PROVIDENCE WOMEN'S COLLEGE (AUTONOMOUS)

KOZHIKODE, KERALA



Syllabus

Four Year Under Graduate Programme

BBA HONOURS

(Major, Minor and General foundation Courses)

w.e.f. 2024-25 Admissions

BOARD OF STUDIES IN BUSINESS ADMINISTRATION PROVIDENCE WOMEN'S COLLEGE (AUTONOMOUS), KOZHIKODE, KERALA

SL NO	POSITION	NAME
1	Chairman	Prasy vk Head of the Department
2	Members	Deepa Ashok.k Rashmi R Nimisha Balagopalan
3	Two subject experts from outside the parent university, nominated by the academic council	Dr. Navya V, Associate Professor and HoD, Chinmaya Institute of Technology, Chala PO, Thottada, Kannur. navya@chintech.ac.in Rishikesh K.B, Assistant Professor, Christ University, Bangalore. rishikeshkb@christuniversity.in
4	External Expert recommended by the principal and nominated by the VC	Lt.Dr.P.P Abdul Razzak PeeKay CICS Arts and Science College,Mathara ppabdulrazzak@gmail.com
5	Representative from industry/ corporate sector/ allied area relating to placement	VKC Razak VKC Group, Calicut vrazak@vkcgroup.com
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1. INTRODUCTION

The Bachelor of Business Administration (BBA) program is designed to equip students with a strong foundation in business and management principles. The curriculum introduces students to the core concepts that will shape their understanding of the business world. The BBA program adopts a student-centered approach, emphasizing interdisciplinary learning that combines theoretical concepts with practical applications. It offers a wide range of courses, including major, minor, and elective courses, as well as multidisciplinary and skill enhancement courses. In addition to academic coursework, the FYUG BBA syllabus integrates skill enhancement opportunities, focusing on the development of critical thinking, problem-solving, communication, and leadership abilities. This balanced approach ensures that students not only gain knowledge but also acquire the competencies needed to succeed in today's dynamic business environment.

This Program mainly includes

- 1. Major courses
- 2. Minor courses
- 3. Elective courses
- 4. Multidisciplinary courses
- 5. Skill Enhancement courses
- 6. Internship
- 7. Project

A key feature of this program is the option to pursue a four-year Honors degree. This extended program offers students the opportunity to engage in more specialized study and research, preparing them for advanced roles in the business sector or for further academic pursuits. The Honors degree is designed to meet international standards, ensuring that graduates are well-prepared for both local and global business environments.

BBA HONOURS

(MAJOR, MINOR AND GENERAL FOUNDATION COURSES)

SYLLABUS & MODEL QUESTION PAPERS

w.e.f. 2024 admission onwards

(PWCFYUGP Regulations 2024)

BBA HONOURS

(MAJOR, MINOR AND GENERAL FOUNDATION COURSES)

SYLLABUS

2. Regulations for Undergraduate Degree Programs

ELIGIBILITY FOR ADMISSION

Any candidate who has passed the Plus Two of the Higher Secondary Board of Kerala or that of any other University or Board of Examinations in any state recognized as equivalent to the Plus Two of the Higher Secondary Board in Kerala, with not less than 45% marks in aggregate is eligible for admission, However, SC/ST, OBC and other eligible communities shall be given relaxation as per the rules.

MEDIUM OF INSTRUCTION

The medium of instruction and examination shall be English.

PROGRAMME OUTCOMES (PO):

At the end of the graduate programme at Providence Women'College, a student would:

	Knowledge Acquisition:
PO1	Demonstrate a profound understanding of knowledge trends and their impact on the
	chosen discipline of study.
	Communication, Collaboration, Inclusiveness, and Leadership:
PO2	Become a team player who drives positive change through effective communication,
	collaborative acumen, transformative leadership, and a dedication to inclusivity.
	Professional Skills:
PO3	Demonstrate professional skills to navigate diverse career paths with confidence and
	adaptability.
	Digital Intelligence:
PO4	Demonstrate proficiency in varied digital and technological tools to understand and
	interact with the digital world, thus effectively processing complex information.
	Scientific Awareness and Critical Thinking:
PO5	Emerge as an innovative problem-solver and impactful mediator, applying scientific
103	understanding and critical thinking to address challenges and advance sustainable
	solutions.
	Human Values, Professional Ethics, and Societal and Environmental Responsibility:
PO6	Become a responsible leader, characterized by an unwavering commitment to human
100	values, ethical conduct, and a fervent dedication to the well-being of society and the
	environment.
	Research, Innovation, and Entrepreneurship:
PO7	Emerge as a researcher and entrepreneurial leader, forging collaborative partnerships
	with industry, academia, and communities to contribute enduring solutions for local,
	regional, and global development.

PROGRAMME SPECIFIC OUTCOMES (PSO):

At the end of the BBA Honours programme at Providence Women' College, a student would:

PSO1	Demonstrate professional development on fundamentals of management and personal development through engagement in real world business scenario								
PSO2	Exhibit critical thinking and managerial competencies through effective communication, teamwork, problem solving, decision making, ICT and project management skills.								
PSO3	Create innovative systems and best practices in both domestic and global areas of work that are replicable and feasible.								
PSO4	Emerge as intrapreneur/entrepreneur leveraging on opportunities with relevant traits of a visionary leader								

BBA HONOURS PROGRAMME

COURSE STRUCTURE

Semes	Course Code	Course Title		Total Hours/week			Marks		
ter			T	P	Total	dits	I	E	Total
	BBA1CJ101	Core Course 1 Foundations in Business Decision	4	0	4	4	30	70	100
	BBA1CJ102 / BBA1MN101	Core Course 2 Marketing Management	4	0	4	4	30	70	100
	BBA1CJ103 / BBA1MN102	Core Course 3 Communicating with Financial Data	4	0	4	4	30	70	100
1	BBA1FM105	MDC/MDE-1 Creativity, Innovation & Business Development		0	3	3	25	50	75
	BBA1FS111	Skill Enhancement Course 1 Digital Marketing for Business	3	0	3	3	25	50	75
	ENG1FA 101(3)	Ability Enhancement Course 1– English	2	2	4	3	25	50	75
		Ability Enhancement Course 2 – Additional Language	3	0	3	0	0	0	0
		Total			25	21			525
				•					
2	BBA2CJ101	Core Course 4 Business Economics	4	0	4	4	30	70	100
2		Core Course 5 Financial Management	4	0	4	4	30	70	100

	BBA2CJ103 /	Core Course 6	4		4	4	30	70	100
	BBA2MN102	Foundations for Business Analytics	4	0	4	4			
	BBA2FS112	Skill Enhancement Course 2				3	25	50	75
		Spreadsheet Modelling for Business	2	2	4	3			13
	ENG2FA 103(3)	Ability Enhancement Course 3– English	2	2	4	3	25	50	75
		Ability Enhancement Course 4 – Additional Language	3	0	3	0	0	0	0
		Total			23	18			450
	1								
	BBA3CJ201	Core Course 7 Domestic Logistic Management	4	0	4	4	30	70	100
	BBA3CJ202	Core Course 8 Business & Corporate Regulations	4	0	4	4	30	70	100
		Core Course 9 Human Resource Management	4	0	4	4	30	70	100
3	BBA3CJ204 /	Core Course 10 Strategic Cost Analysis	4	0	4	4	30	70	100
		Skill Enhancement Course 3 Skills for Employability	2	2	4	3	25	50	75
		MDC/MDE 2 – (E/AL) KS	3	0	3	3	25	50	75
		Total			23	22			550
		<u> </u>							
	BBA4CJ205	Core Course 11 Decision Science	4	0	4	4	30	70	100
	BBA4CJ206	Core Course 12 Organization Behaviour	3	2	5	4	30	70	100
	BBA4CJ207	Core Course 13 Entrepreneurship Essentials	3	2	5	4	30	70	100
4	BBA4CJ208	J208 Core Course 14 Corporate Governance & Ethics		0	4	4	30	70	100
	BBA4FV 108	Value-Added Course 1 Innovation & Business Dynamics	3	0	3	3	25	50	75
	ENG4FV 109(3)	Value-Added Course 2 – English	3	0	3	3	25	50	75
		Total			24	22			550

	BBA5CJ301	Core Course 15 Operations Management	4	0	4	4	30	70	100
	BBA5CJ302	Core Course 16 Behavioral Finance	4	0	4	4	30	70	100
	BBA5CJ303	Core Course 17 Business Research Methods	4	0	4	4	30	70	100
_		Elective Course 1	4	0	4	4	30	70	100
5		Elective Course 2	4	0	4	4	30	70	100
	BBA5FS114	Skill Enhancement Course 4 – Communicating with AI	3	0	3	3	25	50	75
	BBA5FS115	Skill Enhancement Course: - Internship-1	0	0	0	4	100		100
		Audit Course- 1	0	0	0	0	0	0	0
		Total			23	27			675
		Core Course 18 Networking in Business	3	2	5	4	30	70	100
		Core Course 19 Total Quality Management	4	0	4	4	30	70	100
		Elective Course 3	4	0	4	4	30	70	100
		Elective Course 4	4	0	4	4	30	70	100
6	BBA6FV110	0 Value-Added Course 3 Business Environment 3		0	3	3	25	50	75
	BBA6FS116	Skill Enhancement Course: - Project-1	4	0	4	4	30	70	100
		Audit Course- 2	0	0	0	0	0	0	0
		Total			24	23			575
		Total Credits for Three Years				133			3325
	BBA7CJ401	Core Course 20 Strategic Management	3	2	5	4	30	70	100
	BBA7CJ402	Core Course 21 Data Analysis Tools for Social Scientists		2	5	4	30	70	100
7	BBA7EJ401	Elective Course 5 Advanced Human Resource Management	3	2	5	4	30	70	100
	BBA7EJ402	Elective Course 6 International Finance	3	2	5	4	30	70	100

BBA7EJ403	Elective Course 7 (in Honours with					30	70	100
	Research programme)	3	2	5	4			100
	International Marketing							
BBA7OE401	Open Elective (in Honours programme)	3	2	5	4	30	70	100
	Hospitality Management	3			4	50		100
BBA7FS117	Skill Enhancement Course: -	0	0	0	4	100		100
	Internship – 2				4	100		100
	Total			25	24			600
BBA8EJ404	Elective Course 8 (in Honours		0	4				
	programme)	4			4	30	70	100
	Start-Up Management							
BBA8EJ405	Elective Course 9 (in Honours		0	4				
	programme)	4			4	30	70	100
	Entrepreneurial Capital Management							
BBA8EJ406	Elective Course 10 (in Honours		0	4		30	70	100
	programme)	4			4			
	Advertising & Branding							
BBA8FS118	Skill Enhancement Course: -	8	0	8	8	60	140	200
	Project -2 (in Honours programme)	0			O			
BBA8FS119	Skill Enhancement Course: -							
	Research Project (in Honours with	20		20	20	150	350	500
	Research programme)							
	Total			20	20			500
	Total Credits for Four Years				177			442

Note (1): Core Courses 2, 5, & 9 can be offered to students of other Major disciplines as Minor courses of Group 1, and Core courses 3, 6 & 10 can be offered to them as Minor courses of Group 2. Core Courses 18, & 19 can be offered to eighth semester students of other Major disciplines as Minor courses.

Audit Courses

There are four mandatory Audit Courses or zero-credit courses that the students must attend in different semesters. Two of them are Ability Enhancement Courses offered by Additional Languages in the first and second semesters. The other two are Discipline Specific Elective courses in the fifth and sixth semesters. Students need to complete 75% attendance in Ability Enhancement Courses offered by Additional Languages in the first and second semesters, but need not appear for the internal and external evaluation of these courses. Discipline Specific Elective courses in the fifth and sixth semesters are not meant for class room study. The students can choose any course in management discipline and attend these courses online in platforms like SWAYAM, MOOC etc.

CREDIT DISTRIBUTION

Semester	Major Core Courses	Major DSE	C	Total				
			4 T.C	MDC/	VAC	SEC	Interns	
			AEC	MDE			hip/	
							Project	
1	4+4+4		3	3		3	-	21
2	4+4+4		3			3	-	18
3	4+4+4+4			3		3	-	22
4	4 + 4 + 4 +4				3 + 3		-	22
5	4 + 4 + 4	4 + 4				3	4	27
6	4 + 4	4 + 4			3		4	23
Total for								
Three	76	16	6	6	9	12	8	133
Years								
7	4 + 4	4 + 4+4		4*			4	24
8		4 + 4 +4					8 / 20**	20
* Instead o	f Major DSE Course;	**Instead of	Three Ma	ijor DSE &	ž 8 Credi	t Projec	t	
Total for								
Four	76+8=84	16+24= 40	6	6	9	12	20	177
Years								

ELECTIVE COURSES IN BBA WITH SPECIALISATION

	Finance										
Group	Group Sem										
No	Sl. No		Title	Course Code							
1	1	5	Security Analysis & Portfolio Management	BBA5EJ301(1)							
	2	5	Financial Derivatives	BBA5EJ302(1)							
	3	6	Strategic Financial Management	BBA6EJ301(1)							
	4	6	Financial Analytics	BBA6EJ302(1)							
			Human Resource Management								
Group		Sem									
No	Sl. No		Title	Course Code							
2	1	5	People Management Skills	BBA5EJ303(2)							
	2	5	Performance Management	BBA5EJ304(2)							
	3	6	Training & Development	BBA6EJ303(2)							
	4	6	HR Analytics	BBA6EJ304(2)							

			Marketing Management	
Group		Sem		
No	Sl. No		Title	Course Code
3	1	5	Consumer Behaviour & Marketing Analysis	BBA5EJ305(3)
	2	5	Marketing Matrix	BBA5EJ306(3)
	3	6	Integrated Marketing Communication	BBA6EJ305(3)
	4	6	Strategic Hospitality Marketing	BBA6EJ306(3)
			Operations Management	
Group		Sem	operations is unagement	
No	Sl. No	Sciii	Title	Course Code
4	1	5	World Class Manufacturing	BBA5EJ307(4)
	2	5	Quality Management	BBA5EJ308(4)
	3	6	Total Productive Maintenance	BBA6EJ307(4)
	4	6	Service Operations Management	BBA6EJ308(4)
			Logistics	
Group No	Sl. No	Sem	Title	Course Code
5	1	5	Logistics Management	BBA5EJ309(5)
	2	5	Air Cargo Logistics Management	BBA5EJ310(5)
	3	6	Export & Import Policies & Procedures	BBA6EJ309(5)
	4	6	Shipping & Ocean Freight Logistics Management	BBA6EJ310(5)
			Business Analytics	
Group No	Sl. No	Sem	Title	Course Code
6	1	5	Data Visualization for Analytics	BBA5EJ311(6)
	2	5	Data Analytics using R	BBA5EJ312(6)
	3	6	Data Analytics using Python	BBA6EJ311(6)
	4	6	Advanced Data Analytics for Business Decision	BBA6EJ312(6)
			Entrepreneurship	
Group	GL N	Sem	TOTAL	0 0 1
No	Sl. No		Title	Course Code
7	1	5	Design Thinking	BBA5EJ313(7)
	2	5	Family Business Management	BBA5EJ314(7)
	2	6	Entrepreneurial Venture Planning and	BBA6EJ313(7)
	3		Communication Strategy	DD A (E101 4/Z)
	4	6	Social Entrepreneurship	BBA6EJ314(7)

ELECTIVE COURSES IN BBA WITH NO SPECIALISATION

Sl. No	Semester	Title	Course Code
1	7	Advanced Human Resource Management	BBA7EJ401
2	7	International Finance	BBA7EJ402
3	7	International Marketing	BBA7EJ403
4	8	Start-Up Management	BBA8EJ404
5	8	Entrepreneurial Capital Management	BBA8EJ405

6 8 Advertising & Branding BBA8EJ406	6
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GROUPING OF MINOR COURSES IN BBA

(Title of the Minor: FUNCTIONAL BUSINESS ADMINISTRATION)

			General Management	
Group No	Sl. No	Sem	Title	Course Code
	1	1	Marketing Management	BBA1MN101
	2	2	Financial Management	BBA2MN101
	3	3	Human Resource Management	BBA3MN201
Croun		Com	Analytics for Financial Data	
Group No	Sl. No	Sem	Analytics for Financial Data Title	Course Code
-	Sl. No	Sem		Course Code BBA1MN102
No	Sl. No 1 2	Sem 1 2	Title	

	4 th Year Minor Courses					
Sl. No	Sl. No Sem Title Course Code					
1	8	Networking in Business	BBA8MN304			
2	8	Total Quality Management	BBA8MN405			

NOTE:

- 1. There will be no pathway for BBA students.
- 2. Students from other disciplines can choose Minor Groups in BBA.
- 3. If a student from other department chooses two Minor groups in BBA (Major with Minor Pathway), then the title of the Minor will be **Functional Business Administration.**
- 4. The above-mentioned minor courses are offered by BBA Department to other department students. So, they must attend the minor course classes along with BBA students (core course) depending on the intake capacity of each department as per the Regulations.

