

BANGALORE UNIVERSITY

Jnanabharathi Campus, Bangalore University, Bengaluru - 560056 www.bangaloreuniversity.ac.in

(According to NEP – 2020 Regulations) SYLLABUS & REGULATIONS

OF

Bachelor of Business Administration (BBA)

III & IV Semester

2021-22 Onwards

DEPARTMENT OF COMMERCE

Jnanabharathi Campus, Bangalore University, Bengaluru - 560056 www.bangaloreuniversity.ac.in

SEMESTER III

Sl. No.	Course Code	Title of the Course	Category of Courses	Teaching Hours per Week (L + T + P)	SEE	CIE	Total Marks	Credits
1	Lang.1.1	Language - I	AECC	3+1+0	60	40	100	3
2	Lang.1.2	Language – II	AECC	3+1+0	60	40	100	3
3	BBA.3.1	Elements of Cost Accounting	DSC	3+0+2	60	40	100	4
4	BBA.3.2	Organisational Behaviour	DSC	4+0+0	60	40	100	4
5	BBA.3.3	Business Statistics	DSC	3+0+2	60	40	100	4
6	BBA.3.4	Artificial Intelligence	SEC	2+0+0	30	20	50	2
7	BBA.3.5	Sports	SEC-SB	0+0+2	-	25	25	1
8	BBA.3.5	NCC/NSS/others (if any)	SEC-VB	0+0+2	-	25	25	1
9	BBA.3.6.1	Rural Marketing OR						
	BBA.3.6.2	Social Media Marketing	OEC	3+0+0	60	40	100	3
		Sub –Total (D)		390	310	700	25	

SEMESTER IV

Sl. No.	Course Code	Title of the Course	Category of Courses	Teaching Hours per Week (L + T + P)	SEE	CIE	Total Marks	Credits
1	Lang.1.1	Language - I	AECC	3+1+0	60	40	100	3
2	Lang.1.2	Language – II	AECC	3+1+0	60	40	100	3
3	BBA.4.1	Management Accounting	DSC	3+0+2	60	40	100	4
4	BBA.4.2.1 BBA.4.2.2	Business Analytics OR Indian Financial System	DSC	4+0+0	60	40	100	4
5	BBA.4.3	Financial Management	DSC	3+0+2	60	40	100	4
6	BBA.4.4	Constitution of India	AECC	2+0+0	30	20	50	2
7	BBA.4.5	Sports	SEC- SB	0+0+2	-	25	25	1
8	BBA.4.6	NCC/NSS/others (if any)	SEC- VB	0+0+2	-	25	25	1
9	BBA.4.7.1 BBA.4.7.2	Business Leadership Skills OR Personal Wealth Management	OEC	3+0+0	60	40	100	3
		Sub – Total (D)			390	310	700	25

Notes:

- > One Hour of Lecture is equal to 1 Credit.
- > One Hour of Tutorial is equal to 1 Credit (Except Languages).
- > Two Hours of Practical is equal to 1 Credit

Acronyms Expanded

۶	AECC	: Ability Enhancement Compulsory Course
۶	DSC ©	: Discipline Specific Core (Course)
۶	SEC-SB/VB	: Skill Enhancement Course-Skill Based/Value Based
۶	OEC	: Open Elective Course
۶	DSE	: Discipline Specific Elective
۶	SEE	: Semester End Examination
\triangleright	CIE	: Continuous Internal Evaluation
	L+T+P	: Lecture+ Tutorial+ Practical(s)

Note: Practical Classes may be conducted in the Business Lab or in Computer Lab or in Class room depending on the requirement. One batch of students should not exceed half (i.e., 30 or less than 30 students) of the number of students in each class/section. 2 Hours of Practical Class is equal to 1 Hour of Teaching, however, whenever it is conducted for the entire class (i.e., more than 30 students) 2 Hours of Practical Class is equal to 2 Hours of Teaching.

Name of the Programme: Bachelor of Business Administration (BBA) Course Code: BBA 3.1 Name of the Course: Elements of Cost Accounting

Name of the Course: Elements of Cost Accounting

Course Credits	No. of Hours per Week	Total No. of Teaching Hours
4 Credits	3+0+2 Hrs.	56 Hrs.

Pedagogy: Classroom lectures, Case studies, Tutorial Classes, Group discussion, Seminar & field work etc.,

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

- Understand concepts of cost accounting & Methods of Costing.
- Outline the Procedure and documentations involved in procurement of materials & compute the valuation of Inventory.
- Make use of payroll procedures & compute idle and over time. Discuss the methods of allocation, apportionment & absorption of overheads.
- Prepare cost sheet & discuss cost allocation under ABC.

Syllabus

Module No. 1: INTRODUCTION TO COST ACCOUNTING (8Hrs)

Introduction, Meaning and Definitions of Cost, Costing and Cost Accounting. Need and Objectives of Cost Accounting. Distinctions between Financial Accounting and Cost Accounting. Advantages and Limitations of Cost Accounting. Classification of Cost – Material Cost, Labour Cost and Overheads. Important terminologies – Cost Unit, Cost Centre, Direct Cost, Indirect Cost, Prime Cost, Production Cost, Administration Cost, Selling and Distribution Cost, Fixed Cost, Variable Cost, Semi-variable Cost, Period Cost, Product Cost, Explicit Cost, Implicit Cost, Historical Cost, Current Cost, Future or Pre-determined Cost, Opportunity Cost. Installation of Cost Accounting System – Features of good cost accounting system, precautions for installing effective cost accounting system, challenges in installing effective cost accounting system.

