



DR. D. Y. PATIL VIDYAPEETH

PUNE - 411 018

**GLOBAL BUSINESS SCHOOL
AND RESEARCH CENTRE**

TATHAWADE, PUNE

**SYLLABUS FOR
MASTER OF BUSINESS ADMINISTRATION
(M.B.A)**

Academic Year: 2020-2021

ABOUT INSTITUTE:

Global Business School & Research Centre (GBSRC) situated at Tathwade, Pune is the flagship institute of Dr. D Y Patil Vidyapeeth, Pune. It was established in 2006. In a span of 14 years, the Institute has carved a name for itself amongst the top business schools of the country.

The Government of India, Ministry of Human Resource Development, on the advice of UGC, declared Dr. D. Y. Patil Vidyapeeth, Pune as deemed-to-be university comprising of Dr. D. Y. Patil Medical College, Hospital and Research Centre, Pimpri, Pune vide its notification dated 11th January, 2003.

The Dr. D. Y. Patil Vidyapeeth, Pune has been Re-accredited by NAAC with a CGPA of 3.62 on a four point scale at 'A' grade on 3rd March, 2015, valid up to 2nd March 2020. The Dr. D. Y. Patil Vidyapeeth, Pune is also an ISO 9001: 2015 Certified University.

Under National Institutional Ranking Framework (NIRF) 2020, conducted by Ministry of Human Resource Development (MHRD), New Delhi, the Dr. D. Y. Patil Vidyapeeth, Pune has ranked 3rd in Dental Category, 24th in Medical Category, 46th in University Category and 75th in Overall Category in India.

Name of the Programme: Master of Business Administration (MBA)

Nature of the Programme: MBA is TWO YEAR FULL TIME Post-Graduate Degree Programme approved by AICTE with an intake of 240 students.

The revised curriculum for MBA is developed to bring into line the programme structure and course contents with student aspirants and corporate expectations. There was a need for revision of the curriculum in view of the global aspects of businesses and economies, vigor in the industry practices, developments in technology, appearance of new business and organizational Contents and the developing prospects of key stakeholders viz. Students, Industry and Faculty members at large.

Exclusively the following expertise place are in focus:

1. Problem Definition and Analytical Skills
2. Relevance of Technology Tools
3. Quantitative Aspects
4. Ability to Work in groups
5. Communication skills
6. Reading and Listening Skills
7. Cross-Cultural Skills

MBA Programme Education Objectives: The objective of the MBA programme is to educate and prepare a varied group of aspirants with the knowledge, analytical ability and management perspectives and skills needed to provide leadership to organizations competing in a world increasingly characterized by diversity in the workforce, rapid technological change and a severely competitive global marketplace. It displays

competencies and knowledge in key business functional areas including accounting, finance, marketing, human resource, operations, logistics, supply chain, international business, analytics etc.

Specifically the objectives of the MBA programme are:

1. Demonstrate global and cross cultural understanding for exploring **innovative business practices** to enhance profitability.
2. Exhibit **leadership skills** in diversified and multidisciplinary areas.
3. Practice **analytical and problem solving competencies** in various facets of management.
4. **Communicate effectively** with all stakeholders of the organization and society.
5. Exhibit **entrepreneurial skills**.
6. Take **ethical decisions** in day to day activities.

Pattern: The Programme comprises of 4 semesters and adopts the Choice Based Credit System (CBCS) and Grading System. Each semester includes the core subjects and also value added activities like Personality development, Corporate Grooming; Skill Developments etc.

Semester	Credits
I	27
II	27
III	31
IV	19
Total	104

COURSE STRUCTURE

SEMESTER: I

Course Code	Course Title	Marks		Total	Credits	No. of Sessions			Total Sessions (hrs)
		Internal	External			L	T	P	
MB101	Principles And Practices of Management	50	50	100	3	40	5	-	45
MB102	Organizational Behavior	50	50	100	3	40	5	-	45
MB103	Accounting for Business Decisions	50	50	100	3	40	5	-	45
MB104	Managerial Economics	50	50	100	3	40	5	-	45
MB105	Basics of Marketing	50	50	100	3	40	5	-	45
MB106	Business Law	50	50	100	3	40	5	-	45
MB107	Statistics and Quantitative Techniques	50	50	100	3	40	5	-	45
MB108	Business Communication	50	50	100	3	40	5	-	45
MB109	Domain Elective -I (Only 1)								
I	Introduction to Agribusiness Management	50	50	100	2	25	5	-	30
II	Introduction to Finance								
III	Personnel Administration and Documentation								
IV	Introduction to Pharmaceutical Business Environment								
V	Introduction to Life Sciences, Biotechnology and Bioinformatics								
VI	Introduction to IT								
VII	Introduction to International Business								
VIII	Healthcare and Hospital Management								
IX	Introduction to Operations and Supply Chain Management								
X	Introduction to Business Analytics								
MB110	Disaster Management	-	-	-	1	10	3	2	15
Total				900	27				

SEMESTER : II

Course Code	Course Title	Marks		Total	Credits	No. of Sessions			Total Sessions (hrs)
		Internal	External			L	T	P	
MB201	Marketing Management	50	50	100	3	40	5	-	45
MB202	Financial Management	50	50	100	3	40	5	-	45
MB203	Human Resource Management	50	50	100	3	40	5	-	45
MB204	Operations Management	50	50	100	3	40	5	-	45
MB205	Research Methodology for Managers	50	50	100	3	40	5	-	45
MB206	Data Analytics	50	50	100	3	40	5	-	45
MB207	Emotional and Spiritual Intelligence for Managerial Effectiveness	50	50	100	3	40	5	-	45
MB208	Entrepreneurship Development and Project Management	50	50	100	3	40	5	-	45
MB208A	Entrepreneurship Development in Agri sector (Only for ABM Specialization instead of MB 208)	50	50	100	3	40	5	-	45
MB209	Domain Elective -II (Only 1)								
I	Management of Agriculture and Allied sciences	50	50	100	2	25	5	-	30
II	Financial Markets and Services								
III	Training and Development								
IV	Pharmaceutical Management								
V	Application and Methodology of Biotechnology								
VI	IT in Business Management								
VII	Export and Import Management								
VIII	Hospital Administrations								
IX	Production and Operations Management								
X	Applications of Business Analytics								
MB210	Industry Sectoral Analysis	-	-	-	1	10	3	2	15
Total				900	27				

SEMESTER: III

Course Code	Course Title	Marks		Marks	Credits	No. of Sessions			Total Sessions (hrs)
		Internal	External			L	T	P	
MB301	Strategic Management	50	50	100	3	40	5	-	45
MB302	Start Up and New Venture Management	50	50	100	3	40	5	-	45
MB303	Specialization- I, Paper - 1	50	50	100	3	40	5	-	45
MB304	Specialization- I, Paper - 2	50	50	100	3	40	5	-	45
MB305	Specialization- I, Paper - 3	50	50	100	3	40	5	-	45
Choice of Any Three Courses from MB306 to MB309									
MB306	Specialization- II, Paper - 1	50	50	100	3	40	5	-	45
MB307	Specialization- II, Paper - 2	50	50	100	3	40	5	-	45
MB308	Specialization- II, Paper - 3	50	50	100	3	40	5	-	45
MB309	Specialization- II, Paper - 4	50	50	100	3	40	5	-	45
MB310	Introduction to Cyber Security	-	-	-	1	10	3	2	15
MB311	Summer Internship Project (SIP)	50	50	100	6	-	-	-	60 Days
Total				900	31				

SEMESTER: IV

Course Code	Course Title	Marks		Total	Credits	No. of Sessions			Total Sessions (hrs)
		Internal	External			L	T	P	
MB401	Specialization- I, Paper - 4	50	50	100	3	40	5	-	50
MB402	Specialization- I, Paper - 5	50	50	100	3	40	5	-	50
MB403	Specialization- I, Paper - 6	50	50	100	3	40	5	-	50
Choice of Any Three Courses from MB404 to MB407									
MB404	Specialization- II, Paper - 5	50	50	100	3	40	5	-	50
MB405	Specialization- II, Paper - 6	50	50	100	3	40	5	-	50
MB406	Specialization- II, Paper - 7	50	50	100	3	40	5	-	50
MB407	Specialization- II, Paper - 8	50	50	100	3	40	5	-	50
MB408	Business Ethics	-	-	-	1	10	3	2	15
Total				600	19				

GRADUATE ATTRIBUTES

Management Graduates are expected to have the following attributes:

1. Professional with comprehensive knowledge of Management Sciences and competence in business sustainability, profitability, entrepreneurship and commercializing new business/products.
2. Problem solver with critical thinking and decision making skills to identify, analyze and solve complex business problems.
3. Effective communicator with professional colleagues and society at large.
4. Researcher with ability to conduct management research of highest standards and make significant contribution to innovative management practices.
5. Ethical and professional in conduct of research and accountability towards community and profession.
6. Leader who works in teams, exhibits leadership qualities, soft skills and technical skills to enhance business performance, including multidisciplinary settings.
7. Socially responsive with ability to recognize and respond to community problems and need for improving management practices, particularly healthcare/agricultural/corporate sectors.
8. Action oriented and active contributor to environment conservation and sustainability practice through innovation and best practices.
9. Lifelong learner who learns new knowledge and skills in a continuous self directed manner and as per need of the time.

PROGRAMME OUTCOMES (POs)

The management graduates will be able to:

POs	Attributes	Statement/Definition
1	Knowledge and Skills	Acquire managerial knowledge and skills for effective decision making.
2	Planning and Problem Solving abilities	Exercise planning for accomplishing organizational goals and develop problem solving abilities in the functional areas of management.
3	Communication	Develop effective business communication with the use of advanced technology.
4	Research Aptitude	Develop research aptitude for developing solutions to business problems.
5	Professionalism and Ethics	Acquire professional approaches and understand ethical responsibilities in business organizations.
6	Leadership	Demonstrate leadership qualities that maximize the use of diverse skills of team members towards attainment of the goals.

POs	Attributes	Statement/Definition
7	Societal Responsibilities	Learn and accept social responsibilities and working for the welfare of the society at large.
8	Environment and Sustainability	Understand the effect of organizational interventions in environmental contexts and the acquaintance for sustainable development.
9	Lifelong Learner	Engage in life-long learning in order to upgrade self-knowledge, skills and experience for enhancement of outcomes.

PROGRAM SPECIFIC OUTCOMES (PSOs)

The management graduates will be able to:

PSOs	Attributes	Statement/Definition
1	Proficiency	Demonstrate proficiency in specialized areas of management such as a) Marketing Management b) Agribusiness Management c) Financial Management d) Human Resource Management e) Pharmaceutical Management f) Biotech and Bioinformatics Management g) IT and Systems Management h) International Business Management i) Hospital and Healthcare Management j) Operations and Supply Chain Management k) Business Analytics
2	Multidisciplinary Knowledge	Inculcate the ability for acquisition of multidisciplinary knowledge through simulated problems, case studies, projects-based learnings, internships, corporate sessions, seminars, conferences and choice based credit system.

EVALUATION SYSTEM

Pattern of Examination:

The 'Evaluation Scheme' comprises of Concurrent (Continuous) Evaluation & University Evaluation. The 'Evaluation Scheme' for '2 Credit', '3 Credit', and '6 Credit' courses will be as follows:

Sr. No.	Course	Concurrent Evaluation (Internal)	University Evaluation (External)	Total Marks
1	2 Credit	50%	50%	100
2	3 Credit	50%	50%	100
3	6 Credit	50%	50%	100

Project Evaluation:

Sr. No.	Courses	Duration	Assessment of Project Work & Report	Viva Voce	Total Marks
1	Project	2 months (60 Days)	50 Marks	50 Marks	100 Marks

ACADEMIC RESULT AND GRADING SCHEME:

Passing Percentage:

The passing criteria comprises of the following:

Every student must secure minimum 40% marks in both internal evaluation and external evaluation independently.

Name of the Programme : MBA

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MB105	Basics of Marketing	26
MB106	Business Law	28
MB107	Statistics and Quantitative Techniques	30
MB108	Business Communication	32
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II	Introduction to Finance	36
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Name of the Programme : MBA

Name of Semester : SEMESTER I

COURSE CODE	MB101
COURSE TITLE	PRINCIPLES AND PRACTICES OF MANAGEMENT
COURSE CREDITS	3

Course Description :

Students examine basic framework for understanding the role and functions of management and an explanation for the principles, concepts and techniques that can be used in carrying out these functions. Topics include planning, organizing, staffing, leading and controlling, as well as decision-making and managing change

Course Objectives:

1. To expose the students to basic concepts of management.
2. To enable them to gain appreciation for emerging ideas, techniques, procedures and practices in the field of management.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
101.1	Understanding	The student will be able to UNDERSTAND and communicate the management concepts and how it will affect future managers.
101.2	Remembering	The student will be able to EXPLAIN how organizations adapt to an uncertain environment and identify techniques managers use to influence and control the internal environment.
101.3	Applying	The student will be able to PRACTICE the process of management's four functions: planning, organizing, leading, and controlling.
101.4	Analyzing	The student will be able to ANALYZE leadership styles to anticipate the consequences of each leadership style.
101.5	Remembering	The student will be able to IDENTIFY and analyze social responsibility and ethical issues involved in business situations and logically articulate own position on such issues.

Course Contents:

Unit 1 : Introduction to Management

Definition of Management, Management: Science, Theory and Practice- Development of Management Thought Contribution of Taylor and Fayol Management and Society : The External Environment, Managerial skills, Functions of Management, Business Ethics and Social Responsibility - Global and Comparative Management

Unit 2 : Planning

Planning - Steps in Planning Process - Scope and Limitations - Short Range and Long Range Planning - Objectives, Setting Objectives, Flexibility in Planning –Characteristics of a sound Plan - Management by Objectives (MBO) - Policies and Strategies - Scope and Formulation - Decision Making - Techniques and Processes.

Unit 3 : Organising

Organising - Organisation Structure and Design - Authority and Responsibility Relationships - Delegation of Authority and Decentralisation - Interdepartmental Coordination - Emerging Trends in Corporate Structure, Strategy and Culture - Impact of Technology on Organisational design - Mechanistic vs Adoptive Structures - Formal and Informal Organisation- Departmentation, staffing – selection process – techniques- HRD

Unit 4 : Directing and Controlling

Directing: Scope, Human Factors, Creativity and Innovation, Harmonizing Objectives, Leadership styles, Types of Leadership Motivation, Hierarchy of Needs, Motivation theories, Motivational Techniques, The System and Process of Controlling - Control Techniques and Information Technology - Requirements for effective control, The Budget as Control Technique, Productivity, Problems and Management, Control of Overall Performance, Direct and Preventive Control, Reporting

Unit 5 : Management practices

Comparative Management Styles and approaches - Japanese Management Practices Organisational Creativity and Innovation - Management of Innovation - Entrepreneurial Management - Benchmarking - Best Management Practices across the world - Select cases of Domestic and International Corporations - Management of Diversity

Suggested Readings:

1. Wehrich Heinz and Koontz Harold - Management: A Global and Entrepreneurial Perspective (Mc Graw Hill, 12th Edition 2008)
2. Stoner, Freeman and Gilbert Jr - Management (Prentice Hall of India, Latest Edition)
3. Bateman, Management (SIE), Tata McGraw-Hill Publishing Company, New Delhi.
4. Fraidoon Mazda, “ Engineering Management”, Addison Wesley, -2000.
5. Hillier Frederick S. and Hillier Mark S. - Introduction to Management Science: A Modeling and Case Studies Approach with Spreadsheets (Tata Mc Graw Hill, 2nd Edition 2008)
6. JAF Stoner, Freeman R. E and Daniel R Gilbert Management, Pearson Education, Sixth Edition, 2004.
7. Koontz - Principles of Management (Tata Mc Graw Hill, 1st Edition 2008).
8. Massie, Joseph L., Essentials of Management, Pearson Education.
9. Robbins and Coulter - Management (Prentice Hall of India, 8th Edition).
10. Robbins S.P. and Decenzo David A. - Fundamentals of Management: Essential Concepts and Applications (Pearson Education, 5th Edition).
11. Tripathy PC and Reddy PN, “Principles of Management”, Tata McGraw-Hill, 1999.

COURSE CODE	MB102
COURSE TITLE	ORGANISATIONAL BEHAVIOUR
COURSE CREDITS	3

Course Description :

This course serves as an introduction to the field of organizational behaviour (OB) and provides a foundation for other OB courses offered in the Faculty of Business. It covers a wide breadth of theories and applications dealing with such topics as perception, motivation, decision making, team dynamics, negotiation, conflict management, leadership, and organizational culture. Twelve lessons, covering twelve chapters in the textbook, are presented in a logical order to create a sense of progression for the students. Each lesson builds upon previous lessons by starting at the individual level, then moving on to a team level, and finally adopting an organization-wide level of analysis.

The goal of this course is to help you develop a conceptual understanding of OB theories and provide you with skills to put those ideas and theories into practice. Key techniques and processes designed to improve organizational efficiency and effectiveness are fully examined from the perspective of management, workers, and society at large.

Course Objectives:

1. To understand the concepts of organizational behavior and its application in managing people.
2. To understand individual behavior in organization including Personality, Attitude, Motivation.
3. To understand group behavior in organizations, including Group Dynamics, Teams, Conflict Management, stress management and change management.
4. To understand the basic concepts and functions of management.
5. To identify the key competencies needed to be an effective manager.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
102.1	Understanding	The student will be able to UNDERSTAND individual and group behavior, and understand the implications of organizational behavior on the process of management
102.2	Remembering	The student will be able to EXPLAIN organizational behavioral issues in the context of organizational behavior theories, models and concepts
102.3	Applying	The student will be able to PRACTICE critical thinking when presented with managerial problems and express their views and opinions on managerial issues in an articulate way.
102.4	Analyzing	The student will be able to ANALYZE the importance of the management process and identify some of the key skills required for the contemporary management practice.
102.5	Applying	The student will be able to PRACTICE organizational justice at workplace.

Course Contents:**Unit 1 : Introduction to Organizational Behavior and Perception Process**

Definition, Concept and Importance, Different models of OB - autocratic, custodial, supportive, collegial and SOBC, Models of OB, Nature and Importance, Relationship between management and organisational behaviour.

Unit 2 : Individual level behavioral variables – 1 (Personality, Perception)

Introduction, Personality- Definition and Determinants, Personality Traits, Personality Theories (Psychoanalytic Theory, Socio-Psychological Theory, Trait Theory, Self Theory). Perception: Nature and Importance, Perceptual Selectivity, Perceptual Organization, Social Perception.

Unit 3 : Individual level behavioral variables – (Values, Attitudes Motivation and Learning):

Introduction, Values, Attitudes, Theories of Attitude (Cognitive-Consistency Theories Functional Theories, Social Judgment Theories) Definition and Importance of Motivation, Early Theories in Motivation (Maslow's Hierarchy of Needs Theory, McGregor's Theory X and Theory Y, Herzberg's Two-Factor Theory) Contemporary Theories in Motivation (ERG Theory, McClelland's Theory of Needs, Goal-Setting Theory). Introduction, Types of Behavioural learning, Learning and its Applications in Organizations.

Unit 4 : Group level behavioral (The group):

Introduction, Concept of Groups, Stages of Group Formation and Group Process, Definition and Overview of a Team, Seventeen Characteristics of an Effective Team, Conflict Management- Traditional vis-à-vis Modern view of conflict, Constructive and Destructive conflict, Conflict Process, Levels of Conflict, Strategies for Conflict resolution.

Unit 5 : Stress management, Change management:

Concept of stress, Sources of Stress, Effect of stress, Work life balance, Concept of Change, Forces Responsible for Change, Resistance to change, Change process, Lewin's Change model, Force Field Analysis.

Prescribed Books:

1. Harold Koontz and Heinz Weihrich, Essentials of Management, Tata McGraw-Hill, 6th Edition
2. Stephen P. Robbins, Organizational Behavior, Prentice Hall of India, 9th Edition,

Suggested Readings:

1. Jit S. Chand, Organisational Behavior, Vikas Publishing House Pvt.Ltd. Saxena., Principles and Practice of Management

COURSE CODE	MB103
COURSE TITLE	ACCOUNTING FOR BUSINESS DECISIONS
COURSE CREDITS	3

Course Description:

Accounting is the language of business. The performance of a business is evaluated by interpreting its financial statements. This course discusses the scope of accounting function and its role in modern business as a tool for decision making. The course emphasizes the construction of the basic financial accounting statements - the income statement, balance sheet, as well as their interpretation. Preparation of financial statements is taught both from the perspective of sole trader and the company form of business. Topics on decision techniques such as PV ratio, BEP, and Budget are also included.

Course Objectives:

1. To understand systematic procedure of recording business transactions.
2. To understand comprehensive process of preparation of financial statements of a company.
3. To develop the skills of preparation and presentation of information for management decision-making.
4. To interpret of accounting reports.
5. To demonstrate ability to comprehend Accounting and Costing concepts for decision making.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
103.1	Understanding	The student will be able to UNDERSTAND the concepts gain through knowledge of all the economic terms and concepts.
103.2	Remembering	The student will be able to EXPLAIN different types of cost for decision making process in an organization.
103.3	Applying	The student will be able to PRACTICE new Financial tools and techniques for management accounting in an organisation.
103.4	Analyzing	The student will be able to ANALYZE accounting decision making techniques for systematic decision making process in an organization.
103.5	Analyzing	The student will be able to ANALYZE whether the decisions taken are ethical or unethical.

Course Contents :

Unit 1: Introduction to Accounting

Definition of Accounting, Scope of Accounting, Basic Accounting Terminologies, Accounting concepts and conventions, Users of Accounting Information, Accounting Equation (including problems), Financial A/c Vs Management A/c, Cost Accounting Vs Management Accounting.

Unit 2: Accounting Cycle

Classification of Accounts as per Modern Approach, Preparation of Journal, Ledger, Trial Balance and Final Accounts, Problems on Final Accounts of Sole Trader with adjustment entries.

Unit 3: Corporate Reporting

Preparation of Income Statement and Balance Sheet as per Schedule III of the Companies Act 2013. Analysis of Chairman's report.

Unit 4: Introduction to Cost Accounting

Limitations of Financial Accounting, Meaning of Cost, Cost Accounting, Cost classification, Special Cost for management decision making, Elements of cost, Preparation of cost sheet.

Unit 5: Decision Making Techniques

Meaning of Marginal costing, Characteristics of Marginal Costing, Calculation of: BEP, Margin of Safety, P/V ratio, Budgetary Control: Meaning, process, functional & flexible budgets. Problems on Cash Budget.

Prescribed Books:

1. Paresh Shah: Basic Financial Accounting For Management, Oxford University Press.
2. Ramachandran, N. and Kakani, R.K. Financial Accounting for Management, Tata McGraw Hill.
3. Bhattacharya, S. K, Accounting for Management : Text and Cases, Vikas Publishing House,
4. Bhattacharya, H., -How to Read a Balance Sheet: Adapted to Indian laws and requirements Oxford and IBH Publishing Company Pvt.

COURSE CODE	MB104
COURSE TITLE	MANAGERIAL ECONOMICS
COURSE CREDITS	3

Course Description:

Managerial economics is a science that deals with the application of various economic theories, principles, concepts and techniques to business management in order to solve business and management problems. It deals with the practical application of economic theory and methodology to decision-making problems faced by private, public and non-profit making organizations

Course Objectives

1. To gain knowledge of all the economic terms and concepts.
2. To understand the scenario of usage of the various concepts of economics.
3. To develop ability to apply the various micro and macro-economic variables to solve business problems.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
104.1	Understanding	The student will be able to UNDERSTAND all the important concepts of economics which are used in making managerial decisions.
104.2	Understanding	The student will be able to UNDERSTAND the mechanisms of competition and their business implications at Global level.
104.3	Analyzing	The student is able to MATCH the required tools of managerial economics with the business situations.
104.4	Applying	The student will be able to APPLY the various micro and macro-economic variables to solve business problems.

Course Contents:

Unit 1 : Nature and scope of Managerial Economics

Definition, nature and scope of Managerial Economics, Managerial Economics and Micro-economics, Managerial Economics and Macro-economics, Applications of Economics in Managerial decisions making. Fundamental Economic Concepts: Positive and normative approach, Optimization, Marginal analysis, Opportunity Cost, Economic Model, Static and Dynamics.

Unit 2 : Demand Analysis and Supply

Determinants of Market Demand, Law of Demand, Elasticity of Demand, Measurement and its use, Demand Forecasting. Supply: Supply Analysis Law of Supply, Determinants of market supply. Production Function and Cost Theory: Meaning of Production Function, Costs and Cost Functions, Short Terms Costs and their use on decision making, Determinants of costs, Break Even Analysis

Unit 3 : Pricing and Market structures

Pricing decisions under different market forms like perfect competition, monopoly, oligopoly,

Pricing Methods - Pricing in Public Sector Undertakings and Cooperative Societies, Profit Concept, Theories of Profit.

Unit 4 : Government and Business

Need for Government intervention in the market, Price Controls - Support Prices and Administered Prices, Prevention and control of monopoly, Protection of consumers' interest, Economic Liberalization, Process of disinvestments- Need and methods, Policy planning as a guide to overall business development.

Unit 5 : National Income Accounting

Inflation, Money and Banking, Indian economy policy

Prescribed Books:

1. Mote, Paul and Gupta, Managerial Economics, Tata McGraw-Hill, First Edition
2. Warren E. Buffett, Fundamentals of Managerial Economics,

Suggested Readings:

1. R L Varshney and K L Maheswari, Managerial Economics, Sultan Chand and Sons, New Delhi, Eighteenth Edition,
2. Reckie and Crooke, Managerial Economics, Prentice Hall, fourth Edition.
3. Samuelson, Paul, Economics, Tata McGraw-Hill, Eighteenth Edition,

COURSE CODE	MB105
COURSE TITLE	BASICS OF MARKETING
COURSE CREDITS	3

Course Description :

This course is designed to provide students with an understanding of the principles of Marketing. There will be a focus on the management of the marketing activities and how marketing relates to overall organisational functioning, including the management of exchange processes between business units and consumers and between firms. It will include topics such as environmental analysis, industry and competitor analysis, objective setting, marketing strategies, market mix components, and finally implementation and control mechanisms. Additionally, the course will provide opportunities for the practical implementation of the concepts covered and the development of problem solving skills by means of face-to-face seminars and tutorials, online learning and a marketing practice simulation.

Course Objectives:

1. To introduce the marketing concept and how we identify, understand and satisfy the needs of customers and markets.
2. To distinguish between the specific nature of different markets, goods and services.
3. To understand the theories and practices behind the marketing mix variables.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
105.1	Understanding	The student will be able to UNDERSTAND the basic marketing concepts and elements of the marketing mix in context of global market.
105.2	Remembering	The student will be able to EXPLAIN marketing concepts and distinguish between the specific nature of different markets, goods and services.
105.3	Applying	The student will be able to APPLY the various marketing framework to evaluate marketing decisions and initiatives.
105.4	Creating	The student will be able to DEVELOP and practice an organization's marketing strategy.
105.5	Analyzing	The student will be able to DISTINGUISH between ethical and unethical marketing practices.

Course Contents:

Unit 1: Marketing

Meaning, significance, Basic Concepts in Marketing - Need, Want, Demand, Customer, Consumer, Exchange, Markets, Marketing Segmentation, Marketing channels, Competition, Marketing Environment, Customer Value, Customer Satisfaction, Customer Delight. Market- its meaning and classification, Marketing Orientation towards Market Place. Production Concept, Product Concept, Selling Concept, Marketing Concept., Societal Marketing Relationship Marketing Concept, Holistic Marketing, Marketing Myopia

Unit 2: Marketing Mix and Trends in Marketing

Concept of Marketing Mix, Traditional Marketing Mix – 4P's and 4C's, Extended Marketing Mix – 7P's, Trends in Marketing – Viral Marketing, Digital Marketing, Green Marketing, Guerilla Marketing, and Social Marketing, Marketing for the 21st Century, The New Marketing Realities, Major Societal Forces

Unit 3: Marketing Planning Process and Marketing Environment

Marketing Planning Process, Purpose and Scope of Marketing Environment Analysis, Concepts of Macro and Micro environment, Components of Macro environment, Components of Micro environment

Unit 4: Identifying Market Segments and Targets

Definitions – Segmentation, Market Targeting and Positioning, Market Segmentation: Need and Bases for Market Segmentation – Geographic, Demographic, Psychographic and Behavioral, Effective Segmentation Criteria Evaluating and Selecting the Market Segments, Market Targeting: Target Market Selection, Market Targeting Strategies, Positioning: Differentiation and Positioning, USP, POP, POD

Unit 5: New Product Development

Concept and Need for new product development, Booz Allen and Hamilton Classification Scheme for New Products, The New Product Development Process- Idea Generation to commercialization, Principles of Success, Product Differentiation and Positioning strategies, New product development and introduction strategies, Planned or unplanned strategy withdrawals / obsolescence, Contingency / alternative strategic planning.

Reference Books:

1. Marketing Management - Philip Kotler, Kevin Lane Keller, Pearson, 15th Edition
2. Marketing Management – Ramaswamy and Namakumari, Macmillan, 4th Edition
3. Marketing Management – Rajan Saxena, TMGH, 4th Edition

COURSE CODE	MB106
COURSE TITLE	BUSINESS LAW
COURSE CREDITS	3

Course Description:

The aim of this course is to instill a keen understanding and appreciation of the legal aspects of business. This course will provide an understanding of legal methodology and the main principles of law relating to business transactions. The course will also demonstrate how commercial law and business practice inter relate and often influence each other in shaping modern communication and industry. In particular, key legal topics will be explained and illustrated from business perspective

Course Objectives:

1. To make the students familiar with the concept of law and various laws relating to business, understand and discuss core legal theories.
2. To introduce students to the laws and ethical standards that managers must abide by in the course of conducting business.
3. To get trained in supporting theoretical solutions with arguments in a systematic manner.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
106.1	Understanding	The student will be able to UNDERSTAND the concept of law & various laws related to business understanding.
106.2	Remembering	The student will be able to EXPLAIN laws and ethical standards that managers/ business leader must abide by in the course of conducting business.
106.3	Applying	The student will be able to DEMONSTRATE proficiency in finding and applying legal materials and methods in solving legal problems
106.4	Analyzing	The student will be able to ANALYZE legal issues in a business situation and evaluate the interrelationship between regulatory requirements and strategic decision making.

Course Contents:

Unit 1: The Contract Act, 1872

Introduction, Sources of Indian Business Law, Salient features of Indian Contract Act, 1872, Meaning of contract, Essential elements of a valid contract, Types of contract, Difference between void and voidable contract, difference between illegal and void agreement, Offer and Acceptance, Capacities of Parties to contract, Free Consent, Coercion, difference between coercion and undue influence, misrepresentation, fraud, essential elements of fraud, difference between fraud and misrepresentation, mistake, void agreements, Discharge of contract, Special Contracts – Contingent and Quasi Contract, Contract of indemnity and guarantee.

Unit 2: Sales of Goods Act, 1930

Introduction, Contract of Sale, Sale and Agreement to sell, Essential elements of a Contract of

Sale, Difference between sale and agreement to sell, classification of goods, Condition and Warranty, Difference between Condition and Warranty, Situations when condition is treated as warranty, express and implied warranties, caveat emptor, Unpaid Seller, Rights of an Unpaid seller.

Unit 3: The Consumer Protection Act, 2019

Genesis of Consumer Protection Laws Definitions, Consumer Protection Council, Redressal Machinery Under The Act – District Consumer Forum, State Commission, National Commission.

Unit 4: The Information Technology Act, 2000

Information Technology Act – Definitions, Important terms under Information Technology Legislation, Digital Signatures, Electronic Records, Certifying Authority, Digital Signature Certificate, Cyber Regulation Appellate Tribunal.

Unit 5: Companies Act, 2013

Company – Definition, Nature and Forms of Business (including One Person Company and Limited Liability Partnership), Concept of Corporate Personality, Corporate Veil, Promoters – Meaning, Position, Duties, Rights, Responsibilities and Liabilities, Formation of Companies, Memorandum of Association & Articles of Association, Doctrine of Ultra-Vires, Indoor Management.

Prescribed Books:

1. Business Laws - S. S. Gulshan, Excel Books
2. An Introduction to Mercantile Laws - N. D. Kapoor

Suggested Readings:

In addition to above books, students are advised to refer to the monthly journals like Chartered Accountant, Chartered Secretary and All India Reporter for latest case laws.

COURSE CODE	MB107
COURSE TITLE	STATISTICS AND QUANTITATIVE TECHNIQUES
COURSE CREDITS	3

Course Description :

The basic knowledge of the Statistical and Quantitative Techniques is must for every management student and professional. The increased scale of business operations and growing competition has made the job of a management professional more challenging than ever before. SQT is an important knowledge that student should have for handling these competitive business situations.

Course Objectives:

1. To get Competency in use of Statistics and Statistical techniques in day to day business.
2. To build basic understanding of Probability and Probability distribution.
3. To equipping the students with essential tools for statistical analysis at Graduate level.
4. To build an understanding of Software and use of SPSS, Minitab and other software.
5. To forecast understanding through real world statistical applications.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
107.1	Understanding	The student will be able to UNDERSTAND basic statistical concepts such as Measures of Central Tendency, Measures of Dispersion, Decision Theory and Game Theory.
107.2	Remembering	The student will be able to EXPLAIN the various formulas and essential tools for statistical analysis.
107.3	Applying	The student will be able to APPLY various Statistical tools and techniques to solve Corporate problems.
107.4	Analyzing	The student will be able to ANALYZE existing business problems and business situations and application of Statistical tools.

Course Contents:

Unit 1 : Introduction to Statistics

Statistics in Business Management, Statistical Terms and Concepts – Data, variable, Population, Sample, Random sample. Arranging data to convey meaning – Tables, Graphs and frequency Distribution - Measures of central Tendency and dispersion - Simple and Multiple Regression and Correlation - Association of Attributes

Unit 2 : Probability

Probability Distribution, Binomial Distribution, Poisson distribution. Normal Distribution.

Unit 3 : Linear Programming

Formulation and Graphical solution to two variables assignment problem, Transportation problem.

Unit 4 : Management Theories

Queuing Theory- Single server and Multi Server, Games Theory- 2 X 2 zero sum game with

dominance – Pure Strategy and Mixed Strategy, Decision Theory- 5 criteria of Decision-making.
Markov Chain with simulation techniques- Monte Carlo simulation

Unit 5 : Usage of MS-excel in statistics

Introduction to statistical packages - SPSS/SISSTAT/MATLAB

Prescribed Books

1. Richard I. Levin and David S. Rubin, Statistics for Management, 7th edition, Prentice Hall of India Pvt. Ltd., New Delhi.
2. David M. Levine, Timothy C. Krehbiel and Mark L. Berenson —Business Statistics: A First Course, Pearson Education Asia, 2nd edition, New Delhi, 2000.
3. Hooda, R.P., Statistics for Business and Economics, Macmillan India Ltd., 2nd edition.
4. David F. Groebner, Patrick W. Shannon, Phillip C. Fry and Kent D. Smith, —Business Statistics: A Decision making approach, 5th edition, Prentice Hall, 2001.
5. Chandan. J. S., Statistics for Business and Economics, Vikas Publishing House Pvt. Ltd.,

GBSRC MBA SYLLABUS

COURSE CODE	MB108
COURSE TITLE	BUSINESS COMMUNICATION
COURSE CREDITS	3

Course Description :

Global workplaces in the 21st century require employees who can communicate effectively in a range of challenging circumstances. This practical course offers you critical knowledge about the complexities of modern communication in organisations. You will have the opportunity to develop and practice their verbal, non verbal, written and digital communication techniques in a range of simulated workplace situations as well as through liaison with organisations. These skills will be particularly relevant for you as they transition to the world of work and advance in their careers.

Course Objectives:

1. To understand the concepts and acquire necessary communication skills that would help in shaping personalities.
2. To make students conversant with the basic forms, formats and techniques of business writing so that you will be thoroughly prepared to take part in real-world business fields.
3. To facilitate discussion of all relevant communicational theories so that students can apply this knowledge to a myriad of different communicational tasks and genres.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
108.1	Understanding	The student will be able to UNDERSTAND basic concepts of communication skills that would help in shaping personalities.
108.2	Applying	The student will be able to FACILITATE discussion of all relevant communicational theories and styles,
108.3	Applying	The student will be able to COMMUNICATE clearly and with impact by improving their verbal and non-verbal communication style.
108.4	Analyzing	The student will be able to DEAL with communication barriers in a cross cultural environment.
108.5	Applying	The student will be able to EXHIBIT good communication skills required in meetings, group discussions, interviews, and presentations.
108.6	Understanding	The student will be able to UNDERSTAND the “why” and “how” of our everyday interactions with others as a part of communication ethics

Course Contents:

Unit 1: Communication

Meaning and definition, Nature of Business Communication, Objectives and Importance of Business Communication, Limitations of Business Communication, Communication Process, Classification of Business Communication, Principles - 6 C's of Communication.

Unit 2: Forms of Communication and Listening Skill

Verbal and Non-Verbal Communication, Merits and Demerits of Oral, Written and Non Verbal Communication, Listening: Meaning, Importance, Types of listening, Tips for effective listening, Barriers for listening.

Unit 3: Presentation Skills and Meeting Managements

Profile of a Good Speaker, Features of good presentation, Points to remember while delivering your presentation – stages of effective presentation, The use of visual aids to support your presentation. Conducting Meetings : Procedure – Preparing agenda, Minutes and Resolutions.

Unit 4: Written Communication

Format of Business Letters, routine letters - enquiries, customers' complaints, collection letters – Sales promotion letters, bad news and persuading letters, job application letters. Report Writing – Structure of Reports – Long and Short Reports – Formal and Informal Reports.

Interviews:

Types of Interviews, Interview Techniques, Frequently asked Questions at Interviews, Mock Interviews.

Unit 5: Effective Communication

Importance and Barriers to Effective Communications, Communication Skills, Influencing Techniques

Cross Cultural Communication:

The Cross Cultural Dimensions of Business Communication, techniques of eliciting response, probing questions, Observation, Business Etiquettes

Prescribed Books:

1. Rao P. Subba, Kumar B. Anita and Bindu C. Hima, Business Communication, Cengage Learning, 2012.

Prescribed Books:

1. Rajendra Paul and Korlahalli, Essential of Business Communication, Sultan Chand, 10th edition, 2004
2. Lesikar, R.V. and Flatley, M.E. (2005), Basic Business Communication Skills for empowering the Internet Generation, Tata McGraw Hill Publishing Company Ltd., New Delhi

DOMAIN ELECTIVES (Only 1)

COURSE CODE	MB109I
COURSE TITLE	INTRODUCTION TO AGRI BUSINESS MANAGEMENT
COURSE CREDITS	2

Course Description:

Course introduce the student regarding various types of Agro base industries, emerging trends in Agribusiness management & factor for production which will helps to increase GDP share & improve the Indian economy through various agro base business.

Course Objectives:

1. To understand farm business administration and business planning skills.
2. To give required skill to deal with the many factors facing agribusiness.
3. To understand modern practices used in agribusiness today.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
109I.1	Understanding	The student will be able to UNDERSTAND and explain the fundamental principles of agribusiness.
109I.2	Remebering	The student will be able to ILLUSTRATE modern practices used in agribusiness in current business scenario.
109I.3	Applying	The student will be able to APPLY domain knowledge to develop agribusiness projects at operation level.
109I.4	Understanding	The student will be able to UNDERSTAND to ethical issues involved in Agribusiness Management

Course Contents:

Unit 1: Agribusiness

Agribusiness meaning, definition, structure and importance of agribusiness, Agricultural Economics –Definition, its share in GDP, consumption and wants, Importance and scope of agriculture in Indian Economy, Types of Agro Industries and its classification, Distinctive features of Agribusiness management: Distinctive features of Agri business management Vs General industry.

Unit 2: Agro based industries

Importance and Role of Agro industries in economic Development of India, Types of agro-based industries and Agri Export Zones, Need of institutional arrangement for the promotion of agro-based industries, Procedure to be followed to set up agro-based industries, Constraints in establishing agro-based industries, Micro, small and medium enterprises (MSMEs).

Unit 3: Emerging Trends in Agribusiness Management

Agro Tourism, Organic Framing, Contract Framing, Herbal Farming, Post Harvest management and value addition, NGOs in agriculture and rural development, Biotechnology research and commercialization, Rural and Agri -foods retailing, Agriculture supply chain management, PPP (Public Private Partnership), Precision Farming.

Unit 4: Factors of Production

Production Characteristics of Agriculture and Industry, Production relationship and cost concepts, GAP (Good Agricultural Practices).

Unit 5: Forms of Farm Business Organization & Information Technology in Agribusiness

Sole proprietorship, Partnership and Corporation, Meaning, Role and importance in Agribusiness and Agriculture, Information Technology for Agricultural Marketing, Online Market information and online market status (e-trading), Websites on Agriculture marketing and export, Role of private companies in online marketing (E Choupal and HUL Shakti).

Prescribed Books :

1. “Agri Business Management Problems and Prospects” By Prof. R K Dixit and Dr Himanshu, Ritu Publications, Jaipur
2. “Agri Business Management”, Dr K P Sinha, A K Publications
3. “Introduction to Agricultural Economics and Agri Business Management”, by J M Talathi, V G Naik & V N Jalgaonkar, Ane Books India
4. “Agri Business Management”, Dr. J S Amarnath and Dr. A P V Samvel, Salish Serial Publishing House
5. “Indian Agriculture and Agri Business Management”, Dr, Smita Diwase, Krishi Resource Management Network
6. “Agri Business Management”, Smita Diwase, Everest Publishing House
7. “Innovation in Agri Business Management”, Karnam Lokanadhan, K Mani and K Mahendran, New Indian Publishing Agency
8. “Cooperative Agri Business Management”, A N Sarkar, Everest Publishing House
9. “Agri Business and Extension Management”, B S Hansra and K Vijayaragavan, Concept Publishing Company, New Delhi

COURSE CODE	MB109II
COURSE TITLE	INTRODUCTION TO FINANCE
COURSE CREDITS	2

Course Description :

Introduction to Finance deals with the framework of finance. It discusses the scope of finance function and its emerging role in modern business

Course Objectives :

1. To study the basic concepts in finance as it is the lifeblood of any organization.
2. To know the basics of capital and money market.
3. To analyse the annual report of the company by using different techniques like common size analysis, trend analysis, ratio analysis etc.
4. To know all the contents of financial statements prepared as per Company's Act- Schedule I requirements.
5. To know the estimation and control of working capital.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
109II.1	Understanding	The student will be able to UNDERSTAND the basic concepts of finance.
109II.2	Remembering	The student will be able to EXPLAIN the basics of capital and money market.
109II.3	Remembering	The student will be able to EXPLAIN the techniques of financial analysis like Ratio.
109II.4	Remebering	The Student will be capable of IDENTIFY and interpret the contents of financial statements prepared as per Company's Act – Schedule III requirements.
109II.5	Applying	The student will be able CALCULATE the working capital estimate and apply the methods to control the working capital requirements in industrial context.

Course Contents:

Unit 1 : Introduction

Meaning of Financial Management, Nature & Scope of Finance Function, Objectives of Finance Functions, Significance of Finance Functions, Role of modern Finance Manager

Unit 2 : Time Value of Money

Concept of Time Value of Money, Application of Time Value of Money – Compounding and Discounting.

Valuation of Bonds and Shares:

Introduction, Concepts of Value, Features of Bond, Bond Values and Yields, Yield to Maturity, Present Value of a Bond, Valuation of ordinary shares.

Unit 3 : Sources of Long Term Finance

Equity, Preference Shares, Debentures, Bonds, Term Loan, Hire Purchase, Leasing, Venture Capital, Crowd Funding, External Commercial Borrowings, ADRs, GDRs, Euro Bonds, FCCBs.

Unit 4 : Raising of Long Term Finance

IPO, Red Herring Prospectus, Book Building Process, Green Shoe Option, Listing of Securities in Stock Exchange, Rights Issue, Bonus Issue, Private Placement of shares.

Unit 5 : Management of Cash and Receivables Management

Motives for holding cash, Objectives of Cash Management, Factors determining cash needs, Cash management techniques, Introduction to receivables management, Objectives, Credit Policies, Credit Terms, Collection Policies.

Prescribed Books:

1. I M Pandey, Financial Management, Vikas Publishing, Ninth Edition
2. Prasanna Chandra, Financial Management, Tata McGraw-Hill, Sixth Edition
3. James C Vanhorne, Financial Management and Policy – Pearson Education Asia, 12th edition
4. M. Y. Khan and P. K. Jain, Financial Management, Tata McGraw-Hill, Fourth Edition 2
5. A. P. Rao, Financial Management, Everest Publishing, Pune

GBSRC MBA SYLLABUS

COURSE CODE	MB109III
COURSE TITLE	PERSONNEL ADMINISTRATION AND DOCUMENTATION
COURSE CREDITS	2

Course Description: People are vital input for the effective functioning of an organization. For any organization to become successful it is necessary to recognize the potential personnel, acquire them, develop and to retain the same. The term Personnel refers to Body of employees who fill the various positions in an organization. Personnel administration is the collective concern towards the human resources of an organization.

Course Objectives:

1. To give students insight into the implementation of Personnel Administration Procedures.
2. To acquaint students with General consideration in wage and Salary.
3. To acquaint students with General Communication and Disciplinary Action Communication.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
109III.1	Remebering	The student will be able to DEFINE the process of implementation of Personnel Administration Procedures in Professional arena.
109III.2	Understanding	The student will be able to UNDERSTAND ethical importance of personnel documentation in context of global context.
109III.3	Creating	The student will be able to FORMULATE and design various Compensation Plans.
109III.4	Applying	The student will be able to COMMUNICATE the personal policies effectively in professional practice.

Course Contents:

Unit 1: Personnel Administration

Definition, Nature, Objectives, Principles.

Unit 2: Personnel Policy

Definition, Scope, Process, Objectives, Contents of Personnel file and Personnel audit, Personnel Department Structure, proper Environment around factory.

Unit 3: General Communication

Drafting of appointment orders, Interview letters, Promotion, Transfer and Appreciation Letters, Notices and Circulars (All Types)

Unit 4: Wage and Salary Administration

General consideration in wage and Salary administration – Objectives and principles, Time keeping, Attendance.

Unit 5: Disciplinary Action Communication

Suspension Orders, show cause, Notices, memo, charge sheet, warning, letter of termination and dismissal, Challenges of modern personnel manager

Prescribed Books:

1. Guide on Labour Management forms and precedents (Law, Practice and Procedure) by S.D. Puri (Snow white publications)
2. Personnel Management by Edwin Flippo
3. Personnel Management by C.B. Mamoria
4. Dynamics of personnel Administration by Rudrabaswaraj.

GBSRC MBA SYLLABUS

COURSE CODE	MB109IV
COURSE TITLE	INTRODUCTION TO PHARMACEUTICAL BUSINESS ENVIRONMENT
COURSE CREDITS	2

Course Description:

This course enables students to learn about the channel of pharmaceutical marketing, Pharmaceutical Business Environment and its effect of promotional strategies, and physician's prescriptions

Course Objectives :

1. To enable students to learn about the channel of pharmaceutical marketing and develop an attitude towards of concern for the environment.
2. To enable students to learn Pharmaceutical Business Environments effect of promotional strategies, and physician's prescriptions.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
109IV.1	Remembering	The student will be able to EXPLAIN the regulatory environment that governs the pharmaceutical industry.
109IV.2	Applying	The student will be able to DEMONSTRATE modern market access and drug promotion including the functions of the following departments: health outcomes and economics, medical and scientific affairs, as well as, sales and marketing.
109IV.3	Applying	The student will be able to BUILD point of view on future trends and opportunities within the pharmaceutical industry.
109IV.4	Applying	The student will be able to RELATE drug discovery and development as they draw up their career plans.
109IV.5	Understanding	The student will be able to INTERPRET marketing strategy in scientific and medical industry.
109IV.6	Applying	The student will be able to DEMONSTRATE understanding of the history of ethical, legal and regulatory forces that have shaped the pharmaceutical industry.

Course Contents:

Unit 1: Introduction to Pharmaceutical Management

Identification of pharmaceutical market; market behaviour; physician prescribing habits; patient motivation; market analysis.

Unit 2: Environmental Scanning of Pharmaceutical Business Environment

Micro and Macro Analysis, PESTLE Analysis of Pharmaceutical Business Environment

Unit 3: The Pharmaceutical Products

Drug Development and the Marketing Research Interface; Diversification and Specialisation; Marketing Generic Drugs; Non-prescription drugs.

Unit 4: Distribution Channels

Manufacturer; Wholesaler; Retailer; Hospital and Government Agencies.

