Code	Semester III subjects	Cred it	Code	Semester IV subjects	Credi
<u>Marketing</u> Major 1 BMC301 Major 2	Consumer and Market Behavior analysis Introduction to Advertising	4	<u>Marketing</u> Major 1 BMF401	Fundamentals of Integrated Marketing Communication	4
BMA302		4	Major 2 BMR402	Introduction to Rural Marketing	4
<u>Finance</u> Major 1 BMF303 Major 2 BMI304	Corporate Finance Introduction to Financial Services	4	<u>Finance</u> : Major 1 BMM 403 Major 2	Financial Institution and Market Strategic Cost Management	4
<u>Human</u> <u>Resource</u> Major 1 BMP305	Principles and Practices in Recruitment and selection Motivation and Leadership	4	BMS404 <u>Human</u> <u>Resource</u> Major 1 BMT405	Training and Development	4
Major 2 BMM306	Motivation and Leadership	4	Major2 BMH406	Human Resource Planning and Information System	4
Minor BML307	Business Law - II	4	Minor BML407	Industrial Law I	4
Open Elective BMAM308	Accounting for Managerial Decisions	2	Open Elective BMT408	Production and Total Quality Management	2
BMW308 BMS308	Web Technology Sociology of work and Corporate culture	2	BMD408 BMU408	Data Analysis with Excel Understanding Corporate Social Responsibility.	2
VSC BMB309 BMO309	Business Planning and Entrepreneurial Management Overview of Banking sector	2	SEC BMB409 BMO409	Basics of Strategic Management Overview of Insurance sector	2
AEC BMH310/B MM310	HINDI-1/MARATHI-1	2	AEC BMH410/B MM410	HINDI-2/MARATHI-2	2
FP BMFP311	FP	2	CEP BMCP411	СЕР	2
CC BMN312/B MY312	CC:NSS/Yoga/sports/cultura l	2	CC BMN412/B MY412	CC:NSS/Yoga/sports/cultu ral	2
		22			22

S.Y.B.Com (Management Studies) 2025-26

Programme Name: B.Com (Management Studies)	Semester: IV
Course Category/Vertical: Major 1 (Marketing)	
Name of the Dept: B.Com (Management Studies)	
Course Title: Fundamentals of Integrated Marketing Communicatio	n
Course Code: BMF401 Course Level: 5	
Type: Theory	
Course Credit: 4 credits	
Hours Allotted: 60 Hours	
Marks Allotted: 100 Marks	
Course Objectives(CO):	
CO1: To provide an understanding of the key concepts of Integrated	l Marketing
Communication, its evolution, features, and growth factors.	6
CO2: To equip students with knowledge of advertising and sales pro	omotion as crucial
elements of IMC.	
CO3: To familiarize students with the elements of IMC such as Dire	ect Marketing, Public
Relations, Publicity, and Personal Selling	0,
CO4: To develop students' ability to evaluate the effectiveness of an	IMC program using
various techniques and tools.	1 0 0
1	
Course Outcomes (OC): (List the course outcomes)	
OC1: Understand the core concepts of Integrated Marketing Comm	unication (IMC), its
features, evolution, and the factors driving its growth	
OC2: Understand the different types of advertising and sales promo	tions, their advantages
and disadvantages, and assess how they are used to enhance market	
strategies.	C
OC3: Understand the elements of IMC such as Direct Marketing, Pu	ublic Relations,
Publicity, and Personal Selling.	
OC4: Assess the effectiveness of an Integrated Marketing Commun	ication program
through various evaluation techniques. Identify ethical issues in man	
and analyze current trends, including the role of the internet in IMC	
strategies.	
-	
Description the course:(Including but not limited to)	
This course explores Integrated Marketing Communication (IMC), #	focusing on the
integration of various marketing tools and channels to deliver a cons	sistent message. Key
topics include advertising, sales promotion, direct marketing, public	relations, personal
selling, and digital media. Students will learn how to set objectives,	manage budgets,
evaluate campaign effectiveness, and address ethical issues in marke	eting
communication. The course also covers current trends in digital man	keting, with an
emphasis on the internet's role in IMC.	
By the end of this course, students will have the knowledge and skil	ls to design,
evaluate, and manage integrated marketing campaigns	-

Unit No.	Content	Hours
Ι	 Introduction to Integrated Marketing Communication Meaning, Features of IMC, Evolution of IMC, Reasons for Growth of IMC. 	15

Promotio in Market	nal Tools for IMC, IMC planning process, Role of IMC ing	
	ication process, Traditional and alternative Response	
Objective	ng objectives and Budgeting: Determining Promotional s, Sales vs Communication Objectives, DAGMAR, in setting objectives, setting objectives for the IMC	
II Elements of I	IMC: Advertising and Sales promotion	15
• Advertising Disadvanta advertising	g – Features, Role of Advertising in IMC, Advantages and ges, Types of Advertising, Types of Media used for .	
-	otion – Scope, role of Sales Promotion as IMC tool,	
	r the growth, Advantages and Disadvantages, Types of	
	otion, objectives of consumer and trade promotion,	
Ū.	f consumer promotion and trade promotion, sales	
	campaign, evaluation of Sales Promotion campaign.	1.5
III Elements of Personal Selli	IMC: Direct Marketing , Public Relations and Publicity, ing	15
	keting - Role of direct marketing in IMC, Objectives of	
	keting, Components for Direct Marketing, Tools of Direct	
-	 direct mail, catalogues, direct response media, internet, ng, alternative media evaluation of effectiveness of direct 	
Advantages ,Managing Publicity, S	ations and Publicity – Introduction, Role of PR in IMC, s and Disadvantages, Types of PR, Tools of PR PR – Planning, implementation, evaluation and Research, Sponsorship – definition, Essentials of good sponsorship, sorship, cause sponsorship •	
-	elling – Features, Role of Personal Selling in IMC,	
	and disadvantages of Personal Selling, Selling process,	
	of Personal Selling	
	& Ethics in Marketing Communication	15
IMC – Mes testing – en evaluation, POPAI, To cards, Inter competitive • Ethics and vulnerable Commercia questionabl • Current T PR through	an Integrated Marketing program – Evaluation process of ssage Evaluations, Advertising tracking research – copy notional reaction test, cognitive Neuro science – online Behavioural Evaluation – sales and response rate, Il free numbers, QR codes and facebook likes, response net responses, redemption rate Test Markets – e responses, scanner data, Purchase simulationtests Marketing communication – stereotyping, targeting customers, offensive brand messages – legal issues – al free speech, misleading claims, puffery, fraud, le B2B practices rends in IMC – Internet & IMC, Advertising on internet, Internet Banner, Sales promotion on Internet, direct	
marketing of Total Hours	on internet.	60
		60

1. Belch, Michael, Belch, George "Advertising and Promotion: An integrated marketing communications perspective" Tata Mcgraw Hill 2010

