blooding Bridger, William Strahler, A.N. and Stahler, A.M. (1992): Modern Physical Geography. John Wiley and Sons, New York 			