Unit 5: Competitive Practices

Economic and Competitive Aspects of the Pharmaceutical Industry; Advertising; Detailing and other forms of Promotion; Retail Competition – The Community Level; International Marketing, Internal and External Controls

Prescribed Books

1. Sachin Itkar, Pharmaceutical Management, Nirali Prakashan, 2nd Edition
2. Subba Rao, Pharmaceutical Marketing in India
3. Pharmaceutical Selling – Muka Bodya
4. Tora Tora, Principles of Anatomy and Pharmacology, John Wiley and son, 11th Edition
5. Satoskar, Pharmacology (Pharmaceutical), Popular Prakashan, 9th Edition

GBSRC MBA SYLLABUS

COURSE CODE	MB109V
COURSE TITLE	INTRODUCTION TO LIFE SCIENCES, BIOTECHNOLOGY AND BIOINFORMATICS
COURSE CREDITS	2

Course Description:

This course is designed to learn the basic concepts in Biotechnology and Bioinformatics. The objective of the course is to familiarize the students with the tools and techniques in Biotechnology and Bioinformatics. They would also understand the importance of analytical tools in biotechnology and its applications in various industries. At the end of the course, the students will have sufficient scientific understanding of the basic concepts in instrumentation used in Biotechnology

Course Objectives:

1. To introduce students with cell biology and basic concepts of Life sciences.
2. To familiarize the students with basic concept in Microbiology and various diseases associated with microorganisms.
3. To familiarize the students with the basic concepts in Biochemistry and classification of carbohydrates, Lipids and Proteins.
4. To introduce students with the history of Biotechnology.
5. To study basic concepts in Bioinformatics.
6. To familiarize the students with the tools and techniques in Biotechnology and Bioinformatics.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
109V.1	Understanding	The student will be able to develop an UNDERSTANDING of the basic concepts in Life Sciences.
109V.2	Understanding	The student will be able to UNDERSTAND the fundamentals of Cell biology, Microbiology and Biochemistry.
109V.3	Remembering	The student will be able to EXPLAIN, distinguish and analysis the information regarding Types of Micro-organisms, diseases associated with them and various symptoms.
109V.4	Remembering	The student will be able to IDENTIFY opportunities available for small or big enterprise in Biotechnology and Bioinformatics.
109V.5	Understanding	The student will be able to exhibit UNDERSTANDING about the ethical issues involved in Biotechnology and Bioinformatics.

Course Contents:

Unit 1: Introduction to Life Sciences: Cell Biology, Biochemical composition and the ultra structure of the cell. Cell -Cell interaction, structure and function of cell organelles.

Unit 2: Introduction to Microbiology: Morphology and fine structure of bacteria. Control of Microorganisms, Viruses, Microbial organisms and diseases.

Unit 3: Introduction to Biochemistry: Structure, Classification and Properties of Carbohydrates, Lipids, Proteins and Nucleic acids.

Unit 4: Introduction to biotechnology, history of biotechnology, facts of modern biotechnology, scope and importance of Biotechnology, Tools and techniques in Biotechnology: Analytical techniques and Molecular Techniques

Unit 5: Biotechnology and Biodiversity, Applications of Biotechnology in India, Business opportunities in biotechnology, Future of biotechnology in India, Introduction to Bioinformatics - What is bioinformatics, databank, data capture, data analysis, databases, Databases - Different biological databases and their applications. Applications of Bioinformatics - Bioinformatics industry in India.

Prescribed Books:

1. B. D. Singh, Biotechnology, Kalyni Publishers, 1st Edition.
2. Kumar H. D., Textbook of Biotechnology, East-West Press
3. Attwood T. K., D. J. Parry-Smith, Introduction to bioinformatics, Pearson Education
4. Rastogi, Bioinformatics: Methods and Applications, Prentice Hall India, 2nd Edition
5. David Mount, Bioinformatics: Sequence and Genome analysis
6. Stephen and David, Introduction to Bioinformatics: A theoretical and practical approach

COURSE CODE	MB109VI
COURSE TITLE	INTRODUCTION TO IT
COURSE CREDITS	2

Course Description:

This course is designed to be an introductory course in information technology. The course focuses on key concepts for understanding modern computer systems. Students will also learn about the capabilities and limitations of information technology systems

Course Objectives:

1. To understand the fundamentals of information technology.
2. To learn core concepts of computing and modern systems.
3. To understand modern software programs and packages.
4. To learn about upcoming IT technologies.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
109VI.1	Remembering	The student will be able to USE and EXPALIN MS Office tools for efficient work style.
109VI.2	Applying	The student will be able to DEMONSTRATE the understanding of different concepts of IT Systems.
109VI.3	Applying	The student will be able to MAKE USE of different concepts of IT and Web for making efficient decisions and execution.
109VI.4	Understanding	The student will be able to UNDERSTAND moral dimensions of Information Systems.

Course Contents:

Unit 1: Introduction to Information Technology

Introduction to Software and Hardware, Types of Software, Need for Information Storage and Processing, Information Technology Components, Role of Information Technology, Information Technology and the Internet

Unit 2: Internet, its Tools and Emerging Trends in IT

Introduction, Internet Evolution, Basic Internet Terminology, Internet Applications, Computer Ethics, Introduction, Electronic Commerce (E-Commerce), Electronic Data Interchange (EDI), Smart Cards, Mobile Communication

Unit 3 : Introduction To Internet (WWW AND WEB BROWSERS)

Introduction, Basic of Computer Networks, Local Area Network (LAN), Wide Area Network (WAN), World Wide Web (WWW), Web Browsing Softwares, Popular Web Browsing Softwares, Search Engines, Understanding URL, Surfing the web (Using e-governance website)

Unit 4 : MS Word, Excel and Powerpoint

Introduction, Windows 2007 Interface, Customizing the Word Application, Document Views, Basic Formatting in MS Word 2007, Advanced Formatting, Navigating through a Word Document, Performing a Mail Merge, A Quick Look at Macros, Printing Documents, Print Preview, Introduction, Workbook, Worksheet, Formatting in excel, Advanced formatting in

Excel, Working with formulas, Printing worksheets, Introduction, Creating a Presentation, Basic Formatting in PowerPoint, Advanced Formatting, Using Templates, Inserting charts, Inserting tables, Printing presentations

Unit 5: Programming and ERP Systems

Software Design Cycle-Programming Languages- Enterprise Resource Planning (ERP) Systems- Social Media-Major Types of Websites-Wikis-SocialNetworking-Marketing

Prescribed Books:

1. Management Information System: Jawadekar
2. Management Information System: Laudon and Laudon
3. The Essential Guide to Knowledge management: Amrit Tiwana
4. The GIS Book: George B. Karte.
5. Internet (Use of Search Engines Google and yahoo etc)
6. E – Commerce: Milind Oka
7. E – Commerce: C.V.S. Murty
8. Fire Wall and Internet Security: William Cheswick, Stevens, Aviel Rubin
9. E-Governance Case Studies – Ashok Agarwal

GBSRC MBA SYLLABUS

COURSE CODE	MB109VII
COURSE TITLE	INTRODUCTION TO INTERNATIONAL BUSINESS
COURSE CREDITS	2

Course Description:

The most conspicuous aspect of international boundaries is crossing the national boundaries. Firms seek international market opportunities more today than ever before, touching the lives of billions of people around the world. Knowledge about international business, therefore, assumes great relevance for the upcoming Global managers

Course Objectives:

1. To Understand the scope and challenges for a company to enter into the international market along with the theories of International Trade.
2. To gain the knowledge of Country risk analysis process before making a decision to enter into international market and market entry strategies.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
109VII.1	Applying	The student will be able to RELATE the trade between countries takes place, formalities for the trade, documents required for the trade.
109VII.2	Applying	The student will be able to DEMONSTRATE understanding of and analysis of documents required for export & import, procedure of trade, formalities of trade.
109VII.3	Understaning	The student will be able to UNDERSTAND the roles and activities of different International Trade Organizations in facilitating international trade.
109VII.4	Remembering	The students will be able to DEFINE what global business ethics are, and discover how culture impacts business ethics
109VII.5	Remembering	The student will be able to IDENTIFY opportunities available at internaltional market.

Course Contents:

Unit 1: Introduction to International Business

Introduction, Introduction to International Business, Elements of International Business, Globalization.

Unit 2: International Business Environment

Introduction, Economic Environment, Political Environment, Demographic environment, Legal Environment, Global Sourcing and Indian Industries structure, Introduction, What is global sourcing, Reasons for global sourcing, advantages and disadvantages, Challenges for Indian Businesses

Unit 3: Culture and International Business

Introduction, Meaning of Culture, Country Culture, and Culture in an International Business Organization. Foreign Investments- Types and Motives: Foreign investments, types of foreign

investments, motives.

Unit 4: Regional integration

Introduction, Overview of Regional Integration, Types of Integration, Regional Trading Arrangements, India and Trade Agreements

Unit 5: Global trade institutions

Introduction, World trade organization (WTO), International Labour Organization (ILO), International Financial Management: Introduction, Overview of International Financial Management, Components of International Financial Management, Scope of International Financial Management.

Prescribed Books:

International Business –By K Ashwathappa, TATA McGraw-Hill publication, Third edition

Suggested Readings:

1. International Business-Competing in the Global Marketplace by Charles W Hill and Arun K Jain, TATA McGraw-Hill publication, Sixth edition
2. International Business –Strategy, Management And The New Realities By S.Tamer Cavusgil, Gary Knight and John R. Reisenberger, Pearson Publications, First Edition

COURSE CODE	MB109VIII
COURSE TITLE	HEALTHCARE AND HOSPITAL MANAGEMENT
COURSE CREDITS	2

Course Description:

The Masters in Hospital Administration is aimed towards orienting and developing students for executive positions in hospitals. The course develops the managerial skills of individuals and also exposes them to clinical aspects of hospital management. The students have the option of developing their skill set in a particular area of hospital management while taking the optional modules

Course Objectives:

1. To analyze and assess various situations in the hospital.
2. To plan and organize developmental policies and implement strategies.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
109VIII.1	Understanding	The student will be able to DEMONSTRATE the understanding of the roles and responsibility of Hospital Administrator.
109VIII.2	Analyzing	The student will be able to OUTLINE the operations carried out by various departments in a hospital.
109VIII.3	Analyzing	The student will be able to ANALYZE and assess various situations in the hospital.
109VIII.4	Creating	The student will be able to build a PLAN and organize developmental policies.
109VIII.5	Understanding	The student will be able to UNDERSTAND and explain ethical issues involved in Healthcare for making decisions in community interest.

Course Contents:

Unit 1: Introduction to Health care management with three tier Health care delivery

Unit 2: National Health programmes overview

Unit 3: Role of Government agencies in implementing Health Care to population

Unit 4: International Health Organizations, National Health Policy

Unit 5: Planning and Organisation of Hospitals, Management in O.P.D /ICU /Operation Theatre /materials and logistics, Supportive Hospital Services (Laundry, Kitchen, Diet, Fire Safety, Ambulatory Service, Security)

Prescribed Books

1. S.L. Goal, Hospital Administration and Management, Prentice Hall India
2. Darr Kurt, Hospital Organization and Management
3. Frinch C.B., Host Planning and Management
4. Goal S.L, Management of Hospital.
5. Gupta P.D., Useful reading for Hospital Management

6. Prof Satoskar, Hospital Mgt, Pragti Books.

GBSRC MBA SYLLABUS

COURSE CODE	MB109IX
COURSE TITLE	INTRODUCTION TO OPERATIONS AND SUPPLY CHAIN MANAGEMENT
COURSE CREDITS	2

Course Description:

This course introduces the viewer to the basics of Operations and Supply Chain Management. The concepts in Operations Management are restricted to the planning and operational decisions within an organization while the supply chain concepts are for a network of organizations. The main emphasis of the course is on the basic concepts and on quantitative modeling of the various decision problems.

Course Objectives:

1. To Specify and implement a framework for Understanding concept of Operations in an organization.
2. To develop alternative solutions and a set of evaluation criteria.
3. To assess the outcomes of a course of action and make appropriate adjustments.
4. To understand concept of supply chain management.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
109IX.1	Understanding	The student will be able to UNDERSTAND the structure of supply chains and the different ways through which supply chains can become competitive in the market
109IX.2	Creating	The student will be able to CONSTRUCT a production Schedule.
109IX.3	Understanding	The student will be able to UNDERSTAND and explain the supply chain functions.
109IX.4	Understanding	The student will be able to UNDERSTAND and summaries production forecast.
109IX.5	Creating	The student will be able to DEVELOP in the right way the process of organizing and conducting the proceedings relating to the transport and distribution
109IX.6	Understanding	The student will be able to UNDERSTAND ethical issues involved in operations and supply chain management.

Course Contents:

Unit 1: Introduction to Operations Management

Nature, Scope, Importance and Functions - Evolution from manufacturing to operations management - Evolution of the factory system - manufacturing systems –quality – mass customization. Contribution of Henry Ford, Deming, Crosby, Taguchi.

Unit 2: Forecasting

Introduction, The Strategic Importance of Forecasting, Benefits, Cost implications and Decision making using forecasting, Classification of Forecasting Process, Methods of Forecasting, Forecasting and Product Life Cycle, Selection of the Forecasting Method, Qualitative Methods of Forecasting, Quantitative Methods, Associative Models of Forecasting, Accuracy of

Forecasting

Unit 3: Operations Scheduling

Introduction, Purpose of Operations Scheduling, Factors Considered while Scheduling, Scheduling Activity under PPC, Scheduling Strategies, Scheduling Guidelines, Approaches to Scheduling, Scheduling Methodology [Quantitative], Scheduling in Services.

Unit 4: Supply Chain Management

Introduction, Domain Applications, SCM– The Breakthrough Article, Supply Chain Management, Views on Supply Chain, Bullwhip Effect in SCM, Collaborative Supply Chain, Inventory Management in Supply Chain, Financial Supply Chain – A New Revolution within the SCM Fold.

Unit 5: Just-In-Time

Introduction, Characteristics of JIT, Key Processes to Eliminate Waste, Implementation of JIT, Pre-requisites for implementation, JIT Inventory and Supply Chains

Prescribed Books

1. Operations Management by Evans and Collier.
2. Operations Management by Heizer and Render.
3. Supply Chain Management by Janat Shah.

COURSE CODE	MB109X
COURSE TITLE	INTRODUCTION TO BUSINESS ANALYTICS
COURSE CREDITS	2

Course Description:

The goal of this course is to provide students with the mathematical and practical background required in the field of data analytics.

Course Objectives:

1. To identify groups of Observations enables one to improve business efficiency.
2. To learn why using rigorous statistical methods to understand the relationship between different events is crucial.
3. To learn more about the importance of forecasting the future.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
109X.1	Remembering	The student will be able to IDENTIFY and translate real-world business and operational problems into business analytics problems.
109X.2	Applying	The student will be able to IMPLEMENT efficient business analytics strategies to solve business and operational problems.
109X.3	Applying	The student will be able to DEMONSTRATE the process for developing, reporting, and analyzing the business data.
109X.4	Understanding	The student will be able to UNDERSTAND the current trend of business analytics and be aware of the ethical issues related to business analytics

Course Contents:

Unit 1: Basics of Business Analytics

Key Terminologies, growth of Business Analytics, reasons for increasing Industry focus on Analytics, value delivered, key functions, building a Business Analytics team, 7 steps to Data Modelling

Unit 2: Types of Analytics

Descriptive, Diagnostic, Predictive, Prescriptive, Autonomous. Types of Variables, Statistical summarisation, 6 Types of Questions

Unit 3: Business Analytics Project Management

DIKW model, Characteristics of Information, Sources of Information, handling missing data, enabling collation and collaboration, Information as Competitive Advantage, Michael Porter's 5 Force model

Unit 4: Types of Information Systems

Transaction Processing Systems, Management Information Systems, Decision Support Systems, Executive Information Systems, Data Warehousing, Data Mining, Data Visualisation

Unit 5: Future of Business Analytics

Artificial Intelligence, Machine Learning, Deep Learning, Internet of Things (IoT), The Digital

Firm, characteristics of eBusiness, Mobility and Cloud

Prescribed books:

1. Kerns, G. J. (2010). Introduction to probability and statistics using R. Publisher: G. Jay Kerns.
2. Verzani, J. (2014). Using R for introductory statistics - 2nd Edition. New York: Chapman and Hall.

GBSRC MBA SYLLABUS

COURSE CODE	MB110
COURSE TITLE	DISASTER MANAGEMENT
COURSE CREDITS	1

Course Description:

This course is being introduced to enable students and citizens to recognize the increasing vulnerability of the planet in general and India in particular to disasters. This, it is expected would create a basis to work towards preparedness and also help develop a culture of safety and prevention. The course elaborates on both natural and man made disaster and how to mitigate in the wake of accidents. Under each category, the causes and impact along with illustration would be discussed in detail.

Course Objectives:

1. To increase the knowledge and understanding of the disaster phenomenon, its different contextual aspects, impacts and public health consequences.
2. To increase the knowledge and understanding of the national Strategy for Disaster.
3. To ensure skills and abilities to analyse potential effects of disasters and of the strategies and methods to deliver public health response to avert these effects.
4. To ensure skills and ability to design, implement and evaluate research on disasters.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
110.1	Remebering	The student will be able to develop capacity to DESCRIBE, analyze and evaluate the environmental, social, cultural, economic, legal, ethical and organizational aspects influencing vulnerabilities and capacities to face disasters.
110.2	Analyzing	The student will be able to obtain, ANALYZE, and communicate information on risks, relief needs and lessons learned from earlier disasters in order to formulate strategies for mitigation in future scenarios with the ability to clearly present and discuss their conclusions and the knowledge and arguments behind them.
110.3	Understaning	The student will be able to design and perform research on the different aspects of the emergencies and disaster events while DEMONSTRATING insight into the potential and limitations of science, its role in society and people's responsibility for how it is used.

Course Contents:

Unit 1: Understanding Natural Disasters

Understanding Natural Disasters, Understanding Disaster Management, Flood, Drought, Cyclone, Earthquakes, Landslides, Avalanches, Volcanic Eruptions, Heat and Cold Waves, Climate Change: Global Warming, Sea Level Rise, Ozone Depletion.

Unit 2: Understanding Man-Made Disasters

Understanding Man-Made Disasters, Nuclear Disasters, Chemical Disasters, Biological Disasters, Building Fire, Coal Fire, Forest Fire, Oil Fire, Air Pollution, Water Pollution, Deforestation, Industrial Pollution, Road Accidents, Rail Accidents, Air Accidents, Sea Accidents.

Unit 3: Risk Assessment and Vulnerability Analysis

Hazard, Risk and Vulnerability, Understanding Risk: Concept and Elements, Risk Reduction, Risk Analysis Techniques, Participatory Risk Assessment

Unit 4 : Vulnerability Analysis

Vulnerability Analysis and Risk Assessment, Observation and Perception of Vulnerability, Strategies for Survival, Strategic Developments for Vulnerability Reduction.

Unit 5: Disaster Preparedness

Disaster Management: Prevention, Preparedness, and Mitigation, Disaster Preparedness: Concept and Nature, Disaster Preparedness Plan, Disaster Preparedness by various authorities, Information Technology:

Book Recommended:

1. Bryant Edwards (2005): Natural Hazards, Cambridge University Press, U.K.
2. Carter, W. Nick, 1991: Disaster Management, Asian Development Bank, Manila.
3. Sahni, Pardeep et.al. (Eds.) 2012, Disaster Mitigation Experiences and Reflections, Prentice Hall of India, New Delhi.



GLOBAL BUSINESS SCHOOL AND RESEARCH CENTRE
DR. D. Y. PATIL VIDYAPEETH, PUNE
(Re-accredited by NAAC with ACGPA of 3.62 on four point scale at 'A' grade)
An ISO 9001:2015 Certified University

Name of the Programme : MBA

Name of Semester : SEMESTER II

COURSE CODE	MB201
COURSE TITLE	MARKETING MANAGEMENT
COURSE CREDITS	3

Course Description:

Marketing is a value-enhancing function that identifies opportunities, develops markets, and builds brands. Consequently, good marketing enables companies to charge price premiums, sustain competitive advantage and maintain long-run profitability. To this end, the course covers the following topics: understanding consumer and corporate behavior, conducting customer and competitor analysis, developing new products, branding and brand extension, pricing, designing distribution channels, and managing marketing-mix activities. First, you will be exposed to the fundamental concepts of marketing and thus learn the –language of marketing (i.e., talk-the talk).

Course Objectives:

1. To understand consumer and corporate behavior, conducting customer and competitor analysis, developing new products, branding and brand extension, pricing, designing distribution channels, and managing marketing-mix activities.
2. To understand marketing concepts and their application to profit oriented and non-profit oriented organizations.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
201.1	Understanding	The student will be able to UNDERSTAND and explain the key marketing concepts, theories and techniques.
201.2	Applying	The student will be able to APPLY the marketing conceptual frameworks, theory and techniques in various marketing contexts.
201.3	Analyzing	The student will be able to ANALYZE the relevance of marketing concepts and theories in context of environmental changes on marketing planning, strategies and practices.
201.4	Evaluating	The student will be in position of EVALUATING the marketing environment and demonstrating the ability to justify the marketing strategies during the marketing plan implementation.
201.5	Applying	The student will be able to carry out a research project that EXPLORES marketing planning and strategies for a specific marketing situation.
201.6	Analyzing	The student will be able to DISTINGUISH between ethical and unethical practices in marketing management for making good decisions.

Course Contents:

Unit 1: Product

Concepts and Components, Products Meaning, Characteristics, Classification of Marketing Mix, Meaning, Goods and Services, Product Mix, Product Line and Product line appraisal, Levels of Product, Product Life Cycle - Managing the product in Product Life Cycle.

Unit 2: Pricing

A Changing Pricing Environment, Consumer Psychology and Pricing, Setting the Price, Factors influencing pricing decision - Approaches to pricing – Price and Non-price competition, Pricing methods, Pricing strategies

Unit 3: Place

Importance, functions of distribution channels, Introduction to the various channels of distribution, Levels of Channel of Distribution, designing marketing channels, Introduction to Wholesaling, Retailing, Franchising, Direct Marketing, and Impact of technology and Internet on distribution

Unit 4: Promotion

Elements of IMC and Developing respective communication campaign, Advertising, Sales Promotion, Publicity, Personal Selling, Direct marketing and direct response methods, Event Management, E-Commerce, Corporate Communication, Public Relations – Types of PR

Unit 5: Consumer Behaviour

Concepts and Significance, Factors influencing Consumer buying Behaviour, The Buying Decision Process: Problem Recognition, Information search, Evaluation of Alternatives, Purchase Decision Post purchase Behavior, Buying Roles, Industrial buying process, Consumer markets Vs Industrial Market

Suggested Readings:

1. Marketing Management A South Asian Perspective, Kotler, Keller, Koshy and Jha, Prentice Hall/Pearson
2. Marketing Management, Rajan Saxena, TMH
3. Marketing Management, Arun Kumar, N Meenakshi, Vik as Publishing
4. Fundamentals of Marketing, Bruce Walker and Stanton, McGraw Hill
5. W.D. Perraut and E.J. Mc Carthy, Basic Marketing, TMH
6. Russel S. Winner, Marketing Management, Pearson
7. Marketing Management, Ramaswami and Namakumari,
8. Integrated Marketing Communications - Kenneth Clownand Donald Ba

COURSE CODE	MB202
COURSE TITLE	FINANCIAL MANAGEMENT
COURSE CREDITS	3

Course Description:

Financial management explores the core finance principles and theories and relates them to the practical world with the help of several pedagogical tools that help manage an organization's money. It practices create organizational value by allocating scarce resources among various business opportunities. It helps in the execution and supervision of organizational business policies. The importance of sound financial management practices cannot be stressed more in an ever-changing global economy.

Course Objectives:

1. To obtain an understanding and ability to use basic business financial management concepts.
2. To learn to apply tools of analysis such as valuation, risk-return relationships, financial statement analysis, capital budgeting, cost of capital, capital structure and working capital management.
3. To become familiar with the various types of financing available to a firm.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
202.1	Remembering	The student will be able to DESCRIBE the financial environment within which organisations must operate at global level.
202.2	Remembering	The student will be able to EXPLAIN the concept of leverage and the benefits and costs associated with debt financing.
202.3	Remembering	The student will be able to IDENTIFY and apply the relevant cash flows for capital budgeting projects and apply various methods to analyze projects.
202.4	Analyzing	The student will be able to ANALYZE financial statements using standard financial ratios of liquidity, activity, debt, profitability, and market value.
202.5	Remembering	The student will be able to IDENTIFY alternative sources of finance and investment opportunities and their suitability in particular circumstances
202.6	Analyzing	The student will be able to ANALYSE a company's performance and make appropriate recommendations.

Course Contents :

Unit 1: Introduction to Financial Management

Overview of Financial Management, Financial Decisions, Profit Maximisation Vs Wealth Maximisation, Finance Functions, Relationship of Finance with other Disciplines, Role of Modern Finance Manager

Unit 2: Financial Statement Analysis

Tools and techniques of financial statement analysis, Trend Analysis, Ratio Analysis – Meaning of Ratios, Objectives of ratio analysis, Types of Accounting Ratios (*Including Problems*).

Unit 3: Time Value of Money

Concept of Time Value of Money, Application of Time Value of Money – Compounding and Discounting, Types of compounding, Effective Annual rate, Future Value of Multiple Cash Flows, Future Value of Equal Cash Flows – Annuities and Perpetuities, Present Value of Single Cash Flow, Present Value of Multi period Cash Flow, Present Value of Annuity, Present Value of Annuity due, Present Value of perpetuity.

Capital Budgeting Decisions:

Nature and type of investment decisions, Techniques used in Capital Budgeting – Pay back period, Accounting Rate of Return, Net Present Value, Profitability Index, Internal Rate of Return.

Unit 4: Cost of Capital and Capital Structure

Introduction to Cost of Capital, Significance of cost of capital, Concept of opportunity cost of capital, Cost of Debt, Cost of Equity, Cost of Preference Capital, WACC, Capital Structure and Firm Value, EBIT-EPS Analysis.

Unit 5: Working Capital Management

Introduction, Meaning, Scope, Factors influencing Working Capital Requirements, Operating Cycle and Cash Cycle, Estimation of Working Capital Requirements.

Book Recommended:

Prasanna Chandra, –Financial Management, Tata McGraw-Hill

Suggested Readings:

1. IM Pandey, Financial Management, Vikas Publishing, Ninth Edition
2. Sixth Edition MY Khan and PK Jain, Financial Management, Tata McGraw-Hill, Fourth Edition
3. A.P Rao, Financial Management, Everest Publishing, Pune
4. Sheeba Kapil, Financial Management, Pearson

COURSE CODE	MB203
COURSE TITLE	HUMAN RESOURCE MANAGEMENT
COURSE CREDITS	3

Course Description:

This course examines the role of the human resource professional as a strategic partner in managing today's organizations. Key functions such as recruitment, selection, development, appraisal, retention, compensation, and labor relations are examined. Implications of legal and global environments are appraised and current issues such as diversity training, sexual harassment policies, and rising benefit costs are analyzed. Best practices of employers of choice are considered.

Course Objectives:

1. To develop a clear and meaningful understanding of HRM theory, functions and practices.
2. To learn the techniques and methods through which humans are injected in an organization, trained, appraised and compensated.
3. To understand contemporary practices in HRM.
4. To apply human resource management concepts and skills across a variety of contexts, situations and incidents.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
203.1	Remembering	The student will be able to DEFINE and explain the basic concepts, functions and processes of human resource management.
203.2	Creating	The student will be able to DESIGN and organize various HRM processes such as recruitment, selection, training, development, performance appraisals and reward systems, compensation plans and ethical behaviour.
203.3	Analyzing	The student will be able to ANALYZE the developing role of human resources in the global arena.
203.4	Evaluating	The student will be able to EVALUATE the existing and emerging HR strategies in context of external and internal environment.

Course Contents:

Unit 1: Perspective of HRM

Concepts of HRM, Difference between PM and HRM, Changing Environment in the Marketplace, Role and Competencies of HR, Ethical HRM, Strategic HRM

Unit 2: Human Resources Planning

Definition, Need, Process of HRP, Demand Forecasting and Supply Forecasting, Job Analysis, Job Description and Job Specification, Concepts of Recruitment and Selection, Sources of Recruitment Difference between Recruitment and Selection, Selection Process, Induction and Socializing

Unit 3: Human Resource Development

Training and Development - Objectives and Needs-Training Process-Methods of Training – Tools and Aids-Evaluation of Training Programs, Compensation Management-Job Evaluation, Wage/ Salary Fixation, Incentives, Bonus, ESOPs, Fringe Benefits, Career Management-career Planning and succession planning, Performance Management System-Definition, Concepts, Different Methods of Performance Appraisal- issues and dilemmas- Rating Errors.

Unit 4: Employee Relation and Employment Law:

Introduction to employee relations, Origin and growth of Labor relations, Labor Laws (Payment of Bonus Act, 1965. Employees' Provident Fund and Miscellaneous Provisions Act, 1952. Payment of Gratuity Act, 1972 and Employees' State Insurance Act, 1948), Trade Unions, Collective Bargaining, Grievance Handling.

Unit 5: Contemporary practices in HRM

Employee Separations, Downsizing and Outplacement, HRIS.

Prescribed Books:

Sharon Pandey and Basak- Human Resource Management, Pearson Education

Suggested Readings:

1. Aswathappa, K. Human Resource to Personnel Management, Tata Mc Graw Hill
2. Mamoria C.B and Mamoria S., Personnel Management, Himalaya Publishing Company
Seema Sanghi, HRM, Vikas Publishing

COURSE CODE	MB204
COURSE TITLE	OPERATIONS MANAGEMENT
COURSE CREDITS	3

Course Description:

Operations Management (OM) is concerned with the management of resources and activities that produce and deliver goods and services for customers. The course focuses on the basic concepts, issues, and techniques for efficient and effective operations.

Course Objectives:

1. To understand the strategic role of operations management in creating and enhancing a firm's competitive advantages.
2. To understand key concepts and issues of OM in both manufacturing and service organizations.
3. To apply analytical skills and problem-solving tools to the analysis of the operations problems.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
204.1	Understanding	The student will be able to UNDERSTAND the key concepts of operation management in global context.
204.2	Remembering	The student will be able to EXPLAIN the strategic role of operations management in creating and enhancing a firm's competitive advantages.
204.3	Applying	The student will be able to APPLY analytical skills and problem-solving tools to the analysis of the operations problems.
204.4	Analyzing	The student will be able to ANALYZE the dynamic nature of the environment in which decision related to Operation Management is taken.
204.5	Understanding	The student will be able to UNDERSTAND the ethical dimensions of operation management.

Course Contents:

Unit 1: Introduction to Operations Management

Nature, Scope, Importance and Functions, Evolution from manufacturing to operations management-Evolution of the factory system, manufacturing systems, quality, mass customization. Contribution of Henry Ford, Deming, Cross by, Taguchi.

Unit 2: Types of Industries

Variety of Businesses – Integration of Manufacturing & Services, Scale of Operations. Methods of Manufacturing, Project/Jobbing, Batch Production, Flow/Continuous Production, Process Production, Characteristics of each method.

Facilities Location & Layout – Strategic importance - Factors affecting location & layout - Installation of facilities – Single location, multi-location decisions. Principles and Types of Facilities Layout.

Unit 3: Importance and Functions of Production Planning & Control

Introduction to PERT / CPM - Network Crashing (Numericals expected for PERT/CPM).
Maintenance Management - Importance and types of maintenance – Maintenance Planning -
Spare Parts Management – Concept of TPM.

Unit 4: Inspection

Cent percent Inspection, Sample Inspection, Operation Characteristics Curves, Statistical Quality Control – Construction & Interpretation of Control Charts – (X-R, n, p, c, np) Introduction to Six Sigma, (Numericals expected for Control Charts). Gap analysis for service quality assessment.

Unit 5: Productivity

Work Study - Objectives, Scope and Uses - Methods Study – Flow process chart, Flow diagram & Process mapping - Work Measurement - Elements - Performance Rating - Allowances - Standard Time - Synthetic Time Standards – Work Sampling (Numericals expected for Standard Time), Lean Production Systems – TOYOTA system – JIT - KANBAN - Theory of Constraints.

Prescribed Books:

1. Production & Operations Management – Chary
2. Manufacturing & Operations Management - L.C.Jhamb

Suggested Readings:

1. Operations Management - Krajewski
2. Operations Management – Mahadevan
3. Production & Operations Management – Chase

COURSE CODE	MB205
COURSE TITLE	RESEARCH METHODOLOGY FOR MANAGERS
COURSE CREDITS	3

Course Description:

Research Methods gives essential guidance on how to carry out research projects and it introduces the core concepts, methods and values involved in doing research. This course provides a valuable learning through its comprehensive coverage of methods that are used by experienced researchers investigating the world of business. Researchers find it difficult to conduct an in-depth analysis in their areas of specialization without the sound knowledge of scientific process of conducting research. This course provides an opportunity to understand the crux of research methodology in a scientific and systematic manner.

Course Objectives:

1. To understand basic concepts of research and its methodologies.
2. To identify appropriate research topics.
3. To select and define appropriate research problem and parameters.
4. To prepare a project proposal.
5. To organize and conduct research.
6. To write a research report and thesis.
7. To write a research proposal (grants).

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
205.1	Understanding	The student will be able to UNDERSTAND and apply different research approaches and methodologies for solving business related problems.
205.2	Remembering	The student will be able to IDENTIFY the appropriate research design and methodology to apply to a specific research project.
205.3	Analyzing	The student will be able to ANALYZE the feasibility and practicality of research methodology for a proposed project in context of current environment.
205.4	Applying	The student will be able to USE the knowledge as manager for taking facts based decisions.
205.5	Remembering	The student will be able to IDENTIFY and apply ethics in research, including those issues that arise in using quantitative and qualitative research.

Course Contents:

Unit 1: Introduction to Research Methodology

Meaning of research: Purpose, Significance of research in Social and Business Science, and Ethics in Research, Defining research problem: Review of literature; Features of a good Research Design, Types of Research Design

Unit 2: Research Design Formulation-Sampling and Data Collection

Sampling: Meaning, Characteristics of a good Sample, Sampling Methods, Probability and Non-probability Sampling, Steps in Sampling Design, Sampling Errors. Sources of Data: Primary and Secondary, Methods of collecting primary data: Survey and Observation

Unit 3: Measurement and Scaling

Scaling techniques: Scales of Measurement and Levels and Types of Measurement Scales, Drafting the questionnaire, Reliability and Validity, Criteria for good measurement

Unit 4: Data Analysis- Hypothesis Testing

Meaning and Purpose of Hypotheses Testing, Steps in Hypotheses Testing, Use of Statistical, Data Editing, Coding, Tabulation, Cross Tabulation, Concept of hypothesis, Procedure in Hypothesis Testing, Errors in Hypothesis testing, Types of Parametric and Non Parametric tests, Meaning of Correlation, Rank Correlation, Simple Linear Regression Analysis, Multiple Regression Analysis, Issues in Regression, Meaning of Regression Practical problems Chi-square test

Unit 5: Result Presentation and Report writing

Report Writing – Layout of a Research Paper, Types of Report, Critical elements of a Research Report Techniques of Interpretation, Steps in drafting reports.

Prescribed Book:

Bajpai, N. (2014). Business Research methods. Pearson Education, 5th Impression.

Suggested Readings:

1. Sachdeva, J.K. (2010). Business Research Methodology. Himalaya Publishing House, 1st Edition.
2. Cooper, D.R. and Schindler P.S. (2006). Business Research Methods. Tata McGraw Hill, 9th Edition.
3. Malhotra, N. (2011). Marketing Research – An Applied Orientation. Pearson Education, 6th Edition.
4. Bryman, A. and Bell, E. (2011). Business Research Methods. Oxford, 3rd Edition.

COURSE CODE	MB206
COURSE TITLE	DATA ANALYTICS
COURSE CREDITS	3

Course Description :

This course seeks to present you with a wide range of data analytic techniques and is structured around the broad contours of the different types of data analytics, namely, descriptive, inferential, predictive, and prescriptive analytics

Course Objectives :

1. To learn about the importance of analytics, data awareness and responsibility.
2. To describe statistics, basic inferential statistics, linear regression, and probability concepts and calculations.
3. To cultivate both innovation and competitive advantage with analytics.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
206.1	Remembering	The student will be able to DEFINE and explain the data behavior and advantages of analytics.
206.2	Applying	The student will be able to select the basic statistical concept that is APPLIED on data in an organization.
206.3	Analyzing	The student will be able to critically ANALYZE the data for solving problem.
206.4	Applying	The student will be able to COMMUNICATE the rational behind a decision taken based on the data analysis.
206.5	Remembering	The student will be able to IDENTIFY ethical issues involved in data analytics.

Course Contents:

Unit 1: Data Science Concepts

Using the past to predict the future, advantages, disadvantages, Data generation, interpretation and visualisation. Exploratory Data Analysis, Inference Vs Prediction. Management by Facts

Unit 2: Data Modelling Approach

KRA/KPI, Contextual Data, Data Organisation, Structured Vs Unstructured data, the 5 V's of Business Analytics, Data Analytics framework, Analytics Tools – licensed vs open source, comparison of software features and capabilities

Unit 3: Data Analysis Techniques

A/B Testing, What-if scenarios, Market Basket Analysis, Classification and Regression Tree, Monte Carlo Simulation, Time Series

Unit 4: Statistical Models

Statistical Distributions - Normal, Binomial, Poisson. Measuring Central Tendencies, Symmetry, Variability. Correlation, Regression

Unit 5: Data Science Toolkit

Cluster, Decision Tree, Factor, Regression, Machine Learning, Segmentation Analysis, Sentiment Analysis

Prescribed Books:

Quantitative Techniques in publishers India Ltd., 4th Edition

Reference Books :

1. Introduction to operations Research by billey E. Gilett, TMGH
2. Operation Research by Nita Shah, Ravi Gor, Hardik Soni, PHI
3. Hastie, Trevor, et al. The elements of statistical learning. Vol. 2. No. 1. New York: springer, 2009.
4. Montgomery, Douglas C., and George C. Runger. Applied statistics and probability for engineers. John Wiley and Sons, 2010

GBSRC MBA SYLLABUS

COURSE CODE	MB207
COURSE TITLE	EMOTIONAL AND SPIRITUAL INTELLIGENCE FOR MANAGERIAL EFFECTIVENESS
COURSE CREDITS	3

Course Description :

This course will challenge your beliefs and understanding of leadership and briefly looks at leadership through the ages. The latest leadership trends will be discussed and studied in order to keep your approach to leadership dynamic and current. Emotional and spiritual intelligence are also discussed to ensure a comprehensive understanding of the individual (whether it is someone working with you or yourself). Regenesys' holistic approach allows us to look at your individual responsibility to lead as well as at your development as a leader.

This course will also look into the effect of leadership in an organisation and research ways to ensure your organisation leads the diverse culture and the employees that form part of it. Ways in which organisations and individuals learn from active leadership is also investigated. This course will allow you to identify your current understanding of leadership, how you came to this position of leadership, how you might change your approach to leadership and how these changes can influence an organisation - and maybe even the world.

Course Objectives :

1. To help students understand concepts and give exposure to various viewpoints in the field of emotional intelligence.
2. To understand Human Psychology influencing Human Behaviour and to develop valuable relations with other people, by understanding underlining principles of Human Relations.
3. To help students to sharpen critical thinking, problem solving, and communication skills.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
207.1	Remembering	The student will be able to EXPLAIN the concepts of emotional and spiritual intelligence.
207.2	Creating	The student will be able to DEVELOP essential life skills and will be able to manage his human resources in same manner.
207.3	Applying	The student will be able to TAKE PART in a quality education which is one that satisfies basic learning needs & enriches the lives of studentss & their overall experience of life.
207.4	Analyzing	The student will be able to ANALYZE and deal with cultural or other differences at wokrplace.

Course Contents:

Unit 1: Introduction to Emotional Intelligence (EI)

What is EI, The difference between IQ and EQ, Power of Emotions, The Emotional Brain and Amigdala Hijack, Importance of EI in the workplace.

Unit 2: Fundamental Elements of Emotional Intelligence and its impact

Seven Elements defined in Behavioral terms (Self Awareness, Emotional Resilience, Motivation, Interpersonal Sensitivity, Influence Intuitiveness, Conscientiousness)

Unit 3: Fundamental Elements of Emotional Intelligence and its impact

Five Elements defined in Competence terms-Self Awareness, Self Management, Self Motivation, Empathy, Social Skills.

Unit 4: Building Blocks of Emotional Intelligence

Different models- Ability Based Model (Mayer and Salovey), Management Trait Model of Self-Efficacy (K.V. Petrides), Mixed Model (Daniel Goleman)

Unit 5: Social Management and Responsibility

Understand Emotions and How to Manage Them in the Workplace, Role of Emotional Intelligence at Work, articulate your Emotions Using Language. Disagreeing Constructively

Prescribed Books:

1. Book for reference : Working with Emotional Intelligence: Bloomsbury Publication-Daniel Goleman (1998)
2. Games People Play: The Basic Handbook of TA: Eric Berne (1964)
3. The Brain and Emotional Intelligence: New Insights : Daniel Goleman HBR's 10 Must Reads on Emotional Intelligence (2015)

COURSE CODE	MB208
COURSE TITLE	ENTREPRENEURSHIP DEVELOPMENT AND PROJECT MANAGEMENT
COURSE CREDITS	3

Course Description:

Entrepreneurship education plays a very vital role in creating awareness of enterprise and self-employment as a career option for students. Using this framework, students will have experiences that will enable them to develop the insight needed to discover and create entrepreneurial opportunities; and the expertise to successfully start and manage their own businesses to take advantage of these opportunities.

Course Objectives:

1. To create awareness of enterprise and self-employment as a career option for students.
2. To develop positive attitudes towards innovation, enterprise and self-employment.
3. To instill a spirit of Entrepreneurship among the student participants.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
208.1	Remembering	The student will be able to IDENTIFY and explain the typologies of entrepreneurship, the financial sources for startups and the modes of business networking.
208.2	Applying	The student will be able to IMPLEMENT theoretical knowledge acquired by designing a small virtual enterprise.
208.3	Analyzing	The student will be able to ANALYZE and develop the self- capabilities and skills necessary to assume entrepreneurial activity.
208.4	Remembering	The student will be able to IDENTIFY and evaluate the opportunities exist or emerging in market for an entrepreneur at local and global level
208.5	Applying	The student will be able to ESTABLISH an environmental and gender perspective for project management and project organisation.
208.6	Remembering	The student will be able to IDENTIFY and deal with ethical issues during implementing an idea of enterprise.

Course Contents:

Unit 1: Entrepreneur and Entrepreneurship

The Entrepreneur: Definitions and Concept Entrepreneurial Traits, Characteristics and Skills, Entrepreneur Vs Professional Managers, Successful Entrepreneurs, Women Entrepreneurs

Unit 2: Entrepreneurship Development

Entrepreneurship Environment, Entrepreneurship Development Program and Training, Problems of Entrepreneurship, Growth of Entrepreneurs, Entrepreneurial Failures.

Unit 3: Role of Government and Financial institutions

DIC-District Industries Centre, SISI-Small Industries Service Institute, EDII-Entrepreneurship

Development Institute of India, NIESBUD-National Institute for Entrepreneurship and Small Business Development NEBD- National entrepreneurship Board of Development

Unit 4: Doing Business in India

Introduction, Major Issues and Challenges, Ethical approach, Types of Organization, Legal Compliances.

Unit 5: Project Management

Project: Concept and Classification. Search for a Business Idea. Making a Business Plan, Marketing plan, Successful Projects of Social Entrepreneurs.

Prescribed Book:

The Dynamics of Entrepreneurial Development and Management by Desai Vasant, Himalaya Publishing house, Delhi, Fifth Edition, 2014.

Reference Books:

1. P.Saravanel, Entrepreneurship Development, Himalaya Publishing.
2. Vasant Desai, Problems and Prospects of Small Scale Industries in India, Himalaya Publishing.
3. Peter F. Drucker, Innovation and Entrepreneurship, East-West press.
4. Hisrich, Entrepreneurship, Tata McGraw Hill, 6th Edition
5. P.C.Jain (ed.), Handbook for New Entrepreneurs, EDII, Oxford University Press, New Delhi

COURSE CODE	MB208A (Only for ABM Specialization Instead of MB 208)
COURSE TITLE	ENTREPRENEURSHIP DEVELOPMENT IN AGRICULTURE SECTOR
COURSE CREDITS	3

Course Description:

Concept of Entrepreneur, Entrepreneurship Development, Characteristics of entrepreneurs; SWOT Analysis and achievement motivation, Government policy and programmes and institutions for entrepreneurship development, Impact of economic reforms on Agribusiness/Agri enterprises, Entrepreneurial Development Process; Business Leadership Skills; Developing organizational skill (controlling, supervising, problem solving, monitoring and evaluation).

Course Objectives:

1. To explain the concept of Developing Managerial skills, Business Leadership Skills (Communication, direction and motivation Skills), Problem solving skill, Supply chain management and Total quality management.
2. To orient Students about Project Planning Formulation and report preparation; Financing of enterprise, Opportunities for agri- entrepreneurship and rural enterprise.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
208A.1	Remembering	The student will be able to IDENTIFY and explain the typologies of entrepreneurship, the financial sources for agri-startups and the modes of business networking.
208A.2	Applying	The student will be able to IMPLEMENT theoretical knowledge acquired by designing a small virtual agri-enterprise.
208A.3	Analyzing	The student will be able to ANALYZE and develop the self- capabilities and skills necessary to assume agri-based entrepreneurial activity.
208A.4	Evaluating	The student will be able to EVALUATE the opportunities exist in market for an agri-entrepreneur.
208A.5	Creating	The student will be able to DESIGN agri-business plans with Project planning and management.

Course Contents:

Unit 1: Entrepreneur and Entrepreneurship

- 1.1 Concept, Characteristics, functions and classification of entrepreneurs
- 1.2 Role of Entrepreneurship in Economic development, Factors affecting Entrepreneurial Growth: Economic factors, Non-Economic factors, Barriers to entrepreneurship.

Unit 2: Policies and Programmes for Entrepreneurs

- 2.1 Small scale industrial policies, industrial policy resolution 1948, 1956, 1977, 1980, 1990, 1991
- 2.2 Entrepreneurial Development Programmes (EDP): Introduction, meaning, phases in entrepreneurial development, importance of EDP, objectives of EDP

2.3 Institutions for Entrepreneurship Development: Entrepreneurship Development Institute of India, National Institute for Entrepreneurship and Small Business Development, Centre for Entrepreneurship Development their objectives and Activities.

Unit 3: Enterprise

- 3.1 Concept and Definition. Types of enterprises, difference between small and large enterprises
- 3.2 Small scale enterprises: Steps in setting up small scale enterprises, role of small scale enterprises in economic development
- 3.3 Farming as a business: Characteristics of farming

Unit 4: Practical Exercises A

- 4.1 Assessing Entrepreneurial traits, Problem solving skills of an Entrepreneur
- 4.2 Managerial skills of an Entrepreneur, Financial skills of an Entrepreneur, HRM skills of an Entrepreneur

Unit 5: Practical Exercises B

- 5.1 Identification and selection of business idea, Preparation of business plan, Proposal writing
- 5.2 Visit to Entrepreneurship development Institute

Prescribed Books :

1. Akhouri, M.M., P. Mishra S.P. and Sengupta, Ritha (1989). Trainers manual on developing entrepreneurial motivation, NIESBUD, NEW Delhi.
2. Entrepreneurship Development Institute of India (1987), Developing New Entrepreneurs, EDIT, Ahmedabad, NISIET. Library: 338-93/EDI/87/25104.
3. Betty Gordan B (1979). Entrepreneurship, playing to win. Taraporewala, Bombay.
4. Mancuso Joseph (1974). The entrepreneur's handbook (1st and 2nd). Artech House, INC, USA
5. Singh A.K., Lakhansingh, R.Roy Burman (2006). Dimensions of Agricultural Extension. Aman publishing House, Meerut.
6. Khanka S.S. (2001), Entrepreneurial Development chand and company Ltd, 7361, Ramnagar, New Delhi – 110055.
7. Vasant Desai (2004), Dynamics of Entrepreneurial Development and Management.
8. Morgan, C.T. Kling, R.a. Robinson, N.M. (1979). Introduction to psychology-Tata M.Graw Hill Publishing Co., New Delhi.
9. Agarwal R.C. Fundamentals of Entrepreneurship.
10. Hans Raj Bhatia (2003), A Text book Educational Psychology, New Delhi.

MB 209 : DOMAIN ELECTIVES - II (Only 1)

COURSE CODE	MB209I
COURSE TITLE	MANAGEMENT OF AGRICULTURE AND ALLIED SCIENCES
COURSE CREDITS	2

Course Description:

Course introduces the knowledge about various inputs like Seeds, Pesticides, Fertilizer, Bio fertilizer, Nutrient for increase the productivity and farming of Horticulture crop, Livestock farming, Aquaculture, Mushroom cultivation, Irrigation and output industries, also get the knowledge of various laws in our Country related to input and output industries. That helps students for the development of technical knowledge in Agro Industries.

Course Objectives:

1. To know the various input and output industries in Agriculture and Allied Sciences.
2. To know the various prevalent laws in our Country related to input and output industries.
3. To know the present needs of input and output industries so that students should work confidently when they get jobs in such industries.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
209I.1	Remembering	The student will be able to DEFINE the various concepts of Agriculture and its allied branches.
209I.2	Understanding	The student will be able to UNDERSTAND the industry and various prevalent Indian laws, related with agriculture and allied sciences.
209I.3	Analyzing	The student will be able to ANALYSE the details concerned with the income of farmers.

Course Contents:**Unit 1: Management of Seed, Crop protection, Pesticide, Fertilizer and Bio fertilizer Industry**

Various types of seeds, advantages of F1, F2, Hybrid, BT, Research, Certified and truthful seeds, Need and types of crop protection chemicals, fertilizers and micronutrients, Major Companies, Market Potential, SWOT Analysis.

Unit 2: Horticulture and Mushroom Industry

Fruit Production and Post Harvest Management, Management of Floriculture and Landscaping, Vegetable Production, Hi-tech Agriculture, Mushroom: Introduction, Importance and Types of Mushroom.

Unit 3: Livestock Production and Value addition in animal product

Scope of livestock in Indian Economy, Trends in livestock production, Nutrient requirement of livestock and poultry, Maintenance of record of livestock dairy and poultry farms, Animal health insurance, Trends in marketing and utilization of animal products, Market standards and regulation animal products.

Unit 4: Farm Engineering

Farm Power and Machinery Management, Renewable Energy Resource Management, Major companies, Role of Government in Equipment Industry, SWOT Analysis.