2. Clow ,Kenneth E ;Baack, Donald E "Integrated Advertising Promotion and Marketing Communication",Pearson Edu 2014

3. Duncan, Tom, "Principles of Advertising and IMC", Tata Mcgraw Hill Pub 2006

4. Shah, Kruti ;D'Souza, Allan, "Advertising and IMC", Tata Mcgraw Hill 2014

5. Shimp, Terence, "Advertising and promotion : An IMC Approach", Cengage Leaarning 2007

6. Dutta, Kirti, "Integrated Marketing Communication" Oxford University Press ,2016

7. Gopalakrishnan, P S , "Integrated Marketing Communication: Concepts and Cases", ICFAI University Press, 2008

Programme Name: B. Com (Management Studies)	Semester:IV
Course Category/Vertical: Major II (Marketing)	
Name of the Dept: B. Com (Management Studies)	
Course Title: Introduction to Rural Marketing	
Course Code: BMR402 Course Level: 5	
Type: Theory	
Course Credit:4	
Hours Allotted:60 Hours	
Marks Allotted: 100 Marks	
CourseObjectives(CO):(List the course objectives)	
CO1: To explore the students in the agriculture and rural marke	ting environment.
CO2: To familiarize the students with the basic concepts of Rur	al Marketing, the nature of the
Rural Consumer, and marketing of agricultural produce.	
CO3: To understand relevance of marketing mix.	
CO4:To understand the recent trends in rural marketing	
CourseOutcomes(OC):(List the course outcomes)	
OC1:Students can understand the importance of Rural marketing	g along with
constraints and problems.	
OC2: Students will understand emerging profile of rural consum	ner.
OC3: Students can understand the marketing mix strategies for p	product and price for rural area.
OC4: Students understand the marketing mix strategies of distri	bution and communication.
Description Of Course	
The course aims to introduce students to agriculture and rural mar	keting, focusing on key concepts
like rural consumer behavior and the marketing of agricultural pro-	duce. It also covers the relevance
of the marketing mix and recent trends in rural marketing. Upon c	completion, students will gain ar
understanding of rural marketing's significance, the challenges invo	lved, the evolving rural consume
profile, and marketing strategies for product, price, distribution, and	d communication in rural areas.
Syllabus: NED 2020 w o f 2025 26	

Unit No.	Content	Hours
Ι	INTRODUCTION:	15
	• Introduction to Rural Market, Definition &Scope of Rural	
	Marketing.	
	• Rural Market in India-Size & Scope, Rural development as a	
	core area, Efforts put for rural development by government (A	
	brief Overview). • NABARD,NAFED	
	• Emerging Profile of Rural Markets in India,	
	• Problems of the rural market.	
	Constraints in Rural Marketing and Strategies to overcome	
TT	constraints	1.7
II	RURAL MARKET	15
	• Rural Consumer Vs Urban Consumers– a comparison.	
	Characteristics of Rural Consumers.	
	• Rural Market Environment:	
	• Demographics– a)Population, Occupation Pattern, Literacy Level; b)Economic Factors-Income Generation, Expenditure	
	Pattern	
	Rural Demand and Consumption Pattern, Rural Market Index;	
	Land Use Pattern,	
	c)Rural Infrastructure -Rural Housing, Electrification, Roads	
	(current scenario)	
	Rural Consumer Behaviour: meaning, Factors affecting Rural	
	Consumer	
	Behavior - Social factors, Cultural factors, Technological	
	factors, Lifestyle, Personality. (refer to change in the market	
	scenario)	
III	RURAL MARKETING MIX	15
	• Relevance of marketing mix for rural market / Consumers.	
	Product Strategies, Rural Product Categories - FMCGs,	
	Consumer Durables, Agriculture Goods & Services; Importance of	
	Branding, Packaging and Labeling.	
	• Nature of Competition in Rural Markets, the problem of Fake	
	Brands	
	 Pricing Strategies & objectives Promotional Strategies. Segmentation, Targeting, Positioning 	
	and differentiation for rural market.	
	Use case study approach	
IV	RURAL MARKETING STRATEGIES	15
	Distribution Strategies for Rural consumers.	10
	Channels of Distribution- HAATS, Mandis, Public Distribution	
	System, Co- operative society, Regulated Market, APMC,	
	Distribution Models of FMCG, Companies HUL, ITC etc.	
	Distribution networks, Ideal distribution model for rural markets	
	(Case study based)	
	Communication Strategy.	
	Challenges in Rural Communication, Developing Effective	
	Communication, Determining Communication Objectives,	
	Designing the Message, Selecting the Communication Channels.	
	Creating Advertisements for Rural Audiences.	

• Rural Media- Mass media, Non-Conventional Media, Personalized Media	
TOTAL	60

Reference Books –

- Badi & Badi : Rural Marketing
- Mamoria, C.B. & Badri Vishal : Agriculture problems in India
- Arora, R.C. : Integrated Rural Development
- Rajgopal : Managing Rural Business
- Gopalaswamy, T.P. : Rural Marketing

Programme Name: B.Com(Management Studies) Semester: IV
Course Category: Major I (Finance)
Name of the Dept: B.Com(Management Studies)
Course Title: FINANCIAL INSTITUTIONS AND MARKETS
Course Code:BMM403Course Level: 5
Course Credit:4Total time allocated: 60 Hrs.Total Marks: 100
Course Objectives: CO1: The Course aims at providing the students basic knowledge about the structure of financial system in India. CO2: To make learner familiar with understand Financial Regulators, role and functioning of Indian financial institutions. CO3: To make learner familiar with Indian financial markets. CO4: This course will enable the students to understanding relating to managing of financial system
Course Outcomes: OC1: The students will understand basic knowledge about the structure of financial system in India. OC2: The students will understand Financial Regulators, role and functioning of financial institutions in the financial system in India. OC3: The students will understand Indian financial markets in detail. OC4: The students will understand relating to managing of financial system
Overview of course : The course aims to provide students with a basic understanding of the structure of the financial system in India, the role of financial regulators, and the functioning of Indian financial institutions and markets. By the end of the course, students will have a clear understanding of the financial system, its regulators, financial markets, and the management of financial systems in India.