Module No :2 COST SHEET, TENDERS & QUOTATIONS (14 Hrs)

Introduction, Meaning, Objectives and Contents of Cost Sheet – Problems on preparation of Cost Sheet. Meaning of Tender & Quotation. Bases for preparation of Tenders & Quotations – Problems on preparation of Statement of Tender & Quotations, E-Tenders (Concept only)

Module No :3 MATERIAL COSTING (10 Hrs)

Introduction, Meaning of Material Cost, Types of Materials - Direct Materials, Indirect Materials. Material Cost Control - Meaning, Objectives and Benefits. Scope of Material Cost Control – Procurement, Storage and Management of Issues. Make or Buy Decision, Purchase Process, Vendor Selection, Economic Order Quantity. Problems on EOQ. Documents – Bill of Materials, Material Requisition Note, Purchase Requisition, Purchase Order, Goods Received Note, Bin Cards, Stores Ledger, Material Return Note, Material Outward Return Note. Methods of Stores or Inventory Control – ABC Method, VED Method and FSN Method. Determination of Stock Levels – Re-order Level, Minimum Level, Maximum Level, Average Level and Danger Level. Duties and Responsibilities of Stores Manager. Pricing of Material Issues – Specific Price Method, First-In-First-Out Method (FIFO), Last-In-Last-Out Method (LIFO), Highest-In-First-Out Method (HIFO), Simple Average Method, Weighted Average Method, Inflated Price Method. Problems under First-In-First-Out Method (FIFO), Last-In-Last-Out Method (LIFO), Simple Average Method, Replacement Cost Method, Realizable Price Method, (FIFO), Last-In-Last-Out Method (LIFO), Simple Average Method, Replacement Cost Method, Realizable Price Method, Standard Price Method (LIFO), Simple Average Method and Weighted Average Method.

Module No :4 LABOUR COSTING

Introduction, Meaning of Labour Cost, Types of Labour – Direct Labour, Indirect Labour. Labour Cost Control – Meaning, Objectives and Benefits. Scope of Labour Cost Control – Departments involved, Time Analysis or Work Study, Time Keeping and Time Booking, Payroll Procedure, Idle Time, Over Time, Labour Turnover, Wage and Incentive Systems – Simple Time Rate System, Straight Piece Rate System, Taylor's Differential Piece Rate System, Merrick's Differential Piece Rate System, Halsey System and Rowan System. Job Evaluation and Merit Rating, Labour Productivity. Problems on calculation of Labour Cost, Overtime Wages and Wage and Incentive Systems.

(12 Hrs)

Module No :5 OVERHEAD COSTING(12Hrs)

Introduction, Meaning of Overhead, Classification of Overhead – Factory Overhead, Administrative Overhead, Selling Overhead, Distribution Overhead, Research and Development Overhead. Accounting and Control of Overheads. Cost Allocation and Cost Apportionment. Methods of Cost Re-apportionment – Direct Method, Step-ladder Method, Repeated Distribution Method, Simultaneous Equation Method. Problems on Apportionment of production overheads and problems on Re-apportionment of production overheads under Direct Method and Simultaneous Method.

Skill Developments Activities:

• Visit any Manufacturing entity, collect the method of inventory valuation adopted & procedure involved in procuring inventory.

- Draw the format of five documents used for material accounting 3. Prepare dummy Payroll with imaginary figures.
- Visit any large-scale organization, identify the techniques used for controlling administrative, Selling & distribution overheads.

• Visit any manufacturing entity and collect the cost date and prepare the cost sheet. Any other activities, which are relevant to the course.

Reference Books

- Charles T. Horngren, Srikant M. Datar, Madhav V. Rajan, Cost Accounting: A Managerial Emphasis, Pearson Education.
- Jawahar Lal, Cost Accounting., McGraw Hill Education
- Madegowda J, Cost Accounting, HPH.
- Rajiv Goel, Cost Accounting, International Book House
- Jain, S.P. and K.L. Narang. Cost Accounting: Principles and Methods. Kalyani Publishers
- Arora, M.N. Cost Accounting Principles and P r a c t i c e , Vikas Publishing House, New Delhi.
- Maheshwari, S.N. and S.N. Mittal. Cost Accounting: Theory and Problems. Shri Mahavir Book Depot, New Delhi.
- 8. Iyengar, S.P. C Mariyappa B Cost Accounting, HPH

Note: Latest edition of text books may be used.

Name of the Program: Bachelor of Business Administration (BBA)