Unit 5:Water Management Industry

Need of water management, Types and advantages of water management systems, Major Companies, Role of Government in Water Management Industry, SWOT Analysis.

Prescribed Books :

1. Marketing of seeds, Premjit Sharma, Gene Tech Book
2. Horticulture Marketing, FAO Agricultural Service Bulletin, Daya Publishing House
3. Commercial Production of Horticultural Crops, KunalMitra, Oxford Book Company
4. Food and Nutrition, Mahindraa Deshpande, Dr. Nikhilesh Kulkarni, Himalayan Publishing House
5. Principles of Agri-Engineering, Volume-I, T P Ojha, A M Michael, Jain Brothers, New Delhi
6. Changing Face of processed food industry in India, Rajat K Baisya, Ane Book India
7. Marketing of vegetables in India, VigneshwaraVarmudy, Daya Publishing House, New Delhi
8. Food Technology and Entrepreneurship Management, Dr. C R Bharatia, urendra Publications.

GBSRC MBA SYLLABUS

COURSE CODE	MB209II
COURSE TITLE	FINANCIAL MARKETS AND SERVICES
COURSE CREDITS	2

Course Description :

The Course aims at providing the students, basic knowledge about the Finance concepts, markets and various services provided in those markets. The syllabus is structured in a way which provides adequate information about the roles of intermediaries and its regulating bodies. The course also provides information about the prevailing financial system in India.

Course Objectives :

1. To acquire the skills necessary to manage a financial firm
2. To describe and apply financial concepts, theories, and tools
3. To evaluate the role of technology and the legal, ethical and economic environment as it relates to financial institutions including the Reserve Bank of India, commercial banks, insurance companies, mutual funds, investment banks, pension funds, and regulatory agencies.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
209II.1	Remembering	The student will be able to DEFINE the dimensions of performance and risk relevant to financial firms.
209II.2	Remembering	The student will be able to EXPLAIN how the financial services component industries (insurance, banking, securities, real estate and financial planning) interact.
209II.3	Analyzing	The student will be able to ANALYZE contemporary managerial risk management oversight processes.
209II.4	Applying	The student will be able to CALCULATE contemporary measures of financial measures of performance and risk.
209II.5	Evaluating	The student will be able to EVALUATE the economic environment and the impact of governmental economic policies on consumers and financial institutions.
209II.6	Understanding	The student will be able to DISCUSS the impact that financial innovation, advances in technology, and changes in Regulations has had on the structure of the financial firms/industry

Course Contents:

Unit 1: Indian Financial System

Overview of Indian Financial System and Market development since 1991. Types and Role of Financial Intermediaries in Financial System.

Unit 2: Indian Banking System

Structure of Indian Banking System, Role of Reserve Bank of India as a regulatory body, Functions of Reserve Bank of India, Definition of Bank, Relation of Banker and Customer, Functions of Commercial Bank. Types of Banks. New Age Banking. NBFCs.

Electronic Banking and IT in Banking: Communication Networks in Banking System, IT Applications in Banking –Internet, SWIFT, Automated Clearing Systems, Electronic Fund Management, Electronic Clearing System (ECS), Real Time Gross Settlement (RTGS), National Electronic Funds Transfer (NEFT), Indian Financial System Code (IFSC), Automated Teller Machines (ATMs), Internet Banking, Core Banking Solutions (CBS), Computerization of Clearing of Cheques, Cheque Truncation System (CTS).

Unit 3: Financial Market

Structure of Financial Market, Instruments used in Money Market – Call Money Market, Treasury Bills Market, Commercial Bills Market and Certificate of Deposits. Instruments used in Capital Market – Equity and Debt.

Unit 4: Financial Services

Brief Overview and functions of Mutual Funds, Insurance, Wealth Management, Advisory Services, Merchant Banking Services.

Unit 5: Merger and Acquisition

Introduction to Mergers and Acquisition, Forms of expansion, Reasons for merger, Legal and Procedural aspects of Merger.

Prescribed Books:

- 1) G.S.Batra – Financial Services and Market.
- 2) Meir Khan – Financial Institutions and Markets, Oxford Press.
- 3) L M. Bhole, Financial Institutions and Market, Tata McGraw Hill
- 4) V. A. Avadhani, Marketing of Financial Services, Himalaya Publishers, Mumbai
- 5) Vasant Desai, Indian Financial Systems, Himalaya Publishers Books for Reference

Suggested Readings:

1. L. M. Bhole, Financial Institutions and Markets, TATA McGraw Hill

COURSE CODE	MB209III
COURSE TITLE	TRAINING AND DEVELOPMENT
COURSE CREDITS	2

Course Description :

This course provides students with an overview of the role of Training and Development in Human Resource Management. The key elements covered include: needs analysis, program design, development, administration, delivery and program evaluation. Other topics include adult learning theory, transfer of training, career planning, counselling, training techniques, budgeting and trends in training.

Course Objectives :

1. To understand the concepts of training and development as a tool of transformation.
2. To familiarize with the process of training and development to ensure desired out comes.
3. To understand various training and development tools and techniques.
4. To familiarize with evaluation design to asses training program effectiveness

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
209III.1	Remembering	The student will be able to DEFINE the basics of existing practices related with training and development in industry.
209III.2	Remembering	The student will be able to EXPLAIN the systematic process of T&D.
209III.3	Applying	The student will be able to EXPERIMENT with the T&D program to cater the needs of a company.
209III.4	Analyzing	The student will be able to COMPARE and analyze various methods available for each step of training execution.
209III.5	Creating	The student will be able to DESIGN an effective Training and Development plan for a company.

Course Contents:

Unit 1: Introduction to Training and Development

Meaning, Importance of Training and Development, Difference between Training and Development, Factors influencing working and learning.

Unit 2: Learning Process and Training

Learning Through Training, Adult Learning, Learning Theories and Learning Curve, Learning Styles.

Unit 3: Training Design and Administration

Need Assessment –Importance and Process, Implementing Training Programs (Training methods), Technique and Aids, E-learning and Use of Technology in Training. Developing Training Modules.

Unit 4: Evaluation of Training

Training Evaluation andamp; ROI, Measurement Toolsand Technique, Feedback Mechanism.

Unit 5: Trainer as a Change Agent

Trainer and his Role; Concept, Importance and Process of Coaching, Counseling and Mentoring.

Prescribed Books:

1. Noe, R.A. (2008), Employee Training and Development. McGraw-Hill
2. Aswathappa, K. Human Resource to Personnel Management, Tata Mc Graw Hill
3. Mamoria C.B and Mamoria S., Personnel Management, Himalaya Publishing Company
4. Gary Dazzler, Human Resource Management, Pearson Education

GBSRC MBA SYLLABUS

COURSE CODE	MB209IV
COURSE TITLE	PHARMACEUTICAL MANAGEMENT
COURSE CREDITS	2

Course Description:

Our pharmaceutical companies are trying their best to achieve remarkable export sale in the international markets. This also provides quality management with special focus on pharmaceutical management for developing business leaders by nurturing knowledge, skills, communication, attitudes and behavior. Pharmaceutical export is contributing to the GDP of the country and every year this contribution is positively growing. The content of the course is designed to address the challenges facing the pharmaceutical industry. The Indian pharmaceutical company has been built from an industry that copies patent drugs and manufactures them inexpensively. Now it is counted amongst the industries that are fuelling India's economic growth and holds enormous potential. Indian-based pharmaceutical companies are also predicted to gain considerable market share in the world. It holds rank worldwide, in terms of technology, quality and range of medicines manufactured. Thus the course concentrates on the Pharmaceutical Export: Facts and Challenges that should not be ignored.

Course Objectives:

1. To understand and explain the concept, principles and functions of management and human resource management along with evaluation techniques for job and career planning.
2. To know and understand the principles and functions of material management and inventory control and also understand the concept of production management in detail.
3. To recall and explain the functions of pharmaceutical marketing and understanding salesmanship and activities related to it like recruitment, selection, training, compensation.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
209IV.1	Remembering	The student will be able to DEFINE the concepts of Pharmaceutical Management.
209IV.2	Remembering	The student will be able to EXPLAIN about production management, production planning and control, design and development of packaging, marketing of pharmaceuticals.
209IV.3	Applying	The student will be able to APPLY the pharmaceutical research techniques, product management, planning, marketing accounts and finance as well as Quality Control of Pharmaceuticals.
209IV.4	Analyzing	The student will be able to ANALYZE pharmacopoeial purity and identity tests for real life samples
209IV.5	Analyzing	The student will be able to COMPARE various methods of analysis and their outcomes.
209IV.6	Creating	The student will be able to FORMULATE the observations to meaningful results and drawing the inferences.

Course Contents:**Unit 1 : Production Management**

Fundamentals of production, organization, economic policy, manufacturing economics, production capacities, production lines and job balancing, visible and invisible inputs, methodology of activities. Production planning and control, production processes. Considerations for design of large scale manufacturing units including intricate design criteria for units to manufacture sterile and non-sterile products with special reference to tablets, capsules, and injections. Design and development of packaging units including recent advances in packaging techniques for various types of sterile and non-sterile dosage forms. Warehousing design, construction, maintenance and sanitation; good warehousing practice, materials management.

Unit 2: Pharmaceutical Marketing

Evolution of marketing concept; production oriented, sales oriented, promotion oriented and consumer oriented (modern concept); market segmentation; concept of marketing, mix Role of 7 P's (Product, Price, Promotion, Place, Physical Evidence, Process, People) in Pharmaceutical Marketing Management, corporate planning and strategy, Pharmaceutical industrial marketing management. Pharmaceutical marketing environment. Product management. E-Pharma Marketing.

Unit 3: Product Planning

Selection of product, new product development and product differentiation, pricing, promotion – personal selling; salesmanship, qualities of salesman, management of sales force, advertising, publicity and window display, channels of distribution. Marketing Research: Definition and importance, Pharmaceutical Marketing Research techniques, marketing information system, pharmaceutical marketing research area. Market Demands and Sales Forecasting: Major concepts in the demand measurement, estimating current demands, geo-demographic analysis, estimating industry sales, market share and future demand, sales forecasting.

Unit 4: Introduction to financial management:

Financial planning and control, working capital management, management of fixed assets. Concepts and techniques of financial management decision, concepts in evaluation – time value of money, valuation of a firm's stock, capital assets pricing model, investment in assets and required returns, risk analysis, financing and dividend policies, capital structure decision, working capital management, management of cash, management of accounts receivable, inventory management.

Evaluation of investment decisions by pay back period, accounting rate of return, net present value methods, break even analysis.

Unit 5 : Project Evaluation

Project definition, preparation of feasibility assessment and selection, project reporting, conventional project appraisal; limitations, towards a new framework, Projections, profitability, cost and benefit analysis, appraisal criteria – financial, economic and social, Risk analysis.

Prescribed Textbook:

1. Management accounting by Khan and Jain; Tata Mc Graw Hills
2. Cost Accounting Methods and Problems by BHAR; A P Academics
3. Cost Accounting Principles and Practice by Dutta; Pearson

Suggested Readings:

1. Product Management by Lehmann IV th edition; Tata Mc Graaw Hills
2. Project Management- The Managerial Process by Gray and Larson; Tata Mc Graw Hills
Investment and Portfolio Management by M. Ranganathan; Pearson Publication

GBSRC MBA SYLLABUS

COURSE CODE	MB209V
COURSE TITLE	APPLICATION AND METHODOLOGY OF BIOTECHNOLOGY
COURSE CREDITS	2

Course Description:

Biotechnology can be broadly defined as "using organisms or their products for commercial purposes." As such, (traditional) biotechnology has been practiced since the beginning of record history. It has been used to bake bread, brew alcoholic beverages, and breed food crops or domestic animals. But recent developments in molecular biology have given biotechnology new meaning, new prominence, and new potential. It is (modern) biotechnology that has captured the attention of the public. Modern biotechnology can have a dramatic effect on the world economy and society.

Course Objectives:

1. To acquaint the students with the significance of Methodology of Biotechnology.
2. To familiarize the students with the different analytical and Molecular techniques in the Biotechnology.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
209V.1	Remembering	The student will be able to DEFINE various tools and techniques in Biotechnology.
209V.2	Remembering	The student will be able to EXPLAIN the significance of methodology of Biotechnology.
209V.3	Applying	The student will be able to APPLY the various analytical and molecular techniques.

Course Contents:

Unit 1: Plant Tissue culture

Primary culture, callus, Somaclonal propagation, application, Scope and applications Pharma and agriculture-products, new bio products, tissue culture based products, crop improvement and protection, floriculture, herbal medicine.

Unit 2: Animal Tissue culture

Animal cell culture- basics and techniques, organ culture, application, Recombinant DNA technology- Restriction endonucleases, Gene Cloning, genome library, Vectors, Plant and animal Vectors, molecular cloning strategies.

Unit 3: Introduction to Plant Biotechnology

Transgenic Plants, Introduction to Animal Biotechnology, Transgenic animals

Unit 4: Hybridoma technology

Basics of immunology, Immunization techniques, Hybridoma technology and applications,

Unit 5: Bioinformatics

Data Analysis- Accessing databank, sequence analysis, BLAST, sequence comparison, multiple alignments, Clustal W, protein structure prediction.

Prescribed Books:

1. B. D. Singh, Biotechnology, Kalyni Publishers, 1st Edition.
2. Kumar H. D., Textbook of Biotechnology, East-West Press
3. Attwood T. K., D. J. Parry-Smith, Introduction to bioinformatics, Pearson Education
4. Rastogi, Bioinformatics: Methods and Applications, Prentice Hall India, 2nd Edition
5. David Mount, Bioinformatics: Sequence and Genome analysis
6. Stephen and David, Introduction to Bioinformatics: A theoretical and practical approach

GBSRC MBA SYLLABUS

COURSE CODE	MB209VI
COURSE TITLE	IT IN BUSINESS MANAGEMENT
COURSE CREDITS	2

Course Description:

This course is to providing computing, telecommunications, networking infrastructure and audio visual support to academic and administrative programs and services. The information technology implements cost effective solutions that enhances the organization's ability to provide a quality education for students and it gives administrators and faculty the means to operate successfully.

Course Objectives:

1. To develop skill for maintaining a reliable and scalable information technology infrastructure, enabling innovative uses of technology for educational excellence.
2. To develop a technology governance process which includes input from all clients.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
209VI.1	Remembering	The student will be able to DEFINE and explain the features of important ERP modules
209VI.2	Applying	The student will be able to APPLY the operational aspects of ERP implementation and support
209VI.3	Analyzing	The student will be able to DISTINGUISH between various modules of ERP systems.

Course Contents:

Unit 1: Information Technology Framework

Information System Functionality- Comprehensive Information System Integration-Communication Technology-Rationale For ERP Implementation-ERP System Design-Supply Chain Information System Design.

Unit 2: Impact of Globalization and Information Technology on different areas of management practices

Unit 3: Information Technology in Supply Chain

Role and Importance of IT in Supply Chain Management, IT solutions for Supply Chain Management, Supply Chain Information Technology in Practice

Unit 4: Global IT Management

Introduction, Challenges and Opportunities of IT in Global Market.

Unit 5: Ethical issues of IT in Business

Prescribed Books:

1. Management Information System: Jawadekar
2. Management Information System: Laudon and Laudon
3. The Essential Guide to Knowledge management: Amrit Tiwana

Reference Books:

1. Douglas Long International Logistics: Global Supply Chain Management Springer- Verlag New York, LLC;2004
2. Information Technology Enabled Services – Vol. 1 and 2 (ICFAI University Press)

GBSRC MBA SYLLABUS

COURSE CODE	MB209VII
COURSE TITLE	EXPORT AND IMPORT MANAGEMENT
COURSE CREDITS	2

Course Description:

Globalization has affected all countries of the world and global trade is growing at pace that makes it importance for business to stay attuned to the changing world economy. Till the early 1990s, most of the countries were closed economies there were quantitative restrictions on import and stringent restrictions on foreign investment. The emerging economies along with the development countries have assumed an importance role in the field of international trade.

Course Objectives:

1. To help in understanding of EXIM procedures assumes greater significance in today's global world.
2. To understand the procedures, regulations, stipulations, provisions and opportunities involved in export and import.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
209VII.1	Remembering	The student will be able to DEFINE and explain the basics of EXIM procedures.
209VII.2	Applying	The student will be able to MANAGE the export and import documentation effectively and efficiently.
209VII.3	Analyzing	The student will be able to ANALYZE export opportunities and international markets.

Course Contents:

Unit 1: Understanding International Trade Environment

Introduction to Export and Import Management : Nature and Defined of Export Management, Need and Features of Export Management, Motivation for Export, Process of Export Management, Functions of Export Manager

International Trading Environment : Multilateral Trading System Uruguay Round, Measures for Protection of Domestic Industries Trade Block and Trade Agreement, Implication for Market Entry Strategies.

Organizing and Registration of Export and Import Process : Nature of Export Firm, Setting up an Export Firm, Procedure for the Allotment of Importer and Exporter Code Number, Registration of Export Firm, Starting Export Business Tips

Unit 2: Managing Exports Business

Method of Payment : Nature / Method of Payment Terms, Advance Payment, Open Account, Letter of Credit (Form and Type of L/C), Documentary Collection, Instruments of Payment (Incoterms).

Export Pricing Decision : Nature of Pricing Decision, Price Defined, Structure of Cost, Setting price and Price Negotiation, Content of an Export Price Quotation.

Unit 3: Execution of Export Order

Export – Import Documentation, Procedures and Steps : Steps for Successful Exporting,

Export –Import Documentation.

Business Risk Management and Coverage : Risk Management in Export –Import Business, Types Of Risks, Quality and Pre-Shipment Inspection.

Export Contract and Incoterm : Incoterm –Terms and Condition, Purpose and Scope of Incoterm, The Structure of Incoterms, Incorporation of Incoterms into the contract of sale, Inco term Group.

Unit 4: Post Export Follow up

Customs Clearance of Export Import Cargo : Clearance of Export Cargo, Clearance of Import Cargo, Customs Valuation.

Export Incentive Schemes : Duty Exemption Schemes, Duty Remission Schemes, Export Promotion Capital Goods Scheme, Special Economic Zones.

Unit 5 : Import Procedures

Types of Importer, Import of Unrestricted Item, Import of restricted Item, Import Clearance and Documents, Cargo Handling and Demurrage Charges, Application Fee for Import Licences.

World Shipping and Containerization : Overview of Shipping Operation, Types of Ships and International Trade, Need and Type of Containerization, Inland Container Depots.

Prescribed Books:

1. Export Import Management By Justin Paul and Rajiv Aserkar, Oxford Publishing
2. Export Management, BY P. K. Khurana, Galgotia Publishing

Reference Books:

1. Export and Import Management By Aseem Kumar, Anurag Jain Publishing.

COURSE CODE	MB209VIII
COURSE TITLE	HOSPITAL ADMINISTRATIONS
COURSE CREDITS	2

Course Description:

The Masters in Hospital Administration is aimed towards orienting and developing students for executive positions in hospitals. The course develops the managerial skills of individuals and also exposes them to clinical aspects of hospital management. The students have the option of developing their skill set in a particular area of hospital management while taking the optional modules.

Course Objectives:

1. To work in teams and help in team building across different faculties and departments in the hospital.
2. To identify problem areas and integrate practices that help towards quality improvement.
3. To self-assess and participate in continuous professional development.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
209VIII.1	Understanding	The student will be able to UNDERSTAND concepts and functions of Hospital Administration.
209VIII.2	Creating	The student will be able to DEVELOP the managerial skills of individuals and also exposes them to clinical aspects of hospital management.
209VIII.3	Analyzing	The student will be able to ANALYZE their own skill set for their further professional development.

Course Contents:

Unit 1: Hospital Organization-Structure, Function, Role In Primary Health Care

Unit 2: Hospital Administrator- Roles/Responsibilities

Unit 3: Skills of A Hospital Administrators

Unit 4: Hospital Operations Management

OPD, Inpatient, ICU, OT, Accident And Emergency, Day Care, Nursing Services, Diagnostic (Lab/Radiology), Hospital Records/HIS, Dietary Services, CSSD, Laundry Services, Bio Medical Services, House Keeping/Maintenance Services

Unit 5: Human Resource /Personnel Management, Materials Management In Hospital, Quality Management In Hospitals, Laws and Ethics Related To Hospitals and Financial Management In Hospitals

Reference Books:

1. Hospital Administration by D. C. Joshi and Mamata Joshi, 2009.
2. Hospital Management by S M Zha, 2011

COURSE CODE	MB209IX
COURSE TITLE	PRODUCTION AND OPERATIONS MANAGEMENT
COURSE CREDITS	2

Course Description:

The management of the efficient transformation of inputs into outputs to suitably satisfy customers. Inputs are materials, labor, capital and management. Outputs are products or services, which customers want and often pay for. The course provides an introduction to the operations and the related management concepts. The level of discussion varies from strategical to daily control of business processes.

Course Objectives:

1. To decide plant location and plant layout.
2. To understand how Operations can be planned effectively.
3. To understand inventory management.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
209IX.1	Remembering	The student will be able to DEFINE and explain the concept and significance of proper facilities location and layout
209IX.2	Applying	The student will be able to IMPLEMENT inventory management policies
209IX.3	Analyzing	The student will be able to ANALYZE the facilities location and layout
209IX.4	Creating	The student will be able to DESIGN production plans.

Course Contents:

Unit 1: Production Management

Integrated Production Management, System Productivity, Capital Productivity, Labour Productivity, Personnel Productivity, Training, Nature and scope of Operations: Functions of Operations Management, System's perspective, Challenges in Operations Management, Competitiveness, Types of Manufacturing and service Systems.

Unit 2: Facilities Planning, Layout and Material Handling

Location, factors affecting size of the firm, factors affecting plant location, economic survey of the site selection, computation of investment and cost of production and distribution, factors and location rating, break even analysis for facility location planning, simple median model, centre of gravity method, Plant layout, material flow system, process layout, product layout, mixed layout, project layout, cellular layout, process charts, flow diagram, travel chart, REL chart

Unit 3: Inventory Management, Production planning and control

Continuous Inventory Systems, Periodic Inventory system, Two- bin system, The ABC classification, EOQ methods, Order quantity with variable demand, order quantity for a periodic inventory system, Production planning Hierarchy, Aggregate planning, Level strategy, Chase strategy, Mixed strategy, Disaggregating the aggregate plan, Rough Cut Capacity planning, Material Requirement planning

Unit 4: Quality Management

Meaning, cost of quality, contribution of famous quality Guru, TQM, Six Sigma, SQC, Quality certification

Unit 5: Maintenance Management:

The Maintenance Function, Equipment Life Cycle, Measures of Maintenance Performance, Maintenance Strategies, Total Productive Maintenance

Prescribed Books:

1. Production and Operations Management – Chary - Tata McGraw- Hill Publications
2. Operations Management for Competitive Advantage – Chase, Aquilano, Jacobs, Agarwal, Tata McGraw- Hill Publications

GBSRC MBA SYLLABUS

COURSE CODE	MB209X
COURSE TITLE	APPLICATIONS OF BUSINESS ANALYTICS
COURSE CREDITS	2

Course Description:

Analytics has been defined as the extensive use of data, statistical and quantitative analysis, explanatory and predictive models, and fact-based management to drive decisions and actions. Analytics is more than just analytical methodologies or techniques used in logical analysis. It is a process of transforming data into actions through analysis and insights in the context of organizational decision making and problem solving. Analytics includes a range of activities, including business intelligence, which is comprised of standard and ad hoc reports, queries and alerts; and quantitative methods, including statistical analysis, forecasting/ extrapolation, predictive modeling (such as data mining), optimization and simulation.

Course Objectives:

1. To introduce the fundamental ideas behind optimization technology to the extent that you can utilize this knowledge to build your own solvers based on various paradigms.
2. To gain an understanding of how managers use business analytics to formulate and solve business problems and to support managerial decision making.
3. To learn how to use and apply Excel and Excel add-ins to solve business problems.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
209X.1	Remembering	The student will be able to DEFINE and explain the usage of excel in business solving process.
209X.2	Applying	The student will be able to APPLY the data mining tools practically
209X.3	Analyzing	The student will be able to ANALYZE the data using tools of excel.

Course Contents:

Unit 1: Data Science Concepts

Using the past to predict the future, advantages, disadvantages, Data generation, interpretation and visualisation. Exploratory Data Analysis, Inference Vs Prediction. Management by Facts.

Unit 2: Data Modelling Approach

KRA/KPI, Contextual Data, Data Organisation, Structured Vs Unstructured data, the 5 V's of Business Analytics, Data Analytics framework, Analytics Tools – licensed vs open source, comparison of software features and capabilities

Unit 3: Data Analysis Techniques

A/B Testing, What-if scenarios, Market Basket Analysis, Classification and Regression Tree, Monte Carlo Simulation, Time Series

Unit 4: Statistical Models

Statistical Distributions - Normal, Binomial, Poisson. Measuring Central Tendencies, Symmetry, Variability. Correlation, Regression

Unit 5: Data Science Toolkit

Cluster, Decision Tree, Factor, Regression, Machine Learning, Segmentation Analysis, Sentiment Analysis

Prescribed Books:

1. Kerns, G. J. (2010). Introduction to probability and statistics using R. Publisher: G. Jay KJerns.
2. Verzani, J. (2014). Using R for introductory statistics - 2nd Edition. New York: Chapman and Hall.
3. Webster J.C. and Albert M.Cook, —Clinical Engineering Principle and Practicel, Prentice Hall Inc., Englewood Cliffs, New Jersey, 1979 (Unit I).
4. Goyal R.C., — Handbook of hospital personal managementl, Prentice Hall of India

GBSRC MBA SYLLABUS

COURSE CODE	MB210
COURSE TITLE	INDUSTRY SECTORAL ANALYSIS
COURSE CREDITS	1

Course Description:

Industry sectoral analysis is the analysis of a specific branch of manufacturing, service, or trade. Understanding the industry in which a company operates provides an essential framework for the analysis of the individual company that is, company analysis. Equity analysis and credit analysis are often conducted by analysts who concentrate on one or several industries, which results in synergies and efficiencies in gathering and interpreting information.

Course Objectives:

1. To learn assessment of the economic and financial condition and prospects of a given sector of the economy.
2. To give exposure to the students about different business domains and verticals.
3. To make the students to do desk research and understand profile of various industries.
4. To provide an understanding of the role of market research and analytics in the society and business, and create an awareness of the processes involved in designing and planning an effective research.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
210.1	Remembering	The student will be able to DEFINE the basics of industry.
210.2	Applying	The student will be able to DEMONSTRATE better understanding of their market, the emerging trends, and to identify opportunities and threats.
210.3	Applying	The student will be able to APPLY micro and macro tools for assessment of the sector.
210.4	Analyzing	The student will be able to ANALYZE the economic and financial condition of the sector of economy.

Course Contents:

All the students need to undergone compulsorily through 'Industry Sectoral Analysis' course for 1 credit. The course is like a Desk Research. The students can choose any one industry sector from the economy for their study as per their choice and interest.

The Institute will provide the guidelines to the students for how to conduct the Industry Sectoral Analysis study. The Institute will also allot the guides for every student for monitoring the progress of the course and report. At the end of semester students need to submit spiral hard bound copy of report to their respective guides and also need to appear for presentation and viva-voce.



GLOBAL BUSINESS SCHOOL AND RESEARCH CENTRE
DR. D. Y. PATIL VIDYAPEETH, PUNE
(Re-accredited by NAAC with ACGPA of 3.62 on four point scale at 'A' grade)
An ISO 9001:2015 Certified University

Name of the Programme : MBA

Name of Semester : SEMESTER III

COURSE CODE	MB301
COURSE TITLE	STRATEGIC MANAGEMENT
COURSE CREDITS	3

Course Description:

Organisations face increasing environmental uncertainty with shortening product and technology life cycles and increasing competition. Managers need to develop an understanding of their organisation's industry structure, external environment as well as its internal strengths and weaknesses. It is also important that managers are able to think creatively in formulating and implementing their strategies to ensure their organisation's success in its industry. This course, therefore, focuses on providing future managers with relevant strategic management concepts to advance their skills and abilities so that they can contribute towards an organisation's competitive advantage.

Course Objectives:

1. To develop an understanding of Strategy and Policy Making among students.
2. To develop an ability to apply various tools and techniques such as Corporate and Business Strategies to real world business problems.
3. To develop Graduates who are socially responsible and responsive to the needs of the society.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
301.1	Analyzing	Students will be able to ANALYZE strategic macro environmental issues.
301.2	Remembering	Students will be able to EXPLAIN industry factors, and identify its impact on profitability and strategic positioning.
301.3	Analyzing	Students will be able to assess ANALYZE organizational performance and SBU strategies
301.4	Remembering	Students will be able to IDENTIFY strategic capabilities and gaps to implement strategy at the single business unit level.

Course Contents:

Unit 1: Introduction to Strategic Management and Business Policy decisions, Environmental appraisal, corporate level strategies, Business level strategies, Strategic management in Indian firms, Practices and cases

Introduction to business policy and strategy, concept of strategy. Corporate, business and functional levels of strategy. Introduction to Strategic Management, definition of strategic Management, elements of strategic management, model of strategic management processes, strategic management vs operational management. Stakeholders in business.

Hierarchy of Strategic Intent: Understanding strategic intent, concept of stretch and fit, vision, mission, business definition, business model, goals and objectives.

Unit 2: Strategy Formulation

Concept of environment, characteristics of environment, internal and external environment, environmental sectors, environmental scanning, appraising the environment, Industry analysis-

Porters five forces model of competition, competition analysis and competitive edge, ETOP.

Organizational appraisal: Company internal environment, organizational appraisal, concept of value chain, value chain analysis, organizational capability factors, structuring organizational appraisal, SWOT.

Corporate Level Strategies: Concentration, integration, diversification, internationalization and cooperation, stability, retrenchment and restructuring, merger and acquisition strategies, achieving acquisition success, effective acquisition

Business Level Strategies: Managing relationship with customers, purpose of business level strategies, foundations of business level strategies, positioning of firm in industry, business strategies for different industry conditions, cost leadership strategy, differentiation strategy. Strategic analysis and choice

Strategic alternatives, strategic analysis, contingency strategies.

Tools and techniques for strategic analysis, GE 9 cell model, Portfolio analysis- BCG matrix, experience curve, impact matrix.

Unit 3: Implementing strategic plan

Implementing strategic plan – Role of chief executive officer and the board of directors, Role of top management – Power games – Strategic management in MNC, functional and operational implementation, corporate culture, structure and organizational values.

Unit 4: Strategic Evaluation

Operations control and Strategic control, Techniques for Strategic Evaluation and Control, Symptoms of malfunctioning of Strategy.

Unit 5: Blue Ocean Strategy

Principles of Blue Ocean strategy, Concepts of Red Ocean Strategy, Difference between Blue ocean and Red ocean strategy.

Prescribed Books:

1. Exploring Corporate Strategy, Gerry Johnson, Kevan Scholes, Richard Whittington, 2009, Pearson Ed Ltd, United Kingdom, 2nd Ed.
2. Crafting and Executing Strategy Arthur A Thompson Jr, Strickland A.J., John E. Gamble and Arun K. Jain, McGraw Hill Education Private Limited, New Delhi.
3. Strategic Management Michael Hitt, Ireland, Hoskisson, 2010, Cengage Learning, New Delhi.
4. Strategic Management – Concepts and Cases, Fred R. David, 2010, PHI Learning, New Delhi.
5. Business Policy and Strategic Management (Text and Cases), Subba Rao, P 2010

COURSE CODE	MB302
COURSE TITLE	START UP AND NEW VENTURE MANAGEMENT
COURSE CREDITS	3

Course Description:

This course provides students with analytical frameworks for assessing entrepreneurial potential and management skills development, including researching and creating a business plan. Topics include: small business and marketing management; evaluating and purchasing a business; developing a basic business plan; franchising options; e-commerce marketing strategies; financial management; HR management; and leadership. The main emphasis will be on new venture development and management.

Course Objectives:

1. To acquire in-depth understanding towards Entrepreneurship as an area of study.
2. To instill the spirit of entrepreneurship and imbibe an entrepreneurial mind-set.
3. To provide an overview of the competencies needed to become an entrepreneur and to provide students an opportunity to assess their strengths and identify the gaps to become successful entrepreneurs.
4. To familiarize the students with various entrepreneurial options, the process of establishing a start-up and launching a new venture.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
302.1	Evaluating	Students will be able to APPRAISE the entrepreneurial traits and instincts.
302.2	Applying	Students will be able to DEMONSTRATE creativity and innovation
302.3	Remembering	Students will be able to IDENTIFY potential business opportunity for new venture
302.4	Evaluating	Students will be able to EVALUATE business model and financial projections

Course Contents:

Unit 1: Concept and Definitions

Entrepreneur and Entrepreneurship and Economic development: A Typology of Entrepreneurs, The Entrepreneur's role, Task and personality, Entrepreneurial skills: creativity, problem solving, decision making, communication, leadership quality, McClelland's N-Ach Theory, self-analysis, personal efficacy, culture and values, risk-taking behavior, technology backup.

Unit 2: Evaluating Entrepreneurial Options and Startup Opportunities

Understanding the idea and an opportunity, the opportunity creating, shaping, recognizing and seizing, screening venture opportunities, gathering information and analyzing, evaluating venture opportunities and develop startup strategy, feasibility analysis and risk-taking ability.

Unit 3: Understanding Startup Finances, Capital and Other Requirements

An overview of startup finance and sources of finance, understanding the business model and financial projections-how to forecast expenses and revenue, gathering the resources, developing entrepreneurial marketing and operational plan, role of government institutions

Unit 4: Developing Team and Presenting Business Plan

The importance of team, forming and building team, examining sample business plans and writing business plan, understanding the investor's perspective and presenting the business plan, valuation of business plan and the elevator pitch

Unit 5: Launching and Managing the New Venture

Legal issue and other formalities, Legal form of new venture, Entrepreneurial challenges as an individual and as an entrepreneur, both. Skills of managing business risk enhancing success.

Prescribed books:

1. Holt H. David(2005), Entrepreneurship New Venture Creation, Prentice-Hall
2. Histrich D. Robert and Peters P. Michal Shepherd A Dean (2007), Entrepreneurship, McGraw Hill

Prescribed Books books:

1. Kuratko F. Donald and Hornsby S. Jeffery (2009), New Ventures Management, Entrepreneur Road Map, Pearson Education.
2. Kuratko F. Donald and Hornsby S. Jeffery (2009): New Ventures Management, Entrepreneur Road Map, and Pearson Education.
3. Stutely, R. (2002) : The Definitive Business Plan, FT Prentice Hall
4. O'Rourke S. James(2009): Writing and presenting business plan, Cengage Learning
5. Stevenson, H.H., Grousebeck, H.I., Roberts, M.J. and Bhide, A. (2000): New Business Ventures and the Entrepreneur, McGraw-Hill, Singapore

ELECTIVE I : MARKETING MANAGEMENT

COURSE CODE	MB303A
COURSE TITLE	SALES AND DISTRIBUTION MANAGEMENT
COURSE CREDITS	3

Course Description:

Economic growth can only be increased and sustained if manufacturers, distributors and the service industries are able to sell and distribute their products profitably to the widest possible markets. Selling, Sales and Distribution Management are therefore essential functions without which economic growth cannot take place.

Course Objectives:

1. To introduce course participants to national and international sales and distribution practices.
2. To expose course participants to the tools and strategies necessary for designing, motivating and evaluating sales and distribution management systems.
3. To sharpen decision making skills of future sales and distribution managers.
4. To develop understanding and appreciation of the Sales and Distribution processes in organizations.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
303A.1	Understanding	Students will be able to UNDERSTAND marketing and sales in various industry and can put skills to practical use
303A.2	Remembering	Students will be able to IDENTIFY potential customers and segments, understand and anticipate customer expectations and needs.
303A.3	Applying	Students will be able to DEMONSTRATE & appreciate the diverse variables affecting the sales & distribution function.
303A.4	Applying	Students will be able to LINK distribution with other marketing variables.
303A.5	Evaluating	Students will be able to EVALUATE accommodation business distribution channels and branding.
303A.6	Creating	Students will be able to DEVELOP sales and distribution plans.

Course Contents:

Unit 1: Introduction to Sales Management

Marketing vs. Sales, Sales Strategies

Unit 2: Sales Techniques

Personal selling process, Consumer and organizational buyer behaviour, Sales responsibilities and preparation, Key Account management, Customer Relationship Management

Unit 3: Sales force Management

Designing and organizing the sales force, Recruiting and selecting right sales people, Training,

motivating and developing the sales force

Unit 4: Sales environment

Cultural factors that effect a Firm's sales performance, International Selling, Selling of financial services, B 2 C selling Vs. B 2 B selling

Unit 5: Distribution Management

Marketing Logistics, Distribution role and functions of Channels, Channel Design Decisions, Channel Selection Criteria and Issues, Channel Management and Conflict Management

Prescribed Books:

1. Sales and Distribution Management – Text and Cases By: Krishna K. Havaladar and Vasant M. Cavale, TATA McGraw-Hill

Suggested Readings:

1. Selling and Sales Management; David Jobber and Geoff Lancaster: Pearson Education
2. Sales Management-Shaping future sales leaders; John F. Tanner Jr, Earl D. Honeycutt Jr., and Robert C. Erffmeyer; Pearson Education.

GBSRC MBA SYLLABUS

COURSE CODE	MB304A
COURSE TITLE	DIGITAL MARKETING
COURSE CREDITS	3

Course Description :

With the rapid shift of advertising dollars away from traditional media to online platforms, it is becoming increasingly important for marketing graduates to be well-versed in digital marketing and analytics fundamentals.

This course has been designed for those who want to understand the key elements of building an effective digital marketing campaign. Covering best practice and using case studies throughout, the session offers a practical guide to the core techniques in digital marketing. Online tools and reference materials are highlighted throughout, enabling delegates to leave with solid hands-on knowledge that they can implement immediately upon return to the office

Course Objectives:

1. To provide students with the technical foundation and digital literacy necessary to market goods and services on the internet.
2. To learn best practices for social media marketing using appropriate skills.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
304A.1	Remembering	Students will be able to IDENTIFY target customers through digital channels, they create websites that attract customers, and they optimize online business performance.
304A.2	Applying	Students will be able to USE interactive and direct marketing, digital advertising, e-business technologies, and global enterprise.
304A.3	Evaluating	Students will be able to EVALUATE online branding through search engine marketing and social network value creation

Course Contents:

Unit 1: Digital marketing Fundamentals

Understanding the concepts of digital marketing, internet, WWW, traditional marketing vs digital marketing, Introduction to e-commerce: Business models, Business Models on the Web. Public policy: social, legal, ethical, political issues for e-commerce.

Unit 2: Mobile e-commerce

Retailing (e-tailing), Services online: Online content and digital media, B2B e-commerce, Global opportunities and issues.

Unit 3: Scope of Digital Marketing and Web Planning

Know your customers - Buyer behavior, segmentation, targeting, web design and planning, types of websites, Planning of website, Overview, the website, branding, banner ads, affiliate marketing. Paid search, Characteristics of E Marketing: Addressability, Interactivity, Accessibility, Connectivity, Control, Mapping of digital marketing media

Unit 4: Tools of Digital Marketing

Email Marketing-Introduction to email marketing, challenges faced in bulk emails, types of email marketing.

SEO: Introduction to concept search engine optimization (SEO), comparison shopping engines. Email, RSS, podcasting, Blogs, Viral, Wikis, CRM. Auctions, Portals.

Online Branding: Search Engine Marketing, Online Communities and Innovation Communities, Mass Collaboration and Crowd-sourcing, Social networks, Value Creation through Social Networking.

Unit 5: Web Analytics and Social Media Marketing

Introduction, understanding account structure, cookie tracking, monitoring traffic, Understanding Digital Analytics, Acquisition, Engagement and Conversion, Measuring Social Impact, Multi-Touch Analytics, Mobile Analytics, and The Future of Digital Analytics: Big Data.

Text Books:

1. Understanding Digital Marketing: Marketing Strategies for Engaging the Digital Generation by Damian Ryan, Calvin Jone. Kogan Page.
2. Marketing 2012 by William M. Pride, O. C. Ferrell, Cengage Learning.
3. Integrated Marketing Communications: Asia Pacific Edition by William Chitty, Nigel Barker, Michael Valos, Terence A. Shim, Cengage Learning.
4. DigiMarketing: The Essential Guide to New Media and Digital Marketing by Kent Wertheim, Ian Fenwick

COURSE CODE	MB305A
COURSE TITLE	PRODUCT AND BRAND MANAGEMENT
COURSE CREDITS	3

Course Description:

Product and Brand Managers are the lifeblood of many of the world's most successful companies. They provide their companies with significant competitive advantage. Generally they are responsible for the development and introduction of new products, including pricing, promoting and distributing products. They also manage old, new and derivative products (product extensions); determine when old products die and how to position their products against the competition.

Course Objectives:

1. To learn fundamentals of Product and Brand Management.
2. To make participants understand competition at product level as well as brand level. Two broadly important aspects namely Product Management from competition point of view and Product Management from New Product Development and Innovation point of view are to be covered.
3. To make students understand principles of Branding, role of brands, elements and components of brands, brand equity etc. The main aim for Brand Management is to make sure that students understand implications of planning, implementing and evaluating Branding Strategies

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
305A.1	Applying	Students will be able to APPLY marketing skills and understanding of various aspects of marketing from brand equity perspective.
305A.2	Analyzing	Students will be able to make the product and brand management decisions to build MEASURE and manage brand equity.
305A.3	Applying	Students will be able to DEMONSTRATE the ability to sketch a life cycle for a given product.
305A.4	Evaluating	Students will be able to EVALUATE appropriate branding strategies & branding concepts in their field of interest.

Course Contents:

Unit 1: Product Management

Product Development, Product focused organization; Market focused organization, Factors influencing design of the product, Changes affecting product management.

Developing Product Strategy

Setting objectives and alternatives, Product strategy over the life-cycle, Customer analysis, Competitor analysis, Design of manufacture, New product development.

Unit 2: Brands and Brands Management

Commodities Vs Brands, The role of brands, Branding Challenges and opportunities, The Brand

equity concept, Building a strong Brand, Sources of brand equity: Brand Awareness and Brand Image.

Unit 3: Brand Positioning and Brand Building

Brand knowledge, Brand portfolios and market segmentation, Identifying and establishing brand positioning, Defining and establishing brand values, Steps of brand building: Choosing Brand elements, Designing marketing programs to build brand equity, Integrated Marketing Communications

Unit 4: Brand Leveraging and Brand Performance

Leveraging secondary brand associations, Co-branding, Celebrity endorsement, Establishing brand equity management system, Measuring sources of brand equity and consumer mindset

Unit 5: Designing and Sustaining Branding Strategies

Brand hierarchy, Designing a Branding strategy, Brand extension and brand transfer, Managing brand over time, Using cause related marketing to build brand equity.

Measuring and Managing brand equity

Brand Value chain and Brand Audits, Brand Tracking, Brand Valuation, Brand Equity Models – Brand Asset Valuation, Aaker Model, BRANDZ, Brand Resonance, Reinforcement, Revitalization, Crisis

Prescribed Books:

1. Strategic Brand Management By Kevin Lane Keller, M.G.Parameswaran and Issac Jacob, 3rd edition, Pearson education.
2. Product management - Donal R. Lehmann, Russel S. Winer

Suggested Readings:

1. Branding Concepts and Process - Debashish Pati
2. Marketing Management - Philip Kotler
3. Successful Branding - Pran K Choudhary
4. Brand Positioning Strategies for Competitive Advantage -Subrato Sen Gupta
5. Strategic Brand Management –Caperer
6. Behind Powerful Brands – Jones

ELECTIVE II : AGRI BUSINESS MANAGEMENT

COURSE CODE	MB306B
COURSE TITLE	MARKETING OF AGRI- INPUTS AND OUTPUTS
COURSE CREDITS	3

Course Description:

Course introduce the student regarding rural market environment, marketing of Agri inputs, outputs strategies for the developments of rural markets and the problems face by farmers. The course would also give better understanding of marketing of Inputsand Outputs to student.

Course Objectives:

1. To understand in-depth rural market environment and learn about rural marketing opportunities available for agri inputs and outputs.
2. To specify categories of inputsand outputs in agricultural marketing and to understand rural consumer

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
306B.1	Evaluating	Students will be able to EVALUATE various facets of rural marketing and develop an insight into rural marketing regarding different concepts and basic practices in this area.
306B.2	Applying	Students will be able to EXPLORE opportunities and challenges in the marketing of various Agricultural inputs like pesticides, fertilizers etc.

Course Contents:

Unit 1: Rural market environmentandimprovement

Classification of rural markets. Occupation pattern and income generation, location of rural population, Literacy level, land distribution pattern, irrigation facilities and infrastructural facilities, Rural credit institutions, rural retail outlets, print media in rural areas, Demand and supply pattern, problems in rural marketing, rural consumer behavior, Measures to improve the agricultural marketing, regulated markets-their functions, objectives and advantages, Model Act-2003 for Agri marketing, Measures to remove deficiencies in regulated market, grading and use of IT in Agricultural, Marketing, future trading (commodity exchanges), input-profitability analysis, Study of market intelligence and market integration: Meaning, definition, types of market integration, market function, price trends, market information, co-operative agricultural marketing and public agencies involved in agricultural marketing viz. FCI, NAFED, STC etc. functions of price mechanism, interrelationship between prices of inputs and output. Nature and supply of agricultural products, marketable and marketed surplus, Types and reasons for movements and their effect in agricultural price stabilization and price support policies.Hedging: Meaning and features of hedging, kinds, purpose, benefits and limitations of HedgingFuture trading: Characteristics of future trading, organized trade in futures.

Unit 2: Marketing of Agri Inputs and Outputs

Marketing of agri inputs such as seeds, fertilizers, bio-fertilizers, pesticides. Bio-pesticides, tractors and farm implements, fertilizer and pesticide control order, Government policy in pricing/price commission and marketing of agro inputs, credit facilities, distribution channels, trade practices and availability of financial institutions, Problems faced by Indian farmers in input marketing.

Unit 3: Strategies for rural marketing and Promotion of Agri Products

Strategic view, co-operatives, interdependence of inputs to rural marketing, management of demand and supply, Unique selling propositions, ethics in business, Developing sales force in rural markets, agricultural marketing agencies at village, block and district levels, Basic concept of promotion, Fundamental of advertising, Market Analysis for Agri products segmentation and targeting, Sales management, personal selling and salesmanship, Sales related marketing policies.

Unit 4: Promotion of Agri inputs

Basic concept of promotion, Fundamental of advertising, Market Analysis for Agri products segmentation and targeting, Sales management, personal selling and salesmanship, Sales related marketing policies, Extension Education, Market Assessment, Classification of rural market.

Unit 5: Problems in Rural Marketing

Defects in traditional agri marketing system and suggestions for improvement, Channels of Marketing: Meaning, definition, marketing costs, margin, price spread, factors affecting the cost of marketing, reasons for higher marketing costs of farm commodities, ways of reducing market costs, Supply chain management in agro inputs, Concept of Agri supply chain, Advantages and Disadvantages and challenges of SCM in agriculture, Business processes, Infrastructure requirement, supply chain umbrella, Factors determining the nature of supply chain, Agribusiness supply chains in India, Success of supply chains, Case Studies, Drivers of supply chain performance, The role of transportation in a supply chain, factors affecting transportation decisions, tailored transportation, Managing supply, managing demand in supply chain.

Prescribed Books:

1. "Marketing of Agricultural Products", Richards L. Kohls and Joseph N UHL, Eastern Economy Edition
2. Rural Agricultural Marketing, Prof. M V Kulkarni, Everest Publishing House
3. Agri Food Marketing, D I Padberg, C Ritson and L M Albisu, CAB International
4. Agricultural Marketing in India, S S Acharya and N L Agarwal, Oxford and IBH Publishing Co Pvt. Ltd.
5. Agriculture and Rural Development, Pratal May, Mohit Publications, New Delhi
6. New Perspectives in Rural and Agri. Marketing, Ramkishan Y, Jaico Publishing House
7. The Rural Marketing Book by Pradeep Kashyap and Siddhartha Raut
8. Agri Marketing Management, Premjit Sharma, Gene Tech Book, New Delhi
9. A text book of Rural Marketing by Minoti Kamat and R. Krishnamoorthy
10. Rural marketing environment, problems and strategies by T.P. Gopalswamy
11. Rural Marketing-Focus on agricultural inputs by Sukhpal Singh
12. Indian Agriculture and agri-Business Management by Dr. Smita Diwase

COURSE CODE	MB307B
COURSE TITLE	POST-HARVEST TECHNOLOGY AND MANAGEMENT
COURSE CREDITS	3

Course Description:

The course introduces the student regarding importance of Post-Harvest technology, various aspects of Agro processing Industry & innovation in Agro processing, packing to avoid the national loss due to lack of post-harvest knowledge.

Course Objectives:

1. To educate the students about importance of post-harvest technology management for achieving overall growth of agriculture sector.
2. To provide technical know-how and to develop managerial skills in order to serve the agriculture Industry efficiently.
3. Industrial study of Vegetables, Fruits, Milk, Meat, Fishery and Biodiesel sector with respect to various aspects.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
307B.1	Applying	Students will be able to convert the observations to meaningful results and DEMONSTRATE managerial skills in order to serve the agriculture industry efficiently.
307B.2	Analyzing	Students will be able to COMPARE various processing methods of post-harvest technology and their outcomes.

Course Contents:

Unit 1: Introduction to Agro processing, Pre & Post harvest management

Introduction to Indian agro-processing sector, SWOT analysis of agro-processing industries in India, Business Environment related to processed food industry, Importance of Pre-Harvest Management, Standard operation practices followed after harvesting the produce at farm level including handling, sorting, grading, post-harvest treatments, storage and transportation of fresh produce.

