DEPARTMENT OF ECONOMICS

TEACHING PLAN

B.Com. (Honours/General) Course under CBCS Year I: Semester I

Subject Code	Topic/Papers	Marks
AECC 1.1Chg	Language:	100
	Communicative English - 50 Indian Language - 50	
GE 1.1 Chg	Microeconomics I & Statistics (50+50)	<mark>100</mark>
CC 1.1 Chg	Business Laws	100
CC 1.2 Chg	Principles of Management	100
CC 1.1 Ch	Financial Accounting - I	100

➤In	➤ Important Note for the Students:					
1	Internal Assessment Examination : 10 Marks	➤To be held in the college: 4 th week of November, 2019				
2	Semester-end University Examination: 40 Marks	➤To be held in other college under CU Exam. Centre: 1 st week of January, 2020				
3	University/College Question Pattern	➤ Multiple Choice Question(MCQ) Pattern				

GE 1.1 Chg: Microeconomics I & Statistics (50+50=100 Marks)		Internal Assessment: 20 Marks Semester-end Exam: 80 Marks Total :100 Marks	
Module I: Microeconomics I(50 Marks)		Internal Assessment: 10 Marks Semester-end Exam: 40 Marks Total: 50 Marks	
Unit	TOPIC: DETAILS	Teacher	No. of Lectures // Marks Allotted // Teaching Time
I	Unit I: Demand and Consumer Behaviour Concept of Demand, demand function, law of demand, derivation of individual and market demand curves, shifting of demand curve, elasticity of demand. Consumer behaviour: Marshallian utility approach and Indifference Curve approach; utility maximization conditions. Income Consumption Curve (ICC) and Price Consumption Curve (PCC): Derivation of demand curve from PCC	AM	15 classes 15 marks (Jul—Sept)
II	Unit II: Production and Cost Production function: Short- run and Long-run; Relation among Total Product, Average Product and Marginal Product, Law of returns to a variable factor, Law of Returns to Scale; Concepts of Iso-quant and iso-cost line; Conditions for optimization (graphical approach). Cost: Accounting and Economic Costs; Social and Private Costs; Short-run and Long-run Costs; Relation between Average and Marginal Costs; Determination of LAC curve from SAC curves, LMC.	PDG	10 classes 10 marks (Jul—Aug)
III	Unit III: Perfect Competition Concept of Perfectly Competitive market: Assumptions, Profit maximization conditions: Related concepts of Total Revenue and Marginal Revenue, Short-run and Long-run Equilibrium of a firm; determination of short-run supply curve of a firm, measuring producer surplus under perfect competition,	PDG	10 classes 10 marks (SeptNov)
	Stability analysis-Walrasian and Marshallian, demand – supply analysis including impact of taxes and subsidy.	AM	5 classes 5 marks (Nov)

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TEACHING PLAN (2019-20)

B.Com. (Honours/General) Course under CBCS Year 2: Semester: III

Subject Code	Topic/Papers	Marks
SEC 3.1 Chg	Information Technology & Its Application in Business (Theory -50 + Practical - 50)	100
GE 3.3 Chg	Business Mathematics & Statistics	100
CC3.1 Ch	Financial Accounting II	100
CC3.2 Ch	Indian Financial System	100