Course Code: BBA 3.2

Name of the Course: Organisational Behaviour

	No. of Hours per Week	Total No. of Teaching Hours	
4 Credits	4+0+0 Hrs.	56 Hrs.	
Pedagogy: Classroor	n lectures, Tutorials, Role Plays and Cas	e study method.	
	On successful completion of the course,	the Students will:	
	e role of OB in business organization.		
	g the Behaviour of Individual		
	he group behaviour and Team dynamics		
	motivation and leadership theories		
• understand th	ne process of organizational development		
	Syllabus		
Madula No. 1. INTD	ODUCTION TO ORGANIZATION B		
	mportance, Nature, Scope of OB, Conce		
Wiedning, Demittion, 1	inportance, Nature, Scope of OD, Conce	pluar woders of OD, factors affectin	
Madula No 2. INDIV	IDUAL BEHAVIOUR (12 Hrs)		
		abovior reasons for understa	
individual behavior.	dividual Behaviour- Meaning, factors affecting individual behavior, reasons for understa		
	terminants and Traits of Dersonality. The	antiag	
Personality- Types, Determinants and Traits of Personality, Theories.			
Learning Types of I	earners The Learning Process		
e ,	earners, The Learning Process		
Attitude – Characterist	tics, Components, Formation of Attitude.		
Attitude – Characterist Perception- Importar			
Attitude – Characterist Perception- Importar Management	tics, Components, Formation of Attitude. nce, Factors influencing perception,	Interpersonal Perception, Imp	
Attitude – Characterist Perception- Importar Management Module No. 3: GROU	tics, Components, Formation of Attitude. nce, Factors influencing perception, JP AND TEAM DYNAMICS (12 (Hrs)	Interpersonal Perception, Imp	
Attitude – Characterist Perception- Importar Management Module No. 3: GROU Group Dynamics- Mea	tics, Components, Formation of Attitude. nce, Factors influencing perception, UP AND TEAM DYNAMICS (12 (Hrs. ming, Types of Group, functions of group)	Interpersonal Perception, Imp) s, Stages of Group development, stra	
Attitude – Characterist Perception- Importar Management Module No. 3: GROU Group Dynamics- Mea for improving group d	tics, Components, Formation of Attitude. nce, Factors influencing perception, UP AND TEAM DYNAMICS (12 (Hrs) uning, Types of Group, functions of group ynamics, Determinants of Group Behavio	Interpersonal Perception, Imp) s, Stages of Group development, stra our	
Attitude – Characterist Perception- Importar Management Module No. 3: GROU Group Dynamics- Mea for improving group d Team Dynamics - Me	tics, Components, Formation of Attitude. nce, Factors influencing perception, JP AND TEAM DYNAMICS (12 (Hrs) uning, Types of Group, functions of group ynamics, Determinants of Group Behavia aning, Types of Teams, Team Building	Interpersonal Perception, Imp s, Stages of Group development, stra our , Effective Team Management, Sta	
Attitude – Characterist Perception- Importan Management Module No. 3: GROU Group Dynamics- Mea for improving group d Team Dynamics - Me Professional Interperso	tics, Components, Formation of Attitude. nce, Factors influencing perception, UP AND TEAM DYNAMICS (12 (Hrs ming, Types of Group, functions of group ynamics, Determinants of Group Behavio aning, Types of Teams, Team Building onal Relations, Difference between Group	Interpersonal Perception, Impo s, Stages of Group development, stra our , Effective Team Management, Sta ps and Teams.	
Attitude – Characterist Perception- Importan Management Module No. 3: GROU Group Dynamics- Mea for improving group d Team Dynamics - Me Professional Interperso	tics, Components, Formation of Attitude. nce, Factors influencing perception, JP AND TEAM DYNAMICS (12 (Hrs) uning, Types of Group, functions of group ynamics, Determinants of Group Behavia aning, Types of Teams, Team Building	Interpersonal Perception, Impo s, Stages of Group development, stra our , Effective Team Management, Sta ps and Teams.	
Attitude – Characterist Perception- Importar Management Module No. 3: GROU Group Dynamics- Mea for improving group d Team Dynamics - Me Professional Interperso Conflict-Meaning, Sou	tics, Components, Formation of Attitude. nce, Factors influencing perception, JP AND TEAM DYNAMICS (12 (Hrs) ming, Types of Group, functions of group ynamics, Determinants of Group Behavio aning, Types of Teams, Team Building onal Relations, Difference between Group arces of Conflict, Conflict Resolving Stra	Interpersonal Perception, Impo s, Stages of Group development, stra our , Effective Team Management, Sta ps and Teams. tegies.	
Attitude – Characterist Perception- Importar Management Module No. 3: GROU Group Dynamics- Mea for improving group d Team Dynamics - Me Professional Interperso Conflict-Meaning, Sou	tics, Components, Formation of Attitude. nce, Factors influencing perception, UP AND TEAM DYNAMICS (12 (Hrs) uning, Types of Group, functions of group ynamics, Determinants of Group Behavio aning, Types of Teams, Team Building onal Relations, Difference between Group urces of Conflict, Conflict Resolving Stra WATION AND LEADERSHIP (12 Hr	Interpersonal Perception, Impo s, Stages of Group development, stra our , Effective Team Management, Sta ps and Teams. tegies.	
Attitude – Characterist Perception- Importar Management Module No. 3: GROU Group Dynamics- Mea for improving group d Team Dynamics - Me Professional Interperso Conflict-Meaning, Sou Module No. 4: MOTI Motivation- Nature an	tics, Components, Formation of Attitude. Ince, Factors influencing perception, JP AND TEAM DYNAMICS (12 (Hrs) uning, Types of Group, functions of group ynamics, Determinants of Group Behavia aning, Types of Teams, Team Building onal Relations, Difference between Group urces of Conflict, Conflict Resolving Stra VATION AND LEADERSHIP (12 Hr nd Importance of Motivation, Motivation	Interpersonal Perception, Impo s, Stages of Group development, stra our , Effective Team Management, Sta ps and Teams. tegies.	
Attitude – Characterist Perception- Importar Management Module No. 3: GROU Group Dynamics- Mea for improving group d Team Dynamics - Me Professional Interperso Conflict-Meaning, Sou Module No. 4: MOTH Motivation- Nature an Theory, Hertzberg's T	tics, Components, Formation of Attitude. nce, Factors influencing perception, JP AND TEAM DYNAMICS (12 (Hrs. ming, Types of Group, functions of group ynamics, Determinants of Group Behavio aning, Types of Teams, Team Building onal Relations, Difference between Group arces of Conflict, Conflict Resolving Stra VATION AND LEADERSHIP (12 Hr nd Importance of Motivation, Motivation wo Factor Theory, McGregor's Theory 2	Interpersonal Perception, Impo s, Stages of Group development, stra our , Effective Team Management, Sta ps and Teams. .tegies. (rs) on Theories - Maslow's Need Hie X and Theory Y	
Attitude – Characterist Perception- Importar Management Module No. 3: GROU Group Dynamics- Mea for improving group d Team Dynamics - Me Professional Interperso Conflict-Meaning, Sou Module No. 4: MOTI Motivation- Nature an Theory, Hertzberg's T	tics, Components, Formation of Attitude. nce, Factors influencing perception, JP AND TEAM DYNAMICS (12 (Hrs) uning, Types of Group, functions of group ynamics, Determinants of Group Behavio aning, Types of Teams, Team Building onal Relations, Difference between Group urces of Conflict, Conflict Resolving Stra VATION AND LEADERSHIP (12 Hr nd Importance of Motivation, Motivation wo Factor Theory, McGregor's Theory 2 and Importance, Qualities of Good Lea	Interpersonal Perception, Impo s, Stages of Group development, stra our , Effective Team Management, Sta ps and Teams. .tegies. (rs) on Theories - Maslow's Need Hie X and Theory Y	

Module No. 5: DYNAMICS OF ORGANIZATIONAL BEHAVIOURS (10 Hrs)

Organisation Culture and Climate - Meaning, Importance, Factors influencing Organization cl Organizational Change- Importance, change process, Resistance to change, Managing Cl Organizational Development: Nature, objectives, Benefit, OD Process.