Unit 2: Aspects in Agro Processing Industry

Factors to be considered while establishing food processing plant including Government norms and requirements, Actual processing of Agri-produce into final products, Different preservation practices followed in food processing sector, Utilization of byproducts in agro processing industry.

Unit 3: Quality control management & Product development in agro-processing sector

Importance of QCM in agro processing, Different quality certifications in agro-processing, Introduction to the concept of New Product Development in a company, Need and importance of “New Product Development” in processed food industry, Steps required undertaking while going for a new product development, Introduction to functional and novel foods considering demographic, economic aspects of market.

Unit 4: Processed product packaging & labeling

Importance of packaging and labeling, Different kinds of packaging materials, Points to be

considered while selecting a packaging material, Recent trends in packaging & labeling industry Viz. Green Packaging, Intelligent Labeling etc., government's regulations in packaging and labeling of food products.

Unit 5: Managerial aspects & Market study in Food Processing Industry

Different department involved in a food processing company and importance of coordination in those departments etc. Importance of production, marketing & distribution aspects in food processing sector, Introduction to different research institutions and corporations involved in food processing sector, Case studies in agro- processing sector.

Prescribed Books:

1. S. N. Misra, 2004, "Commercial Agri-enterprises-Strategy Achievement and Future prospects", Deep & Deep Publications, New Delhi.
2. F. C. Blank, 1999, "Handbook of Food and Nutrition", Agro Botanical Publishers, India
3. B. Misra, G. C. Kar, S. N. Misra, 2004," Agro Industries and Economic Development, A vision of the 21st Century", Deep & Deep Publications Pvt. Ltd., New Delhi
4. Dairy Technology, By Sukumar De, Tata MC Graw Hills Publication, N Delhi
5. Food biotechnology, S N Tripathy, Dominant Publishers and Distributors, New Delhi
6. State of Indian Farmer, A millennium Study, Post-Harvest Management, V R Gaikwad, Shreekant Sambrani, V Prakash, S D Kulkarni, P Murari, Academic Foundation, New Delhi

COURSE CODE	MB308B
COURSE TITLE	AGRI IMPORT AND EXPORT MANAGEMENT
COURSE CREDITS	3

Course Description:

The Course introduces Import and Export of Agriculture commodities, how it will help to develop our economy, Institutional linkage of export promotion, rules and regulation for export and import. Information regarding the agencies involved in EXIM of Agri commodities also documentation require for export.

Course Objectives:

1. To understand the fundamentals of International Trading.
2. To orient Students about :
 - a. Potentials in international trade in Agri sectors.
 - b. Import and Export management of Agri commodities.
 - c. Agencies / Institutes/ Bodies for EXIM of Agri Commodities.
 - d. Relevant Acts and provisions.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
308B.1	Remembering	Students will be able to IDENTIFY factors that indicate strong potential agri export markets in order to define market selection models or drive market selection systems.
308B.2	Applying	Students will be able to identify major governmental and non-governmental sources of information and agri import/export assistance and APPLY that knowledge through development of marketing plans tied to global business activity and country-specific business conditions.
308B.3	Remembering	Students will be able to IDENTIFY sources of information on agri export restrictions and documentation associated with foreign shipping in order to facilitate export compliance for the exporting organization.
308B.4	Remembering	Students will be able to IDENTIFY major agri product decisions that are necessary for export markets in order to facilitate product adaptation to the markets in question.

Course Contents:

Unit 1: Recap

Review of EXIM policy / procedures, Potentials and emerging focus area for Agricultural exports (FAO), Constraints in international trading in Agricultural Commodities

Unit 2: GATT / WTO

Introduction to GATT/ WTO, International Trade in Agricultural Commodities (AoA), Policy of GOI for International Trade in Agricultural Commodities, QC and QA for international trading in Agricultural Commodities, Sanitary and Phyto sanitary measures (SPS)- ISPM, Quarantine regulation for Imports and Exports

Unit 3: Institutional Linkage for export promotion

Commerce Ministry, DGFT and export promotion councils, Commodity boards (Spice Board, Tea Board, and Coconut Board), Trade development authority and trade fair authority, SEZ, FIEO, ECGC, APEDA/GOI/GOM/NHB/NHM/MofPI, Export inspection council, Role of Multinationals in Agricultural Development, Residue Monitoring Plan for export, Advance certification in export (advance packaging, Government support for infrastructural facilities for cold storages, pre cooling, ripening chamber, irrialliation)

Unit 4: Acts related to import and export

Acts and provisions for international trading in Agricultural Commodities/ GlobalGap/HALCP/ BRC/PGI/India Gap/POP/Organic Certification

Unit 5: Export Documentation

How to start import and export business of Agricultural commodities (Documentation), Case studies, Use of Information Technologies in Agri Exports

Prescribed Books

1. EXIM Hand Book and Procedure, Min of Commerce, GOI, 2009-14
2. Export Potential of Indian agriculture by Dr. Gursharan Singh Kainth, published by Regency Publication, New Delhi
3. Agri Business Management by SmitaDiwase, published by Everest Publishing House, Pune
4. Agricultural Marketing Management by Premjit Sharma, Published by Gene Tech Books Publishing House, New Delhi
5. Agri Business Management by Dr J Amarnath and Dr. APV Samvel, Published by Satish Serial Publishing House, Delhi

Website:

1. www.mepz.gov.in/eximPolicy
2. www.nic.in/eximpolicy

COURSE CODE	MB309B
COURSE TITLE	EMERGING TRENDS IN ORGANIC FARMING
COURSE CREDITS	3

Course Description:

Course introduce the student regarding various types of healthy and nutrient rich foods, emerging trends in organic farming management. It discusses the scope of avoidance of food borne diseases and sustainable lively hood.

Course Objectives:

1. To introduce the importance of emerging trends in organic farming management towards sustainability
2. To understand various aspects of organic farming Management and its marketing.
3. To introduce organic perspectives conventional organic agriculture and National & International Organic Policy.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
309B.1	Remembering	TO STATE the major conceptual framework, scope, need of Emerging trends in Organic Farming
309B.2	Understanding	TO UNDERSTAND background of post-harvest technology management for organic farming
309B.3	Applying	TO APPLY current and emerging trends in marketing of Organic Farming on field and in domestic market
309B.4	Analysing	TO DISTINGUISH between domestic and international standards for certification of organic products
309B.5	Evaluating	TO SELECT most suitable framework and model of organic farming

Course Outline:

Unit 1: Introduction to Organic Farming

Meaning, Concept, Importance and Scope, Current scenario of Organic Farming in India, Historical development of Organic Agriculture in India, Soil Management for Organic plantation.

Unit 2: Post Harvest Management of Organic Crops / Fruits / Vegetables

Current Industrial Requirement of Organic Produce, Actual Processing of Organic Produce without making loss of nutrients, Pre and Post harvesting techniques for Organic Produce, Packaging, Labelling, Nutrients management in Organic Produce.

Unit 3: Marketing of Organic Farm Produce

Concept of Product, Evaluation of Product, Branding of Product, Marketing in domestic market w.r.t. Milk, Cereals, Pulses, Legumes, Fruits and Vegetables, Opportunities in Export of Organic produce, Use of Digital Marketing for Organic Produce, Pricing Strategy for Organic Produce.

Unit 4: Standards, Inspection and Certification of Organic Unit

Indian certification agencies- National Accreditation Board for Testing and Calibration Laboratories (NABL), Tamil Nadu Organic Certification Department (TNOCD), Agricultural

and Processed food products Export Development Authority (APEDA), Spice Board, Coffee Board, Tea Board, International certification agencies- Argencert, California Certified Organic Farmers (CCOF), International Federation of Organic Agriculture Movements (IFOAM) and standards, The Ecological Farming Association, Organic Farming Research Foundation (OFRF), Organic trade Association, Community Alliance with Family Farmers, Institute for Marketecology (IMO), SKAL, ECOCERT INTERNATIONAL, DEMETER.

Unit 5: Assessment and Evaluation of Organic Products

Product Analysis by machines, Sorting, Grading of Organic Produce, Quality management aspects of Organic Farm Produces- Cereals, Vegetables, Microgreens, Exotic plants, Procedure for Accreditation, Difficulties in Organic Farm Management.

Prescribed Books:

1. The World of Organic Agriculture, Helga Willer, Minou Yussefi, Neil Sorensen, Earthscan Publications, 2008.
2. Trends in Organic Farming in India, Purohit S.S. & Gehlot, Dushyent (Eds.).
3. The Complete Book on Organic Farming and Production of Organic Compost, NPCS Board of Consultants & Engineers.
4. Organic Farming: Theory and Practice, S.P. Palaniappan, K. Annadurai Scientific Publishers.
5. ABC of Organic Farming, Amitava Rakshit and H B Singh, Jain brothers.

Suggested Readings:

1. Organic Farming: Everything You Need to Know, Peter V. Fossel, MBI Publishing.
2. The Natural Way of Farming: The Theory and Practice of Green Philosophy, Masanobu Fukuoka.

ELECTIVE II : FINANCIAL MANAGEMENT

COURSE CODE	MB306C
COURSE TITLE	TAXATION
COURSE CREDITS	3

Course Description :

This course introduces students to the accounting for income taxes with a particular focus on analyzing differences between accounting and tax treatments, computing tax provisions, and disclosing tax information in corporate financial statements. The course also provides exposure to the both internal and external uses of tax accounting disclosures. In doing so, the course builds a solid grounding in the preparation of accounting information, but also helps students gain an appreciation for the role of financial accounting in tax planning and compliance decisions.

Course Objectives :

1. To develop a broad understanding of the tax laws and accepted tax practices.
2. To acquaint the students with basic principles underlying the provisions of direct and indirect tax laws.
3. To introduce practical aspects of tax planning as an important managerial decision-making process

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
306C.1	Remembering	Students will be able to EXPLAIN different types of income and their taxability and expenses and their deductibility.
306C.2	Evaluating	Students will be able to EVALUATE how the provisions in the tax laws can be used for tax planning.
306C.3	Applying	Students will be able to RECOMMEND various deductions available to reduce the taxable income.

Course Contents :

Unit 1: Income Tax Act -1961: Basic Concepts and Definition

Introduction, Brief history of Income Tax in India, Scope of the Act, Concept and definitions- Income, Person, Assessee, Assessment year, Previous year, Residential Status of an Assessee and Tax Liability.

Unit 2: Computation of Taxable Income from Salary and House Property

a) Income from Salary: Meaning of salary, components of salary, Salient features, allowances and tax Liability- Perquisites and their Valuation- Deduction from salary. (*Theory and Problems*).

b) Income from House Property: Basis of Chargeability-Annual Value- Self occupied and let out property- Deductions allowed. (*Theory and Problems*).

c) Computation Profits and Gains of Business and Profession: Meaning of Business and Profession, Income chargeable to tax under section 28, Deductions expressly allowed u/s 30 to 35, Expenses allowable as deduction u/s 37, Expenses allowable under specific instruction of CBDT, Computation of Profits and Gains. Presumptive Taxation Scheme. (*Theory and*

Problems).

d) Income from Capital Gains: Meaning, Short Term and Long term Capital Assets, Types of Capital Gains, Procedure for computation of Capital Gains. (*Theory and Problems*).

e) Income from Other Sources: Meaning of Specific Income and Other Income, Practical problems on calculation of Income from Other Sources.

Unit 3: Computation of Total Taxable Income of an Individual:

Meaning and concept, Deduction from Gross Total Income, deduction u/s-80C. Determination of Income Tax Liability.

Unit 4: Miscellaneous

Assessment procedure, returns, Advance payment of tax and tax deducted at source, Personal Financial Planning.

Unit 5: Goods and Service Tax Act

Meaning of indirect taxes, history of indirect taxes in India, Origin of Value Added tax (VAT), meaning of VAT, Advantages and disadvantages of VAT, History of GST In India, Meaning of GST, Salient features of GST, Benefits of GST, Dual GST Model, Special features of Dual GST Model, Present GST model in India.

Prescribed Books:

1. Singhanar V.K: Students' Guide to Income Tax; Taxmann, Delhi.
2. Prasadi, Bhagwati: Income Tax Law and Practice; Wiley Publication, New Delhi,
3. Mehrotra H.C: Income Tax Law and Accounts, Sahitya Bhawan, Agra.
4. Dinker Pagare, Income Tax Law and Practice: Sultan Chand and Sons, New Delhi.
5. Girish Ahuja and Ravi Gupta: Systematic approach to income tax: Sahitya Bhawan Publications, New Delhi.
6. Chandra Mahesh and Shukla D.C.: Income Tax Law and Practice; Pragati Publications, New Delhi.

COURSE CODE	MB307C
COURSE TITLE	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT
COURSE CREDITS	3

Course Description:

Security analysis and portfolio management course is to help students understand the investment field for sound investment decisions making. This course is designed to emphasize both theoretical and analytical aspects of investment decisions and deals with modern investment theoretical concepts and instruments.

Security Analysis is the subject to study the composition and performance of stocks in capital market. The stocks are analyzed using tools of fundamental analysis and technical analysis.

Portfolio management refers to the management or administration of a portfolio of securities to protect and enhance the value of the underlying investment. It is the management of various securities (shares, bonds etc) and other assets (e.g. real estate), to meet specified investment goals for the benefit of the investors. It helps to reduce risk without sacrificing returns.

Course Objectives:

1. To develop an understanding of the changing domestic and global investment scenario in general and Indian capital market in particular with reference to availability of various financial products and operations of stock exchanges.
2. To provide an in-depth knowledge of the theory and practice of portfolio management.
3. To study the alternative investment decisions in the context of portfolio investment.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
307C.1	Understanding	Students will be able to SUMMARIZE various alternatives available for investment.
307C.2	Analyzing	Students will be able to FIND and measure risk and return on investments.
307C.3	Evaluating	Students will be able to EVALUATE the equities for investment decision
307C.4	Applying	Students will be able to APPLY knowledge of various strategies followed by investment practitioners.

Course Contents:

Unit 1: Markets and Financial Instruments

Investment Objectives, Types of Markets- Equity, Debt, Derivatives, Commodities, Various types of Investment Avenues, Difference between Speculation and Investment.

Unit 2 Mutual Funds

The Concept of Mutual Funds, Advantages of Mutual Funds investing, Types of Funds

Unit 3: Risk and Return

Concept of risk and return, Measurement of risk - standard deviation and variance, Factors influencing risk, relationship between risk and return, CAPM

Unit 4: Fundamental Analysis

Economy analysis, industry analysis and company analysis, weaknesses of fundamental analysis.

Technical Analysis

Tools of technical analysis, important chart formations, price patterns and technical indicators.

Unit 5: Portfolio Theory and Portfolio Management

Efficient Market Theory, Random Walk Theory, Portfolio Management Framework, Guidelines for Investment Decisions.

Prescribed Books:

1. P Pandian, Security Analysis and Portfolio Management, Vikas Publishing Houses
2. P Chandra, Security Analysis and Portfolio Management, McGraw Publishers
3. Fischer, Security Analysis and Portfolio Management, Pearson India

GBSRC MBA SYLLABUS

COURSE CODE	MB308C
COURSE TITLE	ANALYSIS OF FINANCIAL STATEMENTS
COURSE CREDITS	3

Course Description :

This course describes the analysis of financial statements and company valuation. Financial statement analysis is the application of analytical tools, technology and techniques to general-purpose financial statements and related data to derive estimates and inferences useful in business analysis. Financial statement analysis comprise of accounting analysis, financial analysis and valuation.

Course Objectives:

1. To study the interrelationships between financial statement line items.
2. To use ratio analysis to understand and compare firms.
3. To understand the effect of accounting disclosures.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
308C.1	Remembering	Students will be able to DESCRIBE and apply the basic techniques of financial statement analysis.
308C.2	Analyzing	Students will be able to COMPARE and contrast between strategic business analysis, accounting analysis and financial analysis.
308C.3	Applying	Students will be able to conduct APPLIED business research.

Course Contents:

Unit 1: Introduction to Financial Statements

Introduction, Meaning, Nature, Essentials, Importance and Objectives of Financial Statements, Concept of Published Accounts, Constituents of Financial Statements, Important features of presentation of Balance Sheet as per Schedule III, Limitations of Financial Statements.

Unit 2: Techniques of Financial Statement Analysis

Meaning, Objectives, Methods of Financial Statement Analysis, Comparative Statements - Income Statement and Balance Sheet, Common size statements - Income Statement and Balance Sheet, Consolidated Statements – Income Statement and Balance Sheet.

Unit 3: Ratio Analysis

Definition, Importance of Ratio Analysis, Limitations, Classification of ratios, Functional Classification- Liquidity Ratio, Profitability Ratio, Activity Ratio, Leverage Ratio, Valuation Ratios. Importance and Measurement of each ratio - Theory and Problems, Interpretation of Ratios.

Unit 4: Cash Flow Statement

Meaning of Cash and Cash Equivalents, Benefits, Limitations, Classification of Activities – Operating, Investing, Financing, Ascertainment of Cash Flow from different activities, Preparation of Cash Flow Statement, Analysis of Listed companies Cash Flow Statement.

Unit 5: Miscellaneous

Internal liquidity analysis, Operating / Risk / Growth Analysis, DuPont analysis - Return on equity, Risk analysis, Capitalization vs. Expensing, Depreciation, Inventories, Income Tax, Window dressing, Scandals in financial reporting.

Prescribed Books:

1. Wendy McKenzie, Using and Understanding Company Accounts, Prentice Hall, 2003.
2. Frank J. Fabozzi, Pamela P. Peterson, Analysis of Financial Statements, Frank J. Fabozzi Associates, New Hope, Pennsylvania, 1999.
3. Lyn M. Fraser, Aileen Ormiston, Understanding Financial Statements, Prentice Hall, 2006.

GBSRC MBA SYLLABUS

COURSE CODE	MB309C
COURSE TITLE	FINANCIAL TECHNOLOGY
COURSE CREDITS	3

Course Description:

Financial technology, commonly called 'FinTech', is now a highly used buzzword. FinTech is the application of digital technologies to create record, transfer and manage financial value and risk. The financial services industry is undergoing a continuous transformation brought in by the never ending stream of digital disruptions. Over the past decade, many new FinTech firms have disrupted the conventional financial services industry by leveraging these new technologies and offering customized, value-added services in a rapid manner. The Financial Services industry is witnessing a huge transformation driven by innovative technologies such as Blockchain, Artificial Intelligence, Cloud Computing, Internet of Things and Mobile Computing.

Course Objectives:

1. To help students develop a broad understanding of FinTech and its impact on the financial system.
2. To enable students understand how FinTech corporations are changing the traditional currency regime
3. To engage students in the process of FinTech innovation

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
309C.1	Remembering	DESCRIBE the concepts of Transformation, Startups and Emerging Markets in FinTech
309C.2	Understanding	UNDERSTAND the FinTech Regulation and RegTech ecosystem
309C.3	Analysing	SUMMARIZE the essence of Blockchain and Cryptocurrency
309C.4	Evaluating	EVALUATE the role of AI and crowd funding in Digital Finance
309C.5	Applying	RELATE the growth of FinTech in India

Course Outline:

Unit 1: Meaning of FinTech

FinTech Transformation, FinTech Evolution 1.0: Infrastructure FinTech Evolution 2.0: Banks, FinTech Evolution 3.0 & 3.5: Startups and Emerging Markets FinTech Typology, Emerging Economics: Opportunities and Challenges.

Unit 2: FinTech Regulation and RegTech

FinTech Regulations, Evolution of RegTech, RegTech Ecosystem: Financial Institutions, RegTech Ecosystem: Startups, RegTech Startups: Challenges, RegTech Ecosystem: Regulators.

Unit 3: Blockchain and Cryptocurrency

Essence of Blockchain, Blockchain Technology and application from a financial perspective, Bitcoin, Virtual Currencies, Integration of Artificial Intelligence.

Unit 4: Digital Finance and Alternative Finance

History of Financial Innovation, Digitization of Financial Services, FinTech & Funds, Integration of AI in Fintech, Crowdfunding - Regards, Charity and Equity, P2P and Marketplace Lending.

Unit 5: FinTech in India

Digital India and its role in promoting FinTech, Role of FinTech in Financial Inclusion and Financial Integration, Implications of FinTech Developments for Banks and Bank Supervision, Understanding UPI – Unified Payments Interface and its implications, Emerging Payment Systems. Performance of Indian FinTech companies.

Prescribed Books:

1. Sonar, Rakesh and Dr Awadhesh Pratap Singh: The Journey of REGTECH, Michael Terence Publishing, 2020.
2. Phadke, Sanjay: FinTech Future: The Digital DNA of Finance, Sage Publication.

Suggested Reading:

Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder. Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction Princeton University Press.

GBSRC MBA SYLLABUS

ELECTIVE II : HUMAN RESOURCE MANAGEMENT

COURSE CODE	MB306D
COURSE TITLE	PERFORMANCE COMPENSATION MANAGEMENT
COURSE CREDITS	3

Course Description:

This course familiarizes students with the concepts of Performance and compensation management within the wider context of human resource management. It provides students with an understanding of the reward management process which includes pay survey, job evaluation, and the design of pay structure. Students will acquire basic data management techniques and recognize what are the factors that determine the pay levels and benefits of employees in the job market.

Course Objectives:

1. To gain a working knowledge of performance management systems.
2. To gain an enhanced ability to communicate effectively on issues relating to performance management.
3. To learn appropriate terminologies and practices regarding performance management.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
306D.1	Applying	Students will be able to establish performance criteria, USE various appraisal formats participate in various exercises to ensure that they fully understand ways to get the best possible performance from employees.
306D.2	Analyze	Students will be able to ANALYZE and conduct performance discussions that are objective, complete, and defensible.
306D.3	Applying	Students will DEMONSTRATE techniques for conducting an effective performance appraisal, and ways to coach members of management.

Course Contents:

Unit 1: Foundations of Performance Management

Concepts of Performance Management, Performance Appraisal to Performance Management, The five-Factor Model, Effective Performance Management and Challenges to PM, Introduction, Aims, Need, Elements, and Functions of PMS, Competency based PMS, E-Performance Management, Performance Counselling

Unit 2: Performance Planning and Managing

Concepts of Performance Planning, Developing Performance Plan, Process and Barriers of Performance Planning, Effective Performance Plan, Performance Managing and Competency Mapping

Unit 3: Performance Appraisal

Concepts of Performance Appraisal, Performance Appraisal Interview and Methods of

Appraisal, Common Rating Errors and Pitfalls of Performance Appraisal, Good Performance Appraisal System, Performance Monitoring

Unit 4: Implementing Performance Management

Hindrances in Implementation of PM, Strategies for effective implementation of PM, Reward Management, Job performance and Job Satisfaction, Arguments for and against Performance based rewards, High Performance teams, HR Ethics and performance management

Unit 5: Foundations of Compensation Management

Objectives, significance of Compensation, Wage and Compensation, Principles of Compensation Formulation, Theories of Wage determination, Types of wages and Significance of Employee Compensation, VIE Theory, Compensation Decision, Types of Executive Compensation, Compensation Trends in India

Prescribed Books:

1. A. S. Kohli and T. Deb, Performance Management, Oxford, 10th Edition
2. D. K. Bhattacharya, Compensation Management, Oxford, 6th Edition

Suggested Readings:

1. K. Ashwathappa, Human Resource Management, Tata macgrahill, 4th Edition
2. T. V. Rao, Performance Management, Response Books, 1st Edition
3. Personnel Management by Edwin Flipp
4. Personnel Management by C.B. Mamoria

COURSE CODE	MB307D
COURSE TITLE	LABOUR LAWS
COURSE CREDITS	3

Course Description:

Labour laws are one of the most far-reaching, crucial aspects of a democracy. Their enshrinement in law and the mere fact of their existence acts as an often reliable safeguard to employment abuses. It provides an outlet for employee grievances, should there be justifiable reasons for such grievances.

Course Objectives:

1. To be acquainted with the Industrial relations framework in our country. Further, the importance of the maintenance of Industrial peace and efforts to reduce the incidence of Strikes and Lockout and Industrial Strike are to be emphasized.
2. To critically examine the machineries contemplated under the provisions of the Industrial Disputes Act 1947 for the prevention and settlement of Industrial Disputes.
3. To impart the students with the knowledge of various laws like andamp; how law affects the industry and labour.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
307D.1	Understanding	Students will get to KNOW the development and the judicial setup of Labour Laws.
307D.2	Applying	Students will be able to DEMONSTRATE an appreciation of the industrial, economic and social contexts in which labour is regulated.
307D.3	Understanding	Students will be able to demonstrate an UNDERSTANDING of the role of law in regulating industrial disputes and conflicts.
307D.4	Analyzing	Students will be able to ANALYZE many welfare and wage Legislations to integrate the knowledge of Labour Law in General HRD Practice.

Course Contents:

Unit 1: Introduction to Industrial Relations

Industrial Disputes, Causes and effects of industrial disputes, Grievance and disciplinary action,

Unit 2: Strikes and Lockouts

Types of strikes, Legal provision in respect of strikes, Lockout and unfair labour practices
Industrial Disputes Act 1947: objectives, definitions, the prohibition of strikes and lock outs, lay-offs, retrenchment and closure. Unfair labour practices, settlement machinery

Unit 3: Retrenchment:

Legal provisions and formalities of retrenchment, layoff, Voluntary retirement scheme, golden shake hands schemes, Closers

Labour Welfare: Voluntary Welfare Measures, Bonus calculation, Statutory Welfare Measures, PF and gratuity calculations, Introduction to occupational health, Well-being of employee-Job

insecurity, working hours, and control atwork.

Unit 4: Legal framework

Introduction to Factories act1948, Industrial DisputesAct-1947, Workmen's CompensationAct-1923, Standing OrdersAct-1964, Domestic Enquiry and Principles of NaturalJustice, Trade union act1926, Social securityActs : Objectives, applicability and definitions, Procedures for certification and modification of standing orders, matters to be provided in standingorders

Unit 5: The payment of wages act 1936, The minimum wages act 1948, The Payment of Bonus act 1965, Industrial Employment (standing Order) Act 1946, applicability and definitions, Provisions and permissible deductions, the enforcement machinery, Penalprovisions

Prescribed Books:

1. Mamoria-Dynamics of Industrial relations
2. S. P Jain – Industrial and Labour Laws.

Suggested Readings:

1. S. C Srivastava - Social Security and Labour Laws.
2. S. N Mishra - Labour Laws
3. Srivastava K. D - Commentaries on Industrial Disputes Act, 1947.
4. V. V Giri - Labour problems in Indian Industry.
5. Malhotra O. P - Industrial Disputes Act Vol. I and II.
6. Labour Law and Labour Relations Published by Indian Law Institute.
7. Madhavan Pillai - Labour and Industrial Laws.

COURSE CODE	MB308D
COURSE TITLE	STRATEGIC HRM
COURSE CREDITS	3

Course Description:

Strategic HRM will deal with various issues of strategic HRM. The course will cover various topics ranging from Organisation theory, Economics, Labor market issues, performance management systems, recruitment training and retention of employees.

Course Objectives:

1. To study a strategic framework for integrating and applying HRM.
2. To study the global human resources environment in which your organization operates.
3. To gain understanding, knowledge, and skills to make strategic human resource management decisions.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
308D.1	Analyzing	Students will be able to carry out a detailed strategic ANALYSIS of human resource management issue in their organizations.
308D.2	Evaluating	Students will be able to ASSESS the global environment, economic environment, organizational culture and analyze competencies and the implement human resource decisions.
308D.3	Applying	Students will be able to DESIGN human resources in a way that contributes to improved performance, productivity, and morale of employees.
308D.4	Analyzing	Students will be able to work at an optimum level to critically ANALYZE HR strategies in relation to their application at the workplace.

Course Contents:

Unit 1: Introduction To Strategic HRM

Definition, need and importance; Introduction to business and corporate strategies; Integrating HR strategies with business strategies; Developing HR plans and policies

Human Resource Environment :

Technology and structure; Workforce diversity; Demographic changes Temporary and contract labour; Global environment; Global competition Global sourcing of labour; WTO and labour standards

Unit 2: Recruitment and Retention Strategies

Online recruitment; Employee referrals; Recruitment process outsourcing Head hunting; Executive education; Flexi timing; Telecommuting Quality of work life; Work - life balance; Employee empowerment Employee involvement; Autonomous work teams

Training and Development Strategies :

Creating a learning organization; Competency mapping; Multi-Skilling Succession planning;

Cross cultural training

Unit 3: Performance: Management System and HR Strategies

Performance Evaluation and diverse functions, Characteristics of Different Performance Evaluation systems. Pay for Performance: Economic, psychological and social arguments opposite each other, Striking the Balance: Some Key Issues and Tactics, If not Pay for Performance: Forms, Bases and Distributions of Rewards, How and why you do jobs more exciting and challenging? Job design: Job - enlargement and job- enrichment

Unit 4: Reward and Compensation Strategies

Performance based pay; Skill based pay; Team based pay Broad banding; Profit sharing; Executive Compensation; Variable pay

Retrenchment Strategies :

Downsizing; Voluntary retirement schemes (VRS) HR outsourcing; Early retirement plans; Project based employment

Unit 5: Human Aspects of Strategy Implementation

Behavioral issues in strategy implementation; Matching culture with strategy Human side of mergers and acquisitions; Leadership, power and politics; Employee morale; Personal values and business ethics

Global HR Strategies:

Introduction to global HR strategies; Developing HR as a value added function

Prescribed Books:

- 1 Strategic HRM – Jeffery Mello, Thompson publication, New Delhi
- 2 Strategic HRM – Charles Greer, Pearson education Asia, New Delhi
- 3 Strategic HRM - Michael Armstrong, Kogan page, London
- 4 Strategic HRM – Agarwal, Oxford university press, New Delhi
- 5 Human Resource Management – Garry Dessler, PHI, New Delhi

COURSE CODE	MB309D
COURSE TITLE	HR ANALYTICS
COURSE CREDITS	3

Course Description:

With automation of many HR functions and widely dispersed business units, it has become mandatory on the part of organizations to create rich data source. Not only the creation but also effective utilization of HR data, will help organizations in proper HR value creation. HR analytics is about measuring the ROI on Human capital investment and measuring its impact on performance, production, and profitability of the organization. Analytics of workforce (one of the most important asset) of organization will help HR practices to get aligned with the business strategy of the organization, thereby making HR as a strategic Business partner.

Course Objectives:

1. To gain an understanding of the different analytical approaches used by HR Professionals to solve real business problems
2. To examine actual business cases and apply problem solving and critical thinking skills through group case studies
3. To build on presentation skills and demonstrate the ability to work effectively in teams

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
309D.1	Evaluate	To understand and EVALUATE diversity issues and their impact on organization
309D.2	Remembering	ENUMERATE the key concepts related to the subject matter
309D.3	Understanding	To gain an UNDERSTANDING of the different analytical approaches used by HR Professionals to solve real business problems.
309D.4	Understanding	To UNDERSTAND role of analytics in human resource management.
309D.5	Analysing	To ANALYZE actual business cases and apply problem solving and critical thinking skills through group case studies.

Course Outline:

Unit 1: Introduction & Concept

Disruptive Technological Era: Evolution of Industry Revolution 4.0 and aspect of HR, Big data in HR, understanding of Machine Learning, sensors and cloud computing, Business Intelligence in HR.

Unit 2: Importance of HR Analytics

Role and Responsibilities of HR Analytics, Framework of contemporary HR Analytics, - Predictive tools and Applications in solving problems using HR analytics. Gartner's Analytics Maturity Model

Unit 3: Innovation

Concept of innovation, Kinds of Innovation, Developing Innovative culture in an organization. HR analytics linkage to business outcomes, Measuring use of HR analytics impact on business outcome

Unit 4: Strategy Formulation

Redefining HR Policies and Practices, Robust competency mapping, understanding future of work and workplace, Decision framework. Use of HR analytics in workforce planning: talent acquisition, talent development, talent compensation, talent engagement and retention

Unit 5: Learning from Analysis

Case studies and best practices in use of HR Analytics in industry

Prescribed Books:

1. Winning on HR analytics: Leveraging data for competitive advantage, Ramesh Soundararajan and Kuldeep Singh, Sage Publication.
2. The Practical Guide to HR Analytics: Using Data to Inform, Transform, and Empower HR Decisions Paperback, Shonna D. Waters, Valerie N. Streets, Lindsay Mcfarlane, Rachael Johnson-murray.

Suggested Reading:

1. Human Capital Analytics: How to Harness the Potential of Your Organization's Greatest Asset, Boyce Byerly, Gene Pease, and Jac Fitz-enz.
2. Doing HR Analytics: A Practitioner's Handbook with R Examples, Lyndon, Mr. Sundmar, Createspace Independent Pub.
3. The Power of People: Learn How Successful Organizations Use Workforce Analytics to Improve Business Performance, Guenole Nigel, Ferrar Jonathan, Feinzig Sheri, Pearson Publication.

ELECTIVE II : PHARMACEUTICAL MANAGEMENT

COURSE CODE	MB306E
COURSE TITLE	PHARMA PRODUCT AND BRAND MANAGEMENT
COURSE CREDITS	3

Course Description:

This course defines the principles of the product management system which gives a complete overview of the role of product management in the pharmaceutical industry. In order to increase creativity and efficiency of product managers, the course focuses on strategic planning and profit responsibilities and how to make the product manager familiar with the basic marketing concepts.

Course Objectives:

1. To develop understanding of strategic planning and profit responsibilities.
2. To get understanding of how to familiar with the basic Pharma marketing concepts.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
306E.1	Remembering	Students will be able to DESCRIBE, classify, structure and combine concepts, theories, methods and models taught for Pharma Products.
306E.2	Remembering	Students will be able to IDENTIFY and develop relevant issues within pharmaceutical marketing.
306E.3	Analyzing	Students will be able to ANALYZE and synthesize specific issues within pharmaceutical marketing by using the concepts, theories, methods and models taught.
306E.4	Evaluating	Students will be able to ASSESS and communicate problem-solving on a reflective, scientific basis.
306E.5	Applying	Students will be able to APPLY the knowledge, concepts, tools necessary to understand challenges and issues of marketing in a growing international and global Pharma context.
306E.6	Understanding	Students will be able to APPRECIATE the importance of cultural adaptation of international business and marketing through appraisal and critical analysis of the social, technological, political, legal and economic forces that affect business performance of Pharma company.
306E.7	Understanding	Students will be able to UNDERSTAND the role of Pharma marketing as a fundamental organizational policy process.

Course Contents :

Unit 1: Product

Meaning, Classification, Market research and data analysis, product line and product mix

decisions, product life cycle, product portfolio analysis; Product strategy and product positioning; New product decisions; packaging and labeling decisions, Product management in pharmaceutical industry, Designing Marketing Programs for New Product launch and Existing Brands: essential constituents, Brand Plans, purpose and benefits, Medical Marketing support, Ad- Agency support and coordination

Unit 2: Concept of Brand and Brand Equity

What is a Brand: Brand Name, Brand Image, Brand Value and Brand Awareness, Concept of Brand Equity, difference with brand valuation, Five dimensions of Brand Equity, key influencers of each dimension, prescription loyalty, prescriber coverage frequency, brand exposure through field-force promotion, Quality indicators, Promotional-mix, Benefits of building Brand Equity.

Unit 3: Brand Management as a strategic marketing function

Role of a Pharmaceutical Brand Manager, the 'Little CEO' concept, 'Science meets Commerce' concept; Essential differences between managing Pharmaceutical Brands and Consumer Brands, types of Pharmaceutical Brand Management organization structures, challenges of a Brand Manager; relation of Product Management Teams vis-à-vis Sales Force in Pharmaceutical companies.

Unit 4: Fundamentals of Pharmaceutical Marketing

The 4 'Ps' in a regulated Pharma market, the Strategic Triangle; Market Segmentation in the pharmaceutical context, conceptual difference with consumer products market segmentation, Brand Positioning in the pharmaceutical context, conceptual difference with consumer brand positioning, PLC Management, reinforcing and revitalizing pharmaceutical brands, line-extensions.

Unit 5: Product-mix Optimization & Promotional-mix Optimization

Portfolio Analysis by factoring key determinants, BCG Matrix, brand building decisions; leveraging the Promotional-mix for Brand Building.

Prescribed Books:

- 1 Pharmaceutical Marketing by Mickey C. Smith
- 2 Pharmaceutical Product Development by N. K. Jain
- 3 Product Management by Lehman and Winer

COURSE CODE	MB307E
COURSE TITLE	PHARMA SALES, DISTRIBUTION AND RETAIL MANAGEMENT
COURSE CREDITS	3

Course Description:

This course focuses on the Pharma services, how to obtain orders, and establishes new accounts by planning and organizing daily work schedule to call on existing or potential sales outlets and other trade factors. How to adjust content of sales presentations by studying the type of sales outlet or trade factor and also focuses sales efforts by studying existing and potential volume of dealers.

Course Objectives:

1. To study of pharmaceutical sales is different from study of general sales, various factors like physicians behaviour, promotional strategy, marketing reputations of organizations etc.
2. To enable students to understand about selling of medicines and pharmaceutical market dynamic.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
307E.1	Applying	Students will be able to DEMONSTRATE the selling efforts and intensity by dealers as well as sales personnel.
307E.2	Applying	Students will be able to DEMONSTRATE to call the attention to new Pharma products.
307E.3	Applying	Students will be able to DEMONSTRATE the technique to inform the buyers about the new brand and new packaging.
307E.4	Applying	Students will be able to DEVELOP the ability to create value and execute deals that others might overlook; the strategic skill and competencies needed for success.
307E.5	Applying	Students will be able to DEVELOP the ability to avoid common mistakes made by sales professionals and negotiators.
307E.6	Applying	Students will be able to DEMONSTRATE the ability to work with people whose backgrounds, expectations, and values differ from your own.

Course Contents:

Unit 1: Need and scope of Pharmaceutical selling

Direct selling – concepts & types, Role & responsibility of medical representatives, Physicians degrees & specialties, Hospitals & Institutions – influencing factors for Prescriptions, Practice, pattern wise, Geographically, Modes of CRM, Various departments in a company, their importance, roles of other Sales staff, Role of MRs – in today's Context, needs, challenges, controls, attritions.

Career in different types, size, cultures

Unit 2: Distribution channel and network in pharmaceutical industry, Distribution Channels: Manufacturer; Wholesaler; Retailer; Hospital and Government Agencies,

Undercutting / substockist / Semi wholesaler concept

Unit 3: -Managing the sales force& Sales forecasting of pharmaceutical products:

Elements & objectives of Pharma sales management, Modern approach to selling, Sales Hierarchy

Sales Targets – designing sales territories, allocation of targets, Reviewing sales target, evaluation of Sales programmes, Sales Forecasting, tools and techniques, Launching new territories, Products, Retail Prescription Audit

Unit 4: Retail Competition: The Community Level; International Marketing, Current needs of the Retailer (a Chemist), customers, threat, fate of Online pharmacy

Unit 5: -Principal channel relationship

- Channel management decisions, Resolving Channel conflicts - manage & progress

Prescribed Books:

1. Prahlad, CK and Hart, Stuart L(2002), The Fortune at the Bottom of Pyramid strategy
2. Jaiswal, anand K, (2008), The fortune at the Bottom or the Middle of the Pyramid? Innovations, 3 (1), 85-10

COURSE CODE	MB308E
COURSE TITLE	PHARMACEUTICAL MANUFACTURING AND REGULATORY AFFAIRS
COURSE CREDITS	3

Course Description:

The Regulatory Affairs function within the pharmaceutical industry is absolutely pivotal to the successful development and licensing of safe and effective medicines, to the benefit of patients' health worldwide. The course focuses on a winning combination of lectures and interactive case studies that afford you the opportunity to put theory into practice.

Course Objectives:

1. To understand all draft amendments of primary legislations dealing in drugs namely, Drugs and Cosmetic Act, and offer suggestions to the Drugs Controller - General (India), Government of India, New Delhi.
2. To understand the management of the regulatory activities necessary to bring drugs and medical products to market.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
308E.1	Applying	Students will be able to demonstrate the principal steps in drug discovery and APPLY the knowledge related to Pharma Industry.
308E.2	Applying	Students will be able to DEVELOP the complete development plan (pharmaceutical, non-clinical and clinical) according to the proposed therapeutic indication.
308E.3	Applying	Students will be able to DEMONSTRATE the pertinent issues involved in the undertaking of clinical research and the regulation of medicines in the various global pharma markets.
308E.4	Applying	Students will be able to demonstrate the management of drug safety issues pre-and post-marketing authorization for development and REVIEW of product-related information to ensure adherence to ethical and legal provisions.
308E.5	Analyzing	Students will be able to ANALYZE the principles of health economics and their application in the development and marketing of medicines.
308E.6	Applying	Students will be able to DEMONSTRATE the management of all lifecycle activities (regulatory and marketing) of a medicine.

Course Contents:

Unit 1: Historical perspective on the impact of Food and Drug laws, Drug regulatory and accrediting agencies of the world (USFDA, TGA, ICH, WHO, ISO etc.)

Unit2: Globalization of drug industry, present status and scope of pharmaceutical industry in India. WHO and NABL certification, ICH guidelines for manufacturing and quality assurance of

drug formulation.

Unit 3: Manufacturing: Introduction, regulatory requirements as per Indian and other regulatory authorities for manufacturing information formula, process, validation of manufacturing process, equipment, documentation, inspection requirement, regulatory guidelines for active ingredients and formulations.

Unit 4: Manufacture of and controls on dosage forms: Manufacturing documents, master formula, batch formula records, standard operating procedures, quality audits of manufacturing processes and facilities. In process quality controls on various dosage forms; sterile and non-sterile, standard operating procedures for various operations like cleaning, filling, drying, compression, coating, disinfections, sterilization, membrane filtration etc.,

Unit 5: Regulatory guidelines for packaging materials, test and evaluation of packaging materials, biological test, microbiological test and evaluation of closures.

Prescribed Books:

1. Guidelines for Developing National Drug Policies; WHO Publications, 1998.
2. Quality Assurance of Pharmaceuticals–A Compendium of Guidelines and Related Materials, Vol. –1; WHO Publications.
3. GMP by Mehra.
4. How to Practice GMP by P.P. Sharma.
5. Good Manufacturing Practices for Pharmaceuticals- A Plan for Total Quality Control by Sidney H. Willing and James R Stoker. (Drugs and Pharm. Sciences) Vol. 78; Marcel Dekker Inc.
6. Current good manufacturing practices for pharmaceuticals by Manohar A. Potdar

COURSE CODE	MB309E
COURSE TITLE	PHARMACEUTICAL MANAGEMENT INFORMATION SYSTEM
COURSE CREDITS	3

Course Description: The pharmacy management system, also known as the pharmacy information system, is a system that stores data and enables functionality that organizes and helps staff at all levels of a country's health system make evidence- based decisions to manage pharmaceutical services. An effective pharmaceutical management information system (PMIS) can synthesize the large volume of data generated by pharmaceutical management operations. Managers integrate manual and electronic tools into a comprehensive strategy to strengthen pharmaceutical systems. A good PMIS provides the necessary information to make sound decisions in the pharmaceutical sector.

Course Objectives:

1. To learn concepts of the learn principles, objectives, applications and design of PMIS.
2. To learn the types of PMIS designed for different needs of the Pharmaceutical organizations.
3. To learn the technological updates in Information systems making the decision making process more easy and sophisticated for Pharmaceutical companies globally as well.
4. To learn the Business Applications of Pharmaceutical Management Information Systems.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
309E.1	Remembering	DESCRIBE definition of MIS; functions of PMIS in pharma industry; data and information.
309E.2	Understanding	EXPLAIN PMIS record keeping documents; Data Compilation tools; information stages; data reporting forms; feed-back reports.
309E.3	Applying	INTERPRET using the electronic dispensing tool to manage pharmaceutical information at different health care system.
309E.4	Analysing	CONSTRUCT key issues in designing or revising PMIS.
309E.5	Evaluating	FORMULATE implementation of PMIS.

Course Outline:

Unit 1: Introduction to Pharmaceutical Management Information Systems (PMIS)

Definition of a Pharmaceutical Management information system (PMIS) , Functions of PMIS, Nature of PMIS, Scope of PMIS, Objectives of PMIS, Importance of PMIS, Limitations of PMIS, Role of MIS in Business functions and Pharma organizations Operating Elements of PMIS, Information Systems Pyramid Structure Based and Management Activity Based role of PMIS, PMIS Structure Based on Organizational Function, Advantages and Disadvantages.

Unit 2: Classification of Pharmaceutical Information Systems

Types of PMIS, Typical components of a PMIS, Record- keeping documents, Data compilation/aggregation tools, Data-reporting forms, feedback reports.

Unit 3: Decision Making Process- Types and Models

Steps in designing or revising a PMIS, implementation of a PMIS, processing data, presenting

information, Interpreting information and taking action.

Unit 4: Concepts of Information

Types of Information, concept/Roles/Advantages/Disadvantages, Types of telecommunications networks, concept/Methods/Need/Methods of Defence Networks and Website, Information Security and Cyber security in Pharmaceutical industry, Role and Importance of general technological knowledge in Pharma industry.

Unit 5: ERP: Enterprise Resource planning in Pharmaceutical Industry

Evolution of ERP, what is ERP? Reasons for the Growth of ERP, Scenario and Justification of ERP in India, Evaluation of ERP, Various Modules of ERP, Advantage of ERP, Future Directions of ERP, New markets, new channels, faster Implementation Methodologies, ERP and related Technologies; Business Process Reengineering (BPR), Management Information System (MIS), Executive Information System(EIS), Decision Support System (DSS), Supply Chain management (SCM).

Prescribed Book:

1. Introduction to Information Systems- James A O'brien
2. Management Information Systems- Gorden B. Davis & Margretthe H.Olson

Suggested Readings:

1. Management Information Systems-Dharminder Kumar and Sangeeta Gupta
2. Management Information Systems in Knowlwdge Economy- Joseph S. J. Mahapatra
3. Fundamentals of Computers- Peter Norton

ELECTIVE II : BIOTECH AND BIOINFORMATICS MANAGEMENT

COURSE CODE	MB306F
COURSE TITLE	FOOD TECHNOLOGY AND FUNDAMENTALS OF PRODUCTION PLANNING
COURSE CREDITS	3

Course Description:

Biotechnology is a knowledge-intensive industry, it is expected that India will have a competitive advantage and will be able to make full use of this opportunity as has been the case with the IT industry. This course is beneficial to the students who want to make their carrier in biotechnology industry.

Course Objectives:

1. To familiarize the students with the fundamentals of production planning.
2. To gain knowledge of Fermentation process and various fermented products.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
306F.1	Analyzing	Students will be able to ILLUSTRATE the fermentation process
306F.2	Applying	Students will be able to OUTLINE Fermenter Designing and get detailed information on commercial fermented products.
306F.3	Applying	Students will be able to DEMONSTRATE the understanding of quality control measures and policies in biotechnology and drug manufacturing.

Course Contents:

Unit 1: Biotechnology in Food Processing

Unit Operation in Food Processing, Quality Factors in processed Food, Food deterioration and its control, Rheology of Food products.

Unit 2: Design of Food Preservation Equipments

General engineering aspects and processing methods, types of equipments and their design: Refrigerator, freezer, dryer, calculation of pasteurization time, time and temperature calculation for HTST sterilization, Design principles of bioreactors, Procurement of material: Material for construction of bioreactors and selection criteria

Unit 3: Molecular methods and Production

Methods and application of molecular cloning in foods Developmental technique for new plant varieties

Unit 4: Modification and Bioconversion of food raw materials

Bioconversion of whey, molasses and starch and other food waste for value addition

Unit 5: Quality control management in Biotechnology, General introduction about drugs manufacturing process and policies, Standard operating procedures, Quality control and quality assurance

Prescribed Books:

1. Process Equipment Design, M. V. Joshi. Mc Millan India.
2. Process Equipment Design. S. D. Dawande, Dennet and Company.
3. Process equipment design by L.E. Brownell and E. Young, John Wiley, New York, 1963.

GBSRC MBA SYLLABUS

COURSE CODE	MB307F
COURSE TITLE	ETHICS, BIOSAFETY AND HAZARD MANAGEMENT IN BIOTECHNOLOGY
COURSE CREDITS	3

Course Description:

From the promise of a world without hunger to the possibility to choosing our children's traits, genetic engineering is revolutionizing agriculture, industry, and medicine in the 21st century, transforming our food supply and changing the way we think about health and disease. This course examines biotechnology and genetic engineering in historical, social, political, and ethical contexts.

Course Objectives:

1. To gain familiarity with bioethical approaches and learn to apply them to the issues raised by biotech.
2. To understand what is meant by "The social construction of technology".
3. To make students learn about the legal, safety and public policy issues raised due to the rapid progress in Biotechnology and development of new products.
4. To understand the regulatory framework important for the product safety and benefit for the society.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
307F.1	Understanding	Students will be able to ELABORATE the basic issues of Biosafety, Bioethics and IPR and implement in future policy making.
307F.2	Remembering	Students will be able to DESCRIBE the regulatory framework important for the product safety and benefit for the society.
307F.3	Analyzing	Students will be able to ANALYZE case history to discuss and express their views.