Unit No.	Content	Hours
I	 Financial System in India: Financial System Theoretical Settings – Meaning, Importance, Functions of financial system, Indian financial system from financial neutrality to financial activism and from financial volatility to financial stability. Role of government in Financial development, Phases of Indian financial system since independence (State Domination – 1947-1990, Financial sector 	15
	 reforms 1991 till Financial sector Legislative Reforms Commission 2013) (Only an Overview) Monitoring Framework for financial Conglomerates, Structure of Indian financial system – Financial Institutions (Banking & Non - Banking), Financial Markets (Organized and Unorganized) Financial Assets/Instruments, Financial Services(Fund based & Free Based) – (In details) 	

		1
	• Microfinance - Conceptual Framework – Origin, Definitions,	
	Advantages, Barriers, Microfinance Models in India	
II	Financial Regulators & Institutions in India (detail discussion on their role and functions)	15
	 Financial Regulators – Ministry of Finance (Dept of DEA, Expenditure ,Revenue, financial services and disinvestment) RBI- Changing role of RBI in the financial sector, global crisis and RBI, Ministry of Corporate Affairs, SEBI, Pension Fund Regulatory and Development Authority, IRDA. Financial Institutions - Role, Classification, Role of Commercial banks, IFCI, IDBI, Industrial Credit and Investment Corporation of India, SFC, Investment institutions in India (LIC, GIC) NBFC services provided by NBFC. Specialized Financial Institutions – EXIM, NABARD, 	
	SIDBI, NHB, SIDC, SME Rating agency of India Ltd, IIFCL, IWRFC (Their role, functions and area of concerns)	
III	Financial Markets (In Details)	15
	 Indian Money Market – Meaning, Features, Functions, Importance, Defects, Participants, Components (Organized and Unorganized) (in details) and Reforms Indian Capital Market - Meaning, Features, Functions, Importance, Participants, Instruments, Reforms in Primary and Secondary Market, Stock Indices, NSE, BSE, ADR and GDR Introduction of Commodity and Derivative Markets Insurance and Mutual funds – An introduction 	
IV	 Managing Financial Systems Design Financial System Design – Meaning, Stakeholder Lender Conflict, Manager Stock holder conflict, Conflict Resolution and Financial System Design, Bank oriented systems and Market oriented systems its advantages and drawbacks, Dimensions of well-functioning financial systems At global level – Financial system designs of Developed countries (Japan, Germany, UK and USA) (Brief Summary) Case studies relating to disinvestments polices of PSU in India, Global crises and failures in market systems around world 	15
	WOLIG	

- 1. M. Bhole, Financial Institutions and Markets, TATA McGraw Hill
- 2. V. A. Avadhani, Marketing of Financial Services, Himalaya Publishers, Mumbai
- 3. Vasant Desai, Indian Financial Systems, Himalaya Publishers
- 4. Gordon and Natarajan, Financial Services, Himalaya Publishers
- 5. Meir Khan, Financial Institutions and Markets, Oxford Press
- 6. Financial Markets and Institutions-Dr. S. Gurusamy, Tata McGraw Hill.
- 7. The Indian Financial System-Dr. Bharti Pathak, Pearson.
- 8. Indian Financial System-M. Y. Khan, Mc. Graw Hill
- 9. Machiraju, H.R., Indian Financial System, Vikas Publications

Programme	Name: B.Com(Management Studies) Semester: IV	
	gory/Vertical: Major II (Finance)	
	Dept: B.Com (Management Studies)	
	Strategic Cost Management	
Course Cod	e: BMS404 Course Level: 5	
Type: Praction	cal	
Course Cred		
Hours Allott	ed:60 Hours	
Marks Allott	ed: 100 Marks (40 Marks Internal and 60 Marks External)	
Course Obj	ectives (CO): (List the course objectives)	
	rs should develop skills of analysis, evaluation and synthesis in cost and	
management	accounting	
CO2: The sul	ject covers the complex modern industrial organizations within which the	e variou
	ision-making and controlling operations take place.	
	should understand the concept of Cost management with practical approx	
	should come up with good management skills and financial skills used in	n busine
level.		
	comes (CO): (List the course outcomes)	
	ers would get knowledge about strategic cost management, Practical unde	erstandi
of cost mana		
	ers would gain knowledge about SIX Sigma, Marginal costing, Performan	ce
assessment c		1
	ers will understand how to design and interpret cost allocation system and	analyse
1	cost allocation on internal performance reports.	
	ers will be able to apply cost information to make strategic decisions, such tability and competitive advantages.	l as
pricing, pror	tability and competitive advantages.	
Description	the course.	
	delves deeply into the theoretical foundations of cost management, offering	nσ
	bust understanding of how various cost behaviors, allocation methods, and	
	gies can significantly influence an organization's financial performance.	4
	EP 2020 w.e.f 2025-26	
~ j		
Unit No.	Content	Hours
Ι	Introduction to Cost Management	15
	Strategic Cost Management (SCM): Concept and Philosophy-Objectives of	
	SCM-Environmental influences on cost management practices, Key elements	
	· ·	1
	IN SCM-Different aspects of Strategic Cost Management: Value Analysis & Value	

Reengineering, Total Quality Management, Total Productive Maintenance,
Energy
Audit, Control of Total Distribution Cost & Supply Cost, Cost Reduction &
Product Life Cycle Costing (An Overview)15IIStrategic cost management performance assessment
Cost Audit & Management Audit under companies Act, with reference
to strategic assessment of cost & managerial performance- Strategic
Cost-Benefit Analysis of different business restructuring propositions-
Entrepreneurial approach to cost Management, Six Sigma, Learning
Curve, Praise Analysis and Simulation15

Engineering, Wastage Control, Disposal Management, Business Process

III	 Activity based management & Marginal Costing a) Activity Based Management and Activity Based Budgeting: Concept, rationale, issues, limitations. Design and Implementation of Activity Based Costing (Practical Problems on ABC), Life Cycle Costing, Kaizen Costing, Back Flush Costing. b) Marginal costing: Profit Volume Ratio, desired sales ,desired profit, fixed cost, variable cost, total cost, Breakeven point, Break even sales, Margin of safety, Performance measurement. Managerial Decision Mix (Practical Problems) 	15
IV	 Variance Analysis and Responsibility Accounting a) Standard Costing (Material, Labour, Overhead, Sales & Profit) b) Responsibility Accounting –Introduction, Types & Evaluation of Profit Centre and Investment Centre 	15
	Total	60

• •

1. Dr. Girish Jakhotiya-Strategic Financial Management

2. Lall, B.M. and Jain, I.C. - Cost Accounting: Principles and Practice, Prentice Hall, Delhi

3. Welsch, Glenn A., Ronald W. Hilton and Paul N. Gordan – Budgeting, Profit and Control, Prentice Hall, Del

4. John K Shank & Vijay Govindaraja, Strategic Cost Management - The new tool for Competitive Advantage, Free Press

Programme Nam	e: B.Com(N	Management Studies)	Semester: IV
Course Category:	Major I (Human Resource)	
Name of the Dep	t: B.Com(N	Ianagement Studies)	
Course Title: Tr	aining and	Development	
Course Code:	BMT405	Course Level:	5
Course Credit:	4	Total Hrs: 60	Total Marks: 100
Course Objective	s:		
CO1: The objecti	ve is to fam	iliarize the students with	the importance of training, types of training
assessment of tra	ining needs	and criteria of designing	training programs.
			the development process, method of
counselling and c			
			of Method of development, program and
		evelopment program.	
	1	1 I	mportance of performance appraisal, talent
		edge management is utili	zed in organization.
Course Outcomes			
		-	ing, types of training, assessment of trainin
		ng training programs.	
		d the development proce	ss, method of counselling and career
development cyc			
			s of Management development program.
		1 1	ormance appraisal, talent management, and
knowledge mana			atudanta with the immentance of the initia
			students with the importance of training,
			gn of training programs. It covers the reer development cycle. The course also
		-	programs. Additionally, it highlights the
		1 1	management, and knowledge management
· ·	1	1 1	nderstanding of these concepts and their
applications in re			neerstanding of these concepts and then
approactions in re			
Syllabus: NEP	2020 yr o f	2025 26	

