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6B17 COM

PROGRAMME OUTCOMES

PO 1. Critical Thinking:

- 1. Acquire the ability to apply the basic tenets of logic and science to thoughts, actions and interventions.
- 2. Develop the ability to chart out a progressive direction for actions and interventions by learning to recognize the presence of hegemonic ideology within certain dominant notions.
- 3. Develop self-critical abilities and also the ability to view positions, problems and social issues from plural perspectives.

PO 2. Effective Citizenship:

- 1. Learn to participate in nation building by adhering to the principles of sovereignty of the nation, socialism, secularism, democracy and the values that guide a republic.
- 2. Develop and practice gender sensitive attitudes, environmental awareness, the ability to understand and resist various kinds of discriminations and empathetic social awareness about various kinds of marginalisation.
- 3. Internalise certain highlights of the nation's and region's history. Especially of the freedom movement, the renaissance within native societies and the project of modernisation of the post- colonial society.

PO 3. Effective Communication:

- 1. Acquire the ability to speak, write, read and listen clearly in person and through electronic media in both English and in one Modern Indian Language
- 2. Learn to articulate analysis, synthesis, and evaluation of situations and themes in a well- informed manner.
- 3. Generate hypothesis and articulate assent or dissent by employing both reason and creative thinking.

PO 4. Interdisciplinarity:

- 1. Perceive knowledge as an organic comprehensive, interrelated and integrated faculty of the human mind
- 2. Understand the issues of environmental contexts and sustainable development as a basic interdisciplinary concern of all disciplines.
- 3. Develop aesthetic, social, humanistic and artistic sensibilities for problem solving and evolving a comprehensive perspective.

PROGRAMME SPECIFIC OUTCOMES (PSOs)

Programme Specific Outcomes (PSOs)

After successful completion of three year degree program in Chemistry a student should be able to;

- **PSO 1** Understand the fundamental concepts, principles and processes underlying the academic field of chemistry, its different subfields (analytical, inorganic, organic and physical), and its linkages with related disciplinary areas/subjects;
- **PSO 2** Demonstrate procedural knowledge that creates different types of professionals in the field of chemistry and related fields such as pharmaceuticals, chemical industry, teaching, research, environmental monitoring, product quality, consumer goods industry, food products, cosmetics industry, etc.;
- **PSO 3** mploy critical thinking and the scientific method to design, carry out, record and analyze the results of chemical experiments and get an awareness of the impact of chemistry on the environment and the society.
- **PSO 4** Use chemical techniques relevant to academia and industry, generic skills and global competencies, including knowledge and skills that enable students to undertake further studies in the field of chemistry or a related field, and work in the chemical and non-chemical industry sectors.
- **PSO5** Undertake hands on lab work and practical activities which develop problem solving abilities required for successful career in pharmaceuticals, chemical industry, teaching, research, environmental monitoring, product quality, consumer goods industry, food products, cosmetics industry, etc.
- **PSO** 6Understand safety of chemicals, transfer and measurement of chemical, preparation of solutions, and find out the green route for chemical reaction for sustainable development.
- **PSO 7** Create an awareness of the impact of chemistry on the environment, society, and development outside the scientific community.

COURSE OUTCOMES (PSOs)

1B01 COM

Management Concepts and Principles

- CO1:- Understand the evolution of management thoughts, concept of management, scope and its functions.
- CO2:- Familiarize with current management practices.
- CO3:- Understand the importance of ethics in business.
- CO4:- Acquire knowledge and capability to develop ethical practices for effective management.
- CO5:- Describe the emerging trends in management.

2B02 COM

Functional Applications of Management

- CO 1: Describe nature and scope of financial management and the elements in the management of finance
- CO 2: Enumerate marketing management and its different aspects
- CO 3: Explain Human Resources Management and the activities involved in it
- CO 4: Understand the modern global marketing trends and its challenges

3B03 COM

Advanced Accounting

- CO 1. Understand the theoretical and practical knowledge of the basics of accounting.
- CO 2. Acquire the knowledge of accounting for royalty, Consignment and Hire Purchase
- CO 3. Imbibe the accounting concepts of Inland Branch Business.
- CO 4. Comprehend the procedure for determining profit and financial position from incomplete records.

