University of Mumbai



Bachelor of Commerce (B.Com) Programme Three Year Integrated Programme Six Semesters Course Structure

Under Choice Based Credit, Grading and Semester System

To be implemented from Academic Year- 2016-2017 Progressively

Faculty of Commerce

Bachelor of Commerce (B.Com) Programme

Under Choice Based Credit, Grading and Semester System

Course Structure

F.Y.B.Com

(To be implemented from Academic Year- 2016-2017)

No. of Courses	Semester I	Credits	No. of Courses	Semester II	Credits
1	1 Elective Courses (EC)		1	1 Elective Courses (EC)	
1A	Discipline Specific Elective(DSE) Courses		1A	Discipline Specific Elective(DSE) Cours	
1	Accountancy and Financial Management - I	03	1	Accountancy and Financial Management - II	03
1B	Discipline Related Elective(DRE) Courses	1B	Discipline Related Elective(DR	E) Courses
2	Commerce - I	03	2	Commerce - II	03
3	Business Economics - I	03	3	Business Economics - II	03
2	Ability Enhancement Courses (AEC)		2	Ability Enhancement Courses (AEC)	
2A	Ability Enhancement Compulso Courses (AECC)	ry	2A	Ability Enhancement Compulsi Courses (AECC)	ory
4	Business Communication - I	03	4	Business Communication II	03
5	Environmental Studies - I	03	5	Environmental Studies - II	03
2B	*Skill Enhancement Courses (SE	EC)	2B	**Skill Enhancement Courses (SEC)
6	Any one course from the following list of the courses	02	6	Any one course from the following list of the courses	02
3	Core Courses (CC)		3	Core Courses (CC)	
7	Mathematical and Statistical Techniques - I	03	7	Mathematical and Statistical Techniques - II	03
	Total Credits	20		Total Credits	20

*List of Skill Enhancement Courses (SEC) for Semester I (Any One)		**List of Skill Enhancement Courses (SEC) for Semester II (Any One)			
1	Foundation Course - I	1	Foundation Course - II		
2	Foundation Course in NSS - I	2	Foundation Course in NSS - II		
3	Foundation Course in NCC - I	3	Foundation Course in NCC - II		
4	Foundation Course in Physical Education - I	4	Foundation Course in Physical Education - II		
Note	Note: Course selected in Semester I will continue in Semester II				

S.Y.B.Com

(To be implemented from Academic Year- 2017-2018)

No. of Courses	Semester III	Credits	No. of Courses	Semester IV	Credits
1	Elective Courses (EC)		1	Elective Courses (EC)	
1A	Discipline Specific Elective(DSE)	Courses	1A	Discipline Specific Elective(DSE) Courses
1	Accountancy and Financial	03	1	Accountancy and Financial	03
	Management III		_	Management IV	
2	Financial Accounting and	03	2	Financial Accounting and	03
	Auditing V - Introduction to Management Accounting			Auditing VI - Auditing	
1B	Discipline Related Elective(DRE) Courses	1B	Discipline Related Elective(DRE	Courses
3	Commerce III	03	3	Commerce IV	03
4	Business Economics III	03	4	Business Economics IV	03
2	Ability Enhancement Courses (A	AEC)	2	Ability Enhancement Courses (AEC)
2A	*Skill Enhancement Courses (SE	EC)	2A	**Skill Enhancement Courses (SEC)
	Group A			Group A	
5	*Any one course from the	03	5	*Any one course from the	03
	following list of the courses			following list of the courses	
2B	*Skill Enhancement Courses (SE	EC)	2B	**Skill Enhancement Courses (SEC)
	Group B			Group B	
6	Any one course from the	02	6	Any one course from the	02
	following list of the courses			following list of the courses	
3	Core Courses (CC)		3	Core Courses (CC)	
7	Business Law I	03	7	Business Law II	03
	Total Credits	20		Total Credits	20

*Lis	t of Skill Enhancement Courses (SEC) Group A for Semester III (Any One)	*List of Skill Enhancement Courses (SEC) Group A for Semester IV (Any One)	
1	Advertising I	1	Advertising II
2	Field Sales Management I	2	Field Sales Management II
3	Public Relations I	3	Public Relations II
4	Mass Communication I	4	Mass Communication II
5	Travel & Tourism Management Paper I	5	Travel & Tourism Management II
6	Journalism I	6	Journalism II
7	Company Secretarial Practice I	7	Company Secretarial Practice II
8	Rural Development I	8	Rural Development II
9	Co-operation I	9	Co-operation II
10	Mercantile Shipping I	10	Mercantile Shipping II
11	Indian Economic Problem I	11	Indian Economic Problem II
12	Computer Programming I	12	Computer Programming II
13	Logistic and Supply Chain Management I	13	Logistic and Supply Chain Management I

Note: Course selected in Semester III will continue in Semester IV					
*List of Skill Enhancement Courses (SEC) Group B			ist of Skill Enhancement Courses (SEC) Group B		
for Semester III (Any One)		for Semester IV (Any One)			
1	Foundation Course - III	1	Foundation Course - IV		
2	Foundation Course in NSS - III	2	Foundation Course in NSS - IV		
3	Foundation Course in NCC - III	3	Foundation Course in NCC - IV		
4	Foundation Course in Physical Education - III	4	Foundation Course in Physical Education - IV		
Note: Course selected in Semester III will continue in Semester IV					

T.Y.B.Com

(To be implemented from Academic Year- 2018-2019)

No. of Courses	Semester V	Credits	No. of Courses	Semester VI	Credits
1	Elective Courses (EC)		1	Elective Courses (EC)	
1A	Discipline Specific Elective(DSE)	Courses	1A	Discipline Specific Elective(DSE) Courses
1 &	*Any one group of courses	04+04	1 &	*Any one group of courses	04+04
2	from the following list of the		2	from the following list of the	
	Groups (A/B/C/D/E/F)			Groups (A/B/C/D/E/F)	
1B	Discipline Related Elective(DRE)	Courses	1B	Discipline Related Elective(DRE	() Courses
3	Commerce V	03	3	Commerce VI	03
4	**Any one course from the	03	4	**Any one course from the	03
	following list of the courses			following list of the courses	
5	Business Economics V	03	5	Business Economics VI	03
2	*Project Work		2	*Project Work	
6	Project Work I	03	6	Project Work II	03
Total Credits		20		Total Credits	20

Note: Project work is considered as a special course involving application of knowledge in solving/analyzing/exploring a real life situation/ difficult problem. Project work would be of 03 credits. A project work may be undertaken in any area of discipline specific courses/ discipline related elective courses

	*List of groups of		*List of groups of
	Discipline Specific Elective(DSE) Courses		Discipline Specific Elective(DSE) Courses
for Semester V (Any One Group)			for Semester VI (Any One Group)
	Group A: Advan	ced A	Accountancy
1	Financial Accounting and Auditing VII -	1	Financial Accounting and Auditing IX -
	Financial Accounting		Financial Accounting
2	Financial Accounting and Auditing VIII -	2	Financial Accounting and Auditing X -
	Cost Accounting		Cost Accounting
	Group B: Busine	ess M	lanagement
1	Business Studies Paper I	1	Business Studies Paper III
2	Business Studies Paper II	2	Business Studies Paper IV
	Group C: Bank	ing a	nd Finance
1	Banking and Finance Paper I	1	Banking and Finance Paper III
2	Banking and Finance Paper II	2	Banking and Finance Paper IV
	Group D:	Com	merce
1	Commerce Paper I	1	Commerce Paper III
2	Commerce Paper II	2	Commerce Paper IV
	Group E: Quanti	tativ	e Techniques
1	Quantitative Techniques Paper I	1	Quantitative Techniques Paper III
2	Quantitative Techniques Paper II	2	Quantitative Techniques Paper IV
	Group F:	Econ	omics
1	Economics Paper I	1	Economics Paper III
2	Economics Paper II	2	Economics Paper IV
Note	e: Group selected in Semester V will continue	in S	emester VI