DISTRIBUTION OF GENERAL FOUNDATION COURSES IN BBA

			Total Hours/			Marks		
Sem	Course Code	Course Title	Hours		Credits	I	E	Total
	BBA1FM105	MDC/MDE 1 –						
1		Creativity, Innovation & Business	45	3	3	25	50	75
		Development						

4	BBA4FV 108	Value-Added Course 1 Innovation & Business Dynamics	45	3	3	25	50	75
6	BBA6FV 110	Value-Added Course 3 Business Environment	45	3	3	25	50	75
1	BBA1FS111	Skill Enhancement Course 1 Digital Marketing for Business	45	3	3	25	50	75
2	BBA2FS112	Skill Enhancement Course 2 Spreadsheet Modelling for Business	60	4	3	25	50	75
3	BBA3FS113	Skill Enhancement Course 3 Skills for Employability	60	4	3	25	50	75
5	BBA5FS115	Skill Enhancement Course 4 – Communicating with AI	45	3	3	25	50	75

NB: - Except AEC's, MDC 2(KS), VAC2; all other courses including VAC1, VAC3, MDC1, all SEC's, all core/major courses, all elective courses and open elective shall be taught by Major Discipline Faculty only.

EVALUATION SCHEME

- 1. The evaluation scheme for each course contains two parts: internal evaluation (about 30%) and external evaluation (about 70%). Each of the Major courses is of 4-credits. It is evaluated for 100 marks, out of which 30 marks is from internal evaluation and 70 marks, from external evaluation. Each of the General Foundation course is of 3-credits. It is evaluated for 75 marks, out of which 25 marks is from internal evaluation and 50 marks, from external evaluation.
- 2. The 4-credit courses (Major courses) are of two types: (i) courses with only theory and(ii) courses with 3-credit theory and 1-credit practicum.
 - In 4-credit courses with only theory component, out of the total 5 modules of the syllabus, one open-ended module with 20% content is designed by the faculty member teaching that course, and it is internally evaluated for 10 marks. The internal evaluation of the remaining 4 theory modules is for 20 marks.
 - In 4-credit courses with 3-credit theory and 1-credit practicum components, out of the total 5 modules of the syllabus, 4 modules are for theory and the fifth

- module is for practicum. The practicum component is internally evaluated for 20 marks. The internal evaluation of the 4 theory modules is for 10 marks.
- **3.** 3-credit courses (General Foundational Courses) in BBA are of two types: (i) courses with only theory and (ii) courses with 2-credit theory and 1-credit practicum.
 - In 3-credit course with only theory out of the total 5 modules of the syllabus, one open-ended module with 20% content is designed by the faculty member teaching that course, and it is internally evaluated for 5 marks. The internal evaluation of the remaining 4 theory modules is for 20 marks.
 - In 3-credit courses with 2-credit theory and 1-credit practicum components, out of the total 5 modules of the syllabus, 4 modules are for theory and the fifth module is for practicum. The practicum component is internally evaluated for 15 marks. The internal evaluation of the 4 theory modules is for 10 marks.

Sl. No.			Internal Evaluation in Marks (about 30% of the total)		External Exam	Total Marks
			Open-ended module / Practicum	On the other 4 modules	on 4 modules (Marks)	
1	4-credit course	only theory (5 modules)	10	20	70	100
2	4-credit course	Theory (4 modules) + Practicum	20	10	70	100
3	3-credit course	Only Theory (5 modules)	5	20	50	75
4	3-credit course	Theory (4 modules) + Practicum	15	10	50	75

1. MAJOR COURSES and GENERAL FOUNDATION COURSES

1.1. INTERNAL EVALUATION OF THEORY COMPONENT

Sl. No.	Components of Internal Evaluation of Theory	Internal Marks for the Theory Part of a Major Course of 4-credits			
	Part of a Major Course	Theory Only		Theory +Practicum	
		4 Theory Modules	Open-ended Module	4 Theory Modules	Practicum

Total		30		30	
		20	10	10	20*
3	Assignment	4	2	2	-
2	Seminar/ Viva/ Quiz	6	4	3	-
	Mid-semester Exam				
1	Test paper/	10	4	5	-

^{*}Refer the table in section 1.2 for the evaluation of practicum component

Sl. No.	Components of Internal Evaluation of Theory	Internal Marks for the 3-credits Course				
	Part of a 3-credit Course	Theory	Only	Theory +	-Practicum	
		4 Theory Modules	Open-ended Module	4 Theory Modules	Practicum	
1	Test paper/	10	2	5	-	
	Mid-semester Exam					
2	Seminar/ Viva/ Quiz	6	2	3	-	
3	Assignment	4	1	2	-	
		20	5	10	15*	
Total		25	25		25	

^{*}Refer the table in section 1.2 for the evaluation of practicum component

1.2. EVALUATION OF PRACTICUM COMPONENT

The evaluation of practicum component in Major courses is completely by internal evaluation.

Sl. No.	Evaluation of Practicum Component	Marks for	Weightage
	of Credit-1 in a Major Course	Practical/Practicum	
1	Continuous evaluation of practicum performed	10	50%
	in classes by the students by using any kind of		
	formative/summative methods given in the		
	detailed syllabus.		
3	Evaluation of the practicum summary report	10	50%
	submitted for the end semester viva-voce		
	examination by the teacher-in-charge and		
	additional examiner		

*There is no specific format for practicum summary report. It can be decided by teacher-				
in-charge according to the type of practicum chosen.				
Total Marks 20				

Sl. No.	Evaluation of Practicum Component of Credit-1 in a SEC Course	Marks for Practicum	Weightage		
1	Continuous evaluation of practicum performed in classes by the students by using any kind of formative/summative methods given in the detailed syllabus.	8	50%		
3	Evaluation of the practicum summary report submitted for the end semester viva—voce examination by the teacher-in-charge and additional examiner	7	50%		
	*There is no specific format for practicum summary report. It can be decided by teacher-in-charge according to the type of practicum chosen.				
	Total Marks	15			

1.3. EXTERNAL EVALUATION OF THEORY COMPONENT

External evaluation carries 70% marks. Examinations will be conducted at the end of each semester. Individual questions are evaluated in marks and the total marks are converted into grades based on 10-point grading system.

PATTERN OF QUESTION PAPER FOR MAJOR COURSES

	Туре	Total No. of	No. of	Marks for	Ceiling
Duration			Questions to be	Each	of
		Questions	Answered	Question	Marks
	Short Answer	10	8 – 10	3	24
2 Hours	Paragraph/ Problem	8	6 – 8	6	36
	Essay	2	1	10	10
				Total Marks	70

PATTERN OF QUESTION PAPER FOR GENERAL FOUNDATION COURSES

	Duration Type	Total No. of Questions	No. of	Marks for	Ceiling
Duration			Questions to be	Each	of
			Answered	Question	Marks
	Short Answer	10	8 – 10	2	16
1.5 Hours	Paragraph/ Problem	5	4 – 5	6	24
	Essay	2	1	10	10
				Total Marks	50

2. INTERNSHIP

Programme	BBA				
Course Code					
Course Title	Internship-1 &	Internship-	2		
Type of Course	SEC				
Semester	5 & 7				
Academic Level					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	-	-		120
Pre-requisites					
Course Summary	and career deve experience in a understand, and	elopment oppo field or discip I sharpen the re lerstand the p	ortunities to soline, provide peal-time technology of	tudents by pro possible oppor ical/manageria	vide educational viding practical tunities to learn, al skills required and their habits,

The candidates must undergo two internships in any business organisation/local industries/Agriculture, health and allied sectors/Local Government institutions like Panchayats, Municipalities for a period of 120Hrs duration during summer vacation. Internship-1 should be completed preferably before the beginning of 5th Semester, and Internship- 2 should be completed preferably before the beginning of 7th Semester and prepare a report based on the information collected.

2.1. GUIDELINES FOR INTERNSHIP

- 1. Internship can be in Management or allied disciplines.
- 2. There should be minimum 120 hrs. of engagement from the student in the Internship.
- 3. Summer vacations and other holidays can be used for completing the Internship.
- 4. The students should make regular and detailed entries in to a personal log book through the period of Internship. The log book will be a record of the progress of the Internship and the time spent on the work, and it will be useful in writing the final report. All entries should be dated. The Internship supervisor should periodically examine and countersign the log book.
- 5. The log book and the typed report must be submitted at the end of the Internship.

6. The institution at which the Internship will be carried out should be prior-approved by the Department Council of the college where the student has enrolled for the UG (Honours) programme.

2.2. EVALUATION OF INTERNSHIP

- The evaluation of Internship shall be done internally through continuous assessment mode by a committee internally constituted by the Department Council of the college where the student has enrolled for the UG (Honours) programme.
- The credits and marks for the Internship will be awarded only at the end of semester 5
 & semester 7.
- The scheme of continuous evaluation and the end-semester viva-voce examination based on the submitted report shall be as given below:

Component of Evaluation of Internship	Weightage	Marks/100
Continuous Evaluation of internship	40%	40
through interim presentation and reports		
by the committee internally constituted by		
the Department Council.		
End-Semester viva-voce examination to	35%	35
be conducted by the committee internally		
constituted by the Department Council.		
Evaluation of the day-to-day records and	15%	15
final report submitted for the end semester		
viva-voce examination by the committee		
internally constituted by the Department		
Council.		
Business Organization/ Local Industries/	10%	10
Agriculture, Health and allied		
sectors/Local Government Institutions		

REPORT FORMAT

- 1. The report must be typed (double spaced), in APA format. Use standard margins (1" to 1.25") and font (Times New Roman, 12) and should contain maximum of 10-15 pages.
- 2. The report consists of the following information in this order:

Starting Pages

- 1. Title Page
- 2. Acknowledgement

3. Executive Summary

4. Table of Contents

Chapter 1: Brief Industry Profile

Chapter 2: Introduction of Company

Chapter 3: Organizational Analysis

Chapter 4: Internee Experience

a. A brief overview of the main business processes that the internee worked around

b. A brief overview of various departmental functions that the internee had the opportunity to observe

c. A narrative of personal experience in the intern's own words that may include: any new discoveries or observations made during the internship, any problems identified, personal account of interactions with others at the workplace, and specific skills learned.

Chapter 5: Future recommendations for a suitable course of action in the organizational context

Chapter 6: A short essay identifying the gaps in classroom learning and experiential learning at the internship.

7. Appendices

EVALUATION CRITERIA FOR INTERIM PRESENTATION

Understanding of the Field (15 Marks)	Challenges and Solutions (15Marks)	Communication Skills (5Marks)	Use of Visual Aids (5Marks)

EVALUATION CRITERIA FOR VIVA-VOCE

Depth of	Integration of	Communication Skills	Project Report
Understanding (15 Marks)	Academic Knowledge and Practical Application (10 Marks)	(2Marks)	(8 Marks)
	(Vidiks)		

3. PROJECT

PROJECT IN HONOURS PROGRAMME

• In Honours programme, the student should do a Project of 8-credits in semester 8.

- The Project can be done in the same institution/ any other higher educational institution (HEI)/ research centre/ training centre.
- The Project in Honours programme can be a short research work or an extended internship or a skill-based training programme.
- A faculty member of the respective institution, where the student does the Project, should be the supervisor of the Project.

BBA				
Project -2				
SEC				
8				
400 – 499				
Credit	Lecture per	Tutorial	Practical	Total Hours
	week	per week	per week	
8	8	-		240
The teacher should have 8hrs/week of engagement in the guidance of the				
Project(s) in Honours programme, while each student should have 16				
hrs/week of engagement in the Project work. Total hours are given based				
on the student's	engagement.			
This course is designed for undergraduate honours students across all				
disciplines, offering them an opportunity to delve deeply into a topic of				
their choice, underpinned by rigorous research and creative methodology.				
It is an invitation to embark on an academic voyage that prioritizes critical				
thinking, problem-solving, and innovation, all within the framework of				
scholarly resear	ch. Students v	vill engage in	a self-directed	project that not
only contribute	s to their fiel	d of study bu	it also encoura	ages a personal
journey of disco	overy and inte	llectual growt	h.	
	Project -2 SEC 3 400 – 499 Credit Broject(s) in Hars/week of engular the student's Chis course is disciplines, offer their choice, under the student's cholarly researchly contribute	Project -2 SEC 3 400 – 499 Credit Lecture per week 8 The teacher should have 8hrs Project(s) in Honours programs/week of engagement in the student's engagement. This course is designed for disciplines, offering them an heir choice, underpinned by a scholarly research. Students would contribute to their field.	Project -2 SEC 3 400 – 499 Credit Lecture per Tutorial per week 8 8 - The teacher should have 8hrs/week of engagement in the Project work on the student's engagement. This course is designed for undergraduat disciplines, offering them an opportunity their choice, underpinned by rigorous reseat is an invitation to embark on an academic hinking, problem-solving, and innovation scholarly research. Students will engage in only contributes to their field of study but	Project -2 SEC 3 400 – 499 Credit Lecture per Tutorial per week B 8 - The teacher should have 8hrs/week of engagement in the peroject(s) in Honours programme, while each student in the student's engagement in the Project work. Total hours on the student's engagement. This course is designed for undergraduate honours studisciplines, offering them an opportunity to delve deeply their choice, underpinned by rigorous research and creative it is an invitation to embark on an academic voyage that present the student's engagement in the project work.

EVALUATION OF PROJECT

- 1. The evaluation of project work shall be done internally through continuous assessment mode by a committee internally constituted by the Department Council.
- 2. The remaining 70% shall be awarded by the external examiner.
- 3. The scheme of continuous evaluation and the end-semester viva-voce of the project

Component of Evaluation of Project	Weightage	Marks/200
Continuous Evaluation of project through	30%	60
interim presentation and reports by the		

committee internally constituted by the Department Council.		
End-Semester viva-voce examination to be conducted by the external examiner.	50%	100
Evaluation of the day-to-day records and final report submitted for the end semester viva-voce examination by the committee internally constituted by the External Examiner	20%	40

4. EVALUATION CRITERIA FOR INTERIM PRESENTATION

Clarity of Research Question (15Marks)	Originality and Creativity (10 Marks)	Methodological Rigor (15 Marks)	Progress and Milestones (15 Marks)	Communication& Presentation Skills (5 Marks)

5. EVALUATION CRITERIA FOR VIVA-VOCE

Comprehension	Methodological	Contribution	Communication	Response	Project
and Depth of	Rigor and	&Implications	Skills (10	to	Report
Knowledge	Integrity (10	(20 Marks)	Marks)	Questions	(30
(10 Marks)	Marks)			(20	Marks)
				Marks)	

FORMAT OF PROJECT REPORT

The report shall be printed and bound (preferably hard paper bound) with not less than 60 (A4 size) pages. The matter should be typed with double line spacing. The Fond Size for the text should be 12 with style Times New Roman. One inch margin should be left on top and bottom of the page, as well as left and right side of the typed pages.

- A. Preface Section: Title page of the report Declaration by the student Certificate from supervisory faculty counter Signed by Head of the Institution. Acknowledgement Chapter content List of tables- List of figures
- B. Executive Summary (Minimum 1 page)
- C. Chapters

Chapter 1: Introduction (includes statement of the problem, objectives of the study, scope of the study, hypotheses if any, methodology employed, and limitations of the study)

Chapter 2: Industry profile/ Company profile/ Product profile/ Unit of study

Chapter 3: Review of literature (the review should be conducted by referring similar nature of studies conducted in academic journals, books, magazines, newspapers and other published sources)

Chapter 4: Data analysis and interpretation (data should be described and the collected data should be analyzed using appropriate tools)

Chapter 5: Findings, Conclusion and Recommendations

D. Bibliography

It should be prepared based on the guidelines prepared and updated by the American Psychological Association (APA style).

PROJECT IN HONOURS WITH RESEARCH PROGRAMME

- Students who secure 75% marks and above (equivalently, CGPA 7.5 and above) cumulatively in the first six semesters are eligible to get selected to Honours with Research stream in the fourth year.
- A relaxation of 5% in marks (equivalently, a relaxation of 0.5 grade in CGPA) is allowed for those belonging to SC/ST/OBC (non-creamy layer)/ Differently-Abled/ Economically Weaker Section (EWS)/ other categories of candidates as per the decision of the UGC from time to time.
- In Honours with Research programme, the student has to do a mandatory Research Project of 20-credits in semester 8.
- The approved research centres of University of Calicut or any other university/ HEI can offer the Honours with Research programme. The departments in the affiliated colleges under University of Calicut, which are not the approved research centres of the University, should get prior approval from the University to offer the Honours with Research programme. Such departments should have minimum two faculty members with Ph.D., and they should also have the necessary infrastructure to offer Honours with Research programme.
- A faculty member of the University/ College with a Ph.D. degree can supervise the research project of the students who have enrolled for Honours with Research. One such faculty member can supervise maximum five students in Honours with Researchstream.

- The maximum intake of the department for Honours with Research programme is fixed by the department based on the number of faculty members eligible for project supervision, and other academic, research, and infrastructural facilities available.
- If a greater number of eligible students are opting for the Honours with Research programme than the number of available seats, then the allotment shall be based on the existing rules of reservations and merits.

