

AUTONOMOUS JABALPUR- 482001 MADHYA PRADESH, INDIA

CRITERION-7

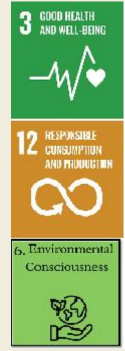
INSTITUTIONAL VALUES AND BEST PRACTICES

Key Indicator – 7.1

Institutional Values and Social Responsibilities

Metric No.: 7.1.5

Environment Consciousness and Sustainability



Document Name

Courses on Environment and Sustainability

Programe	Course Title	Relevant description	Link to syllabus			
	UNI	DERGRADUATION COURSES	S			
	MANAGEMENT AND COMMERCE					
B.Com III Year	Business Ethics and Human Values	Moral issues in business environmental protection	https://staloysiuscollege.ac.in/ssr_files/c1/13/131/Business-ethics-and-human values-environment.pdf			
B.Com III Year	Environment & Sustainable Tourism	 Advocating sustainable tourism Tourism activities and their linkages to ecology and environment Naturalist and its role Eco-tourism as a worldwide phenomenon Sustainability and destination branding Carbon management in tourism: Field visit to ecological parks and guest lecture on sustainable tourism 	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/Enviro nment-and-sustainable- tourism-environment.pdf			
		ARTS				
B.A. III Year	Indian Foreign Policy	• India's role in Environment protection	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/INDIA N-FOREIGN-POLICY- environment.pdf			
BA III Year	Development and Environmental Economics	 Environmental problems of the Economy Sustainable development Environmental damages Green Index Environment-Economy Linkage Population- Environment linkages Market failure for environmental goods The Common Problems Concept of sustainable 	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/develop ment-and-environmental- economics-environment.pdf			



(AUTONOMOUS), JABALPUR(M.P.)
Reaccredited 'A+' Grade by NAAC (CGPA 3.68/4.00)
College with Potential for Excellence (CPE) by UGC DST-FIST Supported & Star College Scheme by DBT.

	Supported & Star Conege	development	
BA II Year	हिन्दी गद्य (प्रश्न पत्र 1) बी.ए. हितीय वर ् ।	सौन्दयष की नदी नर्षदा (अंश- ओकं ारेश्वर से खलघाट) अर्तृ लाल बेंगड़	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/HINDI- GADH- ENVIRONMENT.pdf
BA III Year	Foundation Course- English Language	• "The Cherry Tree" by Ruskin Bond & "Tree" by Tina Morris	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/FC-III- YEAR-ENGLISH- LANGUAGE.pdf
BA/B.SC III Year	Economics of growth and development	The Sustainable Development Goals (SDGs) 2030 Agenda	https://staloysiuscollege.ac.i n/ssr files/c1/13/131/Econo mics-of-Growth-and- Development- environment.pdf
BA/B.Sc III Year	Gender economics	Gender issues and Sustainable development goals.	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/gender- economics-environment.pdf
BA I Year	Foundation Course- English Language & Indian Culture	"The Axe" by R. K. Narayana	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/FC- ENGLISH-LANGUAGE- AND-INDIAN-CULTURE- ENVIRONMENT.pdf
B.A.I Year	Idea of Bharat	Views on Indian history	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/IDEA- OF-BHARAT- environment.pdf
BA III Year	International Relations and Contemporary Issues	Environmental Issues: Climate change	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/INTER NATIONAL-RELATIONS- AND-CONTEMPORARY- ISSUES-environment.pdf
D.C. III.		SCIENCE	
B.Sc III Year	Agriculture Biotechnology	 Organic farming: Biofertilizers and Biopesticides Biological N2 fixation, H2 production, biofertilizers 	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/agricult ure-biotechnology- environment.pdf

(AUTONOMOUS), JABALPUR(M.P.)
Reaccredited 'A+' Grade by NAAC (CGPA 3.68/4.00)
College with Potential for Excellence (CPE) by UGC DST-FIST Supported & Star College Scheme by DBT.

