

BACHELOR OF BUSINESS ADMINISTRATION

(BBA)

2023 - 2027

(AS PER NEP 2020)

PROGRAMME STRUCTURE & SYLLABUS



IDCO Plot – 2, Gothapatna, Bhubaneswar -751029, Odisha www.bgu.ac.in
Telephone : 0674 -71030

TABLE OF CONTENT

PART I
ABOUT THE PROGRAMME

SI no	Content	Page no
1	About the University	4
2	Vision	4
3	Mission	4
4	Name of the Programme	4
5	Description of the Programme	4
6	Programme Highlights	5
6.1	Immersion Courses	5
6.2	Multi-disciplinary Courses	5
6.3	Vocational Education & Training Courses	5
6.4	Value-added Courses	6
7	Pedagogy	6
8	Three Year BBA Programme	7
9	Four Year BBA Programme	8
	(Hons./Hons. with Research)	
10	Outcome Based Approach to Education (OBE)	8
10.1	Four Levels of Outcomes from OBE	8
11	Graduate Attributes	8
12	Programme Educational Objectives (PEOs)	9
13	Programme Outcomes (POs)	9
14	Programme Specific Outcomes (PSOs)	10
15	Mapping of PEOs with POS	10

PART II
DETAILED SYLLABUS

SI	Content	Page no
16	Programme Structure with Course Name & Credit	11
16.1	Semester-wise Distribution of Course	11
16.2	4 th Year Specialization Courses	14
17	Detailed Syllabus	15
17.1	Community Engagement & Summer Internship	103
17.2	Research & Dissertation	219

PART III

EXAMINATION GUIDELINES

SI	Content	Page no
18	Guidelines for Assessment & Examinations	220
18.1	Method of Measuring Attainment of PO	221
18.2	Overall CO Attainment	222

PART I

1. About the University

Birla Global University (BGU) is a self-financed private unitary University and has been established by the enactment of Birla Global University Odisha Act, 2015 with its main campus spread over an area of nearly 30 acres of land situated at IDCO Plot No.2, Gothapatna, Bhubaneswar. As per the Act, the management of the university is carried out by a Board of Governors headed by Smt. Jayashree Mohta, Chairperson, Birla Academy of Art & Culture being the main promoter of Birla Global University. Honorable Governor of Odisha is the Chancellor of the University.

The University has been established with a goal to be the best destination for aspiring new-gen professionals. It is committed to redefine _quality' in education with state-of-the-art facilities, best of the infrastructure and finest faculty. Presently, the University operates with six schools i.e. Birla School of Management, Birla School of Communication, Birla School of Commerce, Birla School of Social Sciences & Humanities, Birla School of Law and Birla School of Applied Sciences.

2. Vision

To create and disseminate knowledge in global context while pursuing Excellence, Innovations and Inclusiveness.

3. Mission

- To globalize through international collaborations and exchange of students and faculty.
- To strive for excellence in teaching and research.
- To continuously innovate pedagogy and course content.
- To encourage diversity and inclusiveness.

4. Name of the Programme

Bachelor of Business Administration (BBA)

5. Description of the Programme

- As per the National Education Policy (NEP) 2020, BBA Programme is designed as a holistic
 and multidisciplinary undergraduate education Programme. The Programme aims to improve
 intellectual, aesthetic, social, ethical and moral capacities in the students with a number of
 relevant skills like IT and Soft Skills in addition to having various specializations in the
 chosen field like HR, Marketing, Operations, Finance and Business Analytics.
- The Programme will be of 3 or 4 years duration with multiple exit and entry options. Students of this Programme can exit after 1st year with a certificate, after 2nd year with an Advanced Diploma, after 3rd year with a Bachelor's Degree. After 4th year, a student can be awarded with Bachelor's Degree (Honors). Bachelor's Degree (Honors) with Research will be awarded, in case a student secures 75% and above in all semesters.
- Students will be given opportunities for multidisciplinary and interdisciplinary education through options to choose courses of their interests from other schools within the university.

- The total credits for 3-year BBA will be minimum 120 credits and that for 4-year BBA (Hons with Research) degree, the minimum credits will be 160.
- The courses will have a balanced combination of knowledge, skills and employability components to cater to the future needs of the present generation.
- The relevant multidisciplinary courses are designed to address the learning interests of the students across the schools.
- 20% of the courses may be offered online from SWAYAM.
- Academic Bank of Credits (ABC) will be established to facilitate Transfer of Credits. The credits earned at various levels will get credited into a digitalized ABC. Students can use their earned credits to take admission in another institution to further continue their studies for the remaining year/s of their graduation.
- The Academic Calendar for this Programme of the university will be synchronized to allow students of a particular UG Programme to study a course or courses from another UG Programme to meet the credit requirement of a semester. The commencement and closure of semesters and examinations for UG Programme will be planned in a uniform manner for declaration of results and awarding grades after a semester/year.

6. The Programme Highlights

6.1. Immersion Course: An immersion course is offered at the beginning of the Programme which covers the basics of Management Principles, Communication, Mathematics, Accounting, and Corporate Awareness. The course includes morning yoga, meditation, various kinds of sports, and cultural activities to build up the concept of teamwork. The special attraction of this Programme is the theatre workshop ends with a stage performance (through drama) by different groups of students based on some important themes.

There are 15 Discipline Specific Major courses in a 3 year BBA Programme and 20 Discipline Specific Major courses in a 4 your BBA Programme besides having 12 credits of research components to make a four-year Programme as BBA Honours with Research. In addition to that, Inter-disciplinary Minor courses, Vocational Education & Training, Ability Enhancement Courses, Skill Enhancement Courses, Value-added Courses, and Community Engagement & Summer Internship courses make the BBA Programme a multidisciplinary and holistic Programme adhering to the NEP 2020's philosophy and the curriculum framework as directed by the UGC.

6.2. Multi-disciplinary Courses:

The Programme offers 9 credits of the following multidisciplinary courses from other disciplines:

(To be offered by other schools of BGU)

6.3. Vocational Education & Training Courses:

To make the students ready for the job market, the BBA Programme offers Vocational Education and Training Courses under interdisciplinary minor courses. The courses are:

- Research Methodology
- Entrepreneurship

6.4. Value-added Courses:

Under Value-added courses, the Programme introduces 3 courses in the first year of the Programme:

- Environmental Science (EVS)
- Health and Wellness
- Indian Knowledge System (IKS)
- **7. Pedagogy:** The pedagogy adopted by the BBA (H) Programme is student-centric & scrupulously designed to involve academic seriousness and practical application which includes the following:

• Lectures:

Faculty members use audio-visual teaching aids while delivering lectures to enhance the learning effectiveness among the students. The classroom teaching includes sessions by qualified and experienced faculty who are known for their dedication to teaching and research.

• Online Classes:

Faculty at BGU are well equipped with the technology and expertise to conduct classes online using various virtual platforms like Microsoft-team, Google Meet, Zoom, etc. In the COVID-19 pandemic situation. The courses will be offered in both synchronous and asynchronous modes of learning.

• Project Work:

The students are also given opportunities to learn the practical applications of management concepts and methods through projects. This forms a part of the internal evaluation in most of the courses.

• Simulations:

The students are to be involved in simulation games, quizzes, role plays, etc. in order to develop analytical and decision-making capabilities. The students face in these simulation exercises, replicate the kind of situations they would face in the corporate environment.

• Lab Experiments:

The cutting-edge language lab is very helpful for practicing and assessing the students' speech in English language. It provides facilities that allow the students to listen to model pronunciation, develop critical reading comprehension, and develop their oral and writing skills.

• Case Studies:

The faculty members encourage students to go for case analysis in order to learn about different solution scenarios, and risk-taking behaviors and to develop proactive responses while facing innovative managerial issues. The decision-making process is made a part of the student's mind-set through cases.

• Role Play:

Role play is a method for exploring the issues involved in complex business situations. A spirit of innovation, achievement, and commitment of a group of students for real business solutions is demonstrated in a dramatized form in the class.

• Interaction with Industry Experts:

As a part of the academic activity, workshops, guest lectures, panel discussions, seminars, conferences, etc. are organized at regular intervals inviting experts from the industry.

• Experiential Learning:

At BGU, much emphasis is on experience and learning. Through Summer Projects and Business Seminars, the students are usually exposed to industry practices.

• Summer Project:

Each student after completion of Semester-IV has to undergo six (6) weeks of a summer project in the local industry from 15 April-15 June. At the end of the summer project, each student is required to make a presentation and appear in viva-voce for evaluation. The students are expected to undertake field projects with utmost seriousness in order to gain practical exposure. The report developed during the period should highlight cross-sectional problems, and challenges, and suggest solutions.

• Participation in Business Seminars:

Eminent guest speakers from different domains, both from industry and academia are invited to share their experiences with the students and encourage them to inculcate entrepreneurship. All students are required to participate in the business seminars. The student can also attend seminars, conferences, and workshops organized outside the university. They can write research papers either individually or with any faculty and present the same in seminars and conferences. In an academic year, at least 2 National or International Seminars should be organized in which BBA (H) students can participate.

• Co-curricular Activities:

The students are involved in various co-curricular activities organized by the Marketing, Finance, HR, Operations, and Communication clubs.

8. Three Year BBA Programme:

The total credits for 3-year BBA will be minimum 120. Following types of courses will be offered for a 3-Year BBA Programme.

- 15 Discipline-specific Major Courses (60 credits)
- 6 Interdisciplinary Minor Courses (24 credits including 12 credit of Vocational Education & Training)
- 3 Multidisciplinary Courses (9 credits)
- 3 Ability Enhancement Courses (8 credits)
- 3 Skills Enhancement Courses (9 credits)
- 3 Value-added Courses (6 credits)
- 1 Internship (2 credits)
- 1 Community Engagement Project (2 credits)

9. Four Year BBA (Hons./ Hons. with Research) Programme

The 4-year BBA (Hons with Research) degree will be minimum 160. Following types of courses will be offered for a 4-Year BBA(H) Programme:

- 20 Discipline-specific Major Courses (80 credits)
- 8 Interdisciplinary Minor Courses (32 credits)
- 3 Multidisciplinary Courses (9 credits)
- 3 Ability Enhancement Courses (8 credits)
- 3 Skill Enhancement Courses (9 credits)

- 3 Value-added courses (6 credits)
- 1 Internship (2 credits)
- 1 Community Engagement Project (2 credits)
- 1 Research Project with Dissertation (12 credits)

10. Outcome Based Approach to Education (OBE)

As per the National Higher Education Qualification Frameworks (NHEQF), students are expected to possess the quality & characteristics of the graduate of a Programme of the study, including learning outcomes relating to the disciplinary areas, learning generic outcomes that are expected to be acquired by a graduate on completion of the Programme.

OBE is an educational model that forms the base of a quality education system. There is no specified style of teaching or assessment in OBE. All educational activities carried out in OBE should help the students to achieve the set goals. The faculty may adapt the role of an instructor, trainer, facilitator, and/or mentor based on the outcomes targeted. OBE enhances the traditional methods and focuses on what the institute provides to the students. It shows the success by making or demonstrating outcomes using statements _able to do' in favour of students. It provides clear standards for observable and measurable outcomes.

10.1. Four Levels of Outcomes from OBE

- 1. Programme Educational Objectives (PEOs)
- 2. Programme Outcomes (POs)
- 3. Programme Specific Outcomes (PSOs)
- 4. Course Outcomes (COs)

11. Graduate Attributes

The graduate attributes include the learning outcomes that are specific to disciplinary areas relating to the chosen field(s) of learning within the broad multidisciplinary & interdisciplinary learning outcomes that graduates of all Programmes should acquire & demonstrate.

S. No.	GRADUATE ATTRIBUTES
1	Disciplinary Knowledge
2	Critical Thinking & Problem Solving
3	Creativity & Innovation
4	Effective Communication
5	Research related skills
6	Cooperation & Team Work
7	Global/Multicultural competence
8	Ethics & Human Values
9	Lifelong Learning

10	Leadership Readiness
11	Community Engagement & Social Responsibilities
12	Digital literacy

12. Programme Educational Objectives (PEOs)

Programme Educational Objectives (PEOs) are defined for the aspiring students about what they will achieve once they join the Programme. PEOs are about professional and career accomplishment after 3 or 4 years of graduation. PEOs are the written statements taken from different aspects like Knowledge, Skills & Ethics with focus on Career, Competency and Behaviour. Five PEOs are recommended for BBA(H) Programme.

	PROGRAMME EDUCATIONAL OUTCOMES (PEOs)
PEO1	To make management graduates conceptualize and acquire knowledge of business and management
PEO2	To promote problem-solving & critical thinking by way of enabling management graduates to come out with simple and innovative solutions for real-world managerial problems
PEO3	To ignite a spirit of enquiry and entrepreneurship by orienting them in the application of modern tools of management for analysis & Decision-making
PEO4	To inculcate a spirit of ethics, life-long learning and social engagement in all spheres of life
PEO5	To develop the skills for collaboration, creativity and communication

13. Programme Outcomes (POs)

A Programme outcome is broad in scope and defines what the students will be able to do at the end of the Programme. POs are defined line with the graduate attributes as specified in the UGC. POs are to be specific, measurable and achievable. In the syllabus book given to students, there is a clear mention of course objectives and course outcomes along with the CO-PO mapping matrix for all the courses.

	PROGRAMME OUTCOMES (POs)						
PO1	Acquire knowledge in business management concepts and current practices						
PO2	Apply problem-solving and critical thinking skills to provide viable solutions for business						
PO3	Demonstrate effective communication skills in academic & professional contexts						

PO4	Apply analytical and statistical tools for research and business problems
PO5	Demonstrate the ability to collaborate with others and work in a team
PO6	Explain and illustrate the importance of ethical conduct in personal conduct and business
PO7	Apply specific methods and tools of digital marketing and communication
PO8	Appreciate and demonstrate creativity and life-long learning in the context of business

14. Programme Specific Outcomes (PSOs)

	PROGRAMME SPECIFIC OUTCOMES (PSOs)
PSO1	Demonstrate knowledge of business management through experiential learning
PSO2	Apply analytical and problem-solving skills to solve business issues
PSO3	Develop new dimensions of interdisciplinary knowledge to cater the need of the industry and society

Programme Specific Outcomes (PSOs) are statements that describe what the graduates of a specific Programme should be able to do. A list of 3 PSOs have been defined for the BBA(H) Programme.

15. Mapping of PEOs with POs

	MAPPING OF PEO WITH PO								
PEO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	
PEO1	Н	Н	Н	M	M	M	M	Н	
PEO2	Н	Н	L	M	M	L	M	Н	
PEO3	Н	M	L	Н	M	M	Н	Н	
PEO4	Н	M	L	L	M	Н	L	Н	
PEO5	Н	M	Н	L	Н	M	L	Н	
Level of	correlati	on: 3-Hi	gh, 2-Med	dium, 1-L	ow	•	•	•	

PART B

16. PROGRAMME STRUCTURE & CREDIT DISTRIBUTION

16.1 SEMESTER-WISE DISTRIBUTION OF COURSES AND CREDITS FOR 3 YEARS BBA

1ST YEAR BBA

Year	Semester	Disciplinary	Interdisciplinary	Multidisciplinary	Ability	Skill	Value-added	Total
		Major	Minor		Enhancement	Enhancement	Course	Credit
1st	I	Principles of Management (4)(BSoM)	Managerial Economics (4 Credit)	Course-1 (3 credits)	English Language & Communication (3 credit)	IT & Analytics (3 credit)	Health & Wellness- 1 Credit (BSoM) Environmental Science (EVS)-2 Credits	20
	II	Organizational Behaviour (4 credit)	Financial Accounting (4)* (BSoM)	Course-2 (3 credits)	Business Communication & Presentation (3 credit)	Programming Skills (3 credit)	Indian Knowledge System (IKS)- 3 credits	20

2ND YEAR BBA

Year	Semester	Disciplinary Major	Interdisciplinary	Multidisciplinary	Skill	Ability	Total
			Minor		Enhancement	Enhancement	Credit
	III	Principles of	1. Quantitative	Course-3	Creativity,	Business	20
		Marketing	Methods	(Credit 3)	Communication	Writing	
		(4 credit)	(4 credit)		& Career	(2 credit)	
			2. Entrepreneurship		Success		
			(4 credit)		(3 credit)		
2nd							
	IV	1. Human Resource Management (4 credit) 2. Consumer Behavior (4 credit) 3. Cost Management Accounting (4 credit)	1. Ethics & Responsible Business (4 credit) 2. Research Methodology (4 credit)				20

3RD YEAR BBA

Year	Semester	Disciplinary Major	Community Engagement & Summer Project	Total Credit
		Strategic Management (4 credit)	1. Summer Project (2 credit)	
3rd	V	Operations Management (4 credit) Leadership and Team Management	2. Community Engagement	20
		(4 credit)	(2 credit)	
		4.Financial Management (4 credit)		
	VI	Financial Statement Analysis (4 credit)		
		2. MIS (4 credit)		20
		3. Digital Marketing (4 credit)		
		4. Operations Research (4 credit)		
		5. Business Environment (4 credit)		

16.2 4TH YEAR BBA (HONS)/ BBA(HONS.) WITH RESEARCH- SPECIALIZATION COURSES

Year	Semester	HR	Marketing	Finance	Operations	Business Analytics	Total No. of papers	Total credit
	VII	HR Planning & Employee Engagement (4 credit)	CRM (4 credit)	Banking Theories and Practices (4 credit)	TQM (4 credit)	Statistical Data Modeling using R (4 credit)		
	(Major)	Performance & Compensation Management (4 credit)	B2B (4 credit)	Corporate Accounting (4 credit)	Project Management (4 credit)	Data Visualization (4 credit)		
		Employee Health & Well Being (4 credit)	E-Commerce (4 credit)	Financial Statement Analysis (4 credit)	Supply Chain & Logistics Management (4 credit)	Data Mining & Warehousing (4 credit)	5	20
4 th		Industrial Relations & Employee Welfare (4 credit)	Rural Marketing (4 credit)	Capital Market (4 credit)	Service Operation Management (4 credit)	Introduction to Business Analytics (4 credit)		
	(Minor)	Advanced Research Methodology (4 credit)	Advanced Research Methodology (4 credit)	Advanced Research Methodology (4 credit)	Advanced Research Methodology (4 credit)	Advanced Research Methodology (4 credit)		
	VIII (Major)	Human Resource Development (4 credit)	Retail Management (4 credit)	Income Tax and GST (4 credit)	Strategic Operations Management (4 credit)	Python for Business Analytics (4 credit)	2	
	(Minor)	HR Analytics (4 credit)	Bottom of Pyramid (4 credit)	Financial Analytics (4 credit)	Technology & Innovation Management (4 credit)	AI & Machine Learning (4 credit)	Research & Dissertation	20
		Research & Dissertation (12 credits)	Research & Dissertation (12 credits)	Research & Dissertation (12 credits)	Research & Dissertation (12 credits)	Research & Dissertation (12 credits)	Research & Dissertation	
	Total							160

17. DETAILED SYLLABUS

SEMESTER-I

Semester	Disciplinary	Interdisciplinary	Multidisciplinary	Ability	Skill	Value-added	Total
	Major	Minor		Enhancement	Enhancement	Course	Credit
I	Principles of	Managerial	Business Law &	English	IT &	1. EVS	20
	Management	Economics	IPR	Language &	Analytics	(2 credit)	
	(4 Credit)	(4 Credit)	(3 credit)	Communication	(3 credit)	2. Health &	
				(3 credit)		Wellness	
						(1 credit)	
						_	

Course Name	PRINCIPLES OF MANAGEMENT
Course Code	BBA1-1000
Course Type	Disciplinary Major
Course Credit	4(3-L, 1-T)
Semester	I
Objectives	The objectives of this course are:
	 to enable students, understand the evolution of management studies; to help students to understand the roles, challenges, and opportunities of an organization; and to help students understand the fundamentals of management process: planning, organizing, leadership and control from an organizational viewpoint
Course	Upon successful completion of the course the students will be able to:
Outcome (CO)	CO1: Understand the management evolution and how it will affect future managers CO2: Explain the fundamental terminology and frameworks in the four functions of management: planning, organizing, leading and controlling CO3: Analyse organizational case situations in different functions of management CO4: Evaluate leadership styles to be able to anticipate the consequences of leadership styles CO5: Analyse both qualitative and quantitative information to isolate issues and
Duo uognisito	formulate best control methods To have general avverages of the current business environment
Pre-requisite	To have general awareness of the current business environment
Course Outline	Unit I Introduction to Management and Organizations Definition of Management; Science or Art; Manager vs Entrepreneur; Types of Managers; Evolution of School of Management; Managerial Roles and skills Unit II Business Organization & Planning Types of Business Organization- Sole Proprietorship, Partnership, Company-Public and Private Sector Enterprises; Organization Culture and Environment; Current Trends and Issues in Management. Nature and Purpose of Planning-Planning Process; Types of Planning, Objectives; Setting Objectives, Policies, Planning Premises, Strategic Management. Planning Tools and Techniques-Decision Making Steps and Process. Unit III
	Organizing & Staffing
	organization of the control of the c

	Nature and Purpose of Organizing; Formal and Informal Organization;				
	Organization Chart, Organization Structure, Types- Line and Staff Authority;				
	Departmentalization; Delegation of Authority; Centralization and				
	Decentralization Job Design- Introduction to Human Resource Management;				
	HR Planning, Recruitment, Selection, Training and Development, Performance				
	Management, Career Planning and Management.				
	Unit IV				
	Foundations of Individual and Group Behaviour				
	Motivation-Motivation Theories; Maslow's Theory, Herzberg Two Factor				
	Theory, ERG Theory, McClelland's Need Theory, X, Y & Z Theory. Job				
	Satisfaction; Job Enrichment; Leadership- Types and Theories of Leadership –				
	Trait Theory, Behavioral Theory (Ohio, Michigan & Managerial Grid).				
	Unit V				
	Controlling				
	System and Process of Controlling- Budgetary and Non-budgetary Control				
	Techniques- Introduction to MIS, TQM, Six –Sigma. Use of Computers and IT				
	in Management Control- Productivity Problems and Management (CPM,				
	PERT); Control and Performance; Direct and Preventive Control – Reporting.				
Pedagogy	Presentations				
	Role plays				
	Case Analysis				
Evaluation	Continuous Internal Evaluation (CIE): 40 marks				
<u> </u>	End Semester Evaluation (ESE): 60 marks To A D. L.				
Suggested	Text Books				
Readings	Vashishth Neeru & Vashishth Vibhuiti. (2019). Principles of				
	Management, Taxman Publication, New Delhi				
	• L.M. Prasad (2021); Principles & Practices of Management, Sultan				
	Chand & Sons, New Delhi, 10 th Edition,				
	Harold, K., & Damp; Heinz, W. (2018). Essentials of management. Tata				
	Mc Graw Hill.				

Facilitating the Achievement of Course Outcomes (COs)

Sl. No	СО	Classroom Activities & Techniques	Assessment Method	Bloom's Taxonomy Level
CO1	Understand the Describe and communicate the management evolution and how it will affect future managers	Lectures, case discussion	Quiz, Assignments, Written-test	1, 2

	Conceptually explain the	Lectures,		
	fundamental terminology	identifying	Quiz,	
CO 2	and frameworks in the four	analyzing	Assignments,	2
	functions of management:	problems	Written-test	
	planning, organizing,	through		
	leading and controlling	case study		
		discussions		
	Analyse organizational		Quiz,	
	case situations in different	Lectures,	Assignments,	
CO 3	functions of	case	Written-test	4
	management	discussion		
	Evaluate leadership styles	Lectures,		
	to be able to anticipate the	case		
CO 4	consequences of leadership	discussion	Presentations,	2
	styles		Assignments	
	Analyze both qualitative	Lectures, and	Presentations,	
CO 5	and quantitative	discussions	Assignments	4 & 5
	information to isolate			
	issues and formulate best			
	control methods			

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)		Programme Outcomes (POs)									
	PO 1	PO 2	PO 3	PO4	PO	PO6	PO	PO8	PSO1	PSO2	PSO3
					5		7				
CO 1	3	-	2	-	2	1	-	1	-	1	2
CO 2	3	2	1	-	2	1	-	2	-	-	1
CO 3	3	2	1	-	2	1	-	2	2	3	1
CO 4	3	3	2	-	3	2	1	2	1	2	2
CO 5	3	3	3	-	1	1	-	3	2	2	1

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Presentation-	Writing	Presentation-
	I	Assignments	II
	(15)	(10)	(15)
Remember			
Understand	5	5	5
Apply	5		5
Analyze	5	5	5
Evaluate			
Create			

End Semester Evaluation (ESE)- 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	20
Analyze	15
Evaluate	10
Create	

Course Name	MANAGERIAL ECONOMICS
Course Code	BBA1-1001
Course Credit	3 (2L, 1T)
Sessions	45 (30 L – 15 T)
Course Type	Interdisciplinary Minor
Semester	I
Objectives	The objectives of this course are to:
	elp the students to develop knowledge on fundamentals of economics. nable students to describe business environment, business statistics and s impact on the growth of an economy. rovide the students with techniques to understand and apply economic nodelling. nable students to synthesize related information and evaluate options for usiness trend forecasting and corporate governance.
Course	Upon successful completion of the course, the students will be able
Outcomes	to:

(COs)	CO1: Learn the principles of Economics, applications, and to perform				
	simulation learning in business management.				
	CO2: Interpret and execute the consumer choices and production				
	process, and evaluate market structures accordingly.				
	CO3: Summarize and execute the forecasting techniques.				
	CO4: Apply Cost, Revenue, Elasticity, Returns to Scale, and Market				
	Dynamics in Managerial Decision Making.				
Pre-Requisite	Principles of Economics, Basic Statistics, Introductory Mathematics				
	and Business Affairs.				
	Unit- I				
	Principles of Economics				
Course Outline	Demand, Supply and Equilibrium Analysis; Measurement of Demand; Demand Forecasting; Elasticity of Demand; Market Equilibrium				
	Unit- II				
	Consumer Behaviour				
	Utility; Indifference Curve Theory; Positive and Normative Economics; Marginal Rate of Substitution and Budget Line				
	Unit- III				
	Production Function				
	Isoquants; Production Functions; Total, Average and Marginal Revenue				
	Functions; Returns to Scale; Short Run and Long Run Stages of				
	Production				
	Unit- IV				
	Measuring Cost Functions				
	Economies and Diseconomies of Scale; Profit Function Analysis;				
	Calculus Applications; Short Run and Long Run Cost Functions				
	Unit- V				
	Market Structures and Equilibrium				
	Pure Competition; Perfect Competition; Monopoly; Oligopoly;				
	Monopolistic Competition; Game Theory Applications; Market				
	Equilibrium Conditions				
Evaluation	Continuous Internal Evaluation (CIE): 40 marks				
Evaluation	End Semester Evaluation (ESE): 60 marks				
Pedagogy	Lectures & Practical exercises				
References	Text Books				
	• A. Koutsoyiannis, 2021, _Modern Microeconomics', Fourth				
	Edition, Macmillian and co. India.				
	Other Readings				
	• Gould. J., Jr. Edward L., 2021, _Microeconomic Theory', Third				
	Edition, Richard D, Irwin. Inc.				
	Robert S. Pindyck, Daniel I . Rubinfeld, _Microeconomics',				
	2022, Sixth Edition, Prentice Hall of India.				

Facilitating the Achievement of Course Outcomes

Sl. No	СО	Classroom Activities & Techniques	Assessment Method	Bloom's Taxonomy Level
CO1	Learn the principles of Economics, applications, and to perform simulation learning in business management.	Case Study Approach	Mock Test and MCQ	1,2
CO 2	Interpret and execute the consumer choices and production process, and evaluate market structures accordingly.	Assignments from End Chapter and Data Extrapolation	Online Simulation using E Views	2, 3
CO 3	Summarize and execute the forecasting techniques	MS Excel based National Income Accounting	MS Excel based Modeling	1,3,4
CO 4	Apply Cost, Revenue, Elasticity, Returns to Scale, and Market Dynamics in Managerial Decision Making	Project Assignment	Online Submission using E Views	3, 4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)	Programme Outcomes (POs)										
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	1		3		3				2		2
CO 2		2	3	3			3		1	1	2
CO 3			3		2					1	2
CO 4		2	3			3		3	1		2
CO 5	2		3	2			3			1	1

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) 40 Marks

Bloom's Category	Presentation	Writing Assignments	Project Simulation
	(10)	(10)	(20)
Remember	5		
Understand			5
Apply	5	5	5
Analyze		5	5
Evaluate			
Create			5

End Semester Evaluation (ESE) 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	5
Understand	15
Apply	20
Analyze	5
Evaluate	10
Create	5

Course		ENGLISH LANGUAGE AND COMMUNICATION				
Code		BBA1-1003				
Course Type	Ability Enhancement Course (AEC)					
Credit		3(2-T, 1-L)				
Semester		I				
Objectives		The objectives of this course are to:				
		 develop the students' English language proficiency by focusing on the four language skills of Listening, Speaking, Reading and Writing; strengthen their real-time language use in social & professional contexts develop the ability to use technology in speaking & writing 				
Course		Upon successful completion of the course the students will be able to:				
Outcomes(COs)		CO1: Apply the skills of Active Listening with purpose to be able to understand, infer for effective communication CO2: Apply the principles of fluency & accuracy to be able to speak clearly & coherently in social & professional contexts in one-to one & group situations				

	CO3: Determine the main idea, summarize the texts in their own words &							
	interpret the information from charts & graphs							
	CO4: Demonstrate the principles of effective writing & three- step writing process in writing expository paragraphs							
	CO5: Apply latest technology for classroom presentation							
Pre-requisite								
•	Ability to express basic things in English with minimum sentence level							
	proficiency in reading and writing.							
Course Outline	Unit- I							
Course Outline	Mastering Listening Skills							
	Introduction to the language skills; Listening -What and How, Listening							
	Proficiency (IELTS); Listening Practice (IELTS); Note-taking; Critical							
	Listening; Active Listening Skills							
	Unit- II							
	Improving Oral Proficiency in English							
	Language Functions: Introducing, Describing, Narrating (story-telling);							
	Planning, Asking and Giving Information; Instructing; Expressing Opinions							
	Unit- III							
	Critical Comprehension Skills							
	Reading Comprehension: Scanning & Skimming, Inferential Comprehension;							
	Interpreting Management Cases; Reading to Summarize: Note Making;							
	Reading Newspaper (General and Business related) and Responding							
	reading recompany (constant and 2 actives retained) and recopenating							
	Unit- IV							
	Writing Clearly & Coherently							
	Writing How of Writing; Three-step Writing process; Brainstorming,							
	Drafting; Getting it Right- Rewriting-Revising & Proofreading; Coherence &							
	Cohesion; Focus; Writing Expository Paragraphs: Word Choices, Sentence							
	Structures							
	Unit-V							
	Presentation with Technology							
	Communication with Technology; Digital Stories; Presentation with							
	Technology; Communicating through Email							
Lab Activities:	Lab-1 Credit							
	Session 1: Measuring listening proficiency (IELTS Test)							
	Session 2-4: Active Listening							
	Session 5: Note-taking							
	Session 6: Critical Listening							
	Session 7: Retelling story							
	Session 8: Reading Comprehension							
	Session 9: Reading to Summarize & Infer							
1	\sim							

	Session 10: Situational Dialogues						
	Session 11: Group Discussion						
	Session 12: Language Functions in Situational Dialogues						
	Session 13-14-15: Tests on LSRW						
Pedagogy	Classroom Discussion						
	• Language Lab						
	• Presentation						
	• Assignments						
	• Role-play						
	Blended Learning						
Evaluation	Continuous Internal Evaluation (CIE): 40 marks						
	End Semester Evaluation (ESE): 60 marks						
Suggested	Text Books						
Reading	Kumar, Sanjay & Puspa Lata (2018). Communication Skills: A						
	Workbook. OUP. New Delhi						
	• Mukherjee S. Hory (2016). Business Communication: Connecting						
	Work. Sec. Ed. OUP, New Delhi						
	References						
	• Harvard Business Essentials: Business Communication: 9 Steps to						
	Help You Engage Your Audience						
	Foundation Course: Language, Literature & Creativity, Orient Black						
	Swan, 2018, University of Delhi						
	, í í í						

Facilitating the Achievement of Course Outcomes (COs)

		Classroom	Assessment	Bloom's
Sl. No	CO	Activities &	Method	Taxonomy
		Techniques		Level
	Apply the skills of	Discussion &	Listening Test in	
	Active Listening with	Listening	English (IELTS)	
CO1	purpose to be able to	activities		2
	understand & infer for	(Language Lab)		
	effective			
	communication			
	Apply the principles of	Classroom	Small	
	fluency & accuracy to	discussion,	Presentations	
CO 2	be able to converse	Role-play,		2, 3
	clearly & coherently in	videos		
	social &professional	Situational		
	contexts in one-to one &	Dialogue &		
	group situations	Discussion		

	Determine the main idea	Reading	Reading Tests for	
	in the text,	Comprehension	Critical Reading	
CO 3	summarization of the	activities,		3, 4
	texts in own words &	Summarizing		
	interpret the information			
	from charts & graphs.			
	Demonstrate the	Writing		
	principles & three- step	workshop on		
CO 4	writing process in	Topic Sentence,	Paragraph Writing	3, 4
	writing expository	Transitional		
	paragraphs	Expressions,		
		Writing		
		Individually		
	Apply the latest	Classroom	Presentation in	
CO 5	technology for	Presentation	groups & Email	4 &5
	classroom presentation		Writing	
	& Email			

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)		Programme Outcomes (POs)									
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	3	-	1	-	-	2	2	1	2
CO 2	-	-	3	-	1	1	-	2	2	1	2
CO 3	-	-	3	-	-	-	-	2	2	1	2
CO 4	2	-	3	-	-	1	-	2	2	1	2
CO 5	2	-	3	-	-	-	3	2	2	1	2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Presentation	Writing	Lab
	(10)	Assignments	(20)
		(10)	
Remember			
Understand			5
Apply	5	5	5

Analyze	5	5	5
Evaluate			5
Create			

End Semester Evaluation (ESE)- 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	20
Analyze	15
Evaluate	10
Create	

Course Name	INFORMATION TECHNOLOGY AND ANALYTICS					
Course Code	BBA1-1004					
Course Type	Skill Enhancement Course					
Course Credit	3(2-L + 1-T)					
Semester	I					
Objectives	The objectives of this course are to:					
	 enable the students understand the basis of software skills required for managers. 					
	 focus on data communication and computer networking required for organization 					
	• gain the practical applications of data analysis using various software tools.					
Course	Upon successful completion of the course, the students will be able to:					
Outcomes(COs)	CO 1: Understand the basics of computer and software					
	CO 2: Apply Information and Communication Technology skills					
	CO 3: Understand Data Communication and Computer Networks					
	CO 4: Apply computer knowledge for E-commerce					
	CO 5: Analyze data using software					
Pre-Requisite	Fundamental Knowledge of Numbers and Data					
Course Outline	Unit I					
	Computer Software					
	Software and Hardware components; Types of Software; Different Terminologies					
	of Computer Systems: CPU, Memory, RAM, ROM, Mother Board; Introduction					
	to the Operating System: Functions and Types; State-of-the-art Operating					
	Systems and Features; Database Fundamentals; Recent trends in Software; Use of					
	Software Packages: Spreadsheet; Application Development Using Spreadsheet					

Package; What-IF Analysis; Pivot Tables; Charts etc. Unit II **Business Data Processing** Concepts of BDP; Data Storage Hierarchy; File Management System; File Type: Master, Transaction, Report, Output and Backup; File Organizations: Sequential, Direct and Indexed; Merits and Demerits of Different File Organizations and its Utility in Application Development. Unit III **Data Communication and Computer Networks** Basic Components of Data Communication System; Transmission Media; Computer Network: LAN, WAN, MAN, Network Topologies; Communication Protocol; Internet and its Applications; Internet Terminologies: Web Page, Website, Browser, URL, FTP, TELNET, WWW, HTTP, ISP, HTML, Download and Upload; Getting connected to Internet; Distributed & Cloud Computing. **Unit IV** E-Commerce E-commerce and its Technological Aspects of E-Commerce; Introduction to E-Commerce; Different types of E-commerce; Different business models; Ecommerce scenarios; Applications of E-commerce; Electronic Market; Electronic Data Interchange; Internet Commerce; Internet payment systems; Benefits and limitations of E-Commerce. Unit V **Business Analytics** Motivation for Studying Business Analytics; Emergence of Business Analytics; Understanding Business Analytics; Advantages of Business Analytics; Making the Best Use of Business Analytics; Challenges to Business Analytics; Analytics in Different Domains of Business; Levels of Analytic Maturity; Managing a Business Analytics case studies. **Pedagogy** Presentations **Problem Solving** • Case Analysis **Evaluation** Continuous Internal Evaluation (CIE): 40 marks End-Semester Evaluation (ESE): 60 marks References **Text Books** Loden, D. (2018). Management Information Systems: Managing the Digital Firm (15th ed.). Pearson. Sinha, P.K. (2016). Computer Fundamentals. BPB Publications. Davis, G.B., & Olson, M.H. (2016). Management Information System. Tata McGraw-Hill. **Other Readings**

- Computer Application for Business-Sudalaimuthu-HPH
- Computer Fundamentls by P.K. Sinha and Priti Sinha, BPB Publications.
- Introduction to Information Technology, Pearson Education, ITL Education Solutions Ltd.
- Computers Today by B.S. Basundhara, Galgotia Publications.
- Fundamentals of Computers By Rajaraman, Prentic-Hall India

Facilitating the Achievement of Course Outcomes

Unit No.	Course Outcomes (CO)	Teaching and Learning Activity	Assessment Method	Blooms Taxonomy Level
CO1	Understand the basic of computers and software	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Apply Information and Communication Technology skills	Lectures, problem solving, laboratory sessions	Hands-on test, Quiz, Assignments, Written-test	3
CO3	Understand Data Communication and Computer Networks	Problem discussion, case discussion	Quiz, Assignments, Written-test	2
CO4	Apply computer knowledge for E commerce	Case discussion	Hands-on test, Assignments, Quiz, Written-test	3, 4
CO5	Analyze data using software	Lectures, case discussion with software, laboratory sessions	Quiz, Assignments, Written-test	3, 4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying

Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

		Programme Outcomes (POs)									
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	-	3	-	3	2	2
CO5	2	3	3	3	-	-	3	-	3	-	-

Assessment Pattern and Marks Distribution

Continuous Internal Evaluation (CIE) - 40 Marks							
Bloom's Category Presentation (5) Assignment (15) Lab Test							
Remember							
Understand			5				
Apply		5	5				
Analyze	5	5	5				
Evaluate		5	5				
Create							

End Semester Examination (ESE) - 60 Marks

Bloom's Taxonomy Level	Test Mark
Remember	
Understand	15
Apply	15
Analyze	15
Evaluate	15
Create	

Course Name	ENVIRONMENTAL STUDIES
Course Code	BBA1-1006
Course Type	Value-added Course
Course Credit	2 (1L, 1T)
Semester	I
Objectives	The objectives of the course are to:make the students aware of the importance of protection of
	environment and conservation of natural resources like land, water, forest and mines etc.
	make them understand and appreciate the policies and legislations enacted in the country to protect environment
Course	After undergoing the course, a student will be able:
Outcomes(COs)	CO 1: Apply systems concepts and methodologies to analyse and understand interactions between social and environmental processes.
	CO 2: Reflect critically about their roles and identities as citizens, consumers and environmental actors in a complex, interconnected world.
	CO 3: Demonstrate proficiency in quantitative methods, qualitative

analysis, critical thinking, and written and oral communication needed to conduct high-level work as interdisciplinary scholars and/or practitioners.

