Name of the Assistant/ Associate Professor

Dr Vikram Singh

Class and Section: B.A 1st Sem

Subject: Paper 24L4.5-GEO-101 Physical

## ${\bf Geography-I}$

Week	Topics
1 <sup>st</sup>	Interior of the earth
	Geological Time Scale
	do
2 <sup>nd</sup>	Rocks and their types
	do
	Theory of Isostasy
	do
- rd	Continental Drift Theory, Plate tectonics theory
3 <sup>rd</sup>	do
	do
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4 <sup>th</sup>	do
	Earthquakes and Volcanoes
	do
5 <sup>th</sup>	Degradational Processes:-Weathering resultant landforms
	do
	do
6 <sup>th</sup>	Degradational Processes:-mass wasting resultant landforms
	do
	do
	Class test
7 <sup>th</sup>	Landforms generated by following geomorphic agents: Rivers
/···	do
	Landforms generated by following geomorphic agents: Underground Water
	do
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8 <sup>th</sup>	Landforms generated by following geomorphic agents: Wind and Glacier
•	do
	Revision
9 <sup>th</sup>	Weather and Climate:-basic discussion
	do
	do

Week	Date	Topics			
10 <sup>th</sup>		Weather and Climate:- Atmosphere and Composition and Structure			
		do			
		do			
11 <sup>th</sup>		Atmospheric Temperature ,Pressure and moisture:measurement and distribution			
		do			
12 <sup>th</sup>		Atmospheric Temperature ,Pressure and moisture:measurement and distribution			
		do			
13 <sup>th</sup>		Surface configuration of ocean floors:Surface relief of the Pacific Ocean			
		do			
-		Surface configuration of ocean floors:Surface relief of the Atlantic Ocean			
14 <sup>th</sup>		do			
		do			
		Surface configuration of ocean floors:Surface relief of the Indian Ocean			
		do			
15 <sup>th</sup>		Circulation of Oceanic waters:Current of the Pacific Ocean			
_		do			
		Circulation of Oceanic waters:Current of the Atlantic Ocean			
16 <sup>th</sup>		do			
		Circulation of Oceanic waters:Current of the Indian Ocean			
		do			
		CLASS TEST AND REVISION			