Total Hours				
600				
The teacher should have 20 hrs/week of engagement) in the guidance of				
the Project(s) in Honours with Research programme, while each student				
vork. Total hours				
are given based on the student's engagement.				
udents across all				
ly into a topic of				
their choice, underpinned by rigorous research and creative methodology.				
It is an invitation to embark on an academic voyage that prioritizes critical				
the framework of				
ed project that not				
ırages a personal				

EVALUATION OF PROJECT

- 1. The evaluation of project work shall be done internally through continuous assessment mode by a committee internally constituted by the Department Council.
- 2. The remaining 70% shall be awarded by the external examiner.
- 3. The scheme of continuous evaluation and the end-semester viva-voce of the project

Component of Evaluation of Project	Weightage	Marks/600
Continuous Evaluation of project through	30%	180
interim presentation and reports by the		

committee internally constituted by the Department Council.		
End-Semester viva-voce examination to be conducted by the external examiner.	50%	300
Evaluation of the day-to-day records and final report submitted for the end semester viva-voce examination by the committee internally constituted by the External Examiner	20%	120

EVALUATION CRITERIA FOR INTERIM PRESENTATION

Clarity of	Originality	Methodological	Progress and	Communication&
Research	and	Rigor	Milestones	Presentation Skills
Question	Creativity (30	(40 Marks)	(50 Marks)	(20 Marks)
(40Marks)	Marks)			

EVALUATION CRITERIA FOR VIVA-VOCE

Comprehension	Methodological	Contribution	Communication	Response	Project
and Depth of	Rigor and	&Implications	Skills (30	to	Report
Knowledge	Integrity	(60 Marks)	Marks)	Questions	(90
(40 Marks)	(40Marks)			(40	Marks)
				Marks)	
				ŕ	

FORMAT OF PROJECT REPORT

The report shall be printed and bound (preferably hard paper bound) with not less than 100 (A4 size) pages. The matter should be typed with double line spacing. The Fond Size for the text should be 12 with style Times New Roman. One inch margin should be left on top and bottom of the page, as well as left and right side of the typed pages.

1. Title Page

The title page should succinctly capture the essence of the research while being inviting to a broad audience. It includes the thesis title, author's name, the institution, and the date. A compelling title can spark interest and set the stage for the narrative journey of the thesis.

2. Abstract

A well-crafted abstract serve as a microcosm of the research, providing a concise summary of the thesis's aim, methodology, findings, and implications. In this section, creativity lies in the ability to distil complex ideas into accessible language that entices a diverse readership.

3. Dedication and Acknowledgments

This section allows for personal expression, dedicating the work to individuals or groups who have been instrumental in the research journey. Acknowledgments give a human touch to the academic endeavour, highlighting the collaborative nature of knowledge creation.

4. Table of Contents

A navigational tool that should not only be functional but also reflective of the thesis's structure and creativity. Creative formatting and clear organization can make the table of contents an inviting roadmap to the thesis.

5. Introduction

The introduction lays the foundation, stating the research problem, objectives, and significance. Here, storytelling can be employed to weave a compelling narrative that frames the research question within a broader context, making it relevant to real-life situations.

6. Literature Review

A critical survey of existing literature, this section is an opportunity to creatively synthesize and critique previous work, highlighting gaps the thesis aims to fill. The use of visual aids, such as mind maps or infographics, can enrich this section by providing innovative summaries of complex academic dialogues.

7. Theoretical Framework

The theoretical framework in research is a vital component that underpins and guides the entire research process. It serves as the foundation upon which the research is built, providing a lens through which the study is conducted and understood. Essentially, the theoretical framework offers a structured approach to understanding, explaining, and making predictions about a given phenomenon or topic of interest. It does this by integrating concepts, theories, and modelsthat are relevant to the research question or problem.

8. Methodology

Detailing the research design, methods, and analysis techniques, this section benefits from clarity and precision. Creative methodologies that utilize emerging technologies or interdisciplinary approaches can be highlighted here, showcasing the thesis's innovative edge.

9. Results and Discussion

This section presents the findings and interprets their implications. Creativity can be expressed through the use of visual storytelling with charts, graphs, and illustrations to make data compelling and digestible. A narrative approach to discussing the results can link them to broader themes and real-world implications.

10. Conclusion and Recommendations

The conclusion synthesizes the findings, reflects on the research's limitations, and suggests future research directions. This section can be an avenue for visionary thinking, proposing creative applications of the research and its potential impact on society.

11. References

Adherence to academic standards is crucial in the references section, but creativity can be shown in the organization and presentation style, making it easier for readers to explore the cited works.

12. Appendices

This section can house supplementary material in various formats, including datasets, code, questionnaires, or multimedia elements. Creatively integrating digital content can enhance the thesis's accessibility and engagement.

13. Digital and Interactive Elements

Incorporating digital elements like hyperlinks to datasets, online platforms for interactive visualizations, or even augmented reality (AR) experiences can revolutionize the way findings are presented and engaged with.

Eg:

Journals

- 1. Diamond, D. (1984). Financial intermediation and delegated monitoring. *Review of Economic Studies*, 51, 393-414.
- 2. Corter, J.E. and Chen, Y.J. (2006). Do investment risk tolerance attitudes predict portfolio risk? *Journal of Business and Psychology*, 20(3), 369-381.

Working Papers

 González-Hermosillo, B.(2008, April). Investors' Risk Appetite and Global Financial Market Conditions.(IMF Working Paper no WP/08/85). https://www.imf.org/external/pubs/ft/wp/2008/wp0885.pdf

News Paper Article

1. Rukhaiyar, A. (2023, June 11). Retail investors' rush into India's equity markets has slowed; here is what's happening. *Business Today*. https://www.businesstoday.in/magazine/deep-dive/story/retail-investors-rush-into-indias-equity-markets-has-slowed-here-is-whats-happening-383209-2023-05-29

Book

1. Hair, J. F., Hult, G. T. M., Ringle, C. M., and Sarstedt, M. (2022). *A Primer on Partial Least Squares Structural Equation Modeling (PLS-SEM)*. 3rd ed., Sage.

4. LETTER GRADES AND GRADE POINTS

- Mark system is followed for evaluating each question.
- For each course in the semester letter grade and grade point are introduced in 10-point indirect grading system as per guidelines given below.
- The Semester Grade Point Average (SGPA) is computed from the grades as a measure of the student's performance in a given semester.
- The Cumulative GPA (CGPA) is based on the grades in all courses taken after joining the programme of study.

• Only the weighted grade point based on marks obtained shall be displayed on the grade card issued to the students.

LETTER GRADES AND GRADE POINTS

		1	T	T	1	T
Sl.	Percentage of Marks	Description	Letter	Grade	Range of	Class
No.	(Internal & External		Grade	Point	Grade	
	Put Together)				Points	
1	95% and above	Outstanding	О	10	9.50 – 10	First Class
2	Above 85% and below 95%	Excellent	A+	9	8.50 – 9. 49	with Distinction
3	75% to below 85%	Very Good	A	8	7.50 – 8.49	
4	65% to below 75%	Good	B+	7	6.50 – 7.49	
5	55% to below 65%	Above	В	6	5.50 – 6.49	First Class
		Average				
6	45% to below 55%	Average	С	5	4.50 - 5.49	Second Class
7	35% to below 45% aggregate	Pass	P	4	3.50 - 4.49	Third Class
	(internal and external put					
	together) with a minimum of					
	30% in external valuation					
8	Below an aggregate of 35%	Fail	F	0	0 - 3.49	Fail
	or below 30% in external					
	evaluation					
9	Not attending the examination	Absent	Ab	0	0	Fail

- When students take audit courses, they will be given Pass (P) or Fail (F) grade without any credits.
- The successful completion of all the courses and capstone components prescribed for the three-year or four-year programme with 'P' grade shall be the minimum requirement for the award of UG Degree or UG Degree (Honours) or UG Degree (Honours with Research), as the case may be.

5.1. COMPUTATION OF SGPA AND CGPA

• The following method shall be used to compute the Semester Grade Point Average (SGPA):

The SGPA equals the product of the number of credits (Ci) with the grade points (Gi) scored by a student in each course in a semester, summed over all the courses taken by a student in the semester, and then divided by the total number of credits of all the courses taken by the student in the semester,

i.e. SGPA (Si) =
$$\Sigma i$$
 (Ci x Gi) / Σi (Ci)

where Ci is the number of credits of the ith course and Gi is the grade point scored by the student in the ith course in the given semester. Credit Point of a course is the value obtained by multiplying the credit (Ci) of the course by the grade point (Gi) of the course.

$$SGPA = \frac{Sum of the credit points of all the courses in a semester}{Total credits in that semester}$$

Credit **Credit Point** Semester Course Letter Grade Grade point (Credit x Grade) $3 \times 8 = 24$ I Course 1 3 8 Α I Course 2 4 7 $4 \times 7 = 28$ B+I Course 3 3 В 6 $3 \times 6 = 18$ 3 $3 \times 10 = 30$ I Course 4 0 10 Ι Course 5 3 $3 \times 5 = 15$ \mathbf{C} 5 I Course 6 4 $4 \times 6 = 24$ В 6 20 139 Total **SGPA** 139/20 = 6.950

ILLUSTRATION - COMPUTATION OF SGPA

• The Cumulative Grade Point Average (CGPA) of the student shall be calculated at the end of a programme. The CGPA of a student determines the overall academic level of the student in a programme and is the criterion for ranking the students.

CGPA for the three-year programme in PWCFYUGP shall be calculated by the following formula.

$$CGPA = \frac{Sum of the credit points of all the courses in six semesters}{Total credits in six semesters (133)}$$

CGPA for the four-year programme in PWCFYUGP shall be calculated by the following formula.

$$CGPA = \frac{Sum \text{ of the credit points of all the courses in eight semesters}}{Total \text{ credits in eight semesters (177)}}$$

- The SGPA and CGPA shall be rounded off to three decimal points and reported in the transcripts.
- Based on the above letter grades, grade points, SGPA and CGPA, the College shall issue the transcript for each semester and a consolidated transcript indicating the performance in all semesters.

6. Study Tour

Study tour to an Industrial or Business centre will form part of curriculum. The fourth / fifth semester BBA students of regular colleges shall be taken, under the supervision of faculty members, to a Business or Industrial centre so as to enable them to have firsthand knowledge about location, and operations of the Business or Industry. The report submitted by the students in this respect shall be considered as one of the assignments of the any one of the courses in the concerned semester.

Format of the Question Paper Type I for Major and Minor Courses

I Semester BBA (PWCFYUGP) Degree Examinations October 2024

BBA1CJ101: <Title of the Major Course>

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A [Answer All. Each question carries 3 marks] (Ceiling: 24 Marks) 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. Section B [Answer All. Each question carries 6 marks] (Ceiling: 36 Marks) 11. 12. 13. 14. 15. 16. 17. 18. Section C [Answer any one. Each question carries 10 marks] (1x10=10 Marks) 19. 20.

Format of the Question Paper Type II for General Foundation Courses

I Semester BBA (PWCFYUGP) Degree Examinations October 2024

BBA1FM105: <Title of the MDC Course>

(Credits: 3)

	,
Maximum T	ime: 1.5 hours Maximum Marks: 50
	Section A
	[Answer All. Each question carries 2 marks] (Ceiling 16 marks)
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	
	Section B
	[Answer All. Each question carries 6 marks] (Ceiling 24 Marks)
11.	
12.	
13.	
14.	
15.	
	Section C
	[Answer any one. Each question carries 10 marks] (1x10=10 Marks)
16.	· · · · · · · · · · · · · · · · · · ·
17.	

3. SYLLABUS

Details of Courses of study leading to the award of BBA

Programme	BBA					
Course Code						
Course Title	Foundations fo	or Business D	ecisions			
Type of Course	Core Course					
Semester	1					
Academic	100 – 199					
Level						
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours	
		week	per week	per week		
	4	4	1		60	
Pre-requisites						
Course	The "Foundat	ions for Bu	usiness Deci	sions" course	e provides a	
Summary	comprehensive understanding of decision-making in business. It covers					
	the basics of decision-making, decision-making models, management					
	functions, and ethical considerations. The course aims to equip students					
	with the know				ctive business	
	decisions and a	ddress real-wo	rld challenges	•		

Course Outcomes (CO):

This course will enable the students to achieve the following outcomes.

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Develop an understanding of the importance of decision-making.	U	C	Instructor- created exams / Quiz
CO2	Learn and apply various tools and techniques for decision-making.	Ap	Р	Practical Assignment / Observation of Practical Skills
CO3	Analyse various decision-making models	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Acquire knowledge about the roles of managers	U	С	Instructor- created exams / Home Assignments

CO5	Apply planning and decision-making	Ap	P	One Minute
	skills in the management process	_		Reflection
				Writing
				assignments

CO6	Develop	ethical	considerations	in	Ap	P	Viva Voce	
	decision-1	naking						
* - Re	* - Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)							
# - Fa	# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P)							
Metad	cognitive K	Inowledg	e (M)					

Detailed Syllabus:

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
Ι		Basics of Decision-Making	12	20	16
	1	Meaning, Nature, and Importance of decision making and			
		Business. Types of decisions: Programmed and Non-			
		Programmed decisions, Strategic, tactical, and			
		operational decisions. Factors affecting the decision			
		making.			
	2	Importance of a Structured Decision-Making Process,			
		Overview of Various Stages Involved in Decision			
		Making. Barriers in Decision-making - Psychological			
		Barriers, Structural and Organisational Barriers,			
		Environmental Barriers etc.			
	3	Tools and Techniques for Decision Making: Basic			
		Statistical Tools, Measures of Central Tendency and			
		Measures of Dispersion.			
	4	Tools and Techniques for Decision Making -			
		Understanding the Concept, Advantages, and			
		Disadvantages of various tools & techniques:			
		Brainstorming Technique, Decision Tree Analysis,			
		SWOT Analysis, Pros and Cons Analysis, PESTLE			
***		Analysis	10		10
II		Decision-Making Models	12		18
	5	Rational Model of Decision-Making – Meaning,			
		Concept, Importance, Strength and Weakness of Rational			
		Model, Practical Applications Responded retirements model Machine Concept			
	6	Bounded rationality model - Meaning, Concept, Importance, Strength and Weakness of Bounded			
	7	rationality Model, Practical Applications Intuition-based decision making – Concept and Strength			
	/	and Weakness, Role of intuition in decision making,			
		different types of intuition: Expert Intuition, Social			
		Intuition, and Strategic Intuition			
	8	Group decision-making – Meaning, Concept and			
	8	significance, overview of various strategies used in group			
		decision-making, such as consensus building,			
		brainstorming, and multi-voting			
III		Basics of Management	12		18
	9	Management: Meaning, Nature, Functions. Roles of a			
	_	manager in an organisation			
L	l				

	10	Evolution of management Thought: Classical, Behavioural, Neo Classical, Modern				
	11	Types and Levels of management				
	12	Decision Making Styles of Managers – Autocratic,				
		Participative, Consultive, Consensus, Directive,				
		Analytical, Cognitive, Behavioural styles				
IV		Functions of Management	12		18	
	18	Planning and Decision-making in Management:				
		Meaning, Nature, Importance, and types.				
	19	Organising and Leading in Management: Meaning,				
		Nature, and Importance. Organisational Structure,				
		Motivation and Leadership				
	20	Staffing in Management: Meaning, Nature, and				
		Importance. HR planning, Recruitment, Selection,				
		Training and Development.				
	21	Controlling in Management: Meaning, Nature,	ng, Nature,			
		Importance, and Steps in control process. Levels and				
		Types of Control.				
V		Open Ended Module	12	10		
	1	Case Study Analysis and Presentation: Students work in				
		groups to analyse assigned case studies of businesses				
		facing strategic decisions. They must present their				
		analysis, recommendations, and action plans to the class,				
		followed by a Q&A session.				
	2	Ethical Decision-Making Debate: Organize debates on				
		ethical dilemmas faced by businesses, such as				
		sustainability practices, labor rights, or consumer				
		privacy. Students take stands, present arguments, and				
		propose ethical solutions.				
	3	SWOT Analysis Workshop: Students select a real	1			
		company and conduct a SWOT analysis (Strengths,				
		Weaknesses, Opportunities, Threats) to evaluate its				
		strategic position. This includes researching the				
		company, industry, and competitive landscape.				
	4	Social Media Strategy Campaign: Students design a				
		social media marketing campaign for a product or				
		service, including target audience analysis, content				
		creation, and engagement strategies. They present their				
1						

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	3	1	1	3	3	1	2	2	2	2

CO 2	3	3	2	1	3	3	2	1	3	1	3
CO 3	2	3	2	1	3	3	1	1	2	2	2
CO 4	3	3	2	1	3	3	2	2	3	2	1
CO 5	2	3	2	1	3	3	1	1	2	1	3
CO 6	3	3	2	1	3	3	2	2	3	2	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work

- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Charles W.L, Hill and Steven McShane (2017) Principles of Management
- 2. Koontz, H and Weihirch, H (2010) *Essentials of Management*, Tata McGraw Hill, New Delhi.
- 3. Stoner A.F. Jame, Freeman R Edward, Gilbert R. Danie, 1 (2009), *Management*, 6th edition, Pearson Education.
- 4. Laudon, K. C., & Laudon, J. P. (2019). *Management Information Systems: Managing the Digital Firm* (16th edition). Pearson Education.
- 5. Colquitt, J. A., LePine, J. A., & Wesson, M. J. (2020). *Organizational Behavior: Improving Performance and Commitment in the Workplace* (7th ed.). Tata McGraw Hill.
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Programme	BBA							
Course Code								
Course Title	Marketing Management							
Type of Course	Core Course / Minor							
Semester	1	1						
Academic	100 -199	100 -199						
Level								
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours			
		week	per week	per week				
	4	4	-		60			
Pre-requisites								
Course	This course in							
Summary	management an							
	success in the o							
	world examples		1 0		•			
		world of marketing and develop the skills necessary to navigate its						
		challenges creatively and effectively. The curriculum is designed to foster						
	critical thinking	•		* *	_			
	problems, prepa	aring students	for careers in	a variety of ind	lustries.			