CO 4: Understand the utility of environmental sources.

CO-5: Analyse the ecosystem and able to understand the different types of pollutions in country

Pre-requisite

Principles of Management and Organizational Behaviour

Course Outline

Unit- I

Introduction to environmental studies & Ecosystems

Multidisciplinary nature of environmental studies; components of environment, atmosphere, hydrosphere, lithosphere and biosphere. Scope and importance

Unit- II

Natural Resources: Renewable and Non-renewable Resources

Land Resources and land use change; Land degradation, soil erosion and Desertification. Deforestation: Causes and impacts due to mining, dam building on environment, forests, biodiversity, and tribal populations. Water: Use and over-exploitation of surface and ground water, floods, droughts, conflicts over water (international & inter-state).

Unit- III

Biodiversity and Conservation

Levels of biological diversity: genetic, species and ecosystem diversity.

Biogeography zones of India; Biodiversity patterns and global biodiversity hot spots, India as a mega-biodiversity nation.

Unit IV

Environmental Pollution & Environmental Policies & Practices

Environmental pollution: types, causes, effects and controls; Air, water, soil, chemical and noise pollution, Nuclear hazards and human health risks, Solid waste management: Control measures of urban and industrial waste. Pollution case studies.

Unit- V

Human Communities and the Environment

Human population and growth: Impacts on environment, human health and welfares. Carbon footprint. Resettlement and rehabilitation of project affected persons, case studies. Disaster

	management: floods, earthquakes, cyclones and landslides.						
Evaluation	Continuous Internal Evaluation (CIE): 40 Marks End-Semester Evaluation (ESE): 60 marks						
Pedagogy	 Presentations Role plays Case-let Analysis 						
Suggested Readings:	 Miller T.G. Jr. Environmental Science, Wadsworth Publishing Co. Erach Bharucha, Environmental Studies, University Grants Commission Reference Books: Carson, R. (2002). Silent Spring, Houghton Mifflin Harcourt. Gadgil, M., & Guha, R. (1993). This Fissured Land: An Ecological History of India. Univ. of California Press. Gleeson, B. & Low, N. (eds.) (1999). Global Ethics and Environment. London, Routledge. 						

Facilitating the Achievement of Course Outcomes

Unit No.	Course Outcomes (CO)	Teaching and Learning Activity	Assessment Method
1	CO1	Class lectures, Audio visuals	Quiz
2	CO2	Lecture, presentation and activity. Topics for short term projects to be given.	Individual and teambased tasks, Project Reports
3	CO 3	Case discussions	Group Case Presentation,
4	CO4	Discussions, Research Project	Group Assignment, Research Reports.
5.	CO5	Field Visits	Visit Reports

Course Outcomes (CO)	Programme Outcomes (POs)										
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1			3		3				2		
CO 2		2		3			3		1	1	
CO 3	1				2					1	2
CO 4		2				3		3	1		2
CO 5	2		3	2			3			1	1

Assessment Pattern & Marks Distribution

Continuous Internal Evaluation (CIE) 40 Marks

Bloom's Category	Presentation (10)	Writing Assignments (10)	Project Simulation (20)
Remember	5		
Understand			5
Apply	5	5	5
Analyze		5	5
Evaluate			
Create			5

End Semester Evaluation (ESE) 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	5
Understand	15
Apply	20
Analyze	5
Evaluate	10
Create	5

Course	HEALTH AND WELLNESS
Name	
Course	BBA1-1005
Code	
Course	1 (10 L – 5 T)
Credit	
Course	Value Added Course
Type	
Semester	I

Objectives	The objectives of the course are to:
Objectives	The objectives of the course are to:
	• explain the importance of regular exercise and how it may even help clear away
	plaques that contribute to Alzheimer's disease
	• reveal the importance of sleep — and the sleep stage that's most important for
	memory
	 help a student manage stress and explains why comfort foods are "comforting"
	• show the importance of staying socially active — it may help delay dementia
	• assist in creating a safe, well-rounded exercise plan — one that fits your life and
	that you will be likely to stick with
	 help discover the right blend of exercises which incorporates aerobic workouts, as
	well as stretching and strength-building exercise routines
Course	Upon successful completion of the course, the students will be able to:
Outcomes	CO1: Learn the aerobic workouts for better cardiovascular health
(COs)	CO2: Apply techniques for maximizing the exercise's benefits and Meditation
	CO3: Make exercising a part of healthy lifestyle CO4: Apply right posture from ancient Yoga and planning for diet
Pre-	Should have the ability to motivate themselves
Requisite	212 112 112 112 tile deliter to mear ale deliter to
Course	Unit I
Outline	Introduction
	Course overview, Exercise: What and how much? Creating your workout plan, A word about posture, Key terms you'll want to know, Safety first!
	about posture, Key terms you if want to know, Safety first:
	Unit II
	Basic Exercising
	Getting Started with Cardio Exercise, workout with arm sweeps, workout with
	resistance bands, Chest punch, Sword pull, Two-handed pull down, Triceps pull,
	Biceps curl
	Unit III
	Benefits of Exercise
	Benefits of Exercise, exercise prevents cardiovascular disease, Exercise helps fight
	diabetes, What happens when you exercise? Basic Yoga from Home
Evaluation	Continuous Internal Evaluation (CIE): 40 marks
	End Semester Evaluation (ESE): 60 marks
Pedagogy	Experiential Learning, Simulation & Project
References	Text Book
	H. Benson and E. Stuart (2021). The Wellness Book: The Comprehensive Guide
	to Maintaining Health and Treating Stress-Related Illness, Amazon
	Other Readings
	B.L. Seaward (2022). Health and Wellness Journal Workbook, Amazon

Facilitating the Achievement of Course Outcomes

Sl. No	СО	Classroom Activities & Techniques	Assessment Method	Bloom's Taxonomy Level
CO1	Learn the aerobic workouts for better cardiovascular health.	Case Study Approach	Mock Test and MCQ	1,2
CO 2	Apply techniques for maximizing the exercise's benefits and Meditation	Essay Type Questions	Role Play	2, 3
CO 3	Making exercising a part of healthy lifestyle	Exercise Charts	Cognitive Fitness Test	1,3,4
CO 4	Apply right posture from ancient Yoga and planning for diet	Project Assignment	Fitness Management Test	3, 4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes to the Programme Outcomes (POs)

Course Outcomes (COs)	Programme Outcomes (POs)										
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	1		3		3				2		2
CO 2		2	3	3			3		1	1	2
CO 3			3		2					1	2
CO 4		2	3			3		3	1		2
CO 5	2		3	2			3			1	1

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) 40 Marks

Bloom's Category	Presentation (10)	Writing Assignments (10)	Project Simulation (20)
Remember	5		
Understand			5
Apply	5	5	5
Analyze		5	5
Evaluate			
Create			5

End Semester Evaluation (ESE) 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	5
Understand	15
Apply	20
Analyze	5
Evaluate	10
Create	5

Multi-disciplinary Course-I

SEMESTER II

Semester	Disciplinary Major	Interdisciplinary Minor	Multidisciplinary	Ability Enhancement	Skill Enhancement	Value-added Course	Total Credit
II	Organizational Behaviour (4 credit)	Financial Accounting (4 credit)	Multidisciplinary Course-2 (3 credit)	Business Communication & Presentation (3 credit)	Programming Skills (3 credit)	IKS (Indian Knowledge System) (3 credit)	20

Course Name	ORGANIZATIONAL BEHAVIOUR
Course Code	BBA1-2000
Course Type	Disciplinary Major
Course Credit	4(3-L, 1-T)
Semester	II
Objectives	The objectives of this course are:
	 to provide students with knowledge regarding behaviour in organization; to help students to understand the roles, challenges, and opportunities of an organization; and to help students understand how productivity can be enhanced from individual behaviour in organization
Course	Upon successful completion of the course the students will be able to:
Outcome (CO)	CO1: Define different concepts and theories in the organization CO2: Analyse the concept of values, attitude, perception and motivation in the context of behavior in organization CO3: Articulate the group and team behavior as per appropriate situations CO4: Apply the concepts of conflict and negotiation at work CO5: Understand and apply concepts related to organizational structure and culture at work settings
Pre-requisite	The student should come prepared with suggested readings
Course Outline	Unit-I Understanding Organisational Behaviour Definition of Organizational Behaviour, Historical development, Models of Organizational Behaviour, Challenges and opportunities for Organizational Behaviour. Personality – Big Five Model, Job fit theory.
	Unit - II Foundations of Individual Behaviour Values and Attitudes: Formation of values and attitudes, values across culture, attitude-behavior relationship, changing attitudes, job-related attitudes. Motivation: Meaning, contemporary theories of motivation, motivating employees through various measures; Perception and Attribution: Meaning, factors influencing perception, Attribution theory, errors in attribution, decision making, rationality, and individual differences in decision making. Unit - III Foundations of Group Behaviour

Formal leadership; Roles; Norms; Status; Size; Composition; Group tasks; Group processes. Understanding Work Teams: Definition; Benefits; Difference between work groups and work teams; Types of work teams; Team effectiveness; Shaping individuals into team players; Teams and Total Quality Management; Teams and workforce diversity. Leadership: Situational theories of leadership, Charismatic, Transactional and transformational theories of leadership, contemporary issues in leadership.

Unit - IV

Intergroup Behaviour

Conflict and Negotiation: Sources of conflict; Classification of conflict; The conflict process; Understanding negotiation; The negotiation process; Types of negotiation in organization; Issues in the Negotiation Process. Power and Politics: Definition and meaning of Power; Distinctions between power, authority and influence; Bases of power; Power in groups: Coalitions; Organizational politics; Definition and nature of politics; Factors relating to political behaviour.

Unit- V

Foundations of Organization Structure

Definition of Structure; Key elements in designing an organization structure; Types of organizational designs; Organizational structures in new age (after COVID-19), Employee behavior in different organizational structure. Organizational Culture: Definition of organizational culture; Characteristics of organizational culture; Uniformity of culture; Types of culture; Functions of culture; Learning culture: Stories; rituals and ceremonies; Material symbols; Language; Changing organizational culture: The change process.

Pedagogy

- Classroom Presentation
- Short case lets and example-based discussion
- Video and audio presentation form online platforms
- Intra-group activities
- Delivery on specific topics by students

• End Semester Evaluation (ESE): 60 marks

Evaluation

• Continuous Internal Evaluation (CIE): 40 marks

Text Book

Suggested Readings

• Robbins, S. P., Judge, T. A., & Vohra, N. (2017). Organizational Behaviour (16th Eds.). Tamil Nadu: Pearson India Education Services Pvt. Ltd.

Reference Books

- Nelson, D.L., Quick, J.C., & Khandelwal, P. (2016). *ORGB* (2nd ed.). Cengage.
- Journal of Organizational Behavior

Facilitating the Achievement of Course Outcomes (COs)

Sl. No.	Course Outcomes (CO)	Teaching and Learning Activity	Assessment Method	Bloom's Taxonomy Level
CO 1	Define different concepts and theories in the organization	Lecture, discussion through case lets and cases	Small group exercises, Question and answer	2
CO 2	Analyze the concept of values, attitude, perception and motivation in the context of behavior in organization	Classroom discussion and group presentation, situation based problem solving.	Case analysis and Group Presentation	3
CO 3	Articulate the group and team behavior as per appropriate situations	Case analysis and role play activity	Case analysis and Video making	3
CO 4	Apply the concepts of conflict and negotiation at work	Lecture, discussion, case studies, presentation	Assignment and situational activity	3
CO 5	Understand and apply concepts related to organizational structure and culture at work settings.	Case studies and discussion	Project Presentation and question answer	4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (COs)	Programme Outcomes (POs)										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	3	-	-	-	-	-	-	1	1	1	1

Course Outcomes (COs)		Programme Outcomes (POs)									
CO 2	3	-	-	-	2	-	-	1	2	2	-
CO 3	3	1	1	-	2	1		1	2	2	-
CO 4	3	1	1	-	2	1		1	2	2	1
CO 5	3	-	-	-	1	1	-	-	2	1	-

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Quiz (10)	Presentation (10)	Assignments & Project (10)	Case Analysis (10)
Remember				
Understand	5	5		
Apply	5	5	6	4
Analyze			4	6
Evaluate				
Create				

End Semester Evaluation (ESE)- 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	25
Analyze	15
Evaluate	05
Create	

Course	FINANCIAL ACCOUNTING
Name Course Type	Interdisciplinary Minor
Course Type Course Code	BBA1-2001
Course Credit	4 (3-L, 1T)
Course Create	(3-L, 11)
Semester	II
Objectives	The objectives of the course are to:
	make the students aware of the general objectives of accounting and the various types of accounting. Available the chility in the students to apply independently the
	• develop the ability in the students to apply independently the principles and solve accounting-related issues.
	• familiarize the students with the enlarged boundary of the accounting profession and the areas where accounting plays an important role in the functioning of an organization.
Course	On the completion of this course, the students will be able to:
Outcomes(COs)	CO-1 - Understand the meaning of accounting and classify the types
	of accounting; Accounting System.
	CO-2-Apply the rules of debit and credit in the preparation of
	financial statements of a sole-proprietorship organization.
	CO-3-Analyze the Depreciation Policies, Profit and Loss Account,
	and Balance Sheet of Different Forms of Business
	CO-4 -Evaluate the reason for the existence and survival of a
	company; accounting treatment for under-subscription and over-
	subscription of shares of a company.
Prerequisite	Basic knowledge of Accounting
Course Outline	Unit I
	Introduction to Accounting
	Objects and functions of accounting, accounting as the language of business, branches of accounting, systems of accounting- single entry and double entry systems, accounting concept and conventions, accounting cycle, classifications of accounts, recording business transactions, journalizing, rules of Journalizing, ledger posting.
	Unit II
	Preparation of Trial Balance
	The preparation of trial balance, objects in drawing up a trial balance, defects
	of trial balance. Capital and revenue expenditures and receipts. Errors & their rectification.
	Unit III
	Final Accounts
	Preparation of Final Accounts- Trading, Profit & Loss Account & Balance
	·
	Sheet - simple & with adjustments, manufacturing account.

	Unit IV							
	Depreciation Depreciation accounting and policies: The concept of depreciation, depreciation methods, accounting for depreciation, computer based financial							
	accounting.							
	Unit V Shares & Securities Issue & forfeiture of shares - meaning, types of shares - preference shares & equity shares - issue of shares at par, at premium and at discount, pro-rata							
	allotment, and forfeiture of shares. Journal Entries, preparation of bank account & preparation of balance sheet in vertical form.							
Pedagogy	 Lecture Numerical and Problem-Solving Experiments 							
Evaluation	 Continuous Internal Evaluation (CIE)- 40 marks End-Semester Evaluation (ESE): 60 marks 							
Suggested	Text Books							
Reading	 Jain, S.P., & Narang, K.L.(2018). Financial Accounting. New Delhi, Kalyani Publishers. Mukherjee, A., & Hanif, M. (2000). Modern accountancy (3rd ed.). Vol. 1. New Delhi: Tata McGraw-Hill. 							
	References							
	Grewal, T.S., & Chand, S. (2016). <i>Introduction to Accountancy</i> . New Delhi, S. Chand & Company.							
	Lal, J. (2017). <i>Accounting for Management</i> (5 th Ed.). Himalaya Publishing House.							

Facilitating the Achievement of Course Outcomes

Unit	Course Outcomes	Teaching and Learning	Blooms Taxonomy
No.	(CO)	Activity	Level
CO1	Understand the meaning of accounting and classify the types of accounting; Accounting System.	Lectures, case discussion	2
CO2	Apply the rules of debit and credit in the preparation of financial statements of a	Lectures, problem solving, laboratory sessions	3

	sole-proprietorship organization.		
CO3	Analyze the Profit and Loss Account, and Balance Sheet of Different Forms of Business	Problem discussion, case discussion	3, 4
CO4	Evaluate the Depreciation Policies and prepare computer based financial accounting.	Problem discussion, case discussion	4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analyzing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

	Programme Outcomes (POs)										
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	_	3	-	3	2	2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Presentation	Quiz	Test
	(10)	(10)	(20)
Remember			
Understand			5
Apply	10	5	5
Analyze		5	10
Evaluate			
Create			

End Semester Evaluation (ESE)- 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	15
Analyze	15
Evaluate	15
Create	

Course	BUSINESS COMMUNICATION & PRESENTATION
Course Type	Ability Enhancement Course
Code	BBA1-2003
Credit	3(2-T, 1-L)
Semester	II
Sessions	45 Hours
Objectives	The objectives of the course are to:
	develop the students' understanding on how communication works by
	focusing on the communication situations in the professional contexts
	strengthen the students' presentation skills
	improve the students' Business Language skills
Course	By the end of the course, the students will be able to:
Outcomes	CO1: Understand how communication works in the social & professional
(COs)	spheres
	CO2: Apply the principles of oral communication skills in small presentations
	CO3: Analyse & interpret the body language & para-language to be able to communicate more effectively
	CO4: Evaluate the context, audience, message & language requisite for
	presentation skills to be able to connect with the audience
	CO5: Appraise themselves with the latest tools & techniques required for
	presentation & evaluate their own verbal & non-verbal communication-
Pre-requisite	Intermediate level vocabulary and knowledge of basic structures in English.
	Ability to express basic things in English. At least sentence level proficiency in
	reading and writing.
Course	Unit I
Outline	Understanding Communication
	Process & Principles of Communication; The Factors of Effective

Communication; Removing Barriers; The Role of Communication in Business; Communication Insights from Indian Philosophers Unit II **Oral Forms of Business Communication** Speaking & Listening like Professionals; Oral Communication on the Job; Power of Small-talk; Communicating over Telephone & Virtual Meetings; Impromptu Talking & Small Presentation; Language Functions: Introducing, Describing, Narrating (story-telling), Group Discission; Asking and Giving information, Instructing, Expressing Opinions Unit III **Power of Non-verbal Communication** Body Language; Personal appearance; Postures; Facial Expressions & eyecontact; Paralinguistic Features; Pitch; Intonation & Modulation; Proxemics; Haptics **Unit IV Presentation Skills** Planning & Preparing; Knowing Your Audience & Message; Selection of Topic; Preparing Visually Appealing Slides; Taking Care of Stage Fright; Connecting with the Audience; Starting & Ending Matter Unit V **Digital Story-Telling & Presentation** Digital Story-telling; A 21st Century Skills; Why Story Matters; Why Technology Matters in Presentation; Elements of Digital Story Telling; Language Choices for Story; Power of Non-verbal Communication for Presentation Lab Lab Outline-1 Credit **Activities**: **Session 1**: Listening Skills Session 2-4: JAM **Session 5-6**: Situational role-play Session 7-8: Getting English Pronunciation Correct-English Consonant Sounds (Phonetics) **Session 9-10**: Phonetics- English Vowels Session 11-12: Group Discussion **Session 13**: Practicing on Intonation **Session 14: Grammar Mechanics Session 15:** Tests **Pedagogy** • Roleplay & Simulation Presentation Peer/group work

	WorkshopBlended Learning
Evaluation	Continuous Internal Evaluation (CIE): 40 marks
	End Semester Evaluation (ESE): 60 marks
Reference:	Study Materials
	Kumar, Sanjay & Puspa Lata (2018). Communication Skills: A
	Workbook. OUP. New Delhi
	 Mukherjee S. Hory (2016). Business Communication: Connecting Work
	Sec. Ed. OUP, New Delhi
	Other Study Materials
	Harvard Business Essentials: Business Communication: 9 Steps to Help
	You Engage Your Audience
	Foundation Course: Language, Literature & Creativity, Orient Black
	Swan, 2018, University of Delhi

Facilitating the Achievement of the Course Outcomes

		Classroom	Assessment	Bloom's
Sl. No	CO	Activities &	Method	Taxonomy
		Techniques		Level
	Understand how	Discussion &		
	communication	(Language Lab)		
CO1	works specifically in		Quiz	2
	the social &			
	professional spheres			
	Apply the principles	Classroom		
	of oral	discussion, Role-		
CO 2	communication	play, videos	Small	3
	skills in small	Situational	Presentations	
	presentations &	Dialogue &		
	discussions	Discussion		
	Analyse & interpret	Video presentation,	Role-play &	
	the body language	discussions	Assignment	
CO 3	& para-language of			4
	others & their own			
	to be able to			
	communicate mor			
	effectively			
	Evaluate the	Video presentation,		
	context, audience,	Classroom		
CO 4	message & language	discussion	Group	4 & 5
	requisite for		presentation	
	presentation skills to			

	be able to connect			
	with the audience			
		Classroom	Presentation in	
CO 5	Appraise themselves with the latest tools & techniques required for presentation & evaluate their own verbal & non-verbal communication-	Presentation	small groups	5

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)				Progr	ramme (Outcom	es (POs))			
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	2		3		1	1		2	2		2
CO 2	2		3		1	1		2	2		2
CO 3	2		3					2	2		2
CO 4	2		3					2	2		2
CO 5	2		3				3	2	2		2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Presentation	Quiz/Assignments	Lab
	(15)	(10)	(15)
Remember			
Understand			
Apply	5	5	5
Analyze	5	5	5
Evaluate	5		5
Create			

End Semester Evaluation (ESE)- 60 Marks

Bloom's Taxonomy Level	Test Marks	
Remember		
Understand	15	
Apply	20	
Analyze	15	
Evaluate	10	
Create		

Course Name	INTRODUCTION TO PROGRAMMING
Course Code	BBA1-2004
Course Type	Skill Enhancement Course
Course Credit	3 (2-L + 1-T)
Semester	I
Objectives	The objectives of this course are:
	• to enable students, understand the basic concepts of computer.
	• to help students to understand the problem-solving approaches using basic
	programming.
	• to help students to learn the fundamentals of programming language
Course	Upon successful completion of the course, the students will be able to:
Outcomes(COs)	CO1: Understand the fundamentals of computer
	CO2: Explain the designing of flowcharts and algorithms
	CO3: Apply the principle working on conditional statements and implementation
	of Array
	CO4: Analyse the benefits and use of Functions
	CO5: Demonstrate the benefits and use of Pointers
Pre-Requisite	Fundamental Knowledge of Numbers and Data
Course Outline	Unit I
	Computers Fundamentals
	Introduction; Definition; Characteristics of Computer; Evolution of Computer;
	Block Diagram of a Computer; Generations of Computer; Classification of
	Computers; Application of Computers; Basic Organization of Computer; Input
	and Output Devices; Binary Number System; Computer Memory; Computer
	Software; Operating System; Compilers etc.
	Unit II
	Introduction to Programming
	Idea of Algorithm: Steps to Solve Logical and Numerical Problems;
	Representation of Algorithm: Algorithm /Flowcharts / Pseudocode; Generation of
	representation of ringorithms

	Programming Languages; Introduction to Language: Structure of C Programme; Life Cycle of Programme from Source code to Executable; Compiling and Executing C Code; Keywords; Identifiers; Primitive Data types in C; variables; constants; input/output statements in C; Operators and Expressions: Expression evaluation: Operator Precedence and Associativity.
	Unit III Control Structure and Array Conditional Branching: One (Simple if); two (If Else) and Multi Way Selection (Else if Ladder and Switch and Nested Selection); Iteration and Loops: Iterative Statements; Nested Loops; Break and Continue Statements; Arrays & Strings: One-Dimensional; Two-Dimensional; Operations on Array; Traversal; Insertion; Deletion; Merging and Searching; Character Arrays; and Strings ;and String Operations.
	Unit IV Functions Function; Declaration; Definition; Call and Return; Call by Value; Call by Reference; Scope of Variables; Storage Lasses; Recursive Functions; Recursion vs Iteration; Example; Finding Factorial
	Unit V Pointer Idea of Pointers; Defining Pointers; Use of Pointers in Inter-function Communication via Arrays; Accessing via Pointers; Pointers to Arrays; Dynamic Allocation; Drawback of Pointers.
Pedagogy	 Presentations Problem Solving Case Analysis
Evaluation	 Continuous Internal Evaluation (CIE): 40 marks End-Semester Evaluation (ESE): 60 marks
References	 Suggested Books: Behrouz A. Forouzan & Richard F. Gilberg, (2007). —A structured Programming Approach Using C", 3rd Edition, Cengage Publication, ISBN: 9788131503638, 2007. Brian W. Kernighan and Dennis M. Ritchie, (2015). The C Programming Language, 2nd Edition, Prentice Hall of India. Byron Gottfried, (2017). —Schaum's Outline of Programming with C", 3rd Edition, McGraw-HillBook. Reference Books: Felleisen, M., Findler, R. B., Flatt, M., & Krishnamurthi, S. (2018). How to design Programmes: an introduction to Programming and computing. MIT Press.

Facilitating the Achievement of Course Outcomes

Unit	Course Outcomes	Teaching and Learning	Assessment Method	Blooms Taxonomy
No.	(CO)	Activity	Assessment Method	Level
CO1	Understand the basic of computers and software	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Apply Information and Communication Technology skills	Lectures, problem solving, laboratory sessions	Hands-on test, Quiz, Assignments, Written-test	3
CO3	Understand Data Communication and Computer Networks	Problem discussion, case discussion	Quiz, Assignments, Written-test	2
CO4	Apply computer knowledge for E commerce	Case discussion	Hands-on test, Assignments, Quiz, Written-test	3, 4
CO5	Analyze data using software	Lectures, case discussion with software, laboratory sessions	Quiz, Assignments, Written-test	3, 4

Bloom's Taxonomy:Level 1: Remembering; Level 2: Understanding; Level 3: Applying

Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

	Programme Outcomes (POs)										·
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	-	3	-	3	2	2
CO5	2	3	3	3	-	-	3	-	3	-	-

Assessment Pattern and Marks Distribution

Continuous Internal Evaluation (CIE) - 40 Marks				
Bloom's Category	Presentation (5)	Assignment(15)	Lab Test (20)	
Remember				
Understand			5	
Apply		5	5	
Analyze	5	5	5	
Evaluate		5	5	
Create				

End Semester Evaluation (ESE) - 60 Marks			
Bloom's Taxonomy Level	Test Mark		
Remember			
Understand	15		
Apply	15		
Analyze	15		
Evaluate	15		
Create			

Course Name	INDIAN KNOWLEDGE SYSTEM
Course	BBA1-2005
Code	BBA1-2003
Course	3
Credit	
Sessions	45 (30 L – 15 T)
Course	Value Added Course
Type	
Semester	II
Objectives	The objectives of the course are to:
	impart knowledge and understanding on Indian Knowledge Systems: Origin,
	Evolution and Ontological Approach;
	• promote popularization schemes;
	develop Self Exploration for Personal Effectiveness; and
	develop Indian Knowledge System Torchbearers – Ancient and Modern
Course	Upon successful completion of the course the students will be able to:
Outcomes	CO1: To promote interdisciplinary research on all aspects of Indian Knowledge
	Systems Systems
(COs)	CO2: Apply strategies to preserve and disseminate Indian Knowledge Systems for
	further research and societal applications
	CO3: To sharpen focus by applications of Vedic Wisdom
	CO4: Understand ancient Vedic science and Hindu philosophy
Pre-	Not specifically
Requisite	
	Unit I
	Introduction to IKS
Course	Ancient Vedic Science, Vedic Wisdom and Salvation route, Holistic Advancement –
Outline	Moksa
	Unit II
	Concepts and Questions
	Popularization Schemes, Indian Cultural Diaspora, Cultural Ethos, Management
	Paradigm of Diversification
	Unit III
	V

ints on
ipts on
s and

Facilitating the Achievement of Course Outcomes

Sl. No	СО	Classroom Activities & Techniques	Assessment Method	Bloom's Taxonomy Level
CO1	To promote interdisciplinary research on all aspects of Indian Knowledge Systems	Case Study Approach	Mock Test and MCQ	1,2
CO 2	Apply strategies to preserve and disseminate Indian Knowledge Systems for further research and societal applications	Vedic Wisdom	Role Play	2, 3
CO 3	To sharpen focus by applications of Vedic Wisdom	Vedic Literature Readings	Essay Writing	1,3,4
CO 4		Project	Site Visits	

Understand ancient Vedic	Assignment	
science and Hindu philosoph	у	2.4
		3, 4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes to the Programme Outcomes (POs)

Course Outcomes (CO)				Prog	ramme C	Outcomes	s (POs)				
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	1		3		3				2		2
CO 2		2	3	3			3		1	1	2
CO 3			3		2					1	2
CO 4		2	3			3		3	1		2
CO 5	2		3	2			3			1	1

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) 40 Marks

Bloom's Category	Presentation	Writing Assignments	Project Simulation
	(10)	(10)	(20)
Remember	5		
Understand			5
Apply	5	5	5
Analyze		5	5
Evaluate			
Create			5

End Semester Evaluation (ESE)-60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	5
Understand	15
Apply	20
Analyze	5
Evaluate	10
Create	5

Multi-disciplinary Course-II

SEMESTER-III

Major	Minor	Multidisciplinary	Ability Enhancement	Skills Enhancement	Total Credit
III Principles Marketing (4 credit)	f 1. Quantitative Methods (4 credit) 2. Entrepreneurship (4 credit)	Multidisciplinary course-3 (3 credit)	Business Writing (2 credit)	Creativity, Communication & Career Success (3 credit)	20

Course Name	PRINCIPLES OF MARKETING
Course Code	BBA2-3000
Course Type	Disciplinary Major
Course Credit	4 (3-L, 1-T)
Semester	III
Objectives	The objectives of this course are to:
	 develop an understanding of marketing concepts and principles;
	• learn marketing analysis: marketing environment analysis, customer
	analysis, competitor analysis, and company analysis;
	• familiarize with the generic business strategies and strategic marketing
	decisions for profitable delivery of superior value to the customers and;
	• enhance students' problem-solving and decision-making abilities in
C	strategic areas of marketing
Course	Upon successful completion of this course students will be able to: CO1: Understand different marketing concepts and theories
Outcomes(COs)	CO2: Identify the factors that affect marketing environment
	CO3: Illustrate the knowledge of Segmentation, Targeting and Positioning in
	marketing
	CO4: Analyze marketing strategy of competitors and different organizations
	CO5: Evaluate the Business and Marketing Environment for successful
	strategy formulate
Pre-requisite	To have understanding on Indian Market & an inquisitiveness to study
	Marketing
Course Outline	Unit-I
	Introduction to Marketing
	Definition of Market; Meaning and Definition of Marketing; Scope,
	Importance and Functions of Marketing; Difference Between Marketing and
	Selling; Core concepts of Marketing; Company Orientation Towards
	Marketplace
	Unit-II
	Marketing Environment
	Internal Environment of the Organization; External Environment; Need and
	Importance of Environmental Analysis; Methods of Environmental Analysis -
	SWOT, PESTLE, MIS, Portfolio Analysis; BCG Matrix; GE Matrix; Porters
	Five Force Analysis; Value Chain Analysis
	Unit-III
	Introduction to Marketing Mix
	Marketing Mix; Marketing Mix in Marketing Decisions; Product Related
	Decisions; Features of a Product and its Classifications; Pricing
	Decisions: Price and its Determinants; Objectives of Pricing Decisions; Factors Affecting Pricing Decisions; Pricing Policies and Strategies; Pricing
	Methods; Distribution Strategy - Channel Members, Functions and Flows of
	Channel; Channel Conflict; Promotion Mix Components; Difference between
	Advertising and Sales Promotion

	Unit-IV Evolution of the Study of Consumer Behavior Determinants of Consumer Behavior; Types of Buying Decisions; Consumer Decision Making Process; Importance of Consumer Behavior in Marketing; Market Segmentation - Introduction; Definition of Market Segmentation; Need for Market Segmentation; Criteria for Effective Segmentation; Bases for Market Segmentation; Benefits Of Market Segmentation; Targeting and Positioning
	Unit-V Competitive Strategies for Market Leaders Challenges, Followers and Nichers; Product Life Cycle; PLC Marketing Strategies; Creating Brand Equity; Crafting the Brand Positioning; New Product Development
Pedagogy	 Presentations Role Plays Case Analysis
Evaluation	Continuous Internal Evaluation (CIE): 40 marks End-Semester Evaluation (ESE): 60 marks
Suggested Readings	 Text Books Park, S. (2020). Marketing management (Vol. 3). Seohee Academy. Kotler, P., Keller, K. L., Koshy, A., & Jha, M. (2009). Marketing Management: A South Asian Perspective (13th ed.). Pearson Education.
	Reference Books Kotler, P., & Keller, K. (2011). Marketing Management (14th ed.). Prentice Hall.

Facilitating the Achievement of Course Outcomes (COs)

Sl.	СО	Classroom	Assessment	Bloom's
No.		Activities & Techniques	Method	Taxonomy Level
CO1	Define different	Lectures,	Quiz, Written	2
	marketing concepts and	case	Exam	
	theories	discussion		
CO2	Identify the factors that	Lectures,	Quiz, Written Exam	2
	affect marketing	case		
	environment	discussion		
CO3	Illustrate the knowledge	Lectures,	Quiz,	3
	of Segmentation,	case	Presentations	
	Targeting and	discussion		
	Positioning in marketing			
CO4	Compare marketing	Lectures,	Quiz, Written Exam	4
	strategy of competitors	case		
	and different	discussion		
	organizations			

CO5	Evaluate the Business	Lectures,	Quiz, Written	5
	and Marketing	case	Exam	
	Environment for	discussion		
	successful strategy			
	formulate			

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analyzing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (COs)				Pro	gramm	ne Outco	omes (P	POs)			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	3	-	-	-	-	-	-	-	-	-	3
CO 2	3		-	-	-	-	-	-	-	-	3
CO 3	_	2	3	-	-	3	-	-	-	-	-
CO 4	-	-	-	-	1	-	-	-	3	-	-
CO 5	-	-	-	-		-	-	-	3	1	-

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Internal Assessment 1 (15)	Internal Assessment 2 (15)	Assignments & Presentation (10)
Remember	(10)	()	(10)
Understand	10		
Apply	5	5	
Analyze		5	5
Evaluate		5	5
Create			

End Semester Evaluation (ESE) - 60 Marks

End Semester Evaluation (1					
Bloom's Taxonomy Level	Test Marks				
Remember					
Understand	10				
Apply	20				
Analyze	20				
Evaluate	10				
Create					

Course	QUANTITATIVE METHODS
Course Type	Interdisciplinary Minor
Code	BBA2-3001
Credit	4 (3 L + 1 T)
Semester	III
Objectives	The objectives of the course are to:
	make the students understand some basic to advanced concepts in the areas of Statistics, related to business decision
	making;
	• familiarize the students with uses of advanced analytical
	methods in Statistics to improve managerial decisions; and
	• equip the students independently to solve data-driven
	business problems using Statistical Techniques.
Course Outcomes(COs)	By the end of the course, the students will be able to:
	CO1: Understand the model building approach of Statistics for
	formulation of unstructured problems.
	CO2: Apply using Statistical tools and techniques to complex
	business problems
	CO3: Analyze custom solutions for data-driven decision Making
	CO4: Test for skills with advanced Statistical tools using relevant
	software packages like Excel
Pre-requisite	Basic knowledge of Mathematics
Course Outline	Unit I
	Introduction to Statistics Statistics Definition and Types Types of variables Organising
	Statistics – Definition and Types. Types of variables. Organising data Descriptive Statistics – Tabular and Graphical Displays, Descriptive Statistics – Numerical Measures
	Unit II
	Introduction to Probability and Probability Distribution
	Basic definitions and rules for probability, marginal, joint and
	conditional probability, Baye's theorem; Random variables,
	Probability distributions: Binomial, Poisson and Normal
	distributions.
	Unit III
	Sampling Distribution and Estimation
	Introduction to sampling distributions, sampling distribution of
	mean and proportion, application of central limit theorem, sampling
	techniques. Estimation: Point and Interval estimates for population
	parameters of large sample and small samples.
	Unit IV
	Testing Of Hypothesis
	Hypothesis testing: one sample and two sample tests for means and
	proportions of large samples (z-test), one sample and two sample
	tests for means of small samples (t-test), F-test for two sample
	standard deviations. ANOVA one and two way.