Skill Development Activities

- Prepare a Chart showing various OB Models
- Develop e content on factors influencing individual perceptions
- Role play on Team Dynamics
- Visit any two organisation and collect information on various motivational models adopted
- Prepare a chart on the stages of OD

Text Books:

- 1. Fred Luthans, Organizational Behaviour. McGraw Hill
- 2. Robbins, Organizational Behaviour, International Book House.
- 3. John W. Newstrom and Kieth Davis, Organizational Behaviour, McGraw Hill.
- 4. K. Aswathappa, Organizational Behaviour, HPH.
- 5. Appanniah and, Management and Behavioural Process, HPH
- 6. Sharma R.K and Gupta S.K, Management and Behaviour Process, Kalyani Publishers.
- 7. Rekha and Vibha Organizational Behavioural, VBH.
- 8. P.G. Aquinas Organizational Behaviour, Excel Books.
- 9. M. Gangadhar. V.S.P.Rao and P.S.Narayan, Organizational Behaviour

Note: Latest edition of text books may be used

Name of the Programme: Bachelor of Business Administration (BBA) **Course Code:** BBA 3.3

Name of the Course: Business Statistics					
Course Credits	No. of Hours per	Total No. of Teaching			
	Week	Hours			
4 Credits	3+0+2 Hrs.	56 Hrs.			
Pedagogy: Classroom	Pedagogy: Classroom lectures, Case studies, Tutorial Classes, Group discussion, Seminar				
& field work etc.					
Course outcomes:	On successful completion of the cours	e, the students will be able			
T 1 (
	nd the basic of statistical data collection	and classification			
	he data through table and diagrams				
	the data using the various averages and	-			
-	the data using correlation and regression				
	nd changes in data over a period of time	through construction of index			
number					
	Syllabus				
Module No.1: INTR	CODUCTION TO STATISTICS (8)	Hrs)			
	ng, Definitions, Features, Objectives,	,			
-	stics -Important terminologies in Stat	· 1			
Secondary Data, Pop	oulation, Census Survey, Sample Survey	y, Sampling, Parameter, Unit,			
Variable Quantitati	ve Variable, Qualitative Variable,	Dependent Variable			
Independent Variable	e, Series Individual, discrete and cont	inuous- Classification of data			
Types. Requisites of	Good Classification of Data. Frequence	cy, Class Interval, Tally Bar			
	Frequency Distribution Formation (simple illustrations).				
Module No.2: TAB	Module No.2: TABULATION AND PRESENTATION OF DATA (10 Hrs)				
Truess of Descent at a	afData Tarta Dreasentation Talast	Dresentation One way T-11			
• 1	of Data – Textual Presentation, Tabular	•			
	agrammatic and Graphical Presentation				
Diagrams and Graphs. Types of Diagrams – One Dimensional Simple Bar Diagram, Sub-					

divided Bar Diagram, Multiple Bar Diagram, Percentage Bar Diagram – Two-Dimensional Diagram – Pie Chart, Graphs – Histogram, Frequency Polygon, Ogives, curve–Problems on tabulation. Module No.3: MEASURES OF CENTRAL TENDENCY AND DISPERSION (14 Hrs) Meaning, Definition, Features Requisite of ideal average Types - Mathematical and

Positional Arithmetic Mean -Simple and weighted Average (Exclude missing frequency) **MEDIAN** - Positional average, related positional averages graph Location **MODE**- identification under individual and discrete series by inspection method Grouping table preparation and calculation of mode by using Relationship of mean and median, that is empirical formula. Graphical location of mode.

Meaning of Measures of dispersion Standard Deviation- and their Co- efficient of variation problems on direct method only.

Module No.4: CORRELATION AND REGRESSION ANALYSIS (14 Hrs) Meaning and Types of Correlation Karl Pearson's Coefficient of Correlation. (deviation from actual mean only) Spearman's Rank Correlation Coefficient problems including repeated rank assignment.

Meaning of Regression, Regression Lines, finding correlation coefficient using Regression Coefficients Regression Equations and estimating the variable.

Module No.5: INDEX NUMBER (10 Hrs)

Meaning and Definitions features classification, Methods of construction index number, -Simple, aggregates, -simple Average of price Relatives method, weighted index method -Fisher Ideal Index Number Test of Adequacy -Unit test, Time reversal test, Factor reversal test and circular test, Consumer Price Index number.

BUSINESS LAB ACTIVITIES

- Collect data from 50 friends about their monthly expenditure on Mobile Recharge, Cosmetics, Chats and Other Expenses and present the same in a Tabular Form.
- Collect data from at least 5 friends about the percentage of marks obtained in SSLC in different subject and present the same in a sub divided Bar Diagram Form or Pie diagram
- Collect the data relating prices of shares of two companies for ten days and ascertain which company share are more variable.
- Collect age statistics of 10 newly married couples and compute correlation coefficient
- Select 10 items of daily- consumed products relate to base year price and quantity and current year price and calculate cost living index.

BOOK FOR REFERENCE

- 1. Statistical Methods S.P Gupta, , Sultan Chand
- 2. Statistics Dr. B.N. Gupta, Sahityta Bhavan.
- 3. Beri, G. C Business Statistics-Tata Mc, Graw Hill Ed Pvt. Ltd.
- 4. Chikodi and Satya Prasad -Quantitative Methods for business

Name of the Programme: Bachelor of Business Administration (BBA)

Course Code: 3.6.1 Open Elective Course (OEC)

N Course Credits	No. Of Hourse: Rural Marke	ting Total No. of Teaching Hours
3 Credits	3+0+0 Hours	42 Hours
Pedagogy :	5+0+0 Hours	42 110015
	essful completion of the course, t	the Students will able to
	nce and application of various con	
_		ntation, targeting and positioning
		nfluence rural consumers' buying
• Design a Pricing Stra product life cycle.	ategy that suits the characteristics	of rural products and stage in the
• Formulate the appropto promote and delive	-	nd rural distribution channel plans
• Appraise the recent the rural marketing.	rends in Rural marketing and the a	application of digital technology in
Module No: 1 INTRODUC	FION TO RURAL MARKETIN	NG (08 Hrs)
		marketing, rural vs urban markets,
	of rural markets, rural marketing	environment, rise of rural
consumerism.		
	NSUMER BEHAVIOUR (06 Hr	
	in rural markets, factors affecting	consumer behavior. Market
	menting rural consumer markets.	
	DUCT AND PRICING STRAT	
1 · 1	opment in rural markets, Branding	product life cycle strategies in rural for rural markets. Pricing for rural
Module No: 4 RURAL DIS	TRIBUTION AND COMMUNI	CATION STRATEGY (20 Hrs)
Wholesale and retailing in the	rural market, rural mobile traders	, rural distribution models – FMCG
companies, durable companie TRENDS IN RURAL MAR	es, service organizations, emerging KETING	g distribution models.
Digitizing rural India, onlin	e marketing reach in the rural	market, recent trends in packing
e e .	0	nethods, storage and warehousing.
Corporate Farming-Meaning		- 0
Include Live cases (ITC E-Ch	noupal, TARAhatt, EID Parry's In	diagriline)
Skill Development Activi	ties:	
• Prepare a product l:	ife cycle for a Rural product	
Select Rural Produc	ct and conduct a Consumer Satisfa	action Survey
Prepare and Advert	tisement copy for a rural product.	
	rd / Mardi's and prepare a report of	on any one Agri product pricing.