**List of Discipline Related Elective(DRE) Courses			**List of Discipline Related Elective(DRE) Courses
	for Semester V (Any One)		for Semester VI (Any One)
1	Trade Unionism and Industrial Relations	1	Trade Unionism and Industrial Relations.
	Paper I		Paper II
2	Computer system & Applications Paper I	2	Computer system & Applications Paper II
В	Export Marketing Paper I	3	Export Marketing Paper II
4	Marketing Research Paper I	4	Marketing Research Paper II
5	Investment Analysis Portfolio Paper I	5	Investment Analysis Portfolio Paper II
6	Transport Management Paper I	6	Transport Management Paper II
7	Entrepreneurship& M.S.S.I. Paper I	7	Entrepreneurship& M.S.S.I. Paper II
8	International Marketing Paper I	8	International Marketing Paper II
9	Merchant Banking Paper I	9	Merchant Banking Paper II
10	Direct & Indirect Taxation Paper I	10	Direct & Indirect Taxation Paper II
11	Labour Welfare & Practice Paper I	11	Labour Welfare & Practice Paper II
12	Purchasing & Store keeping Paper I	12	Purchasing & Store keeping Paper II
13	Inventory Management & Cost Reduction	13	Inventory Management & Cost Reduction
	Paper I		Paper II
14	Insurance Paper I	14	Insurance Paper II
15	Banking Law & Practice Paper I	15	Banking Law & Practice Paper II
16	Regional Planning Paper I	16	Regional Planning Paper II
17	Rural Marketing Paper I	17	Rural Marketing Paper II
18	Elements of Operational Research Paper I	18	Elements of Operational Research Paper II
19	Psychology of Human Behaviour at work	19	Psychology of Human Behaviour at work
	Paper I		Paper II
Note	e: Course selected in Semester V will continu	e in S	Semester VI

University of Mumbai



Revised Syllabus
and
Question Paper Pattern
of Courses of
Bachelor of Commerce (B.Com.)
Programme
First Year
Semester I and II

Under Choice Based Credit, Grading and Semester System

(To be implemented from Academic Year- 2016-2017)

Faculty of Commerce

Bachelor of Commerce (B.Com.) Programme

Under Choice Based Credit, Grading and Semester System

Course Structure

F.Y.B. Com.

(To be implemented from Academic Year- 2016-2017)

No. of Courses	Semester I	Credits	No. of Courses	Semester II	Credits	
1	1 Elective Courses (EC)		1	Elective Courses (EC)		
1A	Discipline Specific Elective(DSE)	Courses	1A	Discipline Specific Elective(DSE	() Courses	
1	Accountancy and Financial Management - I	03	1	Accountancy and Financial Management - II	03	
1B	Discipline Related Elective(DRE) Courses	1B	Discipline Related Elective(DR	E) Courses	
2	Commerce - I	03	2	Commerce - II	03	
3	Business Economics - I	03	3	Business Economics - II	03	
2	Ability Enhancement Courses (AEC)		2	Ability Enhancement Courses (AEC)		
2A	Ability Enhancement Compulso Courses (AECC)	ry	2A	Ability Enhancement Compulso Courses (AECC)	ory	
4	Business Communication - I	03	4	Business Communication - II	03	
5	Environmental Studies - I	03	5	Environmental Studies - II	03	
2B	*Skill Enhancement Courses (SE	EC)	2B	**Skill Enhancement Courses (SEC)	
6	Any one course from the following list of the courses	02	6	Any one course from the following list of the courses	02	
3	Core Courses (CC)		3	Core Courses (CC)		
7	Mathematical and Statistical Techniques - I	03	7	Mathematical and Statistical Techniques - II	03	
Total Credits		20		Total Credits	20	

	*List of Skill Enhancement Courses (SEC)		**List of Skill Enhancement Courses (SEC)	
for Semester I (Any One)			for Semester II (Any One)	
1	Foundation Course - I	1	Foundation Course - II	
2	Foundation Course in NSS - I	2	Foundation Course in NSS - II	
3	Foundation Course in NCC - I	3	Foundation Course in NCC - II	
4	Foundation Course in Physical Education - I	4	Foundation Course in Physical Education - II	
Note: Course selected in Semester I will continue in Semester II				

Bachelor of Commerce (B.Com.) Programme Under Choice Based Credit, Grading and Semester System Course Structure

(To be implemented from Academic Year- 2016-2017)

Semester I

No. of Courses	Semester I	Credits
1	Elective Courses (EC)	
1A	Discipline Specific Elective(DSE) Courses	
1	Accountancy and Financial Management - I	03
1B	Discipline Related Elective(DRE) Courses	
2	Commerce - I	03
3	Business Economics - I	03
2	Ability Enhancement Courses (AEC)	
2A	Ability Enhancement Compulsory Courses (AECC)	
4	Business Communication - I	03
5	Environmental Studies - I	03
2B	*Skill Enhancement Courses (SEC)	
6	Any one course from the following list of the courses	02
3	Core Courses (CC)	
7	Mathematical and Statistical Techniques - I	03
	Total Credits	20

	*List of Skill Enhancement Courses (SEC) for Semester I (Any One)			
1	Foundation Course - I			
2	Foundation Course in NSS - I			
3	Foundation Course in NCC - I			
4	Foundation Course in Physical Education - I			

Elective Courses (EC) Discipline Specific Elective (DSE) Courses

1. Accountancy and Financial Management I

Sr. No.	Modules	No. of Lectures
1	Accounting standards issued by ICAI and Inventory valuation	15
2	Final Accounts	15
3	Departmental Accounts	15
4	Accounting for Hire Purchase	15
	Total	60

Sr. No.	Modules / Units	
1	Accounting standards issued by ICAI and Inventory valuation	
	 Accounting standards: Concepts, benefits, procedures for issue of accounting standards. Various AS: AS – 1: Disclosure of Accounting Policies Purpose, Areas of Policies, Disclosure of Policies, Disclosure of Change in Policies, Illustrations AS – 2: Valuation of Inventories (Stock) Meaning, Definition, Applicability, Measurement of Inventory, Disclosure in Final Account, Explanation with Illustrations. AS – 9: Revenue Recognition Meaning and Scope, Transactions excluded, Sale of Goods, Rendering of Services, Effects of Uncertainties, Disclosure, Illustrations. 	
	 Inventory Valuation Meaning of inventories Cost for inventory valuation Inventory systems: Periodic Inventory system and Perpetual Inventory System Valuation: Meaning and importance Methods of Stock Valuation as per AS – 2: FIFO and Weighted Average Method Computation of valuation of inventory as on balance sheet date: If inventory is taken on a date after the balance sheet or before the balance sheet 	
2	Final Accounts	
	Expenditure: Capital, Revenue Receipts: Capital, Revenue Adjustment and Closing Entries Final accounts of Manufacturing concerns (Proprietary Firm)	
3	Departmental Accounts	
	Meaning Basis of Allocation of Expenses and Incomes/Receipts Inter Departmental Transfer: at Cost Price and Invoice Price Stock Reserve Departmental Trading and Profit & Loss Account and Balance Sheet	
4	Accounting for Hire Purchase	
	Meaning Calculation of interest Accounting for hire purchase transactions by asset purchase method based on full cash price Journal entries, ledger accounts and disclosure in balance sheet for hirer and	
	Journal entries, ledger accounts and disclosure in balance sheet for hirer and vendor (excluding default, repossession and calculation of cash price)	

Elective Courses (EC)-Discipline Related Elective (DRE) Courses

2. Commerce I

Sr. No.	Modules	No. of Lectures
1	Business	12
2	Business Environment	11
3	Project Planning	12
4	Entrepreneurship	10
	Total	45

Sr. No.	Modules / Units
1	Business
	Introduction: Concept, Functions, Scope and Significance of business. Traditional and Modern Concept of business.
	Objectives of Business: Steps in setting business objectives, classification of
	business objectives, Reconciliation of Economic and Social Objectives.
	New Trends in Business: Impact of Liberalization, Privatization and Globalization,
	Strategy alternatives in the changing scenario, Restructuring and turnaround strategies
2	Business Environment
	Introduction: Concept and Importance of business environment, Interrelationship between Business and Environment
	Constituents of Business Environment: Internal and External Environment,
	Educational Environment and its impact, International Environment – Current
	Trends in the World, International Trading Environment – WTO and Trading Blocs
	and their impact on Indian Business.
3	Project Planning
	Introduction: Business Planning Process; Concept and importance of Project
	Planning; Project Report; feasibility Study types and its importance
	Business Unit Promotion: Concept and Stages of Business Unit Promotion,
	Location – Factors determining location, and Role of Government in Promotion.
	Statutory Requirements in Promoting Business Unit: Licensing and Registration procedure, Filling returns and other documents, Other important legal provisions
4	Entrepreneurship
	Introduction: Concept and importance of entrepreneurship, factors Contributing
	to Growth of Entrepreneurship, Entrepreneur and Manager, Entrepreneur and
	Intrapreneur
	The Entrepreneurs: Types of Entrepreneurs, Competencies of an Entrepreneur,
	Entrepreneurship Training and Development centers in India. Incentives to
	Entrepreneurs in India.
	Women Entrepreneurs: Problems and Promotion.