	Unit V Non-Parametric Methods and Regression Analysis Chi-square test for single sample standard deviation. Chi-square tests for independence of attributes and goodness of fit. Regression analysis		
Evaluation	Continuous Internal Evaluation (CIE)- 40 marks		
	End-Semester Evaluation (ESE): 60 marks		
Pedagogy	Classroom discussion, Case study & Presentations		
Reference:	Text Books:		
	• Anderson D.R., Sweeney D.J. and Williams T.A., (2020)		
	Statistics for business and economics, 8th edition, Thomson		
	(South – Western) Asia, Singapore.		
	Reference Books:		
	• Srivatsava T.N., Shailaja Rego. (2018). Statistics for		
	Management, Tata McGraw Hill.		
	• Aczel A.D. and Sounderpandian J.,(2020). Complete Business		
	Statistics, 6th edition, Tata McGraw – Hill.		

Facilitating the Achievement of Course Outcomes (COs)

Sl No	СО	Assessment Method	Bloom's Taxonomy Level
CO1	Understand the model building approach of Statistics for formulation of unstructured problems.	Quiz, End Term	2
CO 2	Apply using Statistical tools and techniques to complex business problems	Class Test, End Term	3
CO 3	Analyze custom solutions for data-driven decision Making	Assignment, End Term	4
CO 4	Test for skills with advanced Statistical tools using relevant software packages like Excel	Class Test, End Term	4

Bloom's Taxonomy:

Level 1: Remembering, Level 2: Understanding, Level 3: Applying, Level 4: Analysing

Level 5: Evaluating, Level 6: Creating

Mapping of the Course Outcomes to the Programme Outcomes (POs)

Course Outcomes (CO)			Progran	nme Outc	comes (F	POs)					
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	1	3		3						3	
CO 2	1	3		3						3	
CO 3	1	3		3						3	
CO 4	1	3		3						3	

Assessment Pattern & Marks Distribution

Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Quiz	Writing	Class Test
	(10)	Assignments	(20)
		(10)	
Remember			
Understand	10		
Apply		10	10
Analyze			10
Evaluate			
Create			

End Semester Evaluation (ESE)- 60 Marks

Bloom's Taxonomy Level	Test Marks	
Remember		
Understand	10	
Apply	20	
Analyze	30	
Evaluate		
Create		

Course Name	ENTREPRENEURSHIP
Course Code	BBA2-3002
Course Type	Interdisciplinary Minor
Course Credit	4 (3-L, 1-T)
Semester	III
Objectives	The objectives of the course are to:
	make business management students understand the nature and
	importance of Entrepreneurship; and
	• get the required intuition and interest in starting their own
	start-up
Course	Upon successful completion of this course students will be able
Outcomes(COs)	to:
	CO1: Acquire basic knowledge on Skills of Entrepreneurship CO2: Understand the techniques of selecting the customers through the process of customer segmentation CO3: Apply Business Models and their validity CO4: Analyse the basic cost structure and the pricing policies CO5: Evaluate project feasibility through various techniques
Pre-requisite	To have a basic understanding of core marketing, finance, operations and OB/HR
Course Outline	Unit - I
	Introduction to Entrepreneurship & Opportunity Analysis
	Define Entrepreneurship, Entrepreneurship as a Career Option;
	Benefits and Myths of Entrepreneurship; Success Rate of
	Entrepreneurs Related to Experience and Family Backup;
	Characteristics, Qualities and Skills of Entrepreneurship,
	Entrepreneurial Propensity; Life as an Entrepreneur, Impact of
	Entrepreneurship on Economy and Society
	Entrepreneursing on Economy and Society
	Unit - II
	Opportunity & Customer Analysis
	Identify your Entrepreneurial Style; Identify Business Opportunities, and Methods of finding and understanding Customer Problems; Process of Design Thinking; Identify Potential Problems; Craft your Values Proportions; Customer-driven Innovation
	TI M THE
	Unit -III
	Business Model & Validation Types of Dysiness Models, Lean approach, The Dyshlem Solution
	Types of Business Models; Lean approach; The Problem-Solution
	Test; Solution Interview Method, and Identify Minimum Viable
	Product (MVP); Build-Measure-Lean Feedback loop; Product-Market
	Fit Test

	Unit -IV						
	Economic & Financial Analysis						
	Revenue sources of Companies, Income Analysis, and Costs Analysis;						
	Product Cost and Operations Cost; Basics of Unit Costing;						
	Advantages and disadvantage of Various Sources of Finance;						
	Investors Expectations; Return on Investment; Practice Pitching to						
	Investors and Corporate						
	Unit -V						
	Marketing & Business Regulations						
	Building Digital presence and Leveraging Social Media; Measuring						
	Effectiveness of Channels; Customer Decision-Making Process; Sales						
	Plans and Targets; Business Regulations of Starting and Operating a						
Dodogogy	Business; Start-Up Ecosystem; Government Schemes						
Pedagogy	Presentations Pala Plays						
	Role PlaysCase Analysis						
Evaluation	Continuous Internal Evaluation (CIE): 40 marks						
Lvaiuation	Continuous Internal Evaluation (CIE): 40 marks						
	End-Semester Evaluation (ESE): 60 marks						
Suggested	Text Books						
Readings	Roy, R. (2012). Entrepreneurship (2 nd ed.). Oxford Higher						
	Education.						
	Hisrich, R.D., Peters, M.P., & Shepherd, D.A. (2017). Entrepreneurship (10 th ed.). Prentice Hall.						
	■ Zimmerer, T.W., & Scarborough, N.M. (2016). Essentials of						
	Entrepreneurship and Small Business Management. Prentice Hall.						
	Reference Books						
	■ Nagarajan, K. (2015). Project Management (7 th ed.). New Age						
	International (P) Limited.						
	 Desai, V. (2012). Dynamics of Entrepreneurship Development (6th 						
	ed.) Himalaya Publishing House.						

Facilitating the Achievement of Course Outcomes (COs)

Sl. No.	СО	Classroom Activities & Techniques	Assessment Method	Bloom's Taxonomy Level
CO1	Acquire basic knowledge on Skills of Entrepreneurship	Lectures, case discussion	Quiz, Written Test	2
CO2	Understand the techniques of selecting the customers through	Lectures,	Written Test	2

	the process of customer	case		
	segmentation	discussion		
CO3	Apply Business Models and their validity	Lectures, case discussion	Presentations	3
CO4	Analyse the basic cost structure and the pricing policies	Lectures, case discussion	Assignment, Written Test	4
CO5	Evaluate knowledge about the project management and its techniques	Lectures, case discussion	Quiz, Written Test	5

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analyzing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (COs)	Programme Outcomes (POs)										
	PO1	O1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PSO1 PSO2 PSO3									
CO 1	3	-	-	-	-	-	-	-	-	-	1
CO 2	2		-	-	-	-	-	-	-	-	2
CO 3	-	2	3			2		2	-	-	-
CO 4	-	-	-	-	1	-	-		3	-	-
CO 5	-	-	-	-	ı	-	-	3	3	1	-

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Quiz (15)	Presentation (15)	Assignments & Presentation (10)
Remember			
Understand	10		
Apply	5	5	
Analyze		5	5
Evaluate		5	5
Create	·		

End Semester Evaluation (ESE) - 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	10
Apply	20
Analyze	20
Evaluate	10
Create	

Course	BUSINESS WRITING
Course Type	Ability Enhancement Course
Code	BBA2-3004
Credit	2(1-T, 1-L)
Semester	III
Objectives	The objectives of the course are to:
	develop students' writing skills
	strengthen the students' proof-reading skills
	improve the students' Language Skills required for Business Writing
Course	By the end of the course, the students will be able to:
Outcomes(COs)	CO1: Understand the Three-step Writing Process
	CO2: Analyse various types of paragraphs with language, tone, structure to
	be able to write with clarity, correctness & coherence
	CO3: Acquire skills to compose different types of business
	correspondences
	CO4: Assess the contexts & problems to prepare the prefatory parts of a
	business reports
	CO5: Compose an essay on any business topic with adequate knowledge on grammar, vocabulary
Pre-requisite	Intermediate level vocabulary and knowledge of basic structures in English.
	Ability to express basic things in English. At least sentence level proficiency
	in reading and writing.
Course Outline	
	Unit I: Writing with Coherence & Clarity
	Three Steps of Writing; Purpose; Readers & Information; Mind Mapping;
	Drafting & Redrafting & Proof reading; Basic Elements & Structure of a
	paragraph; Topic Sentence; Transitional Expressions; Supporting Details;
	Closing to start a new sentence

	Unit II: Writing Business Correspondence Essential Email Etiquette; Writing a Professional Email; Greetings & Closing; Writing Appropriate Subject line; Writing the Core; Writing Precisely, Writing Different types of Emails; Understanding different types of messages & With Different Formats; Writing a Goodwill Message Unit III: Writing Reports Preparing & Planning; Analysing & Organising Data; Preparing an Outline & Structuring; Writing an Abstract, Structuring the Main Body, Back Matter; Style of Reports & Proposals; Unity, Punctuation & Grammatical Errors Unit IV: Writing Composition Types of Essays; Stages of Writing & Components; Planning, Selection & Appropriate Material; Structure & Style, Author's Perspective, Sentence & Words, Writing a Descriptive/Cause-Effect Essay; Essentials of Correct
	Grammar & Usage; Advance Vocabulary; Writing with Variety of Sentence Structure
Lab Activities:	Lab Outline-1 Credit
Lab Activities.	Session 1: Planning & Organising
	Session 2: Writing the first Draft of a paragraph
	Session 3-4: Revising & Proof reading
	Session 5-6: Writing a business correspondence
	Session 7: Writing with correct grammar
	Session 8: Writing a memo-format report
	Session 9: Writing the abstract for a report
	Session 10- Proof reading the report
	Session 11-12: Brainstorming to write a composition
	Session 13-14- Writing a composition
	Session 15- Tests
Pedagogy	Roleplay, Simulation, Presentation, Peer/group work & Workshop
Evaluation	Continuous Internal Evaluation (CIE): 40 marks
	End Semester Evaluation (ESE): 60 marks

Reference:	Study Materials					
	 Lesikar, V, Raymond & Neerja Pandey (2018). Business 					
	Communication: Connecting in a Digital world. Mc Graw Hill					
	Education. 13 edition. New Delhi					
	Kumar, Sanjay & Puspa Lata (2018). Communication Skills: A					
	Workbook. OUP. New Delhi					
	Other Study Materials					
	Harvard Business Essentials: Business Communication: 9 Steps to					
	Help You Engage Your Audience					
	Foundation Course: Language, Literature & Creativity, Orient Black					
	Swan, 2018, University of Delhi					
	Mukherjee S. Hory (2016). Business Communication: Connecting					
	Work. Sec. Ed. OUP, New Delhi					

Facilitating the Achievement of Course Outcomes (COs)

		Classroom	Assessment	Bloom's Taxonomy
Sl. No	CO	Activities &	Method	Level
		Techniques		
	Understand the	Discussion & writing	Writing the first	
	Three-step Writing	workshop in the Lab	draft	
CO1	Process			2
	Analyse various	Classroom		
	types of paragraphs	discussion, Writing	Assignments	
CO 2	with language, tone,	Workshop in the lab		3
	structure to be able			
	to write with clarity,			
	correctness &			
	coherence Acquire skills to	Classroom	Writing	
	compose different	discussion, Handouts,		
GO 2	types of business	Peer work &	Assignment	4
CO 3	correspondences	Evaluation		4
	Assess the contexts	Classroom		
	& problems to	discussion, Handouts	Writing	
CO 4	prepare the prefatory	for peer work &	Assignment in	4 & 5
	parts of a business	evaluation in lab	group	
	reports	C1		
	C	Classroom	Writing	_
CO 5	Compose an essay	discussion, Writing in Lab, grammar v&	Individual	5
	on any business topic with adequate	vocabulary correction	Assignment	
	knowledge on	vocabulary correction		
	grammar,			
[5.4			

vocabulary, and		
other writing		
techniques to		
construct effective		
essays		

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes to the Programme Outcomes (POs)

Course Outcomes (CO)				Progr	amme O	utcomes	(POs)				
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	2		3			1		2	2		2
CO 2	2		3			1		2	2		2
CO 3	2		3					2	2		2
CO 4	2	1	3					2	2		2
CO 5	2	1	3				3	2	2		2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's	Writing Assignment	Writing Assignments	Lab
Category	(Business	(Essay & report)	(15)
	Correspondence &	(10)	
	Paragraph)		
	(15)		
Remember			
Understand			
Apply	5	5	5
Analyze	5	5	5
Evaluate	5		5
Create			

End Semester Evaluation (ESE)- 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	20
Analyze	15
Evaluate	10
Create	

Course Name	CREATIVITY, COMMUNICATION & CAREER SUCCESS
Course Type	Skill Enhancement Course
Course Code	BBA2-3005
Course Credit	3(2 L, 1 T)
Semester	III
Objectives	The objectives of the course are to:
	• help students understand the fundamental principles & significance of the
	creativity for effective communication
	• gain insight into creative & persuasive communication skills & apply the same
	in various social and professional contexts
	develop the ability in the students to illustrate effective communication skills
	requisite for career success
Course	At the end of the course, a student will be able to:
Outcomes	CO 1: Understand Creative Thinking Skills requisite for effective communication
(60)	CO 2: Apply the skills of persuasion & Use of Rhetoric in Public Speaking
(COs)	CO 3: Use Visuals & Story-telling Tools
	CO 4: Draft a resume of their own using latest tools CO 5: Apply the knowledge of Strategic Communication during Group Discussion
	& Personal Interview
Pre-Requisite	Knowledge of reading comprehension, Speaking and Writing of English language at
1	the Graduate level
Course	Unit I: Creativity & Communication-I
Outline	Creative Thinking as a Skill; Creative Thinking Process; Creativity in Problem
	Solving: Pattern Breaking: Thinking Differently; Six Thinking Hats (Through Case-
	study & Projects)
	Unit II: Creativity & Communication-II
	Idea Generation: Brainstorming; Use of SCAMPER Method; Engaging the
	Audience with Digital Story-telling
	(Students will submit a proposal for their innovation case. The proposal will offer
	details about the background to the problem and innovative approaches that they

	will study in the case, Use of language for creative expressions)
	Unit III: Writing Effective Resume Career Building in Today's Workplaces; Finding Gap Between Industry Requirements & Individual's Strengths; Understanding Self & Setting a Career Goal; Writing Resume for a Graduate
	Unit IV: Interview for Career Success Introduction, Process & Stages of Job Interview; Know Yourself, Know the Company; Types of Interview and Interview Questions; Pre-Interview Preparation for Placement; Important Non-verbal Aspects; Practicing Mock Interview Using Proper Verbal & Non-verbal cues, Exhibiting Confidence
	Unit V: Effective Communication in Group Planning & Preparing for GD; Participating & Improving Group Performance; Non- verbal Communication & Behavioral Skills in GD; Active Listening; Opening & Closing or Summarizing of GD; Useful & Appropriate Language Expressions During GD; Leadership Role & Other Functional Roles in GD
Pedagogy	 Group Discussion Group Project & Presentation Workshop for Writing Creative Activities
Evaluation	Continuous Internal Evaluation(CIE)-40 marks
	End Semester Evaluation (ESE): 60 marks
Reference	Text Book
	 Raman & Singh (2018). Business Communication. OUP, New Delhi Terina E. Walter & Gioglio, J. (2014). The Power of Visual Storytelling: How to Use Videos and Social Media to Market Your Brand
	Reference & Further Reading
	Business Communication: Connecting in a Digital World by Lesiker & et all, McGraw Hill
	Article: —Seven Ways to Leverage Visual Storytelling in Your Marketing"
	Watch Lecture
	YouTube: Changing people, perception & lives
	YouTube: —ManorableVisual Storytelling"

Facilitating the Achievement of Course Outcomes

Sl no	Course Outcome	Teaching & Learning Activities	Assessment Method	Blooms Taxonomy level
1	CO 1 Understand Creative Thinking Skills, Its Processes, the Use of New Media for Creative Communication	Classroom discussion on Creativity, Communication & (Cases of Recent Innovation & Innovative Leaders)	Written Assignment & Small Group Presentation (Content, Originality, Presentation & Research)	2 & 3
2	CO 2 Understand Art of Persuasion & Use of Rhetoric in Public Speaking / Writing	Lecture, Required Readings & Videos by Martin Luther King Jr, Sarah Brady	Compose a small Opinion editorial/Blog of their choice with rhetorical devices. (Use of Rhetoric Devices & other devices)	3 & 4
3	CO3 Apply Creative Skills in Oral & Written Communication & Use Visual & Story-telling Tools	Discussion, Reading Assignments, Videos	Pair Presentation with Visuals & Digital Storytelling techniques (Topic, Presentation Skills, Story Telling Techniques)	4 & 5
4	CO 4 Draft a resume of their own using technology	Discussion on various types of resume- traditional to video resume	Draft a Resume of their inappropriate format (Writing a Resume with appropriate content, expressions, format & layout)	3
5	CO 5 Apply the Knowledge of Strategic & Effective Communicate during Group Discussion & Personal Interview	Discussion on GD & PI, Videos on the same	Through GD & Interview FAQs (Effective & Strategic Communication & Listening Skills & Body Language)	4 & 5

Bloom's Taxonomy: Level 1: Remembering, Level 2: Understanding, Level 3: Applying, Level 4: Analysing, Level 5: Evaluating, Level 6: Creating

Mapping of the Course Outcomes to the Programme Outcomes (POs)

Course Outcomes (CO)	Programme Outcomes (POs)										
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	2	1	3			1	1	2	2	1	2
CO 2	2	1	3			1	1	2	2	1	2
CO 3	2	1	3				1	2	2		2
CO 4	2		3		2			2	2		2
CO 5	2		3					2	2		2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Project	Public	Mid-
	(10)	Speaking	semester
		(10)	(20)
Remember			
Understand			5
Apply		5	5
Analyze	5	5	5
Evaluate	5		5
Create			

End Semester End Examination (ESE)- 60 Marks

Bloom's Taxonomy Level	Test Marks	
Remember		
Understand	15	
Apply	20	
Analyze	15	
Evaluate	10	
Create		

Multi-disciplinary Course-III

SEMESTER-IV

Semester	Disciplinary Major	Interdisciplinary Minor	Total Credit
IV	1. Human Resource Management (4 credit)	1.Ethics & Responsible Business (4 credit)	20
	2.Consumer Behavior (4 credit)	2.Research Methodology (4 credit)	
	3.Cost Management Accounting (4 credit)		

Course Name	HUMAN RESOURCE MANAGEMENT
Course Code	BBA2-4000
Course Type	Disciplinary Major
Course Credit	4 (3L+1T)
Semester	IV
Objectives	The objectives of this course are to:
	• familiarize students with the workforce at the managerial and non-
	managerial levels;
	• familiarize the students with various concepts, new trends in Human
	Resource Management;
	develop knowledge regarding skills required for planning, managing
	and development of human resources; and
C	• understand the role of HR managers in strategic decision making.
Course Outcomes	By the end of the course, the students will be able to:
(COs)	CO1: Understand and describe concepts of HRM and relate it to other
(COS)	aspects of the management.
	CO2: Understand the conceptual background of employee relations.
	CO3: Illustrate and analyse types of training, development, and
	compensation.
	CO4: Identify and understand the recruitment and selection strategies and
	its appropriate implementation in organization.
Pre-requisite	Principles of Management and Basic Knowledge of Staffing, Motivation
•	and Job Design
Course	Unit-I
Outline	Overview of Human Resource Management
	Introduction to Human Resource Management (HRM): Definition, Concept,
	History, Functions, Role of HR executives, Challenges to HR Professionals;
	Introduction to Strategic HRM; Organizational Structure and HRM-
	Organizational Structure; Organizational Functions - Line and Staff
	Functions; Role of Human Resource Department in an Organization;
	Emergence of New Workplace Norms in Managing People in Post COVID-
	19; Recognition of Transgender as a Separate Gender – Implications for
	HRM.
	Unit-II
	Employment of Human Resources
	Human Resource Planning (HRP): Definition, Objectives, HRP at Different
	Levels, Process of HRP; Recruitment- Concept, Factors Affecting
	Recruitment, Sources of Recruitment- Internal Search and External Sources;
	Selection- Concept, Selection Process; Influence of AI, IoT in Recruitment;
	Training and Employee Engagement.
	Unit-III
	Evaluation and Development of Human Resources
	Performance Appraisal- Concept, Objectives, Appraisal Process,
	Performance Appraisal Methods, Pitfalls in Performance Appraisal, Uses of
	Performance Appraisal; Employee Training and Management
	Development- Definition and Purpose of Training, Assessing Training

	Needs, Training Methods.
	1100d5, 11dilling Wichiod5.
	Unit-IV
	Management of Human Resources
	Managing Careers: Concept of Career - Career Anchors, Elements of a Career Planning Programme, Benefits of Career Planning to an Organization; Continuous Assessment- Succession Planning; Compensation Management- Definition and Objectives of Job Evaluation, Principles of Job Evaluation, Process of Job Evaluation, Advantages of Job Evaluation, Limitations of Job Evaluation; Concept and Types of Incentive Plans.
	Unit-V
	Employee Relations
Pedagogy	Employee Relations- Concept, Definition and Objectives, Different Roles in Employee Relations; Grievance Handling- Concept of Grievance, Causes of Grievance, Need for Grievance Redressal, Model Grievance Procedure; Discipline- Definition, Concept and Objectives, Principles of Maintaining Discipline, Red Hot Stove Rule, Types Of Disciplinary Actions, Code of Discipline; Industrial Employment (Standing Orders) Act, 1946; Changing HRM Practices in the Age of Industry 4.0 and Post-COVID 19 Pandemic. • Class Lecture and Discussion • Presentation • Case Analysis • Management Games • Role Play
Evaluation	Continuous Internal Evaluation (CIE) - 40 marks
	End-Semester Evaluation (ESE) - 60 marks
Suggested	Text Books:
Readings	• Varkkey, B., and Dessler, G. (2019). Human Resource Management, 15 th Edition.
	• DeNisi, A. S., and Griffin, R. W. (2005). Human Resource
	Management. Dreamtech Press. 2 nd Edition.
	Reference Book:
	• Rao, P. S. (2010). Human Resource Management: (Text and Cases).
	Himalaya Publishing House.

Sl. No.	CO	Assessment Method	Bloom's Taxonomy Level
CO1	Understand and describe	Quiz and Assignment	1, 2, 3
	concepts of HRM and relate it	End term-Exam	
	other aspects of management.		
CO2	Understand the conceptual	Case analysis,	2
	background of employee	Assignment,	
	relations.	Presentation and	
		End-Term Exam	

CO3	Illustrate and analyze types of	Case analysis, Quiz,	2, 4
	training, development and	Assignment and	
	compensation.	End-Term Exam	
CO4	Identify and understand the	Case analysis, Quiz	2, 3, 4
	recruitment and selection	and	
	strategies and its appropriate	End-Term Exam	
	implementation in organization.		

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analyzing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)											
Course		Programme Outcomes (POs)									
Outcomes	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
(CO)											
CO 1	3	3	2	2	1	-	1	2	3	2	2
CO 2	2	3	2	2	1	2	-	1	2	2	3
CO 3	3	1	-	1	1	-	2	-	3	-	1
CO 4	3	-	1	1	1	-	3	-	3	2	3

Assessment Pattern and Marks Distribution

Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Quiz/Written Test	Group Assignment	Individual
	(20)	& Presentation	Assignment
		(10)	(10)
Remember	05		
Understand	05	05	05
Apply	05		05
Analyze	05	05	
Evaluate			
Create			

Bloom's Taxonomy Level	Test Marks
Remember	10
Understand	15
Apply	10
Analyze	15
Evaluate	10
Create	

Course Name	CONSUMER BEHAVIOR
Course Code	BBA2-4001
Course Type	Disciplinary Major/Core
Course Credit	4 (3L, 1T)
Semester	IV
Objectives	The objectives of the course are to:
	 explain the fundamentals of the consumer behavior; and conduct consumer-oriented marketing research for better marketing decisions
Course	Upon successful completion of this course students will be
Outcomes(COs)	able to: CO1: Discuss Consumer decision Process and conduct consumer research CO2: Apply learning of consumer decision making process for customer satisfaction CO3: Analyze Consumers' social and cultural settings and their influence on consumer behavior CO4: Analyze the influence of personal and psychological factors on consumer buying behavior CO5: Evaluate decision making levels and online consumer behavior
Dro mognisito	Students must come prepared to the class by going through the
Pre-requisite	assigned cases and relevant chapter/s of the prescribed text book.
Course Outline	Unit-I Introduction to Consumer Behavior Importance, Scope, Need for Studying Consumer Behavior; Consumer Research Process; Ethics in Consumer Research Unit-II Environmental Determinants of Consumer Behavior and Models Economic Model; Psychoanalytic Model; Sociological Model; Howard & Seth Model; Nicosia Model; Engel- Kollat-Blackwell Model; Influence of Culture and Subculture on Consumer Behavior; Influence of Social Class, Reference Group And Family on Consumer Behavior
	Unit-III Individual Determinants of Consumer Behavior: Motivation, Perception and Learning Consumer Motivation: Dynamics of Motivation; Measurement of Motives; Ethics and Consumer Motivation; Consumer Perception; Elements, Dynamics Of Perception; Perceptual Process; Consumer Learning Elements; Learning Theories – Behavioral and Cognitive; Measures of Learning. Unit-IV Individual Determinants of Consumer Behavior: Personality and Attitude

	Personality-Meaning; Theories of Personality; Brand Personality;							
	Self and Self-Image; Consumer Attitude Formation; Attitude							
	Measurement; Strategies of Attitude Change							
	Unit V							
	Consumer Decision Making and Beyond							
	Consumer Communication Process; Consumer Satisfaction;							
	Consumer Decision Making Levels; Online Consumer Behavior;							
	Relationship Marketing; Analytics for Enriched Learning of							
	Consumer; Introduction to Neuro Marketing							
Pedagogy	• Presentations							
	Role Plays							
	Case Analysis							
Evaluation	Continuous Internal Evaluation (CIE): 40 marks							
	End-Semester Evaluation (ESE): 60 marks							
Suggested	Text Books:							
Readings	Schiffman, L. G., Wisenblit, J., & Kumar, S. R. (2015).							
_	Consumer Behavior. Pearson. Pearson Education India.							
	■ Batat, W. (2019). Experiential marketing: Consumer							
	behavior, customer experience and the 7Es. Routledge.							
	Reference Books:							
	 Sethna, Z., & Blythe, J. (2019). Consumer behaviour. 							
	Sage.							

Sl. No.	СО	Classroom Activities & Techniques	Assessment Method	Bloom's Taxonomy Level
CO1	Discuss Consumer decision Process and conduct consumer research	Lectures, case discussion	Written Exam	2
CO2	Apply learning of consumer decision making process for customer satisfaction	Lectures, case discussion	Written Exam	3
CO3	Analyze Consumers' social and cultural settings and their influence on consumer behavior	Lectures, case discussion	Discussion, Video, Role-play Presentation	4
CO4	Analyze the influence of personal and psychological factors on consumer buying behavior	Lectures, case discussion	Written Exam, Quiz	4
CO5	Evaluate decision making levels and online consumer behavior	Lectures, case discussion	Written Exam	5

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analyzing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (COs)	Programme Outcomes (POs)										
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PSO1 PSO2 PSO3									
CO 1	-	-	-	-	-	3	-	-	-	-	-
CO 2	-	3	-	-	-	-	3	-	3	-	-
CO 3	-	3	-	3	-	-	-	-	2	-	-
CO 4	-	-	-	-	3	-	-	-	2	3	-
CO 5	-	-	-	-	-	2	-	-	-	-	2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Quiz 1 (15)	Quiz 2 (15)	Assignments & Presentation (10)
Remember			
Understand	10		
Apply	5	5	5
Analyze		10	
Evaluate			5
Create		_	

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	10
Apply	20
Analyze	25
Evaluate	5
Create	

Course Name	COST AND MANAGEMENT ACCOUNTING			
Course	Disciplinary Major			
Type				
Course	BBA2-4002			
Code	A (2 T + 17T)			
Course Credit	4 (3 L+1T)			
Semester	IV			
Objectives	The objectives of this course are to:			
Objectives	The objectives of this course are to.			
	acquaint the students different methods and techniques of cost.			
	• enable the students to apply the costing principles to evaluate the cost of a			
	particular job/process/contract, compare the actual cost with the			
	standard/specified cost to know the deviation and take appropriate measures to minimize cost.			
Course	On successful completion of the course, the students will be able to:			
Outcomes				
(COs)	CO-1: Understand the concepts of cost accounting including cost concepts,			
	methods, and techniques of cost accounting.			
	CO-2: Apply different types of cost and methods to be used to calculate the cost			
	and variances in relation to the production of products.			
	CO-3: Analyze the methods and techniques of cost accounting for cost control. CO-4: Evaluate the concept, analysis, and application of costing methods and			
	techniques for decision making.			
Pre-	Basics of Cost Accounting			
Requisite				
Course	Unit-I			
Outline	Overview of Cost Accounting, Concepts, and Practices. Difference between Cost Accounting and Financial Accounting, Cost Accounting and Management			
	Accounting and Financial Accounting, Cost Accounting and Management Accounting: Scope, Objects and Functions and			
	Limitations of Management Accounting, Tools and Techniques of Management			
	Accounting			
	1124 11			
	Unit-II Classification of Cost, Cost Centre and Cost Unit, Preparation of cost sheet,			
	Allocation and Absorption of Overhead, Preparation of Labour hour rate &			
	Machine hour rate.			
	Unit III			
	Unit – III Marginal Costing and Cost - Volume Profit Analysis.			
	Tranginal Cooling and Cool Volume 1 font I maryons.			
	Unit – IV			
	Job, Contract and Process costing.			
	Unit – V			
	Unit - Y			

	Budgetary Control, Standard Costing and Variance Analysis.			
Evaluation	 Continuous Internal Evaluation (CIE)- 40 marks 			
	■ End-Semester Evaluation (ESE): 60 marks			
Pedagogy	Classroom discussion			
	Case Study			
	Presentations			
Suggested	Text Book			
Readings	■ Kishore Ravi M (2019), Cost & Management Accounting (6th Ed) , Taxmann			
	References			
	 Jain S.P., Narang K.L., Agrawal Simmi, Sehgal monika (2019), Principles and Practice, Kalyani Publishers. 			
	 Nigam B.M.L. & Jain, I.C. (2014), Cost Accounting. Principles and Practice, PHI. 			
	 M Y Khan and P K Jain (2018), Management Accounting: Text Problem and Cases (7th Ed), Mc Graw Hill Education. 			
	■ M N Arora, Cost Accounting. Principles and Practice (12 th Ed), Vikash Publishing]			

Unit No.	Course Outcomes (CO)	Teaching and Learning Activity	Assessment Method	Blooms Taxonomy Level
CO1	Understand the concepts of cost accounting including cost concept, methods and techniques of cost accounting.	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Apply different types of cost and methods to be used to calculate the cost and variances in relation to the production of products	Lectures, problem-solving, laboratory sessions	Hands-on test, Quiz, Assignments, Written- test	3
CO3	Analyze the methods and techniques of cost accounting for cost control.	Problem discussion, case discussion	Quiz, Assignments, Written-test	3, 4
CO4	Analyse and evaluate Contract and Process costing.	Problem discussion, case discussion	Quiz, Assignments, Written-test	3, 4

Bloom's Taxonomy: Level1: Remembering, Leve2: Understanding, Leve3: Applying, Leve4: Analyzing,

Leve5: Evaluating, Leve6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

		Programme Outcomes (POs)									
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	-	3	-	3	2	2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Presentation	Quiz	Test
	(10)	(10)	(20)
Remember			
Understand			5
Apply	10	5	5
Analyze		5	10
Evaluate			
Create			

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	15
Analyze	15
Evaluate	15
Create	

Course Name	ETHICS AND RESPONSIBLE BUSINESS
Course Type	Interdisciplinary Minor
Code	BBA2-4003
Credit	4 (3 L+1 T)
Semester	IV
Objectives	The objectives of the course are to:
	• impart an understanding to the students the role businesses play in the

	society.				
	• acquire the right perspective to view business conduct in terms of business ethics, its practices and whether or not they are responsible and sustainable.				
Course	By the end of the course, the students will be able to:				
Outcomes					
(COs)	CO 1: Understand national and international regulations, standards, principles,				
	guidelines and codes of conduct frameworks in the domain CO 2: Apply right perspective on Business Ethics				
	CO 3: Analyse responsible, ethical and sustainable underpinnings to business				
	conduct, practices and decisions				
	CO 4: Evaluate concepts, theories and models relating to Social Responsibility				
	of Business Viz. Ethics, Sustainability, Corporate Governance and Corporate				
D D ::4	Social Responsibility From the control of the cont				
Pre-Requisite	Fundamental knowledge on different domain like Marketing, Finance,				
	Operations and OB/HR courses.				
Course	Unit I				
Outline	Understanding Ethics in Business				
	Understanding business in the context of society; Underscoring Issues of				
	Responsible Business and Corporate Social Responsibility; Indian Ethos and Business Ethics				
	Unit II Human Rights & Responsible Business				
	Responsible business with a human rights perspective; Frame work for ethical				
	decisions; Business ethics in the context of human rights, governance and				
	sustainable development.				
	Unit III				
	Evolution of Corporate Governance				
	Corporate governance; Corporate Governance, Business and Governance;				
	Evolution of Corporate Governance. Introduction to the different models of Corporate Governance followed over the world				
	Unit IV Corporate social Responsibility				
	Corporate social responsibility; Corporate Social Responsibility, Definitions				
	and Concept of CSR; History and Evolution of CSR (International, Generic)				
	Unit V				
	Corporate Governance & Sustainable Goals Principles, standards, guidelines and codes of conduct in the domain; The				
	Corporate Governance norms and practices prevalent in India; Companies Act,				
	Sustainable Development Goals; ISO 26000 (CSR Guidance); National				
	Guidelines on Responsible Business Conduct.				
Evaluation	Continuous Internal Evaluation (CIE)-40 Marks				
Pedagogy	 End Semester Evaluation (ESE)-60 Marks Classroom discussion, Projects, Case Study & Presentations 				
Luagugy	Classicom discussion, Projects, Case Study & Presentations				

References	Text Books
	 Crane, A., McWilliams, A., Matten, D., Moon, J., & Siegel, D. (Eds.). 2008. The Oxford handbook of CSR. Oxford: Oxford University Press William B. Werther, Jr., David Brian Chandler 2011 Strategic corporate social responsibility: stakeholders in a global environment, Sage Publication. Michael Blowfield, Alan Murray 2008 Corporate Responsibility: A Critical Introduction, Oxford University Press. Chakraborty, S.K. 1998 Foundation of Managerial Work- Contribution from Indian Thought, Himalaya Publishing House Delhi

Sl No.	СО	Assessment Method	Blooms Taxonomy Level
CO1	Understand national and international regulations, standards, principles, guidelines and codes of conduct frameworks in the domain	Quiz	2
CO2	Apply right perspective on Business Ethics	Individual and teambased tasks, Application to specific industries	3
CO3	Analyze responsible, ethical and sustainable underpinnings to business conduct, practices and decisions	Group Case Presentation, Comparison Reports	4
CO4	Evaluate concepts, theories and models relating to Social Responsibility of Business Viz. Ethics, Sustainability, Corporate Governance and Corporate Social Responsibility	Group Assignment, Group Case Presentation	5

Bloom's Taxonomy: Level 1: Remembering, Level 2: Understanding, Level 3: Applying, Level 4: Analyzing Level 5: Evaluating, Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)		Programme Outcomes (POs)									
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	3	1	1	1	1						1
CO 2	3	2		2	1		1	2	2	3	1
CO 3	2	3	2	3	2	2	1	2	3	3	2
CO 4	3	3	3	3	3	2	2	2	3	3	2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Presentation (15)	Writing Assignments (10)	Quiz (15)
Remember			
Understand	5		5
Apply	5	5	5
Analyze	5	5	5
Evaluate			
Create			

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	15
Analyze	10
Evaluate	10
Create	10

Course Name	RESEARCH METHODOLOGY
Course Code	BBA2-4004
Course Type	Multidisciplinary
Course Credit	3 (2-L, 1-T)
Semester	IV
Objectives	The objectives of this course are to:
	 develop and extend students' knowledge of quantitative and qualitative research methods as well as facilitating their understanding; and apply the key methodological principles in the design of different types of research to solve business problems.
Course	Upon successful completion of the course the students will be able to:
Outcomes	CO1: Understand the basic framework of the research process
(COs)	CO2: Develop a comprehensive research methodology for a research
	question
	CO3: Demonstrate statistical tools & techniques in business applications.
	CO4: Develop necessary critical thinking skills in order to apply
	appropriate methodology
Pre-Requisite	Basic understanding in statistics
Course Outline	Unit I
	Foundations of Research Introduction to Research Methodology; Importance of Research in Decision Making; Types of Research; Scope of Business Research.
	Unit II
	Research Design
	Business Research Design & Implementation; The Research Process.
	Unit III
	Data Collection & Sample Design
	Data Collection Sources & Methods; Sampling & Sampling Designs.
	Unit IV
	Data Preparation and Analysis Measurement Concepts; Attitude Measurement & Scales; Questionnaire Designing; Univariate & Bi-Variate Analysis.
	Unit V
	Report Writing
	Report Preparation and Presentation
Dodogogy	a. Duogantations
Pedagogy	PresentationsProjects
	Case Analysis
Evaluation	Continuous Internal Evaluation (CIE): 40 Marks
· wiwativii	 End-Semester Evaluation (ESE): 60 marks
	- End beliester Evaluation (ESE) . 00 marks

Suggested	Text Book						
Readings	Chawla D., & Sondhi N. (2016). <i>Research Methodology</i> (2 nd ed.). Vikash						
	publishing.						
	Reference Books						
	• Zikmund, W.G., Barry, J., Jon, C.C., & Griffin, M. (2013). Business						
	Research Methods (9th ed.). Cengage.						
	• Cooper D., & Schindler, P. (2013). Business Research Methods (12 th						
	ed.). Tata McGraw Hill.						
	• Paneerselvam, R. (2014). Research Methodology (2 nd						
	ed.). PHI, New Delhi.						
	• Kothari, C.R., & Garg, G. (2019). Research Methodology (4 th ed.).						
	New Age International Publishers.						