3B04 COM

Introduction to Computers and Networks

- CO 1: Understand about computer, peripherals, software and operating system
- CO 2:Understand the importance of IT in the modern world and recent development in IT
- CO 3: Develop WebPages for business

4B05COM

Corporate accountings

- CO 1: Understand the mode of presentation and understanding of financial reporting.
- CO 2: Learn the accounting procedure for recording transaction relating to the issue and redemption of shares and debentures.

CO 3: Imbibe the techniques of recording transactions in respect of amalgamation, reconstruction and liquidation of companies...

CO 4: Understand the concept of IFRS and Ind AS

4B06 COM

Data Base management system

CO 1: familiarize with the concepts of database management

CO 2: handle the database for business firms.

CO 3: develop knowledge in Access and SOL

5B07 COM

Business Research Methodology

CO 1: Understand the fundamental aspects of research in business CO2: identify and define research problem

CO 3: formulate research plan

CO 4: understand various methods of collecting data

CO 5: prepare research report themselves

5B08 COM

Cost Accounting

CO 1 Define the basic concepts in Income tax, explain its evolution

CO 2 Determine the residence and incidence of Tax

CO 3 Understand the incomes exempt from tax of an individual

CO 4 Compute income under different heads of income

5B09 COM

Cost Accounting

CO 1: Explain the nature, scope, objectives and limitations of costing

CO 2: Identify the elements of cost and describe the methods of their ascertainment and control

CO 3: Explain the various methods of costing and their suitability for different industries

CO 4: Ascertain the cost of production of products and jobs

5B10 COM

Banking Principles and Operations

CO 1: Explain banking and describe the different types of banks and the functions of commercial bank

CO 2: Narrate the role of RBI in the credit control, promotion and regulation of monitory system

CO 3: Describe the relations ship between banker and customer and the procedure for opening and operating the account

CO 4: Understand the modern trends and technology used in banking

5B11 COM

Course III from Elective Stream I/II/III/IV

- CO 1: Understand the role of information technology in business
- CO 2: acquire knowledge in E-Commerce and its application
- CO 3: acquire knowledge in information systems and Enterprise Resource Planning
- CO 4: manage the office activities with the help of spreadsheet software

6B12 COM

Financial Markets and Services

- CO 1: understand the financial system and its constituents
- CO2: familiarise with the activities taking place in the financial markets
- CO 3: Appraise the various financial services available in the financial markets CO 4: acquire knowledge about financial derivatives and their features

6B13 COM

Management Accounting

- CO 1. understand the fundamental concepts of management accounting.
- CO 2. acquire analytical skills associated with the interpretation of accounting reports
- CO 3. apply management accounting concepts in real life situations.
- CO 4. develop judgmental skills associated with the use of accounting information in decision making.
- CO 5. understand the use of marginal costing and budgetary control to plan and control cost and profit.

6B14 COM

Auditing and Corporate Governance

- CO 1: understand the term auditing, its concept, principles, procedures and requirements needed for Auditing in accordance with current legal requirements and professional standards.
- CO 2: familiarize with the various aspects of audit consisting of internal check, vouching, verification and valuation of assets and liabilities
- CO 3: understand the appointment, rights, duties and the liabilities of an auditor.
- CO 4: explain the concept of Corporate Governance and its aspects

6B15 COM

Income Tax and GST

- CO 1: Compute total income and determine the tax liability of an individual and partnership firm, company and cooperative society
- CO 2: Describe the income tax authorities, their powers and assessment procedure
- CO 3: Explain the procedure regarding deduction of tax at source, advance tax, refund, penalties and prosecution
- CO 4: Describe Goods and Service Tax, its levy and collection

6B16 COM

Accounting PackagesTALLY

- CO 1: acquire knowledge in the accounting package Tally
- CO 2: .understand the method of creating accounts and vouchers in tally.
- CO 3: able to prepare financial statements by using Tally
- CO 4: Help students develop skill in preparing financial statements in Tally.
- CO 5: perform treatment of GST and TDS by using Tally

6B17 COM

Project

CO 1: understand the method of carrying out a project

CO2: undertake project work independently