Teaching Plan: 2018-19

Department:B.com/B.M.S Environment Management and Economics Semester: II

Class: FYBEME

**Subject: Ecology and Environment** 

Name of the Faculty: Prajktha Jadhav

Month	Topics to be Covered	Internal	Number of
		Assessment	Lectures
November	MODULE – I Ecology – Meaning -		15
	Environmental Science – History of Ecology		
	– Ecology Today – Scope of Ecology – The		
	Subdivisions of Ecology – Models in		
	Ecology – Fundamental Concepts –		
	Environmentalism – Conservation Ethics –		
	Air pollution- Water pollution -Noise		
	pollution , Radioactive pollution - Solid		
	waste pollution - Land pollution		
December	MODULE – II Origin of Atmosphere –		15
	Vertical Structure of the Atmosphere –		
	Ecological Significance of Air – Horizontal		
	Motion of Atmosphere – vertical		
	Movements – Upper Air Circulation (Jet		
	Streams) – Air Masses – Important		
	Properties of the Atmosphere – Acid Rain		
January	MODULE – III Zonal Structure of the Earth –	Class Test	15
	The Geologic Cycle – Minerals and Rocks –		
	Soil – Pedogenesis – Soil Types – Soil		
	Classification – Types of Rocks and		
	Minerals – Soil profile – Soil Erosion in		
	India – Soil Conservation – Biota of the Soil		
	– Soil Adaptations in Animals		
February	MODULE – IV Hydrologic – Water Budget –		15
	Fresh Water Environment – Lakes –		
	Eutrophication of Lakes – Reservoirs –		

	Running Water – The Open Ocean –	
	Physico-chemical Aspects of Marine	
	Environment – Wetlands and Coastal	
	Environment – Antarctic Research	
	Programme – Coral Reef – Exclusive	
	Economic Zone (EEZ) – Estuaries –	
	Biosphere -Introduction – concept of	
	Biome – Evolution and Diversity in Biomes	
	– Major Biomes of Earth – Landforms	
March	MODULE – V Ecosystem Biodiversity –	15
	Species Diversity – Genetic Diversity –	
	Global Diversity – The Value of Biodiversity	
	<ul> <li>Biodiversity and Ecosystem function –</li> </ul>	
	Biodiversity – Hot Spots – Bio-wealth –	
	Biotic Impoverishment – Biodiversity	
	conservation – Biotechnology and	
	Biodiversity – Milestones of Convention of	
	Biodiversity (CBD) – Main Players in CBD.	
	MODULE – VI Resource Cycle – Mineral	
	Resources – Marine Resources – Mineral	
	Resources of Antarctica – Energy	
	Resources – Renewable Sources of Energy	
	– Energy from Biomass – Nonrenewable	
	Sources of Energy – Nuclear Energy –	
	Geothermal Energy – Ocean Thermal	
	Energy – Energy for the Future – Forest	
	Resources – Deforestation – Water A Vital	
	Resources – India's Water Budget	

# Sign of Coordinator

Teaching Plan: 2018-19

Department:B.com/B.M.S Environment Management and Economics Semester: II

Class: FYBEME

**Subject: Human Resource Management** 

Name of the Faculty: Manasi Mule

Month	Topics to be Covered	Internal	Number of
		Assessment	Lectures
November	Introduction to HRM Definition, Features,		
	Scope/Functions of HRM, Definition of		
	Personnel Management. Evolution of		
	HRM/ Trends in HRM, Difference between		
	HRM and PM , Challenges before the HR		
	manager, Role of HR Manager,		
	Traits/Characteristics of the workforce,		
	Personnel Philosophy, Personnel Manual.		
December	Human Resource Planning Definition of		
	HRP Process of HRP along with brief		
	coverage of personnel demand and supply		
	forecasting techniques Factors affecting		
	HRP Human Resource Information System		
	(HRIS), VRS, Outsourcing, Pink slip/		
	termination/ retrenchment/ downsizing/		
	separation Contracting and Sub-		
	contracting Promotions and Transfers		
	Industrial Relations Definition of Industrial		
	Relations, Features of Industrial Relations,		
	Importance of Industrial Relations,		
	Approaches to Industrial Relations, Parties		
	to Industrial Relations Trade Unions		
	Definition of Trade Union, Features of		
	Trade unions, Trade union movement in		
	India/ Trends in the Trade Union		