DST-FIST	Supported & Star College	Scheme by DBT.	
B.Sc III Year	Ecology, Biodiversity and Evolution	 and biopesticides Solid wastes; sources and management (composting, vermiculture, and methane production). Single-cell protein (Spirulina, yeast, mushroom) National and International status of organic farming agencies and institutions related to organic agriculture Organic and Indian National Standards for organic products Organic food quality and human health Concept of habitat and ecological niche Freshwater habitat and its conservation 	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/Ecology ,Biodiversity-and-Evolution- environment.pdf
B.SC III Year	Environmental Biotechnology	 Marine water habitat and its conservation Estuarine habitat and its conservation Terrestrial habitat and its conservation Environmental Pollution: definition, principles and scope of ecology types of pollution, oil pollution, methods for the measurement of pollution; 	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/environ mental-biotechnology- environment.pdf
		methodology of environmental management - the problem-solving approach and its limitations • Solid and Water wastes: sources and management (composting, vermiculture and methane production) • Treatment of waste water, primary, secondary &	

(AUTONOMOUS), JABALPUR(M.P.)
Reaccredited 'A+' Grade by NAAC (CGPA 3.68/4.00)
College with Potential for Excellence (CPE) by UGC

	Supported & Star College		
		Assessment of water quality Global environmental problems: Ozone depletion, UV-B, greenhouse effect and acid rain. Biogas H2 Production Degradation of xenobiotics in Environment. Ecological considerations, decay behaviour & degradative plasmids; Hydrocarbons, substituted hydrocarbons, surfactants, pesticides, microbial leaching. Bioremediation of contaminated soils and waste land. Techniques and Applications: methods of monitoring pollution; biological methods; detection methods for DO, BOD, pathogen monitoring by heterotrophic plate count; multiple tube method; membrane filtration methods; strategies for controlling pathogen transfer; chemical methods- detection methods for COD, pH, alkalinity, TSS, TDS, total organic carbon, oil, grease etc.; biosensors for pollution	
BA III Year	Globalization and Politics	 Ecological Issues: Historical overview of International environment Agreements Climate change 	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/globalis ation-and-politics- environment.pdf



(AUTONOMOUS), JABALPUR(M.P.) Reaccredited * A+ * Grade by NAAC (CGPA 3.68/4.00)

Reaccredited * A+ * Grade by NAAC (CGPA 3.68/4.00)
College with Potential for Excellence (CPE) by UGC
DST-FIST Supported & Star College Scheme by DBT.

B.Sc III Year	Ecology and Applied Zoology	 Global common debate Human displacement and Human security Concepts of ecology and habitat ecology. Inter-relationship between wildlife and the environment Wild Life Protection Act, National parks and sanctuaries of Madhya Pradesh Rare, endangered & threatened (RET) species of India 	https://staloysiuscollege.ac.i n/ssr files/c1/13/131/Ecology -and-applied-zoology.pdf
BCA IV Semester	Internet of Things	E-Waste management	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/Interne t-of-things-environment.pdf
B.SC III Year	Environmental Biotechnology	 Membrane filtration methods Strategies for controlling pathogen transfer 	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/environ mental-biotechnology- environment.pdf
BSC III Semester	Organic Qualitative Analysis, reaction and synthesis (Practical)	 Determination of acetic acid in commercial vinegar using NaOH. Determination of alkali content- antacid tablet using HCl. Estimation of calcium content in chalk as calcium oxalate by permagnatometry Estimation of hardness of water by EDTA 	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/ORGA NIC-QUALITATIVE- ANALYSIS,REACTIONS- AND-SYNTHESIS- environment.pdf
B.Sc III Year	Applied Aquaculture	 Estimation of biological oxygen demand in water Estimation of chemical oxygen demand in water Identification and study of aquatic weeds Azolla, Pistia, Vallisneria Hydrilla, Chara 	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/applied -aquaculture- environment.pdf