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Identify fundamental principles of marketing nd the role of marketing in business and society.	U	С	Standardized Test
CO2	Acquire a profound understanding of the most recent advancements in technology and emerging trends within the realm of marketing.	U	С	Standardized Test
CO3	Capable of formulating marketing plans grounded on product, pricing, distribution, and promotional goals.	Ap	Р	Classroom Discussion
CO4	Able to develop a comprehensive understanding of marketing principles and strategies by integrating various marketing models.	An	Р	Standardized Test
CO5	Relate Marketing Mix as a framework for Marketing Decision making.	An	Р	Case Study

CO6	Learn and examine the students to the	Е	M	Mini research					
	dynamic nature of Marketing Function.			report					
				preparation					
* - Re	* - Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)								
# - Fa	# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P)								
Metad	Metacognitive Knowledge (M)								

Module	Unit	Content	Hrs	Internal	External
			(60)	(30)	(70)
I	Une	derstanding the concept of consumer buying	12	20	16
	1	behavior	4		
	1	Marketing - Nature, Scope, and importance of			
		marketing.	1		
	2 Concept of marketing: Product concept,				
		Production concept, Selling concept and marketing concept.			
	3	Marketing Concept. Marketing Vs. selling.	1		
	4		1		
	4	Marketing environment: Economic, Political, Social, legal and technological.			
	5	Portfolio approach : BCG matrix and GE	1		
]	McKinsey matrix (with real world examples			
П		Customer driven market strategy	12		18
	6	Segmentation- Concept. Levels of	1 -		10
		segmentation. Basis for market segmentation.			
	7 Targeting- Concept. Targeting strategies.		1		
	8	Differentiation: concept and Importance.	1		
	9	Positioning- Concept, Positioning strategies.	1		
	10	Consumer behavior- Defining term consumer-	1		
		Meaning and definition of consumer behavior.			
		Role of consumer behavior in consumer			
		buying decision process.			
III		Marketing mix decisions	12		18
	11	Product decisions- Meaning and Definition of			
		product- Product classification, Components			
		of product mix.			
	12	Product life cycle and Product life cycle			
		strategies,			
	13	Pricing decisions: Meaning and definition,			
		Determinants of price, Pricing strategies.			
	14	Value proposition. Give hands on experience			
		to create value proposition.			
	15	Promotion decisions: Meaning and definition:			
		Promotion mix- Factors affecting promotion			
		mix.			

	1 -				
	16	Fundamentals of marketing communication			
		mix- Advertisement, sales promotion, Public			
		relations, Publicity and Personal selling.			
	17	Distribution: Meaning and definition- Levels			
		of distribution, Types of intermediaries.			
IV		Marketing of Services	12		18
	18	Product vs. Services.			
	19	Marketing strategies for services- 7P's.			
	20	Emerging trends in marketing- Digital			
		marketing, Sustainable marketing, Affiliate			
		marketing.			
	21	Integrated marketing communication.			
	22	AI marketing- Concept, developing and AI			
		marketing strategy.			
V		Open Ended Module	12	10	
	1	Explore any prominent or new marketing areas			
		by visiting respective business establishments			
		and prepare a report.			
	2	Brand Development Workshop: Organize a			
		workshop where students create a brand from			
		scratch. This activity would encompass naming			
		the brand, designing a logo, developing a brand			
		identity, and creating a brand positioning			
		statement.			
	3	Social Media Marketing Campaign: Divide the			
		class into groups and assign each group the task			
		of developing a social media marketing			
		campaign for a hypothetical product or service.			
		Students should identify their target audience,			
		choose appropriate social media platforms,			
		create content, and plan the campaign's timing			
	4	and frequency. Competitor Analysis Project: Assign students			
	4				
		to conduct a detailed competitor analysis for a			
		selected company. This project should include			
		identifying the company's main competitors,			
		analysing their marketing strategies, and			
		suggesting areas where the chosen company			
		can gain a competitive advantage.			

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	1	1	3	3	3	3	1	3	

CO 2	3	3	3	1	3	3	2	3	1	3	
CO 3	2	3	3	1	2	1	2	3	3	3	
CO 4	2	3	1	1	2	3	2	3	1	1	
CO 5	3	2	1	2	3	2	2	1	1	1	
CO 6	3	3	3	2	3	2	2	1	3	3	

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview

- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

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Programme	BBA								
Course Code									
Course Title	Communicating	Communicating with Financial Data							
Type of Course	Core Course /	Minor							
Semester	1								
Academic	100 – 199								
Level									
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours				
		week	per week	per week					
	4	4	-		60				
Pre-requisites									
Course	This course for	ocuses on dev	veloping a str	rong understar	nding of cost,				
Summary	revenue, and p	rofit in a busi	ness, as well a	as recording a	nd interpreting				
	financial data.	It provides st	udents with th	ne necessary k	nowledge and				
	skills to commu	unicate effectiv	ely using fina	ncial data.					

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Enable the learner to explain concepts of expenses, income, and profit of an organisation.	U	С	Instructor- created exams / Quiz
CO2	Enable the learner to apply the accounting principles and standards to record the business transactions.	Ap	Р	Practical Assignment / Observation of Practical Skills
CO3	Develop practical skills in the preparation of financial statements.	Ap	P	Seminar Presentation /

				Group Tutorial Work
CO4	Enable the learner to understand the financial health of a business.	U	С	Instructor- created exams / Home Assignments
CO5	Interpret and communicate financial data effectively using appropriate tools and techniques.	Ap	Р	One Minute Reflection Writing assignments
CO6	Apply innovative financial strategies to improve business performance and profitability.	Ap	P	Viva Voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External
			(60)	(30)	(70)
I	Un	nderstand the Cost, Revenue, and Profit of a business	12	20	16
	1	Expenses, Income and Profit: Nature, Significance,			
		Types, and concepts.			
	2	Cost and Revenue: Nature, Significance, Types, and concepts.			
	3	Difference between: Finance and Accounting, Cost and Expenses, Expenses and expenditure, Accounting Profit			
		and Economic Profit.			
	4	Basic Accounting terms: assets, liabilities, equity, revenue, expenses			
	5	Principles of Accounting and Accounting Standard Accounting Equation Components.			
	6	Determination of Accounting Break-even and Financial Break-even.			
II	F	Record the Expenses and Income of a business (Sole	12		
		Proprietorship)			
	7	Recording the Transactions - Journal Entries and Ledger	1		
		Accounts			18
	8	Preparations (Simple Problems)	1		
	9	Preparation of Trial Balance (Simple Problems)			
	10	Depreciation, Provisions and Reserves (Simple			
		Problems)			
Ш	J	Inderstand the financial performance and financial	12		
		Position of a business (Sole Proprietorship)	_		
	11	Income Statement: Proforma, Preparation and			
		Calculation (Simple Problems)			18

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	12	Balance Sheet: Proforma, Preparation and Calculation (Simple Problems)			
	13	Cash Flow Statement: Proforma, Preparation and	-		
		Calculation (Simple Problems)			
IV		Reading and Interpretation of a Financial Report	12		
	14	Interpretation of Income Statement: Gross Profit Margin,			
		Operating Profit Margin, Net Profit Margin			
	15	Tax Ratio Efficiency, and Interest Coverage			
	16	Interpretation of Balance Sheet: Turnover Ratios,			
		Liquidity Ratios, Solvency Ratios, Debt to Assets, Debt			40
		to Equity.			18
	17	Interpretation of Cash Flow Statement.			
	18	Other Tools and techniques of financial statements			
	10	analysis: Common size balance sheet	1		
	19	Comparative statements			
	20	Trend analysis			
	21 22	Cost Volume Profit Analysis Profitability Ratios	_		
V	22	•	12	10	
V	1	Open Ended Module	12	10	
V	1	Open Ended Module Case Study Analysis	12	10	
V		Open Ended Module Case Study Analysis Budget Planning Workshop: Students create a detailed	12	10	
V	1	Open Ended Module Case Study Analysis Budget Planning Workshop: Students create a detailed budget plan for a hypothetical scenario, such as planning	12	10	
V	1	Open Ended Module Case Study Analysis Budget Planning Workshop: Students create a detailed budget plan for a hypothetical scenario, such as planning a college fund, buying a car, or organizing an event. This	12	10	
V	1	Open Ended Module Case Study Analysis Budget Planning Workshop: Students create a detailed budget plan for a hypothetical scenario, such as planning a college fund, buying a car, or organizing an event. This	12	10	
V	1	Open Ended Module Case Study Analysis Budget Planning Workshop: Students create a detailed budget plan for a hypothetical scenario, such as planning a college fund, buying a car, or organizing an event. This workshop can include researching actual costs,	12	10	
V	1 2	Open Ended Module Case Study Analysis Budget Planning Workshop: Students create a detailed budget plan for a hypothetical scenario, such as planning a college fund, buying a car, or organizing an event. This workshop can include researching actual costs, considering income sources, and planning savings.	12	10	
V	1 2	Open Ended Module Case Study Analysis Budget Planning Workshop: Students create a detailed budget plan for a hypothetical scenario, such as planning a college fund, buying a car, or organizing an event. This workshop can include researching actual costs, considering income sources, and planning savings. Financial Literacy Blog or Vlog: Students create a blog	12	10	
V	1 2	Case Study Analysis Budget Planning Workshop: Students create a detailed budget plan for a hypothetical scenario, such as planning a college fund, buying a car, or organizing an event. This workshop can include researching actual costs, considering income sources, and planning savings. Financial Literacy Blog or Vlog: Students create a blog post or video log (vlog) explaining a financial concept, such as compound interest, inflation, or credit scores, in simple terms. These can be shared with the class or on a	12	10	
V	3	Case Study Analysis Budget Planning Workshop: Students create a detailed budget plan for a hypothetical scenario, such as planning a college fund, buying a car, or organizing an event. This workshop can include researching actual costs, considering income sources, and planning savings. Financial Literacy Blog or Vlog: Students create a blog post or video log (vlog) explaining a financial concept, such as compound interest, inflation, or credit scores, in simple terms. These can be shared with the class or on a school website.	12	10	
V	1 2	Case Study Analysis Budget Planning Workshop: Students create a detailed budget plan for a hypothetical scenario, such as planning a college fund, buying a car, or organizing an event. This workshop can include researching actual costs, considering income sources, and planning savings. Financial Literacy Blog or Vlog: Students create a blog post or video log (vlog) explaining a financial concept, such as compound interest, inflation, or credit scores, in simple terms. These can be shared with the class or on a school website. Financial News Analysis Journal: Each student keeps a	12	10	
V	3	Case Study Analysis Budget Planning Workshop: Students create a detailed budget plan for a hypothetical scenario, such as planning a college fund, buying a car, or organizing an event. This workshop can include researching actual costs, considering income sources, and planning savings. Financial Literacy Blog or Vlog: Students create a blog post or video log (vlog) explaining a financial concept, such as compound interest, inflation, or credit scores, in simple terms. These can be shared with the class or on a school website. Financial News Analysis Journal: Each student keeps a journal for a month, documenting and analysing financial	12	10	
V	3	Case Study Analysis Budget Planning Workshop: Students create a detailed budget plan for a hypothetical scenario, such as planning a college fund, buying a car, or organizing an event. This workshop can include researching actual costs, considering income sources, and planning savings. Financial Literacy Blog or Vlog: Students create a blog post or video log (vlog) explaining a financial concept, such as compound interest, inflation, or credit scores, in simple terms. These can be shared with the class or on a school website. Financial News Analysis Journal: Each student keeps a journal for a month, documenting and analysing financial news stories, their implications for consumers, businesses,	12	10	
V	3	Case Study Analysis Budget Planning Workshop: Students create a detailed budget plan for a hypothetical scenario, such as planning a college fund, buying a car, or organizing an event. This workshop can include researching actual costs, considering income sources, and planning savings. Financial Literacy Blog or Vlog: Students create a blog post or video log (vlog) explaining a financial concept, such as compound interest, inflation, or credit scores, in simple terms. These can be shared with the class or on a school website. Financial News Analysis Journal: Each student keeps a journal for a month, documenting and analysing financial	12	10	

60% Problems & 40 % Theory

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	2
CO 2	3	3	2	3	2	3	1	2	2	1	3

CO 3	3	3	2	3	2	2	1	1	2	2	2
CO 4	2	2	2	2	2	1	2	1	1	2	1
CO 5	3	2	2	3	2	3	2	2	1	2	3
CO 6	2	2	3	2	2	3	1	1	2	2	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments

- j. Oral presentations
- k. Observation of practical skills

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- 1. Bhattacharyya, Asish K. *Essentials of Financial Accounting*, Prentice Hall of India Private Ltd., New Delhi.
- 2. Maheshwari, S. N., and Maheshwari, S. K. *Financial Accounting*, Vikas Publishing House Pvt. Ltd., New Delhi
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- 1. Kimmel, P. D., Weygandt, J. J., & Kieso, D. E. (2020). *Financial accounting: tools for business decision-making*. John Wiley & Sons.
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Programme	BBA				
Course Code					
Course Title	Creativity, Inc	novation, and	Business Dev	elopment	
Type of Course	MDC				
Semester	1				
Academic	100-199				
Level					
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours
		week	per week	per week	
	3	3	ı	1	45

Pre-requisites	
Course Summary	This course explores the intersections of creativity, innovation, and business development, focusing on how these elements combine to spark new ideas, drive technological advancements, and create sustainable business models in a competitive global marketplace. Students will engage with concepts from design thinking, lean startup methodologies, and disruptive innovation theories to understand how businesses can innovate products, services, and processes. Through a blend of lectures, case studies, hands-on projects, and guest speakers, participants will learn to harness their creative potential, apply innovative thinking, and develop practical strategies for business growth and development.

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Enable the learner to understand the concept and meaning of creativity, and its importance in various domains, including business	U	C	Standardized Test
CO2	Enable the learner to identify and develop creativity skills and personal qualities necessary for fostering innovation	Ap	Р	Observation and Practical Skills
CO3	Enable the learner to use creativity tools and techniques	Ap	P	Observation and Practical Skills
CO4	Enable the learner to understand the concept and types of innovation, the relationship between creativity and innovation, and the role of innovation in business development.	U	С	Standardized Test
CO5	Enable the learner to analyse the characteristics of successful entrepreneurs and understand the entrepreneurship process and the concept of a business model.	Ap	Р	Case Study
CO6	Enable the learner to explore and evaluate the role of agencies for innovation in Kerala and their contributions to promoting entrepreneurship and innovation.	Ар	Р	Observation and Practical Skills

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

			(45)	(25)	(50)
I		Understanding Creativity	9	20	12
	1	Creativity – Nature, Concepts and Meaning.			
	2	Creativity skills & personal qualities.			
	3	Role of creativity in business.			
	4	Techniques to foster creativity: Brainstorming	_		
	5	Role Playing			
	6	Incubation			
	7	Creativity tools and techniques: SCAMPER			
	8	Mind Mapping			
II		Innovation and its Role in Business	9		12
	6	Meaning, Nature			
	7	Types of innovation			
	8	Relationship between creativity and innovation –			
		Differences			
	9	Relationship between creativity and innovation –			
		Similarities			
	10	Role of innovation in business development.			
	11	Barriers to innovation			
	12	Ways to overcome the barriers.			
III	10	Introduction to Entrepreneurship	9		12
	10	Meaning Nature and concepts of entrepreneurship	_		
	11	Meaning Nature and concepts of intrapreneurship			
	12 Characteristics of successful entrepreneurs		_		
	13	Entrepreneurship Process			
	14	Concept of Business Model			
	15	Importance of Entrepreneurship Ecosystem	_		
	16	Importance of Entrepreneurship for Economic			
		Development			
IV		Business Development through Entrepreneurship	9		
	17	Steps in starting a new venture and entrepreneurship			14
	10	challenges			
	18	Idea generation, Evaluation, and Opportunity Assessment			
	19	Business Plan – Concepts	_		
	20	Business Plan – Components	1		
	21	Business Plan – Importance			
¥7	22	Entrepreneurial Marketing and Financing a New Venture			
V		Open Ended Module	_	_	
	1	K-DISC, KIED, Kerala Startup Mission, National	9	5	
		Innovation Foundation, Innovation and Entrepreneurship			
		Development Centres, etc.			