January	Job Analysis, Job Design and Job Evaluation Job Analysis – Definition, methods of collecting job data, merits and demerits/limitations Job Design – Definition, Factors affecting Job Design, Approaches to Job Design Job Evaluation – Definition, methods of job evaluation, process of Job Evaluation. Participative Management Definition of Participative Management, Levels of participation Trends in Participative Management Factors essential for successful	Class Test	
	participative management Forms of participation Participation through Quality Circles Empowered Teams		
February	Recruitment, Selection and Induction Recruitment – Definition, sources of recruitment, merits and demerits Selection – Definition, process of selection, types of selection tests, types of interviews Induction/Orientation – definition, methods, process Placement Training and Development Definition of Training and Development, Methods of training managers, Process/ procedure of conducting training programme, How to evaluate effectiveness of training programmes, Advantages of T&D		
March	Compensation Management Definition of compensation, Components of Salary / Salary slip, Fringe Benefits – definition and types, Performance linked incentives/ incentives- definition, advantages and disadvantages. Career Planning And Development Definition of Career Planning and Career Development, Process/ Procedure of Career Planning, Career		

Stages/ Career Life Cycle and how to	
handle personnel at each stage, Essentials	
to make career planning successful	

Sign of Coordinator

**Teaching Plan: 2018-19** 

Department:B.com/B.M.S Environment Management and Economics Semester: II

**Class: FYBEME** 

Subject: Introduction to Cost Accounting
Name of the Faculty: Mr.Mario Mascharenhas

Month	Topics to be Covered	Internal	Number of
		Assessment	Lectures
November	Introduction & Importance of Cost		
	Accounting: Cost, costing, cost accounting;		
	Cost ascertainment : Cost control; Cost		
	classification; Reporting : Objectives of cost		
	accounting. Unit No. II A. Elements of cost:		
	Material-labour; overheads.		
December	B. Bases of cost classification : On the basis		
	of : Behavior / Variability Element of cost		
	including direct and indirect concept.		
	Functions. C. Determination of Total cost :		
	Cost structure Cost sheets Composition of		
	selling price		
January	Unit No. III Reconciliation between cost	Class Test	
	and financial records : Meaning and		
	definition Need for reconciliation Causes of		
	disagreement Procedure and preparation		
	of statement of reconciliation. Unit No. IV		
	Elementary Principles and Techniques of		
	Marginal costing (Excluding Problems on		
	Managerial Decisions) A. Elementary		
	principles of marginal costing: Meaning		
	features of marginal, profit analysis.		
February	B. Techniques of Marginal Costing:		
	Contribution Profit / volume ratio Break		
	even point Margin of safety Cost volume		

Teaching Plan: 2018-19

Department:B.com/B.M.S Environment Management and Economics Semester: II

Class: FYBEME

**Subject: Economic Environment of Business** 

Name of the Faculty: Chetan Panchal

Month	Topics to be Covered	Internal	Number of
		Assessment	Lectures
November	Circular flow of income. National income		
	and related concepts, calculation of		
	National income, National income and		
	social welfare, concept of Human		
	Development Index. Supply of money,		
	demand for money, price level. Inflation		
	and Stagflation.		
December	Overview of classical and Keynesian		
	analysis. Business cycles – features, causes		
	and remedial Measures. Equilibrium in the		
	Goods and Money markets (IS-LM) Policy		
	Environment Role of state in different		
	economic systems. Theory of economic		
	policy Monetary policy – objectives and		
	instruments. Fiscal policy – objectives and		
	instruments, , impact on business, concept		
	of inclusive growth. Economic stabilization		
	– Fiscal v/s Monetary policy and		
January	Structural policy. Trade policy – Protection	Class Test	
	v/s Free trade International Trade		
	Overview of International trade.		
	Distinction between domestic and		
	international trade. Basis of trade –		
	comparative cost difference, factor		
	endowment and factor intensity. Balance		
	of payments – accounting structure,		
	disequilibrium (types, causes and remedial		

	measures),	
February	Mechanism for international payments.	
	Flexible v/s Managed exchange rate	
	systems. Globalization Globalization –	
	meaning and effects (gains and problems),	
	role of IMF and World Bank, concept of	
	global recession with contagion effects.	
	World Trade Organization – agreement s	
	and implications for India, contentious	
	issues, disputes settlement mechanism	
March	Foreign Capital – need for foreign capital,	
	role of MNCs, FDI v/s Portfolio investment,	
	causes of rising FDI in India	

