				Semester Lecture Plan					
Name of the college: Government College of Arts, Science& Commerce, Sanquelim-Goa									
Name of Faculty: Shweta A. Patil  Subject: Geography- Evs									
Paper code	e: VAC-100	Ī		Program/Course: B	Bcom I	Division: c			
A J		26		Company I	n	D-4-1 T4 1			
Academic	Academic year: 2025-2026			Semester: I		Total Lectures: 1	. <u>3</u>		
Course Ob	iectives: Sens	itise students	l to environ	mental conservation and sustain	nable use of resource	res			
Course On	jeenves. Bens.	itise students	to chivin on	mental conservation and sustain	habic use of resource	CS			
<b>Course Le</b>	arning Outco	me: Students v	vill be able	to understand the importance of e	environmental conser	vation and sustai	nable use of natural		
Course Learning Outcome: Students will be able to understand the importance of environmental conservation and sustainable use of natural resources and demonstrate awareness, responsibility, and practical actions to protect ecosystems, reduce wastage, and promote equitable use of									
i Coodi CCo a	ia acmonstrate	resources for present and future generations.							
			ns.						
	r present and fu		No. of lectures	Topic, Subtopic to be covered	Learning Outcome	ICT Tools	Reference books		
resources fo	r present and fu	uture generation tures	No. of			ICT Tools  Board and	Reference books  Bharucha E.:		
resources fo	r present and fu	uture generation tures	No. of lectures allotted	<b>covered</b> Definition, scope and importance	Outcome				
resources fo	r present and fu	uture generation tures	No. of lectures allotted	covered	Outcome  Students will be able to explain the scope of	Board and	Bharucha E.:		
resources fo	r present and fu	uture generation tures	No. of lectures allotted	<b>covered</b> Definition, scope and importance	Outcome  Students will be able to explain the scope of environmental	Board and PowerPoint	Bharucha E.: Textbook of		
Month	r present and fu Lec From:	tures To:	No. of lectures allotted	<b>covered</b> Definition, scope and importance	Outcome  Students will be able to explain the scope of environmental studies, its	Board and PowerPoint	Bharucha E.: Textbook of Environmental		
resources fo	r present and fu	uture generation tures	No. of lectures allotted	<b>covered</b> Definition, scope and importance	Outcome  Students will be able to explain the scope of environmental studies, its importance, and	Board and PowerPoint	Bharucha E.: Textbook of Environmental Studies. Orient		
Month	r present and fu Lec From:	tures To:	No. of lectures allotted	<b>covered</b> Definition, scope and importance	Students will be able to explain the scope of environmental studies, its importance, and the role of public	Board and PowerPoint	Bharucha E.: Textbook of Environmental Studies. Orient		
Month	r present and fu Lec From:	tures To:	No. of lectures allotted	<b>covered</b> Definition, scope and importance	Students will be able to explain the scope of environmental studies, its importance, and the role of public awareness in	Board and PowerPoint	Bharucha E.: Textbook of Environmental Studies. Orient		
Month	r present and fu Lec From:	tures To:	No. of lectures allotted	<b>covered</b> Definition, scope and importance	Students will be able to explain the scope of environmental studies, its importance, and the role of public awareness in sustainable	Board and PowerPoint	Bharucha E.: Textbook of Environmental Studies. Orient		
Month	r present and fu Lec From:	tures To:	No. of lectures allotted	Definition, scope and importance Need for public awareness	Outcome  Students will be able to explain the scope of environmental studies, its importance, and the role of public awareness in sustainable development.	Board and PowerPoint Presentations	Bharucha E.: Textbook of Environmental Studies. Orient BlackSwan		
Month	r present and fu Lec From:	tures To:	No. of lectures allotted	Covered  Definition, scope and importance Need for public awareness  Natural Resources : Renewable	Outcome  Students will be able to explain the scope of environmental studies, its importance, and the role of public awareness in sustainable development.  students will be	Board and PowerPoint Presentations  Board and	Bharucha E.: Textbook of Environmental Studies. Orient BlackSwan		
Month	Lec From:	tures To:	No. of lectures allotted	Covered  Definition, scope and importance Need for public awareness  Natural Resources: Renewable and non-renewable resources:	Students will be able to explain the scope of environmental studies, its importance, and the role of public awareness in sustainable development.  students will be able to classify	Board and PowerPoint Presentations  Board and PowerPoint	Bharucha E.: Textbook of Environmental Studies. Orient BlackSwan  Bharucha E.: Textbook of		
Month	r present and fu Lec From:	tures To:	No. of lectures allotted	Covered  Definition, scope and importance Need for public awareness  Natural Resources: Renewable and non-renewable resources: Natural resources and associated	Students will be able to explain the scope of environmental studies, its importance, and the role of public awareness in sustainable development.  students will be able to classify natural resources,	Board and PowerPoint Presentations  Board and PowerPoint Presentations	Bharucha E.: Textbook of Environmental Studies. Orient BlackSwan  Bharucha E.: Textbook of Environmental		
Month	Lec From:	tures To:	No. of lectures allotted	Covered  Definition, scope and importance Need for public awareness  Natural Resources: Renewable and non-renewable resources:	Students will be able to explain the scope of environmental studies, its importance, and the role of public awareness in sustainable development.  students will be able to classify	Board and PowerPoint Presentations  Board and PowerPoint Presentations	Bharucha E.: Textbook of Environmental Studies. Orient BlackSwan  Bharucha E.: Textbook of		