Mapping of COs with PSOs and POs:

CO 1	2	2	2	2	1	2	1	3	2	1	2
CO 2	3	2	3	1	2	2	1	3	3	2	3
CO 3	3	2	2	1	1	2	2	3	3	2	2
CO 4	2	2	1	2	1	1	2	2	2	2	1
CO 5	3	2	3	2	2	1	2	3	2	2	3
CO 6	2	2	3	1	1	2	2	2	2	3	3

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- 1. Practical Assignment
- m. Viva
- n. Quiz
- o. Interview

- p. Class Discussion
- q. Seminar
- r. Group Tutorial work
- s. Home assignments
- t. Self and peer Assessments
- u. Oral presentations
- v. Observation of practical skills

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Programme	BBA								
Course Code									
Course Title	Digital Market	ing for Busin	ess						
Type of Course	SEC	SEC							
Semester	1								
Academic	100-199								
Level									
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours				
		week	per week	per week					
	3	3	-	-	45				
Pre-requisites									
Course Summary	The Digital Marketing for Business course provides a thorough exploration of digital marketing intricacies, starting with an in-depth introduction to establish a strong foundation in the meaning, significance, and benefits of digital marketing. It then compares traditional and digital marketing, introducing key principles like the 7 C's and 5 A's of Digital Marketing. The course covers various types of digital marketing to ensure participants grasp strategic approaches and adapt to contemporary practices. The conclusion focuses on the Indian digital landscape, offering insights through case studies of successful campaigns. Balancing theoretical knowledge with practical applications, the course equips participants with strategic understanding and hands-on skills using industry tools. What makes this course stand out is its inclusivity, catering to both beginners and professionals. Discussions on digital marketing types, tools, and job opportunities ensure relevance for individuals at different career stages. The emphasis on the Indian digital landscape enhances its applicability. In essence, the Digital Marketing for Business course is a strategic investment for those aiming to excel in the dynamic field of digital marketing, providing comprehensive knowledge and practical skills for success in the digital era.								

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Develop the capability to establish a foundational understanding of Digital Marketing.	R	F	Written test/ Literature survey
CO2	Acquire the proficiency to apply Digital Marketing tools and strategies effectively.	Ap	P	Standardized Test
CO3	Develop the ability to analyze both opportunities and challenges within the realm of Digital Marketing.	An	С	Written test
CO4	Able to develop the capability to master Social Media marketing skills and expertise.	Ap	Р	Practical Assignments/Group Work
CO5	Acquire the ability to evaluate SEO and SEM strategies.	E	F	Interview/Quiz
CO6	Develop the capability to design and execute impactful Email Marketing Campaigns.	С	С	Standardized Test
CO7	Equip participants with the skills to develop innovative and captivating content strategies.	С	С	Case studies

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Mod ule	Unit	Content	Hrs (45)	Internal (25)	Exter nal (50)
Ι	I Introduction to Digital Marketing				
	1	Digital Marketing Overview: Meaning, Definition, Significance,			
		Characteristics.			
	2	Traditional Marketing Vs Digital Marketing -7 C's & 5 A's of			
		Digital Marketing			12
	3	Types of Digital Marketing for Businesses.			
	4	Digital Marketing Tools: Meaning, Types, Pros and Cons			
	5	Digital Marketing Trends (Influencer Marketing, Omni Channel			
		Marketing). Jobs in Digital Marketing.			
	6	Artificial Intelligence, Video Marketing, Long-Form Content,			
		Social Media Shopping, Progressive Web Pages.			
	7	Opportunities and Challenges in Digital Marketing. Ethical			
		Issues in Digital Marketing			
II		Social Media Marketing	9		
	8	Social Media: Meaning, Importance and Benefits.			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	9	Social Media Marketing: Meaning, Types, Tools.			
	10	Advantages and Disadvantages of Social Media Marketing		20	12
		(SMM).			
	11	Different Social Media Platforms: Types (Facebook, Twitter,			
		Instagram, LinkedIn, Snapchat, Pinterest, YouTube, TikTok,			
		WhatsApp and Telegram) & Its Use.			
Ш		SEO and SEM Essentials	_		
	12	SEO – Meaning, Process, Role of SEO in Digital Marketing -	9		
		Types of SEO.			
	13	Difference between On-Page Optimization and Off-Page			10
		Optimization.			12
	14	Key elements of a successful On-Page Optimization. Keywords			
	4.5	for an SEO campaign.			
	15	SEM – Meaning, Importance, Keywords for an SEM Campaign,			
	1.6	Google Ad words, Ad Creation, Keyword Targeting Similarities of SEM and SEO			
	16 17	Differences between SEM and SEO.			
IV	1/	E-Mail Marketing	9		
11	18	E-Mail – Meaning & Definition, Types of E-Mails.	9		
	19	E-Mail Marketing, Meaning, Objectives, Benefits			14
	20	Types of E-Mail Marketing (Inbound E-mail marketing &			17
	20	Outbound E-mail marketing).			
	21	E-Mail Marketing Campaign: Meaning, Types.			
	22	Automation in email marketing- Meaning – Features.			
V		Open Ended Module:	9		
		Explore case studies of successful digital campaigns and		5	
		strategies implemented by businesses in India.			
		Hands-on-Experience in utilizing Social Media Platforms.	1		
		Expert Talk: Advanced SEO Strategies.			
		Expert Talk on Tips to enhance Email Marketing efforts and	1		
		tracking an E-Mail Marketing Campaign.			

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	3	1	2	1	3	1	1	2	1	3
CO 2	3	3	3	2	2	3	2	1	1	3
CO 3	1	3	3	2	2	2	3	2	3	1
CO 4	1	3	3	1	2	3	3	1	1	3
CO 5	1	3	3	1	2	3	3	2	2	3
CO 6	2	3	3	2	2	3	3	1	2	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- w. Practical Assignment
 - x. Viva
 - y. Quiz
 - z. Interview
 - aa. Class Discussion
 - bb.Seminar
 - cc. Group Tutorial work
 - dd. Home assignments
 - ee. Self and peer Assessments
 - ff. Oral presentations
 - gg. Observation of practical skills

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- 2. Ryan Deiss and Russ Henneberry (2020), Digital Marketing for Dummies. For Dummies.
- 3. Dave Chaffey and PR Smith (2017), Digital Marketing Excellence: Planning, Optimizing, and Integrating Online Marketing, Routledge..

Programme	BBA									
Course Code										
Course Title	Business Econ	Business Economics								
Type of Course	Core Course									
Semester	2	2								
Academic	100 – 199									
Level										
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours					
		week	per week	per week						
	4	4	-		60					
Pre-requisites										
Course	This course fo	cuses on deve	eloping a stro	ng understand	ing of cost,					
Summary	revenue, and profit in a business, as well as recording and interpreting									
	financial data.				nowledge and					
	skills to commu	unicate effectiv	ely using fina	ncial data.						

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Enable the learner to explain concepts of expenses, income, and profit of an organisation.	U	С	Instructor- created exams / Quiz
CO2	Enable the learner to apply the accounting principles and standards to record the business transactions.	Ap	Р	Practical Assignment / Observation of Practical Skills
CO3	Develop practical skills in the preparation of financial statements.	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Enable the learner to understand the financial health of a business.	U	С	Instructor- created exams / Home Assignments

CO5	Interpret and communicate	Ap	P	One Minute
	financial data effectively using			Reflection
	appropriate tools and techniques.			Writing
				assignments
CO6	11 2	Ap	P	Viva Voce
	strategies to improve business			
	performance and profitability.			

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		Business, Economics and Markets	12	20	16
1	1		12	20	10
		Business Environment: Meaning, Nature, Importance	1		
	2	Business Economics: Meaning, Nature, Importance	_		
	Business Organizations: Nature and Types of firms, Internal Organization of the firm Structure of Industry, Structure—Conduct—Performance Paradigm				
	4	Economics and World of Business: Problem of Scarcity, Demand and Supply			
	5	Macroeconomic and Microeconomics Environment, Choices: Choice, Opportunity Cost, Rational Choice			
	6	The Working of Competitive Markets: Business in a Competitive Market			
	7	Price Mechanism Demand and Supply – Determinants, Schedules, Curves, Movements and Changes, and Laws			
	8	Price & Output Determination – Equilibrium and New Equilibrium			
II		Background to Demand and Supply			
	7	Demand and the Consumer: Characteristics and Approaches to Analysing Consumer Demand.	12		
	8	Marginal Utility Theory, Demand Under Risk and Uncertainty.			18
	9	Demand and the Firm: Estimating Demand Functions, Forecasting Demand			
	10	Cost and Production: Nature, Meaning and Types of costs.			
	11	Production in the Short run and Long run, Cost in the			
		Short run and Long run			
	12	Revenue: Meaning, Nature, Types and its Curves,			
		Calculation of Types of Revenue.			
	13	Relationship of Price and Revenue. Profit maximization			
III		Profit Maximization			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

14	Alternative Market Structures: Perfect, Monopoly, Monopolistic and Oligopoly Markets			
15	Profit Maximization under Perfect Competition and Monopoly: The Short-run and Long-run equilibrium of the	12		18
16				
-				
1,	<u> </u>			
18				
	Business in the Factor Market			
19	Labour Markets, Wages, and Industrial Relations: Market- determined wage rates and employment			
20	Power in the labour market, Low Pay and Discrimination.			
21	Investment and the employment of capital: The pricing of Capital Services, The demand for and supply of capital services	12		18
22	Reasons for government intervention in the market: Markets and the role of government			
23	Government interventions in Market, Firm and Social Responsibility.			
24	Liberalization, Privatization, and Globalization: Indian Economy before and after LPG			
25	Macroeconomics Policies: Fiscal Policy, Monetary Policy			
26	Quantitative Easing, Balance of Payments and Exchange Rates, GDP			
	Open Ended Module			
	 Economic Data Analysis Project: Students select a set of economic indicators (e.g., GDP, inflation rates, unemployment rates) and analyse their impact on a specific industry or business sector over time. They present their findings through charts, graphs, and a report that discusses how these indicators affect business decisions. Cost-Benefit Analysis for a Community Project: Students propose a community project (e.g., a local park renovation, a recycling programme) and conduct a cost-benefit analysis to evaluate its feasibility and potential impact. They must consider 	12	10	
	15 16 17 18 19 20 21 22 23 24 25	Monopolistic and Oligopoly Markets 15 Profit Maximization under Perfect Competition and Monopoly: The Short-run and Long-run equilibrium of the firm. 16 Economies and Diseconomies of Scales 17 Profit Maximization under Imperfect Competition: Monopolistic, Oligopoly and its Types 18 Game Theory - Single-move games, Multiple-move games 19 Labour Markets, Wages, and Industrial Relations: Market-determined wage rates and employment 20 Power in the labour market, Low Pay and Discrimination. 21 Investment and the employment of capital: The pricing of Capital Services, The demand for and supply of capital services 22 Reasons for government intervention in the market: Markets and the role of government 23 Government interventions in Market, Firm and Social Responsibility. 24 Liberalization, Privatization, and Globalization: Indian Economy before and after LPG 25 Macroeconomics Policies: Fiscal Policy, Monetary Policy 26 Quantitative Easing, Balance of Payments and Exchange Rates, GDP Open Ended Module • Case Study Analysis • Economic Data Analysis Project: Students select a set of economic indicators (e.g., GDP, inflation rates, unemployment rates) and analyse their impact on a specific industry or business sector over time. They present their findings through charts, graphs, and a report that discusses how these indicators affect business decisions. • Cost-Benefit Analysis for a Community Project: Students propose a community project (e.g., a local park renovation, a recycling programme) and conduct a cost-benefit analysis to evaluate its	Monopolistic and Oligopoly Markets Profit Maximization under Perfect Competition and Monopoly: The Short-run and Long-run equilibrium of the firm.	Monopolistic and Oligopoly Markets Profit Maximization under Perfect Competition and Monopoly: The Short-run and Long-run equilibrium of the firm.

Mapping of COs with PSOs and POs:

	PSO PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7	
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CO 1	3	2	1	2	2	2	2	1	2	1	2
CO 2	3	3	2	3	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	2
CO 4	2	2	2	2	2	1	2	1	1	2	1
CO 5	3	2	2	3	2	3	2	2	1	2	3
CO 6	2	2	3	2	2	3	1	1	2	2	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion

- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

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- **5.** Hirschey, M. (2016). *Managerial Economics*. Cengage Learning.
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- 7. Ward, D., &Begg, D. (2016). Economics for Business. McGraw-Hill.
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SUGGESTED READINGS:

- a) Dixit, A. K., & Nalebuff, B. J. (1991). *Thinking Strategically: The Competitive Edge in Business, Politics, and Everyday Life*. W. W. Norton.
- b) Besanko, D., Dranove, D., Shanley, M., & Schaefer, S. (2017). *The Economics of Strategy*. John Wiley & Sons.
- c) Levitt, S. D., & Dubner, S. J. (2005). *Freakonomics: A Rogue Economist Explores the Hidden Side of Everything.* William Morrow.

Programme	BBA				
Course Code					
Course Title	Financial Man	agement			
Type of Course	Core Course /	Minor			
Semester	2				
Academic Level	100-199				
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours
		week	per week	per week	
	4	4	-		60
Pre-requisites					
Course	To impart to the	he students ar	understandin	g of the corp	orate financial
Summary	resources and h	ow to use them	to make wise	decisions abou	it investments,
	capital structure	e, and financin	g in order to n	naximise corpo	orate growth.

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Comprehend capital structure theories and the concept of capital structure	U	С	Instructor- created exams / Quiz
CO2	Explain the purpose of financial management, the sources of funding, and the responsibilities of the financial manager	Ap	Р	Practical Assignment / Observation of Practical Skills
CO3	Determine the issue and decide which alternative investments are the best	Ap	P	Seminar Presentation / Group Tutorial Work
CO4	Utilize quantitative financial instruments when making leasing financing decisions	U	С	Instructor- created exams / Home Assignments
CO5	Evaluate the company's dividend policy	Ap	Р	Instructor- created exams / Home Assignments

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External
			(60)	(30)	(70)
I		Time Value of Money & Sources of Financing	12	20	16
	1	Meaning of Time value of money –Future value of			
		single cash flow & annuity, present value of single			
		cash flow (Theory & Problem).			
	2	Annuity & perpetuity. Simple interest & Compound			
		interest, Capital Recovery & Loan Amortization.			
		(Theory & Problem).			
	3	Sources of Financing, Shares, Debentures, Term loans,			
		Lease financing, Hybrid financing, Venture Capital,			
	4	Angel Investing and Private Equity, Warrants and			
		Convertibles (Theory Only).			
II		Capital Structure	12		18
	5	Cost of Capital: Basic Concepts. Cost of Debenture			
		Capital, Cost of Preferential Capital, Cost of Term			
		Loans, Cost of Equity Capital (Dividend discounting			
		and CAPM model) - Cost of Retained Earnings.			
		(Theory & Problem).			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	6	Determination of Weighted Average Cost of Capital			
		(WACC) and Marginal Cost of Capital. (Theory & Problem).			
		Case Study on WACC.			
	7	Capital Structure & Market Value of a Firm. Theories			
	/	of Capital Structure – NI approach, NOI approach,			
		Modigliani Miller approach, Traditional Approach			
		(Theory & Problems)			
	8	Planning the Capital Structure: EBIT and EPS Analysis.			
		ROI & ROE Analysis. (Theory & Problems).			
III		Investment Decisions	12	-	18
	9	Capital Budgeting process, Investment Evaluation			
		Techniques			
	10	Net Present Value			
	11	Profitability Index			
	12	Internal Rate of Return			
	13	Modified Internal Rate of Return			
	14	Payback Period, Discounted Payback Period,			
		Accounting Rate of Return			
	15	Risk Analysis in Capital Budgeting- Sensitivity			
	10	Analysis, Scenario Analysis, Monte Carlo Simulation.			
		(Numerical Problems).			
	16	Understanding the role of working capital in business,			
		Factors			
IV		Dividend Decisions	12		18
	17	Dividend Policy, Types and Factors Influencing Dividend Decision			
	10				
	18	Theories of dividend policy: Relevance of Dividend Decision			
	19	Theories of dividend policy: Irrelevance of Dividend			
		Decision			
	20	Walter's Model			
	21	Gordon's Model			
	22	Modigliani & Miller Approach			
V		Open Ended Module			
	1	Crisis Management Simulations: Develop role-playing	12	10	
		exercises that place students amid a financial crisis			
		scenario (e.g., a sudden market crash, a cybersecurity			
		breach affecting financial data, or a liquidity crisis).			
		Task them with developing and presenting crisis			
		management strategies that include immediate			
		responses and long-term financial planning to mitigate			
		the impact.			
	2	Social Impact Investing Workshop: Organize	1		
		workshops that introduce students to the concept of			
		impact investing—investments made with the intention			
		to generate positive, measurable social and			
		environmental impact alongside a financial return.			
		Students can work on projects that involve designing an			
		Students can work on projects that involve designing an			

	impact investment strategy for a hypothetical organization, emphasizing the alignment of financial		
	returns with social goals.		
3	Digital Currency and Payment Systems Seminar: Host a seminar series that covers the evolution and impact of digital currencies and new payment systems on traditional banking and financial transactions. Topics could include blockchain technology, the rise of cryptocurrencies, mobile payment innovations, and central bank digital currencies (CBDCs). Invite industry experts to provide insights and foster discussion among		
	students on the future of money and payments.		