• Visit an APMC Yard / Mardi's and prepare a report on any one Agri product pricing.

Books for reference

- Debarun Chakrabaorty and Soumya Kanti Dhara, et al. (2021), Rural Marketing in India: Texts and Cases, 1st Edition Atlantic Publishers and Distributors Pvt Ltd
- Acharya SS and Agarwal NL (2019), Agricultural Marketing in India, 6th Edition, Oxford & IBH Publishing Co Pvt Ltd.
- Dinesh Kumar and Punam Gupta (2019), Rural Marketing), 1st Edition, SAGE Publications India Pvt Ltd.
- C. G. Krishnamacharyulu (2010), Rural Marketing: Text and Cases, 2nd Edition, Pearson India Education Services Pvt Ltd.
- T.P.Gopalaswamy (2009) Rural Marketing-Environment, Problems and Strategies, 3rd Edition, Vikas Publishing House.

Name of the Programme: Bachelor of Business Administration (BBA) Course Code: 3.6.2 Open Elective Course (OEC) Name of the Course: Social Media Marketing

Course Credite	Name of the Course: Social Med				
Course Credits	No. Of Hours Per Week	Total No. of Teaching Hours			
3 Credits	3+0+0 Hours	42 Hours			
Pedagogy:					
	On successful completion of the cou				
	derstand social media marketing goals				
	• Analyze the effective social media marketing strategies for various types of industries and businesses.				
	• Design social media content and create strategies to optimize the content's reach to the target audience.				
• Ap	praise the reach and track progress in ac	hieving social media objectives with			
a va	ariety of measurement tools and metric	S.			
• Des	sign a suitable social media campaign f	or the business goals.			
	Syllabus				
Module No: 1 Soci	al Media Introduction (8 Hrs)				
Introduction to soci	al media, how to build a successful So	cial Media Strategy, Goal setting,			
	l E-Marketing Issues, Country and Mar				
	al networks; Social advertising; Social				
	echnology and its marketing influence				
	ebook -Instagram marketing (10 Hrs				
1 0	f a Facebook page, Facebook Ad camp				
	automation for Instagram, Audience Ir				
	types, setting a theme and flow on Insta	agram, and generating Leads.			
	witter Marketing (8 Hrs)	·· · · · · ·			
	account, optimizing a page, content typ Switter, Twitter Analytics & Ads, post a				
	ouTube marketing (16 Hrs)				
	, creating a youtube channel, posting co	ontent, voutube analytics. Google			
	Channels, Video Flow, Verify Channe				
e	timization-Recent trends and challer				
0 1	misation (SEO) Introduction, Understa	0			
	ntent Marketing, Traditional Media vs				
challenges in Socia					
Skill Development					
Prepare F	Facebook Page in your name.				
-	ouTube channel.				
• Create a l	blog and write an article on Climate cha	ange.			
	• Create a sourch anging antimization (SEO) dashbaard				

• Create a search engine optimization (SEO) dashboard.

Books for reference

• Annmarie Hanlon (2022), Digital Marketing Strategic Planning & Integration,2nd Edition, SAGE Publications Ltd.

• Matt Golden (2022), Social Media Marketing, 1st Edition, Bravex Publications.

• Simon Kingsnorth (2022), The Digital Marketing Handbook: Deliver Powerful Digital Campaigns, 1st Edition, Kogan Page.

• Melissa Barker, Donald I. Barker, Nicholas F. Bormann and Debra Zahay (2016), Social Media Marketing: A Strategic Approach, 2nd Edition, Cengage Learning.

• Tracy L. Tuten and Michael R. Solomon, (2016), Social Media Marketing, 2nd Edition, Sage Publications India Private Limited

Name of the Programme: Bachelor of Business Administration (BBA) Course Code: BBA 4.1

Name of the Course: Management Accounting					
Course Credits	No. of Hours per	Total No. of Teaching			
	Week	Hours			
4 Credits	3+0+2 Hrs.	56 Hrs.			
Pedagogy: Classroo	Pedagogy: Classroom lectures, Case studies, Tutorial Classes, Group discussion, Seminar				
& field work etc.,					
Course Outcomes:	Course Outcomes: On successful completion of the course, the Students will be able				
to					
Understand v	various management systems				
• Analyze and	provide recommendations to improve th	ne operations of organizations			
through the a	pplication of Management accounting te	echniques			
• Evaluate the	benefits of different conventional and	d contemporary Management			
systems					
Prepare analy	yses of various special decisions, using re-	elevant management			
techniques					
 Apply manag 	gement accounting and its objectives in fa	acilitating decision making.			
	Syllabus				
Module No. 1: INT	RODUCTION TO MANAGEMENT A	ACCOUNTING (06 Hrs)			
Nature, scope and fu	nctions of management accounting, role	of management accountant in			
decision making, management accounting vs financial accounting and cost accounting.					
Tools and techniques of management accounting.					
Financial statement analysis – Comparative, Common size and Trend analysis					
	TIO ANALYSIS (8 Hrs)				
e	tion of Ratio, Classification of Ratios, U	Uses & Limitations – Meaning			
	nalysis – Problems on Ratio Analysis.				
	D FLOWANALYSIS (10 Hrs)				
	d Flow Statement – Uses and Limitatio				
	ration of Fund Flow Statement – State	e e			
	of Funds from Operation - Statement of	of Sources and Application of			
Funds.					
	H FLOW ANALYSIS (12 Hrs)				
	Statement – Differences between Cash F				
	of Cash Flow Statement – Limitations				
	S-7 – Procedure of Cash Flow Statemen	-			
-	Flow from Operating Activities – Cash F				
	Financing Activities – Preparation of Ca	ash Flow Statement according			
to IND AS-7- (Indire					
	OGETING & BUDGETARY CONTRO				
	s, Nature, Scope and Concept of budg				
	nerits, and limitations. Budget administra ry). Practical problems on Flexible and c				
base budgeting(meon	y). I factical problems on Flexible and C	aon Duuget.			