Unit No.	Content	Hours
Ι	OVERVIEW OF TRAINING	15
	• Overview of training- concept, scope, importance, objectives,	
	features, need and assessment of training. • Process of Training-Steps	
	in Training, identification of Job Competencies, criteria for identifying	
	Training Needs (Person Analysis, Task Analysis, and Organisation	
	Analysis), Types- On the Job & Off the Job Method. • Assessment of	

Training Needs, Methods & Process of Needs Assessment. • Criteria &	
designing-Implementing- an effective training program	
OVERVIEW OF DEVELOPMENT	15
• Overview of development- concept, scope, importance & need and	
features, Human Performance Improvement • Counselling techniques	
with reference to development employees, society and organization. •	
Career development- Career development cycle, model for planned	
self-development, succession planning.	
CONCEPT OF MANAGEMENT DEVELOPMENT	15
• Concept of Management Development. • Process of MDP.	
• Programs & methods, importance, evaluating a MDP	
PERFORMANCE MEASUREMENT, TALENT MANAGEMENT	15
AND KNOWLEDGE MANAGEMENT	
• Performance measurements- Appraisals, pitfalls & ethics of	
appraisal. • Talent management- Introduction, Measuring, Talent	
Management, Integration & future of TM, • Global TM & Knowledge	
management overview -Introduction: History, Concepts, • Knowledge	
Management: Definitions and the Antecedents of KM Information	
Management to Knowledge Management, Knowledge Management:	
What Is and What Is Not?, Three stages of KM, KM • Life Cycle	
Total Hours	60
	designing-Implementing – an effective training program OVERVIEW OF DEVELOPMENT • Overview of development – concept, scope, importance & need and features, Human Performance Improvement • Counselling techniques with reference to development employees, society and organization. • Career development – Career development cycle, model for planned self-development, succession planning. CONCEPT OF MANAGEMENT DEVELOPMENT • Concept of Management Development. • Process of MDP. • Programs & methods, importance, evaluating a MDP PERFORMANCE MEASUREMENT, TALENT MANAGEMENT AND KNOWLEDGE MANAGEMENT • Performance measurements – Appraisals, pitfalls & ethics of appraisal. • Talent management - Introduction, Measuring, Talent Management, Integration & future of TM, • Global TM & Knowledge management overview -Introduction: History, Concepts, • Knowledge Management: Definitions and the Antecedents of KM Information Management to Knowledge Management, Knowledge Management: What Is and What Is Not?, Three stages of KM, KM • Life Cycle

- Dipak Kumar Bhattacharya Human Resource Management
- Arun Monappa- Managing Human Resource.
- C.B. Memoria -Personnel Management-
- Armstrong, Michael & Baron Angela. (2005). Handbook of Strategic HRM (1st Ed.). New Delhi: Jaico Publishing House.
- Mello, Jeffrey A. (2007). Strategic Human Resource Management (2nd Ed.). India: Thomson South Western.

Programme Name:: B.Com (Management Studies)	Semester: IV
Course Category/Vertical: Major II (Human Resource)	
Name of the Dept: B.Com (Management Studies)	
Course Title: Human Resource Planning and Information	System
Course Code: BMH406	Course Level: 5
Type: Practical	
Course Credit: 4	
Hours Allotted: 40 Hours	
Marks Allotted: 60 Marks	
Course Objectives (CO): (List the course objectives)	
CO1: To Understand the Concept and Process of HRP	
CO2: To Understand Ways of matching Job Requirements and I	Human Resource Availability
CO3: To Explore the concept of Strategic HRP	
CO4: To Understand the applications of HRIS	
Course Outcomes (OC): (List the course outcomes)	
OC1: Understand principles of HR planning and workforce forecast	sting.
OC2: Utilize HRIS for efficient data management and decision-	making.
OC3: Develop strategies for talent acquisition and retention.	
OC4: Ensure ethical and legal compliance in HR practices.	
The course aims to help students understand the concept and	process of Human Resource
Planning (HRP), the ways to match job requirements with avail	1
concept of strategic HRP. It also focuses on the applications of	
Systems (HRIS). Students will learn HR planning principles, w	

to utilize HRIS for data management and decision-making. The course will also equip students

with strategies for talent acquisition and retention, while ensuring ethical and legal compliance in HR practices.

Unit No.	Content	Hours
т	Overview of Human Resource Planning (HRP)	15
Ι	Human Resource Planning-Meaning, Features, Scope, Approaches, Levels	15
	of HRP, Types, Tools, Activities for HRP, Requirements for Effective HR	
	Planning.	
	Process of HRP- Steps in HRP, HR Demand Forecasting-Factors,	
	Techniques – (Concepts Only) Managerial Judgement, Ratio Trend Analysis,	
	Regression Analysis, Work Study Technique, Delphi Technique.	
	HR Supply Forecasting- Factors, Techniques - (Concepts Only) Skills	
	Inventories, Succession Plans, Replacement Charts, Staffing Tables.Barriers	
	in Effective Implementation of HRP and Ways to Overcome Them.	
	Strategic Human Resource Planning – Meaning and Objectives.	
	Link between Strategic Planning and HRP through Technology.	

	Job Design, Recruitment & Selection.	15
	Job Design: Concept, Issues.	15
II	Job Redesign – Meaning, Process, Benefits.	
	Matching Human Resource Requirement and Availability through:	
	Retention- Meaning, Strategies, Resourcing Meaning, Types. Flexibility –	
	Flexible work practices, Downsizing- Meaning, Reasons, Layoff – Meaning,	
	Reasons.	
	• Employee Selection Tests: Meaning, Advantages and Limitations, Selection Test for Public and Private Organisation.	
	• Human Resource Audit: Meaning, Need, Objectives, Process, Areas.	
III	HRP Practitioner, Aspects of HRP and Evaluation	15
111	HRP Practitioner: Meaning, Role. HRP Management Process	15
	Establish HRP Department Goals and Objectives, Planning for Needed	
	Resources, Staffing the HRP Department, Issuing Orders, Resolving	
	Conflicts.	
	Power and Politics - Meaning and Types of Power	
	Tool to Enhance Organisational Productivity	
	• Globalisation in HRP.	
	• Aspects of HRP: Performance Management, Career Management, Multi	
	Skill Development	
	• Return on Investment in HRP- Meaning and Importance.	
	• HRP Evaluation- Meaning, Need, Process, Issues to be considered during HRP Evaluation.	
	Outsourcing and its Impact on HRP.	
IV	 Human Resource Information Systems HRIS-Meaning, Features, Objectives, Benefits, Essentials, Components, 	15
	Functions, Steps in designing of HRIS, HRIS Subsystems, Limitations,	
	Barriers in Effective Implementation of HRIS.	
	 Data Information Needs for HR Manager – Contents and Usage of Data. 	
	 Data Information Needs for Fix Manager – Contents and Usage of Data. Security Issues in Human Resource Information Systems. 	
	Trends in HRIS	
	Total	
		60