renewable types,

				and discuss associated challenges.		BlackSwan
28/07/2025	31/07/2025	1	. Forest resources : Use and overexploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forest and tribal people.	Students will be able to analyze the use and overexploitation of forests, and evaluate the impacts of deforestation, timber extraction, mining, and dam construction on ecosystems and tribal communities.	Board and PowerPoint Presentations	Bharucha E.: Textbook of Environmental Studies. Orient BlackSwan
4/08/2025	9/08/2025	1	Water resources: Use and over- utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems	Students will be able to evaluate the use and over-utilization of surface and groundwater, and analyze issues related to floods, droughts, water conflicts, and the impacts of dams.	Board and PowerPoint Presentations	Bharucha E.: Textbook of Environmental Studies. Orient BlackSwan
11/08/2025	16/08/2025	1	Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources,	Students will be able to assess the use and exploitation of mineral resources,	Board and PowerPoint Presentations	Bharucha E.: Textbook of Environmental Studies. Orient BlackSwan
18/08/2025	23/08/2025	1	Case studies.	Will be able to examine the environmental consequences of extraction through	Board and PowerPoint Presentations	Bharucha E.: Textbook of Environmental Studies. Orient

					case studies.		BlackSwan
September	2/09/2025	6/09/2025	1	Food resources : World food problems, changes caused by agriculture and overgrazing	Students will be able to discuss global food problems and explain the environmental impacts of agriculture and overgrazing.	Board and PowerPoint Presentations	Bharucha E.: Textbook of Environmental Studies. Orient BlackSwan
	8/09/2025	13/09/2025	1	effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies.	Students will be able to analyze the environmental impacts of modern agriculture, including fertilizer—pesticide problems, waterlogging, and salinity, supported by case studies.	Board and PowerPoint Presentations	Bharucha E.: Textbook of Environmental Studies. Orient BlackSwan
	15/09/2025	20/09/2025	1	. Energy resources : Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources.  Case studies	Students will be able to evaluate growing energy demands, compare renewable and nonrenewable sources, and assess the potential of alternate energy through case studies	Board and PowerPoint Presentations	Bharucha E.: Textbook of Environmental Studies. Orient BlackSwan
	22/09/2025	27/09/2025	1	Land resources: Land as a resource, land degradation, man-induced landslides, soil erosion	Students will be able to examine land as a resource and assess issues of	Board and PowerPoint Presentations	Bharucha E.: Textbook of Environmental Studies. Orient

				and desertification	land degradation, man-induced landslides, soil erosion, and desertification.		BlackSwan
October	1/10/2025	4/10/2025	1	Role of an individual in conservation of natural resources	Students will be able to identify individual-level actions that contribute to the conservation and sustainable management of natural resources.	Board and PowerPoint Presentations	Bharucha E.: Textbook of Environmental Studies. Orient BlackSwan
	6/10/2025	11/10/2025	1	Equitable use of resources for sustainable lifestyles	Students will be able to explain the importance of equitable resource use and promote sustainable lifestyle practices.	Board and PowerPoint Presentations	Bharucha E.: Textbook of Environmental Studies. Orient BlackSwan
	13/10/2025	18/10/2025	1	Revision			