**Sign of Coordinator** 

Teaching Plan: 2018-19

Department:B.com/B.M.S Environment Management and Economics Semester: II

Class: FYBEME

**Subject: Production Management and Material Management** 

Name of the Faculty: Rahul Chopra

Month	Topics to be Covered	Internal	Number of
		Assessment	Lectures
November	¬ Introduction to the concept of		
	operations and Operation Management $\neg$		
	Development of Production Function.		
	Relation of Production with other		
	Functions like design function, purchase		
	function, plant layout, maintenance etc. ¬		
	Production classification, product selection		
	(steps in identifying the product for		
	manufacturing), Product development		
	(market pull, technology push, inter		
	functional approach).   — Brief		
	description/importance of research		
	development and design of a product		
December	Facilities planning (how much to produce,		
	level of automation, facilities required for		
	manufacturing , where to produce,		
	arranging required facilities, how to		
	produce etc.) production systems — Plant		
	layout: difference between various types		
	of layout (Product layout, process layout,		
	Cellular layout, static layout etc) — Various		
	types of material Handling systems: their		
	guidelines/principles, distinguishing		
	features, uses ¬ Overview of various types		
	of maintenance systems ¬		
	Meaning/functions/ nature of production,		

	planning and control		
January	¬ Importance of materials management (corporate policy, organisation, research, planning, source selection) ¬ Value Analysis and Value Engineering ¬ Purchase Management, importance of purchasing, various R's of Purchasing, purchasing systems ¬ Need for forecasting price/policy on seasonal commodities and capital equipments. Simple problems on various types of forecasting including exponential smoothing ¬ Inventory management, its prime importance in our country today. ¬ Inventory control techniques- ABC, FSN, GOLF, VED, SOS, HML ¬ Make or Buy Decisions: Problems on inventory Management	Class Test	
February	UNIT – IV ¬ Warehousing and stored management- centralised and decentralised stores. Brief introduction to various methods of stores accounting. ¬ Need for stock verification ¬ Management of scrap, waste, surplus, obsolete materials. ¬ JIT, KANBAN, KAIZEN, Push vs. Pull concept, MRP ¬ Explanation of EOQ − its advantages and disadvantages. Types of inventory systems (PSystems and − Systems). Need for safety stock/reserve stock. Simple problems on these topics. ¬ SQC − techniques, Control Charts, X- Bar chart, R- chart, P- chart, C- chart. Graphical representation. Direct problems on these topics		

Teaching Plan: 2018-19

Department:B.com/B.M.S Environment Management and Economics Semester: II

Class: FYBEME

**Subject: Business Statiscs** 

Name of the Faculty: Anushree Joshi

Month	<b>Topics to be Covered</b>	Internal	Number of
		Assessment	Lectures
November	Introduction to Statistics : Types of data.		
	Data collection methods Census and		
	Sample Survey: Presentation of data:		
	Tabular (Frequency distribution) and		
	Graphical (Frequency Curve Ogives.		
	Histogram). Measures of Central Tendency		
	: Arithmetic mean, median, mode,		
	geometric mean – their properties and		
	applications.		
	applications.		
December	Measures of Dispersion : Absolute		
	measures Range, Quartile deviation,		
	Standard deviation, Variance and Relative		
	measures coefficient of quartile range,		
	coefficient of deviation, coefficient of		
	variation. Unit No. II Forecasting		
	Techniques Correlation and Regression:		
	Karl Pearson's coefficient of correlation		
	(Properties and calculation); Spearman's		
	Rank Correlation coefficient, Regression		
	equation Statement and use. Time Series :		
	Components. Additive and multiplicative		
	models, Estimation of linear trend by (i)		
	least squares method (ii) moving average		
	method Determination of seasonal trend		
	using simple average method.		
January	Index Numbers : Meaning and uses, Simple	Class Test	
	and composite index number. Aggregative		

	T .	<u> </u>	
	and average of price relatives simple and		
	weighted index number. Construction of		
	index number fixed and chain base.		
	Laspayre's Paasche's Kelly's and Fisher's		
	index numbers. Construction of (i)		
	consumer price index (ii) Cost of living		
	index numbers Deflating, Splicing, Shifting		
	of Base Year, Conversion from fixed base to		
	chain base index numbers and vice-a-versa.		
February	Unit No. III Probability and Probability		
	Distribution : Probability : Sample space as		
	a concept, different types of events.		
	Definition of probability. Addition and		
	Multiplication Laws of probability		
	(Statements and use only) conditional		
	probability, Bayes' Theorem (concept		
	only). Random Variable, Expectation and		
	Variance. Probability distributions –		
	Binomial and Normal. Unit No. IV Testing of		
	Hypotheses Sampling distribution : Sample		
	mean and sample proportion.		
	Determination of sample size. Central Limit		
	Theorem (Statement only).		
March	Testing of Hypotheses Sampling		
	distribution : Sample mean and sample		
	proportion. Determination of sample size.		
	Central Limit Theorem (Statement only).		
	Hypothesis : Simple and composite, null		
	and alternative. Two types of errors, level		
	of significance (concepts only Large sample		
	test. Tests based on Normal distribution		
	(Tests for mean and difference in two		
	means, proportion and difference in two		
	proportions). Internal estimation, t-test		
	(concept only).		