1. Bhattacharya D.K, Human Resource Planning, Excel Books.

2. John Bramham, Human Resource Planning, University Press.

3. Michael Armstrong, A Handbook Of Human Resource Management Practice, Kogan Page.

4. William J.Rothwell & H.C. Kazanaas, Planning & Managing Human Resources, Jaico Publishing House .

5. Arun Sekhri, Human Resource Planning And Audit, Himalaya Publishing House.

6. Michael J. Kavanag, Human Resource Information Systems Basics, Applications and Future Directions, Sage Publication.

Programme Name: B, Com(Management Studies)	Semester: IV
Course Category: Minor	
Name of the Dept: B. Com (Management Studies)	
Course Title: Industrial Law – I	
Course Code: BML407	Course Level: 5
Course Credit: 04 : Total Time allocated : 6	0 Hrs Total Marks: 100
Course Objectives:	
CO1: To understand the regulatory framework for e	ensuring health, safety, and welfare of
workers in factories and to explore the provisions fo	r compensating workers injured in the
course of employment.	
CO2: To examine the social security provisions for en	nployees in case of sickness, maternity,
and employment injury.	
CO3: To understand the Employee Provident Funds an	nd Miscellaneous Provisions Act, 1952,
for promoting employee financial security.	
CO4: To understand the legal frameworks governing entitlement to gratuity for employees, ensuring fair con	
Course Outcomes:	
OC1: Students will be able to analyze compliance requi in industrial settings and will be equipped to assess of	
involved in workmen's compensation.	
OC2: Students will be able to evaluate the benefits and	l coverage under the ESI scheme and its
implications for employers and employees.	5
OC3: Students will be able to apply the Act's provisi	ons to ensure compliance and enhance
employee welfare.	-
OC4: Students will be able to identify and resolve	wage-related disputes while accurately
calculating gratuity entitlements, ensuring compliance	with both Acts in various employment
scenarios.	
Course Overview:	
The course aims to help students understand the regu	latory frameworks ensuring the health,

The course aims to help students understand the regulatory frameworks ensuring the health, safety, and welfare of workers, including compensation for work-related injuries. It covers social security provisions for employees, including sickness, maternity, and employment injury benefits, and the Employee Provident Funds Act to promote financial security. Students will also explore legal frameworks related to the timely payment of wages and gratuity entitlements. By the end, they will be equipped to analyze compliance, implement safety measures, navigate compensation processes, evaluate social security benefits, and resolve wage disputes effectively.

Unit No.	Content	Hours

Ι	The Factory Act, 1948	15
	Introduction, Important Definitions - Section 2 (k) – Manufacturing Process, Section 2 (l) –Workers, Section 2 (m) – Factory, Health Measures, Safety Measures, Welfare Measures, Employment of Young Children, The Factories (Amendment) Bill, 2016.	
	The Workmen's Compensation Act, 1923	
	Introduction, Important Definitions, Compensation, The Employee's Compensation (Amendment) Act, 2017.	
II	Employees State Insurance Act, 1948	15
	Introduction, Object, Applicability, non-Applicability, Definitions, Employee State Insurance Corporation, Standing Committee, Medical Benefit Council, ESI Contribution, ESI Benefits, Penalties and Damages.	
III	Miscellaneous Provision Act, 1952	15
	Introduction, Object, Applicability, Definitions, Administrative Bodies, Employee Provident Fund Scheme, Determination of Moneys due from Employers, Penalties.	
IV	Laws related to Compensation Management:	15
	The Payment of Wages Act, 1936	
	Introduction, Definition, Responsibility of Payment of Wages, Fixation of Wages Periods, Time of Payment of Wages, Mode of Payment of Wages, Penalty for offenses.	
	The Payment of Gratuity Act, 1972	
	Introduction, Definitions, Rate of Gratuity, Forfeiture of Gratuity, Determination of the amount of Gratuity, Dispute as to Gratuity, Nomination, Penalties.	
	Total Hours	60

- 1. The Factories Act, 1948: A Commentary V.K. Kharbanda.
- 2. Labour and Industrial Law S.C. Srivastava
- 3. Labour Laws Author: S.N. Mishra
- 4. Employees' State Insurance Act, 1948 Author: S. K. Sinha
- 5. The Employees' Provident Funds and Miscellaneous Provisions Act, 1952 R. K. Jain
- 6. Commentaries on Payment of Wages Act, 1936 V.K. Kharbanda.
- 7. Practical Guide to Payment of Gratuity Act & Rules H.L. Kumar
- 8. The Payment of Gratuity Act, 1972 Lexis.

Programme Nam	e: B.Com (Managemer	nt Studies)	Semester: IV
Course Category/V	Vertical: Open Elective		
Name of the Dept:	B.Com (Management S	tudies)	
Course Title: Prod	uction and Total Quality	Management	
Course Code:	BMT408		Course Level: 5
Type: Theory			
Course Credit: 2 cr			
Hours Allotted: 30	Hours		
Marks Allotted: 50) Marks		
Course Objective	s(CO): (List the course	objectives)	
Course Objectives	:		
			on management, including
			nd inventory control techniques.
			es, quality improvement
strategies, and indu	stry certifications to en	hance productivity a	nd product/service quality.
Course Outcomes	s (OC): (List the course	outcomes)	
OC1: Students wil	l be able to apply produc	ction management te	chniques, such as inventory
control and EOQ,	to optimize manufacturi	ng processes.	
	l understand and apply c ove organizational effic		practices, including TQM and ality.
Description the co	ourse:		
			n production management,
			gement, and inventory control
			TQM) principles and quality
			be able to apply production
-			mize processes, as well as
		uch as TQM and Six	Sigma to enhance efficiency
and product quality	y.		

Unit No.	Content	Hours
Ι	Production Management	15
	Objectives, Components–Manufacturing systems: Intermittent and	
	Continuous Production Systems. Plant location & Plant layout-	
	types of layout.	
	Importance of purchase management.	
	Materials Management: Concept, Objectives and importance of	
	materials management	
	Inventory Management: Importance–Inventory Control	
	Techniques ABC, VED, FSN, GOLF, XYZ, SOS, HML.	
	EOQ: Economic Order Quantity, Simple numerical on EOQ, Lead	
	Time, Reorder Level, Safety Stock.	