Sl. No	Course Outcomes (CO)	Classroom Activities & Techniques	Assessment Method	Bloom's Taxonomy Level
	Understand the basic framework	Lecture and discussion	Quiz	2, 3
CO1	of the research process	through small cases		
	Develop a comprehensive	Lecture and discussion	Group	3
CO2	research methodology for a	projects to be given.	Exercises	
	research question			
	Demonstrate statistical tools &	Lecture, Problem	Assignment	3
CO3	techniques in business	discussion & case		
	applications.	studies		
	Develop necessary critical	Lecture	Project	4
CO4	thinking skills in order to apply		Presentation	
	appropriate methodology			

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analyzing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course		Programme Outcomes (PO)									
Outcomes (CO)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	-	-	-	-	-	-	-	-	2	3	-
CO 2	-	2	-	-	-	-	-	-	2	3	-
CO 3	-	3	-	3	-	-	-	-	3	3	ı
CO 4	-	3	-	3	-	-	-	-	3	-	-

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Quiz	Assignments & Case	Group
	(10)	study	Projects
		(10)	(20)
Remember			
Understand	10		10
Apply		10	10
Analyze			
Evaluate			
Create			

Bloom's Taxonomy Level	Test Marks
Remember	10
Understand	10
Apply	20
Analyze	20
Evaluate	
Create	

SEMESTER V

Semester	Disciplinary Major	Community Engagement & Summer Project	Total Credit
	1.Strategic Management credit)	1. Summer Project (2 credit)	
V	2.Operations Management credit)		20
•	3.Leadership and Team Management (4 credit)	2.Community Engagement (2 credit)	
	4.Financial Management credit)		
	5.Business Environment (4 credit)		

Course Name	STRATEGIC MANAGEMENT
Course Code	BBA3-5000
Course Type	Disciplinary Major
Course Credit	4(3-L, 1-T)
Semester	V
Objectives	 The objectives of this course are to: develop the ability to understand the fundamental issues regarding corporate and business strategy, and the implementation and process aspects of strategic management; and equip the students the skills to create a conceptual framework that will serve students as a reference for making progressive and appropriate use of the
Course Outcomes (COs)	learned strategic management concepts. Upon successful completion of the course the students will be able to: CO1: Understand a range of strategic management theories CO2: Apply appropriate theories, tools, models and heuristics for studying an organization's strategically relevant internal and external environment CO3: Analyse and integrate knowledge gained for the formulation and implementation of strategy from holistic and multi-functional perspectives. keeping global, ethical, social and sustainable issues in mind CO4: Evaluate real life company situations, research and recommend creative solutions, using a strategic management perspective
Pre-requisite	Principles of Management
Course Outline	Unit - I Overview of Strategic Management Strategic Management- Meaning, Significance, Objectives; Evolution and Development of Business Policy and Strategic Management; Key Elements of Strategy, Strategic Inputs; Strategic Actions; Strategic Outcome; Phases In The Strategic Management Process Unit- II Strategic Inputs Strategic Management and Competitiveness; Vision; Mission; External Environment; Opportunities; Threats; Competition and Competitor Analysis; Internal Environment; Resources; Capabilities; Competencies And Competitive Advantage.
	Unit - III

Implementation of Strategic Actions						
Corporate Governance and Ethics; Structure and Controls with Organizations;						
Strategy Execution; Congruence Model; Leadership Implications for Strategy,						
Entrepreneurial Implications for Strategy.						
Unit - IV						
Formulation of Strategic Action						
Business Level Strategy; Competitive Rivalry and Dynamics; Corporate-Level						
Strategy; Strategic Acquisition and Restructuring; Global Strategy; Cooperative						
Implication for Strategy.						
Unit- V						
Current trends in strategic management: Change Management; The						
Networked Organization; Sustainable Development and Strategy.						
Presentations						
Role plays						
• Case Analysis						
Continuous Internal Evaluation (CIE): 40 marks						
End Semester Evaluation (ESE): 60 marks						
Text Books						
• —Strategic Management: A South-Asian", Author(s): Michael A. Hitt R. Duane Ireland Robert E. Hoskisson S. Manikutty, Cengage 9 th Edition.						
Reference Books:						
• Charles W.L.Hill & Gareth R Jones- An Integrated Approach to						
Strategic Management-Cengage Learning India Edition						
• J.Barney & W.S.Hesterly-Strategic Management and competitive advantage – Pearson Education Inc.						
Gordon Walker - Modern Competitive Strategy-Tata Macgrow Hill						
publications						
HBR 10 Must Reads on Strategy (e book provided)						

Sl. No	СО	Classroom Activities & Techniques	Assessment Method	Bloom's Taxonomy Level
	Understand a range of	Lectures,		
	strategic management	case		
CO1	theories	discussion	Quiz,	1, 2
			Assignments,	
			Written-test	
	Apply appropriate theories,	Lectures,		
	tools, models and	identifying		
CO 2	heuristics for studying an	analyzing	Quiz,	2

	organisation's strategically	problems	Assignments,	
	relevant internal and	through	Written-test	
	external environment	case study		
		discussions		
	Analyse and integrate		Quiz,	
	knowledge gained for the	Lectures,	Assignments,	
CO 3	formulation and	case	Written-test	4
	implementation of strategy	discussion		
	from holistic and multi-			
	functional perspectives.			
	keeping global, ethical,			
	social and sustainable			
	issues in mind			
	Evaluate real life company	Lectures,		
	situations, research and	case		
CO 4	recommend creative	discussion	Presentations,	2
	solutions, using a strategic		Assignments	
	management perspective			

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying ; Level 4: Analysing; Level 5: Evaluating ; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)		Programme Outcomes (POs)									
	PO 1	PO 2	PO 3	PO4	PO	PO6	PO	PO8	PSO1	PSO2	PSO3
					5		7				
CO 1	3	1	1	1	1						1
CO 2	3	2		2	1		1	2	2	3	1
CO 3	2	3	2	3	2	2	1	2	3	3	2
CO 4	3	3	3	3	3	2	2	2	3	3	2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Presentation-	Writing	Presentation-
	I	Assignments	II
	(15)	(10)	(15)
Remember			
Understand	5	5	5
Apply	5		5

Analyze	5	5	5
Evaluate			
Create			

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	20
Analyze	15
Evaluate	10
Create	

Course Name	OPERATIONS MANAGEMENT
Course Code	BBA3-5001
Course Type	Disciplinary Major
Credit	4 (3 - L, 1- T)
Semester	V
Objectives	The objectives of this course are to:
	 enable students to understand what is production, its history and the critical role of production in plant & company business process. help analyse basic concepts necessary for successfully taking up manufacturing in a plant. learn & apply manufacturing techniques for achieving stake holders' satisfaction. help students to use basic operation management concept to deliver organisational objective and targets.
Course	Upon successful completion of the course, the student will be able to:
Outcomes(COs)	CO1: Understand how production management has evolved to operation management. CO2: Analyse prerequisites for short-term manufacturing planning. CO3: Apply techniques and tools of planning for optimal resource utilisation to meet market demand on-time & at lowest cost. CO4: Analyse product quality through proper procedures & policies as well control process quality. CO5: Evaluate supply chain management process to ensure material

	availability in factory and products at point-of-sales.							
Pre-Requisite	Statistics, Operation Research, Costing and MIS.							
-								
Course Outline	Unit I							
	Introduction to Operations Management Evolution of Production/Operation Management: Scope and Elements of							
	Evolution of Production/Operation Management; Scope and Elements of							
	Operations Management, Relationship with other Functional Areas; Service							
	Operation & Manufacturing Operation.							
	Unit II							
	Facility Location and Layout							
	Product, Process and Job Design; Work Measurement; Capacity and							
	Forecasting; Location. Layout: Types and their Advantages and							
	Disadvantages.							
	Unit III							
	Resource Management							
	Methods of Forecasting; Capacity Planning; Production Planning and							
	Scheduling; MPS & MRP and ERP & Io.T.							
	Unit IV							
	Quality Management							
	Quality Evolution & Definition; Quality Management System: ISO, JIT,							
	TQM, Lean; SixSigma; Process Quality Control: Quality Tools; Quality							
	Awards; Innovation and Improvement.							
	Unit V							
	SCM & Inventory Management							
	Purchasing; Material Management; Inventory Management: EOQ; Inventory							
	Models; Supply Chain Management: Supply and Distribution System;							
	Logistic & Warehousing and E-Commerce.							
Pedagogy	Classroom Discussion							
	Industrial Visit							
	• Presentation							
	Case Analysis							
Evaluation	Continuous Internal Evaluation (CIE): 40 Marks Continuous Internal Evaluation (CIE): 40 Marks							
Reference	• End Semester Evaluation (ESE) - 60 Marks Text Books							
Reference	Text books							
	• Chary, S. N. (2019). Production and Operations Management. (6 th .							
	Edition). McGraw-Hill.							
	Reference Books:							
	• William J. Stevenson (2022). Operations Management (13 th . Edition),							
	McGraw Hill.							
	IVICOIAW IIIII.							

	•	Alistair Brandon Jones, Nicola Burges & Nigel Slacks (2022).
		Operations Management (10 th . Edition), Pearson.
		Richard B. Chase, Ravi Shankar, Jacobs (2018). Operation and
		Supply Chain Management (15 th . Edition). McGraw Hill.

Sl. No.	СО	Classroom Activities & Techniques	Bloom's Taxonomy Level
CO1	Understand & remember how production management has evolved to operation management	Classroom discussion, Industry Visit, Presentation	1 & 2
CO2	Understand and evaluate prerequisites for short-term manufacturing planning	Lectures, Discussion, Reading material	2 & 3
CO3	Learn techniques and tools of Planning for optimal resource utilisation to meet market demand on-time & at lowest cost	Lectures, Presentation, Case discussion.	2 & 3
CO4	To ensure delivery of Quality products through proper procedures & policies as well control process quality	Lecture, Discussion,	3, 4 & 5
CO5	To develop Supply Chain Management to ensure material availability in factory and products at point-of-sales	Presentation, Lecture, Discussion	5 & 6

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (COs)				Pr	ogramn	ne Outco	omes(PC	Os)			
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	-	2	1	-	2	3	_	-
CO 2	1	2	1	-	2	-	2	3	1	-	2
CO 3	1	3	-	1	1	1	-	2	1	2	1
CO 4	-	3	2	3	1	-	2	2	-	2	3
CO 5	2	2	3	1	-	1	2	2	2	3	2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Quiz (10)	Assignments & Presentation (15)	Case Analysis (15)
Remember			
Understand			
Apply	10	5	
Analyze		5	5
Evaluate		5	10
Create			

Bloom's Taxonomy Level	Test Marks
Remember	10
Understand	15
Apply	10
Analyze	10
Evaluate	15
Create	

Course Name	LEADERSHIP SKILL AND TEAM MANAGEMENT
Course Code	BBA3-5002
Course Type	Disciplinary Major
Course Credit	4(3-L, 1-T)
Semester	V
Objectives	The objectives of this course are to:
	 understand concepts and practical aspect of leadership skills; understand concepts and practical aspect of team management; develop students' team performance for achieving business excellence in global business organizations.
Course Outcomes (COs)	Upon successful completion of the course the students will be able to: CO1: Understand the meaning and importance of leadership in business organizations

CO2: Apply the theories of leadership and modify their own style of leadership as required

CO3: Appraise and apply the ethics of doing business when working as a leader

CO4: Analyse team and can assess the success of teams in different work set-up

CO5: Analyse the role of team, leadership in business organizations

Students must come prepared to the class by going through the assigned cases and relevant chapter/s of the prescribed textbook.

Pre-requisite

Course Outline

Unit - I

Concepts of Leadership

The meaning of leadership, leadership vs. management, the impact of leadership on organizational performance, leadership roles, Leadership – Concept – Forms of leadership – personality traits of effective leaders, leadership motives-cognitive factors of leadership, Role of leadership in building a strong sustainable business empire– instances from Indian History- Essential features of a great leader – Cases from Indian business world.

Unit-II

Leadership Styles

The leadership continuum, classical leadership style, the boss-centred vs. employee-centred leadership continuum, the autocratic participative free rein continuum, the leadership grid style, Transformational Leaders, the entrepreneurial leadership style, gender difference in leadership style, selecting the best leadership style. Find out the leader in you - Self-Assessment and analysis of leadership.

Unit - III

Ethics for leaders

Significance of ethics for leaders – Criticisms on ethics in business leadership - factors impacting business ethics - Mapping of various types of ethics for types of leadership - Theories connected with business ethics – unethical business practices and its impact on society.

Unit - IV

Developing Team-Work

Organizational context of teams: structure, culture, support, human resource policies – team topography – purpose of teams, ntra-team processes (task-related): mission, goals, objectives, action planning – intra-team processes (relationship-related): communication, conflict, trust, decision-making – inter-team processes: conflict, coordination – team effectiveness – measures of productivity, satisfaction.

	Unit- V								
	Team Leadership in business organization								
	Advantage and disadvantage of group work and team work; the leader's role in								
	the team based organization, leader behaviour and attitude that foster teamwork.								
	Leadership development, succession, and future: development through self-								
	awareness and self-discipline, leadership development Programmes, role of HR								
	department in leading team based organization.								
Pedagogy	Classroom presentation								
1 oungos,	Short case lets and example based discussion								
	Video and audio presentation form online platforms								
	Intra-group activities								
	Question and answer								
	Delivery on specific topics by students								
Evaluation	Continuous Internal Evaluation (CIE): 40 marks								
	End Semester Evaluation (ESE): 60 marks								
Suggested	Text Books								
Readings	• Daft, R. L. (2014). The Leadership Experience (6th ed.). Cengage								
	Learning, Delhi.								
	• Forsyth, D. R. (2018). Group Dynamics. (6th ed.). Cengage Learning,								
	Delhi.								
	• Robbins, S. P., & Sanghi, S. (2015). Organizational Behaviour, (6th ed.).								
	Pearson Education, Delhi.								

		Classroom	Assessment	Bloom's
Sl. No	CO	Activities &	Method	Taxonomy
		Techniques		Level
	Understand the meaning and importance of leadership in	Lectures, case discussion	Case Assignments,	
CO1	business organizations.		Written test	1, 2
	Apply the theories of leadership and modify their own style of	Student assigned as Lectures	Assignments, Written test	
CO 2	leadership as required.			2
	Appraise and apply the ethics of doing business when working as	Problem solving sessions, case	Quiz, Written test	
CO 3	a leader.	discussion		4
	Analyse team and can assess the success of teams in different	Lectures, article discussion	Assignments, Written test	
CO 4	work set-up.			2
CO 5	Analyse the role of team, leadership in business	Problem solving sessions, case	Project, Written test	4 & 5
	organizations.	discussion	1.2.	7 & 3

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)	Programme Outcomes (POs)										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	3	-	-	-	-	-	-	-	1	-	-
CO 2	3	-	1	-	-	3	-	-	1	-	-
CO 3	3	1	1	-	-	-	-	-	1	1	1
CO 4	3	1	1	-	3	-	-	-	1	1	
CO 5	3	-	1	-	3	1	-	2	1	1	1

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Quiz (10)	Presentation (10)	Assignments & Project (10)	Case Analysis (10)
Remember				
Understand	10			
Apply		5	5	
Analyze		5	5	5
Evaluate				5
Create				

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	20
Analyze	15
Evaluate	10
Create	

Course Name	FINANCIAL MANAGEMENT
Course	Disciplinary Major
Type	
Course	BBA3-5003
Code	
Course	4 (3-L+1-T)
Credit	
Semester	VI
Objectives	The objectives of this course are to:
	 acquaint the students to familiarize the students with the principles and practices of financial management.
	 provides a conceptual and analytical framework for financial decision- making.
Course	On successful completion of the course, the students will be able to:
Outcomes	
(COs)	CO1: Understand the Concepts of Financial Management.
(003)	CO2: Apply time value of money and its relevance to corporate financial
	decisions.
	CO3: Analyze Decisions related to Financial Management
	CO4: Evaluate Financial Viability of Projects.
Pre-	Adequate Knowledge of Indian Economy
Requisite	Adequate Knowledge of Indian Leonomy
Course	Unit-I
Outline	Introduction to Finance
	Concepts, objectives and scope of financial management, functions of a finance
	manager in contemporary business environment.
	Unit II
	Financial Analysis
	Financial Analysis: Tools of analysis, Common Size Statements, Trend
	Percentage, Ratio analysis, Preparation and interpretation.
	Unit III
	Time, Value & Money
	Time value of money, concept of risk and returns: Risk and return calculations for individual security and portfolio concept.
	Unit-IV
	Cost of Capital
	Cost of Capital, Cost of Debt (Redeemable & Irredeemable), Cost of Preference Share Capital, Cost of Equity Share, Cost of Capital, Cost of Retained Earnings
	Unit-V Capital Budgeting

	Capital Budgeting, Process, Techniques of capital budgeting, Limitations of Capital Budgeting							
Pedagogy	Lecture, Case Study & Presentation							
Evaluation	 Continuous Internal Evaluation (CIE)- 40 marks End-Semester Evaluation (ESE): 60 marks 							
Suggested	Text Books							
Readings	 Chandra, P. (2017). Financial Management (9th ed.). TMH. Van Horne, J.C., & Dhamija S. (2015). Financial Management & Policy (12th ed.). Pearson Education India. Weston, J.F. & Brigham, E.F. (1972). Managerial Finance (4th ed.). RineHart Winston Holt. References 							
	 Brigham, E.F., & Houston, J.F. (2016). Fundamentals of Financial Management (15th ed.). C.B.S. International. Sahoo, P.K. (2016). Financial Management, Pen Point Communication. Khan, M.Y., & Jain, P.K. (2018). Financial Management. Tata McGraw-Hill. 							

Unit No.	Course Outcomes (CO)	Teaching and Learning Activity	Assessment Method	Blooms Taxonomy Level
CO1	Understand the Concepts of Financial Management.	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Apply financial analysis using different tools	Lectures, problem solving, laboratory sessions	Hands-on test, Quiz, Assignments, Written- test	3
CO3	Apply time value of money and its relevance to corporate financial decisions.	Problem discussion, case discussion	Quiz, Assignments, Written-test	3
CO4	Analyze and Evaluate Decisions related to Financial Management	Problem discussion, case discussion	Quiz, Assignments, Written-test	3, 4

Bloom's Taxonomy: Level 1: Remembering, Level 2: Understanding, Level 3: Applying, Level 4: Analysing, Level 5: Evaluating, Level 6: Creating

Mapping of the Course Outcomes to the Programme Outcomes (POs)

		Programme Outcomes (POs)										
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	
CO 1	2	-	2	2	-	-	-	2	2	2	-	
CO 2	2	3	3	2	3	3	1	2	3	2	3	
CO 3	2	3	-	3	4	4	3	-	3	2	=	
CO 4	3	3	3	2	3	-	3	-	3	2	2	

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Presentation	Quiz	Test
	(10)	(10)	(20)
Remember			
Understand			5
Apply	5	5	5
Analyze		5	10
Evaluate			
Create			

End Semester Evaluation (ESE)- 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	15
Analyze	15
Evaluate	15
Create	

17.1 Summer Internship & Community Engagement (2 Credits Each)

All the students will undergo internship in an

industry/ organization or training in labs with faculty and researchers. Students will be provided with opportunities for internships with local industries, business organizations, health and allied areas, and local governments. The field-based learning/minor project will provide opportunities for students to understand the different socio-economic contexts.

The component of Community Engagement and Service' in the curricula will expose students to the socio-economic issues in society so that the theoretical learnings can be supplemented by actual life experiences.

SEMESTER-VI

Semester	Disciplinary Major	Total Credit
VI	1. Corporate Finance (4 credit)	
	2. MIS (4 credit)	20
	3. Digital Marketing (4 credit)	
	4. Operations Research (4 credit)	
	5. Business Environment (4 credit)	

Course Name	CORPORATE FINANCE
Course Type	Disciplinary Major
Code	
Credit	4 (3 L+1 T)
Semester	VI
Objectives	The objectives of the course are to:
_	• provide an in-depth understanding of management tools and
	techniques used in Corporate Finance.
	• familiarize learner on how to interface with accounting and finance
	departments, and to help them to understand how firms meet their
_	financial objectives utilizing financial decision-making
Course	By the end of the course, the students will be able to:
Outcomes(COs)	CO1: Understand the concepts of time value of money and risk-return
outcomes(cos)	relationship.
_	CO2: Apply the concept of cost of capital to understand the different
_	capital structure theories and the process of arbitrage
	CO3: Analyze the concepts of leverages and trading on equity.
Pre-Requisite	Basic idea of Financial management
Course Outline	Unit I
	Introduction to Corporate Finance
	Concept of Profit Maximization and Wealth Maximization, Risk-Return
_	Trade-off, Present Value of Money, Finance Manager-Role and
_	Responsibilities, Scope of Financial Management in an Organization.
_	Unit II
_	Risk & Return Concept and Management
	Introduction to Risk, types of risk, systematic and unsystematic risk.
	Minimizing risk. Risk exposure, Risk measurement problems, Investment
	decision making, return, elements of return, Calculating expected return and
	risk. Using Beta to estimate return
_	
	Unit III
	Cost of Capital Consent and Massymment of Cost of capitals Cost of Daht, Equity Capital
	Concept and Measurement of Cost of capital: Cost of Debt, Equity Capital, Retained Earnings, Preference Share Capital, weighted Average Cost of
_	Capital.
	Cupituli
	Unit IV
	Capital Structures
	Introduction, Net Income Approach, Net operating income Approach,
_	Modigliani-Miller Approach, Traditional Approach, Problems: Basic
	problems in Cost of Capital and Capital Structure Theories
	Unit V
	Leverages
	Concept of Business and Financial Risk, Operating Leverage, Financial
	Leverage Combined Leverage-suitability of Leverages for different business

	situations, Concept of Trading on Equity.
Evaluation	 Continuous Internal Evaluation (CIE)-40 Marks End Semester Evaluation (ESE)-60 Marks
References	Text Books Pandey, I.M.,(2015), Financial Management, Vikas Publishing House. Khan & Jain., (2013), Financial Management, 4 th edition, McGraw Hill education. Reference books Management Accounting, Kalyani Publication (2017) ICAI study materials

SI No.	СО	Assessment Method	Blooms Taxonomy Level
CO1	Understand the concepts of time value of money and risk-return relationship.	Lectures, case discussion, problem solving, laboratory sessions Quiz, Assignments, Written-test	1&2
CO2	Apply the concept of cost of capital to understand the different capital structure theories and the process of arbitrage	Lectures, problem solving, case discussions Hands-on test, Quiz, Assignments, Written-test	3
CO3	Analyse the concepts of leverages and trading on equity.	Problem discussion, case discussion , Written-test	4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)		<u> </u>		Progr	amme (Outcome	es (POs))			
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	3	1	1						2		2
CO 2	3	3	2						1	1	2
CO 3	3	3	2							1	2
CO 4	3	3	2	2					1		2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Presentation	Quiz	Test
	(10)	(10)	(20)
Remember			
Understand			5
Apply	5	5	5
Analyze		5	10
Evaluate			
Create			

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	15
Analyze	15
Evaluate	15
Create	

Course Name	MANAGEMENT INFORMATION SYSTEM
Course Code	BBA3-6001
Course Type	Disciplinary Major
Course Credit	4(3-L+1-T)
Semester	VI
Aims and	The objectives of this course are to:
Objectives	 make students understand the basics of Information system in Organizations, IT-enabled Business, Information flow. impart knowledge and skills on how processes like Decision making, IT Security and Data analysis using Software Tools work in industry.
Course Outcome	Upon successful completion of the course the students will be able to: CO1: Understand the basic concepts and technologies used in the field of management information systems CO2: Understand the information needs of an organization and a business function CO3: Apply knowledge of information technology for business decision making process and identify its tools CO4: Apply DSS techniques for making effective decisions and IT security paradigms CO5: Acquire knowledge of Business Process and Integration using IT systems and services
Pre-Requisite	Fundamental Knowledge in Computer/IT and Knowledge of Digital World.
Course Outline	Unit I Introduction to MIS What is MIS?, Information Systems in Organisations; Characteristics of MIS; Components of MIS; Benefits of MIS; Example of Different Information Systems Unit II Information System Managing Information Systems in Organisations; Introduction, Managing Business in the Internet Era; Managing Information Systems in Organisation; IT Interaction Model; Challenges for the Managers. Unit III Data and Information Data and Information; Information as a Resource Information in Organizational Functions, Types of Information & Types of Information Systems; Transaction Processing System; Management Information System; Decision Support System; Data Analysis (Use of Software Tools for Data Analysis) Unit IV

	Decision making and IT Security
	Decision Making with MIS; Tactical Decisions; Operational Decisions; Strategic
	Decisions; IT Security & Cyber Crime
	Unit V
	Business Process Integration with IT
	Business Process Integration; Business Processes-Example of a Complex Process;
	Motivation for Enterprise Systems; ERP Systems- Finance and Accounting
	Module; Human Resource Management Module; Manufacturing and Operations
	Module; Sales and Marketing Module.
Pedagogy	Presentations
	Problem Solving
	Case Analysis
Evaluation	Continuous Internal Evaluation (CIE): 40 marks
	End-Semester Evaluation (ESE): 60 marks
References	Text Books
	• Loden, D. (2018). Management Information Systems: Managing the Digital Firm (15 th ed.). Pearson.
	• Sinha, P.K. (2016). Computer Fundamentals. BPB Publications.
	• Davis, G.B., & Olson, M.H. (2016). Management Information System.
	Tata McGraw-Hill.
	Other Readings
	Bidgoli, H. (2018). MIS, Kindle Edition.
	MIS Quarterly.
	 Journal of Management Information Systems.

Unit No.	Course Outcomes (CO)	Teaching and Learnin Activity	Assessment Method	Blooms Taxonomy Level
CO1	Understand the basic of computers and software	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Apply Information and Communication Technology skills	Lectures, problem solving, laboratory sessions	Hands-on test, Quiz, Assignments, Written-test	3
CO3	Understand Data Communication and Computer Networks	Problem discussion, case discussion	Quiz, Assignments, Written-test	2
CO4	Apply computer knowledge for E commerce	Case discussion	Hands-on test, Assignments, Quiz, Written-test	3, 4

		Lectures, case		
CO5	Analyze data using software	discussion with software, laboratory	Quiz, Assignments, Written-test	3, 4
	Software	sessions	Wilten test	

Bloom's Taxonomy:Level 1: Remembering; Level 2: Understanding; Level 3: Applying

Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

		Programme Outcomes (POs)									
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	-	3	-	3	2	2
CO5	2	3	3	3	-	-	3	-	3	-	-

Assessment Pattern and Marks Distribution

Continuous Internal Evaluation (CIE) - 40 Marks							
Bloom's Category	Presentation (5)	Assignment (15)	Lab Test (20)				
Remember							
Understand			5				
Apply		5	5				
Analyze	5	5	5				
Evaluate		5	5				
Create							

Bloom's Taxonomy Level	Test Mark
Remember	
Understand	15
Apply	15
Analyze	15
Evaluate	15
Create	

Course Name	DIGITAL MARKETING
Course Code	BBA3-6002
Course Type	Disciplinary Major
Course Credit	4 (3L, 1T)
Semester	VI
Objectives	The objectives of the course are to:
	 equip the students with an understanding of the fundamentals of digital marketing; provide understanding of the concept of E-commerce; and
	develop marketing strategies in the virtual world
Course	Upon successful completion of this course students will be able to:
Outcomes (COs)	CO1: Understand the importance of digital marketing in the current era CO2: Explain emerging trends in digital marketing and critically assess the use of digital marketing tools by applying relevant marketing theories and frameworks CO3: Apply various digital marketing tools to execute their marketing activity CO4: Analyze issues and opportunities of digital marketing and its management for marketing success CO5: Evaluate the effectiveness of wide-ranging digital strategies and tactics
	Cool Evaluate the effectiveness of what funging arguar strategies and theres
Pre- requisite	Basic understanding of marketing concepts
Course	Unit-I
	C 22.V 2
Outline	Introduction to Digital Marketing The New Digital World; Trends that are Driving Shifts From Traditional Marketing Practices To Digital Marketing Practices; The Modern Digital Consumer and New Consumer's Digital Journey; Marketing Strategies for the Digital World - Latest Practices
Outline	The New Digital World; Trends that are Driving Shifts From Traditional Marketing Practices To Digital Marketing Practices; The Modern Digital Consumer and New Consumer's Digital Journey; Marketing Strategies for the

Sl. No.	СО	Classroom Activities & Techniques	Assessment Method	Blooms Taxonomy Level
CO1	Understand the importance of digital marketing in the current era	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Explain emerging trends in digital marketing and critically assess the use of digital marketing tools by applying relevant marketing theories and frameworks	Lectures, case discussion	Hands-on test, Quiz, Assignments, Written-test	2 & 3
CO3	Apply various digital marketing tools to execute their marketing activity	Lectures, case discussion	Quiz, Assignments, Written-test	3

CO4	Analyze issues and opportunities of digital marketing and its management for marketing success	portunities of digital case discussion agement for marketing		4
CO5	Evaluate the effectiveness of wide-ranging digital strategies and tactics	Lectures, case discussion	Quiz, Assignments, Written-test	5

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analyzing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)	Programme Outcomes (POs)										
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	1	-	-	-	-	-	-	-	2	-	-
CO 2	-	-	-	-	-	2	-	-	2	-	-
CO 3	-	-	-	2	-	-	2	-	-	2	-
CO 4	-	3	-	2	-	-	-	-	-	2	-
CO 5	-	-	-	-	-	-	2	-	-	-	1

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Presentation	Case Assignments	Project
	(10)	(10)	(20)
Remember			
Understand	5		5
Apply	5	5	5
Analyze		5	5
Evaluate			5
Create			

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	20
Analyze	15
Evaluate	10
Create	

Course Name	OPERATIONS RESEARCH
Course Code	BBA3-6003
Course Type	Disciplinary Major
Course Credit	4 (3-L, 1-T)
Semester	VI
Objectives	The objectives of the course are to:
	 make the students understand the basic concepts in the areas of Operations Research / Management Science (OR/MS) related to business decision making; familiarize the students with different techniques in optimization and simulation; and equip the students independently to solve data-driven business problems using Mathematical and Optimization Techniques.
Course	problems using Mathematical and Optimization Techniques.
Outcomes	By the end of the course, students will be able to:
(COs)	 CO1: Understand the model building approach of OR/management science in improving managerial decision making CO2: Identify decision problems amenable for management science approach and find a solution of data-driven decision making. CO3: Interpret and make decision under various decision making environments. CO4: Develop skills for spread sheet model building and use of relevant software packages like SOLVER and LINGO.
Pre-Requisite	Basic knowledge of Mathematics, Probability and Statistics
Course	Unit I
Outline	Introduction to Operation Research
	Meaning, Evolution, approaches, techniques and scopes of operations
	research, managerial application of Operation Research. Linear

Γ									
	Programming: Introduction, meaning characteristics, graphical								
	approaches and its utility, Simplex method.								
	II								
	Unit II								
	Transportation & Assignment Problem The general structure of the graphers, motheds of IRES NIVICM, LCM.								
	The general structure of the problem, methods of IBFS-NWCM, LCM,								
	VAM, optimality test, Assignment Problem, Hungarian Method								
	Unit III								
	Network Analysis								
	PERT/CPM background and development, stages in application PERT								
	networking analysis, CPM, Determination of CPM, Determination of								
	earliest expected & latest allowable times.								
	Unit IV								
	Inventory control								
	Classification of Inventory control, EOQ model, inventory control								
	system, ABC Analysis, Advantages of EOQ model in management.								
	Unit V								
	Game theory								
	Meaning and characteristics of Game, saddle point, Two Person Zero-								
	Sum Game, Principle of Dominance, Graphical Method								
Pedagogy	Lecture								
	Problem Solving								
	Hands-on								
Evaluation	Continuous Internal Evaluation (CIE): 40 marks								
	End Semester Evaluation (ESE): 60 marks								
Suggested	Text Books:								
Readings									
	Swarup K., Gupta, P.K., & Mohan, M. (2022). Operation								
	Research (18 th ed.), Sultan Chand & Sons, New Delhi.								
	Reference Book:								
	Toba Hamdy A (2017) On sustinus Passanush Passanus (104)								
	■ Taha, Hamdy A. (2017). <i>Operations Research</i> , Pearson (10th								
	ed.).								

