Course Outcome: Capital Market

Semester- 3

BBAN-303

- 1. After completion of this course, student will be knowledgeable about
- 2. The concept of role of capital market, developed capital market, reforms in capital market, regulatory framework of capital market.
- 3. The capital market instruments and innovation in financial instruments.
- 4. Primary capital market scenario in India, primary market intermediaries, activities and methods of raising resources.
- 5. Reforms in secondary market, trading and settlement, listing of securities and stock market index.
- 6. Functioning and guidelines of SEBI (Securities and Exchange Board of India).
- 7. Need and benefits of depositary system in India, depositary process, functioning of NSDL and SHCIL.
- 8. About Debt market (primary and secondary) and types of instrument treated in the Debt market.
- 9. Role and policy measures of development banks and financial institutions.
- 10. Product and services offered by IFCI, IDBI, SIDBI, NABARD, EXIM bank and ICICI bank etc.

Course outcomes: COST AND MANAGEMENT ACCOUNTING

Semester-3

- 1. Introduction of cost accounting, types of costing, installation of costing system, difference between cost accounting and financial accounting.
- 2. Practical understanding of material control, objectives, fixation of inventory levels and methods of valuing material issues.
- 3. To gain an insight in labor cost control and its various methods of time keeping and time booking; treatment and control of labor turnover, idle time, overtime,
- 4. To acquire knowledge of systems of wage payment time wage system, piece wage system and balance method.
- 5. Understanding of Overheads classification, allocation and apportionment of overhead including machine hour rate.
- 6. Discussion of different methods of costing Job, Batch and Contract Costing, Process Costing.

- 7. To gain understanding of another branch of accounting i.e. Management Accounting, scope, objective and functions.
- 8. Marginal costing and profit planning, practical application of marginal costing techniques.
- 9. Understanding responsibility accounting: types of responsibility centers and budgeting.
- 10. Gain knowledge of nature and types of financial statements; techniques of financial statement analysis, ratio analysis, fund flow and cash flow analysis, techniques in performance measurement.
- 11. Management accounting information for activity and process decisions; basic capital budgeting techniques.

Course outcomes: Environmental studies

Semester-3

- 1. To acquire knowledge of environmental studies and need of study.
- 2. To understand the natural resources (include renewable and non renewable).
- 3. Describing the consequences of over exploitation/over-utilization of natural resources and also the role of individual in conservation of resources, providing the awareness regarding equitable use of resources for sustain able lifestyles.
- 4. Discussion on ecosystems (includes structure and function of ecosystem) and energy flow in all three ecosystem.
- 5. Discussion on ecological succession, food chain, ecological pyramids and providing the deep knowledge of types of ecosystem(includes grasslands, desert, aquatic ecosystem)
- 6. Describing the environmental pollution (includes air, water, land, noise etc) also providing the knowledge about the causes and their effect. Providing awareness about how to control them and also provide information about solid waste management, control measures.
- 7. To understand sustainable development, urban problems related to it and need of sustainable development.
- 8. To acquire knowledge about different methods of sustainable development which include water conservation, rain water harvesting, watershed management.
- 9. To understand the bad effects of global warming, reasons behind the climate change, ozone depletion and nuclear hazards on all over the globe.
- 10. Discussion on the environmental legislation like environmental protection act, air prevention and control of pollution act, water prevention and control of pollution act, forest and wildlife conservation act.
- 11. Providing knowledge about the need of the legislation and what steps are taken by government regarding conservation of environment and natural resources and natural beauty of country.

Course outcomes: INTRODUCTION TO INFORMATION TECHNOLOGY

Semester-3

- 1. To know about the difference between data and information
- 2. Details about Windows .Describe the Working application of MS-Excel.
- 3. Understand the role of information system in business, office automation.
- 4. Know, working procedure of MS- WORD.
- 5. Understand the background history of internet
- 6. Know, about MS- EXCEL and practical knowledge about it.
- 7. Understand about introduction to multimedia, multimedia applications

Course outcomes: Business Law

Semester-4

BBAN-404

- 1. To acquire the conceptual knowledge of law typically Indian Contract ACT, 1872. The meaning and essential of a valid contract.
- 2. To understand what is an offer and acceptance, difference between consent and free consent, who all can participate in a contract.
- 3. Consideration is essence of all the contracts. Discuss the lawful consideration and object.
- 4. Explain the purpose and the meaning of contracts of guarantee, its kinds and the rights and duties of creditors and the surety.
- 5. Definitions of Bailment and Pledge, their kinds, the duties and rights of bailer, bailee, pawnor and pawnee.
- 6. Understanding Sale of goods Act,1930 in detail with the concepts of conditions and warranties.
- 7. Discussing who is a unpaid seller and what are his rights.
- 8. Describing Negotiable Instruments Act,1881 Meaning and essential elements of a negotiable instruments.
- 9. Explaining the Information Technology Act,2000 alongwith the concepts of digital signature and electronic governance.
- 10. Right to Information Act 2005: its purpose, Right to information and obligations and exemptions from disclosure.