II	Basics Of Productivity &TQM	15
	Concepts of Productivity, modes of calculating productivity,	
	numerical on productivity. Importance Of Quality Management,	
	TQM- concept and importance, Philosophies and Approaches to	
	Quality: J. Juran, Kaizen, P. Crosby's philosophy.	
	Product & Service Quality Dimensions: Characteristics of Quality	
	Quality Circles, Ishikawa Fish Bone.	
	Quality Improvement Strategies & Certifications	
	Lean Thinking, six Sigma features, ,ISO 9000,ISO 1400, Malcolm	
	Baldrige National Quality Award(MBNQA), Deming's Application	
	Prize.	
	Total Hours	30

- 1. Production and Operations Management: R. Paneerselvam
- 2. Production (Operations) Management: L.C. Jhamb
- 3. K. Ashwathappa and K. Shridhar Bhatt ; Production and Operations management
- 4. Productivity Management: Concepts and Techniques, Sawhney S.C., Tata McGraw Hill
- 5. Srinivas Gondhalekar and Uday Salunkhe, "Productivity Techniques", Himalaya Publishing House
- 6. Gerard Leone and Richard D. Rahn, "Productivity Techniques", Jaico Book House
- 7. John S. Oakland, "TQM: Text with Cases", Butterworth-Heinemann

8. David J. Sumanth, "Total Productivity Management (TPmgt): A systematic and quantitative

approach to compete in quality, price and time", St. Lucie Press

Programm	e Name: B.Com (Management Studies)	Semester: IV	
Course Ca	tegory/Vertical: Open Elective		
Name of the Dept: Science and Technology			
Course Tit	tle: Data Analysis with Excel		
Course Co	ode: BMD 408	Course Level: 5	
Type: Prac			
	edit: 2 credits (1 credit = 30 Hours for Theory in a se	emester)	
Hours Alle	otted:30 Hours		
Marks Alle	otted: 50 Marks		
	<pre>bjectives(CO): (List the course objectives)</pre>		
CO 1:	To familiarize students with the basic functional for performing data analysis, including data ma statistical techniques.		
CO 2:	To equip students with advanced Excel tools and including pivot tables, advanced functions, and m		
	utcomes (OC): (List the course outcomes)		
OC 1: OC 2:	 Students will be able to navigate the Excel intermanagement tasks, apply fundamental statistical standard deviation), and create simple charts and present data effectively. Students will be proficient in using advanced INDEX, MATCH), building and customizing prime 	techniques (like mean, median, and d data visualizations to analyze and Excel functions (e.g., VLOOKUP,	
	interactive dashboards.	vot tables and prvot charts, creating	
Description of the course: (Including but not limited to)			
	se on Data Analysis with Excel is designed to eq		
performing data analysis using Excel, ranging from basic to advanced techniques. The first module			
	the fundamental tools in Excel, including data entry,		
data visualizations like charts and graphs. Students will learn how to manage data effectively, use			
functions like SUM and AVERAGE, and understand basic descriptive statistics. The second module			
introduces more advanced techniques, including advanced Excel functions like VLOOKUP and INDEX, as well as the creation of pivot tables and charts for deeper data analysis.			

Unit No.	Content	Hours
Ι	Module I: Introduction to Excel and Basic Data Analysis	15
	 Introduction to Excel Overview of Excel interface Basic functions (SUM, AVERAGE, COUNT, etc.) Formatting cells, rows, and columns Data Entry and Management 1.1 Data types, importing/exporting data 1.2 Sorting and filtering data 1.3 Using tables and ranges Basic Statistical Functions 1.1 Mean, median, mode, variance, standard deviation 1.2 Basic descriptive statistics 	

	Data Visualization 1.1 Creating and customizing charts (bar, line, pie charts) 1.2 Introduction to conditional formatting 1.3 Creating dashboards for data visualization	
II	Module II: Advanced Data Analysis Techniques in Excel	15
	Advanced Excel Functions	
	2.1 Lookup functions (VLOOKUP, HLOOKUP, INDEX, MATCH)	
	2.2 Nested functions and array formulas	
	2.3 IF, COUNTIF, SUMIF, and other conditional formulas	
	Pivot Tables and Pivot Charts	
	2.1 Creating and customizing pivot tables	
	2.2 Analyzing large datasets with pivot charts	
	2.3 Grouping data in pivot tables	
	Advanced Data Visualization	
	2.1 Using advanced chart types (scatter plot, histograms, etc.)	
	2.2 Creating interactive dashboards with slicers	
	2.3 Using sparklines for data trends	
	Total Hours	30

- 1. Walkenbach, John. Excel 2019 Bible, Wiley.
- 2. Harvey, Greg. Excel for Dummies (Excel 2021 or latest edition), Wiley.
- 3. Simon, Jinjer L. Excel Data Analysis: Your visual blueprint for analyzing data, charts, and PivotTables, Wiley.
- 4. McFedries, Paul. Microsoft Excel Data Analysis and Business Modeling, Microsoft Press.
- 5. Murdick, Robert G., & Ross, J. W. Information Systems for Managers: With Excel Applications, Pearson. G., & Ross, J. W. Information Systems for Managers: With Excel Applications, Pearson.

Programme Name: B Com(Management St	udies) Semester: IV		
Course Category/Vertical: Open Elective			
Name of the Dept: Sociology			
Course Title: Understanding Corporate Se	ocial Responsibility		
Course Code: BMU 408	Course Level: 5		
Type: Theory / Practical			
Course Credit: 2 credits			
Hours Allotted: 30 Hours			
Marks Allotted: 50 Marks			
Course Objectives (CO): (List the course ob			
CO 1. Understand the Concept of Corporate	1 0		
CO 2. Explore the Role of Businesses in Soc			
Course Outcomes (OC): (List the course ou			
CO 1. Students can Demonstrate a clear unde			
importance of Corporate Social Responsibilit	-		
	education, healthcare, rural development, and		
community welfare.	TT1: :		
Description the course:	This course introduces students to Corporate		
(Including but not limited to)	Social Responsibility (CSR), its importance in business, and its impact on society. It		
	covers ethical business practices,		
	environmental sustainability, stakeholder		
	engagement, and CSR policies in India and		
	globally. It examines historical and		
	contemporary transformations in work, the		
	role of organizations, power dynamics,		
	identity formation, and the impact of		
	globalization and technology on the		
	workplace. Students will engage with		
sociological theories and case studies to			
	critically analyze corporate structures, labor		
	markets, and workplace relationships.		

Unit No.	Content	Hours
Ι		15
	UNIT I: Corporate Social Responsibility	
	A. Meaning, Definition, and Importance of CSR	
	B. Environmental Sustainability and CSR	
	C. Traditional vs. Modern CSR Approaches	
II		15

UNIT II: CSR and Business Responsibility	
 A. Contribution of businesses and Role of businesses in implementing CSR B. Business benefits of CSR (reputation, brand loyalty, employee engagement) C. Challenges in implementing CSR 	
Total Hours	30

 Carroll, Archie B. Title: Corporate Social Responsibility: Evolution of a Definitional Construct Journal: Business & Society Publisher: Sage Publications Publication Year: 1999 Summary: Offers foundational definitions and the four-part CSR model (economic, legal, ethical, philanthropic).