Course Contents:

Unit 1: Biosafety

Introduction and Development of Biosafety Practices, Principles General lab requirements Definitions and Biosafety levels: 1, 2, 3, 4

Unit 2 : Summery Biological safety cabinets

Centrifuges, Shipment of biological specimens, Biological waste management, Decontamination, Biosafety manuals, Medical surveillance, Emergency response

Unit 3: Bioethics

History and Introduction Ethics and genetic engineering Genetic Privacy Patent of genes Human races Trading Human Life Human Cloning Stem Cells Eugenics Biotechnology and Christian faith Human genome and religious considerations Case Studies Final Considerations

Unit 4: Intellectual Property Rights

Introduction Types of Intellectual Property Rights Plant and Animal growers rights Patents Trade secretes, Copyrights, Trademarks IPR and plant genetic recourses

Unit 5: Patenting

Patenting of biological materials International conventions and cooperation Current Issues
Patents for higher animal and higher plants Patenting of transgenic organisms and isolated genes
Patenting of genes and DNA sequences Indian scenario

Prescribed Books:

1. Bioethics and Biosafety, 1/e- M K Sateesh- I.K. International Publication house Pvt. Ltd.
2. Biosafety and Bioethics Varsha Gupta, Manjistha Sengupta, Jaya Prakash, Baishnab Charan Tripathy- Springer publication.

GBSRC MBA SYLLABUS

COURSE CODE	MB308F
COURSE TITLE	ENVIRONMENTAL BIOTECHNOLOGY AND ENVIRONMENT MANAGEMENT
COURSE CREDITS	3

Course Description:

It seeks to provide education and training, empower students with technical skill-set, create capacities and build career opportunities in three key domains of biotechnology namely: Research and development, Science education and Policy, regulations and management.

Course Objectives:

1. To familiarize the students with the working of Biotechnology plant management in Biotechnology sector.
2. To advance education and research in Biotechnology and explore sustainable solutions for agriculture, environment and energy sectors.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
308F.1	Understanding	Students will be able to UNDERSTAND the basic requirements in the Biotechnology Plant, fermentation process and some fermented products.
308F.2	Analyzing	Students will be able to COMPARE and choose the sustainable solutions for agriculture, environment and energy sectors.

Course Contents:

Unit 1: Environmental Pollution

Global warming Depletion of ozone layer, Types of Pollution Water pollution, Soil Pollution, Air Pollution, Noise Pollution Sources of pollution.

Unit 2: Air pollution and its control, Active trace gases in air Aerosols in air Control of air pollution through biotechnology

Unit 3: Waste water management

Domestic and industrial wastewater, types, sources and effects of water pollutants, Waste water characteristics, Aerobic System Biological processes for domestic and industrial waste water treatments; Aerobic systems - activated sludge process, trickling filters, biological filters, rotating biological contractors (RBC), Fluidized bed reactor (FBR), expanded bed reactor, Inverse fluidized bed biofilm reactor (IFBBR) packed bed reactors air- sparged reactors. Anaerobic System Anaerobic biological treatment

Unit 4: Microbiology of degradation of xenobiotics and Bioremediation

Xenobiotics in environment Decay behavior of xenobiotics, constraints and priorities of Bioremediation

Unit 5: Industrial waste waters and Pollution Control

Governing bodies, Policies and Amendments, disposal standards; Treatment of industrial effluents: neutralization, proportioning, effluent sampling and characterization, treatment strategies and disposal standards for different industries: paper and pulp, sugar, distillery, textile, tannery

Prescribed Books:

1. Biotechnology: Plant Health Management Hardcover – by Neeta Sharma (Author), H. Singh
2. Handbook of Environmental Biotechnology- 2010th Edition- by Lawrence K. Wang
3. Plant Biotechnology and its Applications in Tissue Culture, Ashwani Kumar

GBSRC MBA SYLLABUS

COURSE CODE	MB309F
COURSE TITLE	FUNDAMENTALS OF NANOTECHNOLOGY
COURSE CREDITS	3

Course Description:

This course is introducing some of the fundamental principles behind nanotechnology and nanomaterials, as well as applications of nanotechnology. The objective of the course is to familiarize the students with the tools and techniques in nanotechnology and nanomaterials. By the end of the course, students will understand the emerging nanotechnologies by providing interdisciplinary scientific knowledge.

Course Objectives:

1. To introduce students with basic concepts of nanotechnology.
2. To learn about exciting applications of nanotechnology at the leading edge of scientific research.
3. To familiarize the students with the tools and techniques in nanotechnology.
4. To gain knowledge in the field of nanobiotechnology and its application in industries.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
309F.1	Remembering	Define nanotechnology and state its prospects
309F.2	Understanding	Explain different types of nanodevices and electronic devices
309F.3	Applying	Explain different types of biological machines in bio nanotechnology
309F.4	Analysing	Examine impact of nanotechnology on different aspects like energy, health, environment etc
309F.5	Evaluating	Weigh applications of nanotechnology in various fields

Course Outline:

Unit 1: Introduction to nanotech, Definition & Concept, Concept system for nanotech, history, Future prospects and Career opportunities of nanotechnology.

Unit 2: Introduction to nanodevices, Electronic devices- Ballistic transport, depletion layers, spintronics (magnetic devices) Ultrasensitive magnetic Sensors, Spin dependent transistors, photonic devices, Mechanical devices, Fluidic devices, Mixers and Reactors.

Unit 3: Introduction to bio nanotechnology, Concept & definition, Mechanism of biological machines -Biological motors, Microtubule, Assembly and Disassembly. Cost of control, DNA as construction material, Biosensors.

Unit 4: Impact of nanotechnology -Scientific Impact, Technical impact- information technology, energy, health, Commercial impact, environmental impact, impact on individual's psychology.

Unit 5: Applications of nanotechnology in Biotechnology, Nanotech in Modern animal Biotech, Nanotechnology in agriculture and food industry, Nanotechnology in cosmetics, Nanotechnology in tissue engineering, Nanotechnology applied in bioinformatics, Nanotechnology & information technology, environmental nanotechnology, Nanotechnology in Manufacturing, Renewable energy generation, drug delivery, Nanotechnology Health risk, Nanotechnology- Ethics,

Regulation of Nanotechnology.

Prescribed Books:

1. Introduction to Nanotechnology 1, Shipra Mital Gupta, Risal Singh
2. Introduction to Nanoscience and Nanotechnology by Chattopadhyay K K
3. Introduction to Nanotechnology by Poole C P and Owens F J, WILEY INDIA
4. Textbook of Nanoscience and Nanotechnology by B S Murthy, Universities press

Suggested Readings:

1. Nanotechnology: Principles and Practices by Sulabha K Kulkarni
2. Introduction to Nanoscience and Nanotechnology by Gabor L Hornyak and H F Tibbals
3. David E. Reisner. 2009. Bio nanotechnology: Global Prospects. CRC Press.
4. Gabor L. Hornyak, John J. Moore, Tibbals HF., Joydeep Dutta. 2008. Fundamentals of Nanotechnology. CRC Press.
5. Jesus M. de la Fuente, V. Gazu. 2012. Nanobiotechnology: Inorganic nanoparticles Vs Organic nanoparticles. Elsevier.
6. Yubing Xie. 2012. The Nanobiotechnology Handbook. CRC Press.

GBSRC MBA SYLLABUS

ELECTIVE II : INFORMATION TECHNOLOGY AND SYSTEMS MANAGEMENT

COURSE CODE	MB306G
COURSE TITLE	E-COMMERCE AND SOCIAL MEDIA MARKETING
COURSE CREDITS	3

Course Description:

E-commerce has moved into the mainstream life that have the market brands and financial muscle required for the long term deployment of e-commerce technologies and methods. As the growth of Internet and the popularity of social media among consumers, firms can now communicate with consumers in a non-traditional fashion.

Course Objectives:

1. To comprehend the marketing strategy applications enabled by the Internet technology.
2. To assess the influence of new media and social networks on consumer behavior and marketing response.
3. To develop ability to compare the pros and cons of different online platforms such as blogs, online reviews, or online discussion forums etc.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
306G.1	Understanding	Students will be able to UNDERSTAND the various entrepreneurial ventures in e-Commerce and m-Commerce.
306G.2	Creating	Students will be able to CREATE roadmap for any company in terms of Social Media marketing services.
306G.3	Evaluating	Students will be able to EVALUATE and prepare digital marketing strategies using latest trends.
306G.4	Applying	Students will be able to ORGANISE ROI driven digital campaigns across different channels.

Course Contents:

Unit 1: Introduction to E-commerce, Models and Concepts

What is e-commerce?, Difference between e-commerce and e-business, Features of e-commerce technology, Types of e-commerce, Types of business models, B2C Business Models E

Unit 2: E-Commerce Infrastructure and Marketing

The Internet today, The Internet and web, The Internet Audience and Consumer Behaviour, Online Consumer behavior model, Shoppers: Browsers v/s Buyers, The Revolution in internet marketing technologies, B2B and B2C e-commerce marketing and branding strategies, Establishing the customer relationship, Customer retention, Net Pricing strategies, E-Commerce and marketing communications

Unit 3: Ethical, Social and Political Issues in E-Commerce

Moral dimensions of an internet society, Responsibility, Accountability and Liability, Intellectual Property Rights, Copyright, Patents, E commerce Governance, Public safety and welfare

Unit 4: Online Retail Services and Supply Chain Management

The online retail sector, Online service sector, Advantages and Disadvantages, B2B e commerce

evolution, Trends in supply chain management

Unit 5: Social Media Marketing

Strategic planning with social media, Social consumers in digital communities, The four zones of social media, Measuring the impact of social media- Digital Marketing and Viral (Content) Marketing

Prescribed Books:

1. Kenneth Laudon and Carol Traver, E-Commerce: Business. Technology Society; 4th edition, Pearson education.
2. Chaffey, Dave ; E-Business and E-Commerce Management, 3rd edition, Pearson Education, England.
3. Tuten, Tracy L. and Michael R. Solomon, (2013), Social Media Marketing, Pearson Education, England.

GBSRC MBA SYLLABUS

COURSE CODE	MB307G
COURSE TITLE	DATABASE MANAGEMENT SYSTEM
COURSE CREDITS	3

Course Description:

Investigates how database management system techniques are used to design, develop, implement and maintain modern database applications in organizations.

Course Objectives:

1. To learn about the basic concepts of Database, DBMS.
2. To learn about types of Databases characteristics and properties.
3. To understand mechanism for organizing, structuring and storing data.
4. To understand objectives of a data base management system are to facilitate the creation of data structures and relieve the programmer of the problems of setting up complicated files.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
307G.1	Understanding	Students will be able to develop basic UNDERSTANDING of Data Base Management System.
307G.2	Remembering	Students will be able to DEFINE functions & Objectives in Data Base Management System (DBMS)
307G.3	Understanding	Students will be able to CLASSIFY Data Models & Structure and infer the merits & demerits of DBMS.

Course Contents:

Unit 1: Introduction: History: Advantages and limitations of RDBMS; Users of RDBMS, Software Modules in RDBMS; Architecture of RDBMS.

Unit 2: Modeling Techniques: Different Types of Models, Introduction to ERD.

Unit 3: Hierarchical Database, Data Mining for Business Decision Relational Database Introduction; Codd's Rules; Concept of Domain, Tuple, Cardinality; Comparison between HDB-NDB-RDB

Unit 4: Normalization Advantages and disadvantages of Normalization; 1NF-2NF-3NF- rules with examples; Anomalies.

SQL commands. Basic Structure, Set Operations, Aggregate Functions, Null Values, Nested Sub queries, Views, Complex Queries, Modification of the Database, Joined Relations, Data-Definition Language, Embedded SQL, Dynamic SQL, Exercises.

Unit 5: Introduction to object oriented database Concept, Object binding in Oracle - Class, Attribute, Methods, Object type, Definition, Declaring and initializing, Methods, Alter and Drop type.

Prescribed Books:

1. DATABASE System Concepts, Silberschatz, Korth, Sudarshan
2. SQL by Scott Urman

COURSE CODE	MB308G
COURSE TITLE	SUPPLY CHAIN MANAGEMENT INFORMATION SYSTEMS
COURSE CREDITS	3

Course Description:

This course studies the advanced design of the SCM operations using e-business connectivity and emerging information systems for visibility, event management and optimization from source of raw materials to the ultimate consumer of products and services.

The major SCM processes of procurement, production, logistics, after-sales - service, and order commitment must be integrated and linked with customer relationship management (CRM) processes to create customer value at the lowest total system cost to create economic value added (EVA).

The emergence of global competition is creating a need for instant order commitment, rapid delivery, and mass customization of products and services, which is well beyond the capability of most of today's SCM operations. To meet future these future requirements, SCM operations must increase its competence through the internal integration and external collaboration of processes, organizations and new technologies.

Course Objectives:

1. To introduce process and functions of supply chain management.
2. To appreciate the design and network in supply chain management.
3. To understand the role of coordination in supply chain management.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
308G.1	Understanding	Students will be able to UNDERSTAND ERP and Role of ICT in supply chain Management
308G.2	Analyzing	Students will be able to ANALYSE the IoT and various systems attached with SCM.
308G.3	Analyzing	Students will be able to DIFFERENTIATE the functionality of various IT systems associated with SCM.

Course Contents:

Unit 1: Supply chain Information Systems: Supply chain Processes, Advanced Planning Systems (APSs), ERP, Development of ERP and SCM: Role of ICT in supply chain Management.

Unit 2: Supply chain management Software Options, Business Process Reengineering in Supply Chains: Implementation of ICT to improve ISCM (Internal Supply Chain Management).

Unit 3: System Selection: ERP System Selection methodology.

Unit 4: Supply Chain Software Installation Project management: Benefits of ICT implementation in Supply chain.

Unit 5: Challenges in CRM (Customer Relationship Management) and SRM (Supplier Relationship Management).

Prescribed Books:

1. Introduction to e-Supply Chain Management by David Ross (St. Lucie Press, 2003) ISBN

- 1- 5444 -324-0.
2. Supply Chain and Logistics by Bauer, Porrier, Lapide and Bermudez (CLM Press, 2001) ISBN 0-9658653-5-5.
3. Innovations in Supply Chain Management for Information Systems: Novel Approaches (Premier Reference Source) 1st Edition by John Wang

GBSRC MBA SYLLABUS

COURSE CODE	MB309G
COURSE TITLE	SOFTWARE PROJECT MANAGEMENT
COURSE CREDITS	3

Course Description:

In depth knowledge is required while developing the software. Basic principles of project management along with framework and process models will help IT professionals to estimate the risk involved in different projects and give them the right directions to complete project efficiently. Important concepts like project reporting structure, project progress and tracking mechanisms using project management principles is core requirement for IT professionals and gaining adequate knowledge of it will help them to become successful in their careers.

Course Objectives:

1. To know the Software Project Planning and Evaluation techniques.
2. To understand software development life cycle (SDLC).
3. To become skilled at activity planning and risk management principles.
4. To supervise and Lead software projects and control software deliverables efficiently.
5. To understand the importance and issues of people management in Software Project Planning.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
309G.1	Remembering	DESCRIBE the fundamental concept of software project management
309G.2	Understanding	EXPLAIN the project life cycle & various process model and cost estimation model
309G.3	Applying	APPLICATION of tools and techniques of cost estimation
309G.1	Analysing	ANALYZE of software configuration management & contract management.
309G.2	Creating	DISCUSS & propose the various models of project management for software business solution.

Course Outline:

Unit 1: Project Evaluation And Project Planning

Importance of Software Project Management – Activities – Methodologies – Categorization of Software Projects – Setting objectives – Management Principles – Management Control – Project portfolio Management – Cost-benefit evaluation technology – Risk evaluation – Strategic program Management – Stepwise Project Planning.

Unit 2: Project Life Cycle And Effort Estimation

Software process and Process Models – Choice of Process models – Rapid Application development – Agile methods – Dynamic System Development Method – Extreme Programming– Managing interactive processes – Basics of Software estimation – Effort and Cost estimation techniques – COSMIC Full function points – COCOMO II – a Parametric Productivity Model.

Unit 3: Activity Planning And Risk Management

Objectives of Activity planning – Project schedules – Activities – Sequencing and scheduling – Network Planning models – Formulating Network Model – Forward Pass & Backward Pass techniques – Critical path (CRM) method – Risk identification – Assessment – Risk Planning – Risk Management – – PERT technique – Monte Carlo simulation – Resource Allocation – Creation of critical paths – Cost schedules.

Unit 4: Project Management and Control

Framework for Management and control – Collection of data – Visualizing progress – Cost monitoring – Earned Value Analysis – Prioritizing Monitoring – Project tracking – Change control – Software Configuration Management – Managing contracts – Contract Management.

Unit 5: Staffing In Software Projects

Managing people – Organizational behavior – Best methods of staff selection – Motivation – The Oldham – Hackman job characteristic model – Stress – Health and Safety – Ethical and Professional concerns – Working in teams – Decision making – Organizational structures – Dispersed and Virtual teams – Communications genres – Communication plans – Leadership.

Prescribed Books :

Bob Hughes, Mike Cottrell and Rajib Mall: Software Project Management – Fifth Edition, Tata McGraw Hill, New Delhi, 2012.

Suggested Readings:

1. Robert K. Wysocki —Effective Software Project Management – Wiley Publication, 2011.
2. Walker Royce: —Software Project Management- Addison-Wesley, 1998.
3. Gopalaswamy Ramesh, —Managing Global Software Projects – McGraw Hill Education (India), Fourteenth Reprint 2013.

ELECTIVE II : INTERNATIONAL BUSINESS MANAGEMENT

COURSE CODE	MB306H
COURSE TITLE	INTERNATIONAL TRADE, WTO AND TRADE POLICY ISSUES
COURSE CREDITS	3

Course Description:

The purpose of the trade policy courses is to ensure that participants are thoroughly exposed to all WTO-related issues, and develop practical skills as well as an extensive network of contacts. They also serve as a general introduction for those who may become specialists at a later stage.

Course Objectives:

1. To develop a good understanding of all aspects of the WTO, including the Agreements.
2. To improve analytical and negotiating skills.
3. To learn to use effectively the relevant information and documentation on trade-related issues.
4. To strengthen capacity to work in teams and in an international environment.
5. To establish and/or strengthen a network of contacts with each other and the trainers/experts.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
306H.1	Applying	Students will be able to IMPROVE analytical and negotiating skills (improvement of skills).
306H.2	Applying	Students will be able to STRENGTHEN capacity to work in teams and in an international environment (team work).
306H.3	Understanding	Students will be able to demonstrate UNDERSTANDING of all aspects of the WTO, including the Agreements (transfer of knowledge).
306H.4	Applying	Students will be able to learn to USE effectively the relevant information and documentation on trade-related issues (autonomy).

Course Contents:

Unit 1: International Business Environment

Globalization – Forces, Meaning, dimensions and stages in Globalization – Introduction to theories of International Trade by Adam Smith, Ricardo and Ohlin and Heckler – Trading Environment of International Trade – Tariff and Non- tariff Barriers – Trade Blocks – Rise of new economies like Japan, South East Asia and China as compared to India.

Unit 2: Bilateral and Multilateral Trade Laws

General Agreement on Trade and Tariffs, (GATT), World Trade Organization – IPR, TRIPS, TRIMS, GATS – Ministerial Conferences.

Unit 3: EXPORT – IMPORT POLICY 2002-2007

Procedures and Documentation, GSP Rules of Origin, ECGC, Exim Bank / Lines of Credit. Documents prescribed by some importing countries, Trade Fair Authority Exhibitions / International Exhibition / FIEO/ ITPO L/C, B/L etc. Costing, QBAL/ VBAL, DEPB.

Unit 4: Selected Trade Developments and Issues

Unit 5: Case Studies: Cases on theories of International Trade Cases on WTO, Cases on International Marketing

Prescribed Books:-

1. International Business Environment – Sundaram and Black
2. International Business Environment – Bhalla and Raju
3. International Financial Management – P.G.Apte
4. International Business – Francis Cherulinam
5. Import Management in a developing economy
6. Import Procurement Planning
 - a. Registration of factories with concerned authorities DGTD, SSE, in relation to import of Capital Goods
 - b. Project Import/ EPCG
 - c. Identification, Selection and Evaluation of Suppliers
 - d. Purchase Contract, Terms of Delivery and Payment.

COURSE CODE	MB307H
COURSE TITLE	INTELLECTUAL PROPERTY RIGHTS
COURSE CREDITS	3

Course Description:

The course is tailored to meet industry requirements as well as the needs of aspiring professionals. It includes up-to-date education in US, European and Indian Patent and IP laws and procedures and is designed and delivered by outstanding professionals with rich teaching, research, industry and consulting experience. The course is designed with a view to create IPR consciousness; and familiarize the students about the documentation and administrative procedures relating to IPR in India.

Course Objectives:

1. To encompass all relevant IP legislations in India with a view to understand and adjust with changing needs of the society because creative work is useful to society and law relating to innovation/creativity.
2. To disseminate information on national and international IPR issues.
3. To introduce necessity and importance of IPR.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
307H.1	Understanding	Students will be able to UNDERSTAND the creations of the human brain as IP which required to be understood and protected.
307H.2	Applying	Students will be able to RELATE all relevant IP legislations in India with view to understand and adjust with changing needs of the society because creative work is useful to society and law relating to innovation/creativity

Course Contents:

Unit 1 : Introduction of Intellectual Property Rights

Meaning, History, Concepts and Types, International Treaties and Conventions for Protection of IPs, Role of Intellectual Property in Growth, Development, Various types of Intellectual Property Rights: Trademarks Basic, Copyright Basics, Trade Secrets, Geographical Indications

Unit 2: Introduction of WTO in intellectual Property (TRIPS)

Intellectual Property: protection and enforcement, Origins: into the rule-based trade system, Basic principles, National treatment, MFN, and balanced Protection

Unit 3: Economic Concepts relevant to intellectual Property Rights

Trade secret law, Protection and Maintenance of IP, Trademark: Statutes, Filing Procedure, Copyright: Statutes, Filing Procedure, Trade secrets: Protection, Patent: Statutes, Filing Procedure

Unit 4: Registration of IPR in India

Guidelines for IPR, Registration process of IPR, Specification Drafting, Patent Prosecution

Unit 5: WIPO (World Intellectual Property Organisation)

Functions/Role of WIPO, WIPO & India

Case Studies: Related to WTO and Intellectual Property Rights

Prescribed Books:

1. Cornish William, Intellectual Property.
2. P. Narayanan, Intellectual Property Law.
3. Rahul Matthan, The law relating to Computers and the Internet.
4. Copinger and Skine James, Copyright.
5. Pal P, Intellectual Property Rights in India.
6. Unni, Trade Mark, Design and Cyber Property Rights.
7. Rodney Ryder, Intellectual Property and the Internet.
8. <http://www.ipindia.nic.in/>

GBSRC MBA SYLLABUS

COURSE CODE	MB308H
COURSE TITLE	INTERNATIONAL BANKING
COURSE CREDITS	3

Course Description:

The course provides an Contents of international banking and deals with recent developments and a solid understanding of international banking. Issues such as the historical evolution and foundation of international banking and its management, risk management, financial crises, commercial banking, investment banking, and regulations, supervision and crashes of international banking will be discussed.

Course Objectives:

1. To understand how international banks operate in global markets.
2. To understand regulatory framework governing International Banking operations.
3. To understand the working of International Credit Rating Agency.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
308H.1	Applying	Students will be able to UTILIZE information technology as a tool to perform essential business tasks
308H.2	Analyzing	Students will be able to EXAMINE the nature and importance of the international banking business
308H.3	Applying	Students will be able to APPLY critical thinking skills to complex international banking issues by identifying and evaluating relevant issues and information.

Course Contents:

Unit 1: Introduction to International Banking

Meaning of International Bank, The working of Medici Bank in Renaissance Europe, Globalisation of banking, Structuring overseas operations, Commercial banking vs Investment Banking

Unit 2: Legal And Regulatory Framework

Regulatory Framework, BASEL Norms, International law, choice of law, conflict of laws, jurisdictional issues, Exchange management and controls, International loan agreements, covenants and clauses , Country risk and bank risk management, International debt management, Anti Money laundering laws.

Unit 3: Global Banking System

American Banking System: Organisation, structure and functions Indian Banking System: Organisation, structure and functions German Banking System: Deutsche Bundes Bank _German Central Bank‘ – Organisation, structure and functions.

Unit 4: International Corporate Finance

Fundamental principles of lending MNC, documentation and monitoring of Corporate Finance, International credit rating agencies and global capital markets Raising resources and its deployment, ECBs / FCNRs, Syndicated Loans, Role of FIIs, FDIs and EXIM Bank

Unit 5: International Banking and Development

Bank lending in developing countries Microfinance Bank lending and sustainability (the Equator Principles) The role of public institutions (IMF, WB, IDB)

Prescribed Books:

1. Andrew W. Mullineux (edited), Handbook of International Banking, Edgar El-gar Publishing and J. Hughes,
2. S. MacDonald, International Banking: Text and Cases, Addison-Wesley Publishing
3. B. Casu, Introduction to Banking, Prentice Hall

GBSRC MBA SYLLABUS

COURSE CODE	MB309H
COURSE TITLE	INTERNATIONAL LOGISTICS & SUPPLY CHAIN MANAGEMENT
COURSE CREDITS	3

Course Description:

Logistics and supply chain management (SCM) are two important inter-related functions of an organization that focus on timely delivery of products to customers. SCM is a broad concept that encompasses all activities involved in the movement of a product from its raw stage to the final delivery to customers.

Course Objectives:

1. To study the concept of logistics and supply chain management
2. To know packing requirements for export of goods
3. To learn international transport
4. To understand international logistics and supply chain management

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
309H.1	Remembering	REMEMBER basic concepts of logistics & supply chain management
309H.2	Understanding	UNDERSTAND the process of international trade
309H.3	Understanding	UNDERSTAND the international procurement process
309H.4	Analysing	ANALYZE the transportation selection process
309H.5	Applying	APPLY the international shipping process.

Course Outline:

Unit 1: Basic Concepts of Logistics & Supply chain

Types of Logistics, Evolution of Logistics and Supply Chain Management, International Logistics and Supply Chain Management, Distinguish between Logistics and Supply Chain Management.

Unit 2: International Trade & Globalization

Effects of Globalization on International Trade, Outsourcing and Offshoring as an Emerging Trend in International Trade.

Unit 3: International Procurement and Sale

International Purchasing/procurement system, ISO supply chain management selection, Export sales contract & its constituents.

Unit 4: International Transport

Concept of International Transport, Role of transportation in Logistics, Container Yards, Inland Container Depots, Container Freight Stations, Transportation selection decision, Chartering.

Unit 5 : International Shipping

International Commercial Documents, Export Packaging, Customs Clearance Process.

Prescribed Books:

1. Logistics and Supply Chain Management, Christopher Martin, Prentice Hall, Fourth Edition.
2. International Logistics: Global Supply Chain Management, Long, Douglas, Springer US.

3. Supply Chain and Logistics Management 1st Edition 2020 by Dr. Dixit Garg. New Age International (P) Ltd Publisher.

Suggested Readings:

1. Textbook of Logistics and Supply chain Management: Agarwal D K.
2. <https://www.cargoflores.com/en/service/international-logistics-and-distribution>.

GBSRC MBA SYLLABUS

ELECTIVE II : HOSPITAL AND HEALTHCARE MANAGEMENT

COURSE CODE	MB306I
COURSE TITLE	COMMUNITY HEALTH MANAGEMENT
COURSE CREDITS	3

Course Description:

Community health is fundamental course in the principles of personal health: nutrition, mental health, drugs, exercise, sleep and rest. Community health also explores the principles of community health sanitation, community services and public health agencies.

Course Objectives:

1. To understand Modern health issues, Health care organizations structure.
2. To study Health statistics and also understand Ethics in health care.
3. To know Health care policy.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
306I.1	Remembering	Students will be able to DEFINE and distinguish the concepts of health, quality of life, impairment, activity limitation, and participation restriction. They will also be able to describe study of health and disease.
306I.2	Understanding	Students will be able to UNDERSTAND the essential practice areas of infection prevention and control with an emphasis on practical application for daily practice in a wide variety of health care settings.
306I.3	Applying	Students will be able to RELATE with various injuries

Course Contents:

Unit 1: Contribution to Community Health

Organizations that contribute to community health, communities measure disease, injury & death

Unit 2: Control of communicable and non-communicable diseases

Communities organize and solve health problems, Community health in schools, Health needs of mothers, infants and children

Unit 3: Health needs of special populations

Community mental health, Abuse of alcohol, tobacco, and other drugs

Unit 4: Health care delivery system, Environmental health problems

Unit 5: Intentional and unintentional injuries and Occupational health and safety

Prescribed Books:

1. Family Health Care Nursing: Theory, Practice, and Research by Joanna Rowe Kaakinen
2. Foundations of Nursing in the Community: Community-Oriented Practice, 4e by Marcia Stanhope and Jeanette Lancaster
3. An Introduction to Community and Public Health by James F. McKenzie and Robert R. Pinger

COURSE CODE	MB307I
COURSE TITLE	LAWS RELATED TO HOSPITAL AND MEDICAL SERVICES
COURSE CREDITS	3

Course Description:

This course examines the law relating to the employment relationship. It focuses on the statutory and common law regulations of individual employment contracts. Some consideration will also be given to the role of unions and collective industrial action. The course makes extensive use of outside experts. Course is relevant for management- or policy-oriented students who will be working in, or interrelating with, public and private (both for-profit and not-for-profit) health insurance plans and organized delivery systems such as HMOs and hospital/physician integrated delivery systems. Course is also relevant to students who will be researching and analyzing these systems.

Course Objectives:

1. To understand the laws related to Hospitals in India.
2. To study various Health related issues and HR related laws as well as governance done by India Government.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
307I.1	Applying	Students will be able to EXHIBIT knowledge of laws governing the commissioning of hospital.
307I.2	Remembering	Students will be able to IDENTIFY the legal issues relating to medicine, discuss them threadbare, and suggest remedial measures.
307I.3	Applying	Students will be able to APPLY HR related laws in medical field

Course Contents:

Unit 1: Introduction and Legal Procedure

Court, Affidavit, Evidence, complaint, investigation, Oath, Offence, warrant, Summons. Medico Legal Aspects of Emergency Services. Rights and Responsibilities of Medical Person

Unit 2: Inquest

Police Inquest, Magistrate's Inquest. Criminal Courts in India and Their powers, General Important Legal Knowledge Pertaining to IPC, CRPC, Civil PC, Evidence Act Hippocratic Oath, Declaration of Geneva

Unit 3: Laws related to medical Procedures

Medical termination of Pregnancy Act 1971 (MTP Act), Prenatal diagnostic techniques, regulations and prevention of misuse Act 1994, Code of Medical Ethics, Medical negligence and Compensation, Illustrative cases of medical Negligence in India

Unit 4: Organisational and procedural Laws

Indian Contract Act, Nursing Home-Registration Act

Unit 5: Labour Laws applicable to a hospital

Indian Trade Union Act 1926/Industrial Dispute Act 1947, The Workmen's Compensation Act, The Industrial Employment (standing orders) Act 1946, Maternity Benefit Act, Employee Provident, Payment of Wages Act

Suggested Readings:

1. Parikh's Text Book of Medical Jurisprudence and Toxicology- By Dr. C.K. Parikh-CBS Publication
2. Medical Negligence and Compensation – By Jagdish Singh- Bharat Law, Jaipur
3. Medico-Legal Aid at Hospitals and Doctors with Consumer Protection aw- By M.S. Pandit and Shobha Pandit-Pandit Publications

GBSRC MBA SYLLABUS

COURSE CODE	MB308I
COURSE TITLE	MANAGEMENT OF HOSPITAL INFORMATION SYSTEM
COURSE CREDITS	3

Course Description:

To make the students to understand MIS as a managerial decision making tool and to know the sources and compiling of MIS.

Course Objectives:

1. To train Medical and Non-Medical Graduates in the specialty of the Hospital Administration to meet the growing demand of Hospital Administrators at the middle level of management.
2. To enable such persons to take up consultancy in the Hospital Planning.
3. To enable them to take up higher courses of learning /specialization in the field of Hospital Management in due course of time.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
308I.1	Applying	Students will be able to APPLY the knowledge of application software; including spreadsheets; e-mail; word processing; database management.
308I.2	Analyzing	Students will be able to CONSTRUCT an information technology needs assessment of healthcare organizational unit.

Course Contents:

Unit 1: Introduction to Management Information Systems

Decision Making Process Techniques – Major Trends in Technology in Decision Making – Computerized data processing – Decision Support Systems – Expert System – Executive Information System – Health Management Information System.

Unit 2: Health Records

The World of Informatics The Future of healthcare technology - Functions of the health record – Changing functions of the patients record – privacy and confidentiality and Law – Advantages of the paper record – Disadvantages of the paper record – Optically scanned records – The Electronic health record – Automating the paper record – Advantages of the HER – Disadvantages of the HER – Bedside or point-of-care systems – Human factors and the HER – Roadblocks and challenges to HER implementation.

Unit: Telemedicine

Telehealth – Historical perspectives – Types of Technology – Clinical initiatives – Administrative initiatives – Advantages and Barriers of telehealth – Future trends – Summary – The Future of informatics; Globalization of Information. Technology – Electronic communication – Knowledge management – Genomics – Advances in public health – Speech recognition – Wireless computing – Security – Telehealth – Informatics Education – Barriers to Information Technology implementation.

Unit 4: Software Applications in Health Care

Awareness on the application of computer software packages in various functions of hospital –

Internet and Intranet and their application in healthcare.

Unit 5: Practicals of Software Applications

One way ANOVA using Statistical Software

Suggested Practicals:

Mail Merge using MS Word Profit Analysis using Excel Vendor Analysis using Excel Lead Time Analysis using Excel Electricity billing using Excel Grade Analysis using Excel Budget Consumption using Excel Correlation using Statistical Software Regression using Statistical Software Chi-square using Statistical Software One Sample T Test using Statistical Software Two Sample T Test using Statistical Software Test of Significant difference- Independent Samples Test of significant difference

Reference Books:

1. Green. E. Paul. Danald S. Tull, Gerald Albaum, Research for Marketing Decisions, Prentice Hall, New Delhi, 1996.
2. Ghosal, A., Elements of Operations Research, Hindustan Publishing Corporation, New Delhi, 1969.

GBSRC MBA SYLLABUS

COURSE CODE	MB309I
COURSE TITLE	QUALITY & ACCREDITATION IN HEALTHCARE SECTOR
COURSE CREDITS	3

Course Description: Quality management is a crucial need for healthcare organizations such as hospitals, nursing homes, clinics, and laboratories. This course enables healthcare managers and other health professionals in the implementation of quality management and continuous quality development in their settings. In health accreditation a standard is “a desired and achievable level of performance against which actual performance is measured”. Standards enable “health service organizations, large and small, to embed practical and effective quality improvement and patient safety initiatives into their daily operations”.

Course Objectives:

1. To provide comprehensive coverage of the theoretical and practical aspects as well as various tools and techniques of quality management system at different levels of healthcare delivery and various aspects of accreditation system prevalent in the country and abroad.
2. To enable healthcare managers and other health professionals in the implementation of quality management and continuous quality improvement in their settings.
3. To achieve healthcare managers and other health professionals a desired and achievable level of performance against which actual performance is measured.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
309I.1	Remembering	RECOGNIZE and RECALL theoretical and practical aspects as well as various tools and techniques of quality management system, at different levels of healthcare delivery.
309I.2	Understanding	INTERPRET Dash boards and score cards. COMPARE past present and future of healthcare quality. UNDERSTAND the concepts of TQM and six sigma.
309I.3	Applying	APPLY economic concepts to service evaluation. IMPLEMENT assessment of patient satisfaction evaluation of quality of hospital services, management of hazard and safety in hospital setup.
309I.4	Analysing	OUTLINE process flow diagrams for distinct processes in hospital. PARSE quality aspect of processes in hospitals
309I.5	Evaluating	EVALUATE the objectives and benefits of accreditation systems

Course Outline:

Unit 1: Introduction to Healthcare Quality

Nature, role and concept of Healthcare Quality, Quality Management Theories, Quality Management Tools, Statistics in Quality, Quality in Healthcare Organizations, Development of Quality Manual , Consumer Protection Act and Quality, Stores and Equipment Management –

Planning, Maintenance and Disposal – Equipment Audit, Quality Control – Total Quality Control.

Unit 2: Healthcare Quality Management

Patient Safety and Medical Errors, Dashboards and Scorecards, IT and Quality, National Health Programs of India, The Past, Present and Future of Healthcare Quality, Hospital Management Information System, Concepts, features, benefits and goals of TQM and Six-Sigma.

Unit 3: Evaluation Of Hospital & Health Services

Accreditation - Setting of objective - Health indicators - applying Economic concepts to Service Evaluation - Assessing Patient Satisfaction - Techniques of Hospital Service Evaluation - Indicators of Hospital Efficiency and Effusiveness - Evaluation of Quality of Hospital Services - Management of Hazard and Safety in Hospital Setup - Nursing Services in a Hospital - current - Issues in Hospital Management

Unit 4: Process Approach To Quality Management In Hospitals

Process Management – Triple Role of Process Team – PDCA Cycle – Preparation of process flow diagrams for distinct processes in a hospital – Quality Aspects of processes in Hospitals Diagnostic services – Nursing services – House Keeping – Blood Bank – Pharmacy – OPD – Surgery – ICU – Emergency and Trauma care – Canteen – Hospital Stores, Quality Certification Systems

Unit 5: Quality Accreditation In Hospitals

Overview of Accreditation System –NABH Accreditation Process – Procedure – Joint Commission International (JCI) – Mission – Benefits – Value – Accreditation in 15 Areas – JCI for primary care centers – JCI Accredited Hospitals in India – Basic Objectives of National Accreditation Board for Hospitals (NABH) – Standards of NABH – Documentation Procedure – Patient Rights and Education – Benefits of NABH to Hospital – Employees – Patients and TPA's.

Prescribed Books:

1. Spath, Patrice, 2013, Introduction to Healthcare Quality Management, 2nd Edition, Copyright 2013, Health Administration Press, Chicago, IL; ISBN 978-1-56793-593-6
2. Health Planning For Effective Management - William A. Reinke, 1988, Oxford University Press.

Suggested Readings:

1. Health Sector Reform in Developing Countries - Peter Berman, Harvard University Press, 1995.
2. Health Policy and Management - The health care Agenda in a British political context - colum Paton, 1996, Chapman & Hall Publication (Madras).
3. Quality Assurance & Methods, K.C.Poornima

ELECTIVE II : OPERATIONS AND SUPPLY CHAIN MANAGEMENT

COURSE CODE	MB306J
COURSE TITLE	OPERATIONS RESEARCH AND MANAGEMENT
COURSE CREDITS	3

Course Description :

Operations research helps in solving problems in different environments that needs decisions. The module covers topics that include: linear programming, Transportation, Assignment, and CPM/ MSPT techniques. Analytic techniques and computer packages will be used to solve problems facing business managers in decision environments

Course Objectives :

1. To familiarize the Operations Management concepts.
2. To introduce various optimization techniques with managerial perspective.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
306J.1	Applying	Students will be able to facilitate the USE of Operations Research techniques in managerial decisions.
306J.2	Applying	Students will be able to USE written formats to communicate marketing strategies for its implementation.
306J.3	Applying	Students will be able to APPLY the introduced conceptual frameworks theory and techniques to various operation Management concepts.
306J.4	Analyzing	Students will be able to RELATE various techniques of operation management for increasing effectiveness and efficiency of the organization.

Course Contents:

Unit 1 : Introduction to Operations Management - Process Planning - Plant Location - Plant Layout - Introduction to Production Planning.

Unit 2 : Stages of Development of Operations Research- Applications of Operations Research- Limitations of Operations Research- Introduction to Linear Programming- Graphical Method- Simplex Method - Duality.

Unit 3 : Transportation Problem- Assignment Problem - Inventory Control - Introduction to Inventory Management - Basic Deterministic Models - Purchase Models - Manufacturing Models with and without Shortages.

Shortest Path Problem - Minimum Spanning Tree Problem - CPM/PERT - Crashing of a Project Network.

Unit 4 : Game Theory- Two Person Zero-sum Games -Graphical Solution of (2 x n) and (m x 2) Games - LP Approach to Game Theory - Goal programming - Formulations - Introduction to Queuing Theory - Basic Waiting Line Models: (M/M/1) :(GD/a/a), (M/M/C):GD/a/a).

Unit 5: Operations Strategy and Competitiveness: World of operations in 2020 – Operations Management in the organizational chart - Operations as a service – Historical role of Operations

Management – Current perspectives. Behavioral Operations Management. Operations Strategy and Competitive dimensions – Operations and Corporate Strategy – Strategic Fit – A framework for Operations Strategy in Manufacturing, Services.

[Note: Distribution of Questions between Problems and Theory of this paper must be 60: 40 i.e, Problem Questions: 60 % and Theory Questions : 40 %]

Suggested Books :

1. Operations Strategy -- David Walters – Palgrave Mcmillan
2. Kanishka Bedi, Production and Operations Management, Oxford, New Delhi, 2007
3. Panneerselvam, R, Operations Research, Prentice-Hall of India, New Delhi, 2002.
4. G.Srinivasan, Operations Research, PHI Learning, New Delhi, 2010
5. Tulsian and Pandey, Quantitative Techniques, Pearson, New Delhi, 2002
6. Vohra, Quantative Techniques In Management, Tata McGrawHill, New Delhi, 2010

GBSRC MBA SYLLABUS

COURSE CODE	MB307J
COURSE TITLE	LOGISTICS MANAGEMENT
COURSE CREDITS	3

Course Description :

Logistics Management is the part of supply chain management that plans, implements, and controls the efficient, effective forward and reverse flow and storage of goods, services, and related information between the point of origin and the point of consumption in order to meet customers' requirements.

This course provides a practical, management perspective of the following areas of logistics: distribution, transportation, international logistics, inventory control, sustainable logistics practices, key performance indicators, supply chain finance, leadership in a supply chain role, and an introduction to logistics technology including RFID and ERP systems. The course is designed for students who have had little or no previous coursework or professional experience in logistics.

Course Objectives :

1. To introduce process and functions of logistics system.
2. To understand the major building blocks, functions, business process.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
307J.1	Applying	Students will be able to USE performance metrics and decision making in supply chain network.
307J.2	Understanding	Students will be able to PROVIDE an insight into the role of Internet Technologies in Logistics Management.
307J.3	Applying	Students will be able to IMPLEMENT Inventory control techniques for improving logistic management process.
307J.4	Applying	Students will be able to APPLY theory concept of logistic management in practicality so that work efficiency of the organization will increases.

Course Contents:

Unit 1 : Introduction to logistics management

Definition, scope, functions, objectives - Integrated logistics management, role of logistics in the Supply chain - Logistics and customer service, Role of logistics in competitive strategy, Logistics organization and performance measurement, Basics of ERP –SAP - ORACLE

Unit 2 : Inventory planning

Inventory costs, classifying inventory, Nature and importance of warehousing, types of warehouses, warehousing functions, warehouse layout and design. Material handling - objectives, guidelines and principles, selection of material handling equipments.

Packaging-role of packaging, packaging materials, consumer and industrial packaging, material handling efficiency

Unit 3 : Transportation

Role of transportation in logistics, transportation selection decision, basic modes of

transportation- Rail, Road, Water, Air, Pipeline- characteristics of different modes- transport economics - Inter modal operations

Unit 4 : Containerization

Concept, types, benefits, Types of carriers- indirect and special carriers, Role of intermediaries- shipping agents, brokers- freight management- route planning Role of ports, ICDs, CONCOR - Global shipping options

Unit 5 : Reverse logistics

Scope, design, e-logistics- logistics information system-application of IT in logistics- automatic identification technologies- bar coding, RFID, Logistics outsourcing- 3PL and 4PL, Global logistics- operational and strategic issues, Pricing and revenue management

Prescribed Books:

1. Ailawadi C Sathish and Rakesh Singh, Logistics Management, Prentice Hall, India, 2005
2. Agrawal D K, Textbook of Logistics and Supply Chain Management, Macmillan India Ltd, 2003
3. Coyle et al. The Management of Business Logistics, Thomson Learning, 7th edition, 2004
4. Bowersox Donald J, Logistical Management- The Integrated Supply Chain Process, Tata McGraw Hill, 2000

COURSE CODE	MB308J
COURSE TITLE	SUPPLY CHAIN MANAGEMENT
COURSE CREDITS	3

Course Description :

Supply Chain Management is about the management of material, information, and finance flows in multi-stage production-distribution networks. Driven by fierce global competition and enabled by advanced information technology, many companies have taken initiatives to reduce costs and at the same time increase responsiveness to changes in the marketplace. This course will provide students with the knowledge and the tools necessary to develop, implement, and sustain strategies for managing supply chain issues. The topics include building a strategic framework to analyze supply chains, designing the supply chain network, planning demand and supply, managing inventories, sourcing, transporting, pricing and revenue management, and coordinating a supply chain.

Course Objectives:

1. To introduce process and functions of supply chain management.
2. To appreciate the design and network in supply chain management.
3. To understand the role of coordination in supply chain management.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
308J.1	Analyzing	Students will be able to ANALYZE the manufacturing operations of a firm.
308J.2	Applying	Students will be able to APPLY sales and operations planning, MRP concepts.
308J.3	Analyzing	Students will be able to RELATE logistics and purchasing concepts to improve supply chain operations.
308J.4	Applying	Students will be able to UTILISE quality management tools for process improvement.

Course Contents:

Unit 1 : Introduction to Supply Chain Management

Supply chain – objectives – importance – decision phases – process view – competitive and supply chain strategies – achieving strategic fit- supply chain drivers – obstacles – framework – facilities – inventory – transportation – information – sourcing – pricing. Concept of Supply Chain Visibility.

Unit 2 : Designing the Supply Chain Network

Designing the distribution network – role of distribution – factors influencing distribution – design options – e-business and its impact – distribution networks in practice – network design in the supply chain – role of network – factors affecting the network design decisions – modeling for supply chain.

Unit 3 : Planning Demand and Supply

Role of forecasting – demand forecasting – approaches – role of IT. Planning and Managing Inventories- Safety inventory and its appropriate level – impact of supply uncertainty,

aggregation and replenishment policies.

Unit 4 : Strategic Approach in Managing Logistics Supply Chain

Logistics Outsourcing- Need/ Benefits of Logistics Outsourcing, Clearing and Forwarding Agent –Can F Agent, Third –Party Logistics (3PL), Fourth – Party Logistics (4PL), Procurement – Manufacturing-Logistical Interface, Quality tool kit for managers, Sales and Operation Planning

Unit 5 : Coordination in a Supply Chain

Lack of supply chain coordination and the Bullwhip effect – obstacle to coordination – managerial levels – building partnerships and trust – continuous replenishment and vendor-managed inventories – collaborative planning, forecasting and replenishment.

Information Technology framework: Information System Functionality-Comprehensive Information System Integration-Communication Technology- Rationale For ERP Implementation-ERP System Design-Supply Chain Information System Design.

Prescribed Books

1. Sunil Chopra and Peter Meindl, Supply Chain Management – Strategy, Planning and Operation, PHI, 4th Edition, 2010.
2. Wisner, Keong Leong and Keah-Choon Tan, Principles of Supply Chain Management A Balanced Approach, Thomson Press, 2005.
3. Coyle, Bardi, Longley, The Management of Business Logistics – A Supply Chain Perspective, Thomson Press, 2006.
4. Gattorna J L and Walters D W, Managing The Supply Chain – A Strategic Perspective, Palgrave 1996.
5. Sahay B S, Supply Chain Management In The Twenty-First Century, Macmillan 2000.
6. Jeremy F Shapiro, Modeling The Supply Chain, Thomson duxbury 2002.
7. Mohanty R P, Deshmukh S G, Supply Chain Management, Theories And Practices, biztantra

COURSE CODE	MB309J
COURSE TITLE	OPERATION STRATEGY
COURSE CREDITS	3

Course Description:

Operations Strategy (OS) is concerned with the strategic management of resources and activities that produce and deliver goods and services for customers. The course focuses on the basic concepts, interdependence of the operating strategy with other key functional areas of the firm.

Course Objectives:

1. To understand the strategic role of operations management
2. To understand the role of operations strategy in the overall business strategy of the firm.
3. To identify and evaluate comparative approaches to operations strategy in a global context
4. To understand the interdependence of the operating strategy with other key functional areas of the firm

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
309J.1	Understanding	Understand the concept of operation strategy in global economy
309J.2	Understanding	Interpret quality as a strategic factor in process technology
309J.3	Analysing	Examine the role of sustainable operations strategy in evaluating the process technology
309J.4	Understanding	Understand the challenges in new product development
309J.5	Applying	Implement operations strategy for business solutions

Course Outline:

Unit 1: Introduction to Operations Strategy

The content of operations strategy – an overview, The operations strategy matrix. The overall level of operations capacity, Operations function and operations strategy interrelations. Interdependence of the operating strategy with other key functional areas of the firm. Plant Capacity, Location and linkage with corporate strategy, Operation strategy in global economy.

Unit 2: Process Technology Strategy

The capacity of each unit of technology, Degree of automation/analytical content, Degree of coupling/connectivity, the product–process matrix, Evaluating process technology. Evaluating various trade-offs alternatives – Focused manufacturing – Product or process focus – Make or Buy – merits /demerits – Value Chain approach – Just in Time – Jidhoka – Quality as strategic factor.

Unit 3: Sustainable Operations Strategy

Operations strategy and its sustainable alignment over time, Formulation process & its achievements, Analysis for formulation, Formulation models for alignment, The challenges to operations strategy formulation substitutes for strategy, New approaches to operations, Total Quality Management (TQM), Lean Manufacturing, Business Process Reengineering (BPR), Enterprise Resource Planning (ERP), Six Sigma, 5S technique.

Unit 4: Dynamic Markets & Generic Strategies

Technology strategy issues in new product development -time to market- strategic nature of process business implication of process choice Hybrid process. Change management, sustainability and Green Manufacturing.

Unit 5: Operations Strategy Implementation

Evaluating various trade-offs alternatives – Focused manufacturing – Product or process focus – Make or Buy – merits /demerits, Development and improvement in operations strategy, Setting the direction, role of performance mapping, Case studies in Indian context.