CO No	СО	Classroom Activities and Techniques	Assessment Method	Bloom's Taxonomy Level
CO1	Learn the model building approach of OR / management science in improving managerial decision making	Lectures, Problem Solving and Hands on	Quiz, End Term	2
CO 2	Identify decision problems amenable for management science approach and find a solution of data-driven decision making.	Lectures, Problem Solving and Hands on	Class Test, End Term	3
CO 3	Interpret and make decision under various decision making environments	Lectures, Problem Solving and Hands on	Assignment, End Term	4
CO 4	Develop skills for spread sheet model building and use of relevant software packages like SOLVER and LINGO.	Lectures, Problem Solving and Hands on	Class Test, End Term	4

Bloom's Taxonomy: Level 1: Remembering: Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (COs)	Programme Outcomes (POs)										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	1	1	3	2	-	-	1	2	3	-
CO 2	2	3	1	3	2	-	-	1	2	3	-
CO 3	2	3	2	3	2	-	-	1	2	3	-
CO 4	1	3	2	3	1	-	-	1	1	3	-

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Quiz (15)	Assignments & Presentation (15)	Software Competency Test (10)
Remember			
Understand	5		
Apply	5	5	5
Analyze	5	10	5
Evaluate			
Create			

Bloom's Taxonomy Level	Test Marks
Remember	10
Understand	10
Apply	15
Analyze	15
Evaluate	10
Create	

Course Name	BUSINESS ENVIRONMENT
Course Code	BBA3-6004
Course Credit	4 (2L+ 2T)
Course	Disciplinary Major
Type	NA .
Semester	VI
Objectives	The objectives of the course are to:
	enable the students to develop knowledge on evolution of Indian Economy and
	Macroeconomics.
	• enable students to describe business environment and its impact on the growth of an economy.
	• provide the students with techniques to understand and apply big data modelling for sectoral business growth.
	 enable students to synthesize related information and evaluate options for business

	trend forecasting and public policy.
	• enable students to acquire fundamentals of growth and developmental economics.
Course	Upon successful completion of the course the, students will be able to:
Outcomes (COs)	CO1: Learn the principles of Economics, applications, and to perform simulation learning in business management. CO2: Apply macroeconomic models, Relate international sector (exports and imports) with exchange rates and balance of payments.
	CO3: Summarize and execute the forecasting techniques for Indian Economy. CO4: Apply big data simulation for GDP, M1, IIP and CPI indices.
Pre- Requisite	Principles of Economics, Indian Economy and Statistics.
Course Outline	Unit I Introduction Principles of Macroeconomics, Market forces of Demand and Supply (Elasticity Application), Markets and Economic Welfare, Circular Flow of Income Model
	Unit II Keynesian Theory Consumption and Investment and Business Fluctuations; Theory of, Aggregate Demand and Aggregate Supply, Keynesian Theory and Modern Macroeconomists Theory, Multiplier Model, IS-LM Theory and Application
	Unit III Banking and Trade Money, Banking, and Financial Markets. Central Banking and Monetary Policy, RBI Mid-Term Review Analysis
	Unit IV Unemployment and Business Economy's Income and Expenditure, Measuring National Output (Macroeconomic Data), Methods of GDP Accounting and GVA Approach, Inflation and Unemployment Control, Measures (CPI, WPI, Philips Curve, Okun's Law)
	Unit V Business Environment BCG Matrix, SPACE Matrix and Business Modelling
Evaluation	Continuous Internal Evaluation: 40 marks End Semester Evaluation (ESE): 60 marks
Pedagogy	Experiential Learning, Practical, Projects & Simulation
References	Text Book
	 Mankiw, N. Gregory (2022). Principles of Macroeconomics (10th Ed.). Cengage.

Other Readings

- Samuelson, Paul A., & Nordhaus W. (2021). Economics (19th ed.). McGraw-Hill.
- Hubbard, R.G. & O'Brien A.P. (2022). Economics (5th Ed.). Pearson.
- UNDP reports and RBI policy reports (To be circulated)

Facilitating the Achievement of Course Outcomes

Sl. No	со	Assessment Method	Bloom's Taxonomy Level
CO1	Learn the principles of Economics, applications, and to perform simulation learning in business management.	Mock Test and MCQ	1,2
CO 2	Apply macroeconomic models, Relate international sector (exports and imports) with exchange rates and balance of payments.	Online Simulation using E Views	2, 3
CO 3	Summarize and execute the forecasting techniques for Indian Economy	MS Excel based Modeling	1,3,4
CO 4	Apply big data simulation for GDP, M1, IIP and CPI indices.	Online Submission using E Views	3, 4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)	Programme Outcomes (POs)										
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	3	1	1	1	1						1
CO 2	3	2		2	1		1	2	2	3	1
CO 3	2	3	2	3	2	2	1	2	3	3	2
CO 4	3	3	3	3	3	2	2	2	3	3	2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) 40 Marks

Bloom's Category	Presentation (10)	Writing Assignments (10)	Project Simulation (20)
	(10)	(10)	(20)
Remember	5		
Understand			5
Apply	5	5	5
Analyze		5	5
Evaluate			
Create			5

Bloom's Taxonomy Level	Test Marks
Remember	5
Understand	15
Apply	20
Analyze	5
Evaluate	10
Create	5

SEMESTER-VII

Semester	HR	Marketing	Finance	Operations	Business Analytics	Total No. of papers	Total credit
VII	HR Planning & Employee Engagement (4 credit)	CRM (4 credit)	Banking Theories and Practices (4 credit)	TQM (4 credit)	Statistical Data Modeling using R (4 credit)		
	Performance & Compensation Management (4 credit)	B2B (4 credit)	Corporate Accounting (4 credit)	Project Management (4 credit)	Data Visualization (4 credit)		
(Major)	Employee Health & Well Being (4 credit)	E-Commerce (4 credit)	Financial Statement Analysis (4 credit)	Supply Chain & Logistics Management (4 credit)	Data Mining & Warehousing (4 credit)	5	20
	Industrial Relations & Employee Welfare (4 credit)	Rural Marketing (4 credit)	Capital Market (4 credit)	Service Operation Management (4 credit)	Introduction to Business Analytics (4 credit)		
(Minor)	Advanced Research Methodology (4 credit)	Advanced Research Methodology (4 credit)	Advanced Research Methodology (4 credit)	Advanced Research Methodology (4 credit)	Advanced Research Methodology (4 credit)		

Course Name	HUMAN RESOURCE PLANNING AND EMPLOYEE ENGAGEMENT
Course Code	BBA4-HR101
Course Type	Disciplinary Major
Course Credit	4(3-L, 1-T)
Semester	VII
Objectives	The objectives of this course are to:
	 equip the students with concepts, processes and practical techniques of human resource planning, recruitment, selection, orientation make students converse with retention, development and engagement strategies of human capital from the perspective of organizational excellence in a global business environment
Course	Upon successful completion of the course the students will be able to:
Outcomes	CO1: Understand the basic concepts, tools, and techniques of qualitative
(COs)	measurement of human resources planning
	CO2: Interpret a recruitment and selection drive
	CO3: Interpret the job designing techniques
	CO4: Summarize retention plans
	CO5: Relate employee engagement strategies to productivity
Pre-requisite	Human Resource Management
Course Outline	Unit - I Basics of HR planning Methods and Techniques: Demand forecasting, Managerial estimates, Trend analysis, Markov Analysis, Utilization analysis, Work Study, Supply forecasting, Inventory analysis, Wastage analysis, Balancing supply and demand, Issues of shortage and surplus.
	Unit-II Recruitment & selection Process and Methods of Recruitment Process-Types of Recruitment & Selection Methods - Competency Based Selection (CBS), Principles and Techniques of Interviewing. Psychometric tests for selection process.
	Unit - III Job analysis and evaluation Concepts of job analysis: advantages and limitations. Methods of job evaluation, Competency management & Skill Analysis management.

	Unit - IV							
	Retention management							
	Redeployment, Redundancy, Retention, Productivity plan, trainin	ıg plan, Career						
	plan, Succession plan, strategic reward management. Basics of	lan, Succession plan, strategic reward management. Basics of Absenteeism,						
	Employee Turnover/Attrition and Retention of HR							
	Unit- V							
	Employee engagement							
	Key Drivers of Employee Engagement, 3Cs of employee engag	ement: Career.						
	competence and care, Measuring Employee Engagement, Building							
	high employee engagement, Dealing with redundancies/VRS and r	_						
	exits.	zen perrennig						
Pedagogy	Group Discussion							
	 Presentation 							
	Case Study							
	Flipped Classroom							
Evaluation	• Continuous Internal Evaluation (CIE): 40 marks							
	End Semester Evaluation (ESE): 60 marks							
Suggested	Text Books							
Readings	• Friga, Paul N. (2009), The McKinsey Engagement, Tata	McGraw-Hill,						
	India							
	Dessler, G. (1997), Human Resource Management, Prentice	Hall, India						
	Reference Books							
	Alessandro, David F.D(2008), Executive Warfare, Tata McGraw-	Hill, India						
	Sanghi, Seema (2011), Human Resource Management, Macmillar	ı, India.						

Facilitating the	СО	Classroom Activities &	Assessment Method	Bloom's Taxonomy
Achievement		Techniques		Level
of Course				
Outcomes				
(COs)				
Sl. No				
	Learn the basic concepts,	Lectures, case	Case Assignments,	
	tools, and techniques of	discussion	Written test	
CO1	qualitative measurement of			1, 2
201	human resources planning.			1, 2
	Interpret a recruitment and	Student	Assignments,	
	selection drive.	assigned as	Written test	
CO 2		Lectures		2
	Interpret the job designing	Problem	Quiz, Written test	
	techniques	solving		
CO 3		sessions, case		4
		discussion		7

	Summarize retention plans	Lectures,	Assignments,	
		article	Written test	
CO 4		discussion		2
	Relate employee engagement	Problem	Project, Written test	
CO 5	strategies to productivity.	solving		4 & 5
		sessions, case		
		discussion		

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)		Programme Outcomes (POs)									
	PO 1	PO 2	PO 3	PO4	PO	PO6	PO	PO8	PSO1	PSO2	PSO3
					5		7				
CO 1	3	-	-	-	-	-	-	-	1	-	1
CO 2	3	-	-	-	-	3	-	-	1	-	-
CO 3	3	-	-	-	-	-	-	-	1	1	1
CO 4	3	-	1	-	3	-	-	-	1	1	
CO 5	3	-	1	-	3	1	-	2	1	-	1

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Quiz (10)	Presentation (10)	Assignments & Project (10)	Case Analysis (10)
Remember				
Understand	10			
Apply		5	5	
Analyze		5	5	5
Evaluate				5
Create				

Bloom's Taxonomy Level	Test Marks
Remember	20
Understand	20
Apply	10
Analyze	5
Evaluate	5
Create	20

Course Name	PERFORMANCE AND COMPENSATION MANAGEMENT
Course Code	BBA4-HR102
Course Type	Disciplinary Major
Course Credit	4(3-L, 1-T)
Semester	VII
Objectives	 The objectives of this course are: to develop an understanding of evaluation of performance in organization; and to gather knowledge of the compensation process in business organizations.
Course	Upon successful completion of the course the students will be able to:
Outcomes	
(COs)	CO1: Define the basic concepts of performance management
	CO2: Understand various techniques of employees' performance
	CO3: Apply different issues of employees' compensation
	CO4: Analyze the latest trends of compensation management
	CO5: Apply the wage theories while designing compensation of employees
Pre-requisite	Human Resource Management
Course Outline	Unit - I
	Introduction to Performance Management
	Meaning of Performance, Performance Appraisal and Performance Management; Purposes and Contribution of Performance Management System in Organizational Development.
	Unit– II Performance Management System (PMS)
	Characteristics of an Ideal PMS; Dangers of Poorly Implemented Performance Management System. Performance Management Process- Prerequisites, Execution and Assessment, Performance Review and Performance Standards.

	Unit - III
	Methods & Techniques of Evaluation
	Traditional & Modern Methods of Performance Appraisal - Behaviorally Anchored Rating Scale, MBO, 360 Degree Feedback & Balanced Scorecard. Issues in evaluation: Normalization of Bell Curve; Forced distribution Vs Forced Ranking; Role of Key Result Area (KRA), Key Performance Area (KPA) and Key Performance Indicators (KPIs) in appraisal
	Unit - IV
	Compensation Management
	Conceptual Framework of Compensation Management: Concept and Components of Wages, Theories of wages: Subsistence theory, Wage Fund Theory, Marginal Productivity theory, Residual claimant theory, Bargaining theory, Criteria of wage fixation. Methods of Payment, Broad- banding, Executive compensation, Emerging trends of compensation management in IT industries.
	Unit- V
	Wage Determination
	Principles of wage and salary administration, Job Evaluation: Concept, Scope, Methods and techniques, Performance based pay systems; Knowledge based pay system, market based pay system, Incentive based pay system, Types of incentive plans, Wage differentials.
Pedagogy	Short case lets and example based discussion
	Video and audio presentation form online platforms
	Intra-group activities
	Question and answer
77 1 (1	Delivery on specific topics by students Output Delivery on specific topics by students Output Delivery on specific topics by students
Evaluation	Continuous Internal Evaluation (CIE): 40 marks End Samustar Evaluation (ESE): 60 marks
Suggested	• End Semester Evaluation (ESE): 60 marks Text Book
Readings	 Aguinis, H. (2014). Performance Management (3rd ed.). Pearson India Newman, J., & Gerhart, B. (2019). Compensation (13th ed.). McGraw Hill. Reference Books
	 Rao, T. V. (2004). Performance Management and Appraisal Systems: HR tools for global competitiveness. Sage India. Varkkey, B., & Dessler, G. (2018). Human Resource Management (15th ed.). Pearson India.

Sl.	Course Outcomes (CO)	Classroom Activities &	Assessment	Bloom's
No.		Techniques	Method	Taxonomy
				Level
	Define the basic concepts of	Lecture, discussion	Small group	
	performance management.	through cases	exercises,	2
CO1			Question and	
			answer	
	Understand various	Classroom discussion	Case analysis and	
	techniques of employees'	and group presentation,	Group	
CO 2	performance.	situation based problem	Presentation	2
		solving.		
	Apply different issues of	Case analysis and role	Case analysis and	
	employees' compensation.	play activity	Video making	4
CO 3				
	Analyze the latest trends of	Lecture, discussion,	Assignment and	
	compensation management.	case studies,	situational	2
CO 4		presentation	activity	
	Apply the wage theories	Case studies and	Project	
CO 5	while designing	discussion	Presentation and	4
	compensation of employees.		question answer	

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)	Programme Outcomes (POs)										
	PO 1	PO 2	PO 3	PO4	PO	PO6	PO	PO8	PSO1	PSO2	PSO3
					5		7				
CO 1	3	-	-	-	-	-	-	-	1	-	1
CO 2	3	-	1	-	-	3	-	-	1	-	-
CO 3	3	1	1	-	-	-	-	-	1	1	1
CO 4	3	1	1	-	3	-	-	-	1	1	
CO 5	3	-	1	-	3	1	-	2	1	-	1

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Quiz (10)	Presentation (10)	Assignments & Project (10)	Case Analysis (10)
Remember				
Understand	5	5		

Apply	5	5	5	
Analyze			5	5
Evaluate				5
Create				

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	20
Analyze	15
Evaluate	10
Create	

Course Name	EMPLOYEE HEALTH AND WELLBEING
Course Code	BBA4-HR103
Course Type	Disciplinary Major
Course Credit	4(3-L, 1-T)
Semester	VII
Objectives	The objectives of this course are to:
	• identify essential components of effective workplace health promotion Programmes;
	discuss the benefits of workplace health promotion to employees and employers; and
	plan better workplace health and wellbeing promotion Programmes. **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing promotion Programmes.** **The plan better workplace health and wellbeing programmes health and wellbeing promotion Programmes health and wellbeing pr
Course	Upon successful completion of the course the students will be able to:
Outcomes	CO1: Define and describe employee health and wellness.
(COs)	1 7
	CO2: Apply the knowledge of management issues for better health promotion
	Programmes.
	CO3: Analyse the plans for better implementation of health and wellbeing
	plans.
	CO4: Analyse different employee health and wellbeing promotion plans and
	CO5: Analyse employee health and wellbeing Programmes in newly emerging

	sectors of work.
Pre-requisite	The student should come prepared with suggested readings
Course Outline	Unit-I Concepts of Employee health and well-being Meaning of employee health and wellbeing, Why this is so very important?, Dimensions of employee Health and well-being, Evolution of the concept, Lifestyle and Health Promotion concepts contributing in employee health and wellbeing. Unit - II
	Data Collection for Employee Health and Well-Being Plans Pursuing health related goals, Linking incentives to workplace promotion Programmes, Wellness Teams and Champions, Data Collection for Evidence Based Workplace Wellness Programmes; Perception and Attribution: Meaning, factors influencing perception, Attribution theory, errors in attribution, decision making, rationality, and individual differences in decision making.
	Unit - III Employee Health practices Health assessment, Enhancing fitness and physical activity, Addressing obesity and other lifestyle related issues, Worksite nutrition Programme, Tobacco prevention and control at workplace, Stress management at workplace, Employee assistance Programmes, Best practices in Workplace Wellness, Creating Supportive Environments.
	Unit - IV Employee Wellbeing Programmes Elements of managing workplace heath and wellbeing: Management of promoting employee health, Management of employee job and growth, Management of people, collaborators, and stakeholders, Management of a health promotion unit or department, Management of Programme design, planning, and delivery.
	Unit- V Emerging trends in Employee Health and Well-being practices Challenges and opportunities in small scale industries, Work-from-home and
Pedagogy	employer's concern for employee health and wellbeing. • Classroom presentation
	 Short case lets and example based discussion Video and audio presentation form online platforms Intra-group activities Question and answer Delivery on specific topics by students
Evaluation	 Continuous Internal Evaluation (CIE): 40 marks End Semester Evaluation (ESE): 60 marks
Suggested	Textbooks
	O'Donnell, M.P. (2017). Health Promotion in the Workplace, 5th Ed. Art

Readings	 and Science of Health Promotion Institute, Troy, MI. ISBN: 978-1539653561 Gallup Well Being Index. (2017). State of American Well Being: State Well Being Rankings
	Other Readings • Hunnicut, D. & Leffelman, B. (2007). WELCOA's Well Workplace Initiative 7 Benchmarks of Success, WELCOA Absolute Advantage
	 Leutzinger, J. (2005) Building your wellness budget. Harvard Business Review People Matters.

Sl. No.	Course Outcomes (CO)	Teaching and Learning Activity	Assessment Method	Bloom's Taxonomy Level
CO 1	Define and describe employee health and wellness.	Lecture, discussion through case lets and cases	Small group exercises, Question and answer	2
CO 2	Apply the knowledge of management issues for better health promotion Programmes.	Classroom discussion and group presentation, situation based problem solving.	Case analysis and Group Presentation	3
CO 3	Analyse the plans for better implementation of health and wellbeing plans.	Case analysis and role play activity	Case analysis and Video making	3
CO 4	Analyse different employee health and wellbeing promotion plans.	Lecture, discussion, case studies, presentation	Assignment and situational activity	3
CO 5	Analyse employee health and wellbeing Programmes in newly emerging sectors of work.	Case studies and discussion	Project Presentation and question answer	4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)				Pr	ogram	me Ou	tcome	s (POs))		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	3	-	-	-	-	-	-	1	1	1	1
CO 2	3	-	-	-	2	-	-	1	2	2	-
CO 3	3	1	1	-	2	1		1	2	2	-
CO 4	3	1	1	-	2	1		1	2	2	1
CO 5	3	-	-	-	1	1	-	-	2	1	-

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Quiz (10)	Presentation (10)	Assignments & Project (10)	Case Analysis (10)
Remember				
Understand	5	5		
Apply	5	5	6	4
Analyze			4	6
Evaluate				
Create				

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	25
Analyze	15
Evaluate	05
Create	

Course Name	INDUSTRIAL RELATIONS AND EMPLOYEE WELFARE
Course Code	BBA4-HR104
Course Type	Disciplinary Major
Course Credit	4 (3L+1T)
Semester	VII
Objectives	The objectives of this course are to:
	 develop an understanding of the interaction pattern among labour, management and the state to build basic knowledge of certain important and critical issues in Industrial Relations; promote understanding of the concept and theories of collective bargaining and grievances; and examine the traditional concept of labour welfare in the industry and social security needs in the country.
Course	By the end of the course, the students will be able to:
Outcomes	CO1: Understand best practices for handling Industrial relations effectively
(COs)	and maintain industrial harmony and peace.
	CO2: Analyze legal provisions expediently for achieving overall
	industrial growth and development.
	CO3: Understand to handle day-to-day service related issues ethically and
	effectively.
	CO4: Apply disciplinary process with utmost care and due diligence.
Pre-requisite	Organizational Behaviour and Human Resource Management
Course	Unit-I
Outline	Introduction to Industrial Relations (IR) Industrial Relations – Concept, Evolution, Meaning, Definition, Objectives and Scope, Various Approaches to IR- Concept and Origin of Labour Legislations: Labour Legislation in India; Types of Labour Legislations; Regulative Labour Legislation- Introduction to Trade Union Act, 1926; The Industrial Employment (Standing Orders) Act, 1946; The Industrial Disputes Act, 1947.
	Unit-II Employee Grievance Grievance – Meaning and Definition, Causes of Grievances, Legislative Aspect and Managerial Practices to Prevent Grievances; Model Grievance Procedure; Conflict – Conflict Management; Industrial Disciplinary Procedure.
	Unit-III Collective Bargaining Definitions, Characteristics, Critical Issues in Collective Bargaining; Collective Bargaining in India - Negotiation and Collective Bargaining; Negotiation Process; Wage Related Labour Legislations- The Minimum Wages Act, 1948; The Equal Remuneration Act, 1976.

	Unit-IV
	Employee Health, Safety and Welfare
	Employee Health, Safety and Welfare - Concept, Objective and
	Application; Legislation and Labour Welfare in India; Problems of Indian
	Labour- Issues of Child Labour; Women Labour and Unorganized Labour; Protective Labour Legislations- The Factories Act, 1948.
	Trotective Labour Legislations- The Factories Act, 1948.
	Unit-V
	Social Security
	Social Security - Concept, Meaning, Definition and Objectives; Overview
	of Social Security in India; Social Security System in the Organized Sector;
	Social Security Legislations- The Workmen's Compensation Act, 1923, The
	Payment of Gratuity Act, 1972.
Pedagogy	Class Lecture and Discussion
	Presentation
	Case Analysis
	Management Games
Evaluation	Continuous Internal Evaluation (CIE): 40 marks
	End Semester Evaluation (ESE): 60 marks
Suggested	Text Books:
Readings	• Venkata Ratnam, C. and Dhal, M., (2017). Industrial Relations, 2 nd
	edition, Oxford University Press, New Delhi.
	• Monappa, A., Nambudiri, R., and Selvaraj, P., (1993). Industrial
	Relations, Tata McGraw Hill Publishing, New Delhi.
	Reference Book:
	• Kapoor, N. D., (2020). Elements of Industrial Laws. Sultan Chand
	and Sons. Delhi

Sl. No.	СО	Assessment Method	Bloom's Taxonomy Level
CO1	Understand best practices for handling industrial relations effectively and maintain industrial harmony and peace	Quiz and Assignment End term-Exam	1, 2, 3, 4
CO2	Analyze legal provisions expediently for achieving overall industrial growth and development	Case analysis, Assignment, Presentation and End-Term Exam	2, 3
CO3	Understand to handle day-to- day service related issues	Case analysis, Quiz, Assignment and End-Term Exam	2, 3

	ethically and effectively		
CO4	Apply disciplinary process with utmost care and due	Case analysis, Quiz and	2, 3, 4
	diligence	End-Term Exam	

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4:

Analyzing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes		Programme Outcomes (POs)									
(CO)	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	2	2	2	-	1	-	2	-	2	3	1
CO 2	2	3	1	-	3	1	2	-	2	3	-
CO 3	2	1	1	-	1	1	-	2	2	-	-
CO 4	3	3	3	2	3	2	3	3	3	2	1

Assessment Pattern and Marks Distribution

Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Quiz/Written Test	Group Assignment	Individual
	(20)	& Presentation	Assignment
		(10)	(10)
Remember	05		
Understand	05	05	05
Apply	05		05
Analyze	05	05	
Evaluate			
Create			

Bloom's Taxonomy Level	Test Marks
Remember	10
Understand	15
Apply	10
Analyze	15
Evaluate	10
Create	

Course Name	CUSTOMER RELATIONSHIP MANAGEMENT
Course Code	BBA4-M101
Course Type	Disciplinary Major
Course Credit	4 (3L, 1T)
Semester	VII
Objectives	The objectives of the course are to:
	• make the students understand the organizational need, benefits
	and process of creating long-term value for individual customers;
	disseminate knowledge regarding the concept of CRM and
	CRM technologies; and
	• enable the students understand the technological and human
	issues relating to implementation of Customer Relationship
	Management in the organizations
Course	Upon successful completion of this course students will be able to:
Outcomes(COs)	CO1: Understand the basic concepts of customer relationship
	management.
	CO2: Understand marketing aspects of customer relationship
	management.
	CO3: Apply the basics of Call Center management.
	CO4: Analyze the role of customer relationship management in an
	organization.
	CO5: Apply the basics of operational Customer relationship
	management.
Pre-requisite	Students must come prepared to the class by going through the
	assigned cases and relevant chapter/s of the prescribed text book.
Course Outline	Unit-I
	Introduction to CRM
	Types of CRM; CRM Building Blocks; CRM Strategies; CRM
	Challenges
	Unit-II
	CRM Planning
	CRM Objectives; CRM Readiness Checklist\
	XI */ XXX
	Unit-III
	Call Centre
	Concept and Evolution; Calls Centre Functionality; Team building
	Unit-IV
	IT & CRM
	Web Based Customer Support; Use of CRM in Banks and Telecom
	Unit V
	CRM Applications
	HRM in CRM; IT for CRM; CRM and Data Warehousing
Pedagogy	Presentations
Luagugy	Role Plays
Evoluction	Case Analysis Continuous Internal Evaluation (CIE): 40 marks
Evaluation	Continuous Internal Evaluation (CIE): 40 marks
	End-Semester Evaluation (ESE): 60 marks

Suggested	Text Books:				
Readings	Joseph, P. T. (2019). E-commerce: An Indian perspective. PH				
	Learning Pvt. Ltd.				
	Chaturvedi, M., & Chaturvedi, A. (2008). Custome				
	relationship management: an Indian perspective. Excel Books.				
	Reference Books:				
	Peppers, D., & Rogers, M. (2004). Managing custome				
	relationships: A strategic framework. John Wiley & Sons.				
	·				

Sl. No.	СО	Classroom Activities & Techniques	Assessment Method	Blooms Taxonomy Level
CO1	Understand the basic concepts of customer relationship management	Lectures, case discussion	Written-test	2
CO2	Understand marketing aspects of customer relationship management	Lectures, case discussion	Assignments	2
CO3	Apply the basics of Call Center management	Lectures, case discussion	Written-test	4
CO4	Analyze the role of customer relationship management in an organization	Lectures, case discussion	Assignments, Quiz	3
CO5	Apply the basics of operational Customer relationship management	Lectures, case discussion	Written-test, Presentation	4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analyzing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)				Progr	amme (Outcom	es (POs)			
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	3	-	-	-	-	2	-	-	-	-	-
CO 2	3	-	-	-	-	1	3	-	-	-	-
CO 3	-	3	-	3	-	-	-	-	1	-	-
CO 4	-	-	2	-	3	-	-	1	2	3	-
CO 5	-	-	-	-	-	-	3	-	2	-	2

Assessment Pattern & Marks Distribution

Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Quiz 1 (15)	Quiz 2 (10)	Assignment and Presentation (15)
Remember			
Understand	10		5
Apply	5	5	5
Analyze		5	5
Evaluate			
Create			

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	15
Analyze	20
Evaluate	10
Create	

Course	B2B MARKETING
Name Course	BBA4-M102
Code	
Course	Disciplinary Major
Type	
Course	4 (3L, 1T)
Credit	
Semester	VII
Objectives	The objectives of the course are to:
	 bring out the distinctive aspects of B2B Marketing and the need for a B2B paradigm;
	• differentiate among B2B, Industrial and Trade Marketing;
	• explain how business firms are to be understood as customers and the significance difference in segmentation bases between
	the business market and consumer market;
	• give exposure to the various tools and techniques and

	procedures to industrial marketing; and
	• help students in problem solving and decision making ability
	regarding B2B setting
Course	Upon successful completion of this course, students will be
Outcome	able to:
	CO1: Define different concepts and theories in B2B marketing
	CO2: Identify the factors that affect B2B environment
	CO3: Illustrate the B2B marketing frame works
	CO4: Analyze B2B marketing with traditional marketing
	CO5: Evaluate a B2B marketing mix strategy for an organization
Due	
Pre-	Basic understanding of Marketing
requisite	TI '4 T
Course	Unit-I
Outline	Introduction to B2B Marketing
	Defining B2B Marketing; Nature, Scope and Challenges;
	Difference Between B2B and B2C Marketing
	TI '4 TI
	Unit-II
	B2B Marketing Environment
	B2B Marketing Environment; Business Market Segmentation and
	its Role in the Development of Business Marketing Strategy
	TI *4 TIT
	Unit-III
	B2B Product and Brand Management
	Managing Products and Services for B2B Markets; New Product
	Development for B2B Markets
	TI '4 TS7
	Unit-IV
	Pricing and Distribution in B2B Market
	Distribution of New Industrial Products; Managing Channel
	Relationships in B2B; Pricing Strategy for Business Markets;
	Pricing Challenges in B2B Market
	TI *4 X7
	Unit-V
	International B2B Marketing
D 1	Industrial Marketing in International Environment
Pedagogy	• Presentations
	Role Plays
	Case Analysis
Evaluation	Continuous Internal Evaluation(CIE): 40 marks
	End Semester Evaluation(ESE): 60 marks
Suggested	Text Books:
Readings	Reeder, Robert R., Edward G. Brierty and Betty H.
	Reeder, Robert R., Edward G. Brierty and Betty H. Reeder (2017), Industrial Marketing Analysis (second
	edition, reprint. Prentice Hall
	Ghosh, P. K. Industrial Marketing (2019). Oxford Luciana its annual marketing (2019).
	University press

Reference	Books:

- Havaldar, K.K., (2005). *Industrial marketing: text and cases*. Tata McGraw-Hill Education. Berman, B., & Evans, Jr. (2013). *Retail Management- A Strategic Approach* (10th ed.). New Delhi: Pearson Education.
- Phadtare, Milind T. (2014) *Industrial marketing*. PHI Learning Pvt. Ltd., 2014.
- Ellis, Nick. (2010) Business to business marketing: Relationships, networks and strategies. OUP

Sl. No.	СО	Classroom Activities & Techniques	Assessment Method	Blooms Taxonomy Level
CO1	Define different concepts and theories in B2B marketing	Lectures, case discussion	Written-test	2
CO2	Identify the factors that affect B2B environment	Lectures, case discussion	Assignments	2
CO3	Illustrate the B2B marketing frameworks	Lectures, case discussion	Written-test, Assignments	4
CO4	Analyze B2B marketing with traditional marketing	Lectures, case discussion	Written-test, Assignments	3
CO5	Evaluate a B2B marketing mix strategy for an organization	Lectures, case discussion	Written-test, Presentation	4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analyzing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)	Programme Outcomes (POs)										
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	3	-	-	-	-	2	-	-	-	-	-
CO 2	3	-	-	-	-	1	3	-	-	-	-
CO 3	-	3	-	3	-	-	-	-	1	-	-

CO 4	-	-	2	3	-	-	-	1	2	3	-
CO 5	-	-	-	-	3	-	3	-	2	-	2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Quiz 1 (15)	Quiz 2 (10)	Assignment and
		(-3)	Presentation (15)
Remember			
Understand	10		10
Apply	5	5	
Analyze		5	5
Evaluate			
Create			

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	20
Apply	10
Analyze	20
Evaluate	10
Create	

Course Name	E-COMMERCE
Code	BBA4-M103
Course Type	Disciplinary Major
Credit	4 (3L, 1T)
Semester	VII
Objectives	The objectives of the course are to:
	 explain the fundamentals of digital marketing;
	 provide understanding of the concept of E-commerce; and
	develop marketing strategies in the virtual world
Course	Upon successful completion of the course, students will be able to:
Outcomes(COs)	CO1: Understand the importance of E-Commerce in the current era.
	CO2: Apply various E-Commerce digital marketing tools to execute their marketing activity.
	CO3: Analyze issues and opportunities of E-Commerce and its management
	for marketing success.
	CO4: Engage Users through E-commerce.
	CO5: Evaluate the Building blocks of E-Commerce and its Security issues

Pre-requisite	Students must come prepared to the class by going through the assigned cases and relevant chapter/s of the prescribed text book.								
Course Outline	Unit-I								
	Introduction to Electronic Commerce								
	Internet and Transactional Security; Infrastructure for Electronic Commerce;								
	Money and Payment Systems; Instruments of Payment Systems								
	Unit-II								
	E-Commerce and Internet Marketing								
	Introduction to E-marketing; Online Marketing-Mix; Online consumer								
	Unit-III								
	Engaging Users through E-commerce								
	Customer Relationship Management in the Virtual World; Online Branding;								
	Traffic Building and E-Commerce								
	Unit IV								
	Designing Organization for Digital Success								
	Digital Transformation; Digital Leadership Principles; Online P.R. and								
	Reputation Management; ROI Of Digital Strategies; How Digital Marketing is								
	Adding Value to Business; Evaluating Cost Effectiveness of Digital Strategies								
	Unit V								
	Building blocks								
	Digicash (Ecash) – Netcash; Security of Integrated Circuit Cards; Smart Cards								
	and their Applications – Multi Application Smart Cards – Limits On Security;								
	Indian And Global Context; Online Communities and Co-Creation; Future of								
D 1	Marketing Gamification and Apps								
Pedagogy	Presentations								
	• Videos								
F 1 4	• Case Analysis								
Evaluation	Continuous Internal Evaluation (CIE): 40 marks								
Cuggggggg	End-Semester Evaluation (ESE): 60 marks Text Books:								
Suggested	Gao, H., Kim, J. Y., Hussain, W., Iqbal, M., & Duan, Y. (2022). Intelligent								
Readings	processing practices and tools for E-commerce data, information, and								
	knowledge. Springer.								
	Semerádová, T. (Ed.). (2022). Achieving Business Competitiveness in a								
	Digital Environment: Opportunities in E-commerce and Online Marketing.								
	Springer Nature.								
	Reference Books:								
	 Ahuja, V. (2015). Digital Marketing. Oxford University Press. 								
	Ryan, D., & Jones, C. (2012). Understanding digital marketing–Marketing								
	strategies for engaging the digital generation. Kogan Page. (3rd Edition,								
	2014)								

Sl. No.	CO	Classroom Activities & Techniques	Assessment Method	Bloom's Taxonomy Level
CO1	Understand the importance of E-Commerce in the current era	Lectures, case discussion	Written-test, Presentation	2
CO2	Apply various E-Commerce digital marketing tools to execute their marketing activity	Lectures, case discussion	Assignments	3
CO3	Analyze issues and opportunities of E-Commerce and its management for marketing success	Lectures, case discussion	Quiz	4
CO4	Engage Users through E-commerce	Lectures, case discussion	Written-test, Assignments	3
CO5	Evaluate the Building blocks of E-Commerce and its Security issues	Lectures, case discussion	Quiz, Presentation	5

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analyzing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (COs)	Programme Outcomes (POs)										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	3	-	1	-	-	-	-	-	-	-	3
CO 2	-	3	-	-	-	-	-	-	-	-	-
CO 3	-	-	-	1	-	3	-	-	3	-	-
CO 4	-	-	-	-	3	-	-	-	-	2	-
CO 5	-	-	-	-	3		2	-	-	-	-

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Quiz 1 (15)	Quiz I1 (15)	Assignment and Presentation (10)
Remember			
Understand	10		

Apply	5	5	
Analyze		5	5
Evaluate		5	5
Create			

Bloom's Taxonomy Level	Test Marks	
Remember		
Understand	10	
Apply	25	
Analyze	15	
Evaluate	10	
Create		

Course Name	RURAL MARKETING		
Course Code	BBA4-M104		
Course Type	Disciplinary Major		
Credit	4 (3 L+ 1 T)		
Semester	VII		
Sessions	60 hours		
Objectives	 The objectives of this course are to: develop a strong foundation of concepts, approaches, applied knowledge, and analytical skills in the students for successful marketing of products and services to rural consumers and users learn rural consumer behaviour and the power of the rural market in a country's economy. 		
Course	By the end of the course, the students will be able to:		
Outcomes(COs)	 CO1: Understand different concepts and basic practices of rural marketing. CO2: Understand challenges and opportunities in the field of rural marketing. CO3: Apply the knowledge to develop ecosystem for wealth creation. CO4: Analyze the Strategies for innovation in rural market. CO5: Evaluate the different rural models 		
Pre-Requisite	Students must come prepared to the class by going through the assigned cases and relevant chapter/s of the prescribed text book.		
Course Outline	Unit I Introduction Understanding rural market, Indian Rural Market environment, Opportunities and scope of rural market, Challenges in the BOP		

	Unit II Rural Consumer Classification of rural consumer, Economic, occupation and expenditure patterns, Rural consumer Behaviour, factors affecting rural consumer behaviour.			
	Unit III Rural Marketing Mix Rural Marketing Mix Decisions, Marketing of Agriculture Inputs, Consumable inputs and durable inputs, Marketing of Consumables and Durables, Composition of Products, Price, distribution, promotion, product redesign or modification.			
	Unit IV Strategies Critical Marketing strategies in rural market, Rural sales management, Strategic innovation in rural market.			
	Unit V Rural Models Improvement of rural cottage industry, Formation of Cooperative marketing and processing, societies, Rural Marketing Strategies, Digitalization of rural India.			
Evaluation	Continuous Internal Evaluation (CIE)- 40 marks End-Semester Evaluation (ESE): 60 marks			
Pedagogy	Classroom discussion, Presentations & Case Study			
References	 Text Book Prahalad, C.K., (2014), Fortune at the Bottom of the Pyramid, Fifth Edition, Pearson. De Ligt, L. (2023). Fairs and markets in the Roman Empire: economic and social aspects of periodic trade in a pre-industrial society (Vol. 11). Brill. Reference Book Kashyap, P. (2016), Rural Marketing, Third edition, Pearson. 			