- Kotler, Philip & Nancy Lee Title: Corporate Social Responsibility: Doing the Most Good for Your Company and Your Cause Publisher: John Wiley & Sons Publication Year: 2005.
- Porter, Michael E. & Kramer, Mark R. Title: Strategy and Society: The Link Between Competitive Advantage and Corporate Social Responsibility Journal: Harvard Business Review Publisher: Harvard Business Publishing Publication Year: 2006
- Bhattacharya, C.B.; Sankar Sen; Daniel Korschun Title: Leveraging Corporate Social Responsibility: The Stakeholder Route to Business and Social Value Publisher: Cambridge University Press Publication Year: 2011
- Werther, William B. & Chandler, David Title: Strategic Corporate Social Responsibility: Stakeholders in a Global Environment Publisher: Sage Publications Publication Year: 2011

Programme Name: B.Com (Management Studies)	Semester: IV
Course Category/Vertical: Skill Enhancement Course	
Name of the Dept: B.Com (Management Studies)	
Course Title: Basics of Strategic Management	
Course Code: BMB409	Course Level:5
Type: Theory	
Course Credit: 2 credits	
Hours Allotted: 30 Hours	
Marks Allotted: 50 Marks	
Course Objectives(CO): (List the course objectives)	
CO1: To make learners aware about basic concepts of strategic man	agement and
familiarize them with various levels of strategies	
CO2: To introduce the learners with the various models of strategy-	making and various
methods of strategy implementation	
Course Outcomes (OC): (List the course outcomes)	
OC1 : The learners would gain insights to the importance of strateg	ic management in
organization along with various levels of strategies.	
OC2 : Understand the importance of strategic models and its impler	nentation at various
levels	
Description the course:	
(Including but not limited to)	
The course introduces the learners to the basic concepts of Strate	gic management and
various levels of strategies existing in the organization. They would g	gain insights to model
making, methods of choosing strategies and implementation of strate	egies at various levels
in the organization.	

Unit No.	Content	Hours
Ι	Introduction to Strategic Management Strategy : Meaning and Importance	15
	Strategic Management: Meaning, Definition and Importance	
	Strategic Business Unit (SBU): Meaning and Importance	
	Strategic Intent-Mission, Vision, Goals, Objective, Plans	
	Levels of Strategy:	
	• Corporate Level Strategy (Stability, Growth, Retrenchment, Integration and Internationalization)	
	Business Level Strategy(Cost Leadership, Differentiation, Focus)	
	• Functional Level Strategy(R&D, HR, Finance, Marketing, Production)	

II	Strategic Implementation and Evaluation	15
	Strategic implementation :	
	Models of Strategy making.	
	Strategic Analysis& Choices & Implementation: BCG Matrix, GE	
	9Cell, Porter5 Forces, 7S Frame Work	
	• Implementation: Meaning, Steps in implementation at Project,	
	Procedural requirements	
	Strategy Evaluation:	
	Meaning, Steps of Evaluation & Techniques of Control	
	Total Hours	30

References –

- 1. "Strategic Management: Concepts and Cases" by Fred R. DavidMichael Vaz Manan Prakashan
- 2. "Strategic Management and Competitive Advantage: Concepts and Cases" by Jay B. Barney and William S. Hesterly
- **3.** "Competitive Strategy: Techniques for Analyzing Industries and Competitors" by Michael E. Porter
- 4. Michael Vaz Manan Prakashan
- **5.** *Kale Vipul Publication*

Programme	Name: B.Com (Management Studies) Semester: IV	
	gory/Vertical: Skill Enhancement Course	
	Dept: Commerce & Management	
	: Overview of Insurance Sector	
Course Cod	le: BMO 409 Course Level: 5	
Type: Theor		
	it: 2 credits (1 credit = 30 Hours for Theory in a semester)	
	red:30 Hours	
	ted: 50 Marks	
	ectives(CO): (List the course objectives)	
CO 1:	To provide students with a detailed understanding of the life insurance and h	ealth
	insurance sectors, including the principles, products, policies, and risk manager	
	strategies involved in both types of insurance.	
CO 2:	To familiarize students with the principles, products, and risk management strate	
	involved in home, motor, and fire insurance, focusing on policy structures,	risk
	premium determinants, and the impact of external factors like catastrophes.	
	comes (OC): (List the course outcomes)	1
OC 1:	Students will be able to explain the components, principles, and products of life	
	health insurance, identify different types of life insurance plans (traditional and traditional), and understand the regulatory framework and determinants of	
	premium in both sectors, including health insurance products like critical illness	
	microinsurance.	s and
OC 2:	Students will be able to describe the different types of home, motor, and fire insur	ance
002.	products, understand the procedures for policy issuance, and analyze the inclus	
	exclusions, and risk premium determinants in each type of insurance.	,
Description	of the course:	
(Including)	out not limited to)	
	provides a comprehensive overview of the insurance sector, covering both life	
	arance. It delves into life insurance, including the components, risk manag	
	and various life insurance products such as term plans, whole life insurance	
	assurance. The module also explores health insurance, highlighting key aspect	
	lations, risk determinants, and specialized products like critical illness	
	nce. Further, the course covers general insurance, focusing on home, motor, an	
	etailing policy structures, inclusions and exclusions, risk premium determinants, a	
	catastrophes. The curriculum also introduces students to regulatory frameword protection and pro	
industry.	and practical aspects of insurance products, enabling a thorough understanding	or the
Synabus. It	EP 2020 w.e.f 2025-26	
Unit No.	EP 2020 w.e.f 2025-26 Content	Hours
Unit No.	Content	
*	Content I Module I: Life Insurance and Health Insurance	Hours
Unit No.	Content I Module I: Life Insurance and Health Insurance 1.1 Life Insurance Business – Components, Human Life Value Approach,	
Unit No.	Content I Module I: Life Insurance and Health Insurance 1.1 Life Insurance Business – Components, Human Life Value Approach, Mutuality, Principle of Risk Pooling, Life Insurance Contract,	Hours
Unit No.	Content I Module I: Life Insurance and Health Insurance 1.1 Life Insurance Business – Components, Human Life Value Approach, Mutuality, Principle of Risk Pooling, Life Insurance Contract, Determinants of Risk Premium	
Unit No.	Content I Module I: Life Insurance and Health Insurance 1.1 Life Insurance Business – Components, Human Life Value Approach, Mutuality, Principle of Risk Pooling, Life Insurance Contract, Determinants of Risk Premium 1.2 Products of LIC – Introduction of life insurance plans - Traditional Life	
Unit No.	Content I Module I: Life Insurance and Health Insurance 1.1 Life Insurance Business – Components, Human Life Value Approach, Mutuality, Principle of Risk Pooling, Life Insurance Contract, Determinants of Risk Premium 1.2 Products of LIC – Introduction of life insurance plans - Traditional Life Insurance Plans – Term Plans, Whole Life Insurance, Endowment	
Unit No.	ContentIModule I: Life Insurance and Health Insurance1.1 Life Insurance Business – Components, Human Life Value Approach, Mutuality, Principle of Risk Pooling, Life Insurance Contract, Determinants of Risk Premium1.2 Products of LIC – Introduction of life insurance plans - Traditional Life Insurance Plans – Term Plans, Whole Life Insurance, Endowment Assurance, Dividend Method of Profit Participation Purpose of plans ,	
Unit No.	Content I Module I: Life Insurance and Health Insurance 1.1 Life Insurance Business – Components, Human Life Value Approach, Mutuality, Principle of Risk Pooling, Life Insurance Contract, Determinants of Risk Premium 1.2 Products of LIC – Introduction of life insurance plans - Traditional Life Insurance Plans – Term Plans, Whole Life Insurance, Endowment	