Elective Courses (EC)-Discipline Related Elective (DRE) Courses

3. Business Economics I

Sr. No.	Modules	No. of Lectures
1	Introduction	10
2	Demand Analysis	15
3	Supply and Production Decisions	10
4	Cost of Production	10
	Total	45

Sr. No.	Modules / Units	
1	Introduction	
	Scope and Importance of Business Economics - basic tools- Opportunity Cost principle- Incremental and Marginal Concepts. Basic economic relations - functional relations: equations- Total, Average and Marginal relations- use of Marginal analysis in decision making, The basics of market demand, market supply and equilibrium price- shifts in the demand and supply curves and equilibrium	
2	Demand Analysis	
	Demand Function - nature of demand curve under different markets Meaning, significance, types and measurement of elasticity of demand (Price, income cross and promotional)- relationship between elasticity of demand and revenue concepts Demand estimation and forecasting: Meaning and significance - methods of demand estimation: survey and statistical methods (numerical illustrations on trend analysis and simple linear regression)	
3	Supply and Production Decisions	
	Production function: short run analysis with Law of Variable Proportions-Production function with two variable inputs- isoquants, ridge lines and least cost combination of inputs- Long run production function and Laws of Returns to Scale - expansion path - Economies and diseconomies of Scale and economies of scope	
4	Cost of Production	
	Cost concepts: Accounting cost and economic cost, implicit and explicit cost, social and private cost, historical cost and replacement cost, sunk cost and incremental cost -fixed and variable cost - total, average and marginal cost - Cost Output Relationship in the Short Run and Long Run (hypothetical numerical problems to be discussed) Extensions of cost analysis: cost reduction through experience - LAC and Learning curve - Break even analysis (with business applications)	

Ability Enhancement Courses (AEC)

4. Business Communication - I

Modules at a Glance

Sr. No.	Modules	No. of Lectures
1	Theory of Communication	15
2	Business Correspondence	15
3	Language and Writing Skills	15
	Total	45

Note:

One tutorial per batch per week in addition to number of lectures stated above (Batch size as per the University norms)

SN	Objectives
1	To develop awareness of the complexity of the communication process
2	To develop effective listening skills in students so as to enable them to comprehend instructions and become a critical listener
3	To develop effective oral skills so as to enable students to speak confidently interpersonally as well as in large groups
4	To develop effective writing skills so as enable students to write in clear, concise, persuasive and audience centered manner
5	To demonstrate effective use of communication technology

SN	Expected Outcome
1	After successful completion of the course the learner should be able to enhance his Listening, Speaking, Reading and Writing skills to meet the challenges of the world

Sr. No.	Modules / Units		
1	Theory of Communication		
	 Concept of Communication: Models of Communication – Linear / Interactive / Transactional / Shannon and Weaver (To be only discussed in class) Meaning, Definition, Process, Need, Feedback Emergence of Communication as a key concept in the Corporate and Global world Impact of Technology Enabled Communication: 		
	Types – Internet, Blogs, E – Mail, Moodle, Social Media (Facebook, Twitter & Whats'app Advantages & Disadvantages 3. Communication at Workplace:		
	Channels - Formal and Informal—Vertical, Horizontal, Diagonal, Grapevine, Methods – Verbal / Non Verbal (including Visual), Business Etiquettes 4. Business Ethics:		
	Ethics at workplace - Importance of Business Ethics Personal Integrity at the workplace Business Ethics and media Computer Ethics Corporate Social Responsibility		
	5. Problems in Communication /Barriers to Communication: Physical/ Semantic/Language / Socio-Cultural / Psychological Barriers, Ways to Overcome these Barriers 6. Listening:		
	6. Listening: Importance of Listening Skills, Obstacles to Listening, Cultivating good Listening Skills		
2	Business Correspondence		
	 Theory of Business Letter Writing: Parts, Structure, Layouts-Full Block, Principles of Effective Letter Writing, Principles of effective E - mail Writing Personnel Correspondence: 		
	Statement of Purpose, Letter of Recommendation, Job Application Letter and Resume, Letter of Appointment (To be only discussed in class), Letter of Acceptance of Job Offer, Letter of Appreciation, Letter of Resignation		
3	Language and Writing Skills		
	 Commercial Terms used in Business Communication (to be only discussed) Paragraph Writing: Developing an idea, using appropriate linking devices, etc 		
	Cohesion and Coherence etc 3. Tutorials Activities Speaking Skills, Writing Skills, Remedial Grammar, Soft Skills – EQ, Conflict Management, Time Management (Students may be asked to make a Power Point Presentation on any topic of their choice in order to enhance LSRW – Listening / Speaking/ Reading / Writing)		

Question Paper Pattern (Only for Business Communication - I) Semester - I

Maximum Marks: 100

Questions to be set: 06

Duration: 03 Hrs.

Question	Particular	Marks
No		
Q-1	A) Explain the terms in 02 - 03 sentences (05 out of 08) (From all units)	10 Marks
	B) Match the following	05 Marks
	C) Multiple Choice Questions	05 Marks
Q-2	Short Notes (04 out of 06) : Unit I - Chapter 1, 2, 3	20 Marks
Q-3	Essay Type (02 out of 03) : Unit I - Chapter 4, 5, 6	20 Marks
Q-4	Job Application Letter and Resume 05 + 05	10 Marks
Q-5	Personnel Letters (04 out of 05) Statement of Purpose, Letter of Recommendation, Letter of Acceptance of Job Offer, Letter of Resignation, Letter of Appreciation	20 Marks
Q-6	A) Paragraph Writing (01 out of 02) B) Situation based Case Study (from Unit I- Chapter 03 Channels and Chapter 05 Barriers)	05 Marks 05 Marks

Ability Enhancement Courses (AEC)

5. Environmental Studies I

Sr.	Modules	No. of
No.		Lectures
1	Environment and Ecosystem	13
2	Natural Resources and Sustainable Development	13
3	Populations and Emerging Issues of Development	13
4	Urbanisation and Environment	13
5	Reading of Thematic Maps and Map Filling	08
	Total	60

Sr. No.	Modules / Units	
1	Environment and Ecosystem	
	Environment: Meaning, definition, scope and its components; concept of an ecosystem: definition, Characteristics, components and types, functioning and structure; Food Chain and Food Web- Ecological Pyramids - Man and environment relationship; Importance and scope of Environmental Studies.	
2	Natural Resources and Sustainable Development	
	Meaning and definitions; Classification and types of resources, factors influencing resource utilisation; Resource conservation- meaning and methods-conventional and non-conventional resources, problems associated with and management of water, forest and energy resources- resource utilization and sustainable development	
3	Populations and Emerging Issues of Development	
	Population explosion in the world and in India and arising concerns- Demographic Transition Theory - pattern of population growth in the world and in India and associated problems - Measures taken to control population growth in India; Human population and environment- Environment and Human Health — Human Development Index — The World Happiness Index	
4	Urbanisation and Environment	
	Concept of Urbanisation – Problems of migration and urban environment-changing land use, crowding and stress on urban resources, degradation of air and water, loss of soil cover impact on biodiversity, Urban heat islands – Emerging Smart Cities and safe cities in India - Sustainable Cities	
5	Reading of Thematic Maps and Map Filling	
	Reading of Thematic Maps (4 Lectures) Located bars, Circles, Pie charts, Isopleths, Choropleth, and Flow map, Pictograms - Only reading and interpretation. Map Filling: (4 Lectures) Map filling of World (Environmentally significant features) using point, line and polygon segment.	

Question Paper Pattern (Only for Environmental Studies-I) Semester I

Maximum Marks: 100

Questions to be set: 05

Duration: 03 Hrs.

All Questions are Compulsory Carrying 20 Marks each.