Skill Development Activities

- Collection of financial statements of any one organization for two years and preparing comparative statements
- Collection of financial statements of any two organization for two years and prepare a common Size Statements
- Collect statements of an Organization and Calculate Important Accounting Ratio's
- Draft a report on any crisis in an organization

• Collect the data and prepare Cashflow statement as per IND AS 7

Books for reference

- Dr. S.N. Maheswari, Management Accounting, Mahavir Publications
- T.S.Sexana, Advanced Cost and Management Accounting, Sultan Chand
- Jain and Narang, Cost and Management Accounting, Kalyani Publisher.
- Dr. S.N. Goyal and Manmohan, Management Accounting, S.N. Publications.
- B.S. Raman, Management Accounting, United Publishers.
- Sharma and Gupta, Management Accounting, Kalyani Publishers.
- M N Arora, Accounting for Management, Himalaya Publisher
- Jawahar Lal, Cost Accounting; McGraw-Hill Education (India)

Name of the Programme: Bachelor of Business Administration (BBA) Course Code: BBA 4.2.1

Name of the Course: Business Analytics			
Course Credits	No. of Hours per	Total No. of Teaching Hours	
	Week		
4 Credits	4+0+0 Hrs.	56 Hrs.	
0.01	m lectures, Tutorials, and Problem Solv		
Course Outcomes:	On successful completion of the course	e, the Students will be able to	
•	ppes of analytics and data models		
	ne role of data indecision making, source	• 1	
 Ability to ana 	lyse data using different data analytic to	ols and draw inferences.	
Understand a	pplied statistics for business problems.		
Demonstrate	visualization of data.		
	Syllabus		
Module No. 1: Intro	oduction to Business Analytics (12 Hrs		
Business Analytics,	Terminologies used in Analytics:	Business Analytics, Business	
	ng, Importance, Scope, Uses of Busin		
Business Analytics,	Types of Analytics: Descriptive, Diagi	nostics, Predictive, Prescriptive,	
Application of Busin	ess analytics, Introduction to Data Scien	ce and Big Data.	
Module No. 2: Role	of Data in The Organization (10 Hrs		
Sources of data, Use	of Data in Decision making, Importance	e of data quality, dealing with	
missing or incomplet	te data, Types of Digital Data- Structured	d, Semi Structured, Unstructured	
Data. Data warehous	e, Data mining, Data Integration – What	, need, advantages, approaches	
of Data integration, I	Data profiling.		
	s Used for Data Analytics (12 Hrs)		
Introduction to data a	analytics software - Types of data analy	tics software – open source and	
proprietary software.			
Lab sessions:			
	L, Python: Installation of software –Insta		
Importing of data - Saving of data - Run descriptive Statistics - Interpret result - plotting of			
charts – inferences of chart. (Using all the four specified softwares).			
	pase Orientation (12 Hrs)		
	, types of structures, DBMs, RDBMS,		
	Features of SQL, SQL Languages, DDI		
	DML Commands – Insert, Delete, Upda		
Language – Where	clause, Order by, Group by, DCL con	mmands – Grant, Revoke, TCL	

Commands – Commit, Roll Back, Save point. Aggregate Functions, Relational Algebra.

Module No. 5: Data Visualization Using Tableau (Public Version) (10 Hrs) Introduction to Dimensions and measures, Types of Charts, (Pie Chart, Column Chart, Line Chart, Bar Chart, Area Chart, Scatter Chart, Bubble Chart, Stock Chart), Basic understanding in dashboard and storyboard. (Explain using practical examples and students executes the examples using tableau.)

Skill Developments Activities:

- Prepare tree map chart using Tableau.
- Run a descriptive statistic using R and Python software.
- Execute a summary chart in JAMOVI.
- Execute DCL and TCL Command in SQL.

Text Books:

- Business Analytics: Text and Cases, Tanushri Banerjee, Arvindram Banerjee, Publisher: Sage Publication
- Business Analytics, U Dinesh Kumar, Publication: Wiley
- Business Analytics, R. Evans James, Publisher: Pearson
- Fundamental of Business Analytics, Seema Acharya R N Prasad, Publisher: Wiley
- Business Analytics: Data Analysis and Decision Making, Albright and Winston published by Cengage Learning.
- Swain Scheps, Business Intelligence for Dummies.
- Rick Sherman, Business Intelligence Guidebook: From Data Integration to Analytics
- Cindi Howson. Successful Business Intelligence, Second Edition: Unlock the Value of BI & Big Data
- Seema Acharya R N Prasad, Fundamentals of Business Analytics, 2ed, Wile

Note: Latest edition of text books may be used.

Name of the Programme: Bachelor of Business Administration (BBA) **Course Code:** BBA 4.2.2