	Health Insurance	
	1.1 Meaning, IRDA Regulations, determinants of Health Insurance,	
	1.2 Health Insurance Market in India and determinants of Risk Premium	
	1.3 Introduction and Forms and Procedures of Hospitalization,	
	1.4 Indemnity Products, Top up covers, cashless insurance,	
	1.5 Senior citizen plans, Critical illness plans	
	1.6 Micro Insurance.	
II	Module II: Home, Motor and Fire Insurance	15
	2.1 Home Insurance: Introduction, Forms and Procedures, Inclusions and	
	Exclusions in policies, Determinants of Risk Premium and Impact of	
	Catastrophes on Home Insurance.	
	2.2 Vehicle Insurance: Introduction, Forms and Procedures, Determinants	
	of Risk Premium, Inclusions and Exclusions.	
	2.3 Fire Insurance: Introduction, Forms and Procedures, Standard Fire	
	and Special Perils Policy, Tariff system and special policies.	
	Total Hours	30

- 1. Mishra, M. N. Insurance Principles and Practice, S. Chand & Co.
- 2. Black, K., & Skipper, H. D. Life and Health Insurance, Pearson Education.
- 3. Reddy, D. N., & Gopal, V. Insurance and Risk Management, Himalaya Publishing House.
- 4. Kothari, C. R. Principles of Insurance Management, Vikas Publishing House.

Trieschmann, J. S., & Kim, H. S. Principles of Risk Management and Insurance, Pearson.

Programme Name: B. Com (Management Studies)	Semester:IV
Course Category: CC	
Name of the Department: Sociology	
Course Title: NSS :National Integration and Communal Harm	iony
Course Code: BMN 412 Course Level: 5	
Type: Theory / Practical	
Course Credit: 2 credits (1 credit = 15 Hours for Theory or 30 Hou	rs of Practical work in a
semester)	
Hours Allotted: 30 Hours	
Marks Allotted: 50 Marks	
Course Objectives:	
1. To develop an understanding of the significance of National Inte	egration and Communal
Harmony.	
2. To enable students to appreciate the role of youth in fostering un	nity and peace in society.
Course Outcomes:	1 77
1. Understand the principles of National Integration and Com	•
2. Develop leadership and teamwork skills through NSS activ	ities focused on unity and
peace.	
Introduction: National Integration and Communal Harmony are	assantial for a divorsa country
like India. This course introduces students to the importance of uni	
NSS in promoting peace, social justice, and inclusive development	
activities and discussions to strengthen their commitment to harmo	
activities and discussions to stronghon then communent to harme	ing and national antry.
Relevance and Usefulness: Given the challenges of communal ten	sions and social divisions,

Relevance and Usefulness: Given the challenges of communal tensions and social divisions, fostering National Integration is crucial. This course empowers students with the knowledge and skills to actively participate in building a more inclusive and peaceful society.

Interest and Connection with Other Courses: This course complements subjects such as Sociology, Political Science, and Social Work, reinforcing the importance of civic responsibility, human rights, and peacebuilding in a democratic society.

Unit No.	Content	Hours
Ι		15
	UNIT I: Concept and Importance of National Integration and	
	Communal Harmony	
	A. Meaning and Significance of National Integration	

	 B. Factors Affecting National Integration in India C. Challenges to Communal Harmony 	
II	 UNIT II: Role of NSS in Promoting National Integration and Communal Harmony A. NSS and Its Role in Community Development B. Social Service as a Tool for Unity C. Case Studies of Successful NSS Interventions for National Integration 	15
	Total Hours	30

1. National Service Scheme Manual (Revised) 2006, Government of India,

Ministry of Youth Affairs and Sports, New Delhi.

- 2. University of Mumbai National Service Scheme Manual 2009.
- 3. <u>http://nss.nic.in</u>
- 4. https://www.rccmindore.com/wp-content/uploads/2023/04/NSS-Notes-II.pdf

Programme Name: B.Com. (Management S	tudies) Semester: IV		
Course Category/Vertical: Co-Curricular (Co	C)		
Name of the Dept: Psychology			
Course Title: Yoga			
Course Code: BMY412	Course Level: 5		
Type: Theory / Practical			
Course Credit: 2 credits			
Hours Allotted: 30 Hours			
Marks Allotted: 50 Marks			
 To impart to the students the knowledge of teachings and philosophy of yoga tradition. To provide the knowledge of various Yoga therapy practices like asana (posture), pranayama (voluntarily regulated breathing techniques). Course Outcomes (CO):			
OC 1. Students will be able to understand the			
OC 2. Students will be able to use the Practical knowledge in their day to day life.			
Description the course:	Yoga practices will be important for the		
(Including but not limited to)	upcoming lifestyle hence students can seek a		
	career in the same. Students will understand		
	the importance of yoga in life. Students will		
	be having practical exposure. Hence,		
	practicing yoga will help students to maintain their health.		

Unit No.	Content	Hours
Ι	Theory of Yoga	15
	 A) Yogic Sanchalan (Yogic Movements), Kapalbhati (Cleansing Breath Technique), Suryanamaskar (Sun Salutation) B) Anulom-Vilom (Alternate Nostril Breathing), Dirgha Shwasan (Deep Breathing), Bhramari (Humming Bee Breath) 	
II	Practical	15

Total Hours	30
Exercise - 1), Netra Sanchalan - 2 (Eye Movement Exercise - 2)	
(Raised Two-Leg Pose), Netra Sanchalan - 1 (Eye Movement	
(Sacred Gesture for Neck Strength), Utthita Dwipadasana	
Pavanmuktasana (Wind-Relieving Pose), Bramha Mudra	
B) Shalabhasana (Locust Pose), Dronasana (Warrior Boat Pose),	
Pose), Naukasana (Boat Pose)	
Knee Pose), Vakrasana (Twisting Pose), Marjarasana (Cat	
Forward Bend), Parivritta Janushirasana (Revolved Head-to-	
A) Vajrasana (Thunderbolt Pose), Paschimottanasana (Seated	

- 1. G. V Kadam Yoga Life Sutra, Girish Vasant Kadam (2012)
- 2. ajayoga Swami Vivekananda Ramakrishna Ashrama Publications
- 3. C.D. Sharma: Critical Survey of Indian Philosophy, Motilal Banarsidass Publications 2003

Examination Pattern

Credit	Theory	Internal	Total
4 credit	60 M	40 M	100 M
2 credit	30 M	20 M	50 M