(AUTONOMOUS), JABALPUR(M.P.)
Reaccredited 'A+' Grade by NAAC (CGPA 3.68/4.00)
College with Potential for Excellence (CPE) by UGC
DET EYET Supported & Star College Scheme by DRT

DST-FIST Supported & Star College Scheme by DBT.			
B.SC III Year	Nutrition and Dietics	 Food groups Food guide pyramids Food in relation to health, Definition of Nutrition-Assessment of nutritional status, optimum or adequate nutrition, good nutrition, undernutrition, malnutrition Nutrients Definition, type of nutrients- energy carbohydrate protein fat vitamins and minerals water (sources functions and deficiency symptoms). Meal planning-definition, principle of meal planning, menuintroduction and concept, format for menu plant 	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/Nutriti on-and-dietics- environment.pdf
B.Sc. III Year	Vocational Management of Nutrition in Life Cycle	 Food and our body: Body composition, choice of food, calorie value of food Dietary modification Dietary management for early childhood: nutritional requirements, nutrition-related problems Feeding patterns Special deficiency diseases Dietary management for school going children: Nutritional requirement, Importance of school Snacks and lunch tiffin, nutrition-related problems Dietary management for adolescents, adults and old aged (a) Dietary management for adolescence: Physiological changes during adolescent period, nutritional requirement, food 	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/Manag ement-of-nutrition-in-life- cycle.pdf

(AUTONOMOUS), JABALPUR(M.P.)
Reaccredited 'A+' Grade by NAAC (CGPA 3.68/4.00)
College with Potential for Excellence (CPE) by UGC DST-FIST Supported & Star College Scheme by DBT.

		Scheme by DBT.			
		likes and dislikes, factors influencing food habits, nutrition problems related to adolescent (b) Dietary management for adults: nutritional requirement, food adequacy, low cost balanced diet (c) Dietary management for old age: nutritional requirement, food requirement, nutrition related problems for old age. • Dietary management for pregnancy and lactation • Diet during pregnancy: nutritional requirement, complications, physiological changes • Diet during lactation: nutritional requirement, food taboo during lactation, lactogenic diets, formula feeding • Weaning: food planning, formula and preparing a formula feed, importance of correct and timely weaning			
B.COM/B.B. A/B.SC/B.S C/ B.A. I & II Semester	Value Education	Sustainable environmental development	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/VALU E-EDUCATION- environment.pdf		
B.COM/B.B. A/B.SC/B.S C/ B.A. III Year	Value Education	Global warmingWater conservation	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/VALU E-EDUCATION-2- environment.pdf		
	POST GRADUATION				
	AND COMMERCE				
M.Com II	Strategic Marketing	Green marketing strategy	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/Strategi		



(AUTONOMOUS), JABALPUR(M.P.) Reaccredited * A+ * Grade by NAAC (CGPA 3.68/4.00)

Reaccredited 'A+' Grade by NAAC (CGPA 3.68/4.00)
College with Potential for Excellence (CPE) by UGC
DST-FIST Supported & Star College Scheme by DBT.

			environment.pdf
ARTS			
MA III Semester	Environmental Economics	 Global warming Earth summit Environmental problems of economy Economics of pollution Environment impact analysis Global environmental problems Constitutional rights and duties regarding environment 	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/environ mental-economics- environment.pdf
MA III Semester	Agricultural Economics	Green revolution	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/Agricul tural-economics- environment-pg.pdf
MA III Semester	International Politics and comtemporary political issues	Environmental Issues: Rio-Declaration 1992 and Rio-Bio Diversity Agreement.	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/Interna tional-politics-and- contemporary-issues- environment.pdf
MA II Semester	Poetry	"A Poison Tree" by William Blake	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/POET RY-pg-environment.pdf
MA III Semester	Rural Development	Safe drinking water	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/RURA L-DEVELOPMENT- environment.pdf
<u>SCIENCE</u>			
M.Sc. III Semester	Microbiology Course Environmental Microbiology	Practical: Isolation of air borne microbes through air sampler	https://staloysiuscollege.ac.i n/ssr files/c1/13/131/environ ment-and-sustainability- environment- microbiology.pdf
MSc IV Semester	Environment Chemistry	Industrial pollutionCement, sugar, distillery,	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/ENVIR



(AUTONOMOUS), JABALPUR(M.P.) Reaccredited * A+ * Grade by NAAC (CGPA 3.68/4.00)

Reaccredited 'A+' Grade by NAAC (CGPA 3.68/4.00)
College with Potential for Excellence (CPE) by UGC
DST-FIST Supported & Star College Scheme by DBT.