	Name of the Course: Indian Financial System				
Course Credits	No. of Hours per	Total No. of Teaching Hours			
4.0.1	Week				
4 Credits					
	lectures and Tutorials				
	on successful completion of the course,				
	the financial system, Institutions, financial				
• Analyse the	concepts relevant to Indian financial ma	rket and relevance.			
• understand	concept of financial services, types and f	unctions.			
Understand	the types of financial Instruments.				
 Demonstrat 	e an understanding the functioning of sto	ck markets.			
	Syllabus				
Module No. 1: OVER	RVIEW OF FINANCIAL SYSTEM (8	Hrs)			
	cial System – Features, Constituents of				
Institutions; Financial	Services; Financial Markets and Financia	al Instruments.			
Module No.2: FINAN	ICIAL INSTITUTIONS (16 Hrs)				
Characteristics of Fina	ncial Institutions, Broad Categories - Mo	oney Market Institutions and Capital			
Market Institutions. O	bjectives and Functions of Industrial Fina	nce Corporation of India, Industrial			
Development Bank of	India, State Financial Corporations, In	dustrial Credit and Investment			
Corporation of India,	EXIM Bank of India, National Small In-	dustrial Development Corporation,			
	velopment Corporation, RBI Measures f	for NBFCs.			
Module No. 3: FINA	NCIAL SERVICES (12 Hrs)				
Financial Services – M	leaning, Objectives, Functions, Characte	ristics; Types of Financial Services			
- Merchant Banking -	Functions and Operations, Leasing, Mutu	al Funds, Venture Capital & Credit			
Rating.					
Module No.4: FINA	NCIAL MARKETS AND INSTRUME	CNTS (10 Hrs)			
Meaning and Definiti	ion, Role and Functions of Financial N	Markets, Constituents of Financial			
Markets; Money Mark	et Instruments, Capital Market and Instru	ments; SEBI guidelines for Listing			
of Shares and Issue of	Commercial Papers.				
Module No.5: STOC	K MARKETS (10 Hrs)				
Meaning of Stock, Na	ture and Functions of Stock Exchange; S	Stock Market Operations - Trading,			
	ly (Brief discussion on NSDL & CSDL);	Brief discussion of BSE, NSE and			
OTCEI.					
SKILL DEVELOP	MENT ACTIVITIES				
• Visit any finar	ncial institution and prepare a report reg	garding its structure, functions and			
performance.		· - ·			
Analyze the acting a given by any endit acting again by for at logst 5 commonies					

Analyze the ratings given by any credit rating agency, for at least 5 companies. •

- Collect information on NASDAQ, Nifty, Sensex and write brief report on the same. ٠
- Identify a company of your choice and record its share prices for one month. •

Reference Books

- L.M. Bhole, Financial Institutions & Markets, McGraw Hill
- Khan, M.Y, Indian Financial System, McGraw Hill
- Sharma, Meera, Management of Financial Institutions, Eastern Economy Edition
- Bhole and Mahakud, Financial Institutions and Markets Structure, Growth and Innovations, McGraw Hill
- Guruswamy, S., Financial Services and System, McGraw Hill
- Edminister. R.O, Financial Institutions, Markets & Management, McGraw Hill
- Khan. M.Y, Indian Financial System, Vikas Pub. House
- H.R Machiraju, Indian Financial System, Vikas Pub. House
- E.Gorden & K. Nataraj, Financial Markets and Services, HPH Note: Latest edition of text books may be used.

Name of the Program: Bachelor of Business Management (B.B.A) Course Code: 4.3

Name of the Course: Financial Management

1	Name of the Course: Financial Manag	gement	
Course Credits	No. of Hours per	Total No. of Teaching Hours	
	Week		
4 Credits	4+0+0 Hrs.	56 Hrs.	
Pedagogy: Classroom lec	ctures, Tutorial Classes, Problem Solvi	ng	
Course Outcomes: On s	uccessful completion of the course, t	he Students will be able to	
• Identify the goal	ls of Financial Management.		
Enrich knowled	ge about financial decision making.		
Evaluate project	ts using capital budgeting techniques.		
• Design optimun	n capital structure using EBIT and EPS	analysis.	
Evaluate workin	g capital effectiveness in an organization	on.	
	Syllabus		
Module No. 1: INTROD	OUCTION TO FINANCE (6 Hrs)		
Meaning of Finance, typ	bes of finance, Functions of finance-l	Financial management -Meaning,	
Definitions and Importance- Objectives of Financial Management- Role of a Financial Analyst.			
Financial Planning-Steps-	Principles- Factors influencing a soun	d financial plan (Theory only)	
Module No 2 : FINANC	IAL DECISION (14 Hrs)		
	financing decision-Sources of Finance		
	tal Structure, Optimum Capital Struct	ure – EBIT, EPS Analysis,	
Leverages – Problems			
	MENT DECISION (14 Hrs)		
	nd Definition of Capital Budgeting - F		
	back Period, Discounted Pay- back pe		
	al Rate of Return and Profitability Inde	ex- Problems	
Module No. 4: DIVIDE	()		
Introduction to Dividend Decisions, Meaning & Definition, Forms of Dividend, Types of Dividend			
Policy, Significance of Dividend, Impact of Dividend Policy on Company, Factors affecting			
·	divided model- Problems.		
	ING CAPITAL MANAGEMENT		
Introduction Concept of Working Capital - Significance of Adequate Working Capital-Evils of			
Excess or Inadequate Working Capital- Determinants of Working Capital-Sources of Working			
Capital (Theory and Simp	ble problems on Estimation of working	capital).	
Skill Development activity:			
• Draw the organization chart of Finance Function of a company			
• Submit an analysed report on Capital structure in 3 different industries			
• Explain the role of financial manager in the context of globalization.			
• Prepare E-content of dividend policy of a company			
 Develop E-content for working capital management to a service organizations 			

Reference Books

S.N. Maheshwar Financial Management-Sultan Chand Publications Khan & Jain Financial Management Tata MC Graw hill Financial Management L N Pandey **Note: Latest edition of textbooks and reference Books may be used**

Name of the Program: Bachelor of Business Management (B.B.A) Course Code: 4.7.1 (OEC) Name of the Course: Business Leadership Skills