			100
CC 3.2 Ch: Indian Financial System		Internal Assessment: 20marks Semester-end Exam: 80 marks Total: 100 marks	
Unit	TOPIC : DETAILS	Teacher	No. of Lectures // Marks Allotted // Teaching Time
I	Unit:I Financial System and Its Components Meaning, Significance and Role of the Financial System; Components of the Financial System; The structure of Indian Financial System.	PDG	10 classes 10 marks
II	Unit:II Financial Markets (a) Money Market: Functions and Instruments; Role of Central Bank; Indian Money Market: An Overview, Call Money Market, Treasury Bills Market, Commercial Paper (CP) Market, Certificate of Deposit (CD) Market; Concepts- Repo, Reverse Repo; Recent trends in the Indian money market.	PDG	20 classes 20 marks
	(b) Capital Market: Functions and Instruments; Primary and Secondary Markets- Functions and inter-relationship, Methods of New Issues; Indian debt market and equity market; Market Intermediaries-Brokers, Sub-Brokers; Role of Stock Exchanges in India; Recent trends in the Indian capital market.	AM	20 classes 20 marks
III	Unit: III Financial Institutions Commercial banking: Functions of Commercial Banks, Credit creation by commercial banks and its limitations; Reserve bank of India: Functions, Credit Control and Monetary Policy; Development Financial Institutions in India: NABARD, EXIM Bank, SIDBI;	PDG	10 classes 10 marks
	Life Insurance and General Insurance Companies in India: Functions; Mutual Funds: Concept of Mutual Fund, Types of Mutual Funds(open ended and close ended); Role of Mutual Funds in Indian capital market; Non-Banking Financial Companies (NBFCs):Definition, Functions, Regulations of RBI over NBFCs.	AM	10 classes 10 marks
IV	Unit: IV Financial Services Merchant Banks: Functions and Role, SEBI Regulations; Credit Rating: Objectives and Limitations, SEBI Regulations; Credit Rating Institutions and their functions.	AM	10 classes 10 marks
V	Unit: V Investors' Protection Concept of investors' protection; Grievances regarding new issue market and Stock Exchange transactions, and the Grievance Redressal Mechanism; Role of SEBI, judiciary and the media.	PDG	10 classes 10 marks

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TEACHING PLAN (2019-20)

B.Com. (Honours/General) Course Structure under CBCS Year 3: Semester: V

Subject Code	Topic/Paper	Marks
CC 5.1Ch	Auditing & Assurance	100
CC 5.2 Ch	Taxation II	100
DSE 5.1 A*	Economics II and Advanced Business Mathematics	<mark>100</mark>
DSE 5.2 A*	Corporate Accounting	100

≻Imp	oortant Note for the Students:		<u> </u>	
1 II	Internal Assessment Examination: 10 Marks To be held in the college: 4 th week of November, 2019			vember, 2019
	week of January, 2020			
OSE 5	5.1 A: Macroeconomics and Advanced Bu	siness Mathematics	Internal As	sessment: 20 Marks nd Exam: 80Marks
Module I: Macroeconomics(50 Marks)			Internal Assessment: 10 Marks Semester-end Exam: 40 Marks Total: 50 Marks	
Unit	TOPIC: DETAILS		Teacher	No. of Lectures // Marks Allotted // Teaching Time
I	Unit – I: Introduction Concepts and variables of Macroeconomics.		PDG	[L 02 / Marks:02]
II	Unit – II: National Income Accounting Concepts and measurement of National Income (numerical examples preferred); Circular flow of income – Real and Nominal GDP – Implicit deflator		PDG	[L 06 / Marks:06]
III	Unit – III: Determination of Equilibrium Level of National Income Simple Keynesian Model; Consumption, saving and investment functions – National income determination; Investment multiplier, Government expenditure multiplier, Tax multiplier, Balanced Budget multiplier.			[L 10 / Marks:10]
IV	Unit – IV: Commodity market and Money market equilibrium Concept of demand for Money: Liquidity Preference Approach; Derivation of IS and LM curves –Shifts of IS and LM curves- equilibrium in IS-LM model – Effectiveness of monetary and fiscal policies			.[L 10 / Marks:10]
V	Unit – V: Money, Inflation and Unemplotoncept of supply of money; Measur powered money – Money multiplied Demand-pull and Cost-push theories of fiscal policies to control inflation;	es of money supply – High er. Concept of Inflation –		[L 10 / Marks:10]
	Unemployment: Voluntary and Involu- Rate of Unemployment (Concepts only)		PDG	[L 02 / Marks:02]