DOI 1101	Supported & Star Conege	cheme of DD1.
		drug, paper and pulp, thermal power plants, nuclear power plants, metallurgy. Polymers, drugs etc. • Environmental disasters — cherbonyl, three-mile island, seveso and minamata disasters, Japan tsunami
M.Sc II Semester	Environment and Elementary Ecology	 Sustainable development and Natural Resources Principles of conservation Biodiversity and its conservation https://staloysiuscollege.ac.i n/ssr files/c1/13/131/environ ment-and-elementary- ecology-environment.pdf
M.Sc III Semester	Bioprocess engineering and Environmental Biotechnology	 Environmental pollution Bioremediation of xenobiotic Detoxification https://staloysiuscollege.ac.i n/ssr files/c1/13/131/Bioproc ess- Engineering&Environmenta l-Biotechnology.pdf
MSc II Semester	Environment & Biodiversity Conservation	 Environmental monitoring and impact assessment Environmental legislation Impact of global warming wsr acid rain and ozone depletion, green-house effect Biodiversity crisis https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/environ ment-and-sustainability-environment-and-biodiversity.pdf
MSc IV Semester	Environment Chemistry	 Water quality parameters dissolved oxygen, biochemical oxygen demand, solids, metals, content of chloride, sulphate, nitrate and microorganisms. Water quality standards. Analytical methods of measuring BOD, DO, COD, F, Oils, metals (As, Cd, Cr, Hg, Pb, Se etc.),residual chloride and chlorine demand. https://staloysiuscollege.ac.i n/ssr files/c1/13/131/Enviro nmental-chemistry-environment.pdf https://staloysiuscollege.ac.i n/ssr files/c1/13/131/Enviro nmental-chemistry-environment.pdf COD, F, Oils, metals (As, Cd, Cr, Hg, Pb, Se etc.),residual chloride and chlorine demand.

(AUTONOMOUS), JABALPUR(M.P.)
Reaccredited 'A+' Grade by NAAC (CGPA 3.68/4.00)
College with Potential for Excellence (CPE) by UGC
DET. ETST Supported & Star College Scheme by DBT.

MA PARINE	DST-FIST	Supported & Star College S	Scheme by DBT.	
	DST-#1ST	Supported & Star College S	Purification and treatment of water. • Aquatic chemistry and water pollution. Redox chemistry in natural waters. Dissolved oxygen, biological oxygen demand, chemical oxygen demand, determination of DO, BOD andCOD. • Aerobic and anaerobic reactions of organic sulphur and nitrogen compounds in water acid-base chemistry of fresh water and seawater • Aluminum, nitrate and fluoride in water Petrification • Sources of water pollution. Treatment of waste and sewage. Purification of drinking water, techniques of purification and disinfection	
MSc Semes	II ter	Analytical Chemistry	 Karl Fischer titration of water Determination of DO, BOD and COD Analytical methods of measuring BOD, DO, COD, F, Oils, metals (As, Cd, Cr, Hg, Pb, Se etc.), residual chloride and chlorine demand Purification and treatment of water 	https://staloysiuscollege.ac.i n/ssr_files/c1/13/131/environ ment-Analytical- chemistry.pdf
MSC I Semes Zoolog	ter	Environment and Biodiversity Conservation	Water conservation: Rain water harvesting and watershed management	https://staloysiuscollege.ac.i n/ssr files/c1/13/131/environ ment-and-sustainability- environment-and- biodiversity.pdf

Page 10