Question	Particular	Marks
No		
Q-1	A) Reading and interpretation of world thematic maps	10 Marks
	B) Map Filling (World Map)	10 Marks
Q-2	A) Full Length Question	10 Marks
	B) Full Length Question	10 Marks
	OR \> Unit	
Q-2	A) Full Length Question	10 Marks
	B) Full Length Question	10 Marks
Q-3	A) Full Length Question	10 Marks
	B) Full Length Question	10 Marks
	OR Unit II	
Q-3	A) Full Length Question	10 Marks
	B) Full Length Question	10 Marks
Q-4	A) Full Length Question	10 Marks
	B) Full Length Question	10 Marks
	OR \> Unit III	
Q-4	A) Full Length Question	10 Marks
	B) Full Length Question	10 Marks
Q-5	A) Full Length Question	10 Marks
	B) Full Length Question	10 Marks
	OR Unit IV	
Q-5	A) Full Length Question	10 Marks
	B) Full Length Question	10 Marks

Skill Enhancement Courses (SEC)

6. Foundation Course - I

Sr. No.	Modules	No. of Lectures
1	Overview of Indian Society	05
2	Concept of Disparity- 1	10
3	Concept of Disparity-2	10
4	The Indian Constitution	10
5	Significant Aspects of Political Processes	10
	Total	45

Sr. No.	Modules / Units
1	Overview of Indian Society
	Understand the multi-cultural diversity of Indian society through its demographic composition: population distribution according to religion, caste, and gender; Appreciate the concept of linguistic diversity in relation to the Indian situation; Understand regional variations according to rural, urban and tribal characteristics; Understanding the concept of diversity as difference
2	Concept of Disparity- 1
	Understand the concept of disparity as arising out of stratification and inequality; Explore the disparities arising out of gender with special reference to violence against women, female foeticide (declining sex ratio), and portrayal of women in media; Appreciate the inequalities faced by people with disabilities and understand the issues of people with physical and mental disabilities
3	Concept of Disparity-2
	Examine inequalities manifested due to the caste system and inter-group conflicts arising thereof; Understand inter-group conflicts arising out of communalism; Examine the causes and effects of conflicts arising out of regionalism and linguistic differences
4	The Indian Constitution
	Philosophy of the Constitution as set out in the Preamble; The structure of the Constitution-the Preamble, Main Body and Schedules; Fundamental Duties of the Indian Citizen; tolerance, peace and communal harmony as crucial values in strengthening the social fabric of Indian society; Basic features of the Constitution
5	Significant Aspects of Political Processes
	The party system in Indian politics; Local self-government in urban and rural areas; the 73rd and 74th Amendments and their implications for inclusive politics; Role and significance of women in politics

Topics for Project Guidance: Growing Social Problems in India:

- Substance abuse- impact on youth & challenges for the future
- HIV/AIDS- awareness, prevention, treatment and services
- Problems of the elderly- causes, implications and response
- Issue of child labour- magnitude, causes, effects and response
- Child abuse- effects and ways to prevent
- Trafficking of women- causes, effects and response

Note:

Out of the 45 lectures allotted for 5 units for Semester I, about 15 lectures may be allotted for project guidance

Skill Enhancement Courses (SEC)

6. Foundation Course in NSS - I

Sr. No.	Modules	No. of Lectures
1	Introduction to NSS	10
2	Concept of Society and Social Issues in India	15
3	Indian Constitution and Social Justice	10
4	Human Personality and National Integration	10
	Total	45

Sr. No.	Modules / Units
1	Introduction to NSS
	Introduction to National Service Scheme(NSS)
	Orientation and structure of National Service Scheme(NSS)
	National Service Scheme(NSS)- its objectives
	The historical perspective of National Service Scheme(NSS)
	National Service Scheme(NSS)- Symbol and its meaning
	National Service Scheme(NSS)- its hierarchy from national to college level
	National Service Scheme(NSS) Regular activities
	Distribution of working hours- Association between issues and programs-
	community project- urban rural activities, Association- modes of activity evaluation
2	Concept of Society and Social Issues in India
	History and philosophy of social sciences in India
	Concept of society- Development of Indian society - Features of Indian Society-
	Division of labour and cast system in India
	Basic social issues in India
	Degeneration of value system, Family system, Gender issues, Regional imbalance
3	Indian Constitution and Social Justice
	Indian Constitution
	Features of Indian Constitution - Provisions related to social integrity and
	development
	Social Justice
	Social Justice- the concept and its features
	Inclusive growth- the concept and its features
4	Human Personality and National Integration
	Dimensions of human personality
	Social Dimension of Human personality- Understanding of the socity
	Physical Dimension of Human personality- Physical Exercise, Yoga, etc.
	National integration & Communal Harmony
	National Integration- its meaning, importance and practice
	Communal Harmony- its meaning, importance and practice

Skill Enhancement Courses (SEC)

6. Foundation Course in NCC - I

Sr. No.	Modules	No. of Lectures
1	Introduction to NCC, National Integration & Awareness	10
2	Drill: Foot Drill	10
3	Adventure Training, Environment Awareness and Conservation	10
4	Personality Development and Leadership	10
5	Specialized Subject: Army/ Navy/ Air	05
	Total	45

Sr. No.	Modules / Units
1	Introduction to NCC, National Integration & Awareness
	Desired outcome: The students will display sense of patriotism, secular values and shall be transformed into motivated youth who will contribute towards nation building through national unity and social cohesion. Genesis, Aims, Objectives of NCC & NCC Song Organisation & Training Incentives & Benefits Religions, Culture, Traditions and Customs of India National Integration: Importance and Necessity
2	Freedom Struggle Drill: Foot Drill
	 Desired outcome: The students will demonstrate the sense of discipline, improve bearing, smartness, turnout, develop the quality of immediate and implicit obedience of orders, with good reflexes. General and Words of Command Attention, Stand at Ease and Stand Easy, Turning and Inclining at the Halt Sizing, Forming Up in Three Ranks and Numbering, Open and Close Order March and Dressing Saluting at the Halt, Getting On Parade, Dismissing and Falling Out Marching, Length of Pace and Time of Marching in Quick Time and Halt, Slow March and Halt Turning on the March and Wheeling. Saluting on the March. Formation of squad and Squad Drill.
3	Adventure Training, Environment Awareness and Conservation
	 Adventure Training Desired outcome: The students will overcome fear & inculcate within them the sense of adventure, sportsmanship, espirit-d-corp and develop confidence, courage, determination, diligence and quest for excellence. Any Two such as – Obstacle course, Slithering, Trekking, Cycling, Rock Climbing, Para Sailing, Sailing, Scuba Diving etc Environment Awareness and Conservation Desired outcome: The student will be aware of the conservation of natural resources and protection of environment. Natural Resources – Conservation and Management Water Conservation and Rainwater Harvesting

Sr. No.	Modules / Units	
4	Personality Development and Leadership	
	 Desired outcome: The student will develop an all-round personality with adequate leadership traits to deal / contribute effectively in life. Introduction to Personality Development Factors Influencing /Shaping Personality: Physical, Social, Physiological, 	
	Philosophical and Psychological	
	Self Awareness Know yourself/ Insight	
	Change Your Mind Set	
	 Communication Skills: Group Discussion / Lecturettes (Public Speaking) 	
	Leadership Traits	
	Types of Leadership	
5	Specialized Subject: Army Or Navy Or Air	
	Army Desired outcome: The training shall instill patriotism, commitment and passion to serve the nation motivating the youth to join the defence forces. It will also acquaint, expose & provide basic knowledge about armed, naval and air-force subjects A. Armed Force • Basic organisation of Armed Forces • Organisation of Army • Badges and Ranks B. Introduction to Infantry and weapons and equipments • Characteristics of 7.62mm SLR Rifle, Ammunition, Fire power, Stripping, Assembling and Cleaning C. Military history • Biographies of renowned Generals (Carriapa / Sam Manekshaw) • Indian Army War Heroes- PVCs D. Communication • Types of Communications • Characteristics of Wireless Technologies (Mobile, Wi-Fi etc.)	
	OR	
	Navy	
	A. Naval orientation and service subjects	
	 History of the Indian Navy-Pre and Post Independence, Gallantry award winners 	
	 Organization of Navy- NHQ, Commands, Fleets, Ships and shore establishments 	
	Types of Warships and their role	
	 Organization of Army and Air Force- Operational and Training commands Ranks of Officers and Sailors, Equivalent Ranks in the Three Services Ship and Boat Modelling 	
	Principles of Ship Modelling	
	Maintenance and Care of tools	

Sr. No.	Modules / Units
	C. Search and Rescue
	SAR Organization in the Indian ocean
	D. Swimming
	Floating for three minutes and Free style swimming for 50 meters
	OR
	AIR
	A. General Service Knowledge
	Development of Aviation
	History of IAF
	B. Principles of Flight
	Introduction
	Laws of Motion
	Glossary of Terms.
	C. Airmanship
	Introduction
	Airfield Layout
	Rules of the Air
	Circuit Procedure
	ATC/RT Procedures
	Aviation Medicine
	D. Aero- Engines
	Introduction to Aero-engines

Skill Enhancement Courses (SEC)

6. Foundation Course in Physical Education - I

Sr. No.	Modules	No. of Lectures
1	Introduction to Basic Relevant concepts in Physical Education	10
2	Components of Physical Fitness	15
3	Testing Physical Fitness	10
4	Effect of Exercise on various Body System	10
	Total	45