Prescribed Book:

1. Manufacturing Operations Strategy: Texts and Cases, Terry Hill 3ed. Palgrave Macmillan.
2. Operations Management for competitive advantage, Chase, Jacobs, Aquilano and Agarwal, TMGH, 13th Edition.
3. Production & Operations Management, Shailendra Kale, McGraw Hill Publications.

Suggested Readings:

1. Nigel Slack and Michael Lewis (2010): Operations Strategy, Pearson Education.
2. Sara L. Beckman, Donald Barry Rosenfield, Operations Strategy, McGraw-Hill Higher Education.
3. Global Operations Strategy: Fundamentals and Practice: Springer; 2013 edition.

ELECTIVE II : BUSINESS ANALYTICS

COURSE CODE	MB306K
COURSE TITLE	ANALYTICS FOR BUSINESS FUNCTIONS
COURSE CREDITS	3

Course Description :

In this course, student will learn to identify, evaluate, and capture business analytic opportunities that create value. Toward this end, students will learn basic analytic methods and analyze case studies on organizations that successfully deployed these techniques. In the first part of the course, we focus on how to use data to develop insights and predictive capabilities using machine learning, data mining and forecasting techniques. In the second part, we focus on the use of optimization to support decision-making in the presence of a large number of alternatives and business constraints. Finally, throughout the course, we explore the challenges that can arise in implementing analytical approaches within an organization.

Course Objectives:

1. To build data models to analyse market potential, use historic data to quantify strategic milestones.
2. To conceptualise review mechanisms to measure performance against established objectives.
3. To exploit synergies between various departments to jointly contribute to organisational growth.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
306K.1	Understanding	Students will be able to INTERPRET data and justify their decisions.
306K.2	Applying	Students will be able to UTILIZE marketing analytics to measure brand and customer assets
306K.3	Evaluating	Students will be able to EVALUATE and optimize marketing campaigns as per market trend.
306K.4	Applying	Students will be able to make USE of marketing analytics to predict outcomes and systematically allocate resources.

Course Contents:

Unit 1 : Measurement of Organisational Performance

Identifying key metrics, Contribution of each business function (e.g. Marketing, Finance, HR, Operations), Planning and forecasting, evaluating the performance of an organisation, Balanced Score Card

Unit 2: Customer Analytics

Customer Acquisition Cost, Customer LifeTime Value (CLV/CLTV), Point of Sales (PoS) Data collection and collation, Market Basket Analysis, Product Affinities, Loyalty Programs, Digital Marketing, SEO vs SEM, Web Analytics

Unit 3: Financial Analytics

Financial Modelling, Financial Portfolio Analysis and Risk Management, Planning and

Budgeting, Fraud detection, Actuarial science, measuring Credit Score and establishing qualifier criteria, Loan Asset Management

Unit 4: People Analytics

HR's value proposition, benchmarking of relevant success factors on the basis of individual Industry Standards, HR Policy definition process, measurement of compliance, implementing procedures and guidelines, assessment of employee satisfaction and retention

Unit 5: Process Optimisation

Measuring throughput, establishing vital metrics for evaluating efficiencies, Business Process Re-engineering to improve efficiency, Cost Saving initiatives, reducing Time-to-Market, predict operational fault and failures, schedule Preventive Maintenance.

Prescribed Books:

1. R.S.N. Pillai, V. Bagavathi," Statistics", S.Chand Limited, 7th Ed, 2008
2. N.D. Vohra, "Business Statistics", Tata McGraw-Hill Education, 2nd Ed, 2013
3. G. V. Shenoy, Uma K. Srivastava, S. C. Sharma," Business Statistics", New Age International, 2nd Ed, 2005
4. Beri,"Business Statistics"TataMcGraw Hill, 2nd Ed, 2009

COURSE CODE	MB307K
COURSE TITLE	PERFORMING ANALYTICS WITH PYTHON
COURSE CREDITS	3

Course Description :

Learn how to analyze data using Python. This course will take you from the basics of Python to exploring many different types of data. You will learn how to prepare data for analysis, perform simple statistical analysis, create meaningful data visualizations, predict future trends from data, and more!

Course Objectives:

1. To become industry ready by building applications using the Python platform.
2. To learn the semantics of Python software & apply statistical models for Business Analytics.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
307K.1	Understanding	Students will be able to INTERPRET data behavior related to various Financial Transactions.
307K.2	Applying	Students will be able to DISCOVER the interplay of financial data during the various functions of Finance.
307K.3	Applying	Student can IMPLEMENT various Autoregressive Models.

Course Contents:

Unit 1: Introduction to Python environment

Python 2 and Python 3, Jupyter Notebooks, PyCharm IDE, navigation controls, input and output commands, understanding data types, data manipulation, summary calculations.

Unit 2: NumPy

Data creation, Arrays, indexing and slicing, concatenation and splitting, aggregates, broadcasting, sort, data structures.

Unit 3: Pandas

Data manipulation, Objects, Series, DataFrames, handling missing data, combining data sets (concat, append, merge, join), Pivot Tables, Vectorised String Operations, Time Series.

Unit 4: Matplotlib

Data visualisation, setting Styles, Line Plots, Scatter Plots, Histograms, Customising plots, multiple plots.

Unit 5: SciPy

Linear algebra, optimisation, integration, statistics.

Prescribed Books:

1. Mastering Python for Data Science- Samir Madhavan
2. Python for Data Analysis – Andreas Muller and Sarah
3. Introduction to Data Science with Python
4. Think Stats: Probability and Statistics for Programmers
5. Probabilistic Development and Bayesian Methods for Hackers
6. Understanding Machine Learning: From Theory to Algorithms

COURSE CODE	MB308K
COURSE TITLE	MACHINE LEARNING WITH R PROGRAMMING
COURSE CREDITS	3

Course Description :

This course will cover the basic algorithm that helps us to build and apply prediction functions with an emphasis on practical applications. Students, at the end of this training, will be technically competent in the basics and the fundamental concepts of Machine Learning.

Course Objectives:

1. To understand and practice big data analytics and machine learning approaches, which include the study of modern computing big data technologies and scaling up machine learning techniques focusing on industry applications.
2. To conceptualize and summarize of big data and machine learning, trivial data versus big data, big data computing technologies, machine learning techniques, and scaling up machine learning approaches.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
308K.1	Understanding	Students will be able to UNDERSTAND, visualize, and perform statistical tests on HR data through a series of HR analytics case studies
308K.2	Evaluating	Students will be able to CRITICIZE and summarize data, present clear evidence of its findings, and tell engaging stories all through data graphics.

Course Contents:

Unit 1: Programming with R

R, CRAN, RStudio, Libraries, Data Sets, Objects and Operation, Basic Data Structures, Vectors, Arrays, Matrices, Lists, Data Frames, Built-in functions, User defined functions, controlling code flow

Unit 2: Machine Learning Fundamentals

Steps of Machine Learning, Types of Machine Learning, examples from key industries (e.g. Retail, BESI, Pharma, Travel and Hospitality), Logistic Regression

Unit 3: Supervised Machine Learning

Classification, Linear Regression, K-Nearest Neighbours, Support Vector Machines (SVM), Classification and Regression Trees (CART)

Unit 4: Unsupervised Machine Learning

Clustering, Association Rule Learning, Apriori, K-means

Unit 5: Case Studies in ML

Predicting Customer Shopping Trends, Recommendation Engines (e.g. online news, products on eCommerce portal, content on entertainment apps), Credit Risk Detection and Prediction, Social Media Analysis, Sentiment Analysis – Subjectivity, Sentiment Polarity, Opinion summarisation, Feature extraction.

Prescribed Books:

1. T. Hastie, R. Tibshirani, and J. Friedman. The Elements of Statistical Learning. Springer 2011.
2. Kevin P. Murphy. Machine Learning: A Probabilistic Perspective, MIT Press 2012.
3. Christopher M. Bishop. Pattern Recognition and Machine Learning, Springer 2007.
4. S. Haykin. Neural networks and learning machines. Pearson 2008.

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COURSE CODE	MB309K
COURSE TITLE	DESCRIPTIVE ANALYTICS (USING TABLEAU)
COURSE CREDITS	3

Course Description:

Descriptive Analytics is the examination of data or content, usually manually performed, to answer the question “What happened?” (or “What is happening?”), characterized by traditional business intelligence (BI) and visualizations such as pie charts, bar charts, line graphs, tables, or generated narratives.

Tableau is a data analytics and visualization tool used widely in the industry today. Tableau's ease of use comes from the fact that it has a drag and drop interface. This feature helps to perform tasks like sorting, comparing and analyzing, very easily and fast. Tableau is also compatible with multiple sources, including Excel, SQL Server, and cloud-based data repositories which makes it an excellent choice for Data Scientists.

Course Objectives:

1. To define Tableau terminology and show how to connect to data, Edit & save a data source.
2. To illustrate the use of the Tableau interface to effectively create powerful visualizations & charts.
3. To make use of descriptive statistical techniques to analyze data, parameters, and input controls to give users control over certain values.
4. To integrate data sources using data blending and Combine data from multiple tables in the same data source using joins. And to create basic calculations including basic arithmetic calculations, custom aggregations and ratios, date math, and quick table calculations.
5. To build spatial visualizations of non-geographic data by using advanced geographic mapping techniques and custom images and geocoding.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
309K.1	Remembering	To Define Tableau terminology and show how to connect to data, Edit and save a data source.
309K.2	Understanding	Describe various concepts and features related to Descriptive Analytics and Tableau
309K.3	Applying	To make USEof descriptive statistical techniques to analyze data, parameters, and input controls to give users control over certain values.
309K.4	Analysing	To integrate data sources using data blending & Combine data from multiple tables in the same data source using joins
309K.5	Evaluating	To illustrate the use of the Tableau interface to effectively create powerful visualizations and charts.
309K.6	Creating	DESIGN a study that incorporates the key tools of Tableau used for Descriptive Analytics.

Course Outline:

Unit 1: Data Connections:

Tableau terminology, Tableau interface/paradigm, Create and save data connections, Create a live connection to a data source, Explain the differences between using live connections versus extracts, Create an extract, Save metadata properties in a .TDS, Modify data connections, Add a join, Add a blend, Add a union, Manage data properties, Rename a data field, Assign an alias to a data value, Assign a geographic role to a data field, Change data type for a data field (number, date, string, boolean, etc.), Change default properties for a data field (number format, aggregation, color, date format, etc.)

Unit 2: Organizing and Simplifying Data:

Organize data and apply filters, Filter data, Sort data, Build groups, Build hierarchies, Build sets, Add a filter to the view, Add a context filter, Add a date filter, Apply analytics to a worksheet, Add a manual or a computed sort, Add a reference line or trend line, Use a table calculation.

Unit 3: Field & Chart Types:

Discrete v. continuous, Measure Names and Measure Values, Generated Fields, Use bins and histograms, Heat maps, Tree maps, Bullet graphs, bar chart, line chart, stacked bar, Combined Axis Charts, Dual Axis Charts, Scatter Plots, Data Highlighter, Cross tabs, Motion charts, Bar in bar charts, Box plots, Gantt Bar Charts, Paretos, Sparklines, geocoding, spatial visualizations of non-geographic data, Using titles, captions and tooltips, Editing axes, Mark labels and annotations.

Unit 4: Calculations:

Manipulating string and date calculations, Create quick table calculations, Use LOD calculations; types of LOD calculations, Use Ad-hoc calculations, Work with aggregation options, Build logic statements, Build arithmetic calculations, Build grand totals and sub-totals, Use calculations in join clauses, Create a calculated field (e.g. string, date, simple arithmetic), Add a parameter.

Unit 5: Sharing Insights:

Format view for presentation, Use color, Use bolding, Use shapes, Change size of marks, Select fonts, Create and modify a dashboard, Create a dashboard layout, Add interactive or explanatory elements, Add dashboard actions, Modify existing dashboard layout for mobile devices, Create a story using dashboards or views, Share a twbx as a PDF, Share a twbx as an image.

Prescribed Books:

1. Mastering Tableau, David Baldwin.
2. Communicating Data with Tableau: Designing, Developing & Delivering Data Visualizations, Ben Jones.
3. Learning Tableau, Joshua N. Milligan.
4. Practical Tableau: 100 Tips, Tutorials & Strategies from a Tableau Zen Master, Ryan Sleeper.

Suggested Reading:

1. Information Dashboard Design: Displaying Data for At-a-glance Monitoring by Stephen Few.
2. Beautiful Visualization, Looking at Data Through the Eyes of Experts by Julie Steele, Noah Iliinsky.
3. The Accidental Analyst: Show Your Data Who's Boss by Eileen and Stephen McDaniel.
4. The Visual Display of Quantitative Information by Edward R. Tufte.

COURSE CODE	MB310
COURSE TITLE	INTRODUCTION TO CYBER SECURITY
COURSE CREDITS	1

Course Description:

Introduction to Cyber Security was designed to help studentss develop a deeper understanding of modern information and system protection technology and methods. The learning outcome is simple: We hope studentss will develop a lifelong passion and appreciation for cyber security, which we are certain will help in future endeavors. Students, developers, managers, engineers, and even private citizens will benefit from this learning experience. Special customized interviews with industry partners were included to help connect the cyber security concepts to live business experiences.

Course Objectives:

1. To give basic understandingabout system security.
2. To understand the salient facets of information security basics and the basics ofrisk management.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
310.1	Understanding	Students will be able to UNDERSTAND the concepts related to network and system level security, basics of computers and networking including Internet Protocol, routing, Domain Name Service, and network devices.
310.2	Applying	Students will be able to EXTEND the knowledge of basic cryptography, security management, and network security techniques.
310.3	Applying	Students will be able to look at policies as a tool to effectively change an organization's culture towards a better secure environment.
310.4	Evaluating	Students will be able to EXAMINE security system at conceptual level.

Course Contents:

Unit 1: Overview of Networking Concepts

Basics of Communication Systems, Transmission Media, Topology and Types of Networks, TCP/IP Protocol Stacks, Wireless Networks, Internet.

Unit 2: Information Security Concepts

Information Security Overview, Background and Current Scenario, Types of Attacks, Goals for Security, E-commerce Security, Computer Forensics, steganography.

Unit 3: Security Threats and Vulnerabilities

Overview of Security threats, Weak / Strong Passwords and Password Cracking, Insecure Network connections, Malicious Code, Programming Bugs, Cyber crime and Cyber terrorism, Information Warfare and Surveillance.

Unit 4: Cryptography / Encryption

Introduction to Cryptography / Encryption, Digital Signatures, Public Key infrastructure, Applications of Cryptography, Tools and techniques of Cryptography, Security Management.

Unit 5: Security Management Practices

Overview of Security Management, Information Classification Process, Security Policy, Risk Management, Security Procedures and Guidelines, Business Continuity and Disaster Recovery, Ethics and Best Practice, Security Laws and International Standards, Security Audit.

Prescribed Books:

1. Behrouze A Forouzan, Cryptography and Network Security, McGraw Hill Publishers.
2. William Stalling, Cryptography and Network Security: Principles and practices, 4th ed, Prentice Hall Publishers

GBSRC MBA SYLLABUS

COURSE CODE	MB311
COURSE TITLE	SUMMER INTERNSHIP PROJECT (SIP)
COURSE CREDITS	6

Course Description:

The Internship aims to offer students the opportunity to apply their knowledge in real-life environments through an industry placement for eight-weeks. It is expected that the skills students will gain from working with an organization will help them perform better on their jobs after graduation. In addition, the Internship greatly increases the chances for students to obtain full time employment after graduation

Course Objectives:

1. To expose the student to the environment and expectations of performance on the part of accountants in professional accounting practice, private/public companies or government entities.
2. To get hands-on experience about real world problems in a field relevant to their major of studies.
3. To acquire confidence for employment after graduation.
4. To acquire skills important for time management, discipline, selflearning, effective communication and so on.
5. To learn practically about team-work, collaboration, and leadership.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
311.1	Applying	Students will acquire the ability to make links across different areas of knowledge and to generate, DEVELOP and evaluate ideas and information so as to apply these skills to the project task.
311.2	Applying	Students will ACQUIRE the skills to communicate effectively and to present ideas clearly and coherently to specific audience in both the written and oral forms.
311.3	Evaluating	Students will be able to learn on their own, REFLECT on their learning and take appropriate actions to improve it.

Course Contents:

At the end of Second Semester each student shall undertake a Summer Internship Project (SIP) for a minimum of 60 days/08 weeks. SIP shall have 6 credits. It is mandatory for the student to seek advance written approval from the faculty guide and the Director of the Institute about the topic and organization before commencing the SIP.

The SIP may or may not have a Functional Focus, i.e. the student may take up a SIP in his/her intended area of specialization or in any other functional area of management. Ideally the SIP should exhibit a cross-functional orientation. SIP can be carried out in a Corporate Entity / NGO / SME / Government Undertaking / Cooperative Sector. SIP may be a research project – based on primary / secondary data or may be an operational assignment involving working by the student on a given task/assignment/project/ etc. in an organization / industry. It is expected

that the SIP shall sensitize the students to the demands of the workplace.

Each student shall maintain SIP Progress Diary detailing the work carried out and the progress achieved on a daily basis. The student shall submit a written structured SIP report based on work done during this period. The student shall submit the SIP Progress Diary along with the SIP Report.

Students shall also seek a formal evaluation of their SIP from the company guide. The formal evaluation by the company guide shall comment on the nature and quantum of work undertaken by the student, the effectiveness and overall professionalism. The learning outcomes of the SIP and utility of the SIP to the host organization must be specifically highlighted in the formal evaluation by the company guide. The SIP evaluation sheet duly signed and stamped by the industry guide shall be included in the final SIP report.

The SIP report must reflect 60 days/08 weeks of work and justify the same. The SIP report should be well documented and supported by –

1. Institute's Certificate
2. Certificate by the Company
3. Formal feedback from the company guide
4. Executive Summary
5. Organization profile
6. Contents of the problem/task undertaken
7. Research methodology & data analysis (in case of research projects only)
8. Relevant activity charts, tables, graphs, diagrams, AV material, etc.
9. Learning of the student through the project
10. Contribution to the host organization
11. Prescribed Books in appropriate referencing styles. (APA, MLA, Harvard, Chicago Style etc.)

The completion of the SIP shall be certified by the respective Faculty Guide & approved by the Director of the Institute. The external organization (Corporate / NGO/ SME/ Government Entity/ Cooperative/ etc.) shall also certify the SIP work.

The students shall submit a spiral bound copy of the SIP report. The Institute shall conduct an internal viva-voce for evaluation of the SIP. The Panel shall comprise of two evaluators appointed by the Director of the Institute / Head of Department (for MBA departments in engineering colleges). Institutes are encouraged to involve senior alumni, industry experts, recruiters to conduct the internal viva-voce. The internal viva-voce panel shall provide a detailed assessment of the SIP report and suggest changes required, if any.

After the internal viva-voce, the student shall finalize the SIP report by incorporating all the suggestions and recommendations of the internal viva-voce panel. The internal guide shall then issue the Institute's Certificate to the student.

The student shall submit TWO hard copies and one soft copy (CD) of the project report Sem III. One hard copy of the SIP report is to be returned to the student by the Institute after the External Viva -Voce. In the interest of environmental considerations, students are encouraged to print their project reports on both faces of the paper. Only black bound copies are accepted.

There shall be an external viva-voce for the SIP. The external viva -voce shall be conducted after the theory exam of Semester III.

The Internal & the External viva -voce shall evaluate the SIP based on:

1. Adequacy of work undertaken by the student
2. Application of concepts learned in Sem I and II
3. Understanding of the organization and business environment
4. Analytical capabilities
5. Technical Writing & Documentation Skills
6. Outcome of the project – sense of purpose
7. Utility of the project to the organization
8. Variety and relevance of learning experience

Course Duration : 60 days/08 weeks

GBSRC MBA SYLLABUS



**GLOBAL BUSINESS SCHOOL AND RESEARCH CENTRE
DR. D. Y. PATIL VIDYAPEETH, PUNE**

(Re-accredited by NAAC with ACGPA of 3.62 on four point scale at 'A' grade)
An ISO 9001:2015 Certified University

Name of the Programme : MBA

Name of Semester : SEMESTER IV

ELECTIVE I : MARKETING MANAGEMENT

COURSE CODE	MB401A
COURSE TITLE	RETAIL MANAGEMENT
COURSE CREDITS	3

Course Description:

This course examines the important and growing role retail marketing plays in consumer and organizational target markets. The emerging issues in retail marketing and customer service strategies are incorporated in the course.

Course Objectives:

1. To describe how technology (e.g. customer databases, integrated systems, and buying and sales forecasting systems) is used to support retail businesses.
2. To evaluate the effectiveness of merchandising decisions in the retail industry.
3. To explain the factors relating to visual merchandising, such as store layouts and presentation.
4. To describe the flow of goods and services in a retail environment (e.g. inventory control, supply chain, and risk management).

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
401A.1	Remembering	Students will be able to DEFINE the concept of retailing.
401A.2	Understanding	Students will be able to UNDERSTAND the ways that retailers use marketing tools and techniques to interact with their customers.
401A.3	Remembering	Students will be able to IDENTIFY the strategies that are used within the different stages of a product life cycle.
401A.4	Analyzing	Students will be able to ANALYZE how logistics and supply chain management achieve a sustainable competitive advantage.
401A.5	Evaluating	Students will be able to EVALUATE the impact of laws and regulations pertaining to the role and responsibilities of a retail Manager.
401A.6	Creating	Students will be able to CONSTRUCT strategic plan for a business, including financial strategy and financial performance measures.

Course Contents:

Unit 1: Introduction to the world of retailing

Meaning of retailing, Social and Economic significance of retailing, Opportunities in retailing, Types of retailers, Theory of retailing: Wheel of retailing, the Accordion, Emerging trends in retailing, The retail scenario in India, Multichannel Retailing, customer buying behaviour.

Unit 2: Retailing Strategy

Retail Strategy: Definition, Building a sustainable competitive advantage, Growth strategies, Retail locations, Retail site location, Retail organization and HRM, Gaining competitive

advantage through CRM, Retail communication mix : Methods of communicating with customers.

Unit 3: E-Tailing

Introduction, Features of e-tailing, Advantages and Disadvantages, Scope of e-tailing, Growth drivers to e-tailing, E-Tailing strategies, Retailing V/s E-Tailing.

Unit 4: Merchandise and Store Management

Merchandise management process, Sales forecasting, developing an assortment plan, store management: Responsibilities, store layout and design, space management, visual merchandising.

Unit 5: Customer Service and Supply Chain Management

Customer service strategies, Gap Model: standard and delivery, service recovery, Supply Chain Management and information system.

Prescribed Books:

1. Retailing Management – SwapnaPradhan
2. Retail Management – GibsonVedamani
3. Physical Distribution and Logistics Management – Dr. SubhashBhave
4. Channel Management and Retail Management – MeenalDhotre

COURSE CODE	MB402A
COURSE TITLE	SERVICES MARKETING
COURSE CREDITS	3

Course Description:

This course examines the important and growing role services marketing plays in consumer and organizational target markets. Discussing current issues in services marketing and customer service strategies, this course focuses on effective customer relationship management; key service delivery elements; and service recovery strategies that lead to the successful implementation of a customer focus in service-based businesses.

Course Objectives:

1. To provide an in-depth appreciation and understanding of the unique challenges inherent in managing and delivering quality services. Participants will be introduced to and have the opportunity to work with tools and strategies that address these challenges.
2. To explain the unique challenges of services marketing, including the elements of product, price, place, promotion, processes, physical evidence, and people.
3. To describe how customer relationship marketing (CRM), including retention strategies, creates an environment that achieves excellence in customer service.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
402A.1	Evaluating	Students will be able to OUTLINE the challenges facing the services marketing in traditional commercial marketing, e-marketing and non-commercial environments.
402A.2	Remembering	Students will be able to IDENTIFY the difference between marketing physical products and intangible services, including dealing with the extended services marketing mix, and the four unique traits of services marketing.
402A.3	Creating	Students will be able to DEVELOP professional business writing skills.
402A.4	Analyzing	Students will be able to ANALYSE the nature and scope of services marketing and present about this in a professional and engaging manner.
402A.5	Evaluating	Students will be able to construct a theoretical and practical basis for ASSESSING service performance using company examples and report on this in a professional, logical and coherent way.
402A.6	Remembering	Students will be able to IDENTIFY and discuss characteristics and challenges of managing service firms in the modern world including cultural implications.

Course Contents:

Unit 1: Introduction

Difference between product and services marketing; Characteristics of services; Classification of

services; Paradigms in services marketing. Service marketing system: Service quality; Understanding customer expectations and zone of tolerance; Segmentation and zone of tolerance; Targeting and positioning of service. Role of Services in Economy.

Unit 2: Services Marketing Mix:

Augmented marketing mix; Developing the service product/intangible product; Service product planning; Service pricing strategy; Services promotions; Services distributions. Physical evidence: Role of communication in service marketing; People and internal communication; Process of operations and delivery of services; Role of technology in services marketing.

Unit 3: Service Quality

Quality Issues and Quality Models (Gaps model, SERVQUAL); Demand-supply Management. Services failure, service recovery, Customer retention, Customer Relationship management, designing of service strategy.

Unit 4: Marketing of Services in Practice - Tourism Services Marketing, Marketing of Transportation & Logistics Management, Marketing of Financial Services, Marketing of Communication Services, Media & Advertising Service Marketing, Marketing of Healthcare Services, Marketing of Consultancy Services, Marketing of Retail Services, Educational Services, Marketing of Public Services.

Unit 5: Services in global perspective: International marketing of services; recent trends; Principal driving force in global marketing of services; Key decisions in global marketing; Services strategy and organizing for global marketing.

Prescribed Books:

1. Services Marketing - Zeithaml, Bitner, Gremler and Pandit, TMGH, 4th ed.
2. Services Marketing - Christopher Lovelock
3. Services Marketing - Rampal and Gupta
4. Essence of Services Marketing - Ardian Payne

COURSE CODE	MB403A
COURSE TITLE	B2B MARKETING
COURSE CREDITS	3

Course Description:

Business-to-business (B2B) refers to a situation where one business makes a commercial transaction with another. This Course typically covers how a business is sourcing materials for their production process.

Course Objectives:

1. To study industrial or business to business marketing concepts and strategy involved in the planning, conception, promotion, distribution and sale of products from one business firm or organization to another.
2. To understand the ideas and reasoning that underlie these concepts, to be measured by performance on examinations.
3. To demonstrate preparation for entry into a career in industrial marketing, to be measured by overall performance in meeting the courses requirements.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
403A.1	Understanding	Students will be able to OUTLINE the challenges facing the services marketing in traditional commercial marketing, e-marketing and non-commercial environments.
403A.2	Remembering	Students will be able to IDENTIFY the difference between marketing physical products and intangible services, including dealing with the extended services marketing mix, and the four unique traits of services marketing.
403A.3	Creating	Students will be able to CREATE professional business writing skills.
403A.4	Analysing	Students will be able to ANALYSE the nature and scope of services marketing and present about this in a professional and engaging manner.
403A.5	Creating	Students will be able to DEVELOP a theoretical and practical basis for assessing service performance using company examples and report on this in a professional, logical and coherent way.
403 A.6	Remembering	Students will be able to IDENTIFY and discuss characteristics and challenges of managing service firms in the modern world including cultural implications.

Course Contents:

Unit 1: Nature of B2B Marketing

B2B Marketing Vs. Consumer Marketing Relational approach to B2B Marketing- The Nature of Industrial Demand and Industrial Customer, Major Equipment; Accessory Equipment; Raw and Processed Materials; Component Parts and Sub- Assemblies; Operating Supplies; Standardized

and Non-standardized parts, Industrial services

Unit 2: Factors influencing Organizational Buying

Buying Roles; Organizational Buying Decision Process; Environmental and organizational Influences, Buying Roles; The Buy Grid Model; The Organizational Buying Decision Process, Industrial Product Life Cycle –Industrial Product Mix determinants viz. Technology – competition – operating capacity – shift in location of customers – government controls – changes in level of business activity

Unit 3: Channel Structure for Industrial Products

Geographical, size, operating characteristics – manufacturers' and sales agents – Brokers – Channel Logistics

Unit 4: Pricing for Industrial Products

Pricing Objectives - Price Decision Analysis – Breakeven analysis – net pricing – discount pricing – trade discounts – Geographic pricing – factory pricing – freight allowance pricing – Terms of Sale – Outright purchase – Hire-purchase – Leasing - Auctions-Documentation – bids – order placement – follow up – receipt and inspection

Unit 5: Promotion for Industrial products

Supporting salesman – Motivating distributors – Stimulating primary demand – Sales appeal – Publicity and sponsorships – Trade shows – exhibits – Catalogs – Samples – promotional letters – Promotional novelties

Prescribed Books:

1. Industrial Marketing – Hill, Alexander, Cross.
2. Industrial Marketing –Hawaldar

Additional Reading :

1. Industrial Marketing – Analysis, Planning and Control – Reeder, Brierty, Reeder
2. Industrial Marketing – P. K.Ghosh

ELECTIVE II : AGRI BUSINESS MANAGEMENT

COURSE CODE	MB404B
COURSE TITLE	RURAL CREDIT AND URBAN FINANCE FOR AGRICULTURE
COURSE CREDITS	3

Course Description:

There is an ever increasing need to invest in agriculture due to drastic rise in global population and changing dietary preference of the growing middle class in emerging market toward higher value agriculture product. In addition, climate risk increase the need for investments to make the agriculture resilient to such risk. Agriculture rural finance are strategically important for eradicating extreme poverty and boosting shared prosperity.

Course Objectives:

1. To appraise the students about details of activities those come under agriculture finance in general and procedure of rural credit to farmers/entrepreneurs/infrastructure development.
2. To explain the role of RBI, NABARD, Commercial Banks, Nationalized Banks, Cooperative Banks and Regional rural Banks in Rural Development in general and Agriculture in particular
3. To understand the classification of priority sector loans into agriculture, small scale industries and other priority sector loans and national targets there-under.
4. To explain the concept of technical feasibility, economic viability and bankability of agriculture projects as also balance sheet study etc.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
404B.1	Remembering	The students will be able to EXPLAIN how access to financial services can help the rural poor to improve and secure their livelihoods, and critique both the concepts that underpin this understanding and the practicalities of interventions for improvements.
404B.2	Remembering	The students will be able to DESCRIBE, compare and critically appraise different types of intervention that have attempted to provide rural finance in the past and today.
404B.3	Understanding	The students will be able to IDENTIFY needs and develop appropriate policies and interventions for the provision of rural finance depending on the particular needs identified.

Course Contents:

Unit 1: Agriculture Finance

Definition and concept of agri finance, various activities under agri finance, Eligibility of proponents, Kisan Credit Card Scheme, Role of Banking in Rural Development with respect to District Credit Plans(DCP), Branch Expansion procedure, Banks Nationalization, Lead Bank Scheme, Priority Sector Lending, poverty alleviation and employment generation

Unit 2: Agri Finance Institutions

RBI, NABARD, Commercial Banks, Nationalized Banks, Cooperative Banks and Regional rural Banks and State Finance Corporations, Agriculture Loans- Assessment of credit needs, short term loans, medium term loans, long term loans

Unit 3: Agriculture Activities

Eligibility for credit-crop production, land development, minor irrigation, farm mechanization and implements/equipment, dairy and poultry development, plantation and horticulture crops Pisciculture development, Financing Hi-tech Agricultural projects

Unit 4: Other Agri related activities

Finance against storage receipts, Bio-Gas plants, and construction of godowns, cold storages Market yards, Gold loan scheme, Financing SF/M/F for acquiring shares, Microfinance to self Help groups, Financial Inclusion, Documents required for microfinance.

Unit 5: Banking Norms

Proposal Forms, Margin/security norms, Interest rates, Relief measures to the victims in areas affected by natural calamities, Security documents, Loan Repayment, over dues, Non-Performing Assets, etc., NABARD Refinance, Problems in Rural Credit System, Documents required for banking

Prescribed Books :

1. Rural Development in India by Vasant Desai (PP313-401)
2. Bank Financing and Agriculture Development by M. H. Ansari (PP57-189)
3. Agricultural Risk Management- Challenges and Strategies by BVS Prasad and Suchitra Mohanty (PP 69-74)
4. Role of Agriculture in Indian Economy by N.K. Sharma and Sarita Sharma (pp55-60)
5. Agriculture and rural development by B. Mohanty (pp250-275)
6. Handbook for financing Agriculture by Bank of India.

COURSE CODE	MB405B
COURSE TITLE	PROCUREMENT AND WAREHOUSE MANAGEMENT
COURSE CREDITS	3

Course Description:

Among various pain areas of agriculture in India are insufficient infrastructure and knowhow of warehousing, logistics and related aspects. It also becomes opportunity for next growth of agriculture industry in India. This course gives necessary insight into the details of procurement practices, warehousing processes and technology associated with it and the details of various transportation options available.

Course Objectives:

1. To understand the concepts and importance of agricultural procurement and warehousing.
2. Co correlate the concept of logistics as a bridge between procurement and warehousing.
3. To apply modern day technological advancements in the field of logistics and warehousing.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
405B.1	Remembering	The students will be able to DEFINE the concepts and importance of agricultural procurement and warehousing
405B.2	Analyzing	The students will be able to COMPARE & contrast the concept of logistics as a bridge between procurement and warehousing.
405B.3	Applying	The students will be able to DEMONSTRATE modern day technological advancements in the field of logistics and warehousing.

Course Contents:

Unit 1: Introduction, Overview, Materials and Parameters

Stages and varying storage needs, Quantity, Properties, Availability, Consumption, Safety and PHM

Unit 2: Availability, Consumption, Storage Needs and Finance Related to Procurement

Regional crops and use around year, Preservation, Toensure availability when needed, Stocking for future needs- No crop season, Processing and packing, Finance availability and payments.

Unit 3: Warehousing

Pest control, Security and safety, Systems – LIFO, FIFO etc., Large Warehouses and auto handling – material handling equipment's, Arrangements/AMCs, SWC, FCI, CWC, APMC PvtWarehouses.

Unit 4: Inland and Overseas Transports

Modes of transportation, Large- solids, liquids (Mechanized), Locals and small.

Unit 5: Intervention and Role of Government

Agri inputs- Seeds, fertilizers, power, water etc., Implements, Modern tech trainings, Harvested crops, Food safety, Self-dependence /Sufficient, Imports and Exports andits Regulation

Prescribed Books:

1. Warehouse Management: A Complete Guide to Improving Efficiency and Minimizing Costs in the Modern warehouse, 2nd edition
2. World- Class warehousing and material handling 1st edition By Edward Frazelle
3. Transportation: A Global Supply Chain Perspective, 8th Edition
4. Facilities Planning 4th Edition
5. Warehouse Management with SAP ERP (SAP WM)

GBSRC MBA SYLLABUS

COURSE CODE	MB406B
COURSE TITLE	MANAGEMENT OF AGRI COOPERATIVES
COURSE CREDITS	3

Course Description:

Cooperative businesses exist in a wide variety of sectors within the Indian economy, and represent a distinctive model for organizing labor, capital, and knowledge to produce goods and services. Studying cooperatives aids understanding of all aspects of industrial structure and business organization, and challenges conventional thinking about what it means for an economic system to be “capitalist”. Fundamentally, cooperative firm represents a unique form of business ownership where “patrons”, rather than financiers, are business owners.

Course Objectives:

1. To apply the principles of management to agriculture cooperatives and to provide in depth understanding about agriculture products and their marketing through cooperatives at different levels.
2. To emphasize need for cooperative marketing for major agricultural products and to know difference between rural marketing and cooperative marketing.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
406B.1	Applying	The students will be able to PROPOSE rural organizations with the best possible solution.
406B.2	Analyzing	The students will be able to DETERMINE the difference between rural marketing and co-operative marketing and use co-operative marketing for distribution of agricultural products.
406B.3	Remembering	The students will be able to EXPLAIN the rationale for the appropriate role of cooperatives in a market economy

Course Contents:

Unit 1: Introduction to agriculture cooperatives

Principles of cooperation, Cooperative management, Need and features of cooperative management, rural marketing scenario, Factors for success of cooperative management, Objectives and special goals of co-operative management.

Unit 2: Management in cooperative marketing

Integration of principles of management and cooperation, advantages and disadvantages of cooperatives, Management in direct marketing, private sector marketing, public sector marketing and cooperative sector marketing, Comparison of principles of cooperation and management practices.

Unit 3: Functional areas of cooperative marketing

Functional areas of management as applied to cooperatives, broad cooperative laws, institutional net working for cooperatives, Management of Co-op Banks, marketing cooperatives and consumer cooperatives, Management of industrial and processing cooperatives, Management of

dairy Cooperatives, case studies in cooperatives, Role of agricultural cooperatives in rural marketing, Model Act-2003 for AgriCooperatives.

Unit 4: Issues in cooperative management

Managerial problems of Indian cooperatives, Democracy in cooperatives, Government schemes and Interventions.

Unit 5: Structure of cooperatives

Board of Directors, its role and functions, General Body-mouth piece of cooperative management, How to judge operating efficiency of cooperatives.

Prescribed Books :

1. Cooperative Management- Principles and Techniques by Dr. S. Nakkiran
2. Rural marketing- Environment, problems and strategies by T. P. Gopalswamy
3. The rural marketing book: by Pradeep Kashyap and S. Raut
4. New prospects in rural and agriculture marketing by Ramkishen Y.
5. Cooperative movement in India (1904-2004) by Dr. V.V.Ghanekar
6. Rural and Agricultural Marketing by Ramkishen Y.
7. Cooperative Agri-Business Management by A.N.Sarkar
8. Indian Agriculture and Agri-Business Management by Dr. SmitaDiwase
9. Journal of Agriculture Marketing, Directorate of Agri. Marketing, Ministry of Agriculture, Govt. of India, New Delhi

COURSE CODE	MB407B
COURSE TITLE	AGRICULTURAL RISK MANAGEMENT AND CROP INSURANCE
COURSE CREDITS	3

Course Description:

Agriculture risk management course is of importance to Agri business students expecting to deal with business and professional lives in the future. Course focuses on what can be done at the farm, local area/community, and national levels to manage risks in agriculture. Basically, it purports to help students realize, understand, and master various state-of-the-art risk management and crop insurance and practices for their advancement in the future.

Course Objectives:

1. To provide an understanding and an appreciation of the principles and practices of risk management in order to enable production of the optimum strategy for the handling of risk in an organization.
2. To understand the various types of agriculture insurance available in the market.
3. To understand the nature of various on-farm tools relevant for farmers or communities to judge their suitability for a given area or farm situations.
4. To understand the latest technology in natural agricultural calamities management.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
407B.1	Remembering	TO DESCRIBE the Meaning, Concept and Importance, Different types of hazards on field
407B.2	Understanding	TO UNDERSTAND the parameters of risk, framework of policies for hazards
407B.3	Applying	TO APPLY Crop insurance policies, risk minimizing factors in Agril Risk Management and Crop insurances
407B.2	Analysing	TO ANALYSE Current practices and products in Agril Insurance policies, Govt. interventions and goresin funding for risk management
407B.3	Evaluating	TO EVALUATE proposals, schemes, eligibility for crop insurance and TO EVALUATE current risk management techniques

Course Outline:

Unit 1: Introduction to Agricultural Risk

Meaning, Concept and Importance, Different types of hazards to agriculture and Agri operations – Wind, Frost, Mist, Unusual rainfall, drought, Typology for Agri Risks, Farmer's or Grower's views on Risk.

Unit 2: Agri- Risk Management

Parameters of Market Risk, Distribution Risk, Transport Risk, Accidental policies, Financial Risk, Plantation Risk, Procedures to deal with Risk – Insurance, Financial Packages, Remedial measure, Different acts to overcome Risk, RBI / NABARD policies for Risk.

Unit 3: Agricultural Risk Factor

Factors affecting Risk, Risk pattern and its consequences, Agri Business Plan for Agri- Risk after understanding the factors, Factors act on Horticulture, Floriculture, Sericulture, Apiculture etc. from Marketing and Transportation point of view.

Unit 4: Crop Insurance

Insurance sector at a glance, Need, Importance of CI, Documentation and procedure for crop insurance, Claim process, Government interventions in CI.

Unit 5: Sources of Crop Insurance

Private sector financial firms, Nationalized bank's schemes for CI, Government initiatives towards different crop insurance in detail – Sugarcane, Mango, Banana, Flowers, Vegetables, Rice etc., Selection of Insurance, Evaluation of Insurance agencies.

Prescribed Books:

1. Agricultural Risk Management, J. Deviprasad, B. Gangaiah, K. Suman Chandra, B S Publication.
2. Crop Insurance in India: An Analysis, Narendra K. Rustagi, BR Publishing Corporation.
3. Rural Insurance Potential and Challenges, Ramchandran, Insurance World.
4. Report on Comprehensive Crop Insurance Scheme 1985-95, Government of Karnataka. (1996). Directorate of Economics and Statistics and the State Agriculture Census Commissioner.

Suggested Readings:

1. The essentials of risk management, Michel Crouhy, Mc Graw Hill Publication.
2. Implementing Enterprise Risk Management: From Methods to Applications James Lam, Wiley Publication.

ELECTIVE II : FINANCIAL MANAGEMENT

COURSE CODE	MB404C
COURSE TITLE	FINANCIAL MODELLING
COURSE CREDITS	3

Course Description :

Presents the theory and practice of financial management, emphasizing computer-based modeling and forecasting. Uses spreadsheets and other software products to analyze the impacts of financial decisions related to financial statement analysis, cash budgeting, and cost of capital determination, capital budgeting, and capital structure choices. The course covers a variety of techniques, such as sensitivity and scenario analysis, optimization methods, Monte Carlo simulation, and regression analysis.

Course Objectives:

1. To provide students of an overview of various aspects building models in different areas of finance including investments, corporate finance, derivatives, valuation, project evaluation, deal structuring, portfolio management.
2. To acquaint the students with the model building skills required to build Powerful models in finance with the help of excel.
3. To provide students a platform to understand how risk can be built into the model to enhance decision making process.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
404C.1	Creating	The students will be able to CREATE a cadre of competent practitioners of financial managers / counselors with required financial modelling (using excel) skills.
404C.2	Applying	The students will be able to acquire the needed skills and knowledge to MAKE USE of the basic and advanced features of excel.
404C.3	Analyzing	The students will be able to EXAMINE basic knowledge on how to build models in excel to suit one's purpose.
404C.4	Applying	The students will be able to DEMONSTRATE their expertise required in identifying and controlling the key sensitivities with advanced spreadsheet simulation.

Course Contents :

Unit 1: Basic Excel for Financial Modeling

Formatting of Excel Sheets, Use of Excel Formula Function, Data Filter and Sort, Charts and Graphs, Table formula and Scenario building, Lookups: V lookup Match and offset, Pivot tables.

Unit 2: Modeling and projecting the financial statements

Introduction to Financial Modeling, Understanding the links between the financial statements, Understanding circularity, Setting up and formatting the model, Selecting model drivers and assumptions.

Unit 3: Relative Valuation I (Trading Comparables)

Introduction to Trading Comparables, Filings and Sources, Methodology - Equity and Equity Linked Information, Balance Sheet Information, Balance Sheet – Adjustments, Market Cap – Adjustments, Income Statement Information, Income Statement – Normalization, Calculating Last Twelve Months in Income Statement, Understanding Multiples, Interpretation and Analysis of Trading Multiples.

Unit 4: Relative Valuation II (Transactions Comparable Analysis)

Transaction Comparables – Introduction Transaction Overview, Transaction Value, Types of Consideration, Target Financials – LTMs, Target Financials: Sources, Premium Analysis, Amendment of Deal Terms, MandA Deals Identification.

Unit 5: Absolute Valuation [Discounted Cash Flow (DCF)]

Discounted Cash Flow, Approaches to DCF Valuation, Discount Rate, Weighted Average Cost of Capital, Components of Weighted Average Cost of Capital, Free Cash Flows, Steps to DCF, Sensitivity Analysis, Approach to Calculate Terminal Value, Calculation of Enterprise Value, Calculation of Equity Value from Enterprise Value in a DCF Model, Revenue Drivers, Cost Drivers.

Prescribed Books:

1. Financial Modelling by Simon Benningo
2. Financial Analysis and Modelling by Chandan Sengupta
3. Financial Modelling in Practice by Michael Rees
4. Financial Modelling and Valuation by Paul Pignataro
5. Financial Modeling for Business Owners and Entrepreneurs by Tom.Y Sawyer

COURSE CODE	MB405C
COURSE TITLE	INSURANCE AND RISK MANAGEMENT
COURSE CREDITS	3

Course Description:

Risk management course is of importance to business students expecting to deal with business and professional lives in the future. This subject is designed to introduce and discuss various risk management concepts, tools, and techniques in global context. Using integrated approaches, the course will emphasize discussion on the design and implementation of risk management practices. Basically, it purports to help students realize, understand, and master various state-of-the-art risk management theories and practices for their advancement in the future.

Course Objectives:

1. To provide an understanding and an appreciation of the principles and practices of risk management in order to enable production of the optimum strategy for the handling of risk in an organisation.
2. To understand the various types of insurance available in the market.
3. To understand the various risk management tools available for hedging risk.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
405C.1	Applying	The students will be able to DEMONSTRATE knowledge of insurance contracts and provisions, and the features of property-liability insurance, life and health insurance, and employee benefit plans.
405C.2	Analyzing	The students will be able to FORMULATE knowledge of the operation and management of insurance entities, and the economic implications of organizational design and structure.
405C.3	Understanding	The students will be able to DEVELOP skills to facilitate insurance product cost and pricing, marketing, and distribution.
405C.4	Analyzing	The students will be able to ACQUIRE practical skills in insurance and risk management.
405C.5	Evaluating	The students will be able to EXAMINE the role of public policy including social insurance in personal financial planning and risk management.

Course Contents:

Unit 1: Introduction to insurance

Purpose and Need of insurance; Insurance – a social tool; Role of insurance in economic development. Business of insurance – pooling of risk, Fundamental principles of insurance (both Life and General Insurance to be discussed) Perils in Insurance

Unit 2: Legislative and Regulatory Matters (overview of all the acts to be discussed)

Insurance Act, 1938 Insurance Regulatory and Development Authority Act, 1999, Insurance

Ombudsman

Unit 3: Life Insurance

Meaning of life insurance, Life Insurance Products: Traditional/Unit Linked Policies; Individual and Group Policies; with profit and without profit policies; Whole life products; Annuities; Term Assurance/ Endowment Assurance; Interest Sensitive Products. Concept of Premium/Bonus, rebate, extra premium, rider premium, surrender value and paid up value. Financial Planning and Insurance, Claim Settlement

Unit 4: General Insurance (Scope, coverage, exclusions and conditions of these insurance to be discussed)

Marine and Motor Insurance, Health Insurance, Personal Accident Insurance, Reinsurance, Meaning and Significance, Current Scenario in India

Unit 5: Risk Management

Introduction to Risk. Meaning of Risk. Degrees of Risk. Types of Risk: Static and Dynamic Risks, Financial and Non-financial risks, Pure and Speculative Risks. Risk Management: Characteristics of Risk Management, Significance of Risk Management, Principles of Risk Management, Objectives of Risk Management, the Process of Risk Management, Methods of Risk Management. Risk, Uncertainty, Peril, Hazard, Internal and External Techniques of Risk Management- Internal and External Techniques viz Netting, Matching, Leading, and lagging.

Prescribed Books:

1. Madhumati, R. and Ranganathan, M. (2012). Derivatives and Risk Management. Pearson Education, 1st Impression.

Suggested Readings:

1. Options and Futures- Hull
2. International Finance- A.V. Rajwade
3. Derivatives and Risk Management- RajivSrivatava
4. Commodity Futures and Options- GeorgeKleiman
5. Indian Financial System – Machiraju, Vikas Publishing House, 2002, 2nd Edition.

COURSE CODE	MB406C
COURSE TITLE	STRATEGIC FINANCIAL MANAGEMENT
COURSE CREDITS	3

Course Description :

This strategic financial management course will enhance students understanding of how financial decisions create value for a firm. Students are introduced to the areas of business valuations, mergers and acquisitions, leverage buyouts, and corporate financing and capital structure. The course will enable students to build an understanding of how strategic financial decisions are taken and how the outcomes are quantified. Additionally the course aims at enabling students to assess and manage corporate risks.

Course Objectives:

1. To make students aware about conceptual knowledge & framework of SFM.
2. To understand the financial aspects of compensation management, negotiation and voluntary retirement scheme.
3. To be able to do financial analysis with regard to corporate valuation and financial restructuring.
4. To be able to know the benchmarking practices and innovative ideas which is expected in financial engineering.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
406C.1	Understanding	The students will be able to DEVELOP conceptual knowledge of SFM and its significance.
406C.2	Applying	The students will be able to DEMONSTRATE the financial aspects of compensation management, negotiation and voluntary retirement scheme & supply chain management.
406C.3	Analyzing	The students will be able to ELABORATE the financial analysis techniques for corporate valuation and financial restructuring.
406C.4	Remembering	The students will be able to DEFINE the importance of innovative ideas and various benchmarking practices.
406C.5	Remembering	The students will be able to EXPLAIN the various direct and indirect taxes applied in India.