Sl. No.	Course Outcomes (CO)	Assessment Method	Bloom's Taxonomy Level
	Understand different concepts and basic practices of rural marketing	Internal Assessment 1 Written-test	2

	Understand challenges and opportunities in the field of rural marketing	Assignments	2
CO3	Apply the knowledge to develop ecosystem for wealth creation	Internal Assessment 1 Written-test	3
CO4	Analyze the Strategies for innovation in rural market	Internal Assessment 2 Written-test	4
CO5	Evaluate the different rural models	Internal Assessment 2 Written-test Presentation	5

Bloom's Taxonomy: Level 1: Remembering, Level 2: Understanding, Level 3: Applying

Level 4: Analysing, Level 5: Evaluating, Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (COs)				Pro	gramm	ne Outc	omes (F	POs)			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO ₂	PSO3
CO 1	3	-	1	-	2	-	-	-	-	2	3
CO 2	3	-	1	-	-	-	-	2	-	-	3
CO 3	-	3	-	2	-	-	-	-	3	_	-
CO 4	-	-	3	-	3	-	-	-	-	2	-
CO 5	-	-	-	-	-	2	-	3	2	-	-

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Internal Assessment 1 (15)	Internal Assessment 1 (15)	Assignment and Presentation (10)
Remember			
Understand	10		5
Apply	5	5	
Analyze		5	5
Evaluate		5	
Create			

End Semester Evaluation (ESE) - 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	10
Apply	25
Analyze	15
Evaluate	10
Create	

Course Name	FINANCIAL STATEMENT ANALYSIS
Course	Disciplinary Major
Type	Disciplinary Wajor
Course	BBA4-F103
Code	DDAT-1103
Credit	4 (3 L + 1 T)
Semester	VII
Objectives	The objectives of this course are to:
	acquaint the students to use financial statement analysis, Ratio analysis for judging the Profitability, Liquidity, Solvency, and Market Strength of the company.
	 enable the student to evaluate reporting and preparation of annual reports of the company.
Course	On successful completion of the course, the students will be able to:
Outcome	CO 1 Understand the concents of financial statement analysis
	CO-1 Understand the concepts of financial statement analysis.
	CO-2- Apply ratios to see the financial performance of a businesses.
	CO-3-Analyze and Interpret Profit and Loss Account, Balance Sheets and Cash
	Flow Statements of Businesses
	CO-4-Evalaute Intra and Inter Business Comparisons.
Pre-	Basics of Accounting
Requisite	
Course	Unit I
Outline	Introduction to Financial statements Introduction to Financial Statements, Meaning, types and Limitations. Meaning of Financial Statements Analysis, Meaning of various tools of Financial Analysis — Horizontal Analysis, Vertical Analysis Trend Analysis, and Common Size Statement. Unit II
	Ratio Analysis

Ratio Analysis Meaning and Functional Classification of ratios. (Profitability, Liquidity, Leverage, Turnover, Market Strength Analysis and Coverage), Calculation and Interpretation of Ratios from Balance Sheet and Income Statement. Unit III **Cash Flow Statement** Meaning, Preparation of Cash Flow Statements (As per AS. 3) Meaning of Fund flow statement. Difference between Fund flow statement and Cash flow statement. **Unit IV Annual Reports** Understanding the Contents of Corporate Annual Reports: (Case Based) 1. Balance Sheet 2. Income Statement 3. Cash flow Statement 4. Significant Accounting Policies. 5. Auditors Report. 6. Directors Report. 7. Management Discussion and Analysis. 8. Notes to Accounts. Unit V **Corporate Reporting** Corporate Financial Reporting- Meaning, Objectives of corporate financial reporting, Qualitative characteristics of financial reporting information. Window Dressing in corporate financial reporting, Creative Accounting/ Creative Financial Practices adopted in window dressing. **Pedagogy** Lecture • Numerical and Problem-Solving **Evaluation** Continuous Internal Evaluation (CIE)- 40 marks End-Semester Evaluation (ESE): 60 marks References Text Book Rao P M (2011), Financial Statement Analysis and Reporting, Prentice Hall India References Gupta Ambrish (2016), Financial Accounting for Management: An Analytical Perspective (5th Ed), Pearson Education Narayanaswamy R (2014), Financial Accounting: A Managerial Perspective (5th Ed), PHI Ramachandran N & Kakani R K (2017), Financial Accounting for Management (4th Ed), McGraw Hill Education Annual report(s) of the company

Facilitating the Achievement of Course Outcomes

Unit No.	Course Outcomes (CO)	Teaching and Learning Activity	Assessment Method	Blooms Taxonomy Level
CO1	Understand the concepts of financial statement analysis	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Apply ratios to see the financial	Lectures, problem solving,	Hands-on test, Quiz, Assignments, Written-	3

	performance of a businesses.	laboratory sessions	test	
СОЗ	Analyze and Interpret Profit and Loss Account, Balance Sheets and Cash Flow Statements of Businesses	Problem discussion, case discussion	Quiz, Assignments, Written-test	3
CO4	Evaluate Inter and Inter Firms Comparisons	Problem discussion, case discussion	Quiz, Assignments, Written-test	4

Bloom's Taxonomy: Level 1: Remembering, Level 2: Understanding, Level 3: Applying

Level 4: Analysing, Level 5: Evaluating, Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

]	Progran	nme Ou	tcomes ((POs)			
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	-	3	-	3	2	2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Presentation	Quiz	Test
	(10)	(10)	(20)
Remember			
Understand			5
Apply	5	5	5
Analyze		5	10
Evaluate			
Create			

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	15
Analyze	15
Evaluate	15
Create	

Course Name	CORPORATE ACCOUNTING
Course Type	Disciplinary Major
Course Code	BBA4-F102
Course Credit	4 (3 L + 1 T)
Semester	VII
Objectives	The objectives of this course are to:
	 acquaint the students to help the students to acquire the conceptual knowledge of the corporate accounting give them a practical insight of preparation of financial statements of
	corporates.
Course	On successful completion of the course the students will be able to:
Outcomes (COs)	CO-1 Understand the concepts of Corporate Accounting CO-2 Apply Concept for the preparation of corporate financial statements.
	CO-3 Analyze the Financial Statements of Corporates including Valuations CO-4 Evaluate impact of Amalgamations on Corporate Financial Statements
Pedagogy	LectureNumerical and Problem-Solving
Pre-Requisite	Financial Accounting
Course Outline	Unit I Issue of Equity and Preference shares Issue, forfeiture and reissue of forfeited shares- Issues of rights and bonus shares-SEBI Guidelines-Concepts of book building, Demat shares and Employee Share option Scheme (ESOS), Redemption of preference shares and buy back of shares
	Unit II Debentures Issues and redemption of debentures

	Unit III Preparation of Financial Statements Preparation of profit and loss account, balance sheet and Cash Flow statements of corporate entities as per revised Schedule.
	Unit IV Valuation Valuation of Goodwill and Valuation of Shares
	Unit V Mergers and Acquisition Accounting for Amalgamation of Companies
Evaluation	 Continuous Internal Evaluation (CIE)- 40 marks End-Semester Evaluation (ESE): 60 marks
References	Text Book:
	 Corporate Accounting by Mukherjee & Hanif TMH,2005
	References
	 Corporate Accounting by B.K.Goyal TAXMAN,5th edition,2018 ICAI final study materials

Facilitating the Achievement of Course Outcomes

Unit No.	Course Outcomes (CO)	Teaching and Learning Activity	Assessment Method	Blooms Taxonomy Level
CO1	Understand the concepts of Corporate accounting	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Apply concepts of Corporate accounting for Issues and redemption of debentures.	Lectures, problem solving, laboratory sessions	Hands-on test, Quiz, Assignments, Written- test	3
CO3	Analyse the Financial Statements of Corporates including Valuations	Problem discussion, case discussion	Quiz, Assignments, Written-test	3
CO4	Evaluate the Impact of Amalgamations on the Financial Statements	Problem discussion, case discussion	Quiz, Assignments, Written-test	4

Bloom's Taxonomy: Level 1: Remembering, Level 2: Understanding, Level 3: Applying, Level 4: Analysing, Level 5: Evaluating, Level 6: Creating

Mapping of the Course Outcomes to the Programme Outcomes (POs)

		Programme Outcomes (POs)									
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	_	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	-	3	-	3	2	2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Presentation	Quiz	Test
	(10)	(10)	(20)
Remember			
Understand			5
Apply	5	5	5
Analyze		5	10
Evaluate			
Create			

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	15
Analyze	15
Evaluate	15
Create	

Course Name	CAPITAL MARKETS
Course Type	Disciplinary Major
Course Code	BBA4-F104
Course Credit	4 (3 L + 1 T)
	· ´ ´
Semester	VII
Objectives	The objectives of this course are to:
	 acquaint the students to develop an understanding of Capital Markets, its segments and operations. enable the students to compare the risk and return and to evaluate the investment proposals based on fundamental and technical analysis.
Course	On successful completion of the course, the students will be able to:
Outcomes(COs)	CO-1 Understand various concept related to Capital Markets CO-2 Apply the concept of Capital Markets for better Investment CO-3 Analyze Alternatives Investment Avenues for a better Risk-Return Trade off CO-4 Evaluate the Performance of Different Investments.
Pre-Requisite	Financial Management
Course Outline	Unit I Overview of Capital Market Introduction to Capital Market- Primary and Secondary Market, Importance of Capital Market in an Economy, Major constituents and instruments of the capital market, differences between primary and secondary market, Investments in capital market. Unit II Primary and Secondary Market Primary Market- Initial Public Offer, Entry norms, Book building, Green-shoe option, Anchor Investors, Secondary Market/Stock Market – Important Functions, Stock Market in India, Stock Indices, Share Trading- retail investors, Risk Management. Unit III Security Analysis Risk and Returns, Fundamental Analysis, Technical Analysis, Portfolio Management. Unit IV Financial Derivatives Financial Derivative Market, Forward, Futures, Options and Swaps. Unit V Money Market Money Market, Money Market Instruments.
Pedagogy	Lecture Nymarical and Broblem Salving
	Numerical and Problem-Solving

Evaluation	 Continuous Internal Evaluation (CIE)- 40 marks End-Semester Evaluation (ESE): 60 marks
References	Text Books
	 Gurusamy S. (2015), Financial Market and institutions (4^h Ed), Vijay Nicole Imprints
	References
	 Pathak Bharti V. (2018), Indian Financial system (5th Ed), Pearson Education
	■ Pandian P. (2012), Security Analysis and Portfolio Management (2 nd
	Ed), Vikash Publishing.
	Circulars of SEBI

Unit No.	Course Outcomes (CO)	Teaching and Learning Activity	Assessment Method	Blooms Taxonomy Level
CO1	Understand various concept related to Capital Markets	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Apply the concept of Capital Markets for better Investment	Lectures, problem solving, laboratory sessions	Hands-on test, Quiz, Assignments, Written- test	3
CO3	Analyze Alternatives Investment Avenues for a better Risk-Return Trade off	Problem discussion, case discussion	Quiz, Assignments, Written-test	3
CO4	Evaluate the Performance of Different Investments	Problem discussion, case discussion	Quiz, Assignments, Written-test	24

Bloom's Taxonomy: Level 1: Remembering, Level 2: Understanding, Level 3: Applying, Level 4: Analysing, Level 5: Evaluating, Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

		Programme Outcomes (POs)									
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3		3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	-	3	-	3	2	2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Presentation	Quiz	Test
	(10)	(10)	(20)
Remember			
Understand			5
Apply	5	5	5
Analyze		5	10
Evaluate			
Create			

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	15
Apply	15
Analyze	15
Evaluate	15
Create	

Course Name	BANKING THEORY & PRACTICES				
Course Type	Disciplinary Major				
Course Code	BBA4-F101				
Course Credit	4 (3 L + 1 T)				
Semester	VII				
Sessions	60 Hours				
Objectives	The objectives of this course are to:				
	acquaint the students with an overview of theoretical, legal and practical aspects of modern banking.				
	analyse the operational parameters of banking law, negotiable instruments and bankers customer relationship and to evaluate the role of banking institutions in the growth of trade, commerce and industry.				
Course	On successful completion of the course the students will be able to:				
Outcomes(COs)	CO-1-Understand the concept of banking and related laws,				

CO-2-Apply Banking Related Concepts in various Banking Transactions.
CO-3- Analyse Non-Performing Assets (NPA) and Impact on Economy.
CO-4- Evaluate Performance of Indian Banking Sector and their Financial Statements

Pre-Requisite

Basics of financial management

Course Outline

Unit I

Introduction to banking

Bank-significance of banks-brief history of banking in India- Laws affecting banking- Banking Defined-Different types of Banks and functions. Distinction between NBFC and Banks. Brief discussion on commercial banks, Development Banks and Cooperative Banks; Commercial banks-nationalized banks and private banks-types of commercial banking-unit branch-universal-virtual etc. information technology in banking- modern banking services- standing instructions, remittances, core banking, debit credit and branded cards- ATM- Portfolio, investment, insurance, lockers etc.- including international practices.

Unit II

Bank deposits and lending

Demand and Time Liabilities, Different types of deposits accepted by banks – current-savings-recurring-reinvestment etc. usefulness and usage – Bank Lending-types-Loans, Overdraft and Cash credits- Concept of Loan creates deposits' – limitation of lending- non funded advances- guarantees and letter of credits –general lending aspects-securities for loans-working capital facilities –margin money and drawing power-export credits (brief)

Unit III

Bank management (statutory regulations)

RBI role in the control of banking operations-credit control, Reserve Ratios-Tier system of Capital- Basel Committee norms- Non- Performing Assets.

Unit IV

Banker & Customer

Banker and Customer- meaning and definitions-relevant provisions of Banking Regulations Act – Case Laws applicable- Relationships between-general and special (all specifics)-rights and duties of banker and customer-cessation of relationship-types of account holders-and account opening-special considerations in opening and operating of accounts of individuals-firms-HUF- trusts-clubs-receivers-companies; minors, mentally and physically challenged-operating procedures in the event of death, insanity and insolvency of the customer-Non Resident accounts-Bank Pass books and statements- effect of entries there on – Bankers book of evidence. Simple case related problems on any of the topics.

Unit V

Negotiable instruments

Meaning of paying banker – duty of a paying banker- payment in due course – grounds for dishonour of Cheques- stop payment and garnishee order-protection to a paying banker under the negotiable instruments Act for open and crossed Cheques- conditions to be satisfied- marking of Cheques- case

	Laws- simple case related problems on any of the topics.				
Pedagogy	LectureNumerical and Problem-Solving				
Evaluation	 Continuous Internal Evaluation (CIE)- 40 marks End-Semester Evaluation (ESE): 60 marks 				
References	Text Book				
	Shekhar K C & Shekhar Lekshmy (2018), <i>Banking Theory and Practice</i> (21 st Ed), Vikash Publishing .				
	References				
	Maheshwari S.K. & Maheshwari S.N. (2014), <i>Banking Law and Practice</i> , Kalyani Publishers				
	Indian Institute of finance, (2015), Principles and Practices of Banking (3 rd				
	Ed), Macmillan				
	Circulars of RBI, IBA				

Unit No.	Course Outcomes (CO)	Teaching and Learning Activity	Assessment Method	Blooms Taxonomy Level
CO1	Understand the concept of banking and related laws	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Apply Banking Related Concepts in various Banking Transactions.	Lectures, problem solving, laboratory sessions	Hands-on test, Quiz, Assignments, Written- test	3
CO3	Analyse Non- Performing Assets (NPA) and Impact on Economy.	Problem discussion, case discussion	Quiz, Assignments, Written-test	2, 3
CO4	Evaluate Performance of Indian Banking Sector and their Financial Statements	Problem discussion, case discussion	Quiz, Assignments, Written-test	4

Bloom's Taxonomy: Level 1: Remembering, Level 2: Understanding, Level 3: Applying, Level 4: Analysing, Level 5: Evaluating, Level 6: Creating

Mapping of the Course Outcomes(COs) to the Programme Outcomes (POs)

	Programme Outcomes (POs)							ramme Sp comes (PS			
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	-	3	-	3	2	2

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Presentation (10)	Quiz (10)	Test (20)
Remember			
Understand			5
Apply	5	5	5
Analyze		5	10
Evaluate			
Create			

Bloom's Taxonomy Level	Test Marks	
Remember		
Understand	15	
Apply	15	
Analyze	15	
Evaluate	15	
Create		

Course Name	TOTAL QUALITY MANAGEMENT
Course Code	BBA4-O101
Course Type	Disciplinary Major
Course Credit	4 (3-L , 1-T)
Semester	VII
Objectives	The objectives of the course are to:
	• understand the concept of quality;
	• understand the Implication of quality on business; and
	• have exposure to challenges in quality improvement Programmes.
Course	Upon successful completion of the course the students will be able to:
Outcomes	CO1: Understand the principles of quality management and to explain how
(COs)	these principles can be applied within quality management systems.
	CO2: Understand and apply appropriate tools and techniques for
	controlling,
	measuring & improving quality
	CO3: Demonstrate the organizational, communication and teamwork
	requirements for effective quality management CO4: Analyse the strategic issues in quality management, including current
	issues and developments
Pre-Requisite	Fundamentals of Operations Management
CourseOutline	Unit I
CourseOutline	Introduction
	Quality and Evolution of TQM; Understanding the Basic Concepts of
	TQM; Brief Overview of TQM Framework; Contribution of Quality Gurus
	in the TQM Journey; Benefits of TQM; Quality Cost.
	in the 1 Qivi vourney, Benefits of 1 Qivi, Quanty Cost.
	Unit II
	TQM Principles
	Policy Deployment; Leadership; Customer Satisfaction; Employee
	Involvement; Continuous Process Improvement; Supplier Partnership;
	Performance Measures.
	Unit III
	Tools of Quality
	Statistical Fundamentals; Statistical Process Control (SPC); Acceptance
	Sampling; Six Sigma.
	Unit IV
	Quality Management Systems
	Benchmarking; Quality Function Deployment (QFD); Taguchi's Loss
	Function (TLF); Total Productive Maintenance (TPM).

Pedagogy Evaluation	Unit V Quality System & Quality Awards ISO 9000, ISO 14000; Malcom Baldrige Quality Award; Deming Award; Quality Check Points. • Activity • Case Analysis • Presentations • Continuous Internal Evaluation (CIE): 40 Marks
	End-Semester Evaluation (ESE): 60 marks
Suggested Readings	 Text Books Besterfield, D. H., Besterfield-Michna, C., Besterfield, G. H., & Besterfield Sacre, M. (2018). Total quality management (5th ed.), Pearson Education. Sharma, S. (2018). TQM; Concepts, Strategy and Implementation for Operational Excellence. New Delhi: Sage Publications. Reference Books: Kulkarni, S.R & Yadav, B (2021). Total quality management Luthra, S, Garg, D, Agarwal, A & Mangla, S.K. (2020). Total Quality Management (TQM): Principles, Methods, and Applications, CRC Press Oakland, J.S, Oakland, R. J, & Turner, M. A (2020). Total Quality Management and Operational Excellence Text with Cases, Routledge; 5th edition Bhote, K. R. (2008). The ultimate six sigma: Beyond quality excellence total business excellence. New Delhi: PHI Learning. Faculty of Management Studies, University of Delhi Dale, B. G. (2003). Managing quality. UK: Blackwell Publishing. Oakland, J. S. (2003). Total quality management: Text with cases. Burlington: Butterworth-Heinemann. Raghavachari, M., & Ramani, K. V. (Eds.). (2000). Delivering service quality. New Delhi: Macmillan. Woodside, G., &Aurrichio, P. (2000). ISO 14001 auditing manual. New

Facilitating the Achievement of Course Outcomes

Sl. No	Course Outcomes (CO)	Course Outcomes (CO) Classroom Activities & Techniques		Bloom's Taxonomy Level
CO1	Understand the principles of quality management and to explain how these principles can be applied within quality management systems.	Lecture and discussion through small cases	Quiz, Assignments,	2

	Understand and apply	Lecture and discussion	Assignments,	2, 3
CO2	appropriate tools and techniques	through small cases.	Written-test	
CO2	for controlling, measuring &	Topics for projects to		
	improving quality	be given.		
	Demonstrate the organizational,	Lecture, Problem	Written-test	3
CO3	communication and teamwork	discussion & case		
	requirements for effective quality	studies		
	management			
	Analyse the strategic issues in	Lecture		4
CO4	quality management, including			
	current issues and developments			

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analyzing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course		Programme Outcomes (PO)									
Outcomes (CO)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	3	-	-	-	-	-	-	-	2	3	-
CO 2	-	2	-	-	-	-	-	-	2	3	-
CO 3	3	2	-	-	-	-	-	-	3	3	-
CO 4	-	-	-	-	-	-	-	-	3	-	-

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Quiz	Assignments & Case	Group
	(10)	study	Projects
		(10)	(20)
Remember			
Understand	10		5
Apply		5	5
Analyze		5	5
Evaluate			5
Create			

End Semester Evaluation (ESE) - 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	10
Understand	20
Apply	10
Analyze	10
Evaluate	10
Create	

Course Name	PROJECT MANAGEMENT						
Course Code	BBA4-O102						
Course Type	Disciplinary Major						
Course Credit	4 (3-L, 1-T)						
Semester	VII						
Objectives	The objectives of this course are to:						
	 develop the ability in the students to understand unique characteristic of managing project; 						
	• understand different types of projects: Roads to software; and						
	• understand the planning, organizing, implementing, executing and closing of a project.						
Course	By the end of the course, the students will be able to:						
Outcome	CO1: Understand the planning process of projects, team building						
(COs)	and schedule of resources						
	CO2: Analyze work breakdown structure for resource planning						
	and budgeting						
	CO3: Apply critical path planning and monitoring.						
	CO4: Analyze the projects execution including crashing and closing of projects						
Pre-requisite	Operation Management, People Management, PERT/CPM, Excel and MIS.						
Course Outline	Unit - I						
	Introduction to Project Management						
	Definition, Goal, Lifecycles; Project Selection, and Project						
	Portfolio; Project Formulation; Project Manager – Roles-Responsibilities; and Project Team – Selection.						
	Unit - II						
	Planning and Budgeting						
	Planning Process: Work Breakdown Structure; Job Description and Responsibility; Activity Timing; Budgeting and Cost Estimation;						

	Risk Analysis and Risk Management and Project Uncertainty.				
	Unit - III Scheduling and Work Allocation				
	GANTT Chart, PERT/CPM, Crashing and Expediting, and Resource Leveling & Allocation.				
	Unit - IV Control and Completion Monitor Control and Report; Design of Control System; Stelled alder Alignments Project Fredhotions Opelity and Audit				
	Stakeholder Alignment; Project Evaluation; Quality and Audit; Develop Records, Data and Closing Report.				
	Unit - V Project Organisation and Conflict Management				
	Organisational Structure: Types and Design; Roles and				
	responsibilities. Conflicts: Origin and Consequences and Resolving Conflicts:				
	Conflicts: Origin and Consequences and Resolving Conflicts: Methods.				
Pedagogy	Lecture				
	Case analysisBlended learning				
Evaluation	Continuous Internal Evaluation (CIE): 40 marks				
	End Semester Evaluation (ESE): 60 marks				
Suggested	Text Books				
Readings	• Gopalan, M.R. (2018). Project Management (2 nd ed.). Wiley.				
	• Nicholas, J.M. (2017). Project Management for Business and Technology - Principles and Practice (4 th ed.). Pearson.				
	Other Readings				
	• Gray, C.F., Larson E.W., & Desai, G.V. (2017). Project				
	Management (6 th ed.). McGraw Hill Education.				
	• Gido, J., & Clements, J.P. (2011). Successful Project Management, Thomson Learning.				
	• Maylor, H. (2017). <i>Project Management</i> (4 th ed.). Pearson Education.				
	Articles & Cases to be distributed by the faculty				

Facilitating the Achievement of Course Outcomes (COs)

Sl. No	СО	Classroom Activities & Techniques	Assessment Method	Bloom's Taxonomy Level
	Understand the	Lectures, Case		
	planning process of	analysis		
CO1	projects, team		Quiz, End Term	2
	building and			

	schedule of			
	resources			
	Develop work	Lectures, Case	Field Project, End	
	breakdown structure	analysis,	Term	
CO 2	for resource	Spreadsheet		6
	planning and	modelling		
	budgeting			
	Develop critical	Lectures, Case	Assignment, End	
	path planning and	analysis,	Term	
CO 3	monitoring.	Spreadsheet		6
		modelling		
	Execution of	Lectures, Case		
	projects including	analysis,		
CO 4	crashing and closing	Spreadsheet	Field Project, End	5
	of projects business	modelling	Term	
	problems			

Bloom's Taxonomy: Level 1: Remembering, Level 2: Understanding, Level 3: Applying, Level 4: Analysing, Level 5: Evaluating, Level 6: Creating

Mapping of the Course Outcomes to the Programme Outcomes (POs)

Course Outcomes (CO)	Programme Outcomes (POs)										
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	1	3	2	3	1	1	_	2	2	3	1
CO 2	1	3	2	3	1	1	-	2	2	3	1
CO 3	1	3	2	3	1	1	-	2	2	3	1
CO 4	1	3	2	3	1	1	-	2	2	3	1

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Quiz	Writing	Field Project
	(10)	Assignments	(20)
		(10)	
Remember			
Understand	10		
Apply			
Analyze			
Evaluate		10	
Create			20

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	10
Apply	10
Analyze	20
Evaluate	20

Course Name	SUPPLY CHAIN AND LOGISTICS MANAGEMENT
Course Code	BBA4-O103
Course Type	Disciplinary Major
Course	4 (3-L, 1-T)
Credit	
Semester	VII
Objectives	The objectives of this course are to:
	 provide the student with an understanding of the primary differences between logistics and supply chain management; develop an understanding of the individual processes of supply chain management and their interrelationships within individual companies and across the supply chain; develop an understanding of the management components of supply chain management;
	 supply chain management; develop an understanding of the tools and techniques useful in implementing supply chain management; and develop knowledge about the professional opportunities in supply chain management.
Course	After the completion of the course, students will be able to:
Outcomes	
(COs)	CO 1 Understand the supply chain and logistics functions of any
	business organization
	CO 2 Analyse the interconnectedness of the decision areas in a supply chain
	CO 3 Develop and use a variety of models most commonly used for decision- making in logistics and supply chain.
Pre-requisite	Basic knowledge of Operations Management and Marketing
	Management
Course	Unit I
Outline	Understanding of Supply Chain
	Objectives of Supply Chain, Importance, Decision Phase, Process View, Examples, Supply Chain Performance Drivers Evolution and Overview of Supply Chain Management, Traditional and Modern Approach of SCM, Elements in SCM
	Unit II Demand Management in Supply Chain

Demand planning & Forecasting, Types of Demand, Characteristics of forecasts, Components of a Forecast & Forecasting Methods, Basic Approach to Demand Forecasting, The Role of inventory in Supply Chain, Planning and Managing Inventories in a SC, managing uncertainty in a SC: Safety Inventory

Unit III

Transportation Problem

Role and Functionality in Supply Chain, Participants in transportation, Transportation formats, Modes, Decision and Other Formats and Transport Documentation, Private Fleet Management: Process Factors and Drivers

Unit IV

IT for SCM

Concept of IT (need for IT, IT tools for business) IT Application in SCM, Evolution, benefits, role of internet, Issues with SCM system typical Data warehouse concepts, Data Mining, use of Data mining tools in SCM

Unit V

Logistics Management

Inbound, Outbound and Intra firm Logistics, Warehouse Management, Packaging, Material Handling ,3-PL,4-PL, Reverse Logistics, Logistics Management in disruptive situations., Benefits of Logistics Outsourcing – Third Party Logistics – Fourth Party Logistics – Value Added Services, International Logistics

Pedagogy

- Lecture
- Problem Solving
- Case Analysis

Evaluation

Continuous Internal Evaluation (CIE): 40 Marks End Semester Evaluation (ESE): 60 marks

Suggested

Readings

Text Books:

- Ailawadi, Satish C., Singh, P. Rakesh. (2020). *Logistics Management.* (2nd Edition). PHI.
- Chopra, S., and Kalra, D. (2019). Supply Chain Management: Strategy, Planning and Operation (6th ed.). Pearson Education, Delhi.

Reference Books:

- Shah, J. (2016). Supply Chain Management: Text and Cases (2nd ed.). Pearson Education, Delhi
- Ballou, H.B., and Srivastava, S.K. (2019). *Business Logistics/Supply Chain Management* (5th ed.), Pearson Education, Delhi.

Facilitating the achievement of Course Outcomes (COs)

CO No.	СО	Classroom Activities & Techniques	Assessment Method	Blooms Taxonomy Level
CO1	Understand the supply chain and logistics functions of any business organization	Lecture, Case Discussion	Quiz, Assignments, Class-test	2,5,3
CO2	Analyse the interconnectedness of the decision areas in a supply chain	Lecture, Problem Solving, Case Discussion	Quiz, Assignments, Class-test	2,5,3
CO3	Develop and use a variety of models most commonly used for decision- making in logistics and supply chain.	Lecture, Problem Solving, Case Discussion	Quiz, Assignments, Class-test	5,3

Bloom's Taxonomy: Level 1: Remembering, Level 2: Understanding, Level 3: Applying Level 4: Analysing, Level 5: Evaluating, Level 6: Creating

Mapping of the Course Outcomes to the Programme Outcomes (POs)

Course Outcomes (COs)	Programme Outcomes (POs)										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	2	1	2	1	1	1	-	2	2	2
CO 2	1	2	1	2	2	1	1	-	2	2	1
CO 3	1	3	1	2	2	1	-	1	2	3	1

Assessment Pattern & Marks Distribution

Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Quiz (10)	Assignments & Presentation (10)	Class Test (20)
Remember			
Understand	5		5

Apply	5		5
Analyze		10	5
Evaluate			5
Create			

Bloom's Taxonomy Level	Test Marks
Remember	10
Understand	10
Apply	15
Analyze	15
Evaluate	10
Create	

Course Name	SERVICE OPERATIONS MANAGEMENT
Course Code	BBA4-O104
Course Type	Disciplinary Major
Course Credit	4 (3 - L, 1 - T)
Semester	VII
Objectives	The objectives of the course are to:
	understand the intangible management processes of Service Operation Management & difference from Production Operations
	• learn to identify gaps in the existing available services and design creative solutions for customer perceptual satisfaction.
	• understand the different service businesses and operation process of few of them.
	able to conceptualize & develop a design strategy to implement a qualitative service operation for customer satisfaction and organizational profitability & objective
Course	After successful completion of the course, the students will be able to:
Outcomes (COs)	CO1: Understand uniqueness of each service business and connected process and concept.
	CO2: Apply tools and techniques to analyse current operation and improve upon it.
	CO3: Analyse policies, processes, and performance parameters for delivering quality service.
	CO4: Evaluate opportunity for new service and the facilities required to overcome service encounters and reduce waiting times.

	CO5: Evaluate information technology, e-service & commerce and virtual
	operation so essential for service function.
Pre-Requisite	Operation Management, Marketing, People Management, and MIS.
Course	Unit I
Outline	Introduction to Service Operations Management Introduction to Service Operation Management, Growth of Service Sector;
	Classification and Characteristics; Service Strategy in Competitive
	Environment; Different Types of Service & their Characteristics and
	Forecasting
	Unit II
	Service Design
	New Service Design. Develop Blueprints and the Process Structure. Design Process for Specific Business - Health care; Retail & Insurance. Managing Service Experience and Design Digital as Well as Internet Strategies.
	Unit III Service Quality Service Quality – Dimensions; Gap Model; Measuring Service Quality – SERVQUAL; Design for Service Quality & Recovery; Service Encounter & Customer Interface and Waiting Line & Queuing System.
	Unit IV Service Facility Service Scope and Nature – Location; Process & Layout Design; People & Training; Implementing Strategy Through Service Design and Planning & Supply Chain Management.
	Unit V Technology in Service Operations Demand Analysis; Forecasting Through Simulations; Creating Demand & Aligning Customer Need and Use of AI & Cloud computing to Enhance Service Experience
Pedagogy	• Lecture
3 3.	Industry Visit
	Presentation & Discussion
	Case analysis
Evaluation	 Continuous Internal Evaluation (CIE): 40 marks
	End Semester Evaluation (ESE): 60 marks
References	Text Books
	• Fitzsimmons, J., Fitzsimmons, M., & Bordoloi, S. (2018). Loose Leaf for
	Service Management: Operations, Strategy, Information Technology,
	McGraw-Hill Education.
	Reference Books:
	 Graham Clark, Michael Shulver, Robert Johnston (2017), Service Operations Management – Improving Service Delivery, Pearson Education.

- Russell, R.S. & Taylor, B.W. (2019). Operations and supply chain management (10th Edition). John Wiley & Sons.
- Articles & Cases to be Distributed by the Faculty.

Facilitating the Achievement of Course Outcomes (COs)

Sl. No	СО	Classroom Activities & Techniques	Bloom's Taxonomy Level
CO1	Understand uniqueness of each service business and connected process and concept	Classroom discussion, Industry visit	2 & 3
CO2	Apply tools and techniques to analyse current operation and improve upon it.	Presentation, Lecture, Case	3 & 4
CO3	Develop policies, processes, and performance parameters for delivering quality service.	Lecture, Presentation, test	4 & 5
CO4	Identify opportunity for new service and the facilities required to overcome service encounters and reduce waiting times	Case discussion, Lecture, Quiz	4 & 5
CO5	Understand information technology, e-service & commerce and virtual operation so essential for service function	Lecture, assignment & discussion	4, 5 & 6

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing: Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (COs)	Programme Outcomes (POs)										
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	3	-	-	-	2	1	-	-	3	-	-
CO 2	-	3	1	3	1	1	2	1	1	2	2
CO 3	-	3	1	2	1	1	3	1	1	2	1
CO 4	-	2	1	3	-	-	3	3	-	2	3
CO5	-	3	1	2	-	1	2	2	-	2	2

Assessment Pattern & Marks Distribution

Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Quiz (5)	Assignments & Presentation (20)	Case Analysis (15)
Remember			
Understand			
Apply	5	5	
Analyze		5	5
Evaluate		10	10
Create			

Bloom's Taxonomy Level	Test Marks
Remember	10
Understand	15
Apply	10
Analyze	10
Evaluate	15
Create	

Course Name	STATISTICAL DATA MODELLING USING R
Course Code	BBA4-BA101
Course Type	Disciplinary Major
Course Credit	4 (3-L + 1-T)
Semester	VII
Objectives	The objectives of this course are:
	 to impart knowledge on use of data mining techniques for deriving business intelligence to achieve organizational goals. to learn the use of R (statistical computing software) to build, assess, and compare models based on real datasets and cases with an easy-to-follow learning curve. to review and expand upon core topics in statistics and probability, particularly by initiating the beneficiaries of the course to R for statistical computing.
Course	Upon successful completion of the course the Learner will be able to:
Outcomes(COs)	CO1: Understand the characteristics of datasets and compare the trivial data and
	big data for various applications

	CO2: Apply tools for descriptive analysis through various plot and descriptive
	statistics
	CO3: Analyze data for prediction through predictive analysis
	CO4: Evaluate R/R-Studio syntax for statistical analysis
	CO5: Develop models using R/R studio syntax to facilitate business decision
Pre-Requisite	Basic understanding in Statistics
Course Outline	Unit I
	Introduction to R
	Learn how to Load Data; Plot a Graph viz. Histograms (Equal Class Intervals and
	Unequal Class Intervals); Box Plot; Stem-Leaf; Frequency Polygon; Pie Chart; Ogive with Graphical Summaries of Data.
	Unit II
	Descriptive and Predictive Statistics
	Generate automated reports giving detailed descriptive statistics; correlation and lines of regression.
	Unit III
	Sampling and Probability
	Random number generation and sampling procedures; Fitting of polynomials and
	exponential curves; Application Problems based on fitting of suitable distribution;
	Normal probability plot.
	Unit IV
	Data Cleaning and Editing
	Simple Analysis and Create and Manage Statistical Analysis Projects; Import
	data; Code Editing and Data Cleaning.
	Unit V
	Inferential Statistics
	Basics of Statistical Inference in order to Understand Hypothesis Testing;
	Compute p-Values; Confidence Intervals.
Pedagogy	• Presentations
	Problem Solving
	Case Analysis
Evaluation	Continuous Internal Evaluation (CIE): 40 marks
	End-Semester Evaluation (ESE): 60 marks
References	Text Books
	• Gardener, M. (2012). Beginning R: The Statistical Programming
	Language. Wiley Publications.
	Braun, W.J., & Murdoch, D.J. (2007). A First Course in Statistical
	Programming with R. Cambridge University Press, New York
	• Moore, D.S., & McCabe, G.P. & Craig, B.A. (2014). Introduction to the
	Practice of Statistics. W.H. Freeman
	• Cunningham, B.J. (2012). Using SPSS: An Interactive Hands-on

approach.