60 % Problem & 40 % Theory

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	3	2	2	2	1	2	1	2
CO 2	2	3	1	3	2	3	1	2	2	1	3
CO 3	3	2	2	3	2	2	1	1	2	2	2
CO 4	2	3	1	3	2	1	2	1	1	2	1
CO 5	3	3	2	3	2	3	2	2	1	2	3

Correlation Levels:

Leve l	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

- 1. Summative Assessment (SA)
 - a. Written test
 - b. Open book test
 - c. Laboratory report
 - d. Problem based assignments
 - e. Individual project report
 - f. Case study report
 - g. Team project report
 - h. Literature survey
 - i. Standardized Test
- 2. Formative Assessment (FA)
 - a. Practical Assignment
 - b. Viva
 - c. Quiz
 - d. Interview
 - e. Class Discussion
 - f. Seminar
 - g. Group Tutorial work
 - h. Home assignments
 - i. Self and peer Assessments
 - i. Oral presentations
 - k. Observation of practical skills

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- 2. Chandra, P. (2011). Financial Management (8th ed.). Tata McGraw Hill.
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- 4. Van Horne, J. C. (12th ed.). *Financial Management & Policy*. Pearson. [Note: The publication year is missing, which is crucial for APA format. It's recommended to find this detail for a complete citation.]
- 5. Mittra, I. S., Rai, S. K., Sahu, A. P., & Starn, H., Jr. (2015). *Financial Planning: Theory and Practice* (1st ed.). Sage Publishing.
- 6. Kothari, R. (2017). *Financial Management: A Contemporary Approach* (2nd ed.). Sage Publishing.

Programme	BBA
Course Code	
Course Title	Foundations for Business Analytics
Type of Course	Core Course / Minor
Semester	2
Academic Level	100-199

Course Details	Credit	Lecture per week	Tutorial per week	Practicum per week	Total Hours			
	4	4	-		60			
Pre-requisites								
Course	This course offe							
Summary	of probability, course progres methods, and understanding	and advanced applications in business analytics. Beginning with thebasics of probability, covering random experiments and sample spaces, the course progresses to delve into theoretical distributions, sampling methods, and estimation techniques. It places a strong emphasis on understanding various probability distributions and their practical						
	implications in real-world scenarios. Overall, the course is designed equip participants with a robust foundation in business analytics, foster their ability to interpret and leverage data for informed decision-mak in diverse professional environments.							

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Demonstrate a sound understanding of fundamental Business Analytics concepts	U	C	Instructor- created exams / Quiz
CO 2	Develop proficiency in statistical analysis, including probability estimation using relative frequency, joint probability, and conditional probability	Ар	Р	Practical Assignment / Observation of Practical Skills
CO 3	Apply probability concepts to make informed decisions in business contexts	Ар	Р	Seminar Presentation / Group Tutorial Work
CO 4	Demonstrate competence in correlation analysis and comprehend regression analysis, in making managerial decision making	Ap	Р	Instructor- created exams / Home Assignments
CO 5	Developing the ability to interpret and analyze index numbers to assess changes in prices, production, or other economic indicators in the real business scenario for decision Making	Ap	P	Instructor- created exams / Home Assignments
CO 6	Developing the ability to use time series data to make predictions and forecasts for future trends and values emember (R), Understand (U), Apply	Ap	P (An). Evaluate (E)	Seminar Presentation / Group Tutorial Work Create (C)

- Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		Introduction to Business Analytics & Probability	12	20	16
	1	Business Analytics, Why Analytics, Types of Business Analytics.			
	2	Random Experiment, Sample Space, Event, Probability			
		Estimation using Relative Frequency, Algebra of Events.			
	3	Fundamental Concepts in Probability – Axioms of Probability,			
		Joint Probability			
	4	Marginal Probability, Independent Events, Conditional Probability, Application of Simple Probability, Bayes' Theorem			
II		Theoretical distributions	12		18
	5	Random Variables, Probability Density Function (PDF) and			
		Cumulative Distribution Function (CDF) of a Continuous			
		Random Variable			
	6	Binomial Distribution,			
	7	Poisson Distribution			
	8	Normal Distribution, Chi-Square Distribution, Student's t-			
		Distribution, F-Distribution			
III		Sampling, correlation and regression analysis	12		18
	9	Sampling and Estimation			
	10	Population Parameters and Sample Statistic,			
	11	Sampling, Probabilistic Sampling, Non-Probability Sampling,	_		
	12	Sample Size Estimation for Mean of the Population, Estimation of			
	12	Population Parameters			
	13	Central Limit Theorem	-		
	14	Correlation: - Meaning, significance and types; Methods of Simple correlation			
	15	Karl Pearson's coefficient of correlation, Spearman's Rank correlation			
-	16	Regression - Meaning and significance			
	17	Regression vs. Correlation - Linear Regression, Regression lines			
		(X on Y, Y on X) and Standard error of estimate			
IV		Time Series and Index Number	12		18
	18	Meaning and Significance – Utility, Components of Time Series-			
		Measurement of Trend: Method of Least Squares			
	19	Parabolic Trend and Logarithmic Trend-			
	20	Index Numbers: Meaning and Significance,			
	21	Problems in Construction of Index Numbers, Methods of			
		Constructing Index Numbers – Weighted and Unweighted, Test of			
		Adequacy of Index Numbers,			
	22	Chain Index Numbers	1.2	10	
V		Open Ended Module	12	10	

1	Analytics Case Competitions: Organize a case competition where		
	students work in teams to solve a current business issue using		
	analytics tools and methodologies. Companies could be invited to		
	present actual challenges they are facing, and students would		
	propose data-driven solutions.		
2	Data Visualization Challenges: Host challenges where students		
	use tools like Tableau, Power BI, or Python libraries to create		
	compelling visualizations from raw data. The best visualizations		
	could be showcased to promote a culture of excellence and		
	creativity.		
3	Analytics Blog or Newsletter: Students could contribute to a blog		
	or newsletter dedicated to business analytics, writing about new		
	tools, technologies, case studies, or their own project experiences.		

80% Problems and 20% Theory

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	3	2	2	2	1	2	1	3
CO 2	2	3	1	3	2	3	1	2	2	1	3
CO 3	3	2	2	3	2	2	1	1	2	2	3
CO 4	2	3	1	3	2	1	2	1	1	2	2
CO 5	3	3	2	3	2	3	2	2	1	2	3
CO 6	3	2	1	3	2	2	2	1	2	1	2

Correlation Levels:

Leve	Correlation
l	
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Ouiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Kumar, U. (2017). Business analytics: The science of data-driven decision making. Wiley.
- 2. Gupta, S. C. (2016). Fundamentals of Statistics. Himalaya Publishing House.
- 3. Keller, G. (2014). Statistics for management and economics abbreviated. Nelson Education.
- 4. Levin, R. I. (2008). Statistics for management. Pearson Education India.
- 5. Sharma, J. K. (2010). Fundamentals of business statistics. Vikas Publishing House.
- 6. Bajpai, N. (2009). Business statistics. Pearson.

Programme	BBA
Course Code	
Course Title	Spreadsheet Modelling for Business
Type of Course	SEC
Semester	2
Academic Level	100-199

Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours		
		week	per week	per week			
	3	2	-	2	60		
Pre-requisites	There are no prerequisites for this course.						
Course Summary	This Spreadsl comprehensive Excel for effect competitive edinvaluable reso business landsc	overview and ctive business lge by foster urce for profe	hands-on exp decision-mal ring practical	perience in utili king. The cou- application,	zing Microsoft rse provides a making it an		

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Comprehensive understanding of spreadsheet modelling techniques, ranging from basic functionalities to advanced tools and applications in business contexts.	U	C	Instructor- created exams / Quiz
CO2	Impart practical skills to efficiently use Excel for various analytical and modelling tasks.	Ap	Р	Practical Assignment
CO3	Explore advancd analytics tools, and apply these skills to real-world business scenarios	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Apply learned skills to practical business scenarios, including contact management, marketing, customer and vendor management, sales reporting, and invoice preparation.	Ap	p	Instructor- created exams / Home Assignments
CO5	Enable students to integrate their broader business knowledge with spreadsheet modelling skills.	Ŭ	С	One Minute Reflection Writing assignments

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Mod ule	Unit	Content	Hrs (60)	Inte rnal (25)	Exter nal (50)
I		Spreadsheet Modelling for Business	8	10	8
	1	Introduction to Spreadsheet- Functions of Spreadsheet- Spreadsheet Uses and Limitations.			
	2	Understanding Microsoft Excel, Excel Workbook Windows, Basic Spreadsheet Skills, Excel Help System, Opening and Closing and saving Workbooks.			
	3	Understanding Workbook File Formats, Creating New Workbooks, Selecting Cells, AutoSum and AutoFill Function, Cell Referencing and Request. Formatting Cells, Formatting Numbers, Placing Cell Alignment, Cell, Rows and Columns, Page Layouts in Excel.			
	4	Understanding Worksheets: Adding, moving and copying Worksheets, Editing, Copying and Moving Cells, Understanding Ribbons and Toolbar			
II		Entering Formulas into Excel	10		12
	5	Entering Formulas into Excel			
	6	Control-Flow Statements-Charts in Excel- Dash Board- Sensitivity Analysis.			
	7	Creating Tornado Diagrams, Pivot Tables and charts.			
	8	Modelling with IFPS and VBA		_	
III		Matrix Operations	11		15
	9	Matrix Operations			
	10	Regression Analysis			
	11	Macros - Recording and Editing			
	12	Lookup and Reference Functions			
	13	DCF-NPV and IRR Function			
	14	Data Tables			
	15	Database Manipulation			
	16 17	Workbook Sharing & Merging- Customizing Toolbars and Menus			
TX7	1/	User-Defined Functions- Matrix Operations in Excel- Auditing Tools Pivot tables	11	1	15
IV	18	Using Pivot tables	11		15
	19	Slicers -Report Filters for basic analytics, Contact Management and Marketing with Excel.			
	20	Managing Customers, Vendors and Employees, Gaining Product and Service Insights.			
	21	Sales reports using Excel			
	22	Supervising Sales with Excel, Preparing Invoices.			
V		Practicum	20		
	1	Practical Sessions by using Spreadsheet Softwares		15	
	2	Spreadsheet Modeling Contests: Host competitions where students are given a set of data and a business problem to solve within a limited time. This could be done individually or in teams.			
	3	Industry Expert Sessions: Invite business professionals who use spreadsheet modelling in their work to share their experiences, challenges, and tips.			

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO 4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	3
CO 2	3	3	2	3	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	3
CO 4	2	2	2	2	2	1	2	1	1	2	2
CO 5	3	2	2	3	2	3	2	2	1	2	3

Correlation Levels:

Leve l	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview

- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Excel 2016 Bible, John Walkenbach, John Wiley &Sons
- 2. Excel: Formulas & Functions, Robert Dinwiddie
- 3. Excel 2007 for Dummies by Greg Harvey
- 4. New Perspectives on Microsoft Office Excel2007
- 5. Microsoft Excel 2016 Step by Step, Curtis Frye

Programme	BBA				
Course Code					
Course Title	Domestic Logi	stics Manager	nent		
Type of Course	Core Course				
Semester	3				
Academic	200 – 299				
Level					
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours
		week	per week	per week	
	4	4	-		60
Pre-requisites					
Course	This course for	ocuses on dev	eloping a st	rong understa	nding of cost,
Summary	revenue, and p	rofit in a busi	ness, as well	as recording a	nd interpreting
	financial data.			•	nowledge and
	skills to commu	unicate effectiv	ely using fina	ncial data.	

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Able to build strong foundation on theories, principles, and practices of Domestic Logistics Management	U	C	Instructor- created exams / Quiz
CO2	Able to solve the logistics problems and explore the opportunities and challenges in Domestic Logistics of the organization.	Ap	Р	Practical Assignment / Observation of Practical Skills
CO3	Able to analyse and apply Logistic Strategies that foster a culture of	Ap	P	Seminar Presentation /

	innovation within an entrepreneurial environment.			Group Tutorial Work
CO4	Able to acquire a comprehensive understanding of the challenges and strategies involved in managing Logistics across Domestic and Global	U	С	Instructor- created exams / Home Assignments
CO5	Able to possess the knowledge and skills to integrate social and ethical consideration into Logistics in Decision making.	Ap	Р	One Minute Reflection Writing assignments
CO6	Able to proficient in leveraging technology for Logistics function and will gain expertise in implementing digital tools for planning and minimizing cost.	Ap	Р	Viva Voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Mod ule	Unit	Content	Hrs (60)	Internal (30)	Exter nal (70)
		Basics of Domestic Logistics: Planning and Resourcing			
	1	Planning and Resourcing: Need for Planning, Fleet management,			
	2	Main types of road freight transport			
I	3	Transport resource requirements, Vehicle Routing and Scheduling Issues	12		17
I Basics of Domestic Logistics: Planning and Resourcing 1 Planning and Resourcing: Need for Planning, Fleet management, 2 Main types of road freight transport 3 Transport resource requirements, Vehicle Routing and Scheduling Issues 4 Data requirement 5 Manual methods of Vehicle Routing and Scheduling 6 Computer Routing and Scheduling 7 Information System Applications –GPS –RFID. Domestic Logistics Operations 8 Vehicle Selection: Types of Vehicles Types of Operations					
	5	Manual methods of Vehicle Routing and Scheduling			
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	12				
Ш	13	· _ · _ · _ · _ · _ · _ · _ · _ ·	12		
	14	9			18
	15				
	16	Long Haul, Coordination with Terminals			

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	17	Exceptional Loads (Project Cargo)			
	18	Driver licensing, Driver's Hours regulations, Road Transport			
		Directive			
		Costing System in Logistics			
	19	Vehicle Costing: Reasons for Road freight transport vehicle			
		Costing			
IV	20	Main types of costing systems, Vehicle standing costs, Vehicle running costs	12		18
	21	Overhead Costs, Costing the total transport operation			
	22	Whole life costing, Vehicle Cost Comparisons, Zero-Based			
		Budget.			
\mathbf{V}		Open Ended Module	12	10	
	1	Case Study			
	2	Field visit, Industrial visit			
	3	Introduction of Software Packages			
	4	Collaborative Projects: Assign semester-long projects where			
		students work in teams to design a comprehensive logistics plan for			
		a hypothetical or real company.			
	5	Logistics Tools and Technology: Conduct workshops on the use of			
		logistics software and technologies, such as Transportation			
		Management Systems (TMS), Warehouse Management Systems			
		(WMS), and Geographic Information Systems (GIS) for route			
		planning.			

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	3	1	1	1	2	2	3
CO 2	3	3	2	3	2	3	2	1	2	2	3
CO 3	2	3	3	2	1	3	3	2	3	2	3
CO 4	3	3	3	3	3	3	2	3	2	3	2
CO 5	2	1	2	1	3	2	2	2	3	1	3
CO 6	3	3	3	1	2	2	3	3	3	3	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

- 1. Summative Assessment (SA)
 - a. Written test
 - b. Open book test
 - c. Laboratory report
 - d. Problem based assignments
 - e. Individual project report
 - f. Case study report
 - g. Team project report
 - h. Literature survey
 - i. Standardized Test
- 2. Formative Assessment (FA)
 - a. Practical Assignment
 - b. Viva
 - c. Ouiz
 - d. Interview
 - e. Class Discussion
 - f. Seminar
 - g. Group Tutorial work
 - h. Home assignments
 - i. Self and peer Assessments
 - j. Oral presentations
 - k. Observation of practical skills

REFERENCES

- 1. Sule, D. R. (Year). Logistics of facility location and allocation. Marcel Dekker.
- 2. Rushton, A., Croucher, P., & Baker, P. (Year). Logistics and Distribution Management. CILT.
- 3. Taylor, D., & Brunt, D. (Eds.). (Year). Manufacturing operations and supply chain management: The LEAN approach. Thomson Learning.
- 4. Coyle, J. J., Bardi, E. J., & Langley, C. J. (Year). The management of business logistics. West Publishing Company.

Programme	BBA									
Course Code										
Course Title	Business And	Corporate Re	gulations							
Type of Course	Core Course									
Semester	3									
Academic	200-299									
Level										
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours					
		week	per week	per week						
	4	4	-	-	60					
Pre-requisites										
Course	This course ain	ns to introduce	the students to	the regulator	y framework of					
Summary	Indian business	Indian business, to enable students to understand the different laws that								
	affect business									
	operating busin	ess activities ar	nd the legal co	mpliances pert	aining to them.					