Sr. No.	Modules / Units
1	Introduction to Basic Relevant concepts in Physical Education
	Dimensions and determinants of Health, Fitness & Wellness
	Concept of Physical Education and its importance
	Concept of Physical Fitness and its types
	Concept of Physical Activity, exercise and its types & benefits
2	Components of Physical Fitness
	Concept of components of Physical Fitness
	Concept and components of HRPF
	Concept and components of SRPF
	Importance of Physical Education in developing physical fitness components.
3	Testing Physical Fitness
	Tests for measuring Cardiovascular Endurance
	Tests for measuring Muscular Strength & Endurance
	Tests for measuring Flexibility
	Tests for measuring Body Composition
4	Effect of Exercise on various Body System
	Effect of exercises on Musculoskeletal system
	Effect of exercises on Circulatory System
	Effect of exercises on Respiratory System
	Effect of exercises on Glandular System

Core Courses (CC)

7. Mathematical and Statistical Techniques I

Modules at a Glance

Sr. No.	Modules	No. of Lectures			
A) Mathematics: (40 Marks)					
1	Shares and Mutual Funds	15			
2	Permutation, Combination and Linear Programming Problems	15			
B) Statistics: (60 Marks)					
3	Summarization Measures	15			
4	Elementary Probability Theory	15			
5	Decision Theory	15			
	Total	75			

Note:

One tutorial per batch per week in addition to number of lectures stated above (Batch size as per the University norms)

Sr. No.	Modules / Units			
A) Math	A) Mathematics: (40 Marks)			
1	Shares and Mutual Funds			
	 Shares: Concept of share, face value, market value, dividend, equity shares, preferential shares, bonus shares. Simple examples. Mutual Funds: Simple problems on calculation of Net income after considering entry load, dividend, change in Net Asset Value (N.A.V.) and exit load. Averaging of price under the Systematic Investment Plan (S.I.P.) 			
2	Permutation, Combination and Linear Programming Problems			
	 Permutation and Combination: Factorial Notation, Fundamental principle of counting, Permutation as arrangement, Simple examples, combination as selection, Simple examples, Relation between ⁿC_r and ⁿP_r Examples on commercial application of permutation and combination Linear Programming Problem: Sketching of graphs of (i) linear equation Ax + By + C= 0 (ii) linear inequalities. Mathematical Formulation of Linear Programming Problems upto 3 variables. Solution of Linear Programming Problems using graphical method up to two variables. 			
B) Statis	stics: (60 Marks)			
3	Summarization Measures			
	 Measures of Central Tendencies: Definition of Average, Types of Averages: Arithmetic Mean, Median, and Mode for grouped as well as ungrouped data. Quartiles, Deciles and Percentiles. Using Ogive locate median and Quartiles. Using Histogram locate mode. Combined and Weighted mean. Measures of Dispersions: Concept and idea of dispersion. Various measures Range, Quartile Deviation, Mean Deviation, Standard Deviation, Variance, Combined Variance. 			
4	Elementary Probability Theory			
	 Probability Theory: Concept of random experiment/trial and possible outcomes; Sample Space and Discrete Sample Space; Events their types, Algebra of Events, Mutually Exclusive and Exhaustive Events, Complimentary events. Classical definition of Probability, Addition theorem (without proof), conditional probability. Independence of Events: P(A ∩ B) = P(A) P(B). Simple examples. Random Variable: Probability distribution of a discrete random variable; Expectation and Variance of random variable, simple examples on probability distributions. 			
5	Decision Theory			
	Decision making situation, Decision maker, Courses of Action, States of Nature, Pay-off and Pay-off matrix; Decision making under uncertainty, Maximin, Maximax, Minimax regret and Laplace criteria; simple examples to find optimum decision. Formulation of Payoff Matrix. Decision making under Risk, Expected Monetary Value (EMV); Decision Tree; Simple Examples based on EMV. Expected Opportunity Loss (EOL), simple examples based on EOL.			

Examination Pattern:

Semester End Examination: 100 marks

At the end of each semester, there will be a Semester End Examination of 100 mark, 3 hours duration and question paper pattern as shown below.

Question Paper Pattern:

- 1. In Section I (based on Mathematics), Two questions carrying 20 marks each. First question should be on Unit I and Second question should be from Unit II.
- 2. In each question there should be five sub-questions carrying 5 marks each. Students should be asked to answer any 4 sub questions from each question.
- 3. In Section II (based on Statistics), Three questions carrying 20 marks each. First question should be on Unit III, Second question should be from Unit IV and third question should be from Unit V.
- 4. In each question there should be five sub-questions carrying 5 marks each. Students should be asked to answer any 4 sub questions from each question.

Question Paper Pattern (Only for Mathematical and Statistical Techniques I) Semester I

Maximum Marks: 100 Questions to be set: 05 Duration: 03 Hrs.

All Questions are Compulsory Carrying 20 Marks each.

Question	Particular	Marks	
No			
Section I			
Q-1	Sub Questions to be asked 05 and to be answered any 04 carrying 05 Marks each	20 Marks	
Q-2	Sub Questions to be asked 05 and to be answered any 04 carrying 05 Marks each	20 Marks	
Section II			
Q-3	Sub Questions to be asked 05 and to be answered any 04 carrying 05 Marks each	20 Marks	
Q-4	Sub Questions to be asked 05 and to be answered any 04 carrying 05 Marks each	20 Marks	
Q-5	Sub Questions to be asked 05 and to be answered any 04 carrying 05 Marks each	20 Marks	

Bachelor of Commerce (B.Com.) Programme Under Choice Based Credit, Grading and Semester System Course Structure

(To be implemented from Academic Year- 2016-2017)

Semester II

No. of Courses	Semester II	Credits	
1	Elective Courses (EC)		
1A	Discipline Specific Elective(DSE) Courses		
1	Accountancy and Financial Management - II	03	
1B	Discipline Related Elective(DRE) Courses		
2	Commerce - II	03	
3	Business Economics - II	03	
2	Ability Enhancement Courses (AEC)		
2A	Ability Enhancement Compulsory Courses (AECC)		
4	Business Communication - II	03	
5	Environmental Studies - II	03	
2B	**Skill Enhancement Courses (SEC)		
6	Any one course from the following list of the courses	02	
3	Core Courses (CC)		
7	Mathematical and Statistical Techniques - II	03	
	Total Credits	20	

*List of Skill Enhancement Courses (SEC)		
for Semester II (Any One)		
1	Foundation Course - II	
2	Foundation Course in NSS - II	
3	Foundation Course in NCC - II	
4	Foundation Course in Physical Education - II	

Elective Courses (EC)Discipline Specific Elective (DSE) Courses

1. Accountancy and Financial Management II

Sr. No.	Modules	No. of Lectures
1	Accounting from Incomplete Records	15
2	Consignment Accounts	15
3	Branch Accounts	15
4	Fire Insurance Claim	15
	Total	60

Sr. No.	Modules / Units	
1	Accounting from Incomplete Records	
	Introduction	
	Problems on preparation of final accounts of Proprietary Trading Concern	
	(conversion method)	
2	Consignment Accounts	
	Accounting for consignment transactions Valuation of stock Invoicing of goods at higher price (excluding overriding commission, normal/abnormal losses)	
3	Branch Accounts	
	Meaning/ Classification of branch	
	Accounting for Dependent Branch not maintaining full books: Debtors method	
	Stock and debtors method	
4	Fire Insurance Claim	
	Computation of Loss of Stock by Fire	
	Ascertainment of Claim as per the Insurance Policy	
	Exclude: Loss of Profit and Consequential Loss	

Elective Courses (EC)Discipline Related Elective (DRE) Courses

2. Commerce II

Sr. No.	Modules	No. of Lectures
1	Concept of Services	12
2	Retailing	12
3	Recent Trends in Service Sector	10
4	E-Commerce	11
	Total	45

Sr. No.	Modules / Units	
1	Concept of Services	
	Introduction: Meaning, Characteristics, Scope and Classification of Services –	
	Importance of service sector in the Indian	
	Marketing Mix Services: Consumer expectations, Services Mix, - Product, Place,	
	Price, Promotion, Process of Services delivery, Physical evidence and people	
	Service Strategies: Market research and Service development cycle, Managing	
	demand and capacity, opportunities and challenges in service sector.	
2	Retailing	
	Introduction: Concept of organized and unorganized retailing, Trends in retailing,	
	growth of organized retailing in India, Survival strategies for unorganized Retailers	
	Retail Format: Store format, Non – Store format, Store Planning, design and	
	layout	
	Retail Scenario: Retail Scenario in India and Global context — Prospects and	
	Challenges in India. Mall Management – Retail Franchising. FDI in Retailing,	
	Careers in Retailing	
3	Recent Trends in Service Sector	
	ITES Sector: Concept and scope of BPO, KPO, LPO and ERP.	
	Banking and Insurance Sector: ATM, Debit & Credit Cards, Internet Banking —	
	Opening of Insurance sector for private players, FDI and its impact on Banking and	
	Insurance Sector in India	
	Logistics: Net working – Importance – Challenges	
4	E-Commerce	
	Introduction: Meaning, Features, Functions and Scope of E-Commerce-	
	Importance and Limitations of E-Commerce	
	Types of E-Commerce: Basic ideas and Major activities of B2C, B2B, C2C.	
	Present status of E-Commerce in India: Transition to E-Commerce in India, E-	
	Transition Challenges for Indian Corporates; on-line Marketing Research.	