Cho, M,J., & Martinez, W.L. (2014). *Statistics in MATLAB: A Primer*. Chapman and Hall/CRC

Facilitating the achievement of Course Outcomes

Unit No.	Course Outcomes (CO)	Teaching and Learning Activity	Assessment Method	Blooms Taxonomy Level
CO1	Understand the basic of computers and software	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Apply Information and Lectures, problem Communication solving, laboratory Technology skills sessions		Hands-on test, Quiz, Assignments, Written- test	3
CO3	Understand Data Communication and Computer Networks	Problem discussion, case discussion	Quiz, Assignments, Written-test	2
CO4	Apply computer knowledge for E commerce	Case discussion	Hands-on test, Assignments, Quiz, Written-test	3, 4
CO5	Analyze data using software	Lectures, case discussion with software, laboratory sessions	Quiz, Assignments, Written-test	3, 4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying

Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

		Programme Outcomes (POs)									
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	-	3	-	3	2	2
CO5	2	3	3	3	-	_	3	-	3	-	-

Assessment Pattern and Marks Distribution

Assessine	Assessment I attern and Warks Distribution							
Continuous 1	Continuous Internal Evaluation (CIE) - 40 Marks							
Bloom's Category	Presentation (5) Assignment (15) Lab Test (2							
Remember								
Understand			5					
Apply		5	5					
Analyze	5	5	5					
Evaluate		5	5					
Create								
End Sem	ester Evaluation (I	ESE) - 60 Marks						
Bloom's Taxonomy Level		Test Mark						
Remember								
Understand	15							
Apply	15							
Analyze	15							
Evaluate		15						
Create								

Course Name	DATA VISUALIZATION
Course Code	BBA4-BA102
Course Type	Business analytics Honors
Course Credit	4(3-L+1-T)
Semester	VII
Objectives	The objectives of this course are to:
	 provides the necessary inputs required of Data visualizations. understand different methods and tools for data visualization help students understand the fundamentals of data and generating reports through visualization
Course	Upon successful completion of the course the Learner will be able to:
Outcomes(COs)	CO1: Understand the basics of data visualization and its importance
	CO2: Apply effective data visualizations tools in order to provide new insights
	into the data or communicate information to others
	CO3: Analyse business data using useful tools for visualisation
	CO4: Evaluate data through different visualisation tools and codding
	CO5: Creation of dashboard to visualize and analyze data with Excel.
Pre-Requisite	Basic statistics, basic knowledge of Excel
	Unit I
Course Outline	Introduction to Data Visualization:
	Stages in Visualizing Data; Types of Visualization; Pre-processing and
	Processing of Data; Find Data, Evaluate, Extract, Clean, Correct and Merge Data;
	Forming the Right Questions; Forming Connections and Correlations; Making
	Successful Data Visualizations; Publishing and Disseminating Data
	Visualizations.

	Unit II Setting the Context of Data Visualization: Setting the Purpose and Identifying Key Factors; Demonstrating Editorial Focus and Learning About Your Data; Conceiving and Reasoning Visualization Design Options; Taxonomy of Data Visualization Methods; Constructing and Evaluating Your Design Solution.
	Unit III Setting the Business Perspective: Five Visual BI Artifacts; Scorecards: Visualizing Performance Improvement; Analytic Patterns: From Time-series to Correlations and Beyond; Rules for Visual Insight Designers; Prepping Data for Visualization; Collaborative Analytics.
	Unit IV Tools for Data Visualizations Tools for Creating Visualizations; Google Spreadsheet; Google Fusion Tables; Tableau, and Data Wrapper; R / SAP Lumira / COGNOS etc.
	Unit V Excel
	Spreadsheet (Creation, Data handling, Formatting); Data Manipulation in Spreadsheet; Analysis Tools in Spreadsheet; Spreadsheet Functions (Mathematical, Statistical and Financial functions), Data Visualization using Excel.
Pedagogy	Presentations
	Problem Solving
	• Case Analysis
Evaluation	Continuous Internal Evaluation (CIE): 40 marks
	End-Semester Evaluation (ESE): 60 marks
References	Text Books
	 Walkenbach, J. (2012). Excel 2012 Bible. Wiley. Alexander, M., Decker, J., & Wehbe, B. (2016). Microsoft Business Intelligence Tools for Excel Analysts. Wiley. Other Readings: Alexander, M., & Walkenbach, J. (2013). Excel dashboards and reports (Vol. 17). John Wiley & Sons.

Facilitating the Achievement of Course Outcomes

Unit No.	Course Outcomes (CO)	Teaching and Learning Activity	Assessment Method	Blooms Taxonomy Level	
CO1	Understand the basic of computers and software	Lectures, case discussion	Quiz, Assignments, Written-test	2	

CO2	Apply Information and Communication Technology skills	Lectures, problem solving, laboratory sessions	Hands-on test, Quiz, Assignments, Written-test	3
CO3	Understand Data Communication and Computer Networks	Problem discussion, case discussion	Quiz, Assignments, Written-test	2
CO4	Apply computer knowledge for E commerce	Case discussion	Hands-on test, Assignments, Quiz, Written-test	3, 4
CO5	Analyze data using Lectures, case of		Quiz, Assignments, Written-test	3, 4

Bloom's Taxonomy:Level 1: Remembering; Level 2: Understanding; Level 3: Applying

Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

		Programme Outcomes (POs)									
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	-	3	-	3	2	2
CO5	2	3	3	3	-	-	3	-	3	-	-
Total	5	4	4	5	3	2	3	2	5	4	2

Assessment Pattern and Marks Distribution

1 ISSESSIII C	Assessment I attern and warks Distribution								
Continuous Internal Evaluation (CIE) - 40 Marks									
Bloom's Category	Presentation (5)	Assignment (15)	Lab Test (20)						
Remember									
Understand			5						
Apply		5	5						
Analyze	5	5	5						
Evaluate		5	5						
Create									
End Semester	Examination (ES	E) - 60 Marks							
Bloom's Taxonomy Level	Test Mark								
Remember									
Understand		15							

Apply	15
Analyze	15
Evaluate	15
Create	

	Unit III Introduction To Probability, Sampling And Estimation Probability: Probability Theory; Terminology, Fundamental Concepts of Probability; Random Variable; Probability Distributions; Binomial, Poisson; Normal; Introduction to Sampling;
	Unit IV Regression Analysis Simple Regression Analysis(SLR): Introduction; SLR Model Building; Estimation of Parameters; Multiples Linear Regression (MLR): Introduction; Estimation of MLR, MLR Model Building; Correlation and Regression Model Building, Interpretation of MLR Coefficients; Standardized Regression Coefficient.
	Unit V Prescriptive Analytics Introduction to Prescriptive Analytics; Linear Programming (LP); LP Model Building; LPP Terminologies; Assumptions of LP; Sensitivity Analysis in LPP; Solving LPP by Graphical Method, Range of Optimality; Range of Shadow Price; Linear Integer Programming.
Pedagogy	 Presentations Problem Solving Case Analysis
Evaluation	Continuous Internal Evaluation (CIE): 40 marks End Grant Fig. 1 (CIEF): 60 marks
References	 End-Semester Evaluation (ESE): 60 marks Text Books Prasad, R.N., & Acharya, S. (2011), Fundamentals Of Business Analytics. John Wiley & Sons. Kumar, U.D. (2017). Business Analytics: The Science of Data-driven Decision Making. Wiley India. Other Readings PPTs and Handouts will be shared.

Facilitating the Achievement of Course Outcomes

Unit	Course Outcomes	Teaching and Learning	Assessment Method	Blooms Taxonomy
No.	o. (CO) Activity		Assessment Method	Level
	Understand the		Quiz, Assignments,	
CO1	basic of computers	Lectures, case discussion	Written-test	2
	and software		Willen-lest	
	Apply Information		Hands-on test, Quiz,	
CO2	and	Lectures, problem	Assignments,	3
	Communication	solving, laboratory	Written-test	

	Technology skills	sessions		
CO3	Understand Data Communication and Computer Networks	Problem discussion, case discussion	Quiz, Assignments, Written-test	2
CO4	Apply computer knowledge for E commerce	Case discussion	Hands-on test, Assignments, Quiz, Written-test	3, 4
CO5	Analyze data using software Lectures, case discussion with software, laboratory sessions		Quiz, Assignments, Written-test	3, 4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying

Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

	Programme Outcomes (POs)										
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	-	3	-	3	2	2
CO5	2	3	3	3	-	-	3	-	3	-	-

Assessment Pattern and Marks Distribution

Continuous In	Continuous Internal Evaluation (CIE) - 40 Marks								
Bloom's Category	Presentation (5)	Assignment(15)	Lab Test (20)						
Remember									
Understand			5						
Apply		5	5						
Analyze	5	5	5						
Evaluate		5	5						
Create									
End Semester F Bloom's Taxonomy Level	Evaluation (ESE) -	60 Marks Test Mark							
Remember		1 est Mark							
Understand		15							
Apply		15							
Analyze	15								
Evaluate		15							
Create									

Course Name	DATA MINING AND WAREHOUSING				
Course Code	BBA4-BA103				
Course Type	Disciplinary Major				
Course Credit	4 (3- L + 1- T)				
Semester	VII				
Objectives	The objectives of this course are to:				
	 give students a good overview of the ideas and techniques which are behind recent development understand the concepts of data warehousing and online analytical processing (OLAP) fields, in terms of data models, query language, conceptual design methodologies and storage techniques. 				
Course Outcome(COs)	Upon successful completion of the course the Learner will be able to: CO1: Understand the functionality of the various data mining component CO2: Apply different data preprocessing techniques CO3: Analyse data using datamining techniques and prediction CO4: Apply classification and clustering technique for business decision CO5: Understand and apply the functionality of the various data warehousing component				
Pre-Requisite	Basic knowledge in IT concepts, Database, Data analysis				
•	Unit I				
Course Outline	Introduction Data Mining Tasks; Data Mining versus Knowledge Discovery in Data Bases; Relational Databases; Data Warehouses; Transactional Databases; Object Oriented Databases; Spatial Databases; Temporal Databases; Text and Multimedia Databases; Heterogeneous Databases; Mining Issues; Metrics; Social Implications of Datamining.				
	Unit II				
	Unit II Data Proprocessing				
	Data Preprocessing Why Preprocess the data; Data Cleaning; Data Integration; Data Transformation; Data Reduction; Data Discretization.				
	Unit III Data Mining Tachniques Classification and Prediction				
	Data Mining Techniques, Classification and Prediction Association Rule Mining; The Apriori Algorithm; Multilevel Association Rules; Multidimensional Association Rules;, Constraint Based Association Mining Issues Regarding Classification and Prediction; Decision Tree Induction; Bayesian Classification; Back Propagation; Classification Methods; Prediction; Classifiers accuracy.				
	Unit IV Clustering Techniques				

	Cluster Analysis; Clustering Methods; Hierarchical Methods; Density Based				
	Methods; Outlier Analysis; Introduction to Advanced Topics; Web Mining;				
	Spatial Mining and Temporal Mining				
	Unit V				
	Data Warehousing				
	Need for Data Warehousing; The Building Blocks of a Data Warehouse;				
	Architecture and Infrastructure: Data Warehouse Architecture; Infrastructure and				
	Metadata Management				
	Principles of Dimension Modeling; Introduction to Dimensional Modeling;				
	Extract Transform Load (ETL) Cycle; Implementation and Maintenance: Physical				
	Design process; Aggregates and Indexing; Data Warehouse Deployment				
Pedagogy	Presentations				
- :	Problem Solving				
E 1 4	Case Analysis Case Analysis				
Evaluation	Continuous Internal Evaluation (CIE): 40 marks End Graph (CRE): 40 marks				
D. C	• End-Semester Evaluation (ESE): 60 marks				
References	Text Books				
Han, J., Kamber, M. (2001). Data Mining: Concepts and Morgan Kaufmann, New Delhi. Page P. Steinhard, M. & Warner, W. (2016). June 1997.					
					• Pang, P., Steinbach, M., & Kumar, V. (2016). <i>Introduction to L Mining</i> . Pearson
	 Dunham, M.H. (2003). Data Mining: Introductory and Advance 				
	Topics. Pearson Education, Delhi.				
	Other Readings				
• Sivananda, S.N., & Sumathi S. (2006). Data Mining.					
	Learning, Chennai.				

Facilitating the achievement of Course Outcomes

Unit No.	Course Outcomes (CO)	Teaching and Learning Activity	Assessment Method	Blooms Taxonomy Level
CO1	Understand the basic of computers and software	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Apply Information and Communication Technology skills	Lectures, problem solving, laboratory sessions	Hands-on test, Quiz, Assignments, Written-test	3
СОЗ	Understand Data Communication and Computer Networks	Problem discussion, case discussion	Quiz, Assignments, Written-test	2
CO4	Apply computer knowledge for E commerce	Case discussion	Hands-on test, Assignments, Quiz, Written-test	3, 4

CO5	Analyze data using software	Lectures, case discussion with software, laboratory sessions	Quiz, Assignments, Written-test	3, 4
-----	-----------------------------	--	------------------------------------	------

Bloom's Taxonomy:Level 1: Remembering; Level 2: Understanding; Level 3: Applying

Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

		Programme Outcomes (POs)									
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	_	3	-	3	2	2
CO5	2	3	3	3	-	-	3	-	3	-	-

Assessment Pattern and Marks Distribution

Assessment rattern and Warks Distribution								
Continuous Internal Evaluation (CIE) - 40 Marks								
Bloom's Category	Presentation (5)	Assignment (15)	Lab Test (20)					
Remember								
Understand			5					
Apply		5	5					
Analyze	5	5	5					
Evaluate		5	5					
Create								
End Semo	ester Evaluation (I	ESE) - 60 Marks						
Bloom's Taxonomy Level		Test Mark						
Remember								
Understand		15						
Apply		15						
Analyze	15							
Evaluate	15							
Create								

Course Name	ADVANCED RESEARCH METHODOLOGY
Course Code	BBA4-7001
Course Type	Interdisciplinary Minor
Course Credit	4 (3-L, 1-T)
Semester	VII

Objectives

The objectives of the course are to:

- critically analyse a scenario and formulate relevant research problems;
- analyse different scenarios and frame relevant problems that can be expressed and defined in a professional way (conceptualisation and operationalization);
- make an informed choice of methods from the relevant research paradigm/paradigms correlated to the specified research problem; and
- developed skills to make effective use of the library and e-resources in sourcing literature.

Course Outcomes (COs)

Upon successful completion of the course the students will be able to:

CO1: Understand various kinds of research, objectives of doing research, research process, research designs and sampling

CO2: Develop adequate knowledge on measurement & scaling techniques

CO3: Demonstrate statistical tools & techniques in business applications

CO4: Apply appropriate methodology and data develop models to facilitate business decision.

Pre-Requisite

Basic understanding in statistics & research methods

CourseOutline

Unit I

Formulation of Research Problem(s) and the logical framework

Underlying Processes of Scientific Research; Role of Theory in Problem Formulation; Philosophical Basis of Formulation of A Research Problem, Generating Versus Verifying Theories; The Empirical Unfolding of Research Problems; Research Questions Stemming from Multi-Method Research; Mixing Metaphors to Generate Research Problems; Identifying Research Objectives.

Unit II

Methodological approaches

Quantitative approach

Sample Size and Sampling Techniques; Sampling on Successive Occasions; Errors in Survey.

Research Design (Experimental, Quasi-Experimental and Observational Study Designs – Case Control, Cohort and Cross-Sectional); Major Theoretical and Philosophical Underpinnings of Research including: The Idea of Validity in Research; Reliability of Measures;

Qualitative approach

Qualitative Research Methods and Research Instruments; Blending Quantitative and Qualitative Research Designs.

Unit III Orientation to data collection and analysis Suitable Data Collection and Analysis Techniques; Qualitative Research-Content Analysis, Case Study, Ethnographic Studies, Analytical and Correlational Analysis; Analysis of Variance and Covariance, Partial and Multiple Correlation; Regression Analysis, Factor Analysis and Discriminant Analysis. **Unit IV Ethical considerations and research** Ethical Issues Related to Publishing; Plagiarism and Self-Plagiarism; Software for Detection of Plagiarism. Unit V **Report Writing** Report Preparation and Presentation; Interpretation of Data and Paper Writing; Layout of a Research Paper; Interpretation and Conclusion of the Research; Writing an Effective Research Proposal; **Pedagogy Projects** Activity Case Analysis Presentations **Evaluation** Continuous Internal Evaluation (CIE): 40 Marks • End-Semester Evaluation (ESE): 60 marks **Text Books: Suggested** Readings Zikmund W.G. (2017) Business research Methods, Thompsons, Akash Press New Delhi. **Reference Books:** Malhotra N.K. (2019) Marketing Research, An Applied Orientation, Pearson Education, Inc Cooper & Schindler (2017) Business Research Methods, Mcgraw-Hill • Kothari C.R. (2014) Research Methodology Methods & Techniques, New age international publisher • Chawla, D., & Sodhi, N. (2016). Research methodology: Concepts and cases. Vikas Publishing House. Hair, J.F., Black, W.C., Babin, B.J. and Anderson, (2014) Multivariate Data Analysis. 7th Edition, Pearson Education, Upper Saddle River.

Sl. No	Course Outcomes (CO)	Classroom Activities & Techniques	Assessment Method	Bloom's Taxonomy Level
CO1	Understand various kinds of research, objectives of doing research, research process, research designs and sampling	Lecture and discussion through small cases	Quiz	2, 3
CO2	Develop adequate knowledge on measurement and scaling techniques	Lecture and discussion projects to be given.	Group Exercises	3
CO3	Demonstrate statistical tools and techniques in business applications	Lecture, Problem discussion & case studies	Assignment	3
CO4	Apply appropriate methodology and data develop models to facilitate business decision.	Lecture	Project Presentation	4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analyzing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)	Programme Outcomes (PO)								ogramı fic Outo (PSO)		
(00)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	-	-	-	-	-	-	-	-	2	3	-
CO 2	-	2	-	-	-	-	-	-	2	3	-
CO 3	-	3	-	3	-	-	-	-	3	3	-
CO 4	-	3	-	3	-	-	-	-	3	-	

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Quiz	Assignments & Case	Group
	(10)	study	Projects
		(10)	(20)
Remember			
Understand	10		5
Apply		5	5
Analyze		5	5
Evaluate			5
Create			

End Semester Evaluation (ESE) - 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	10
Understand	10
Apply	10
Analyze	20
Evaluate	10
Create	

SEMESTER-VIII

Semester	HR	Marketing	Finance	Operations	Business Analytics	Total No. of papers	Total credit
VIII (Major)	Human Resource Development (4 credit)	Retail Management (4 credit)	Income Tax and GST (4 credit)	Strategic Operations Management (4 credit)	Python for Business Analytics (4 credit)	2	
	HR Analytics (4 credit)	Bottom of Pyramid (4 credit)	Financial Analytics (4 credit)	Technology & Innovation Management (4 credit)	AI & Machine Learning (4 credit)	Research & Dissertation	20
(Minor)	Research & Dissertation (12 credits)	Research & Dissertation (12 credits)	Research & Dissertation (12 credits)	Research & Dissertation (12 credits)	Research & Dissertation (12 credits)	Research & Dissertation	

Course Name	HUMAN RESOURCE DEVELOPMENT
Course Code	BBA4-HR201
Course Type	Disciplinary Major
Course Credit	4(3-L, 1-T)
Semester	VII
Objectives	The objectives of this course are to:
	 equip the students of business management with concepts, processes and practical techniques of human resource development from the perspective of organizational excellence;
	design and implementations of training for a global business environment.
Course	Upon successful completion of the course the students will be able to:
Outcome (CO)	CO1: Understand the meaning and importance of leadership in business organizations
	CO2: Apply the theories of leadership and modify their own style of leadership as required
	CO3: Appraise and apply the ethics of doing business when working as a leader
	CO4: Analyse team and can assess the success of teams in different work set-up CO5: Analyse the role of team, leadership in business organizations
Pre-requisite	Human Resource Management
Course Outline	Unit- I
	Evolution & concepts of HRD
	Definition, importance, objectives, and evolution of HRD, Relationship between HRM and HRD/Training. HRD functions, Role of an HRD Professional, Challenges to Organizations and to HRD Professionals. A Framework for the HRD Process. Learning and HRD.
	Unit - II
	HRD Needs Assessment and Designing HRD Interventions Strategic/Organizational Analysis, Task Analysis, Person Analysis, Prioritizing HRD Needs. The HRD Process Model Debate. Defining the Objectives of the HRD Intervention, The —Make-Versus-Buy" Decision: Creating or Purchasing HRD Programs, Selecting the Trainer, Selecting Training Methods and Media, Preparing Training Materials and Scheduling an HRD Program. Perception and Attribution: Meaning, factors influencing perception, Attribution theory, errors in attribution, decision making, rationality, and individual differences in decision making.

	Unit - III
	Implementing HRD Interventions
	Training Delivery Methods, On-The-Job Training (OJT) Methods, Off-The-Job
	Training (OJT) Methods Some Final Issues Concerning Training Program
	Implementation, Arranging the Physical Environment and Getting Started.
	Unit - IV
	Evaluating HRD Interventions
	The Purpose of HRD Evaluation, How Often Are HRD Programs Evaluated?
	The Evaluation of Training and HRD Programs Prior to Purchase, Models and Frameworks of Evaluation, Kirkpatrick's Evaluation Framework, Other
	Frameworks or Models of Evaluation, How Technology Impacts HRD
	Evaluation.
	Unit- V
	Career Management and Development
	Concepts and Theories. Defining Career Concepts, Stages of Life and Career
	Development, Models of Career Development, The Process of Career
	Management, Roles in Career Management, Career Development Practices and
	Activities, Issues in Career Development, Delivering Effective Career
	Development Systems.
Pedagogy	Group Discussion
8 80	• Presentation
	Case Study
	Flipped Classroom
Evaluation	Continuous Internal Evaluation (CIE): 40 marks
	End Semester Evaluation (ESE): 60 marks
Suggested	Text Book
Readings	• Werner, J. M., & DeSimone, R. L. (2012). Human resource
	development. Cengage Learning.
	Reference Books • Bhattacharyya, D.K. (2015), Human Resource Development, Himalaya
	Publishing House Pvt. Ltd.
	1 donaining flouse I vt. Ltd.

Sl. No.	Course Outcomes (CO)	Teaching and	Assessment	Bloom's
		Learning Activity	Method	Taxonomy
				Level

CO 1	Learn various concepts, objectives, importance, and functions of Human Resource Development.	Lectures, case discussion	Case Assignments, Written test	2
CO 2	Analyse the HRD need assessment to design an effective HRD intervention.	Student assigned as Lectures	Assignments, Written test	4
CO 3	Apply the knowledge of how to implement different HRD Interventions	Problem solving sessions, case discussion	Quiz, Written test	4
CO 4	Analyse appropriate tools and techniques of measuring the impacts of HRD Interventions.	Lectures, article discussion	Assignments, Written test	5
CO 5	Apply career development activities for sustainability	Problem solving sessions, case discussion	Project, Written test	5

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)		Program Outcomes (POs)									
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	3	-	-	-	-	-	-	-	1	-	1
CO 2	3	-	-	-	-	3	-	-	1	-	-
CO 3	3	-	1	-	-	1	-	-	1	1	1
CO 4	3	-	1	-	3	-	-	-	1	1	-

Course Outcomes (CO)					Progra	m Outc	omes (POs)			
CO 5	3	-	-	-	3	-	-	2	1	-	1

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Quiz (10)	Presentation (10)	Assignments & Project (10)	Case Analysis (10)
Remember				
Understand	10			
Apply		5	5	
Analyze		5	5	5
Evaluate				5
Create				

End Semester Evaluation (ESE)- 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	05
Understand	20
Apply	20
Analyze	10
Evaluate	05
Create	

Course Name	RETAIL MANAGEMENT
Course Code	BBA4-M202
Course Type	Disciplinary Major
Course Credit	4 (3L, 1T)
Semester	VIII
Course	The objectives of the course are to:

Objective describe students the challenges of retail environment in the marketing and business contexts; familiarize the students with retail theories and retail formats that evolve during retail transformation; highlight the need for retail store management and its challenges in organized retail sector; and provide basic concepts, and practices of retail technology in managing modern retail functions Upon successful completion of the course students will be able to: Course Outcome CO1: Define different retail concepts and theories **CO2**: Identify the factors that affect retailing environment **CO3**: Illustrate the retail formats, visual merchandising and retail store operations Analyze retail promotion strategies of competitors **CO4**: and different online and offline retailers Evaluate a retail mix strategy for a store **CO5**: organization keeping ethical, social and sustainable issues in mind Pre-requisite Basic understanding of retail formats Course Outline **Introduction to Retail Management** Definition of Retail Management; Internationalization of Retail; **Retail Theories** Unit-II **Retail Location and Layout** Retail Location Decisions; Location Techniques; Retail Store Classification; Retail Store Layout; Visual Merchandizing Unit-III **Merchandise Management** Merchandise Management; Category Management; Merchandise Assortment and Support Unit-IV **Retail Promotion** Retail Communication and Promotion; Retail Communication Mix; Retail Branding; Private Labels; Positioning of a Retail Brand; Managing Brand Over their Life Cycle; Corporate Branding Unit-V **Retail Store Operations** Channel Relationship and Partnership; Distribution Logistics and Stock Control; Computerized Replenishment System; Internet and Direct Distribution System; Application of IT to Retail; Database Marketing; Data Mining and Business Intelligence; E-Tailing; Ethics

in Retail; Product Misuse and Safety Issues; Imitation and

	Counterfeits				
Pedagogy	• Presentations				
	Roleplay				
	Case Analysis				
Evaluation	Continuous Internal Evaluation (CIE): 40 marks				
	End-Semester Evaluation (ESE): 60 marks				
Suggested	Text Books:				
Readings	David, G. (second edition, reprint 2018). Retail Marketing Management. Pearson Education limited.				
	• Pradhan, S. (2017). <i>Retailing Management: Text and Cases</i> . New Delhi: McGrawHill.				
	Reference Books:				
	 Bajaj, C., Tuli, R. & Srivastava, N. (2016). Retail Management (3rd ed) New Delhi: Oxford University Publication. Berman, B., & Evans, Jr. (2013). Retail Management- A Strategic Approach (10th ed.). New Delhi: Pearson Education. 				

		Classroom	ourse Outcomes (COs)	Bloom's	
Sl. No.	CO	Activities & Techniques	Assessment Method	Taxonomy Level	
CO1	Define different retail concepts and theories	Lectures, case discussion	Quiz	2	
CO2	Identify the factors that affect retailing environment	Lectures, case discussion	Assignment, Written Exam	2	
CO3	Illustrate the retail formats, visual merchandising and retail store operations	Lectures, case discussion	Presentations	3	
CO4	Compare retail promotion strategies of competitors and different online and offline retailers	Lectures, case discussion	Quiz	4	
CO5	Evaluate a retail mix strategy for a store or organization keeping ethical, social and sustainable issues in mind	Lectures, case discussion	Written Exam	5	

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analyzing; Level 5: Evaluating; Level 6: Creating

Course Outcomes (COs)	Programme Outcomes (POs)										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	3	-	-	-	-	-	-	-	-	-	3
CO 2	3	-	-	-	-	-	-	-	-	-	3
CO 3	-	2	3	-	-	3	-	-	-	-	-
CO 4	-	-	-	-	1	-	-	-	3	-	-
CO 5	-	-	-	-	-	-	-	-	3	1	-

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Quiz 1 (10)	Quiz 2 (15)	Assignments & Presentation (15)
Remember			
Understand	5		
Apply	5	5	5
Analyze		5	5
Evaluate		5	5
Create			

End Semester End Examination (ESE) - 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	10
Apply	20
Analyze	20
Evaluate	10
Create	

Course Name	INCOME TAX & GST
Course Type	Disciplinary Major

Course Code	BBA4-F202
Course Credit	4 (3 L + 1 T)
Semester	VIII
Objectives	The objectives of the course are to:
	 enable students to understand the general objectives of taxation and know the difference between tax planning and tax avoidance. To help the students to prepare tax computations (direct and indirect) provide tax advice to individuals and companies in different scenarios. To familiarize the students with how individuals and businesses comply with various provisions of tax.
Course Outcomes(COs)	The outcomes of this course are to:
	CO-1: Understand the meaning of tax and classify the types of taxes; recognize the previous year and assessment year for the purpose of computing income chargeable to tax under the Income Tax Act, 1961.
	CO-2: Apply the Income Tax Act 1961 in computing the taxable income, under the five heads of income: salary, house property, business and profession, capital gains, Income from other sources
	CO-3: Analyse the Tax Liability of Individual Assesse including the filing of Returns
	CO4: Evaluate Goods and Service Tax and its Implications.
Pre-Requisite	Basic knowledge of Accounting and Finance.
Course Outline	Unit I
	Income tax law - An overview, the definition of important terms like agricultural Income, the concept of income, assesse, previous year, assessment year, company, resident & tax liability, charge of Income, head of income, Exemptions.
	Unit II
	Heads of income, income from head salary, house property, income from head business and profession, income from head capital gains and income from other sources.
	Unit III
	Deduction under chapter VI-A, tax deduction at source (TDS), computation of Gross Total Income and tax liability of individuals.

	Set Up and Carry forward, Clubbing of Income, Integration of Agricultural and Non-Agricultural Income. Unit V Introduction to Indirect taxes; Goods and Service Tax
Pedagogy	 Group Discussion Presentation Case Study Analysis
Evaluation	 Continuous Internal Evaluation (CIE)- 40 marks End-Semester Evaluation (ESE): 60 marks
Reference	Text Books Singhania, V.K., & Singhania, M., (2023), Students' Guide to Income Tax including GST (60 th edition), Taxmann Publications. Ahuja, Gupta Girish, et al. (2023)., Practical Approach to Direct & Samp; Indirect taxes: Containing Income Tax and GST, Bharat Law House Publications. Other Readings Gaur, V.P et al., (2023), Income Tax Law & Samp; Practice, Kalyani Publishers. Mehrotra, H. C & Samp; Goyal, S. P (2023), Income Tax Law & Samp; Practice, Sahitya Bhawan Publications.

Unit No.	Course Outcomes (CO)	Teaching and Learning Activity	Assessment Method	Blooms Taxonomy Level
CO1	Understand the meaning of tax and classify the types of taxes	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Apply the Income Tax Act 1961 in computing the taxable income	Lectures, problem solving, laboratory sessions	Hands-on test, Quiz, Assignments, Written- test	3
CO3	Analyze the Tax Liability of Individual Assessee including the filing	Problem discussion, case discussion	Quiz, Assignments, Written-test	2, 3

	of Returns			
CO4	Evaluate Goods and Service Tax and its Implications.	Problem discussion, case discussion	Quiz, Assignments, Written-test	4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

	Programme Outcomes (POs)										
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	-	3	-	3	2	2

Assessment Pattern & Marks Distribution

Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Presentation	Writing	Lab
	(5)	Assignments	(30)
		(15)	
Remember			
Understand			5
Apply	5	5	5
Analyze		5	5
Evaluate		5	5
Create			

End Semester Evaluation (ESE)- 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	10
Apply	15
Analyze	15

Evaluate	10
Create	

Course Name	STRATEGIC OPERATIONS MANAGEMENT						
Course Type	Disciplinary Major						
Code	BBA4-O202						
Credit	4 (3 Lecture + 1 Tutorial)						
Semester	VIII						
Objectives	The objectives of the course are to:						
	• conceptualize and integrate decisions to the activities & processes of Operation Strategy;						
	• develop the ability to apply operation strategy to a variety of organisations and business;						
	 build competency to introduce concepts and principles of Operation Management into the organisational mission; develop the ability and agility to implement world class manufacturing & technological changes in a competitive market and respond to the competitive business environment. 						
Course	After undergoing the course, a student will be able:						
Outcome	CO1. To analyse and develop a bird's eye view of utilising organisational resources through continuous improvement of business parameters – OTD, Quality & Cost.						
	CO2. To evaluate and apply appropriate operation strategy to reconcile with market requirements.						
	CO3. To analyse and implement global supply chain management system with latest technology.						
	CO4. To evaluate, monitor and control operation strategy as part of organisational strategy & mission						
Pre-Requisite	Operation Management, Quality System Management, Supply Chain Management, CRMS, Analytical techniques, Accounting & Finance						
Course	Unit I Introduction to Operation Strategy						

	_						
Outline	Operational Excellence & relation to Operation strategy. Operation Management & Operation Strategy, Content & Process of Operation Strategy, Performance Objectives.						
	Unit II						
	Corporate Strategy Long term & Short term plans, Mission & Integrated Corporate Strategy, Establishing competitiveness through Marketing, Operation, sustainable Practices and Financial Goals, Porter's Five Force analysis, SWOT.						
	Unit III Operation Strategy: Developing business plan with marketing and finance, Demand Analysis, Product and Process & Capacity Decision, Technology decisions.						
	Unit IV Quality Management: Customer Satisfaction Level, Conformity to design parameters, Quality system, Process Control Parameters, Global Benchmarking.						
	Module V Monitoring & Improvement strategy Feedback structure, Reporting Process, Analysis and Variation Process, Organisational Structure for gap Analysis, Process of corrective action, changes and improvement.						
Pedagogy	Classroom discussion, Presentations & Case study						
Evaluation	Continuous Internal Evaluation (CIE): 40 marks End-Semester Evaluation (ESE: 60 marks						
Reference	Text Books:						
	 G. C. Rao, (2023), Operations Management and Strategic Management, Commercial Law Publishers (India) Pvt. Ltd. Nigel Slack, Michael Lewis (2019). Operations Strategy, Pearson 						
	Reference Books						
	 Sharma, Mohita Gangwar, Slack Nigel, Lewis Michael (2018). Operation Strategy (1st. Edition) Pearson. Hill, Terry and Alex Hill (2017) Operations Strategy: Design, Implementation and Delivery, (Kindle Edition), Amazon 						
	Study Material Journal articles, specific book chapters, consultant reports will be						

shared from time to time.

Facilitating the Achievement of Course Outcomes (COs)

Sl. No.	СО	Assessment Method	Bloom's Taxonomy
			Level
CO1	To analyse and develop a bird's eye view of	Test & Quiz	2 & 3
	utilising organisational resources through		
	continuous improvement of business parameters		
	– OTD, Quality & Cost.		
CO2	To evaluate and apply appropriate operation	Small Group	3 & 4
	strategy to reconcile with market requirements.	Presentation	
CO3	To analyse and implement global supply chain	Analytical	3, 4 & 5
	management system with latest technology	Presentations	
CO4	To evaluate, monitor and control operation	Case	5 & 6
	strategy as part of organisational strategy &	presentation &	
	mission.	Reports	

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (COs)	Programme Outcomes (POs)										
	PO 1	PO 2	PO 3	PO4	PO 5	PO6	PO 7	PO8	PSO1	PSO2	PSO3
CO 1	1	2	1	-	1	-	-	-	3	-	1
CO 2	-	3	-	3	2	1	2	1	1	2	2
CO 3	-	3	-	2	2	1	3	1	1	2	2
CO 4	-	3	1	3	2	1	3	3	-	2	3

Assessment Pattern & Marks Distribution
Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Quiz (5)	Assignments & Presentation (10)	Case Analysis (15)
Remember			
Understand			
Apply	5	5	
Analyze		5	5
Evaluate			10
Create			

End Semester Evaluation (ESE)- 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	5
Understand	10
Apply	10
Analyze	15
Evaluate	15
Create	5

Course Name	PYTHON FOR BUSINESS ANALYTICS
Course Code	BBA4-B201
Course Type	Disciplinary Major
Course Credit	4 (3-L + 1-T)
Semester	VIII
Objectives	The objectives of this course are:
	 to impart knowledge on use of text mining techniques for deriving business intelligence to achieve organizational goals through different data analytics tools. to learn Python based software platform to build, assess, and compare models based on real datasets and cases with an easy-to-follow learning curve.
Course	Upon successful completion of the course the learner will be able to:
Outcomes (COs)	CO1: Understand python for data analytics
	CO2: Understand data types of Python Packages and NumPy
	CO3: Apply and analyse data with pandas

	CO4: Apply descriptive analysis using python library
	CO5: Analyse and evaluate model for prediction using python library
Pre-Requisite	Basic understanding in Statistics
Course Outline	Unit I
	Introduction to Python and Analytics
	Introduction to Programming and Business Analytics; Coding Style and Jupyter
	Notebook; Objects; Variables and Assignment Statements; Data Types and Data Type Conversion
	Unit II
	Python Control Flows, Strings and Working with Built-in Compound Data
	Types Conditional Statements, Itematicae and Leaner Stringer Lister Trades, Distinguish
	Conditional Statements; Iterations and Loops; Strings; Lists; Tuples; Dictionaries; Functions; Modules; and Packages; NumPy
	Unit III
	Data Manipulation and Analysis with Pandas
	Datasets and Types of Variables; Constructing; Indexing; and Slicing a Pandas; Data Frame; Accessing Columns and Rows in a Pandas; Data Frame; Working
	with Subsets; Filtering Data
	Unit IV
	Descriptive Analytics with Numerical Summary
	Numerical Summaries; Data Manipulation Using Pandas; Data Visualisation Using Packages
	Descriptive Analytics with Data Visualisation
	Visualisation Techniques; Relationship between Variables; Time Trends
	Unit V
	Foundation of Predictive Analytics
	Probability Calculations Using SciPy; Decision Analysis; Predictive Analytics Process; Problem Understanding and Data Preparation; Practical Project
Pedagogy	• Presentations
3 3,	Problem Solving
- 1	• Case Analysis
Evaluation	Continuous Internal Evaluation (CIE): 40 marks
	• End-Semester Evaluation (ESE): 60 marks
References	Text Books
	• Kumar, A. (2016). Learning Predictive Analytics with Python, Packt
- 1	Publications.
- 1	• McKinney, W. (2017). Python for Data Analysis: Data Wrangling with

Pandas, NumPy, and IPython.