Course outcomes: Business Research Methods

Semester-4

- 1. To gain an insight in Business Research: Defining research; types of research, research process and features of a good research study.
- 2. Understanding of deductive and inductive theory.
- 3. Formulation of the research problem and development of the research hypothesis.
- 4. Problem Identification and definition; process of problem identification.
- 5. Developing a research proposal and formulation of the research hypothesis.
- 6. Explaining Research Design: the nature of research designs; process of formulation of research design.
- 7. Classification of Research Designs: exploratory, two-tiered, experimental and descriptive research design for hypothesis testing.

- 8. Explaining Experimental Research Studies: concept and classification of experimental designs; validity in experimentation; factors affecting internal validity of experiment; factors affecting external validity of experiment; methods to control extraneous variables and environments of conducting experiments.
- 9. Description of data collection methods: classification of data; research applications of secondary and primary data; secondary data sources and usage.
- 10. Detailed study of primary data collection methods- questioning techniques, online surveys; questionnaire design procedure.
- 11. Understanding Sampling Plan: universe, sample vs census; sample frame and sampling unit; sampling design; sampling techniques; sample size determination; sampling and non-sampling errors.
- 12. To acquire conceptual knowledge of statistical techniques of data analysis.
- 13. To gain report writing: meaning, functions and types of research report, steps of planning report writing, research report structure, principles of writing, guidelines for effective documentation, writing and typing the report, research briefings.

Course Outcome: Data Base Management System

Semester- 4

BBAN-405

- 1. Describe the introduction about DBMS.
- 2. Gives the knowledge about file oriented system & Database approach.
- 3. Describe the concept about schemas and sub scheme.
- 4. Explain the types of DBMS.
- 5. Also, describe the role of DBMS in threats and security.
- 6. know the concept about data ware housing and data mining.
- 7. knowledge over MS- ACCESS.
- 8. Describe the knowledge about digital libraries.

Course Outcomes- Financial Management

Semester-4

- 1. To acquire Conceptual knowledge of the financial management and various type approaches.
- 2. Discussion of the financial Management role in business.
- 3. Discussion of the various types of capital structure and approaches.

- 4. Evaluate the various type of funds based on cost of capital.
- 5. Describing the Financial leverage and Operating leverage.
- 6. Evaluate different type of project through Capital Budgeting techniques.
- 7. Discussion various type of Funds like long-term and short-term.
- 8. Discussion Management of working capital, Management of inventory, Management of Receivable and cash Management.
- 9. Discussion various dividend model
- 10. Analysis of Time value of money

Course Outcomes: Human Rights and Values

Semester-4

- Understand the Concept of Human Rights, Indian and International perspectives of human rights, Evolution of Human Rights, Human Rights movements in India, Classification of Human Rights and Relevant Constitutional Provisions to Right to Life, Liberty and Dignity, Right to Equality, Right against Exploitation, Cultural and Educational Rights, Economic Rights, Political Rights and Social Rights.
- 2. Comprehend the various form of Deprivation of Human Rights and its Core Issues such as Poverty, Overpopulation, Illiteracy, Problems of Unsustainable Development, Disadvantaged Groups (a) Women (b) Children (c) Scheduled Castes and Scheduled Tribes (d) Homeless and Slum Dwellers (e) Physically and Mentally Handicapped f. Refugees and Internally Displaced Persons.
- Learn about the Redressal Mechanisms for Human Rights Violations: Violation of Human Rights by State. Violation of Human Rights by Individuals and groups, Nuclear Weapons and terrorism. Government systems for Redressal, Judiciary, National Human Rights Commission and other Statutory Commissions, Media Advocacy, Creation of Human Rights Literacy and Awareness.
- 4. Understand the Concept of Human Values: Aim of education and value education; Evolution of value oriented education; Concept of Human values; types of values; Components of value education. Character Formation Towards Positive Personality Truthfulness, Sacrifice, Sincerity, Self-Control, Altruism, Tolerance, Scientific Vision; Value Education towards National and Global Development, National Integration and international understanding.