Course Contents:

Unit 1: Conceptual Framework

Meaning of SFM, Evaluation of costs and benefits, Reasons for managing business financially, Strategy and strategist, 9-s model for SFM

Unit 2: Investment decisions

Investments Decisions under Risk and Uncertainty – Techniques of Investment Decision Sensitivity Analysis and Simulation Method – Corporate Strategy and High Technology Investments

Unit 3: Corporate valuation

Reasons for valuation of business enterprise, Different

Approaches to enterprise valuation: Market Related Valuation-At replacement cost and realizable value, Future cash flows, Market Capitalization, Economic value added approach

Unit 4: Corporate Restructuring

Introduction, Concepts and framework, Types of restructuring – Enhancing shareholder and corporate value through corporate restructuring

Debt and Equity restructuring, Spin offs, Mergers and acquisitions, Capital Restructuring, Buy back of shares

Unit 5: Overview of financial engineering

Meaning, Benchmarking practices, Off balance sheet financing, Funding strategies, monitoring & assessment, Programs & policies to reward various stakeholders, Innovative sources of Finance

Prescribed Books:

1. Prasanna, Chhandra, Financial Management, Tata McGraw Hill, Delhi, 2007
2. R. Sofat and P. Hiro, Strategic Financial Management, PHI, New Delhi, 2011
3. Strategic Financial Management, G. P. Jakhotiya, Vikas Publishing House, 2nd edition, 2012.

COURSE CODE	MB407C
COURSE TITLE	BEHAVIOURAL FINANCE
COURSE CREDITS	3

Course Description:

This course is designed to provide an overview of fast growing area in finance. Its premise is that investment decision-making and investor behaviour are not necessarily driven by 'rational' considerations but by aspects of personal and market psychology. Behavioural finance recognises that one's abilities to make complex financial decisions are limited due to the biases and errors of judgement to which all are prone. This course introduces cognitive biases, discusses the impact of such biases on the financial decision-making, and explores the behaviour of individual investors.

Course Objectives:

1. To help students gain understanding of the differences between the neoclassical model of behavior and behavioral finance models.
2. To introduce students to an alternate framework for understanding price discovery in the markets.
3. To enable students analyse the impact of uncertainty on decision making and market movements.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
407C.1	Knowledge	UNDERSTAND the psychological concepts governing behavioural finance
407C.2	Understanding	RELATE to the models of decision making
407C.3	Applying	ILLUSTRATE market theories in building up of behavioural finance
407C.4	Analysing	CATEGORIZE the contribution of neurofinance in behavioural finance
407C.5	Evaluating	DEMONSTRATE use of Behavioural Portfolio Theory in investment

Course Outline:

Unit 1: Foundations and Psychological Concepts

Meaning of Behavioural Finance. Importance of Behavioural Finance to practitioners, Prospect Theory, Implication on choice behavior, Disposition Effect and its role in investor behavior.

Unit 2: Behaviour and its formation

Models – Cognition, Cognitive dissonance, Cognitive bias, Emotions, Perception, Errors of perception, Decision making, Herbert Simon and bounded rationality, Heuristics and its relevance – Theories of Decision Making, Personality traits and risk attitudes.

Unit 3: Foundations of Behavioural Finance

Efficient Market Hypothesis – theoretical foundations and challenges to EMH; Adaptive Market Hypothesis; Noise-trader; Professional arbitrage; Herd behavior.

Unit 4: Neurofinance

Neural process and decision making, Contribution of Neurofinance in Behavioural finance, Frauds and Psychology behind it, Theories of fraud, Prevention of Fraud, Financial Institution Fraud.

Unit 5: Behavioural Aspects of Investing

Behavioural Portfolio Theory – basic ingredients; market outcomes – size effect, seasonality, momentum and reversal; post-earnings announcement drift, equity premium puzzle, Behavioural Asset Pricing Model; Value Investing – central tenets, evidence, and prospects

Prescribed Books:

1. Prasanna Chandra, Behavioural Finance, TMH, New Delhi.
2. Suchitra Singh and Shilpa Bahl, Behavioural Finance, Vikas Publications, New Delhi.

Suggested Reading:

1. Ackert L and R Daves, Behavioural finance: Psychology decision making and Markets, South western, Centage learning, Mason, Ohio.
2. Bisen, Pandey: Learning Behavioural Finance, Excel Books.
3. Montier, James: Behavioural Finance, John Wiley & Sons, New York.
4. Sheiter A, Inefficient Markets: An Introduction to behavioural finance, Oxford University press, Oxford.
5. Sulphrey, M. M.: Introduction to Behavioural Finance, PHI Learning P. Ltd., New Delhi.

ELECTIVE II : HUMAN RESOURCE MANAGEMENT

COURSE CODE	MB404D
COURSE TITLE	ORGANIZATIONAL CHANGE AND DEVELOPMENT
COURSE CREDITS	3

Course Description:

Organization development (OD) is a field of research, theory and practice dedicated to expanding the knowledge and effectiveness of people to accomplish more successful organizational change and performance. This course extends on OD to focus on aligning organizations with their rapidly changing and complex environments through organizational learning, knowledge management and transformation of organizational norms and values.

Course Objectives:

1. To understand the nature of the developmental process in organizations.
2. To comprehend the main derives and approaches of the change.
3. To Provide students with knowledge of resistance to change and techniques of handing it.
4. To equip students with knowledge of ongoing activities within an organizationand design and plan the implementation of selected OD interventions.
5. To realize and apply the stages of the organizational development process.
6. To equip students with knowledge andamp; skills required for effective change andorganizational development.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
404D.1	Understanding	Students will be able to OUTLINE organizational development process.
404D.2	Applying	Students will be able to DEMONSTRATE how to change and develop organizations.
404D.3	Remembering	Students will be able to EXPLAIN the change management model.
404D.4	Applying	Students will be able to DETERMINE skills needed to develop an action plan for the development process.
404D.5	Remembering	Students will be able to IDENTIFY and apply change resistance tactics in professional arena.

Course Contents:

Unit 1: Definition, Values and Assumptions, Importance, Evolution

Kurt Lewin, Robert Tanenbaum, McGregor, Herbert Shepard, Robert Blake.

Unit 2: Foundations of OD

Action Research, Survey Feedback, Systems Theory, Teams and Teamwork, Participation and Empowerment, Applied Behavioural Science, Parallel Learning Structures.

Unit 3: Process Of OD –Model Of Change, Six Box Model

Unit 4: OD Intervention

Meaning, Importance, Team Intervention: Role Analysis, Interdependency, Appreciation and

Concern Inter group: Walton, Principled Negotiation Structural: Sts, Work Redesign, Self-Managed Teams. Individual: T-Group, Behaviour Modeling

Unit 5: Human Resource Metrics and Analytics

Client and Consultant Relationship, HR scorecard, Implementation of HR Metrics

Prescribed Books:

1. Organisational Development By S Ramnarayan, T VRao.
2. Organisational Development And Change By Cummings And Worley (7thEdition)
3. Organisational Development By French And Bell (6thEdition)

GBSRC MBA SYLLABUS

COURSE CODE	MB405D
COURSE TITLE	INTERNATIONAL HRM
COURSE CREDITS	3

Course Description:

This course is designed to acquaint the students with the International Human resource Management. The students will get knowledge of various problems faced by International HR managers. The most noticeable aspect of international boundaries is crossing the national boundaries. Organizations need International HRM because of the international market opportunities more today. Knowledge about international HRM, therefore, assumes great relevance for the upcoming Global managers.

Course Objectives:

1. To familiarize the students with the diversity of HRM in an international context and the key HR challenges facing organizations working internationally.
2. To emphasize on developing a theoretical grasp of issues and problems and an understanding of practical implications of various theories of human behavior at work.
3. To acquaint students with the Emerging Trends in Employee Relations and Employee Involvement, International Labour Standards in modern global organizations.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
405D.1	Remembering	Students will be able to EXPLAIN issues, opportunities and challenges pertaining to international HRM.
405D.2	Understanding	Students will be able to DEVELOP competency in dealing with cross cultural situations.
405D.3	Applying	The students will be able to DETERMINE the strategic and functional roles of HRM in various international contexts, especially in areas such as recruitment and selection, performance management, training, learning and development, career management, compensation, motivation and repatriation.
405D.4	Applying	The students will be able to DISCOVER external forces (e.g. globalization, sociocultural changes, political and economic changes) that have the potential to shape international HRM.
405D.5	Creating	The students will be able to CREATE generic and transferable skills-especially in diagnosing international HRM issues critically and analytically, conducting research for the purpose of discussing specific cases relating to international HRM, evaluating alternative approaches and defending the recommendations with evidence, and developing confidence in conducting training workshops.

Course Contents:

Unit 1: Human Resources in a Comparative Perspective, Context of IHRM, Organizational Context of IHRM, Understanding Self: Indian Perspective, Cross Cultural Management Role of IHRM in Sustaining the International Business Operations

Unit 2: International Recruitment and Selection: Recruiting and Selecting International Staff, Training and Development of International Staff, Developing International Staff and Multinational Teams

Unit 3: International Compensation Approaches to International Compensation, Cultural Factors/Issues in Performance Management, Performance Management for International Staff

Unit 4: Repatriation, Managing Global, Diverse Workforce, Industrial Relations in a Comparative Perspective, Global Unions, Regional Integration and Framework Agreements

Unit 5: Emerging Trends in Employee Relations and Employee Involvement, International Labour Standards, HR/IR issues in MNCs and Corporate Social Responsibility, IHRM Trends and Future Challenges

Prescribed Books:

1. International Business –By K Ashwathappa, TATA McGraw-Hill publication, Third edition
2. International Business-Competing in the Global Marketplace by Charles W Hill and Arun K Jain, TATA McGraw-Hill publication, Sixth edition
3. International Business –Strategy, Management And The New Realities By S.TamerCavusgil, Gary Knight and John R. Reisenberger, Pearson Publications, First Edition

COURSE CODE	MB406D
COURSE TITLE	TALENT RETENTION AND EMPLOYEE ENGAGEMENT
COURSE CREDITS	3

Course Description:

The scope of the course on Talent Retention and Employee Engagement covers entire spectrum of Human Resource Management - starting from talent planning, talent acquisition, talent management and performance management talent development, talent retention, talent performance, career planning, coaching and talent engagement.

Course Objectives:

1. To understand the scope and challenges retaining and engaging talent at every level at the work place thereby talent performs and gets aligned to the mission, vision, values and objectives of the organization.
2. To expose to the students to the latest trends in talent management and talent engagement by exposing through case studies, issues, exercise, researching on various organizations at different levels and industries.
3. To prepare the students to meet industry needs with regards to knowledge, aptitude, attitude in understanding the workforce diversity and culture in managing and engaging the talent.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
406D.1	Applying	The students will be able to INFER the value and importance of talent management within any size of organization.
406D.2	Evaluating	The students will be able to APPRAISE the diversified role and responsibilities of human resources and its impact on meeting organizational goals and objectives.
406D.3	Understanding	The students will be able to INTERPRET the responsibility of human resources and its responsibility to develop and manage strategic programs that aid in the retention of top talent.
406D.4	Analysing	The students will be able to ANALYSE and critique the concept of employee engagement.
406D.5	Remembering	The students will be able to IDENTIFY the issues and challenges associated with employee engagement in the organization.

Course Contents:

Unit 1: Introduction to Talent Management

Introduction, nature and significance of Talent management

Unit 2: Competency Assessment and Performance Management

Definition, concept Definition and different methods of performance appraisal

Unit 3: Succession and Career Planning

Characteristic, Types of Succession Planning, Elements of Succession Planning, Definition and

Concepts of Career planning, Advantages and Disadvantages of Career Planning.

Unit 4: Coaching, Training, and Development

Introduction to Training concept, Meaning, Need for Training, Importance of Training, objectives of training, Education, training and development. Driving Cultures of Success

Unit 5: Employee Engagement

Definition, Importance, employee engagement linkage to business outcomes, Approaches to employee engagement, employee engagement strategy, and employee engagement survey.

Prescribed Books:

1. Human Resource Management by K Ashwathappa, TATA McGraw-Hill publication, Third edition
2. Human Resource Management by John M Ivancevich, TATA McGraw-Hill publication, Third edition

GBSRC MBA SYLLABUS

COURSE CODE	MB407D
COURSE TITLE	COMPETENCY MAPPING & CAREER DEVELOPMENT
COURSE CREDITS	3

Course Description:

Managerial competence and career development course will help students on how to develop and map competencies, and design competency models. It is designed to help the management students understand the complexities and dynamics of competency models and related decision making. It will help students to design and implement the appropriate competency framework. It will also help management students understand the application and know-how of competency mapping, which is primarily to develop the capacity to act, implement, and bring performance improvement in the workplace.

Course Objectives:

1. To appreciate environment the importance of career strategies in a rapidly changing.
2. To develop an awareness of various career orientations and strategies of individual career planning.
3. To develop an understanding in designing appropriate systems of competency mapping & organizational career development.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
407D.1	Remembering	DESCRIBE the history, origin of Competency, Models and techniques, definitions of competencies, relationship between KSA & competency mapping.
407D.2	Understanding	EXPLAIN the implications of competency mapping and career development from the prospective of students for their career development.
407D.3	Applying	MAKE USE OF various competency Models, Principles and Frameworks of competency mapping with respect to career transition and career development.
407D.4	Analysing	DECONSTRUCT the role of a leader, an individual in spreading awareness of various career orientations and strategies of individual career planning.
407D.5	Evaluating & Creating	FORMULATE competency approaches to understand in designing appropriate systems of competency mapping & organizational career development. ELABORATE UPON THE challenges for develop and map competencies techniques in career planning and development.

Course Outline :

Unit 1: History & Origin of Competency

KSA v/s Competency Reasons for Popularity of Competency, - Competency & EVA, Views Against Competency - Definitions Confusion about Competency

Unit 2: Components Of Competency

Skill, Knowledge & Motive - Trait & Self-Concept, Iceberg Model of Competency - Operant & Respondent Traits of Competency, Competency Models - Leadership and managerial competency models - Causes for Resistance and Recommended Actions to Address - Delphi Technique Competencies & Generic Indicators - 360 Degree Feedback - HR Generic Competency Model - Supervisory, Generic Competency Model

Unit 3: Competency Categories

Threshold Competencies - Differentiating Competencies - Generic or Key Competencies - Functional or Technical Competencies - Leadership or Managerial Competencies, Steps in Developing Competency Model - Determining the objective & Scope - Clarifying Implementation Goals & Standards - Create an Action Plan - Define Performance Effectiveness Criteria - Identify a Criterion Sample - Data Gathering & Interim Competency Model - Finalize & Validate, Competency Model

Unit 4: Career Development

Theoretical Foundations, Objectives, Definition of Career Development, Process of Career Planning, Reasonability for Career Planning & Career Development Methods of Career Development (Management), Competency Approach to Development, Career Paths, Career Transition, Competency Approach to Development.

Unit 5: Innovative Employer Career Initiatives

Different methods used by employer to enhance employee career, Special Issues in Career Development, Mentoring for Employee Development

Prescribed Books:

1. Competency Based HRM, Ganesh Shermon, TMH, 1st Edition, 2002. A handbook of Competency mapping – Seema Sangvi, Response Books, 2004.
2. Human Resource Management, Pravin Durai, Pearson 2010.
3. Human Resource Management, Gary Dessler & Biju Varkkey, Pearson, Twelfth Edition, 2011.

Suggested Reading:

1. Calvin S, Theories of Personality, Hall Et Al, Wiley Publication John.W.Newstrom and Keith Davis Tata, Organizational Behaviour - Human Behavior at work, McGraw Hill, 11/e, 2003.
2. Robert N. Lussier, Human Relations in organizations, 6th edition, Mc- Graw Hill Education.
3. Stephen Robbins, Training in Interpersonal Skills – tips for managing People at work, Et al, Pearson, PHI.
4. Uday Pareek, Understanding OB, Oxford University Press.
5. Whetten & Cameron, Development Management Skills, 7th Ed. Pearson, PHI

ELECTIVE II: PHARMACEUTICAL MANAGEMENT

COURSE CODE	MB404E
COURSE TITLE	INTELLECTUAL PROPERTY RIGHTS AND LEGAL ASPECTS IN PHARMACEUTICAL INDUSTRY
COURSE CREDITS	3

Course Description:

It is well established that there is tension in the application of the new regime of Intellectual Property Rights in the Pharmaceutical Industry, especially in developing countries like India. The main purpose behind this study debate on the amendment of the Indian Patent Act, 1970 and the implementation of the TRIPS Agreement, critically analyzing the hypothesis that Intellectual Property Rights are necessary and need to be protected and also on the sufficient evidence to question this premise. Speculation and analysis of the Post-TRIPS, technological, economical and sociological behavior of the Indian Pharmaceutical Industry and the challenges faced by it, also formed the reason behind the present study.

Course Objectives:

1. To demonstrate and complete academic projects and get awareness of acquiring the patent and copyright for their innovative works.
2. To demonstrate the plagiarism in the students' innovations which can be questioned legally.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
404E.1	Remembering	The students will be able to IDENTIFY the rights for the protection of invention done in their project work.
404E.2	Alaying	The students will be able to ASCERTAIN registration process in our country and foreign countries for invention & designs.
404E.3	Analyzing	The students will be able to ANALYZE Indian (Amendment) Patents Act, 2005 and the TRIPS Agreement.
404E.4	Applying	The students will be able to DEMONSTRATE Post-TRIPS, technological, sociological and economical changes in the Indian Pharmaceutical Industry.
404E.5	Alaying	The students will be able to COMPARE the exponential growth and development brought in by the introduction of the new Intellectual Property Rights regime with the hazardous relentless march of the Intellectual Property Rights bringing in contradiction to the public interest.
404E.6	Anayzing	The students will be able to ANALYZE the accessibility of flexibilities guaranteed by the TRIPS Agreement.

Course Contents:

Unit 1: The Contract Act, 1872 (Sections 1 to 75) – Nature and classification of contracts-

Essential elements of valid contract-Offer and acceptance, Consideration, Valid consideration, Capacities of parties-Provisions related to free consent, valid agreement- Provisions related performance and discharge of contract- Breach of contract, meaning and remedies for breach of contract- Contingent contracts, quaasi contracts, wagering agreements.

Unit 2: Provisions relating to Agency (Sections 182 to 238) – Agent and principal, Creation of agency, Ratification, classification of agents- Relationship amongst principals, agents and sub-agents – Agent’s authority, revocation, renunciation etc.- Rights, duties and liabilities of agents and principals- Termination of agency – Contracts of indemnity and guarantee.

Unit 3: The Sale of Goods Act,1930.- Contract of sale of goods- meaning of sale of goods and agreement to sell- essentials and formalities of contract of sale, sale and hire agreement. – Provisions relating to conditions and warranties - Provisions relating to transfer of property or ownership - Provisions relating to performance of contract of sale, rights of unpaid seller, remedial measures - Provisions relating to auction sale.

Unit 4: The Negotiable Instruments Act, 1881 – Meaning of negotiable instrument, its characteristics, types – holder and holder in due course – negotiations and types of endorsements, Dishonour of negotiable instrument – noting and protest.

Drug Control Order and role of Food And Drug Administrator.

Unit 5: Introduction to The Consumer Protection Act, 1986. – Definitions of consumer, a person, goods, service, trader, manufacturer – Meaning of consumer dispute, complaint, unfair trade practice and restricted trade practice – Consumer protection councils –Consumer dispute redressal agencies.

Companies act, 1956 – Definition and meaning of Company – Main features of a Company – Types of Companies – Incorporation of Companies – Provisions related to capital structure - Provisions related to Directors.

WTO and TRIPS

Prescribed Books:

1. N.D. Kapoor - Mercantile Law
2. M.C. Kunchal - Mercantile Law
3. K.K. Gujrat - Indian Law of Patents

COURSE CODE	MB405E
COURSE TITLE	PHARMACEUTICAL EXPORT MANAGEMENT
COURSE CREDITS	3

Course Description:

Our pharmaceutical companies are trying their best to achieve remarkable export sale in the international markets. This also provides quality management with special focus on pharmaceutical management for developing business leaders by nurturing knowledge, skills, communication, attitudes and behavior. Pharmaceutical export is contributing to the GDP of the country and every year this contribution is positively growing. The content of the course is designed to address the challenges facing the pharmaceutical industry. The Indian pharmaceutical company has been built from an industry that copies patent drugs and manufactures them inexpensively. Now it is counted amongst the industries that are fuelling India's economic growth and holds enormous potential. Indian-based pharmaceutical companies are also predicted to gain considerable market share in the world. It holds rank worldwide, in terms of technology, quality and range of medicines manufactured. Thus the course concentrates on the Pharmaceutical Export: Facts and Challenges that should not be ignored.

Course Objectives:

1. To understand International environment for Pharmaceutical Exports and Competitiveness of Indian Pharma-products.
2. To understand Global market potential for Pharma-Products as well as supply chain organization for Pharma export from producer to port.
3. To understand Country Risk analysis, Export financing and WTO regulations w.r.t. Pharma products.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
405E.1	Applying	The students will be able to MAXIMIZE export sale in the international markets.
405E.2	Creating b	The students will be able to DESIGN quality management with special focus on pharmaceutical management for developing business leaders by nurturing knowledge, skills, communication, attitudes and behavior.
405E.3	Understanding	The students will be able to ELABORATE the challenges facing the pharmaceutical industry.
405E.4	Remembering	The students will be able to EXPLAIN Pharmaceutical Export: Facts and Challenges that should not be ignored.
405E.5	Analysing	The students will be able to ANALYSE holding the rank worldwide, in terms of technology, quality and range of medicines manufactured.

Course Contents:

Unit 1: International environment for Pharmaceutical Exports, Competitiveness of Indian Pharma-products.

Unit 2: Global market potential for Pharma-products, Organization of supply chain for Pharmaceutical export – from producer to port.

Unit 3: Pharmaceutical export zones and special facilities for Pharmaceutical exporter, Country risk analysis.

Unit 4: Export promotion schemes for pharma-exports by state and central governments, Export financing.

Unit 5: WTO regulations with special reference to pharma products

Prescribed Textbook:

1. Case Study- A. V. Vedpuriswar – ICFAI Publications
2. Case study- Vol.I, II and III By Krishnaphani Kesiraju

Suggested Readings:

1. Ravi Kiran, Sunita Mishra, 2011. Research and Development, Exports and Patenting in the Indian pharmaceutical company: a Post TRIPS Analysis. Eurasian Journal of Business and Economics, 4 (7) ,53-67.
2. Nilesh Zacharias and Sandeep Farias, 2002. Business Briefing: Pharmatech 2002. IP Rights/Patents, Patents and the Indian pharmaceutical company.
3. Neetu Dubey, R.K. Sharma, Himanshu Gupta, Nitin Dubey and Nidhi Dubey, March-June, 2011.
4. Performance of the Indian pharmaceutical company Pre and Post TRIPS Era: A Study, Asian Journal of Pharmacy and Life Science, Vol. 1 (2), ISSN 2231 –4423

COURSE CODE	MB406E
COURSE TITLE	MARKETING STRATEGY AND PRODUCT LAUNCH DYNAMICS
COURSE CREDITS	3

Course Description:

The product concept holds that consumers will favour those products that offer quality or performance. Managers in these product-oriented organisations focus their energy on making good products and improving them over time. Pharmaceutical marketing is a delicate task, product launching is even more. It is such a complex task that, for every marketer in the pharmaceutical sector it's a challenging experience. The Inter-departmental nature of the jobs makes it extremely interactive. The product manager has to manage so many stakeholders that he has to be very careful about maintaining the balance. Beginning from the initial market analysis and profit-loss analysis, thorough subjective and objective decision making capabilities are required. Meeting the deadline is always important but it becomes more so in case of product launching. The task of launching a pharmaceutical product launching is critical in the sense that, for the company, it is a step forward to capitalize growth opportunities. Launching is also a critical experience for a product manager, it requires interaction with almost every department of a pharmaceutical company. Now it is counted amongst the industries that are fuelling India's economic growth and holds enormous potential.

Course Objectives:

1. To understand how to manage so many stakeholders that he has to be very careful about maintaining the inter-departmental balance.
2. To understand the beginning from the initial market analysis and profit-loss analysis, thorough subjective and objective decision making capabilities required during product launch.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
406E.1	Creating	The students will be able to DESIGN strategies to manage huge number of stakeholders & the same time maintaining the inter-departmental balance.
406E.2	Understanding	The students will be able to INTERPRET the beginning from the initial market analysis and profit-loss analysis, thorough subjective and objective decision making capabilities required during product launch.
406E.3	Understanding	The students will be able to DEVELOP a mature and critical understanding of concepts, theories, and evidence for effective strategic management of new product and new service development from a marketing perspective.
406E.4	Remembering	The students will be able to DESCRIBE and present the market opportunity for a new product or service in terms of its potential users, as well as its competing and complementary products and services.

406E.5	Analyszing	The students will be able to ANALYSE and present the market opportunity for a new product or new service in terms of the dynamics of entry timing and the likely trajectory for market development and potential for product-market disruption and/or entrepreneurial transformation.
406E.6	Creating	The students will be able to DEVELOP a basic awareness of how public policy, infrastructure, and social and organizational contexts might operate to either facilitate or inhibit product or service innovation.

Course Contents:

Unit 1: Pharma Industry components: OTC, Research, APIs, Biotech, Generics, Supply Chain, Packaging and CRO, Understanding Patients and Nature of Pharma Industry.

Unit 2: Management of Lab to Launch Process: Drug design and development.

Unit 3: Marketing Objectives of Pharmaceutical Product Launch: New Product Development stages, Market Uncertainty and Developing Dynamic New Product Launch Strategies in Pharmaceutical Marketing.

Unit 4: Positioning, Targeting and Profiling the offerings, Marketing strategies at different Product Life Cycle stages of Pharma Product and Portfolio Management.

Unit 5: Forecasting a Pharma product and sales force management.

Prescribed Textbooks:

1. Product-Pharmaceutical Product development by Chilukuri Sunkara Young; Informa Healthcare
2. Introduction to Pharmaceutical Practices by Hanan; Engage Learning
3. Pharmaceutical emerging trends by Anshul Kaushesh; ICFAI
4. Case studies in Marketing Strategy Vol-II; ICFAI
5. Case studies in Management by Jham and Gupta; Biztantra

Suggested Readings:

1. Modern Pharmaceutical Industry by Jacobsen Wertheimer; A Primer
2. Pharmaceutical Product Branding Strategy- IIInd edition by Mark Paich, Corey, Jason; Informa Healthcare
3. Case Studies in Marketing Research and Product management; ICFAI
4. Case studies in Management Vol-VI; ICFAI

COURSE CODE	MB407E
COURSE TITLE	PHARMACEUTICAL ADVANCE HUMAN RESOURCE MANAGEMENT
COURSE CREDITS	3

Course Description:

An array of components comprise Pharmaceutical human resource management, such as recruiting, onboarding, benefits enrollment, payroll, talent or workforce management, reporting, time and attendance, and succession and performance management. Pharma human resource management is the connection between a Pharma company's human resources and its strategies, objectives, and goals. The aim of this course is to teach Advance flexibility, innovation, and competitive advantage to develop a fit for the purpose organizational culture.

Course Objectives:

1. To understand the changes in HRM practices (Role and Structure of HR department, Recruitment, Retraining and Redeployment, Performance Appraisal, Compensation, Career Planning and Performance Management System) in Pharmaceutical companies.
2. To understand the importance of the availability of a skilled, committed, & highly motivated workforce in the organization to achieve sustained competitive advantage.
3. To enable to provide direction to the organization so that both the business needs of the organization & the individual & collective needs of its workforce are met.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
407E.1	Remembering	DESCRIBE Management Process and Organization Theory; Individual Behaviour in Organization
407E.2	Understanding	EXPLAIN Human Resource Management in pharma industry.
407E.3	Applying	INTERPRET Managerial Communication and Skill Development
407E.4	Analysing	CONSTRUCT Quantitative Techniques in Human Resource Management
407E.5	Evaluating	FORMULATE Cross Culture and International Human Resource Management.

Course Outline:

Unit 1: Role of HR Department in Pharmaceutical Company's performance

Role, Functions of HR in Pharma industry, Trends and Overview of HR managers, Changing role of HR managers

Unit 2: Changing face of PHRM

Evolving PHR operations, Role and Significance of Skills and technology in Changing face of PHRM, Sustainable training programs for PharmaHR operations

Unit 3: Competitive strategies and PHRM Practices

HRM Best practices, Role and Significance of linking Competitive strategies with PHRM Practices, Achieving competitive advantage through HR practices in Pharma Business

Unit 4: Aligning PHRM and Business Strategy

Concept of aligning Pharma business, brand and behavior of the Physicians, formulate and assess Pharma Business Strategies, Align efforts to Pharma business strategy for survival

Unit 5: Pharmaceutical HR Competencies

Concept and types of HR Competencies, Competencies in PHRM, Role of PHRM in strategy formulation, HR content areas and the SHRM competencies for Pharma Business

Prescribed Book:

1. Michael W. Noel, J. Lyle Bootman Aspen Systems Corporation, 1986 - Business & Economics.
2. A Textbook Of Pharmaceutical Industrial Management, Shah Elsevier India, 2010.

Suggested Readings:

1. Pharmaceutical Production and Management- C.V.S. Subrahmanyam.
2. Human Resource Management, 9th Ed, Pearson Education, Inc. Senyucel, Z. (2012).
3. Human Resource Management, 36(3), 357– 365; Pfeffer, J. 1994.

ELECTIVE II : BIOTECH AND BIOINFORMATICS MANAGEMENT

COURSE CODE	MB404F
COURSE TITLE	FERMENTATION TECHNOLOGY AND INDUSTRIAL BIOTECHNOLOGY
COURSE CREDITS	3

Course Description:

It seeks to provide education and training, empower students with technical skill-set, create capacities and build career opportunities in three key domains of biotechnology namely: Research and development, Science education and Policy, regulations and management.

The course aims to provide fundamental insights to exploit enzymes and microbes for the manufacturing of products which have a huge industrial significance. Strategies to obtain higher yields, design of the reactors and production of biofuels from microbes are thoroughly explained.

Course Objectives:

1. To introduce with the fundamentals of industrial Biotechnology.
2. To study industrial production of fermented products.
3. To study unit operations in food industry.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
404F.1	Applying	The students will be able to DEMONSTRATE advanced skills in performing literature searches in undertaking an in-depth case study of an environmental issue, and presenting a critical appraisal.
404F.2	Remembering	The students will be able to DESCRIBE the applications of various fields including chemistry, biochemistry, molecular biology and/or microbiology, in understanding and addressing the above issues, as well as exploring environmental resources for new technologies.
404F.3	Remembering	The students will be able to IDENTIFY the various global and regional environmental concerns due to natural causes and/or human activities, and the impact of these on various forms of life including native biodiversity.

Course Contents:

Unit 1: Introduction to fermentation technology

Historical background, Important industrial biotechnologically derived products

Unit 2: Fermentation Design

Design of Fermenter and its components (construction, impellers, valves, spargers, other attachments of the system) -Layout of Fermenter unit and laboratory -Operation details of fermentation and troubleshooting -Bioreactor types for products of microbial, plant and animal origin -Role of computers in fermentation processes

Unit 3: Sterilization

Sterilization of Fermenter (batch and continuous processes) -feed sterilization -sterilization of liquid wastes -Filter sterilization

Unit 4: Isolation of microbes and Strain improvement

Isolation and preservation of industrially important microbes -Strain improvement by recombinant DNA techniques, isolation of mutants, etc

Unit 5: Design of media and inoculums development

Nutritional media for microorganisms, their formulation, sterilization, screening and economy for proper growth of industrial microbes - identification of variables important for fermentation - Medium optimization using conventional and statistical designs - Inoculums development for bacterial, fungal and yeast strains -Aseptic inoculation in Fermenter

Prescribed Books:

1. Fundamentals of Microbiology by Forbisher
2. Food Biotechnology: Dietrich Knorr, Inc. New York and Basel
3. Food Science: Potter N. N. CBS publication
4. Food Science and Technology: B. S.Khattar, Daya Publishing House, Delhi
5. Textbook of Biotechnology- H. K. Das
6. Textbook of Biotechnology- Purohit

COURSE CODE	MB405F
COURSE TITLE	ADVANCES IN BIOTECHNOLOGY AND BIOINFORMATICS
COURSE CREDITS	3

Course Description:

It seeks to provide education and training, empower students with technical skill-set, create capacities and build career opportunities in three key domains of biotechnology namely: Research and development, Science education and Policy, regulations and management.

Course Objectives:

1. To introduce students with various databases.
2. To study Pairwise and Multiple sequence alignments.
3. To study Phylogenetic analysis.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
405F.1	Remembering	The students will be able to IDENTIFY various databases and bioinformatics tools available.
405F.2	Creating	The students will be able to CONSTRUCT Pairwise and Multiple sequence alignments and Phylogenetic analysis.
405F.3	Understanding	The students will be able to OUTLINE the important applications of the growing biotechnology fields of veterinary biotech, dental biotech, nanotechnology, bioterrorism, and biodefense.

Course Contents:

Unit 1: Introduction to Nanobiotechnology and Biosensors

History of Nanobiotechnology, Growth of Nanotechnology and development of Nanobiotechnology, Introduction to biosensors -History of discovery of biosensors -Components of a typical biosensor.

Unit 2: Genomics, Transcriptomics and Proteomics

Introduction to genomics, Transcriptomics and proteomics. Application of genomics, Transcriptomics and proteomics in agriculture, medicine and industry

Introduction and current status of Biopharmaceuticals in the pharmaceutical industry Nucleic acid therapeutics, Hormones of therapeutical interest, Antibodies, vaccines and adjuvants

Unit 3: Nucleic acid sequence databases

GenBank, EMBL, DDBJ • Protein sequence databases, SWISS-PROT, TrEMBL, PIR, PDB • Genome Databases at NCBI, EBI, TIGR, SANGER • Other Databases of Patterns/Motifs/System Biology (Gene and protein network database and resources) Sequence analysis: • Various file formats for bio-molecular sequences: genbank, fasta, gcg, msf, nbrf-pir etc. • Basic concepts of sequence similarity, identity and homology, definitions of homologues, orthologues, paralogues

Unit 4: Scoring matrices: basic concept of a scoring matrix, PAM and BLOSUM series, Sequence-based Database Searches: what are sequence-based database searches, BLAST and FASTA algorithms, various versions of basic BLAST and FASTA, Pairwise and Multiple

sequence alignments: basic concepts of sequence alignment, Needleman and Wuncsh, Smith and Waterman algorithms for pairwise alignments, Progressive and hierarchical algorithms for MSA. Use of pairwise alignments and Multiple sequence alignment for analysis of Nucleic acid and protein sequences and interpretation of results

Unit 5: Phylogeny

Phylogenetic analysis, Definition and description of phylogenetic trees and various types of trees, Method of construction of Phylogenetic trees [distance based method (UPGMA, NJ), Maximum Parsimony and Maximum Likelihood method] Current Advancements in Bioinformatics: Introduction to System Biology, Structural Biology, Structural bioinformatics, Chemo informatics, Immunoinformatics etc.

Prescribed Books:

1. Introduction to Bioinformatics by Aurthur Mlesk
2. Developing Bioinformatics Computer Skills By: Cynthia Gibas, Per Jambeck

GBSRC MBA SYLLABUS

COURSE CODE	MB406F
COURSE TITLE	AGRICULTURAL BIOTECHNOLOGY
COURSE CREDITS	3

Course Description:

A course designed to incorporate basic elements of science with a variety of technology applications that are used to modify living organisms. Areas of emphasis include basic science laboratory procedures, implementation of the scientific method of discovery, plant science, animal science, environmental science and food science.

Course Objectives:

1. To introduce students with Agricultural Biotechnology.
2. To study the plant and animal Biotechnology advancements.
3. To advance education and research in Biotechnology and explore sustainable solutions for agriculture, environment and energy sectors.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
406F.1	Analyzing	The students will be able to ANALYZE different methods of Crop Improvement.
406F.2	Understanding	The students will be able to INTERPRET the advantages of genetically modified plants and animals.
406F.3	Applying	The students will be able to DEMONSTRATE Gene transformation techniques in Plant Biotechnology.
406F.4	Evaluating	The students will be able to EXAMINE the application of plant and microbial biotechnologies for sustainable agriculture.
406F.5	Understanding	The students will be able to ASSESS how modern agricultural biotechnology and genetic resources can be harnessed to achieve environmental sustainability.
406F.6	Applying	The students will be able to ADAPT knowledge about the range of approaches to manipulate and improve plants, animals and microorganisms.

Course Contents:

Unit 1: Introduction to Agricultural biotechnology, Scope of agro biotechnology, Transgenic Plants-resistance to viral diseases, Biotechnology for commercial crops, Maize, Rice, Cotton, Potato, Tomato, Sugarcane. Techniques used in Plant biotechnology.

Unit 2: Plant Biotechnology- Methods of Crop Improvement, Gene transformation techniques in Plant Biotechnology: Agro-bacterium mediated gene transformation and Gene gun method, Bt genes and its applications.

Unit 3: Disease resistant plants, Resistance to biotic stress, Herbicide resistance in plants The Indian force of Agricultural biotechnology.

Unit 4: Introduction to marine Biotechnology, Biotechnology in Aquaculture, Improvement in grain and tuber quality, Agriculture and genetic engineering, Agricultural diagnosis.

Application of Plant diagnostics

Unit 5: Transgenic plants as bioreactors, Production of antibodies and primary metabolites by plants, Biotechnology for the production of secondary metabolites

Animal livestock breeding, Importance of livestock in agriculture, relationship between plant and animal husbandry, animal breeding, breeds of indigenous and exotic cattle, buffaloes, goats, sheep, pigs and poultry and their potential for milk, egg, meat and wool production, classification of feed and fodder, major contagious diseases affecting cattle and drought animals, poultry and pigs, Sericulture and its applications Biotechnology in Agriculture, Ethical Aspects and Public Acceptance.

Prescribed Books:

1. Biotechnology by B. D. Singh, Kalyani Publication
2. Biotechnology – Fundamentals and applications by S. S. Purohit,
3. Student Edition Agricultural Biotechnology-Arie Altman, CRC Press
4. Biotechnology- An Introduction by Susan R. Barnum, Vikas Publishing House
5. Aqua Culture – An Introduction, Lee and Newman, Interstate Publishers

COURSE CODE	MB407F
COURSE TITLE	BIOTECHNOLOGY AND PHARMA PLANT MANAGEMENT
COURSE CREDITS	3

Course Description:

This course is designed to impart knowledge and skills necessary to train the students to be on scale up, biopharma manufacturing process, operational structure of biopharma industry. To update them about Bio suppliers & services market and industrial safety issues. Which increases the knowledge regarding the regulatory aspects in the bio pharmaceutical industries. The topics which are present in the course are very much useful to the students in personality development become perfect biopharma professional.

Course Objectives:

1. To Manage the scale up process in biopharmaceutical industry.
2. To Assist in entire management of biopharma plants (industry).
3. To establish safety guidelines, which prevent industrial hazards.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
407F.1	Remembering	Describe various concepts in biotechnology manufacturing
407F.2	Understanding	Describe various concepts in pharma manufacturing and role of different entities
407F.3	Applying	Explain different biopharma facilities, CRO facilities etc
407F.4	Analysing	Evaluating different government initiatives and consultancies to set up the facilities
407F.5	Evaluating	Analyse different types of hazards associated with Pharma and biotech industry

Course Outline:

Unit 1: Biotechnology Manufacturing

Automation, process control and information solutions for biotech industry, Modern DCS for Visibility and up time, CM (Continuous Manufacturing), fully integrated control systems. Bio suppliers in biotech & pharma industry, quality measures.

Unit 2: Pharmaceutical Manufacturing

Production and Process- Information and tools need to design, implement, operate and troubleshoot pharma manufacturing. Role of Scientists, Managers and engineers in pharmaceutical/ biotech Plant management.

Unit 3: Study of Biopharma Facilities, CGMP- Concept & definition, Production, R& D requirements in biopharma industry, Pharmaceutical biocontainment labs, levels of BSL, Bio services involved in Contract Research and clinical trials, processes and guidelines followed by CROs.

Unit 4: Current Status of Biotech Pharma Industry, Plant management in India and abroad, List of companies or organizations provide a ready-made facility for biotech & pharma industries, Role of companies and consultancy about facility/ plant management, Packaging and Labelling

facilities, government initiatives to support biotech industry to set up Innovation Parks/Biotech Centres.

Unit 5: Industrial safety

Hazards – fire, mechanical, electrical, chemical and biopharmaceutical, Monitoring & prevention systems, industrial effluent testing & treatment. Control of environmental pollution. Government rules and norms for the maintains and disposal (waste) from the biopharma labs. Emerging trends in the biotech & pharma sector.

Prescribed Books:

1. Managing Biotechnology, from Science to Market in Digital Age, Simon Francoise, Wiley
2. Subrahmanyam, CVS, Pharmaceutical Production and Management, 2007, Vallabh Prakashan, Delhi.
3. A Biotech Manager's Handbook, Woodhead Publishing Ltd, eBook by O'Neill, M, Hopkins, M M.

Suggested Readings:

1. The theory & Practice of Industrial Pharmacy, L. Lachman, H.A. Lieberman, Varghese Publ. Bombay.
2. Pharmaceutical Production facilities, design and applications, by GC Cole, Taylor and Francis.
3. Pharmaceutical Project management, T. Kennedy, Vol 86, Marcel Dekker, NY.
4. Handbook of Pharmaceutical manufacturing formulations: Sterile product by Sarfaraz K Niazi.
5. Pharma manufacturing handbook production and processes by Shayne Cox Gad, Wiley interscience.

ELECTIVE II: INFORMATION TECHNOLOGY AND SYSTEMS MANAGEMENT

COURSE CODE	MB404G
COURSE TITLE	INNOVATION AND TECHNOLOGY MANAGEMENT
COURSE CREDITS	3

Course Description:

In this modern era of high competition and fast changes, -Innovation and Technology Management is assuming ever increasing importance in shaping the progress and future of the nations and business firms. The technological change is continuously occurring and affecting all aspects of life. It is bringing new opportunities and new threats. This course is designed for management students which signify the importance for the entrepreneurs and managers, both present and future. This course largely meets the requirements of MBA program.

Course Objectives:

1. To study the management of Technology.
2. To understand the use of technology for survival and growth.
3. To study the innovation at all level.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
404G.1	Applying	The students will be able to APPLY the knowledge to manage the R& D of an Organization & Intellectual Property Rights in context of technology management.
404G.2	Evaluating	The students will be able to ASCERTAIN the Technology Assessment and Environmental Impact Analysis Integration of People and Technology, Organizational and Psychological Factors, Organizational Structure.
404G.3	Analyzing	The students will be able to investigate, ANALYSE and propose solutions to innovation and technology business issues.
404G.4	Evaluating	The students will be able to EVALUATE ethical and environmental implications of technological innovation – and consider such implications in your proposed solutions.
404G.5	Creating	The students will be able to DESIGN written professional reports & deliver well-structured presentations.
404G.6	Remembering	The students will be able to EXPLAIN the nature and extent of technological change and innovation.

Course Contents:

Unit 1: Technology in Management

Technology for survival and growth, Science and technology, Types of technology, Technology portfolio, Technology lifecycle, Management of technology, Technology forecasting, Technology generation, Technology development.

Unit 2: Innovation

Goals and reasons, Difference between invention and innovation, Sources and advantages, Associated risks, Characteristics and types, Process, Failures, Innovision, Management of Innovation.

Unit 3: Technology and its Concepts

Technology Transfer, Technology acquisition, Technology Absorption, Technology Diffusion, Technology Maturity, Technology Obsolescence, Technology Discontinuities, Technology Assessment, Technology Audit, Impact of Technological Change/Progress

Unit 4: Information Technology

IT and the World, IT and the Government, IT and Industry, IT and India, IT and Career Management, Internet, Intranet and Extranet

Unit 5: Organizational Change Management

Organizational change, Types and reasons, Change Management- Strategies, Process, Role of Leader in Facilitating Change, Technological Change, Change in Product and Process Design, Time Frame of Change, Managing Transformation.

Prescribed Books:

1. Twiss, Brain and Good Ridge, Managing Technology for Competitive Advantage.
2. Hawthorne, Edward, Management of technology.
3. Burgelman Robert A., Strategic Management of Technology and Innovation.
4. Jain Ashok ET. al. Indicators of Indian Science and Technology.

COURSE CODE	MB405G
COURSE TITLE	MARKETING OF INFORMATION TECHNOLOGY
COURSE CREDITS	3

Course Description:

The success of a product or service depends as much on its marketing strategies. And successful marketing rests on a scientific approach to the entire technology cycle, innovation, and domain knowledge of the marketing personnel. Since information technology industry changes faster than any other industry, vendors and marketers need to stay abreast of the latest trends in technological development and newer means of delivering IT services.

Course Objectives:

1. To understand the crucial role of IT on each of the components of the marketing mix
2. To discover the need of a new professional profile best adapted to the new IT/Mkt departments needs.
3. To gain strategic criteria and knowledge for comparing, evaluating, selecting, and contracting such technologies and services under different exploitation models.
4. To know real cases using ITM in innovative ways.
5. To be able to develop a practical strategic ITM plan.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
405G.1	Applying	The students will be able to DEMONSTRATE understanding of the Concept of Cloud based advertisement.
405G.2	Remembering	The students will be able to EXPLAIN the concepts and role of promotion in Marketing of IT products and services.
405G.3	Understanding	The students will be able to OUTLINE the promotion and advertising plan for IT products.
405G.4	Evaluating	The students will be able to DETERMINE the factors considered while setting pricing of software products.
405G.5	Creating	The students will be able to DESIGN by making use of knowledge in Online feedback and Maintenance systems.
405G.6	Analyzing	The students will be able to MEASURE the impact of social and digital networks and manage them effectively.

Course Contents:

Unit 1: Global and Indian Software Industry Environment

Historical Growth of the Industry, Market Size, Nature of Products, Projects and Services, Major Players, Industry Associations and their role in market development, Overview of India's Software Export Industry. Concept of Cloud based advertisement- Product delivery and Maintenance, Mobility and alliances for marketing of IT

Unit 2: Services Marketing Mix

7 Ps of Services Marketing – Service Life Cycle Strategic Aspects of Software Marketing - Identification of potential markets, Industry/ Business analysis and creating/ sustaining

competitive advantage - Segmenting, Targeting and Positioning, IT Consulting

Unit 3: Promotion

Role of Promotion in Software Marketing; Personnel Selling, Advertising and Sales Promotion; Trade Shows, Role of Relationship Marketing in promoting software. Web based advertisement. Google's content based advertisement.

Unit 4: Distribution

Place – Distribution Strategies for Software Products / Services; Challenges in distribution of Software Products and Services; Role of Internet in distribution of Software Products and Services. Smart phone application. Social media advertisement.

Unit 5: Pricing: Factors involved in pricing software Products, Price estimating for Software Projects

Customer Satisfaction and Service Quality

Monitoring and measuring customer satisfaction. Applying technology to service settings, e-services. Role of People, Process and Physical Evidence in Software Products and Services. Online feedback and Maintenance. Use of Facebook, Twitter and Call centre for feedback, Managing Digital Platforms.

Suggested Readings :

1. Services Marketing - Zeithaml, Bitner, Gremler and Pandit, TMGH, 4Edition.
2. Service Marketing : Concepts, Applications And Cases – Rampal and Gupta, Galgotia, 2000
3. Saxena Rajan MM, (1997), Services Marketing, Tata McGraw Hill, New Delhi
4. Edward Hasted; Software That Sells: A Practical Guide to Developing and Marketing your; John Wiley and Sons (2005); ISBN 10: 0764597833 ISBN 13:9780764597831
5. Influence of Social Media on Social Services: A Study of Youngistan Piyush Kant Pyasi, Nitin Kr. Saxena, PranayKarnik

COURSE CODE	MB406G
COURSE TITLE	KNOWLEDGE MANAGEMENT SYSTEM
COURSE CREDITS	3

Course Description:

The goal of this course is to give a solid foundation covering the major problems, challenges, concepts, and techniques dealing with the organization and management of knowledge with the help of computers.

Course Objectives:

1. To understand the fundamental concepts in the study of knowledge and its creation, acquisition, representation, dissemination, use and re-use, and management.
2. To appreciate the role and use of knowledge in organizations and institutions, and the typical obstacles that KM aims to overcome.
3. To understand how to apply and integrate appropriate components and functions of various knowledge management systems.
4. To be prepared for further study in knowledge generation, engineering, and transfer, and in the representation, organization, and exchange of knowledge.
5. To critically evaluate current trends in knowledge management and their manifestation in business and industry.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
406G.1	Remembering	The students will be able to DEFINE the nature and topology of knowledge and knowledge management within a business context.
406G.2	Analyzing	The students will be able to DISTINGUISH between data, information, knowledge and expertise.
406G.3	Evaluating	The students will be able to MEASURE impact of KM solutions on People, Processes, products & Organizational Performance.
406G.4	Applying	The students will be able to DEMONSTRATE the understanding of & design KM Solutions for capture, sharing & applications.
406G.5	Remembering	The students will be able to IDENTIFY technologies that are most useful for capturing/acquiring, organizing, distributing, and sharing knowledge within an enterprise.

Course Contents:

Unit 1: Knowledge Management Overview, Nature of Knowledge, Knowledge Management Solutions, Organizational Impacts of Knowledge Management, Strategic Management of IT

Unit 2: Knowledge Education, Explicit and Implicit Knowledge, Discovering New Knowledge, Data Mining, Knowledge based Systems for utilizing human expertise

Unit 3: Knowledge Discovery Systems that Create Knowledge,

Unit 4: Knowledge Capture Systems

Systems that Preserve and Formalize Knowledge; Concept Maps, Process Modeling, RSS, Wikis, Delphi Method, etc.

Unit 5: Knowledge Sharing Systems

Systems that Organize and Distribute Knowledge; Ontology Development Systems, Categorization and Classification Tools, XML-Based Tools, etc.