Name of the Course: Business Leadership Skills				
Course Credits	No. of Hours per week	Total No. of Teaching Hours		
3 Credits	3+0+0 Hrs	42 Hrs		
Pedagogy: Classrooms	Pedagogy: Classrooms lecture, Tutorials, and Problem Solving.			
Course Outcomes:	Course Outcomes: On successful completion of the course, the Students will able to:			
• understand t	he significance of leadership skills f	for effective people management.		
• increase the	comprehension of leadership throug	gh various leadership theories.		
• analyse different leadership styles, types, patterns and functions.				
• demonstrate				
management of people.				
• demonstrate	an awareness of ethical leadership.			
• Understand the emerging trends in Leadership.				
	Syllabus			
Module No. 1: INTRO	DUCTION TO BUSINESS LEAI	DERSHIP (06 Hrs)		
Introduction to business leadership, meaning & definition of leadership, evolution and growth				
of leadership; functions and characteristics of leadership; Importance of Leader in Organisation				
culture, latest trends / current scenario of business leadership. Dark traits of Leadership.				
Module No. 2: LEADERSHIP FROM MANAGERIAL PERSPECTIVE (10 Hrs)				
Nature of leadership, Significance or importance of leadership, Top 10 Qualities of an effective				
leader, leader v/s mana	ager; Leader v/s Mentor authority	v/s leadership; formal v/s informal		
leadership; different roles of leadership; different levels of leadership; traits of an ethical leader.				
Module No. 3: LEADERS AND TEAM DECISIONS (8 Hrs)				
Team decision making; Power and influence in teams; Leadership and team empowerment;				
	Challenges in team decision making, Role of a leader in decision making.			
	Module No. 4: LEADERSHIP STYLES & SKILLS (18 Hrs)			
Leadership styles: a) Autocratic leadership, b) Bureaucratic leadership, c) Democratic				
leadership, and d) Laissez faire leadership e) Transformational Leadership, f) Charismatic				
Leadership.				
Leadership Skills: Communications Skills, Decision Making Skills, Emotional Management				
Skills, Public Relation Skills, Personal Values and Ethics, Conflict Resolution Skills.				
Emerging Trends In Leadership: Women & Transgender in leadership; Limitations,				
challenges & opportunities of a women & Transgender leadership; Role of a e-leadership.				
Skill Developments Activities:				
• Collect information about the real time corporate leaders with different leadership				
styles & discuss their leadership styles and traits in the class room				
• Leadership skills used to focus on GD				
• Demonstrate the team management skills required for a leader.				
Brain storming session pertaining to leadership qualities				
• Emerging trends in leadership are to be discussed with case studies and projects)				

Reference Books:

- Northouse, P. (2007). Leadership: Theory and Practice. Sage Publications.
- Stephen, R. P. (1988). Orgaizational Behaviour Concepts, controversies and Appications. New Delhi: Printice Hall of India Ltd.
- Subba Rao. (2018). Organizational Behaviour (18th ed.). Himalaya Publishing House.
- Subba Rao. (2022). Personnel and Human Resource Management (5th ed.). Bangalore: Himalay Publishing House.
- Daloz Parks, S., Leadership can be taught: A Bold Approach for a Complex World, Boston: Harvard Business School Press.
- Drucker Foundation (Ed.), Leading Beyond the Walls, San Francisco: Jossey Bass
- Hersey, P. K., Blanchard, D., & Johnson, D. Management of Organisational Behavior: Leading Human Resources. Pearson Education.
- Gratton, L. E. (2007). Eight ways to build collaborative teams. Harvard Business Review. 85 (11), 100-109.
- Katzenbach, J. R., Douglas S. K. (2001). Discipline of Teams. Harvard Business Review.71(2).111-120.

Name of the Program: Bachelor of Business Management (B.B.A) Course Code: 4.7.2 (OEC) Name of the Course: Personal Wealth Management

	ame of the Course: Personal Weal		
Course Credits	No. of Hours per week	Total No. of Teaching Hours	
3 Credits	3+0+0 Hrs	42 Hrs	
Pedagogy: Classroom l	ectures and Tutorials.		
Course Outcomes:	On successful completion of the	course, the Students will able to:	
• Demonstrate an understanding of the importance of Wealth Management and			
	ncial Planning in personal life.		
		utes and understand the tax planning	
	ninimises tax burden.		
		trategies to balance between Risk and	
Retur			
• Anlayse the Retirement Planning Benefits and retirement strategies to			
provide regular income for life.			
• Unde		portance various insurance policies.	
	Syllabus	· (0 H)	
Module No. 1: Wealth Management and Financial Planning (8 Hrs)			
Meaning of Wealth Management, Need, Scope and Components of Wealth Management,			
Process of Wealth Management, Expectations of Clients, Code of Ethics for Wealth Manager.			
Challenges to WM in India – Financial Planning - Systematic Approach to Investing (SIP, STP & SWP)- Life Cycle and Wealth Cycle - Financial Planning in India, Legal aspects of Financial			
Planning.	u weatur Cycle - Financiai Fianni	ig in mula, Legal aspects of Financial	
	Planning and Tax Planning (8 H	(ma)	
	5 S S		
Real Estate, Role of Real Estate, Real Estate Investment Routes, Real Estate Indices -Assets & Liabilities, Nomination, Inheritance Law, Will, Understanding Trust and Trust Documents –			
-		r, Income Tax Slabs, TDS, Advance	
U 1	rry Forward and Set-off.	r, meome Tux Studs, TDS, Tuvunee	
	Allocation Strategies (8 Hrs)		
	Ŭ (,	Equity portfolio strategies - Active Vs	
		esting, -Tactical, Fixed & Flexible.	
Portfolio Management Strategies - Indexing - Active - interest rate anticipation, Valuation			
analysis, Credit analysis, Yield spread analysis and Bond swaps - Allocation to Speculation,			
Diversification in Persp		1 1 7	
1	nent Planning and Employee Ber	nefits (18 hrs)	
Introduction to Retirement Planning - Types of Retirement Plans - Defined Benefit and Defined			
Contribution plan, Superannuation Fund and other retirement plans, Pre and Post Retirement			
Planning Strategies – ESOP and ESPP.			
Insurance Products in	Wealth Management		
Meaning, Basic Principles of Insurance, Functions and Characteristics of Insurance- Group Life			
and Health Insurance; Types of Life Insurance Policies, Types of General Insurance Policies,			
Health Insurance and G	roup Insurance Policy – Risk Man	agement through Insurance.	
	Skill Developments Activ	vities:	
• List out differ	ent Insurance schemes		
 Create your own personal portfolio using imaginary numbers and justify. Conduct a survey of 20 salaried employees on their investment avenues through 			
• Conduct a su			

questionnaire.

• Prepare technical charts report of any 5 listed stocks in BSE S&P SENSEX.

Text Books:

- Pawan V. Jhabak Wealth Management, Himalaya Publishing Hou Himalaya Publishing House Pvt. Ltd., Mumbai 400 004.
- S.K Bagchi Wealth Management Jaico Publishing House, Firs Edition.
- NSE Academy Financial Planning and Wealth Management.
- NCFM Work Book Financial Markets (Advanced).

Note: Latest edition of text books may be used.