Elective Courses (EC)Discipline Related Elective (DRE) Courses

3. Business Economics II

Sr. No.	Modules	No. of Lectures
1	Market structure: Perfect competition and Monopoly	10
2	Pricing and Output Decisions under Imperfect Competition	15
3	Pricing Practices	10
4	Evaluating Capital Projects	10
	Total	45

Sr. No.	Modules / Units	
1	Market structure: Perfect competition and Monopoly	
	Perfect competition and Monopoly models as two extreme cases - profit maximisation and the competitive firm's supply curve - Short run and long run equilibrium of a firm and of industry - monopoly - Sources of monopoly power — short run and long- run equilibrium of a firm under Monopoly	
2	Pricing and Output Decisions under Imperfect Competition	
	Monopolistic competition: competitive and monopolistic elements of monopolistic competition - equilibrium of a firm under monopolistic competition, monopolistic competition verses perfect competition- excess capacity and inefficiency - debate over role of advertising (topics to be taught using case studies from real life examples) Oligopolistic markets: key attributes of oligopoly - Collusive and non collusive oligopoly market - Price rigidity - Cartels and price leadership models (with practical examples)	
3	Pricing Practices	
	Cost oriented pricing methods: cost – plus (full cost) pricing, marginal cost pricing, Mark up pricing, discriminating pricing, multiple – product pricing - transfer pricing (case studies on how pricing methods are used in business world)	
4	Evaluating Capital Projects	
	Meaning and importance of capital budgeting- steps in capital budgeting - +Techniques of Investment appraisal: Payback Period Method, Net Present Value Method, and Internal Rate of Return Method (with numerical examples)	

Ability Enhancement Courses (AEC)

4. Business Communication II

Modules at a Glance

Sr. No.	Modules	No. of Lectures
1	Group Communication	15
2	Business Correspondence	15
3	Language and Writing Skills	15
	Total	45

Note:

One tutorial per batch per week in addition to number of lectures stated above (Batch size as per the University norms)

SN	Objectives	
1	To develop awareness of the complexity of the communication process	
2	To develop effective listening skills in students so as to enable them to comprehend instructions and become a critical listener	
3	To develop effective oral skills so as to enable students to speak confidently interpersonally as well as in large groups	
4	To develop effective writing skills so as enable students to write in clear, concise, persuasive and audience centered manner	
5	To demonstrate effective use of communication technology	

SN	Expected Outcome	
1	After successful completion of the course the learner should be able to enhance his Listening, Speaking, Reading and Writing skills to meet the challenges of the world	

Sr. No.	Modules / Units	
1	Group Communication	
	1. Interviews: Group Discussion, Preparing for an Interview, Types of Interviews – Selection, Appraisal, Grievance, Exit, Online	
	2. Meetings: Need and Importance of Meetings, Conduct of Meeting and Group Dynamics, Role of the Chairperson, Role of the Participants, Drafting of Notice, Agenda and Resolutions, Types of Secretaries – Company Secretary/ Private Secretary, Functions of secretaries (only to be discussed and not to be assessed)	
	3. Committees and Conferences: Importance & Types of Committees, Meaning and Importance of Conference, Organizing a Conference, Modern Methods: Skype & Webinar	
	4. Public Relations: Meaning, Functions of PR Department, External and Internal Measures of PR, Crisis Management, Press Release	
2	Business Correspondence	
	1. Trade Letters: Letters of Inquiry, Letters of Complaints, Claims, Adjustments, Sales Letters, promotional leaflets and fliers, Consumer Grievance Redressed Letters, Letters under Right to Information (RTI) Act	
3	Language and Writing Skills	
	 Reports and Business Proposals: Parts, Types, Feasibility Reports, Investigative Reports, Drafting of Business Proposals Summarization: Identification of main and supporting/sub points, Presenting these in a cohesive manner 	
	3. Tutorial Activities: Group Discussion, Book Reviews, Mock Interviews	

Question Paper Pattern (Only for Business Communication - II) Semester - II

Maximum Marks: 100

Questions to be set: 06

Duration: 03 Hrs.

Question	Particular	Marks
No		
Q-1	A) Explain the terms in 02 - 03 sentences (05 out of 08) (From all units)	10 Marks
	B) Match the following	05 Marks
Q-2	Short Notes (04 out of 06) : Unit I- Chapter 1, 2	20 Marks
Q-3	Essay Type (02 out of 03) : Unit I – Chapter 3, 4	20 Marks
Q-4	Letters (04 out of 05) (i) Letter of Inquiry (ii) Complaint/Claims/Adjustment Letter (iii) Sales Letter (iv) Consumer Grievance Redressal Letter (v) RTI Letter	20 Marks
Q-5	Drafting of Report or Business Proposal	10 Marks
Q-6	Drafting of Notice, Agenda and 02 Resolutions	10 Marks
Q-7	Summarization	05 Marks

Note:

Each Semester will be of 100 marks
Paper Pattern for ATKT Examination: 75 Marks
Syllabus in which the student had appeared
[Examination Rules and Regulations Of Mumbai University apply]

Ability Enhancement Courses (AEC)

5. Environmental Studies II

Sr.	Modules	No. of
No.		Lectures
1	Solid Waste Management for Sustainable Society	13
2	Agriculture and Industrial Development	13
3	Tourism and Environment	13
4	Environmental Movements and Management	13
5	Map Filling	08
	Total	60

Sr. No.	Modules / Units	
1	Solid Waste Management for Sustainable Society	
	Classification of solid wastes – Types and Sources of Solid Waste; Effects of Solid Waste Pollution- Health hazards, Environmental Impacts; Solid Waste Management – solid waste management in Mumbai- Schemes and initiatives run by MCGM – role of citizens in waste management in urban and rural areas.	
2	Agriculture and Industrial Development	
	Environmental Problems Associated with Agriculture: Loss of Productivity, Land Degradation, desertification - Uneven Food Production - Hunger, Malnutrition and Food Security - Sustainable Agricultural practices Environmental Problems Associated with Industries - pollution -Global warming, Ozone Layer Depletion , Acid rain, - Sustainable Industrial practices - Green Business and Green Consumerism, Corporate Social Responsibility towards environment	
3	Tourism and Environment	
	Tourism: Meaning, Nature, Scope and importance —Typology of tourism-classification; Tourism potentials in India and challenges before India; New Tourism Policy of India; Consequences of tourism: Positive and Negative Impacts on Economy, Culture and environment—Ecotourism	
4	Environmental Movements and Management	
5	Environmental movements in India: Save Narmada Movement, Chipko Movement, Appiko Movement, Save Western Ghats movement; Environmental Management: Concept, need and relevance; Concept of ISO 14000 and 16000; Concept of Carbon Bank and Carbon Credit, EIA, ecological footprint; Environment Protection Acts; Concept and components of Geospatial Technology- Applications of GST in Environmental Management Map Filling	
3	Map filling of Konkan and Mumbai (Environmentally significant features)	
	wap ming of Konkan and Mullipar (Environmentally significant features)	

Question Paper Pattern (Only for Environmental Studies-II) Semester II

Maximum Marks: 100

Questions to be set: 05

Duration: 03 Hrs.

All Questions are Compulsory Carrying 20 Marks each.