Knowledge Application Systems: Systems that Utilize Knowledge

Suggested Readings :

1. Irma Becerra-Fernandez, Avelino Gonzalez, Rajiv Sabherwal (2004). Knowledge Management Challenges, Solutions, and Technologies (edition with accompanying CD). Prentice Hall.
2. Elias M. Awad, Hassan M. Ghaziri (2004). Knowledge Management. Prentice Hall
Ian Watson (2002). Applying Knowledge Management: Techniques for Building Corporate Memories. Morgan Kaufmann.
Madanmohan Rao (2004). Knowledge Management Tools and Techniques: Practitioners and Experts Evaluate KM Solutions. Butterworth-Heinemann.
3. Amrit Tiwana (2002). The Knowledge Management Toolkit: Orchestrating IT, Strategy, and Knowledge Platforms (2nd Edition). Prentice Hall.

GBSRC MBA SYLLABUS

COURSE CODE	MB407G
COURSE TITLE	ENTERPRISE RESOURCE PLANNING
COURSE CREDITS	3

Course Description:

Automation and technology is changing the way business operates. Importance of Computer software's and IT support is increasing in every sector of the industry. Organizations like manufacturing, banks, insurance firms, government agencies extensively use computerized analysis in their decision-making. Companies are developing distributed systems that permit uncomplicated accessibility to data saved in several locations. Managers can make better decisions because they have access to more accurate information. The course brings in the essentials of the ERP environment, which is accepted as the crucial platform to recognize the business processes upon which the support systems are built.

Course Objectives:

1. To gain knowledge of the comprehensiveness of ERP Implementation as a strategic initiative of business.
2. To learn and recognize the significance of ERP in today's business context.
3. To know the use of ERP into core business processes and as an enabler for extending its scope to back and forth the supply chain for organizations

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
407G.1	Remembering	DESCRIBE the Information System: Components of an information system; Different types of information systems; Management information system, Enterprise Resource Planning: Business modelling; integrated data model, importance of Information
407G.2	Understanding	EXPLAIN ERP Tools and Software, ERP Selection Methods and Criteria, ERP Selection Process, ERP Vendor Selection, ERP Implementation Lifecycle, Pros and cons of ERP implementation, Factors for the Success of an ERP Implementation
407G.3	Applying	INTERPRET Business Process Re-engineering, Management Information systems, Decision Support Systems, Executive Information Systems, Data Warehousing, Data Mining, On-Line Analytical Processing, Product Life Cycle Management, Supply Chain Management
407G.4	Analysing	CONSTRUCT Operation and Maintenance, Performance, Maximizing the ERP System, Business Modules , Finance, Manufacturing, Human Resources, Plant maintenance, Materials Management, Quality management, Marketing
407G.5	Evaluating	FORMULATE ERP market: Marketplace, Dynamics, SAP AG – Oracle – PeopleSoft – JD Edwards – QAD Inc – SSA

		Global – Lawson Software. Enterprise Application Integration – ERP and E-Business – ERP II – Total quality management – Future Directions – Trends in ERP
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Course Outline:

Unit 1: Introduction to ERP

Information System: Components of an information system; Different types of information systems; Management information system, Enterprise Resource Planning: Business modeling; integrated data model, importance of Information: Characteristics of information; Types of information, Defining ERP, Origin and Need for an ERP System, Benefits of an ERP System, Reasons for the Growth of ERP Market, Reasons for the Failure of ERP Implementation: Roadmap for successful ERP implementation.

Unit 2: ERP Implementation Life Cycle

ERP Tools and Software, ERP Selection Methods and Criteria, ERP Selection Process, ERP Vendor Selection, ERP Implementation Lifecycle, Pros and cons of ERP implementation, Factors for the Success of an ERP Implementation.

Unit 3: ERP and Related Technologies: Business Process Re-engineering, Management Information systems, Decision Support Systems, Executive Information Systems- Advantages of EIS; Disadvantages of EIS, Data Warehousing, Data Mining, On-Line Analytical Processing, Product Life Cycle Management, Supply Chain Management, ERP Security, Role of ERP in Manufacturing, Purchasing, Sales and Distribution, CRM, Inventory, HR, Finance.

Unit 4: ERP OPERATION AND MAINTENANCE: Operation and Maintenance, Performance, Maximizing the ERP System, Business Modules, Finance, Manufacturing, Human Resources, Plant maintenance, Materials Management, Quality management, Marketing – Sales, Distribution and service.

Unit 5: ERP IN ACTION: ERP MARKET: Marketplace, Dynamics, SAP AG – Oracle – PeopleSoft – JD Edwards – QAD Inc – SSA Global – Lawson Software. Enterprise Application Integration – ERP and E-Business – ERP II – Total quality management – Future Directions – Trends in ERP.

Prescribed Books :

1. Alexis Leon, “ERP DEMYSTIFIED”, Tata McGraw Hill, Second Edition, 2008.
2. Mary Sumner, “Enterprise Resource Planning”, Pearson Education, 2007.
3. Textbook of Enterprise Resource Planning by Mahadeo Jaiswal & Ganesh Vanapalli, Macmillan.

Suggested Readings:

1. Enterprise Resource Planning – Concepts and Practices by Vinod Kumar Garg & N K Venkatakrishna, PHI.
2. Enterprise Resource Planning, Ellen F. Monk, Bret J. Wagner, Cengage Learning, First Indian Reprint 2009.
3. Enterprise Resource Planning, Mary Sumner, Pearson Education, Fourth Impression 2009.

ELECTIVE II: INTERNATIONAL BUSINESS MANAGEMENT

COURSE CODE	MB404H
COURSE TITLE	INTERNATIONAL MARKETING
COURSE CREDITS	3

Course Description:

International marketing is the export, franchising, joint venture or full direct entry of a marketing organization into another country. This can be achieved by exporting a company's product into another location, entry through a joint venture with another firm in the target country, or foreign direct investment into the target country.

Course Objectives:

1. To bring countries closer for trading purpose and to encourage large scale free trade among the countries of the world.
2. To bring integration of economies of different countries and there by to facilitate the process of globalization of trade

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
404H.1	Applying	The students will be able to APPLY basic international marketing theories and concepts to understand the environment.
404H.2	Analyzing	The students will be able to ANALYZE the environmental variables that influence international marketing.
404H.3	Analyzing	The students will be able to UNDERTAKE strategic business analysis in order to develop appropriate international marketing objectives and strategies.
404H.4	Remembering	The students will be able to IDENTIFY, analyse, and evaluate data, information, and evidence related to international business opportunities and threats relevant in the current world.
404H.5	Creating	The students will be able to DEVELOP sustainable competitive advantage and international marketing strategies that are designed to increase the chances for the firm to be successful in a foreign market.

Course Contents:

Unit 1: Introduction to International Marketing

Basic terms like exporting, export marketing, deemed exports, Definitions of international marketing, International marketing concept, Objectives, challenges and opportunities in international marketing.

Unit 2: Multinational Market Regions and Market Groups

Strategic implications for marketing, market barriers, marketing mix implications, The common wealth of independent states, Key provisions of NAFTA, Region wise trading groups and

emerging markets, Global Market Segmentation-Advertising strategy Goals, Product Attribute Benefit segmentation, Regional segmentation.

Unit 3: Products and services for Consumers

Analyzing product components for adoption, product concept model, Packaging component, support service component, Marketing consumer services globally, barriers in entering global markets for consumer services Top 20 brands

Unit 4: Developing Global Marketing Strategy

Benefits of global marketing, planning for global markets, the planning process, Obtaining export credit insurance, Golden rules for successful Exporting, ECGC – Insurance policies and Financial Guarantees, Rules for successful exporting, EXIM Bank

Unit 5: Export Promotion

Need for export promotion, Institutional Infrastructure, Incentives, Facilities, assistances provided to exporters

Prescribed Books:

International Marketing –By Philip R. Cateora; John L. Graham and Prashant Salwan, TATA McGraw-Hill publication, Thirteenth edition

GBSRC MBA SYLLABUS

COURSE CODE	MB405H
COURSE TITLE	INTERNATIONAL FINANCE AND FOREX MANAGEMENT
COURSE CREDITS	3

Course Description:

The goal of the course is to provide students with deep understanding of financial management issues in a global setting. The course aims to help students develop analytical tools that incorporate key international considerations into fundamental financial decisions. The cases provide opportunities to build the skills needed to create and capture value across borders.

Course Objectives:

1. To introduce the environment of international finance and its implications on international business.
2. To analyze the nature and functioning of foreign exchange markets, determination of exchange rates and their forecasting.
3. To explore the international sources of long term finance Integrate the global developments with the changing business environment in India.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
405H.1	Remembering	The students will be able to EXPLAIN the organisation and institutional details of foreign exchange and international money markets.
405H.2	Applying	The students will be able to DEMONSTRATE the understanding of international financial theory and applications pertaining to, e.g., exchange rate determinants, foreign exchange exposure, foreign direct investment, interest rate parity, and the balance of payment.
405H.3	Analyzing	The students will be able to ANALYSE the causes of historical exchange rate movements, and some of the contributory factors to a variety of financial crises, with reference to the models covered.
405H.4	Understanding	The students will be able to administer the UNDERSTANDING of foreign exchange markets, international financial markets and their functions & needs.

Course Contents:

Unit 1:

Foreign Exchange Transaction, Transfer of Funds, Nostro and Vostro account

Unit 2:

Balance of Trade, Balance of Payment, Current account transactions, Capital account transactions, Reserves, Convertibility

Unit 3:

Rates of Exchange, Factors affecting movement of exchange rates, Management of risk due to

fluctuation of rate of exchange, Forward contract

Unit 4:

Documents used in International trade, Methods of payment, Guarantees, Letter of Credit, Export Finance

Unit 5:

Exchange Control Regulations, Forex Markets, Trade Control Regulations, Agencies in International Trade

Prescribed Books:

International Financial Management, Text and Cases, V K Bhalla, Anmol Publications.

Suggested Readings:

1. International Financial Management by Thummulur; Siddiah
2. International Financial Management – by Madhu Vij --- excelbooks
3. International Finance and Trade – ICFAI publication –2volumes

GBSRC MBA SYLLABUS

COURSE CODE	MB406H
COURSE TITLE	INTERNATIONAL BUSINESS STRATEGY
COURSE CREDITS	3

Course Description:

The primary need and purpose is to become familiar with a number of strategy concepts as well as to see how business strategy fits with broader dynamics in the society. We will start the discussion about business sustainability and the potential limits to economic growth that will be continued through different parts of the course.

Course Objectives:

1. To understand the nature of strategic competitiveness and develop the ability to analyze the competitive environment facing a firm, assess the attractiveness of the industry and isolate potential sources of competitive advantage and disadvantage.
2. To develop business level strategies by defining the type of advantage sought, scope of operations and activities required to deliver the chosen strategy.
3. To consider the actions of competitors and how that impacts your ability to reach your strategic goals.
4. To develop courses of actions that incorporate the actions of multiple players in the market place.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
406H.1	Analyzing	The students will be able to ability to CONDUCT an environmental scan to evaluate the impact of world issues on an organization's international business opportunities.
406H.2	Evaluating	The students will be able to ability to EVALUATE and present market research to support an organization's international business decision-making.
406H.3	Creating	The students will be able to DEVELOP and present an international marketing plan, and evaluate sales strategies that support an organization's integrative trade initiatives.
406H.4	Evaluating	The students will be able to EVALUATE the impact of statutory and regulatory compliance on an organization's integrative trade initiatives.

Course Contents:

Unit 1: Introduction to International Business Strategy

International Business Strategy – Scope and Importance of IBS, Purpose of Business, Difference between Goals and Objectives of Business, Conceptual Evolution of Strategy

Unit 2: Business Policy and Strategic Management

Type of Business Policy and Strategic, Factors influencing Business Strategies, Objectives of Strategic Management, Causes for Failure of Strategic Management

Unit 3: Business Strategy Formulation

Types of Strategies, Steps in Strategies Formulation, Factors to be Considered for Environmental

Scanning, Core Competencies and Their Importance in Strategy Formulation

Unit 4: International Business Strategic Planning and implementation

Strategic Planning Process, Types of Strategies –Stability, Expansion or Growth, Mergers and Acquisitions, Issues in Strategy Implementation, Integrating the Functional Plan and Policies.

Strategic Analysis and Choice :

Process of Strategic Analysis, Tools and Techniques for Strategic Analysis, Strategist's Decision Style and Attitude to Risk, Experience Curve Analysis,

Unit 5: Business- Level Strategies

The Foundations of Business – Level Strategies, Business – level Strategies, Integrating Cost Leadership and Differentiation

Functional and Operational Implementation :

Functional Strategies (Vertical and Horizontal), Financial Plans and Policies (Need and Nature), Marketing Plans and Policies (Product, Pricing, Place, Promotion, Integrative)

Prescribed Books:

1. Strategic Management and Business Policy by Azhar Kazmi
2. International Business Strategy - Rethinking the foundations of global corporate Success by Alain Verbeke

Reference Books:

1. Strategic Marketing BY Douglas West

COURSE CODE	MB407H
COURSE TITLE	EXPORT IMPORT PROCEDURES & DOCUMENTATION
COURSE CREDITS	3

Course Description:

There is not a single country in the world, which can claim itself self-sufficient and produce all the goods and services required by its residents. Globalization has affected all countries of the world and global trade is growing at pace that makes it importance for business to stay attuned to the changing world economy. The emerging economies along with the developed countries have identified the role of international trade.

Course Objectives:

1. To understand Export & Import procedures.
2. To understand the procedures, regulations, stipulations, provisions and opportunities involved in export and import.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
407H.1	Remembering	DESCRIBE the major theories, concepts & methods in the field of International Trade
407H.2	Understanding	EXPLAIN the implications of regulatory framework
407H.3	Applying	MAKE USE OF the Theories, Methods of international trade in export & import procedure
407H.4	Analysing	DECONSTRUCT the role & importance of documentation in international trade at large
407H.5	Evaluating	FORMULATE approaches to reorient regulatory framework and documentation to achieve international trade activity.

Course Outline :

Unit 1: International Trade

Theories : Theory of absolute cost advantage, Theory of comparative advantage, H-O theory, Methods of International Trade : Exporting, Licensing, Franchising, Joint Venture.

Unit 2: Export Import Regulatory Framework

Foreign Trade Act 1992, FEMA 1999, Customs Act 1962.

Unit 3: Import Documentation

Bill of Entry, Registrations for Import, Import License, L/C and types of L/C.

Unit 4: Export Documentation

IEC Certificate, Registration of Exporters, EPC Registration, Export Assistance in India, SEZ.

Unit 5: Invoice

Commercial Invoice, Proforma Invoice, Consular Invoice, Customs Invoice.

Prescribed Books

1. Export Import Management By Justin Paul and Rajiv Aserkar, Oxford Publishing.
2. Export Management, BY P. K. Khurana, Galgotia Publishing.

Suggested Readings

1. Export Import Management by Parul Gupta – Mc Graw Hill edition.
2. <http://niryatbandhu.iift.ac.in/exim/>

GBSRC MBA SYLLABUS

ELECTIVE II : HOSPITAL AND HEALTHCARE MANAGEMENT

COURSE CODE	MB404I
COURSE TITLE	MANAGEMENT OF CORPORATE HOSPITALS
COURSE CREDITS	3

Course Description:

This course is to introduce management concepts and process with a focus on leadership and human behaviour in organizations.

Course Objectives:

1. To introduce principles of hospital management and the functional organization of a hospital.
2. To understand the concept of Health Care Industry and its ever-changing character

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
404I.1	Applying	DEMONSTRATE knowledge of the important functions and management of hospital.
404I.2	Applying	IMPLEMENT healthcare delivery systems along with the associated operational and financial aspects associated with each.
404I.3	Remembering	The students will be able to IDENTIFY the legal and regulatory environment in healthcare and implications for managers within the field.
404I.4	Evaluating	The students will be able to INSPECT the dynamic nature of healthcare administration and demonstrate the problem solving and leadership skills to manage resources as needed within this environment.

Course Content:

Unit 1: Understanding functioning of Corporate multi-specialty hospital, Managerial activities for effective hospital functioning

Unit 2: Duties and responsibilities of Hospital Managers, Qualities of effective Managers

Unit 3: Effective inter and intra departmental co-ordination, Rules and regulations of international health policy.

Unit 4: Medico- Legal Problems in relation to health administration, Law of Contracts, Specific Performance

Unit 5: Law applicable to Hospital employees, Medical jurisprudence and functioning of hospitals, Consumer Protection Act and Hospitals

Suggested Readings

1. Hospital Administration, Tabish
2. Hospital Administration, S. L.Goel
3. Hospital Administration, Sakaharkar

COURSE CODE	MB405I
COURSE TITLE	HOSPITAL WASTE AND HYGIENE MANAGEMENT
COURSE CREDITS	3

Course Description:

Due to the nature of their work, hospitals produce a variety of waste substances, including biological wastes, needles, and discarded drugs. Because these substances can be hazardous if not disposed of properly, hospitals must create a stringent waste management program to ensure the safe and efficient disposal of dangerous wastes.

Course Objectives:

1. To evaluate technical and sanitary aspects of hospital waste management situation in selected facilities, regarding to handling, storage, treatment, collection and final disposal.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
405I.1	Remembering	The students will be able to IDENTIFY appropriate personal protective equipment to handle regulated medical waste.
405I.2	Evaluating	The students will be able to ASCERTAIN regulated medical waste into non-infectious and infectious categories and Prepare infectious waste containers for proper disposal.
405I.3	Applying	The students will be able to DISCOVER waste management practices and technologies that are safe, efficient, sustainable, economic and culturally acceptable; to enable the participants to identify the systems suitable for their particular circumstances.

Course Content:

Unit 1: Introduction, Definition of General and Hazardous health care waste, Infectious waste, Genotoxic waste, Waste Sharps, Biomedical waste – categories Categorization and composition of Biomedical waste. Specification of materials. Colour coding. Sources of Health care wastes, Hospitals and health care establishments and other sources.

Unit 2: Health Impacts of Biochemical waste. Direct and Indirect hazards, Potential health hazards. Persons at risk. Basic information about- What infection? Infection agents on organizations spread of infection Basic information about Hospital acquired infection.

Unit 3: Legislation and policies on Health care waste management. Biomedical waste Management and handling Rules, 1998 and its amendment there after. CPCB guidelines. (Central pollution control board) Some idea on Safe disposal of Radioactive waste Rules, 1995 guideline of BARC

Unit 4: International Scenario World Health Organization guidelines on

- a) Management of wastes from Hospital waste
- b) Management of hospital wastes in
- c) Developing countries

Unit 5: Basic steps in Health Care Waste Management Segregation at the point of generation

sharp Decontaminating/ Disinfections unit container for autoclaving Sharp waste containers for storage and transportation autoclaving/shredding /incrimination/ bio hazard symbols. Microwave, Hydropulping, plasma torch.

Hygiene Management: Importance of hygiene and safety, Applied areas of Hygiene Management: Operational hygiene, Kitchen Hygiene, (Drinking) water systems, Air-conditioning systems and Hotel Hygiene

Prescribed Books:

1. The Book of Hospital Waste Management Hardcover – February 15, 2003 by B.D. Acharya, Meeta Singh
2. Hygiene For Management 17th Edition- Bertrams-1909749265

GBSRC MBA SYLLABUS

COURSE CODE	MB406I
COURSE TITLE	MARKETING OF HOSPITAL AND HEALTHCARE SERVICES
COURSE CREDITS	3

Course Description:

Clinics, hospitals and medical practices must develop marketing plans to attract patients to their facilities in an increasingly competitive field. As with most industries, the marketing of health-care services requires some astute planning and a clear focus on the objectives of the campaign.

Course Objectives:

1. To study how to educate patients about serious health conditions, such as heart disease and diabetes, and how to avoid getting them.
2. To study how hospitals promote their services through free or discounted health screenings for such Chronic Healthcare conditions.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
406I.1	Creating	The students will be able to DEVELOP plan for marketing, promotion or advertising of healthcare services, including those involved in facilitating medical tourism.
406I.2	Remembering	The students will be able to IDENTIFY the mechanism of how and why prospective patients choose a healthcare provider.
406I.3	Understanding	The students will be able to UNDERSTAND the tools and techniques with which healthcare facilities can develop and implement marketing plans capable of transforming their reputation and success.

Course Content:

Unit 1: Marketing of Hospital

Telephone Courtesy, Guest Lectures, Organization of Camps, Seminars, Workshops, Continuous Medical Education, Public Participation.

Unit 2 : Marketing in Health Care

Introduction, Meaning and Scope of Marketing in Health Care, Distinctive Nature of Service Marketing, Service Marketing mix, Service Quality, Marketing Communication for Health Care Services

Unit 3: Pricing of Health Services

Pricing Objectives, Revenue Oriented Pricing Objectives Marketing Skimming Objectives, Market Penetration Objectives, Operations Oriented Pricing Objectives G. Patronage Oriented Pricing Objectives

Unit 4: Bases Used in Pricing

Cost Based Pricing, Competition Based Pricing, Demand Based Pricing, Pricing when Value to the Customer in low Price, Price Discount, Old Pricing, Place Differentiates, Quality Differentials

Unit 5: Pricing Strategies

Value Pricing, Complementary Pricing, Price Funding, Market Segmentation Pricing

Prescribed Books

1. Marketing – Roger Kerin and Steven W. Hartney – McGrawHill.

GBSRC MBA SYLLABUS

COURSE CODE	MB407I
COURSE TITLE	PLANNING & MANAGEMENT OF HOSPITAL CLINICAL & SUPPORTIVE SERVICES
COURSE CREDITS	3

Course Description:

Hospital planning and management, at both the facility and health system level. ... Hospitals should also link to and support primary health services and health ... governance, reduce the gap between clinical and managerial cultures, and bring the ... patient is assigned a medical unit summary that includes a primary and tertiary system.

Course Objectives:

1. To understand the structure and functions of clinical and supportive service departments of a hospital and health care organization.
2. To develop skills in planning, building and managing clinical and supportive service departments of a hospital and health care.
3. To make familiarize students with concepts and techniques of Modern Management in different health care units.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
407I.1	Remembering	IDENTIFY Hospital planning and management at both the facility and health system level
407I.2	Understanding	INTERPRET the structure and functions of clinical and supportive service departments of hospital and health care organization.
407I.3	Applying	DEVELOP skills in planning, building and managing clinical and supportive service departments of a hospital and health care
407I.4	Analysing	DISTINGUISH clinical and managerial cultures of Hospital's Clinical and Supportive Service and reduce its gap.
407I.5	Evaluating	MONITOR students with concepts and techniques of Modern Management in different health care units
407I.6	Creating	DESIGN steps to Organize and Administer various Clinical and Supportive Service of Hospital

Course Outline:

Unit 1: Introduction of Hospitals and it's departments

Concept of Hospitals - Planning and Design of Hospital (Building & Physical Layout) - space Required for Separate Functions - History of Hospital Development - Departmentation and organization structure of different types of hospitals. Organization - Structure - Vertical & Horizontal - Clinical & Non - clinical - supportive & Ancillary Service Departments.

Unit 2: Management & Organization of Clinical Services

Organization and Administration of various clinical services - Outpatient service - Inpatient

Services - Emergency Services - Operation Theater - ICUs - super Specialty Service including their utilization study - Nursing Care and Ward Management.

Unit 3: Planning & Organization of Support Services

Imaging - CSSD - Laboratory - Blood Bank - diet - Medical Records - Mortuary - Pharmacy - Admission and Discharge Procedure - Billing Procedure - Bio Medical Equipments Planning.

Unit 4: Organization & Management of Utility Services

Organizing and Managing Facility Support Services - Laundry - Housekeeping - Pest control managing the Estate (Hospital Security) - Recent trends in disaster Management - Hospital Engineering Services (Plumbing, electricity, Civil, A/c, Lifts)- Ambulance Service.

Unit 5: Clinical Information Systems

Management decision and Related Information Requirement – Clinical Information Systems – Administration Information systems: Support Service Technical Information Systems – Medical Transcription

Prescribed Books:

1. Management Information System, James A.O'Brien, Tata Mc-graw Hill.
2. Health Management Information System, Jack Smith, Open University Publication, U.K.
3. Health Policy and Management - The health care Agenda in a British political context - column Paton, 1996, Chapman & Hall Publication (Madras).

Suggested Readings:

1. Health Sector Reform in Developing Countries - Peter Berman, Harvard University Press, 1995.
2. Health Planning For Effective Management - William A. Reinke, 1988, Oxford University Press.
3. Managing a Modern Hospital, A.V.Srinivasan, Response Books.

ELECTIVE II : OPERATIONS AND SUPPLY CHAIN MANAGEMENT

COURSE CODE	MB404J
COURSE TITLE	MANAGEMENT OF MANUFACTURING SYSTEM
COURSE CREDITS	3

Course Description :

This course introduces the viewer to the concepts of Manufacturing Systems Management. The course primarily addresses Cellular Manufacturing, JIT systems, Synchronous manufacturing and Flexible manufacturing. Topics such as cell formation, cell scheduling, JIT systems, TOC principles, Loading and scheduling in Flexible manufacturing are addressed.

Course Objectives:

1. To Understand the concepts of inventory control.
2. To understand the concept of variety reduction and standardization.
3. To understand the concept of JIT and kanban.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
404J.1	Applying	The students will be able to APPLY concept of inventory management for physical inventory control.
404J.2	Evaluating	The students will be able to ORGANIZE the warehouse activities and warehouse management system.
404J.3	Creating	The students will be able to PREPARE implementation plans for MRP.
404J.4	Applying	The students will be able to USE concept of BPR for operation effectiveness.

Course Contents:

Unit 1: Determination of Stockholding Policy. Customer expectations – internal/external; supply market conditions; Categories of risks and their evaluation; Requirements of the business and the need for stock; Economics constraints; methods of avoiding carrying stock; General control methods e.g. ABC analysis. Control of Stock Range Coding, classification and categorization methods;

Unit 2: Variety reduction and standardization; Application and approval of new stock items; Control of slow moving; obsolete and redundant stock; Role of and function in determining stock range, Control of Stock Levels Forecasting techniques in relation to demand and lead times; Independent demand situations and the use of fixed order quantity and periodic review systems; Techniques for dealing with dependent demand.

Unit 3: The Kanban approach and Just in Time philosophy; Coping with uncertainty in achieving required service levels; Suppliers contribution to controlling stock. Management of Storage Facilities. Identifying types of commodities to be stored and their characteristics with regard to storage and handling needs; Materials requirements planning (MRP) and manufacturing resource planning (MRPII) and distribution requirements planning (DRP); Pull

systems.

Unit 4: Physical Management of Stock Selection and operation of appropriate storage and materials handling equipment – general Contents ; Methods of stores layout to optimize the use of space and minimize picking costs; Outsourcing the activity and vendor managed inventory; Maintenance of security and prevention of theft; Storage and disposal of redundant, obsolete and scrap items; Environmental issues.

Unit 5: Management Aspects Health and Safety at work – operational issues: Health and Safety at work – management issues interdependence and teamwork; Relationships with other functions. Relevant Techniques Use of operational research techniques of queuing theory, network analysis, simple simulation techniques and decision trees; Identifying methods to distinguish between stores efficiency and effectiveness; Benchmarking and measurement of performance.

Basics of Business Process Reengineering: Concept of BPR, process of BPR, application of BPR in productivity improvement.

Book Prescribed Books

1. Jessop and Morrison, Storage And Supply Of materials,
2. Duru C. Innocent, Purchasing And Stores Management, Ken Printing Press, Lagos.
3. Terry Lucey, Quantitative Techniques, Letts Educational, 5th Edition.

COURSE CODE	MB405J
COURSE TITLE	PROJECT MANAGEMENT
COURSE CREDITS	3

Course Description:

This course is designed to acquaint the students with the planning process in business and familiarize them with the project management. The students will get knowledge of various network techniques used in project management.

Course Objectives:

1. To familiarize students with the function and techniques of project management.
2. To acquaint students with Project co-ordination, Project audit and Project Termination.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
405J.1	Remembering	The students will be able to EXPLAIN and understand the process of project planning.
405J.2	Applying	The students will be able to DEMONSTRATE the knowledge of various network techniques used in project management.
405J.3	Creating	The students will be able to DEVELOP a WBS for project.
405J.4	Remembering	The students will be able to IDENTIFY variance in project cost and Schedule.

Course Contents:

Unit 1: Project Planning

Introduction, Meaning, Definition, Characteristic and objective period, Nature of Planning, Importance of planning, Advantages of planning, Steps in planning process, Methods of planning

Unit 2: The Project Life-Cycle

Project Management Maturity, Project Selection and Criteria of Choice, Types of Project Selection Models, Project Portfolio Process, Project Proposals. Project Management and the Project Manager, Problems of Cultural Differences, Impact of Institutional Environments, Project Organization, The Project Team.

Unit 3: Initial Project Coordination

The Nature of Negotiation, Partnering, Chartering and change, Conflict and the project life cycle. Estimating Project Budgets, Improving the Process of Cost Estimation

Unit 4: Network Techniques

PERT and CPM, Risk Analysis Using Simulation with Crystal Ball 2000. Critical Path Method- Crashing a Project, The Resource Allocation Problem Resource Loading, Resource Leveling, Constrained Resource Allocation The Planning-Monitoring-Controlling Cycle, Information Needs and the Reporting Process, Earned Value Analysis The Fundamental Purposes of Control, Three Types of Control Processes, Comments on the Design of Control Systems, Control as a Function of Management.

Unit 5: Purposes of Evaluation

Goals of the System, The Project Audit, Construction and Use of the Audit Report, The

Project Audit Life Cycle, some Essential of an Audit/Evolution, The Varieties of Project Termination, when to Terminate a Project, The Termination Process.

Prescribed Books:

1. Prasanna Chandra, Project Planning, Analysis, Selection, Implementation and review.
2. Gopalkrishanan P and Ramamoorthy V.E., Textbook of project management.
3. Kemer Harold, Project Management
4. Dennis Hock, Project Management Handbook.
5. Choudhary S., Project Management

GBSRC MBA SYLLABUS

COURSE CODE	MB406J
COURSE TITLE	INNOVATION AND R AND D MANAGEMENT
COURSE CREDITS	3

Course Description :

This course aims to equip students with an understanding of the main issues in the management of technological innovation and an appreciation of the relevant skills needed to manage innovation at both strategic and operational levels. It provides evidence of different approaches based on real-world examples and experiences of leading international firms.

Course Objectives :

1. To understand the managerial aspects of Innovation functions.
2. To appreciate the Research and Development in management.
3. To evaluate the financial aspects of RandD projects.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
406J.1	Creating	The students will be able to CREATE organization structure for R & D.
406J.2	Remembering	The students will be able to IDENTIFY key drivers of innovation.
406J.3	Applying	The students will be able to IMPLEMENT the project quality management system.

Course Contents:

Unit 1: Introduction and Managerial aspects of Innovation function Introduction, Components of Innovation, Types of Innovations, Models of Innovation Processes, Evolution and characteristics of Innovation Management, Key drivers of Innovation, Factors influencing Innovation, Organizing for Innovation, Factors influencing organizational design, Developing Innovation Strategy, Characteristics of creative of creative organization.

Unit 2: Research and Development Management Introduction, Meaning, Objectives, Significance, Classification of R and D according to R and D type, process phase, measurement level, purpose of measurement and measurement perspective. Technology development approaches, Performance of RandD management in Indian scenario.

Unit 3: Financial Evaluation of R and D Projects Introduction, Cost effectiveness of R and D, RandD financial forecasts, Project selection, Evaluating RandD ventures, Conflicting views of managers. Allocation of resources, R and D programme planning and control. Project management, Project Planning and Control Techniques.

Unit 4: Organization R and D and innovation, HRM issues in innovation and R and D, Leadership and R and D management, Organization Design and structure of R and D, R and D Project Management, Measurement, Evaluation and assessment of RandD

Unit 5: National R and D infrastructure and Institutional Framework, Fiscal and other incentives and Promotional /Support measures, Industry, Institutions and government cooperations. Other important issues in R and D management, Commercialization of R and D.

Project Quality Management: Concept of project quality, responsibility for quality in projects,

quality management at different stages of project, tools and techniques, Quality Management Systems, TQM in projects

Prescribed Books

1. White, The Management of Technology and Innovation-A Strategic Approach, Cengage Publication S Moikal, Innovation Management, Sage Publication
2. C.K Prahalad and M.S. Krishnan, The New Age of Innovation, Tata McGraw Hill Education Pvt. Ltd. New Delhi 2008.

GBSRC MBA SYLLABUS

COURSE CODE	MB407J
COURSE TITLE	WORLD CLASS MANUFACTURING
COURSE CREDITS	3

Course Description:

World Class Manufacturing has focusing on standardization & global competitiveness. World Class Manufacturing is concerned with competitiveness of Indian manufacturing industry, manufacturing performance. The course focuses on the basic concepts related to Time based competition, managing knowledge Problems in manufacturing industry.

Course Objectives:

1. To understand the relevance of World Class Performance in competitive framework
2. To understand global markets relationship to world class performance
3. To build the framework for world class manufacturing
4. To understand the status Indian manufacturing in relation to world class standards.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
407J.1	Remembering	DEFINE the basic terms associated with Manufacturing Excellence and World Class Manufacturing
407J.2	Understanding	SUMMARIZE the features of various frameworks used for World Class Manufacturing
407J.3	Applying	IDENTIFY the challenges to manufacturing industry in the information age
407J.4	Analysing	ANALYZE the usage of Information management tools, Material processing and handling tools.
407J.5	Evaluating	EVALUATE the country's preparedness for World Class Manufacturing
407J.6	Creating	ESTIMATE the performance of manufacturing firms with the measurement system to determine the readiness for World Class Manufacturing

Course Outline:

Unit 1: World Class Manufacturing Introduction

Evolution of World Class Manufacturing (WCM). WCM and information age. Completing in information age business challenges operating environment of information age Indian global completeness and manufacturing excellent Time-based competition, Attribute of world class status.

Unit 2: Aspects of World Class Manufacturing

Gaining competitive advantage through world class manufacturing. Varies concepts of world class manufacturing Total Productivity through such practices: Kaizen, T.P.M, S.M.E.D., 5-S Principles, Housekeeping, the relevance of World Class Performance in competitive framework

Unit 3: Tools for World Class manufacturing

Systems & Tools for World Class manufacturing, Overview of systems & tools Information management, MRP I & MRP II, Flexible manufacturing systems rapid prototyping, Problem

solving tools such as: TQC Tools – problem solving

Unit 4: Competitiveness

Competitiveness of Indian manufacturing. Business strategy & global competitiveness. World Class Strategic planning and Implementation, Need for performance measurement, Importance of Human diversions in world class- morale and team building. International Certifications for standardization, global markets relationship to world class performance

Unit 5: Leading Towards World Class Manufacturing: The Indian Scenario

Leading India towards world class manufacturing. Strategy for world class status, and information technology. Case studies on Indian manufacturing.

Prescribed Book:

1. Chronicles of a Quality Detective by Shrinivas Gondhalekar and Payal Sheth
2. World Class Manufacturing by K. Shridhara Bhat, Himalaya Publications
3. World Class Manufacturing by Richard J. Schonberger, publisher-Simon and Schuster

Suggested Readings:

1. Operations Management for competitive advantage, Chase, Jacobs, Aquilano and Agarwal, TMGH, 13th Edition
2. Production & Operations Management, Shailendra Kale, McGraw Hill Publications

ELECTIVE II : BUSINESS ANALYTICS

COURSE CODE	MB404K
COURSE TITLE	DATA VISUALISATION FOR MANAGERS
COURSE CREDITS	3

Course Description:

As big data gets bigger, managing it in the cloud is an increasingly popular IT strategy. The power and flexibility of cloud services allow organizations to harness and analyze their data more efficiently. System administrators, IT managers and other data professionals who understand cloud storage and analytics technologies are becoming valuable assets for businesses of all sizes.

Course Objectives:

1. To study key aspects of data security, synchronization and protection.
2. To compare storage, database and big data solutions provided by the major cloud vendors.
3. To study technical concepts that include data models, cloud architecture, scalable analytics administration, data visualization and relational query processing.
4. To know strategies for working with and analyzing unstructured data.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
404K.1	Applying	The students will be able to APPLY Hive to query Hadoop files.
404K.2	Evaluating	The students will be able to ASCERTAIN Hadoop, SQL Querying.
404K.3	Applying	The students will be able to DEMONSTRATE understanding by working on various Machine learning tools.

Course Contents:

Unit 1: Introduction to Cloud Computing

The Evolution of the Cloud, Definition, various Cloud Services, Attributes, User- System Interface, Characteristics of Cloud Computing, Five Levels of Redundancy, Cloud Categories, Cloud Delivery Models, Emerging Technology, vendor Choices, Infrastructure Limitations, Negligence, Cloud Scenarios and Considerations

Unit 2: Security in the Cloud

Data Security and Control, Cloud Threats, Threat Mitigation, Cloud Security, Data Confidentiality and Privacy Service Availability, Cloud Risk Summary, Real World Issues with Cloud Computing, Cloud Security Alliance, National Institute of Standards and Technology, Cloud Computing and Business Commerce, Cloud Management Audit/Assurance Program, Cloud Business Continuity Planning, Determining the Cloud Category

Unit 3: Big Data introduction

Big data: definition and taxonomy - Big data value for the enterprise - Setting up the demo environment - First steps with the Hadoop –ecosystem

Unit 4: Querying big data with Hive

Introduction to the SQL Language - From SQL to HiveQL, Introduction to HIVE e HIVEQL - Using Hive to query Hadoop files

Unit 5: Big data and Machine learning

Quick into to Machine learning - Big Data and Machine Learning - Machine learning tools 1) Spark and SparkML 2) H2O 3) Azure ML, Next steps in the big data world

Prescribed Books:

1. Big data. Architettura, tecnologie e metodi per l'utilizzo di grandi basi di dati, A. Rezzani, Apogeo Education, 2013
2. Hadoop For Dummies, Dirk deRoos, For Dummies, 2014.

GBSRC MBA SYLLABUS

COURSE CODE	MB405K
COURSE TITLE	SECURITY AND MASTER DATA MANAGEMENT
COURSE CREDITS	3

Course Description:

High-quality, low-redundancy reference data is essential in business today. Customer relationship management (CRM) without customer data integration is difficult. Effective supply chain management is equally difficult without integrated product, supplier and partner data.

Course Objectives:

1. To understand the concepts and terminology of MDM.
2. To understand the architectural options for MDM-implementation.
3. To understand the elements and activities of building an MDM- business case.
4. To understand the important role of related disciplines such as data governance and data quality.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
405K.1	Creating	The students will be able to DESIGN & implementation of Data Matching tools and Techniques.
405K.2	Remembering	The students will be able to DETERMINE Data Profiling and related techniques.
405K.3	Evaluating	The students will be able to FORMULATE & handle Master Data Management.

Course Contents:

Unit 1: Security Management Practices

Overview of Security Management, Information Classification Process, Security Policy, Risk Management, security Procedures and Guidelines, Business Continuity and Disaster Recovery, Ethics and Best Practices

Unit 2: Introduction

What is Master Data Management? What Is Master Data? Sources of Master Data, Poor Master Data Consequences, Why is Master Data Management So Difficult? Types of Master Data Managed.

Unit 3: Introduction to Data Profiling

What is Data Profiling? Myth and Reality of Data Profiling, Profiling Techniques, Profiling Challenges, Role of Profiling, People and Technology.

Unit 4: Implementation Fundamentals

Parsing and Standardization, Introduction to Data Matching, Data Matching Techniques, Data Matching Destinations, Evaluating Data Matching Tools.

Unit 5: MDM Architecture

Architecture Approaches, Conforming Dimensions for the Enterprise, Business Process Workflows, Data Quality, Data Quality Case Example, Syndicated Data o Architecting Syndicated Data

Prescribed Books:

1. Information Security Management - CISSP. Harold F. Tipton
2. Information Security: The Complete Reference – Mark Rhodes-Ousley

GBSRC MBA SYLLABUS

COURSE CODE	MB406K
COURSE TITLE	INTERNET OF THINGS
COURSE CREDITS	3

Course Description:

The concept of Internet of Things (IoT), has begun to make an impact in industries ranging from industrial systems to home automation to healthcare. Researchers continue to conduct ground-breaking research on topics ranging from RFID to cloud technologies, from sensors to the World Wide Web.

Course Objectives:

1. To learn vision and Introduction to IoT.
2. To understand IoT Market perspective.
3. To learn data and Knowledge Management and use of Devices in IoT Technology.
4. To understand State of the Art – IoT Architecture.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
406K.1	Creating	The students will be able to DESIGN IoT solutions through gaining a deep appreciation of the IoT concepts.
406K.2	Analyzing	The students will be able to EXPLORE the opportunities and challenges of Internet of Things development.
406K.3	Remembering	The students will be able to DEFINE the impact of the Internet of Things on society and everyday life.
406K.4	Remembering	The students will be able to IDENTIFY important characteristics of IoT platforms and user interfaces.
406K.5	Analyzing	The students will be able to ASCERTAIN and ANALYZE IoT security and privacy risks, and concept design secure hardware and software.

Course Contents:

Unit 1: M2M to IoT

The Vision-Introduction, From M2M to IoT, M2M towards IoT-the global context, A use case example, Differing Characteristics.

Unit 2: M2M to IoT – A Market Perspective

Introduction, Some Definitions, M2M Value Chains, IoT Value Chains, An emerging industrial structure for IoT, The international driven global value chain and global information monopolies. M2M to IoT-An Architectural Overview– Building an architecture, Main design principles and needed capabilities, An IoT architecture Contents, standards considerations.

Unit 3: M2M and IoT Technology Fundamentals

Devices and gateways, Local and wide area networking, Data management, Business processes in IoT, Everything as a Service(XaaS), M2M and IoT Analytics, Knowledge Management

Unit 4: IoT Architecture-State of the Art

Introduction, State of the art, Architecture Reference Model- Introduction, Reference Model and architecture, IoT reference Model

Unit 5: IoT Reference Architecture

Introduction, Functional View, Information View, Deployment and Operational View, Other Relevant architectural views. Real-World Design Constraints- Introduction, Technical Design constraints-hardware is popular again, Data representation and visualization, Interaction and remote control. Industrial Automation- Service- oriented architecture-based device integration, SOCRADES: realizing the enterprise integrated Web of Things, IMC-AESOP: from the Web of Things to the Cloud of Things, Commercial Building Automation- Introduction, Case study: phase one-commercial building automation today, Case study: phase two- commercial building automation in the future.

Prescribed Books:

1. Jan Holler, Vlasios Tsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David Boyle, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence", 1st Edition, Academic Press, 2014.
2. Vijay Madiseti and Arshdeep Bahga, -Internet of Things (A Hands-on-Approach), 1st Edition, VPT, 2014.
3. Francisda Costa, -Rethinking the Internet of Things: A Scalable Approach to Connecting Everything, 1st Edition, Apress Publications, 2013

COURSE CODE	MB407K
COURSE TITLE	SOCIAL MEDIA, WEB & TEXT ANALYTICS
COURSE CREDITS	3

Course Description:

Social media analytics helps to understand contents that drive more user acceptance. In this way, you get to know which post had more positive views and then improve on that line of content. Platforms like twitter and Facebook have built-in analytics that shows you how well your posts perform. Website analytics provide insights and data that can be used to create a better user experience for website visitors. With website analytics, you can also accurately track the effectiveness of your online marketing campaigns to help inform future efforts. Text analytics is the automated process of translating large volumes of unstructured text into quantitative data to uncover insights, trends, and patterns.

Course Objectives:

1. To define the key terms in Social Media Analytics, Web Analytics and Text Analytics.
2. To learn the applications of Social Media Analytics, Web Analytics and Text Analytics in multiple business domains and scenarios and to develop a thought process to harness the power of social media analytics to improve website or business.
3. To analyze & select the right metrics the Social Media Analytics and Web Analytics Tools
4. To combine various tools and metrics in building high impact dashboard in multiple business domains and scenarios.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
407K.1	Remembering	DEFINE the key terms in Social Media Analytics, Web Analytics and Text Analytics
407K.2	Understanding	EXPLAIN the applications of Social Media Analytics, Web Analytics and Text Analytics in multiple business domains and scenarios
407K.3	Applying	DEVELOP a thought process to harness the power of social media analytics to improve website or business
407K.4	Analysing	ANALYSE Social Media Analytics and Web Analytics Tools
407K.5	Evaluating	SELECT the right metrics for Social Media Analytics and Web Analytics
407K.6	Creating	COMBINE various tools and metrics in building high impact dashboard in multiple business domains and scenarios

Course Outline:

Unit 1: Social Media Overview: Social Media Introduction, definition, evolution, need of social media, Importance of Social Media, Social Media Data Sources, Use of Social Media in Business, Objective and KPIs, Measure, Content flow on Social Network, Challenges, Tools to analyse and measure social data (Facebook, Twitter, Instagram, LinkedIn, YouTube), Social

Analytics and competitors, Strategy planning in Social Media Analytics.

Unit 2: Social Analytics - Measuring Success: Metric categories: Divide and Conquer, Selecting the best metrics for the job, Default and Custom Metrics, Elements of effective metrics, Metrics and Strategy. Estimated Metrics: Use and Common applications, Dashboards: Definition, Purpose, Objectives, default and custom dashboards, Reports: elements of reporting, good quality of reporting, 360 overview report, Data gathering in social Media Analytics, Types of Analytics in Social Media, Charts, Machine learning in Social Media.

Unit 3: Web Analytics Overview: Introduction to Web Analytics, Web Analytics 2.0, Elements of Web Analytics 2.0: Clickstream, Multiple Outcomes, Experimentation and Testing, Voice of Customer, Competitive Intelligence, Choosing the right web analytic tool, Critical Web Metrics- Visits and Visitors, Time on Page and Time on Site, Bounce Rates, Exit Rates, Conversion Rates, and Engagement, Attributes of Great Metrics, Web Metrics Lifecycle Process.

Unit 4: Web Analytics - Measuring Success: Actionable Outcome KPIs-Task completion Rate, Share of Search, Visitor Loyalty and Recency, RSS/Feed Subscribers, % of Valuable Exits, Cart and Checkout Abandonment, Days and Visits to Purchase, Average Order Value, Identify the Convertible, Measuring Macro and Micro Conversions, Building the action Dashboard, Consolidated Dashboard, Rules for High-Impact Dashboard.

Unit 5: Text Analytics: Introduction to text Analytics, Processing and Understanding Text - Tokenization, Tagging Chunking, Stemming, Lemmatization and Applications of Text Analytics.

Prescribed Books:

1. Social Media Marketing Step by Step: The Guides to Instagram and Facebook Marketing- Bryan Bren
2. Social Media Analytics Strategy: Using data to optimize Business Performance – Alex Goncalves
3. Effective Advertising and Social Media: Strategy and Analytics – Gerard Tellis
4. Social Media Metrics: How to Measure and Optimize Your Marketing Investment by Jim Sterne, John Wiley & Sons

Suggested Reading:

1. Web Analytics 2.0: The Art of Online Accountability and Science of Customer Centricity by Avinash Kuashik.
2. Web Analytics Action Hero: Using Analysis to Gain Insight and Optimize Your Business by Brent Dykes.

COURSE CODE	MB408
COURSE TITLE	BUSINESS ETHICS
COURSE CREDITS	1

Course Description:

The core of a successful management lies in its Clarity of Vision, Plan of Action and more importantly Execution of the Plan of Action – the real gamut of operations as it were, and it is here that the importance of Corporate Governance and Ethics comes into being. The purpose of this course is to strengthen the ability to anticipate, critically analyze, appropriately respond to, and provide leadership regarding, ethical issues students will confront as employees and eventually as managers of people, projects and enterprises.

Course Objectives:

1. To apply general ethical principles to particular cases and practices in business.
2. To think independently and rationally about contemporary moral problems.
3. To recognize the complexity of problems in practical ethics.
4. To demonstrate how general concepts of governance apply in a situation or given circumstance.

Course Outcomes: On successful completion of the course the students will be able to

CO No.	Cognitive Abilities	Course Outcomes
408.1	Understanding	The students will be able to ACQUIRE a basic and clear understanding of philosophical ethics.
408.2	Understanding	The students will be able to UNDERSTAND the principles of moral decision-making in global business.
408.3	Remembering	The students will be able to IDENTIFY the trade-offs that face an ethical Manager faces.
408.4	Analyzing	The students will be able to ANALYSE the concept of corporate social responsibility & how competitive advantage maps on to corporate social responsibility.
408.5	Remembering	The students will be able to IMPROVE presenting and evaluating arguments in both oral and written formats.
408.6	Evaluating	The students will be able to EXAMINE and discuss competing positions on a range of issues facing business and society.

Course Contents:

Unit 1: Business Ethics: An Overview

What is Business Ethics? Principles of Personal and Professional Ethics, Entrepreneur Vs Professional Managers, Values and Ethics in Business, Changing Business Environment and Ethical Challenges

Unit 2: Ethical Dilemmas and Ethical Decision-making

What is Ethical Dilemma? How to resolve Ethical Dilemmas?, The process of making good ethical decisions

Unit 3: Gandhian Philosophy of Wealth Management-

Philosophy of Trusteeship, Gandhiji's Seven Greatest Social Sins

Unit 4: Corporate Social Responsibility-

Social Responsibility of business with respect to different stakeholders, Arguments for and against Social responsibility of business, Social Audit

Unit 5: Globalization and Business Ethics

International Business issues, Key Global issues for Business, Ethics and Indian Business, Whistle Blowing

Prescribed Textbook:

1. Business Ethics in India -An Indian Perspective by A.C.Fernando, Pearson Publication 2nd Edition

Reference Books:

1. Corporate Governance in India-An evaluation by S. C. Das, PHI Eastern Economy Edition
2. Business Ethics-An Indian Perspective by Ronald Francis and Mukti Mishra, TMGH