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the principles of contract formation, elements of a valid contract, contractual capacity, types of contracts, and remedies for breach of contract.	U	p	Standardized Test
CO2	Understand the legal principles governing the sale of goods.	Ap	Р	Classroom Discussion
CO3	Develop a solid understanding of the key provisions and principles outlined in the Companies Act or relevant legislation.	Ap	Р	Observation and Practical Skills
CO4	Learn the process of forming a company, the different types of companies, and the associated legal requirements.	An	p	Case Study & Classroom Discussion
CO5	Develop a comprehensive understanding of the concept of winding up a company and the various circumstances that may lead to the decision to wind up.	An	p	Observation and Practical Skills

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		Business Laws	10	20	16
	1	Introduction –Nature of Business Law – Meaning and definition			
	2	Indian Contract Act, 1872: Contract: - Definition, Essentials of Valid Contract			
	3	Classification of Contracts			
	4	Offer and Acceptance, Consideration, Capacity to Contract, Free Consent, Coercion, Undue influence			
	5	Misrepresentation, Fraud, Mistake, Void Agreements,			
	6	Discharge of Contract, Breach of Contract and Remedies			
	7	Contingent Contracts, Quasi Contract			
II		Sale Of Goods Act 1930	10		18
	8	Contract for Sale of Goods, Essentials of a Contract of Sale, Conditions and Warranties			
	9	Caveat Emptor – Sale by non-owners – Rules as to Delivery of goods – Un Paid Seller and his rights.			
Ш		Introduction To Companies Act 2013 And Corporate Incorporation			18
	10	Introduction to Companies Act, 2013: Objects of the Act – Salient features of the Act	18		
	11	Meaning and definition of company, Features			
	12	Kinds of Companies: Private Company, Public Company Associate Company, Dormant Company - One Person Company, Small Company, Government Company, Lifting of Corporate Veil.			
	13	Certificate of Incorporation - Memorandum and Articles of Association			
	14	Doctrine of Ultra Vires, Doctrine of Indoor Management			
	15	Directors: Appointment, Removal			
	16	Position, Powers, and Duties of Directors.			
	17	Company Secretary: Qualification, Appointment and Duties			
	18	Officer who is in default: Definition of Officer who is in default			
	19	Liability of Independent Directors.			
IV		Corporate Liquidation			18
	20	Winding up of Companies: Mode of winding up of the companies	10		
	21	Compulsory Winding up under the Order of the Tribunal Voluntary winding up			
	22	Contributories - Payment of Liabilities			
V		Open Ended Module	12	10	

 Case Study Analysis: Students are given case studies of landmark legal cases or recent legal disputes involving corporate regulations. They analyse the cases, focusing on the legal principles involved, the decisions made, and their implications for the business environment. Legislation Drafting Workshop: Students are tasked with drafting a piece of legislation or regulatory guidelines for emerging industries (e.g., fintech, cryptocurrency, e-commerce) or for addressing contemporary issues (e.g., data privacy, corporate social responsibility). Legal Research Project: Assign a research project where students investigate and report on the evolution of a particular area of corporate law, comparing different jurisdictions or analysing the impact of a significant regulatory change. 	

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	2	2	2	1	2	2	2	2
CO 2	1	1	3	3	2	2	1	3	2	3	3
CO 3	1	1	2	2	2	2	1	2	2	2	2
CO 4	1	1	1	1	2	2	1	1	2	1	1
CO 5	1	1	3	3	2	2	1	3	2	3	3

Correlation Levels:

-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments.
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Chandha, P.R. (Year). Business Law. Galgotia.
- 2. Desai, T.R. (Year). Indian Contract Act, Sale of Goods Act
- 3. Kapoor, N.D. (Year). Business Law. Sultan Chand & Sons.
- 4. Kuchal, M.C. (Year). Business Law. Vikas Publishing House.
- 5. Sheikh, S., & Rees, W. (1995). Corporate Governance & Corporate Control. Cavendish Publishing Ltd.
- 6. Taxmann. (2013). Companies Act 2013.
- 7. Taxmann. (Year). A Comparative Study of Companies Act 2013 and Companies Act 1956.
- 8. Wild, C., & Weinstein, S. (2009)

SUGGESTED READINGS:

- 1. A Book of Business Laws-Jena B and Mohapatra-Himalaya Publishing House
- 2. Arora Sushma-Business Law-Taxmann Publication
- 3. Business Law, Ashok Sharma, V.K. Global Publication.
- 4. Business Law-S K Matta, Geetika Matta, Vrinda Publications (P) Ltd
- 5. Business Laws: Das & Roy, Oxford University Press
- 6. Business Law-Tejpal Singh, Pearson Publication
- 7. C.A. Kamal Garg, Bharat's Corporate and Allied Laws, 2013,
- 8. Charles Wild, Stuart Weinstein Smith & Keenan, Company Law, Pearson Longman, 2009
- 9. Institute of Company Secretaries of India, Companies Act 2013,
- 10. CCH Wolter Kluver Business, 2013
- 11. Lexis Nexis, Corporate Laws 2013 (Palmtop Edition)

Programme	BBA					
Course Code						
Course Title	Human Resou	rce Managem	ent			
Type of Course	Core Course /	Minor				
Semester	3					
Academic	200-299					
Level						
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours	
		week	per week	per week		
	4	4	-	0	60	
Pre-requisites						
Course	This introducto	•	•			
Summary	overview of Hu					
	today's dynam					
	theoretical kno					
	students with a		•		•	
	including recru					
	management,	± •			_	
	Through a cre			·		
		engage in case studies, simulations, and project-based activities, enabling				
		them to link HRM practices to organizational strategy and performance. This course seeks to foster critical thinking, ethical decision-making, and				
			0		•	
	innovative prol				aring them for	
	effective HRM	in diverse and	giobalized w	orkpiaces.		

Course Outcomes (CO):

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used

CO1	Able to build strong foundation on theories, principles, and practices of Human Resource Management	U	С	Standardized Test
CO2	Able to solve the human resource problems and explore the opportunities and challenges in human resource of the organization.	Ap	P	Observation and Practical Skills
CO3	Able to analyse and apply HR Strategies that foster a culture of innovation within an entrepreneurial environment.	Ap	Р	Classroom Discussion
CO4	Able to acquire a comprehensive understanding of the challenges and strategies involved in managing human resource across diverse culture (Inter culture, cross culture and global)	U	С	Standardized Test
CO5	Able to possess the knowledge and skills to integrate social and ethical consideration into HR Decision making.	Ap	P	Case Study
CO6	Able to proficient in leveraging technology for HR function and will gain expertise in implementing digital tools for recruitment and learning & development.	Ap	P	Observation and Practical Skills

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External	
			60	30	70	
Ι	Und	lerstanding the Nature and Scope of Human Resource				
		Management				
	1	Nature of HRM, HRM Functions, Objectives of HRM				
	2	Personnel Policies and Principles,				
	3	HRM Models: Harvard, Guest, Warwick, Ulrich Models	12		16	
	4	Human Capital Management,				
	5	Jobs in HRM, Internal & External Forces				
	6	Skills for HR Professionals, Line Manager				
II		HR Planning	12	20	18	
	7	Forecasting future workforce needs, Conducting job		20		
		analysis and job design, job evaluation & its process				
	8	Role of Job descriptions and Specifications, Recruitment				
		Methods and Sources				
	9	Selection Processes and Techniques, Interviewing Skills				
		and Techniques				
	10	Placement, Employee Onboarding, Training &				
		Development				
Ш		Training & Development	12		18	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	11	Identifying Organizational Needs, Orientation, Training & its Process,			
	12	Development: On the Job & Off the Job Management			
	12	Development Programmes (MDP), Executive			
		Development Programme (EDP)			
	13	Career Development, Role & Challenges of Career			
		Development,			
IV		Organizational Culture & Emerging Trends	12		18
	14	Performance Management: Nature, Objectives,			
		Performance appraisal, Principles, Legal Aspects of			
		Appraisal			
	15	Employee engagement: Nature, Type, Drivers			
	16	Compensation management: Nature, Components,			
		Theories, Factors			
	17	Feedback and Improvement Strategies			
	18	Performance Improvement and Corrective Action			
	19	Components of Pay: Salary, Incentives, Bonus,			
		Commission, Perks, Others			
	20	Separation: Nature & Types, Transfer, Conflict: Nature, Causes & Resolving Conflict			
	21	Global HRM: Domestic Vs International, Recruitment &			
	21	Selection in International HRM, Different Approaches,			
		HCN, PCN, TCN			
	22	Expatriate & its Role, Repatriation, Inpatriation,			
		Challenges in IHRM			
	23	Multi Culturalism, HRM and MSME: HR Strategies for			
		MSME, Problems & Challenges			
	24	HR Information System & Ethical aspects of HRM			
V		Open Ended Module	12	10	
	1	Role-Playing Exercises: Organize role-playing exercises			
		where students assume the roles of HR professionals,			
		employees, or management facing various HR-related			
		situations, such as conducting job interviews, negotiating			
		salaries, or managing conflicts.			
	2	Guest Speaker Sessions: Invite HR professionals from			
		diverse industries to share their experiences, challenges,			
	3	and best practices in HRM.Case Study Analysis: Use case studies of organizations			
	3	facing HR challenges to encourage critical thinking and			
		application of HRM theories. Students can work in groups			
		to analyse cases, propose solutions, and present their			
		findings, fostering teamwork and analytical skills.			
	4	HR Policy Design Project: Assign students to design an	•		
		HR policy for a hypothetical organization, covering			
		aspects such as recruitment, diversity and inclusion,			
		performance management, and employee engagement.			
	5	Workplace Diversity Workshop: Conduct workshops on			
		managing diversity and inclusion in the workplace.			
		Activities can include discussions, simulations, and			

exercises designed to raise awareness and promote		
understanding of diversity issues in HRM.		

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	3	1	1	1	2	2	2
CO 2	3	3	2	3	2	3	2	1	2	2	3
CO 3	2	3	3	2	1	3	3	2	3	2	2
CO 4	3	3	3	3	3	3	2	3	2	3	1
CO 5	2	1	2	1	3	2	2	2	3	1	3
CO 6	3	3	3	1	2	2	3	3	3	3	3

Correlation Levels:

Level	Correlation
ı	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report

- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Aswathappa, K. Human resource management (8th ed.). McGraw Hill.
- 2. Dessler, G. Fundamentals of human resource management. Pearson.
- 3. DeCenzo, D. A., Robbins, S. P., & Verhulst, S. L. Human resource management.
- **4.** Rao, V. S. P. Human resource management. Excel Books.
- **5.** Noe, R. A., Hollenbeck, J. R., Gerhart, B., & Wright, P. M. Fundamentals of human resource management. McGraw Hill.

Programme	BBA						
Course Code							
Course Title	Strategic Cost	Analysis					
Type of Course	Core Course						
Semester	3						
Academic	200-299						
Level							
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours		
		week	per week	per week			
	4	4	ı	-	60		
Pre-requisites							
Course	This course ain	ns to equip stud	dents with the	necessary skill	s to effectively		
Summary	understand and	l apply mana	gement accou	inting principle	es in business		
	decisions. As the	he course prog	gresses, studer	its will gain a	comprehensive		
	understanding	of cost cor	ncepts, budge	eting, and de	ecision-making		
	processes. They will learn how to interpret, analyze, and make decisions						
	using manager		_		-		
	students with p			,	C, 1 C		
	them for roles i	n financial ana	llysis, manage	ment, and cons	ulting.		

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the role and importance of management and cost accounting in business decisions making	U	С	Standardized Test
CO2	Students will be able to understand, develop and apply the techniques of costing in the decision-making in the business corporates.	Ap	Р	Classroom Discussion
CO3	Students will be able to understand, develop, prepare and present the cost reports of business corporates	Ap	Р	Observation and Practical Skills
CO4	Understand and apply and develop interpretation skill in analysing various costing methods	U	С	Standardized Test
CO5	Students will be able to acquire knowledge and skills to adopt techniques for reducing costs, improving profits, and controlling deviations in a business unit.	Ap	Р	Observation and Practical Skills

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External
			(60)	(30)	(70)
I		Introduction to Cost Accounting	5	20	16
	1	Cost: Definition, Meaning and Scope			
	2	Cost classification, Elements of Cost, Cost units, Cost			
		Centre, Types			
	3	Cost Sheet, Preparation of Cost Sheet (Simple			
		Problems only)			
	4	Methods and Techniques of Costing, Management			
		Accounting: Meaning and Scope Objectives			
	5	Cost Accounting: Definition, Meaning, Scope &			
		Importance Management Accounting: Definition,			
		Meaning, Scope & Importance			
	6	Difference between Cost Accounting, Financial			
		Accounting and Management Accounting.			
II	Mat	erial Labour and Overheads accounting and analysis	17		18

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	8	Materials Control – Concept and Techniques, Procurement Procedures Methods of Purchasing, Issue of Material; Stock Verification, Methods of Pricing of Material: FIFO,			
	9	LIFO, Simple Average, Weighted Average Accounting and Control of Material Losses, Inventory Management, and its technique. (Simple Problems Only)			
	10	Meaning and Classification of Labour Costs, Control of Labour Costs: Time Keeping and Time Booking, Payroll Procedures, Time Recording, Overtime and Idle Time, Labour turnover and Remedial Measures (Simple Problems Only)			
	11	Overhead- Meaning and Definition, Concepts of Overhead Allocation, Apportionment and Absorption of Overheads. (Simple Problems Only)	18		10
Ш		Decision Making with Management Accounting Information	17		18
	12	Process Costing, Meaning, Features Normal and Abnormal Loss			
	13	Marginal Costing- Concept-Meaning and Computation			
	14	of contribution, PV ratio, Margin of Safety BEP- Construction of Break-Even Chart - Profit Planning			
	15	Cost Volume Profit Analysis			
	16	Standard Costing			
	17	Variance Analysis for Materials, Labour and Overheads and Accounting Treatment of Variances			
	18	Activity-Based Costing (ABC), Relevant costing for decision making			
IV		Budgeting and Control	9		18
	19	Budgetary Control: Concepts of Budget and Budgetary Control			
	20	Types of Budgets, Fixed and Flexible and Cash Budgets			
	21	Preparation and Interpretation of Cash, Flexible and Fixed Budget			
	22	Zero Base Budgeting			
V		Open Ended Module		10	
		 A session with an industry expert to discuss real-world applications and trends in Management Accounting Hands-on: Reading and Interpreting Simple Cost Sheets 	12		
		 Hands-on: Making decisions using CVP analysis and relevant costing Hands-on: Calculating and analysing costs using ABC 			

•	Hands-on: Preparing budgets and performing		
	variance analysis		

(Theory and Problems may be in the ratio of 30% and 70% respectively)

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	3	3	2	1	3	2	2	2	2	2
CO 2	3	2	2	2	3	3	2	2	2	2
CO 3	3	2	1	1	3	3	2	2	2	2
CO 4	3	3	2	2	3	3	1	2	2	2
CO 5	3	2	2	1	3	3	2	2	2	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview

- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Maheshwari, S.N. (2013). Cost and Management Accounting. Sultan Chand & Sons.
- 2. Pandey, I.M. (2013). Management Accounting. Vikas Publishing House.
- 3. Zad, N.S. (2019). Cost & Management Accounting. Taxmann Publications Pvt. Ltd.
- 4. Jain, D. (2020). Cost & Management Accounting. Taxmann Publications Pvt. Ltd.
- **5.** Jain, S.P., & Narang, K.L. (2019). Cost and Management Accounting. Kalyani Publishers.
- **6.** Saxena, V.K., & Vashist, C.D. (2019). Cost and Management Accounting. Sultan Chand & Sons.
- **7.** Arora, M.N. (2019). Cost and Management Accounting (Theory and Problems). Himalaya Publishing House.

SUGGESTED READINGS:

- 1. "Strategic Management Accounting: How Far Have We Come in 25 Years?" by Kim Langfield-Smith, Journal of Management Accounting Research
- 2. "The Role of Activity-Based Costing in Strategic Cost Management: A Case Study" by Kaplan, R.S., and Anderson, S.R., Accounting, Organizations and Society
- 3. "Value Chain Analysis in Strategic Cost Management: A Critical Review" by Michaela Blahová, Procedia Economics and Finance
- 4. "Integrating Strategic Cost Management with Enterprise Risk Management: A Conceptual Framework" by Smith, M., and Goddard, A, Management Accounting Research
- 5. "Cost Management, Strategic Orientations and Value Creation in a Global Context" by Dossi, A., and Patelli, L., European Accounting Review
- 6. "Strategic Cost Analysis for Competitive Advantage: An Overview" by Shank, J.K., and Govindarajan, V, Journal of Cost Management

Programme	BBA							
Course Code								
Course Title	Skills For Emp	Skills For Employability						
Type of Course	SEC							
Semester	3							
Academic	200 – 299							
Level								
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours			
		week	per week	per week				
	3	2	-	2	60			
Pre-requisites								

Course Summary

This comprehensive employability course is designed to empower students with essential skills for a successful transition into the workforce. Covering career exploration and planning, job search strategies, professional communication, critical thinking, adaptability, and digital literacy, the curriculum integrates theoretical concepts with practical applications. Students will develop effective resumes and cover letters, master job search techniques, and enhance their communication and collaboration skills. The course emphasizes the importance of adaptability, resilience, and ethical considerations in the workplace, while also focusing on time management, organization, and the cultivation of professional networks. With an emphasis on continuous learning and personal development, students will be well-prepared to navigate the complexities of the job market, contribute meaningfully to their chosen professions, and foster a mindset of lifelong learning.

