GOVT COLLEGE ARJUNDA DISTT BALOD CG SYLLABUS AND OUTCOME GEOGRAPHY BA I first Paper

SL	SYLLABUS IN BRIEF	OUTCOME
	The nature and scope of Physical Geography, origin of the earth, Geological time scale, Continantal drift theory and Plate Tectonics.	Make students to understand our planet and universe and earth movements
	Geomorphic cycle of erosion	understand formation of various Landscape
	Elements of weather and climate	Students learnt about Composition and Structure of the Atmosphere.
	Atmospheric Moisture and Disturbance	Students Learnt about Cyclone and Anticyclone
	Relief Features ocean	Understand relief characteriestics of the ocean
		,

GEOGRAPHY BA I 2nd Paper

OLOGICATITI DAT ZITU PAPET							
Human Geography- Nature and scope of	Effects of environment in Human economic and other						
Human Geography	activity						
Classification of Human Races	Students learnt about Distribution and Classification of						
- Tallian Naces	Human Races.						
Distribution of World Population	Students learnt about Distribution of Population and its						
	theories.						
Urban,Rural,Settlements	Students learnt about Urban system and Urbanization						
Environmental issues:Global warming	Student learnt about Global issue and its consequences.						

OF BEOGHAM

Govt. College, Arjunda Distt.-Balod (C.G.)

BA I GEOGRAPHY PRACTICAL

BAI

SYLLABUS	OUTCOME
	Sudent learn to draw scale, Uses of scale in survey and
Scale simple, comparative, Diagonal etc.	Mapping.
	Student learn to make various Diagram using Data related to
Diagram and Graphs	Population, Production of minerals, other item
	Student learn to draw Profile based on contour map. Student
	become capable to identify Relief of any particular area with
Relief Contour line, hachure method etc.	contour lines.
	Primary khowledge of Statistics- calculation of central
	tendency mean, median, mode calculation on various type of
Statistics - Mean, Median, Mode	data.
	Primary knowledge of survey of a small area, chain line, offset
Surveying - Chain Tape survey	and Tie station. Student learn to draw map based on survey.

ON COLLEGE BENEFIT

I/c Principal
Govt. College, Arjunda
Distt.-Balod (C.G.)

GOVT COLLEGE ARJUNDA DISTT BALOD CG SYLLABUS AND OUTCOME

GEOGRAPHY BA II, ECONOMIC AND RESOURCE GEOGRAPHY

		-						ST	
Conservation of Resources and practices		Agriculture region of the world and its theories.		Mineral Resources and Convservation		Economic Geography Main concept		SYLLABUS IN BRIEF	
Student learnt about conservation of Resources and its principles	Students Learnt about World transportation and its distribution and pattern	Students learnt about the major Agriculture region of the world and its theories.		Students comprehend the comprehensive view of mineral Resources.		Make students to understand economic geography and its scope, nature		OUTCOME	

GEOGRAPHY BA II Paper-2, Geography of India

_	+	_	_		L		L	L	
	Detailed Study of Various regions		industrial Localization, Development and Strategy		cultural reatures	Cultural Fasturas	Natural and Power Resources	Physical Features	2
	Student learnt about regions: Kashmir, North east, Chhota nagpur, Thar and Islands of india.	אברנטו טו ווומטצורופג.	Student learnt about Localization of Industries and also learnt about various coats of industries	The second control of	Students comprehend the complete concept of Population distribution Growth and its Impact		Student learnt about Natural and power resources and its distribution	Student learnt about physical division, Drainage and Climatic condition	





GOVT COLLEGE ARJUNDA DISTT BALOD CG SYLLABUS AND OUTCOME 2021-22 GEOGRAPHY BA III first Paper

-	_	5 4			3 2			1				
	Data Modal and data analysis:Raster and vector data,Spatial and Non-Spatial data management			Introduction of Gis defination, scope, fuctions and Surveying		monitoring	Image Processing:Visual and Digital,Application in resource mapping and environmental		Types of Remote sensing and its characteriestics	Communication of the second of	Basics of Remote Sensing-Defination histroy and scone	SYLLABUS IN BRIEF
4000	nses	Understand to various data modal like Raster and Vector and its	machnism.	Information System its fuctioning, software and hardware	Students learnt about Geographical	processing technique and its various applications.	Students learnt about Composition and Struture of image	sensing;Air Borne and Space Borne	Make students to comprehend the various types of Remote	backgroung, broadness of application of remote sensing	Make students to understand Remote sensing its historical	OUTCOME

Г		\vdash		$\overline{}$	_	_	_		ı
ומתב פונית וופווסליסור	Tade and Transport	Industries:Iron and Steel,Sugar,Aluminum		Agriculture and Population	Natural Resources:Soil, Water, Forest, Mineral resources and Power resources		physical Feature:Geologocal Structure,Relief and Physiographic Region,Drainage,Climate		GEOGRAPHT BA III ZIIQ PAPET
Student learnt about roadways and connectivity	Ctudost loosst about sond company in it.	other industries	Students learnt about distribution of iron ore industries, suger and	Students learnt about Distribution of population and various crop	Students learnt about Distribution minerals and power resources.		students learnt abour the physical features of Chhattisgarh		