• Sarkar D. (2016). Text Analytics with Python: A Practical Real-World Approach to Gaining Actionable Insights from Your Data

Facilitating the Achievement of Course Outcomes

Unit	Course Outcomes	Teaching and Learning	Assassment Mathad	Blooms Taxonomy
No.	(CO)	Activity	Assessment Method	Level
CO1	Understand the basic of computers and software	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Apply Information and Communication Technology skills	Lectures, problem solving, laboratory sessions	Hands-on test, Quiz, Assignments, Written-test	3
CO3	Understand Data Communication and Computer Networks	Problem discussion, case discussion	Quiz, Assignments, Written-test	2
CO4	Apply computer knowledge for E commerce	Case discussion	Hands-on test, Assignments, Quiz, Written-test	3, 4
CO5	Analyze data using software	Lectures, case discussion with software, laboratory sessions	Quiz, Assignments, Written-test	3, 4

Bloom's Taxonomy:Level 1: Remembering; Level 2: Understanding; Level 3: Applying

Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Manning of the Course Outcomes (COs) to the Programme Outcomes (POs)

	Programme Outcomes (POs)										
Course Outcomes (COs)											PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	-	3	-	3	2	2
CO5	2	3	3	3	-	-	3	-	3	-	-
Total	5	4	4	5	3	2	3	2	5	4	2

Assessment Pattern and Marks Distribution

Continuous	Internal Evaluation	on (CIE) - 40 Marl	KS			
Bloom's Category	Presentation (5)	Assignment (15)	Lab Test (20)			
Remember						
Understand			5			
Apply		5	5			
Analyze	5	5	5			
Evaluate		5	5			
Create						
End Semeste	er Evaluation (ESI	E) - 60 Marks				
Bloom's Taxonomy Level		Test Mark				
Remember						
Understand		15				
Apply		15				
Analyze	15					
Evaluate		15				
Create						

Course Name	HR ANALYTICS
Course Code	BBA4-HR202
Course Type	Interdisciplinary Minor
Course Credit	4(3-L, 1-T)
Semester	VIII
Objectives	 The objectives of this course are: to introduces students to the concept of HRM and HR Analytics and sensitizes them to its rapid uptake in organizations intending to improve employee performance; to explains the usage of people-data in analytical processes that helps to solve business problems; to provide insights regarding the process of gathering HR data and the application of analytic processes in the domain of human resources; to integrate into various HR processes such as recruitment, performance management, leadership development, job design, compensation, and retention; and to take data-driven decisions will help HR professionals to acquire more efficiency resulting in higher productivity and improved organizational performance.
Course	Upon successful completion of the course the students will be able to:

Outcome (CO)

CO1: Understand various functions of HRM

CO2: Appreciate how HR analytics demonstrate basic methods analysing data to interpret and support HR decisions

CO3: Apply internal and external human resource metrics and their key indicators

CO4: Analyse how data can be analysed to make decisions on people-related issues in an organization

CO5: Analyse relevance of Human Capital metrics to the strategic business goals and how to implement those successfully

Pre-requisite

Human Resource Management and fundamental of statistics

Course Outline

Unit- I

Introduction to HR Analytics

Concepts of HRM, Introduction to HR Analytics, Evolution of HR Analytics, HR Information systems and data sources, HR Metric and HR Analytics, Evolution of HR Analytics; HR Metrics and HR Analytics; Intuition versus analytical thinking; HRMS/HRIS and Data Sources.

Unit - II

HR Systems and Data-Based Decision Making

Integration of the systems with better data collection methods, analysis tools, and effective reporting workflow to make data-driven business decisions. With easy data accessibility on the latest information related to various sub-systems like time and attendance, manpower planning schedules, payroll reports, performance metrics, and other HR data, Linking the data insights to develop data-driven HR organizations, best practices across HR Analytics life cycle.

Unit - III

Understanding the Cost of HR Initiatives:

Satisfaction, Commitment, and Engagement as Job Outcomes, The Logic Connecting Employee Attitudes, Behaviours, and Financial Outcomes, The Logic of Employee Turnover: Separations, Acquisitions, Cost, and Inventory, Voluntary Versus Involuntary Turnover, Functional Versus Dysfunctional Turnover.

Unit - IV

Acquisition and Performance Analytics

Recruitment and Selection Analytics: Evaluating the Reliability and validity of selection models, finding out selection bias, Predicting the performance and turnover, Performance Analysis: Predicting employee performance, Training requirements, evaluating training and development, Optimizing selection and promotion decisions.

Unit- V

Measuring Results in HR

	Use of Metrics to measure results in HR – Process vs. Outcome, Efficiency vs.
	Effectiveness, and Lead vs. Lag. Learn to apply the analytics maturity model to
	plan HR interventions in organizations
Pedagogy	Group Discussion
	Presentation
	Lab-based Activities
	Case Study
Evaluation	Continuous Internal Evaluation-40 marks (Writing Assignments,
	Quiz, Presentation, Case Study)
	• Lab –20 marks
	End Semester-40 marks of minimum 2hrs duration
Suggested	Text Books
Readings	• Robbins, S. P., Judge, T. A., & Vohra, N. (2017). Organizational
8	Edwards, M.R., & Edwards, K. (2019). Predictive HR analytics:
	Mastering the HR metric. Kogan Page Publishers.
	• Fitz-Enz, J., & John Mattox, I.I. (2014). Predictive analytics for human resources. John Wiley & Sons.Cengage.

Sl. No.	Course Outcomes (CO)	Teaching and Learning Activity	Assessment Method	Bloom's Taxonomy Level
CO 1	Define the basic concepts of performance management.	Lecture, discussion through case lets and cases	Small group exercises, Question and answer	2
CO 2	Understand various techniques of employees' performance.	Classroom discussion and group presentation, situation based problem solving.	Case analysis and Group Presentation	3
CO 3	Apply different issues of employees' compensation.	Case analysis and role play activity	Case analysis and Video making	3
CO 4	Analyze the latest trends of compensation management.	Lecture, discussion, case studies, presentation	Assignment and situational activity	3

CO 5	Apply the wage	Case studies and	Project	4
	theories while	discussion	Presentation and	
	designing		question answer	
	compensation of			
	employees.			

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (CO)	Programme Outcomes (POs)										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	3	-	-	-	-	-	-	-	1	-	1
CO 2	3	-	-	-	-	3	-	-	1	-	-
CO 3	3	-	-	-	-	-	-	-	1	-	1
CO 4	3	-	1	-	3	-	-	-	1	1	-
CO 5	3	-	1	-	3	1	-	2	1	1	1

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) & Lab – 40+2= 60 Marks

Bloom's Category	Quiz (10)	Presentation (10)	Assignments & Project (10)	Case Analysis (10)
Remember				
Understand	10			

Apply	05	05	10
Analyze	05	10	05
Evaluate			
Create			

End Semester Evaluation (ESE)- 40 Marks

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	10
Apply	15
Analyze	10
Evaluate	05
Create	

Course Name	BOTTOM OF THE PYRAMID (BOP)			
	MARKETING			
Course Code	BBA4-M201			
Course Type	Interdisciplinary Minor			
Course credit	4 (3L, 1T)			
Semester	VIII			
Objectives	The objectives of the course are:			
	to familiarize students with a conceptual understanding of BOP Market; and			
	to prepare students to emerge with cutting-edge knowledge and skill to create and handle the BOP Market			
Course	Upon successful completion of the course students will be able to:			
Outcomes(COs)	CO1: Develop a deeper level of understanding of BOP markets			
	among the course participants			
	CO2: Identify challenges and opportunities in the BOP market			
	CO3: Apply knowledge of psychology of consumption on BOP			
	CO4: Analyze the market potential at BOP			
	CO5: Evaluate an eco-system of profit-with purpose			
Pre requisite	Basic concepts of Marketing and Consumer behavior			
Course Outline	Unit-I			
	Market and marketing at BOP: Where we are and what we			
	know			
	Evolving and Expanding Marketing to Address Challenges and			
	Opportunities in BOP Markets; Serving the World's Poor			
	Profitably; Perils and Problems of the BOP: Fortune at the BOP;			

	Ethical Concerns at the BOP
	Unit-II Marketing models at Bottom of the Pyramid Markets and Marketing at the BOP; Social Vs Commercial Marketing; Creating Shared Value; Profitable Business Models And Market Creation at BOP
	Unit-III Consumer behavior at the bottom of the Pyramid Market Economic Lives at the BOP; Consumer Culture and the Culture of Poverty; The Psychology of Consumption in Poverty; Marketing Factors Influencing the BOP
	Unit-IV Innovation at the BOP market Strategic Innovation at the BOP; Driving Innovation from the BOP; Reverse Innovation, Emerging Markets, and Global Strategy
	Unit-V Marketing strategy at the Bottom of the Pyramid Market: Lesson from marketers Competition at BOP; Marketing Process in BOP Markets; Reinventing Strategies at BOP
Pedagogy	PresentationsRoleplay
Evaluation	Case Analysis Continuous Internal Evaluation (CIE): 40 marks End-Semester Evaluation (ESE): 60 marks
Suggested Readings	Text Books: • Prahalad, C. K. (2005). Fortune at The Bottom of The Pyramid-Eradicating Poverty Through Profits. Pearson Education, Inc.
	• Singh, R. (2018). Bottom of the pyramid marketing: making, shaping and developing BOP markets. Emerald Publishing. https://books.emeraldinsight.com/page/detail/Bottom-of-the-Pyramid-Marketing/?k=9781787145566
	Reference Books:
	 Malodia, S., Gupta, S., & Jaiswal, A. K. (2019). Reverse innovation: a conceptual framework. <i>Journal of the Academy of Marketing Science</i>, 48, 1009–1029. https://doi.org/10.1007/s11747-019-00703-4 Mason, K., Chakrabarti, R., & Singh, R. (2017). Markets and marketing at the Bottom of the pyramid. <i>Marketing</i>

	Theory,	17(3),	261–270.
	https://doi.org	g/10.1177/1470593117702286)
•	Sharma, G., &	& Jaiswal, A. K. (2018). Uns	sustainability of
	Sustainability	: Cognitive Frames and Tens	sions in Bottom
	of the Pyrami	id Projects. Journal of Busine	ess Ethics, 148,
	291–307. http	s://doi.org/10.1007/s10551-0	17-3584-5

Sl. No.	СО	Classroom Activities & Techniques	Assessment Method	Bloom's Taxonomy Level
CO1	Develop a deeper	Lectures,	Quiz	2
	level of understanding	case		
	of BOP markets	discussion		
	among the course			
	participants			
CO2	Identify challenges	Lectures,	Assignment, Written	2
	and opportunities in		Exam	
	the BOP market	case		
		discussion		
CO3	Apply knowledge of	Lectures,	Presentations	3
	psychology of	case		
	consumption on BOP	discussion		
CO4	Analyze the market	Lectures,	Quiz	4
	potential at BOP	case		
	ľ	discussion		
CO5	Evaluate an eco-system	Lectures,	Written Exam	5
	of profit-with purpose	case		
	1	discussion		

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Course Outcomes (COs)	Programme Outcomes (POs)										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	3	-	-	-	-	-	-	-	-	-	3
CO 2	3	-	-	-	1	-	-	-	-	-	3
CO 3	-	2	3	-	-	3	-	-	-	-	-
CO 4	-	1	-	-	1	1	1	-	3	-	-
CO 5	-	-	-	-	-	-	3	-	3	1	ı

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE) - 40 Marks

Bloom's Category	Quiz 1 (10)	Quiz 2 (15)	Assignments & Presentation (15)
Remember			
Understand	5		
Apply	5	5	5
Analyze		5	5
Evaluate		5	5
Create			

End Semester Evaluation (ESE) - 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	10
Apply	20
Analyze	20
Evaluate	10
Create	

Course Name	FINANCIAL ANALYTICS
Course Type	Interdisciplinary Minor
Course Code	BBA4-F201
Course Credit	4 (3 L + 1 T)
Semester	VIII
Objectives	The objectives of the course are to:
	 develop an in-depth understanding of the major areas in Financial Analytics, including time series, portfolio optimization, asset pricing model, fixed income securities, financial derivatives, and credit risk management understand the types of financial data and its handling procedure. evaluate the fundamental role of R/Python in analyzing financial data. evaluate business and regulatory implications of the finance industry. analyze financial data of the business using different tools.
Course	After undergoing the course, a student will be able to:
Outcomes (COs)	CO-1: Understand the application of quantitative methods of financial analysis in a business using R
	CO-2: Apply different financial modelling into investment proposal
	CO-3: Analyse the financial data using different financial models including Capital Budgeting. CO4: Evaluate different investment alternatives through analytical modelling
Pre- Requisite	Basics of Finance and Programming
Course Outline	Unit I Introduction to Time Series Analysis Introduction to Business Analytics in Finance and overview, Types of financial data, introduction to R/Python for handling financial data. Working with time series data, Modeling and forecasting, Co-integration, Modeling volatility. Volatility forecasting. Unit II

	Portfolio Optimization Introduction to Portfolio Optimization, Mean-Variance model,
	Tangency portfolio and Capital Market Line, Noise in the covariance matrix. Exercise with real data
	Unit III Asset Pricing Models Introduction to Capital Asset Pricing Model, Arbitrage Pricing Theory, Beta estimation, Beta estimation from linear regression, Model Testing, Data collection, Modelling the SCL, Testing the explanatory power of the individual variance.
	Unit IV Fixed Income Securities Measuring market risk of FIS, Immunization of fixed income portfolios, Pricing a convertible bond, The term structure of interest rate, the estimation problem, Estimation of the term structure by linear regression, Cubic spline regression.
	Unit V Derivatives Pricing and Credit Risk Management The Black-Scholes model, The Cox-Ross-Rubinstein model, Connection between the two models, Greeks, Implied volatility. Credit default models, Correlated defaults, migration matrices
Pedagogy	Classroom discussion, Presentations & Case study
Evaluation	 Continuous Internal Evaluation (CIE)- 40 marks End-Semester Evaluation (ESE): 60 marks
References	 Text Books: George Daroczi , Michael Puhle , MartonMichaletzsky ,ZsoltTulassay, Kata Varadi and Agnes VidovicsDancs, Introduction to R for Quantitative Finance, Packt Publishing 2013. Basic econometrics by Gujarati Reference Books Introductory econometrics for Finance by Chris Brooks
	 2nd Ed. Stattstcial analysis for Financial data in R by Dr. Marcel Dettling –Springer Publications

Unit No.	Course Outcomes (CO)	Teaching and Learn Activity	Assessment Method	Blooms Taxonomy Level
CO1	Understand the application of quantitative methods of financial analysis in a business using R	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Apply different financial modelling into investment proposal	Lectures, problem solving, laboratory sessions	Hands-on test, Quiz, Assignments, Written-test	3
CO3	Analyse the financial data using different financial models including Capital Budgeting	Problem discussion, case discussion	Quiz, Assignments, Written-test	2, 3
CO4	Evaluate different investment alternatives through analytical modelling	Problem discussion, case discussion	Quiz, Assignments, Written-test	4

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying; Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes(COs) to the Programme Outcomes (POs)

]	Progran	nme Ou	tcomes	(POs)			
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	-	3	-	3	2	2

Assessment Pattern & Marks Distribution
Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Presentation (5)	Writing Assignments (10)	Lab (30)	Attendance & Class Participation (5)
Remember				
Understand			5	
Apply	5	5	5	
Analyze		5	10	
Evaluate			10	
Create				

End Semester Evaluation (ESE)- 40 Marks

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	10
Apply	15
Analyze	15
Evaluate	10
Create	

Course Name	TECHNOLOGY AND INNOVATION
	MANAGEMENT
Course Code	BBA4-O201
Course Type	Interdisciplinary Minor
Course	4 (3-L, 1-T)
Credit	
Semester	VIII
Objectives	The objectives of this course are:
	• to enable student, understand the importance of Technology
	Management;
	 to help students to understand the various aspects of
	technological innovation and subsequent diffusion; and
	to analyses the Technology Management scenario in India

Course		By the end of the course, the students will be able to:
Outcomes		CO1: Understand the strategic importance of technology for any
		business
(CO)		
		CO2: Analyze the strategic implication of technology
		CO3: Evaluate the organizational and financial implications of
		technology
		CO4: Evaluate the social and human aspects of technology
Pre-requisite		Operation Management, People Management, Excel and MIS.
Course		Unit - I
Outline		Introduction Evolution of Technology; Effects of New Technology; Technology Innovation; Invention-Innovation-Diffusion; Revolutionary and Evolutionary Innovation; Product and Process Innovation; Technology Indicators
		Unit - II Strategic Implications of Technology, Assessment & Forecasting Technology-Strategy Alliance; Convergent and Divergent Cycle; Balanced Approach; Technology Choice; Technological Leadership and Followership; Technology Acquisition; Technological Forecasting
		Unit - III Organizational Implications of Technology Relationship between Technical Structure and Organizational Infrastructure; Flexible Manufacturing Management System (FMMS)
		Unit - IV Financial Aspects in Technology Management Improving Traditional Cost Management System; Barriers to the Evaluation of New Technology
		Unit - V
		Social & Human Aspects in Technology Management
		Technological Change and Industrial Relations; Technology
		Assessment and Environmental Impact Analysis; Integration of
		People and Technology; Organizational and Psychological Factors;
Pedagogy		Organizational Outcome • Lectures
Tuagugy		Case Analysis
Evaluation		Case Analysis Continuous Internal Evaluation (CIE): 40 marks
		End Semester Evaluations (ESE): 60 marks
Suggested	0	Text Books
Suggesteu	0	TEXT DOORS

Readings	Hill.	Technology Management, McGraw
	, , ,	ent of Technology, McGraw Hill.
	Other Readings	
	• Rastogi, P.N. (2016). <i>M</i>	Ianagement of Technology and
	Innovation. PHI.	

Sl. No	CO	Classroom Activities & Techniques	Assessment Method	Bloom's Taxonomy Level
CO1	Understand the strategic importance of technology for any business.	Lectures, Case analysis	Quiz, End Term	2
CO 2	Analyze the strategic implication of technology	Lectures, Case analysis	Field Project, End Term	4
CO 3	Evaluate the organizational and financial implications of technology	Lectures, Case analysis	Assignment, End Exam	5
CO 4	Evaluate the social and human aspects of technology	Lectures, Case analysis	Assignment, End Exam	

Bloom's Taxonomy: Level 1: Remembering, Level 2: Understanding, Level 3: Applying, Level 4: Analysing, Level 5: Evaluating, Level 6: Creating

Mapping of the Course Outcomes to the Programme Outcomes (POs)

Course

Outcomes (CO)		Programme Outcomes (POs)									
(88)	PO 1 PO 2 PO 3 PO4 PO 5 PO6 PO 7 PO8						PO8	PSO1	PSO2	PSO3	
CO 1	2	3	1	-	1	1	2	3	2	1	3
CO 2	2	3	1	-	1	1	2	3	2	1	3
CO 3	2	3	1	-	1	1	2	3	2	1	3
CO 4	2	3	1	-	1	1	2	3	2	1	3

Assessment Pattern & Marks Distribution Continuous Internal Evaluation (CIE)- 40 Marks

Bloom's Category	Quiz	Writing	Field Project
	(10)	Assignments	(20)
		(10)	
Remember			
Understand	10		
Apply		10	
Analyze		10	
Evaluate			10

End Semester Evaluation (ESE)- 60 Marks

Bloom's Taxonomy Level	Test Marks
Remember	
Understand	20
Apply	
Analyze	20
Evaluate	20

Course Name	AI & MACHINE LEARNING
Course Code	BBA4-B202
Course Type	Interdisciplinary Minor
Course Credit	4 (3 L + 1 T)
Semester	VIII

Objectives The objectives of this course are: to learn the basic concepts of AI principles and approaches. • to develop the basic understanding of the building blocks of AI. to let the students understand the basic concepts of machine learning. • to make students aware about computational problem Upon successful completion of the course the Learner will be able to: **Course Outcome CO1:** Understand concepts of AI and its functioning **CO2:** Apply AI in real world problems **CO3:** Analyze using heuristics search techniques **CO4:** Analyze and evaluate using supervised learning **CO5:** Analyze and evaluate using un supervised learning **Pre-Requisite** Basic Mathematical and Statistical concepts **Course Outline** Unit I Introduction to AI Introduction to Artificial Intelligence; Background and Applications; Turing Test and Rational Agent approaches to AI; Introduction to Intelligent Agents; Their Structure; Behavior and Environment. **Unit II Application of AI** Problem Solving and Searching Techniques; Problem Characteristics; Production Systems; Control Strategies; Breadth First Search; Depth First Search; Hill Climbing and its Variations. Unit III

Heuristics and Search Technique

Heuristics Search Techniques; Best First Search; A* algorithm; Constraint Satisfaction Problem; Introduction to Game Playing; Min-Max and Alpha-Beta Pruning Algorithms.

Unit IV

Machine Learning

Introduction: Introduction to Machine Learning System; Machine Learning Basic Definitions; Types of Learning; Examples of Machine Learning Applications; Learning Associations; Classification; Regression; Hypothesis Space and Inductive Bias; Evaluation.

Supervised Learning Setup (Training, Testing); Minimum Distance Classifier; knearest Neighbour Classifier; Density Estimation; Linear Regression; Logistic regression; Perceptrons (single layer / multi-layer); Model Selection;

	Dimensionality Reduction; and Feature Selection.
	Unit V
	Supervised Learning
	Clustering; Similarity Measures; K-means Algorithm; Hierarchical clustering; Density Based Clustering; Anomaly Detection; Cluster Validation Expectation Maximization; Mixture of Gaussians; Factor Analysis; PCA (Principal Components Analysis); ICA (Independent Components Analysis).
Pedagogy	• Presentations
	Problem Solving
	Case Analysis
Evaluation	Continuous Internal Evaluation (CIE): 40 marks
	End-Semester Evaluation (ESE): 60 marks
References	Text Books
	• Knight, K. and Rich, E. (2017). Artificial Intelligence (3 rd ed.), TMH.
	• Russell, S. and Norvig, P. (2020). Artificial Intelligence a Modern Approach (4 th ed.), Pearson.
	Mitchell, T. (2017). Machine Learning, McGraw- Hill.
	 Alpaydin, E. (2020). Introduction to machine learning. MIT press.
	 Devi, K. G., Rath, M., & Linh, N. T. D. (Eds.). (2020). Artificial
	Intelligence Trends for Data Analytics Using Machine Learning and Deep
	Learning Approaches. CRC Press.

Facilitating the Achievement of Course Outcomes

Unit	Course Outcomes	Teaching and Learning	Assessment Method	Blooms Taxonomy
No. (CO)		Activity	Assessment Method	Level
CO1	Understand the basic of computers and software	Lectures, case discussion	Quiz, Assignments, Written-test	2
CO2	Apply Information and Communication Technology skills	Lectures, problem solving, laboratory sessions	Hands-on test, Quiz, Assignments, Written-test	3
CO3	Understand Data Communication and Computer Networks	Problem discussion, case discussion	Quiz, Assignments, Written-test	2
CO4	Apply computer knowledge for E commerce	Case discussion	Hands-on test, Assignments, Quiz, Written-test	3, 4

CO5	Analyze data using software	Lectures, case discussion with software, laboratory sessions	Quiz, Assignments, Written-test	3, 4
-----	-----------------------------	--	------------------------------------	------

Bloom's Taxonomy: Level 1: Remembering; Level 2: Understanding; Level 3: Applying

Level 4: Analysing; Level 5: Evaluating; Level 6: Creating

Mapping of the Course Outcomes (COs) to the Programme Outcomes (POs)

Mapping	Mapping of the Course Outcomes (COs) to the Frogramme Outcomes (FOs)										
		Programme Outcomes (POs)									
Course Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO 1	2	-	2	2	-	-	-	2	2	2	-
CO 2	2	3	3	2	3	3	1	2	3	2	3
CO 3	2	3	-	3	4	4	3	-	3	2	-
CO 4	3	3	3	2	3	-	3	-	3	2	2
CO5	2	3	3	3	-	-	3	-	3	-	-
Total	5	4	4	5	3	2	3	2	5	4	2

Assessment Pattern and Marks Distribution

Continuous Internal Evaluation (CIE) - 40 Marks						
Bloom's Category	Presentation (5)	Assignment (15)	Lab Test (20)			
Remember						
Understand			5			
Apply		5	5			
Analyze	5	5	5			
Evaluate		5	5			
Create						

End Semester Evaluation (ESE) - 60 Marks

Bloom's Taxonomy Level	Test Mark
Remember	
Understand	15
Apply	15
Analyze	15
Evaluate	15
Create	

17.2 RESEARCH & DISSERTATION

Students choosing a 4-Year Bachelor's degree (Honours/Honours with Research) are going to undertake research projects under the guidance of a faculty member. These students are expected to complete the Research Project in the eighth semester and submit a dissertation.

1. PART-III

Examination:

- a. Paper setting norms: Paper setting norms shall be adopted as per the provisions made in the
 Examination Policy & Procedure." The proportion of Continuous Internal Evaluation (CIE) &
 End Semester Evaluation (ESE) for UG program shall be 40: 60
- **b.** Continuous Internal Evaluation (CIE): Continuous internal evaluation shall comprise a minimum of 3 components.
 - The concerned faculty can choose the components from a basket of components viz. Assignments, Quiz, Presentations, Short-Term Projects, Class Test, Case Studies, and Group Discussions.
- c. End Semester Evaluation (ESE): End semester evaluation will be held preferably on consecutive days. There will be one sitting per day. The duration of the examination will be 3 hours for 60 marks. The question pattern shall comprise of three sections viz. Section A, B, and C.
 - **Section A:** This section will consist of three parts. Each part shall include 2 questions. A student has to answer one question from each part. Each question in Section A shall carry 5 marks (3X5 = 15)
 - Section B: This section will consist of three parts. Each part shall include 2 questions. A student has to answer one question from each part. Each question in Section B shall carry 10 marks (10X3 = 30)

 Section C: This section includes 1 question carrying 15 marks. The questions should ideally be application oriented (1X15 = 15)
- d. Conduct of Examination: English shall be the medium of instruction and examination.
- **e. Back/Repeat Examination:** The back paper examinations shall be held once a year after the declaration of end-semester examinations. However, a student who secures less than 4 grade points in individual paper in odd/even semester may appear the said paper in the following odd/even semester. A candidate who appears back/repeat examination shall not be considered for award of Gold Medal.
- **f.** Rules to Pass: A student is required to secure at least 4-grade points (30% or above) to pass individual paper and 4.25 CGPA (40% in aggregate) to pass the examination. The details of grading shall be printed on the back side of the University Mark Sheet.
 - In order to pass an individual paper a student has to secure a minimum of 30% of marks both in Continuous internal evaluation and End semester evaluation.
- **g. Unfair means in Examination:** Any unfair means adopted by any examinee in any examination conducted by the University shall be punishable as per rules of the University.
- **h. Grading System:** The University follows a system of Absolute Grading for assessment of students' performance. The following table depicts the letter grade on a ten-point scale:

PERFORMANCE	GRADE	RANGEOF MARKS	GP	DIVISION
Outstanding	"O"	90 - <= 100	10	
Excellent	"A+"	80 - < 90	9	First Class
Very Good	"A"	70 - < 80	8	>=6.32 CGPA
Good	"B+"	60 - < 70	7	
Above Average	"B"	50 - < 60	6	Second Class
				>=5.27 - <6.32
Average	"C"	40 - < 50	5	Pass
				>=4.25 - 5.27
Pass	"P"	30 - < 40	4	Fail
Failed	"F"	Below 30	0	<u>Fail</u>
Absent	"Ab"	-	0	"Ab"

N.B.

- There shall be no provision for third class.
- A transitory letter "Grade I" shall be introduced for cases where the results are incomplete. This grade shall automatically be converted into an appropriate grade(s) as and when the results are complete.
- A student's level of competence shall be categorized by a positive Grade Point Average to be specified as:
- ➤ Point = Integer equivalent of each letter grade
- Credit = Integer signifying the relative emphasis of individual course item(s) in a semester as indicated by the Course structure and syllabus.
- ➤ Credit Point = Integer equivalent of each letter grade (Point) x Integer signifying the relative emphasis of individual course item in a semester as indicated by the course structure and syllabus (Credit)
- ightharpoonup Credit Index = \sum Credit point of course item
- $\Rightarrow \text{ Grade Point Average (GPA)} = \frac{\textit{CreditIndex}}{\sum \textit{Credit}}$

Semester Grade Point Average (SGPA) =
$$\frac{\textit{Credit Index for a Semester}}{\sum \textit{Credit}}$$

Cumulative Grade Point Average (CGPA) = Credit Indexof all Previous Semester upto a semester

i. Special Grace Mark

 \sum Credit

The Board of Conducting Examiners shall undertake in-depth analysis of the performance of the examinees. If the Board feels satisfied, it may recommend the result to be passed and published under the authority of the University. On the other hand, if the Board is of the opinion that performance of the students in general is not up to the mark in a particular paper, it may recommend award of **Special Grace Mark** within permissible limit and thereafter may recommend the result to be passed and published.

j. Common Grace Mark Rule

Notwithstanding the provisions mentioned above, all under-graduate students whose performance is poor are entitled to privileges of this Grace Mark Rule. This rule, here-in-after shall be called the **Common Grace Mark Rule** of the University for undergraduate students only. This rule shall be made applicable in case of those students who after receiving suchgrace, clear the end semester examination. However, the maximum grace mark is restricted to 2% of the total marks of the semester examination, provided further that the grace mark in any paper shall not exceed 10% of the maximum marks in that subject. The aggregate shall be considered as a subject for this purpose.

- This rule shall be applicable in case of those candidates who clear the Semester Examination after receiving this grace mark.
- Subject to a maximum of 2% of the total marks of the Semester be awarded in a distributive manner in each paper in which the examinee has secured less than the pass mark. Maximum grace mark in any individual paper shall not exceed 10% of the total marks in that paper. Aggregate shall be considered as a subject for the purpose.

k. Equivalent Percentage of Marks

The following formulae shall be used to calculate the equivalent percentage of marks. Equivalent Percentage of Marks = CGPA X 9.5

I. Award of Distinction: Students securing "B" grade or above in aggregate in their first appearance shall be awarded "Distinction". However, students who could not appear in an examination due to their approved participation in the Inter-University, State or Inter-State competitions or in Games and Sports at national/International level representing BGU, will get one chance exemption for "Distinction". Students who have cleared back examination or a student in whose case "Grace Mark Rule" has been applied or student booked for adoption of unfair means in examination shall not be eligible for award of "Distinction."

m. Transcript & Grade Sheet

The transcript and the grade sheets shall be prepared as per format prescribed by the University Grants Commission.

2. Academic Integrity: Academic integrity is about honest presentation of a student's academic work. It means acknowledging the work of others while developing his/her insights, knowledge and ideas. Academic work in a University depends on the practice of academic integrity as a core value. It is an important part of academic life for teachers as well as the students and is also essential to all academic thought and practice. All work produced must acknowledge the sources of ideas presented and cite the original work.

In preparing assignments, a student is required to do research and draw on the ideas of others. He /She is encouraged to read widely but must also acknowledge any idea that is not his/her own by including citations in the text/reference at the end of every assignment/project. All submitted documents (assignments/ reports/ term papers/ dissertation etc.) will be checked through plagiarism software. Documents will be accepted only if cleared by the software. Documents

beyond the permissible limit as per UGC guidelines (the latest UGC norms to be available with the Controller of Examinations) will be rejected out rightly. It is the responsibility of a student to reference correctly. If he/she does not know the Harvard Referencing System or another one, such as the APA/MLA system, then it is the responsibility of the student to find out how to do this. However, a student may take the help of the concerned teacher.

Penalties for Plagiarism

Penalties for plagiarism can be severe, depending on the nature and frequency of offences. If a student has been charged with academic misconduct for plagiarism, he/she will have to attend a hearing to defend or explain his/her actions. If a student is found guilty he/she may get no marks for that assignment, or he/she may fail in the course. In the case of repeated offence, students may be expelled from the programme.

3. Code of Conduct for Examinations

- **a.** Examinees are to report at their respective halls of Examination (or available on virtual platform) in case of online examinations 15 minutes before the commencement of the examination.
- **b.** Examinees are required to be in formal attire during the examination.
- **c.** Examinees are required to come with their pen, pencil, ruler, eraser etc. However, books, notes, statistical tables, log tables etc. are strictly prohibited.
- **d.** Examinees are instructed not to bring mobile phones, smart watches to the examination halls.
- e. Examinees, wherever necessary, have to undergo a physical search by internal squad members (Gents & Ladies) before entry into the examination hall.
- **f.** Examinees are advised to go through the instructions mentioned in the answer sheet/ question paper and are required to follow them in letter and spirit.
- **g.** Examinees, on receipt of the answer sheet and the question paper, should see that printing is clearly visible and that the answer sheet contains all the pages. Any deviation noticed should be brought to the knowledge of the hall invigilator present in the hall.
- **h.** Examinees are required not to write answers in the front inner page of the answer sheet.
- i. Examinees are to fill in the columns of the answer sheet like Roll No, Paper and Paper Code & Date etc. correctly.
- j. Any communication with other students, writing on the question paper/palm and

use/possession of any incriminating material shall amount to the adoption of unfair means in the examination and shall invite punishment or penalty as codified in —Eamination Policy and Procedure —adopted by the University.

- **k.** Examinees should observe absolute silence in the examination hall (or online platforms, if examinations conducted online) at the time of examination. The invigilator reserves the right to expel an examinee from the examination hall if any activity of an examinee is in contravention of rules of examination.
- **l.** Additional answer sheets will not be issued 10 minutes prior to the end of the examination. Hence, examinees are instructed to plan the use of additional answer sheets accordingly.
- m. Examinees are advised not to take eatables, soft drinks, and water inside the examination hall
- **n.** Examinees will be allowed to visit the washroom after one hour, that too once only during the entire period of examination. However, nobody will be allowed to leave the examination hall for any purpose what so ever half an hour before the end of the examination.
- **o.** The examinees should deposit the answer script with the hall invigilator before leaving the examination hall (or as per special instructions given in case of online examinations). Carrying answer scripts outside the hall is a punishable offence.
- **p.** Indulgence in any sort of activity that will disturb the sanctity of the examination shall be punishable.
- **q.** Examinees must ensure to write their name and roll no clearly and correctly on every sheet of question paper and any other paper such as tables, graphs etc. The violation of this rule will invite disciplinary action.
- **r.** Correction fluid must not be used.
- s. Number your answers in the left-hand margin as per the number given in question paper.
- t. Examinees are required to promptly submit the answer sheet without making any delay. They are required to tie the answer sheets (additional if any) well before the examination time gets over.

The guidelines mentioned above are to be scrupulously followed during the period of the examination. Despite warnings, reminder etc. if the activity of any examinee is contrary to the established norms, then such examinee shall be punished as per the prevailing rules of the University.

Codified Rules for Award of Punishment for Adoption of Unfair Means in Examination

	Adoption of Unfair Means	Award of Punishment
1	Minor infringements like talking with other	First, a warning shall be given to the
	examinees during the examination, leaving	concerned examinee by the invigilator to
	marks on the answer sheets which can lead	rectify/not repeat the infringement. If the
	to identification of the examinee by the	examinee repeats the infringement despite
	answer sheet checker including mentioning	the warning, the examinee shall be expelled
	of roll number on the answer script except	from the concerned examination. An
	where specifically asked to provide the	opportunity of hearing shall be given to the
	same, possession but not use of	concerned examinee to appear before the
	unauthorized materials during the	examination committee to explain why he
	examination	shall not be
		expelled.
2	Use of unauthorized material during	The examinee shall be expelled from the
	examination	concerned examination. An opportunity of
		hearing shall be given to the concerned
		examinee to appear before the examination
		committee to explain why he shall not be
		expelled.
3	Violation of rules and instructions during	As specified in Online Examination Rules
	online examinations	

<mark>*</mark>***