Question	Particular	Marks
No		
Q-1	A) Map Filling (Mumbai)	10 Marks
	B) Map Filling (Konkan)	10 Marks
Q-2	A) Full Length Question	10 Marks
	B) Full Length Question	10 Marks
	OR > Unit I	
Q-2	A) Full Length Question	10 Marks
	B) Full Length Question	10 Marks
Q-3	A) Full Length Question	10 Marks
	B) Full Length Question	10 Marks
	OR Unit II	
Q-3	A) Full Length Question	10 Marks
	B) Full Length Question	10 Marks
Q-4	A) Full Length Question \	10 Marks
	B) Full Length Question	10 Marks
	OR \> Unit III	
Q-4	A) Full Length Question	10 Marks
	B) Full Length Question 🥖	10 Marks
Q-5	A) Full Length Question	10 Marks
	B) Full Length Question	10 Marks
	OR \rightarrow Unit IV	
Q-5	A) Full Length Question	10 Marks
	B) Full Length Question	10 Marks

Skill Enhancement Courses (SEC)

6. Foundation Course - II

Sr. No.	Modules	No. of Lectures
1	Globalisation and Indian Society	07
2	Human Rights	10
3	Ecology	10
4	Understanding Stress and Conflict	10
5	Managing Stress and Conflict in Contemporary Society	08
	Total	45

Sr. No	Modules /Units		
1	Globalisation and Indian Society		
	Understanding the concepts of liberalization, privatization and globalization; Growth of information technology and communication and its impact manifested in everyday life; Impact of globalization on industry: changes in employment and increasing migration; Changes in agrarian sector due to globalization; rise in corporate farming and increase in farmers' suicides.		
2	Human Rights		
	Concept of Human Rights; origin and evolution of the concept; The Universal Declaration of Human Rights; Human Rights constituents with special reference to Fundamental Rights stated in the Constitution		
3	Ecology		
	Importance of Environment Studies in the current developmental context; Understanding concepts of Environment, Ecology and their interconnectedness; Environment as natural capital and connection to quality of human life; Environmental Degradation- causes and impact on human life; Sustainable development-concept and components; poverty and environment		
4	Understanding Stress and Conflict		
	Causes of stress and conflict in individuals and society; Agents of socialization and the role played by them in developing the individual; Significance of values, ethics and prejudices in developing the individual; Stereotyping and prejudice as significant factors in causing conflicts in society. Aggression and violence as the public expression of conflict		
5	Managing Stress and Conflict in Contemporary Society		
	Types of conflicts and use of coping mechanisms for managing individual stress; Maslow's theory of self-actualisation; Different methods of responding to conflicts in society; Conflict-resolution and efforts towards building peace and harmony in society		

Skill Enhancement Courses (SEC)

6. Foundation Course in NSS - II

Sr. No.	Modules	No. of Lectures
1	Socio-economic Survey and Special Camp	10
2	Orientation of the College Unit and Communication Skills	15
3	Rapport with Community and Programme Planning	10
4	Government Organisations /Non-Government Organisations	10
	Total	45

Sr. No.	Modules / Units		
1	Socio-economic Survey and Special Camp		
	Socio economic survey		
	Socio-economic survey- its meaning and need,		
	Process of Socio-economic survey- design of questionnaire; data collection, data		
	analysis and report writing		
	Special camping activity		
	Concept of camp- Identification of community problems- Importance of group		
	living- Team building- Adoption of village- Planning for camp- pre camping, during		
	the course of camp and post camping activities		
2	Orientation of the College Unit and Communication Skills		
	Training and orientation of the program unit in the college		
	Leadership training – formation of need based programmmes- Concept of		
	campus to community(C to C) activities		
	Communication skills and Documentation		
	Communication skills- the concept, Verbal, Non-Verbal communication		
	The documentation- Activity Report Writing – basics of NSS accounting – Annual		
	Report – Press note and preparation		
3	Rapport with Community and Programme Planning		
	Working with individual group and community		
	Ice breaking- interaction games – conflict resolution		
	Program planning		
	Programme planning- the concept and its features, requirements for successful		
	implementation of program- program flow charting- feedback		
4	Government Organisations /Non-Government Organisations		
	Structure of Government Organisations and Non-Government Organisations		
	Government organisations (GO)- its meaning -Legal set up, functioning, Sources		
	of funding		
	Non-Government organisations (NGO)- its meaning -Legal set up, functioning,		
	Sources of funding		
	National Service Scheme(NSS)- Government organisations (GO) and Non-		
	Government organisations (NGO)		
	Government schemes for community development		
	Schemes os Government welfare departments for community development-		
	provisions & examples		

Skill Enhancement Courses (SEC)

6. Foundation Course in NCC - II

Sr.	Modules	No. of
No.		Lectures
1	Disaster Management, Social Awareness and Community Development	05
2	Health and Hygiene	10
3	Drill with Arms	10
4	Weapon Training	10
5	Specialized Subject: Army Or Navy Or Air	10
	Total	45

Sr. No.	Modules / Units	
1	Disaster Management, Social Awareness and Community Development	
	Disaster Management: Desired outcome: The student shall gain basic information about civil defence organisation / NDMA & shall provide assistance to civil administration in various types of emergencies during natural / manmade disasters Civil Defence Organisation and Its Duties/ NDMA Types of Emergencies/ Natural Disaster Assistance during Natural / Other Calamities: Flood / Cyclone/ Earth Quake/ Accident etc. 'Avan' model of NCC Social Awareness and Community Development: Desired outcome: The student shall have an understanding about social service and its need, about NGOs and shall participate in community action programmes	
	 for betterment of the community. Basics of Social Service, Weaker Sections of Our Society and Their Needs Social/ Rural Development Project: MNREGA, SGSY, NSAP etc. Contribution of Youth towards Social Welfare Civic Responsibilities Causes & Prevention of HIV/AIDS; Role of Youth 	
2	Health and Hygiene	
	 Desired outcome: The student shall be fully aware about personal health and hygiene lead a healthy life style and foster habits of restraint and self awareness. Structure and Functioning of the Human Body Hygiene and Sanitation (Personal and Food Hygiene) Infectious & Contagious Diseases & Their Prevention 	
3	Drill with Arms	
	 Desired outcome: The students will demonstrate the sense of discipline, improve bearing, smartness, turnout, develop the quality of immediate and implicit obedience of orders, with good reflexes. Attention, Stand at Ease and Stand Easy Getting on Parade with Rifle and Dressing at the Order Dismissing and Falling Out Ground / Take Up Arms Present From the Order and Vice-versa General Salute, Salami Shastra 	
4	Weapon Training	
	 Desired outcome: The student shall have basic knowledge of weapons and their use and handling. Characteristics of a Rifle / Rifle Ammunition and its Fire Power Stripping, Assembling, Care and Cleaning and Sight Setting of .22 rifle Stripping, Assembling, Care and Cleaning of 7.62mm SLR Loading, Cocking and Unloading The lying position, Holding and Aiming- I Trigger control and firing a shot Range procedure and safety precautions Short range firing, Aiming- II -Alteration of sight 	

Sr. No.	Modules / Units	
5	Specialized Subject: Army Or Navy Or Air	
	Army Desired outcome: The training shall instill patriotism, commitment and passion to serve the nation motivating the youth to join the defence forces. It will also acquaint, expose & provide basic knowledge about armed, naval and air-force subjects A. Map reading Introduction to types of Maps and Conventional signs Scales and Grid system Topographical forms and technical terms Relief, contours and Gradients Cardinal points and Types of North Types of bearings and use of Service Protractor Prismatic compass and its use and GPS Field Craft and Battle Craft Introduction Judging distance	
	 Description of ground Recognition, Description and Indication of landmarks and targets 	
	OR Navy	
	 A. Naval Communication Introduction to Naval Modern Communication, Purpose and Principles Introduction of Naval communication Duties of various communication sub-departments Semaphore Introduction of position of letters and prosigns Reading of messages Transmission of messages B. Seamanship Anchor work Parts of Anchor and Cable, their identification Rigging Types of ropes and breaking strength- stowing, maintenance and securing of ropes Practical Bends and Hitches: Reef Knot, Half hitch, Clove Hitch, Rolling 	
	 Hitch, Timber Hitch, Bow Line, Round Turn and Two half hitch and Bow line on the Bight and its basic elements and uses. Introduction to Shackles, Hooks, Blocks and Derricks, Coiling Down and Splicing of rope C. Boat work Parts of Boat and Parts of an Oar Instruction on boat Pulling- Pulling orders Steering of boat under oars, Practical instruction on Boat Pulling, Precautions while pulling 	

Sr. No.	Modules / Units
	OR
	Air
	A. Air frames
	Aircraft Controls
	Landing Gear
	B. Instruments
	Basic Flight Instruments
	C. Aircraft Particulars
	Aircraft Particulars (Type specific)
	D. Aero modelling
	History of Aero modelling
	Materials used in Aero modelling
	Type of Aero models
	Flying/ Building of Aero models

Skill Enhancement Courses (SEC)

6. Foundation Course in Physical Education - II

Sr. No.	Modules	No. of Lectures
1	Development of Fitness	10
2	Health, Fitness and Diseases	15
3	Yoga Education	10
4	Daily Schedule of Achieving Quality of Life and Wellness	10
	Total	60

Sr. No.	Modules / Units
1	Development of Fitness
	Benefits of physical fitness and exercise and principles of physical fitness
	Calculation of fitness index level 1-4
	 Waist-hip ratio Target Heart Rate, BMI and types and principles of exercise (FITT)
	 Methods of training – continues, Interval, circuit, Fartlek and Plyometric
2	Health, Fitness and Diseases
	Definition of obesity and its management
	Communicable diseases, their preventive and therapeutic aspectS
	Factors responsible for communicable diseases
	• Preventive and therapeutic aspect of Communicable and non-communicable
	diseases
3	Yoga Education
	Meaning and history of yoga
	Ashtang yoga and types of yoga
	Types of Suryanamaskar and Technique of Pranayam
	Benefits of Yoga
4	Daily Schedule of Achieving Quality of Life and Wellness
	Daily schedule based upon one's attitude, gender, age &occupation.
	• Basic – module: - Time split for rest, sleep, diet, activity & recreation.
	• Principles to achieve quality of life:- positive attitude, daily regular exercise,
	control over food habits & healthy hygienic practices.

Core Courses (CC)

7. Mathematical and Statistical Techniques II

Modules at a Glance

Sr.	Modules	No. of
No.		Lectures
A) Ma	thematics: (40 Marks)	
1	Functions, Derivatives and Their Applications	15
2	Interest and Annuity	15
B) Stat		
3	Bivariate Linear Correlation and Regression	15
4	Time series and Index Numbers	15
5	Elementary Probability Distributions	15
	Total	75

Note:

One tutorial per batch per week in addition to number of lectures stated above (Batch size as per the University norms)

Sr. No.	Modules / Units					
A) Math	A) Mathematics: (40 Marks)					
1	Functions, Derivatives and Their Applications					
	Concept of real functions: Constant function, linear function, x ⁿ , e ^x , a ^x , log x. Demand, Supply, Total Revenue, Average Revenue, Total cost, Average cost and Profit function. Equilibrium Point, Break-even point. Derivative of functions:					
	 Derivative as rate measure, Derivative of xⁿ, e^x, a^x, log x. Rules of derivatives: Scalar multiplication, sum, difference, product, quotient (Statements only), Simple problems. Second order derivatives. Applications: Marginal Cost, Marginal Revenue, Elasticity of Demand. Maxima and Minima for functions in Economics and Commerce. (Examination Questions on this unit should be application oriented only.) 					
2	Interest and Annuity					
	Interest: Simple Interest, Compound Interest (Nominal & Effective Rate of Interest), Calculations involving upto 4 time periods. Annuity: Annuity Immediate and its Present value, Future value. Equated Monthly Installments (EMI) using reducing balance method & amortization of loans. Stated Annual Rate & Affective Annual Rate Perpetuity and its present value. Simple problems involving up to 4 time periods.					
B) Statis	stics: (60 Marks)					
3	Bivariate Linear Correlation and Regression					
	Correlation Analysis: Meaning, Types of Correlation, Determination of Correlation: Scatter diagram, Karl Pearson's method of Correlation Coefficient (excluding Bivariate Frequency Distribution Table) and Spearman's Rank Correlation Coefficient. Regression Analysis: Meaning, Concept of Regression equations, Slope of the Regression Line and its interpretation. Regression Coefficients (excluding Bivariate Frequency Distribution Table), Relationship between Coefficient of Correlation and Regression Coefficients, Finding the equations of Regression lines by method of Least Squares.					

Sr. No.	Modules / Units				
4	Time series and Index Numbers				
	Time series: Concepts and components of a time series. Representation of trend				
	by Freehand Curve Method, Estimation of Trend using Moving Average Method				
	and Least Squares Method (Linear Trend only). Estimation of Seasonal				
	Component using Simple Arithmetic Mean for Additive Model only (For Trend free				
	data only). Concept of Forecasting using Least Squares Method.				
	Index Numbers: Concept and usage of Index numbers, Types of Index number				
	Aggregate and Relative Index Numbers, Lasperye's, Paasche's, Dorbisch-Bowley's				
	Marshall-Edgeworth and Fisher's ideal index numbers, Test of Consistency: Time				
	Reversal Test and Factor Reversal Test. Chain Base Index Nos. Shifting of Bas				
	year. Cost of Living Index Numbers, Concept of Real Income, Concept of				
	Wholesale Price Index Number. (Examples on missing values should not be taken)				
5	Elementary Probability Distributions				
	Probability Distributions:				
	Discrete Probability Distribution: Binomial, Poisson (Properties and				
	applications only, no derivations are expected)				
	 Continuous Probability distribution: Normal Distribution. (Properties and applications only, no derivations are expected) 				

Tutorial:

Two tutorials to be conducted on each unit i.e. 10 tutorials per semester. At the end of each semester one Tutorial assignment of 10 marks should be given.

Examination Pattern:

Semester End Examination: 100 marks

At the end of each semester, there will be a Semester End Examination of 100 mark, 3 hours duration and question paper pattern as shown below.

Question Paper Pattern:

- 1. In Section I (based on Mathematics), Two questions carrying 20 marks each. First question should be on Unit I and Second question should be from Unit II.
- 2. In each question there should be five sub-questions carrying 5 marks each. Students should be asked to answer any 4 sub questions from each question.
- 3. In Section II (based on Statistics), Three questions carrying 20 marks each. First question should be on Unit III, Second question should be from Unit IV and third question should be from Unit V.
- 4. In each question there should be five sub-questions carrying 5 marks each. Students should be asked to answer any 4 sub questions from each question.

Question Paper Pattern (Only for Mathematical and Statistical Techniques II) Semester II

Maximum Marks: 100 Questions to be set: 05

Duration: 03 Hrs.

All Questions are Compulsory Carrying 15 Marks each.

Question	Particular	Marks			
No					
	Section I				
Q-1	Sub Questions to be asked 05 and to be answered any 04 carrying 05 Marks each	20 Marks			
Q-2	Sub Questions to be asked 05 and to be answered any 04 carrying 05 Marks each	20 Marks			
Section II					
Q-3	Sub Questions to be asked 05 and to be answered any 04 carrying 05 Marks each	20 Marks			
Q-4	Sub Questions to be asked 05 and to be answered any 04 carrying 05 Marks each	20 Marks			
Q-5	Sub Questions to be asked 05 and to be answered any 04 carrying 05 Marks each	20 Marks			

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- Business Mathematics: D C Sancheti & V K Kapoor, Sultan Chand & Sons
- Business Mathematics: A P Verma, Asian Books Pvt. :Limited.

Question Paper Pattern (Practical Courses)

Maximum Marks: 100

Questions to be set: 06

Duration: 03 Hrs.

Question	Particular	Marks
No		
Q-1	Objective Questions	20 Marks
	A) Sub Questions to be asked 12 and to be answered any 10	
	B) Sub Questions to be asked 12 and to be answered any 10	
	(*Multiple choice / True or False / Match the columns/Fill in the	
	blanks)	
Q-2	Full Length Practical Question	15 Marks
	OR	
Q-2	Full Length Practical Question	15 Marks
Q-3	Full Length Practical Question	15 Marks
	OR	
Q-3	Full Length Practical Question	15 Marks
Q-4	Full Length Practical Question	15 Marks
	OR	
Q-4	Full Length Practical Question	15 Marks
Q-5	Full Length Practical Question	15 Marks
	OR	
Q-5	Full Length Practical Question	15 Marks
Q-6	A) Theory questions	10 Marks
	B) Theory questions	10 Marks
	OR	
Q-6	Short Notes	20 Marks
	To be asked 06	
	To be answered 04	

Note:

Practical question of 15 marks may be divided into two sub questions of 7/8 and 10/5 Marks.

Question Paper Pattern (Theoretical Courses)

Maximum Marks: 100

Questions to be set: 06

Duration: 03 Hrs.

Question	Particular	Marks
No		
Q-1	Objective Questions	20 Marks
	A) Sub Questions to be asked 12 and to be answered any 10	
	B) Sub Questions to be asked 12 and to be answered any 10	
	(*Multiple choice / True or False / Match the columns/Fill in the	
	blanks)	
Q-2	Full Length Question	15 Marks
	OR	
Q-2	Full Length Question	15 Marks
Q-3	Full Length Question	15 Marks
	OR	
Q-3	Full Length Question	15 Marks
Q-4	Full Length Question	15 Marks
	OR	
Q-4	Full Length Question	15 Marks
Q-5	Full Length Question	15 Marks
	OR	
Q-5	Full Length Question	15 Marks
Q-6	A) Theory questions	10 Marks
	B) Theory questions	10 Marks
	OR	
Q-6	Short Notes	20 Marks
	To be asked 06	
	To be answered 04	

Note:

Theory question of 15 marks may be divided into two sub questions of 7/8 and 10/5 Marks.