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Construct effective Resume and Cover Letter Development.	U	С	Practical Assignment / Observation of Practical Skills
CO2	Enhance Proficient Job Search Strategies	Ap	Р	Seminar Presentation / Group Tutorial Work
CO3	Fostering Professional Communication Skills:	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Development of Critical Thinking and Problem-Solving Competence	U	С	Practical Assignment / Observation of Practical Skills
CO5	Ensuring Adaptability and Resilience in the Workplace	Ap	Р	Seminar Presentation / Group Tutorial Work
CO6	Excelling in Strategic Online Presence and Networking Mastery	Ap	P	Seminar Presentation / Group Tutorial Work
* - Re	emember (R), Understand (U), App	oly (Ap), Analyse (An), Evaluate (E),	Create (C)

- Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs (60)	Internal (25)	External (50)
I		Career Exploration and Planning	7	10	12
	1	Self-assessment tools for identifying Strengths, Interests, and Values Personality Assessments, Skills Inventory			
	2	Development of Personalized Career Plans aligned with Individual Aspirations, Goal-setting Strategies			
	3	Creation of Career Development Plan, Significance of Mentorship and Guidance			
	4	Understanding Market Trends and Demands for Career			
		Decision-Making, Market Analysis Trend Analysis			
II		Job Search Strategies	7		12
	5	Crafting Effective Resumes and Cover letters, Resume Building, Cover Letter Writing, Feedback, Grievances Handling	_		
	6	Strategic Online Presence for Career Advancement, Immersive Exploration of Job Search Platforms			
	7	Leveraging multimedia elements for Online Persona, Utilization of Advanced Search Features, Industry Influencers			
	8	Integration of Technology in Career Research and Planning, Online Platforms for Career Exploration, LinkedIn portfolios and Digital Resumes			
Ш		Professional Communication	8		13
	9	Effective written communication in a professional context Business writing skills - Email etiquette and formal communication - Documenting and reporting			
	10	Business Etiquette and Workplace Communication Protocols, Understanding Office Culture			
	11	Enhancing Verbal Communication skills for Effective Collaboration Public Speaking Skills, Team Communication			
	12	Presentation Skills			
	13	Conflict Resolution Skills	1		
	14	Cross-cultural communication and its Importance in a Globalized Workplace - Cultural Sensitivity, Developing a Global Mindset	-		
IV		Critical Thinking and Problem-Solving	8		13
	15	Developing Analytical and Critical thinking skills	1		
	16	Problem-Solving Methodologies—Real-World Problem-Solving Scenarios			
	17	Decision-Making Processes in Professional Scenarios,			
1	———	Decision-Making Frameworks	-1	1	1

	19	Techniques for Decision Making, Ethical Decision-Making			
	20	Critical evaluation of Information and Data - Information			
		Literacy Skills			
	21	Evaluation of the Credibility of Sources			
	22	Creativity and Innovation in addressing Workplace			
		Challenges -			
V		Practicum	30	15	
	1	Professional Pitch Competition: Organize a competition where			
		students develop and present a pitch about themselves,			
		highlighting their skills, experiences, and unique value			
		proposition to potential employers.			
	2	Digital Portfolio Development: Encourage students to create			
		digital portfolios showcasing their academic projects,			
		internships, volunteer experiences, and skills.			
	3	Professional Networking Events: Host networking events or			
		"speed networking" sessions with alumni, industry			
		professionals, and employers.			
	4	Soft Skills Workshops: Conduct workshops focused on			
		developing soft skills such as emotional intelligence, conflict			
		resolution, time management, and adaptability. Incorporate			
		role-playing scenarios, group discussions, and reflective			
	5	exercises to engage students in active learning.			
	3	Personal Branding and Online Presence Workshop: Offer			
		workshops on building a professional online presence, including LinkedIn profile optimization, professional			
		blogging, and the effective use of social media for career			
		development.			
		development.			

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	2
CO 2	3	3	2	3	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	2
CO 4	2	2	2	2	2	1	2	1	1	2	1

CO 5	3	2	2	3	2	3	2	2	1	2	3
CO 6	2	2	3	2	2	3	1	1	2	2	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

ASSESSMENT RUBRICS:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Ouiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Locker, K. O., & Kaczmarek, S. K. (Year). Business Communication: Building Critical Skills. McGraw-Hill Education.
- 2. Reardon, R. D., Lenz, J. G., & Sampson, J. P., Jr. (Year). Career Development and Planning: A Comprehensive Approach. Cengage Learning.

- 3. Rose, E., & Stanton, P. (Year). Employment Relations: Theory and Practice. McGraw-Hill Education.
- 4. Chesebro, J. L., & Jaeger, A. J. (Year). Professional Communication at Work: Interpersonal Strategies for Career Success. Routledge.
- 5. David, F. R., & David, F. R. (Year). Strategic Management: Concepts and Cases. Pearson.
- 6. Dessler, G. (Year). Human Resource Management. Pearson.
- 7. Velasquez, M. G. (Year). Business Ethics: Concepts and Cases. Pearson.

SUGGESTED READINGS:

A-B OOKS

- 1. Atomic Habits: An Easy & Proven Way to Build Good Habits & Break Bad Ones" by James Clear, Publisher: Penguin Random House
- 2. Grit: The Power of Passion and Perseverance" by Angela Duckworth, Publisher: Scribner
- 3. "Mindset: The New Psychology of Success" by Carol S. Dweck, Publisher: Ballantine Books
- 4. Deep Work: Rules for Focused Success in a Distracted World" by Cal Newport, Publisher: Grand Central Publishing

B-ARTICLES

- 1. "The Impact of Soft Skills on Employability", Journal: Journal of Vocational Behavior
- 2. Author: David Blustein, Ronald L. Jacobs, or Jia Wang.
- 3. "Innovations in Career Development for Enhancing Employability", Journal: Career Development International, Author: Wendy Patton, Wendy Hirsh, or Jenny Bimrose
- 4. "The Role of Education and Training in Improving Employability", Journal: Higher Education Research & Development, Author: Tony Watts, Deirdre Hughes, or Lorna Unwin.
- 5. "Employability in the Digital Age: Skills and Competencies Required", Journal: International Journal of Human Resource Management, Author: Peter Sloane, Phillip Brown, or Sally-Anne Barnes.
- 6. "Assessment and Measurement of Employability Skills", Journal: Assessment & Evaluation in Higher Education, Author: Trudy S. Knowles, Ronald S. Landis, or Joy Beatty.

Programme	BBA							
Course Code								
Course Title	Decision Scien	Decision Science						
Type of Course	Core Course							
Semester	4							
Academic	200-299							
Level								
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours			
		week	per week	per week				
	4	4	1		60			
Pre-requisites								

Course	This course focuses on helping the students to gain knowledge about					
Summary	various concepts of Operations Research and to identify and develop					
-	operational research models from the verbal description of the real system					
	and train them to apply the operations research tools that are needed to					
	solve optimization problems.					

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	To develop an understanding of basic management science techniques and their role in managerial decision-making	U	C	Instructor- created exams / Quiz
CO2	To help the students to translate business situation into quantitative models for optimal decision making	Ap	P	Practical Assignment / Observation of Practical Skills
CO3	Building capabilities in the students for analyzing different situations in the industrial/ business scenario involving limited resources and finding the optimal solution within constraints.	Ap	P	Seminar Presentation / Group Tutorial Work
CO4	To familiarize the students with the scope and applications of OR tools in Managerial decision making	U	С	Instructor- created exams / Home Assignments
CO5	To apply these techniques constructively to make effective business decisions.	Ap	P	One Minute Reflection Writing assignments
CO6	To develop mathematical models for a real-life situation and problems in Business and Management	Ap	P	Viva Voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		Introduction to Operations Research			16
	1	Operations Research - Meaning, Scope and Limitations Methodology of OR			
	2	OR models, Applications of OR, Importance of Ethics in			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		OR			
	3	Methodology of OR			
	4	Importance of Ethics in OR			
	5	Linear Programming – Basic Concepts, Application in			
		Management Decision-Making			
	6	Mathematical Formulation, Graphical Solution Model			
II		Transportation and Assignment Problems			
	7	Transportation Problem - Initial Basic Feasible Solution			
		(North West Corner Rule, Vogels Approximation Method).	8		
	8	Test for Optimality (The Modified Distribution (MODI)			18
		Method)			
	9	Assignment Problem – Introduction, Solution Methods			
	10	(Hungarian Method)			
	10	Maximization in Assignment Problem – Unbalanced			
	11	Assignment Problem Travelling Salesman Problem			
III	11	Network Analysis			
111	12	Network Analysis – Introduction, Rules for constructing a			
	12	Network, Different Time Calculations.			
	13	CPM and PERT - Time Estimation, Critical Path	10		18
	14	Merits and Demerits of CPM & PERT			
	15	Difference between PERT and CPM			
IV		Business in the Factor Market			
	16	Decision Theory- Decisions under Certainty, Uncertainty			
	17	Risk and Conflict, Payoff Matrix, Decision Tree			
	18	Game Theory - Concept and Definition			
	19	Solution Methods of Pure Strategy games (with Saddle	10		
	20	Point)	12		10
	20	Theory of Replacement: Introduction			18
	21	Replacement Models			
	22	Replacement of items that deteriorates gradually (value of			
		money does not change with time)			
\mathbf{V}		Open Ended Module			
		Familiarization with Project Management Software	10	10	
		Packages	12	10	
		Decision Science Hackathons: Organize hackathons			
		where students form teams to tackle a complex			
		decision-making problem within a limited time frame. This could involve developing a business			
		strategy, designing a solution to a social issue, or			
		creating a new product concept.			
	<u> </u>	broading a non-product concept.		i	

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	2	3	3	1	2	1	2	2
CO 2	3	3	2	2	3	3	1	2	1	3	3
CO 3	3	3	2	2	3	3	1	2	1	3	2
CO 4	3	3	2	2	3	3	1	2	1	2	1
CO 5	3	3	2	3	3	3	1	2	1	3	3
CO 6	2	2	3	2	2	3	1	1	2	2	

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz

- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Kapoor V K, Operations Research (Techniques for Management), Seventh edition, Sultan Chand & Sons
- 2. Sharma J K, Operations Research (Theory & Practices), Second edition, Macmillan India Ltd.
- 3. Hamdy A Taha, An Introduction to Operations Research, Seventh edition, Prentice Hall India
- 4. Kothari C R, An introduction to Operations Research, Third edition, Vikas Publishing House
- 5. Ronald L. Rardin, Optimization in Operations Research, Pearson Education, India **SUGGESTED READINGS:**

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://nptel.ac.in/courses/111/105/111105077/
- 2 https://nptel.ac.in/content/syllabus_pdf/111105077.pdf

Programme	BBA							
Course Code								
Course Title	Organizational Behaviour							
Type of Course	Core Course	Core Course						
Semester	4							
Academic	200 -299	200 -299						
Level								
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours			
		week	per week	per week				
	4	3	-	2	75			
Pre-requisites								
Course	Organizational	Behavior in	Bachelor of	Business Ad	ministration is			
Summary	designed to pro	vide students	with a compre	ehensive under	standing of the			
	dynamics with	in organizatio	ns. Delving in	nto the intrica	cies of human			
	behavior in wor	kplace setting	s, the curriculu	ım covers key j	principles such			
	as motivation	, leadership,	communicat	ion, team d	ynamics, and			

organizational culture. With a focus on developing practical skills and fostering a deep appreciation for the impact of human behavior on organizational performance, this course aims to prepare students for effective leadership and management roles in diverse professional environments.

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Cultivate a Positive Organizational Culture	U	F	Instructor- created exams / Quiz
CO2	Apply Organizational Behaviour Concepts to Real- world Scenarios	Ap	С	Seminar Presentation / Group Tutorial Work
CO3	Navigate Organizational Change Effectively	Ap	С	Seminar Presentation / Group Tutorial Work
CO4	Develop Ethical Leadership Practices	U	Р	Practical Assignment / Observation of Practical Skills
CO5	Analyse and Improve Organizational Dynamics	Ap	M	Assignments/ Debates/Open Book Examination

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External
			(75)	(30)	(70)
I]	Foundations of Organizational Behaviour			
	1	Definition and Evolution - Significance and Scope - Historical Development			
	2	Current Trends in Organizational Behaviour - Challenges and Opportunities in the Field	11	10	16
	3	Theoretical Perspectives in Organizational			
		Behaviour - Classical Management Theories -			
		Modern Theories			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	4	Applications of Organizational Behaviour in Real-world- Emerging Areas and Future Directions -			
	5	The Impact of Technology on Organizational Behaviour			
	6	Sustainable and Ethical Practices - Remote Work and Virtual Teams			
II		Individual Behaviour in Organizations	11		18
	7	Theories of Personality – Psychoanalytic Theory – Trait Theory - Individual Differences in the Workplace – - Perception			
	8	Motivational Theories – Maslow's Hierarchy of Needs – Herzberg's Two Factor Theory – Equity Theory Factors Influencing Job Satisfaction			
	9	Theories of Learning – Behaviourism – Cognitive learning Theory – social learning Theory - Decision-Making Models -Rational Decision-Making Model – Bounded Rationality Model – Intuitive Decision-Making Model			
	10	Understanding Emotional Intelligence - Importance of Emotional Intelligence at Work - Developing Emotional Intelligence			
Ш		Group Dynamics and Team Building	11		18
	11	Group Formation and Development - Stages of Group Development- Group Norms and Roles			
	12	Team Building and Effectiveness - Characteristics of High-Performing Teams - Team Building Strategies - Conflict Resolution &Collaboration Techniques - Types of Conflict in Teams - Conflict resolution Strategies in Teams			
	13	Leadership Theories - Contingency theory - Transformational theory - Transactional leadership theory - Behavioral leadership theory. Leadership Styles - Autocratic Leadership - Democratic Leadership - Laissez-Faire Leadership - Participative Leadership - Coaching Leadership - Affiliative Leadership - Transformational Leadership - Situational Leadership.			
IV		Communication and Conflict Resolution	12	1	18
	15	Effective Communication in Organizations -			
		Barriers to effective communication -			
		Technology and Non-Verbal Communication			

		<u></u>		1	
	16	Conflict and Negotiation - Causes of Conflict-			
		Conflict Resolution Strategies - Principles of			
		Negotiation			
	17	Understanding Organizational Culture -			
		Managing Organizational Change - Resistance			
		to Change and Mitigation Strategies			
	18	Effective Feedback and Performance			
		Communication- The Importance of Feedback			
		in Organizations			
	19	Constructive Feedback Techniques			
	20	Strategic Internal and External Communication			
		Need & Importance - Features			
	21	External Communication Strategies			
	22	Internal Communication Planning			
V		Practicum	30	20	
	1	Case Study Competitions: Organize competitions where students work in teams to analyse and present solutions to real-world organizational behaviour cases. These cases can			
		be drawn from contemporary issues facing organizations, encouraging students to apply theoretical concepts to solve current challenges.			
	2	Digital Storytelling Projects: Encourage students to create digital stories or podcasts that explore key organizational behaviour concepts through real-life stories or interviews with professionals.			
	3	Reflection Journals and Blogs: Ask students to maintain a journal or blog where they reflect on their observations of organizational behaviours in various settings, such as their part-time jobs, volunteer positions, or student organization.			
	4	International Collaboration Projects: Use online platforms to partner with students from universities in different countries to work on projects that examine organizational behaviours			

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

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

ASSESSMENT RUBRICS:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and Peer Assessments
- j. Oral presentations

k. Observation of practical skills

REFERENCES

- 1. Robbins, S. P., & Judge, T. A. Organizational behavior. Pearson Education.
- 2. Colquitt, J., LePine, J. A., & Wesson, M. J. Organizational behavior: Improving performance and commitment in the workplace. McGraw-Hill Education.
- 3. Bloisi, W., Cook, C. W., & Gostelow, P. J. An introduction to organizational behaviour. Pearson Education.
- 4. Gomez-Mejia, L. R., Balkin, D. B., & Cardy, R. L. Managing human resources. Pearson Education.
- 5. Robbins, S. P., DeCenzo, D. A., & Coulter, M. Fundamentals of management. Pearson Education.

SUGGESTED READINGS:

A-BOOKS

- "Organizational Behavior: An Evidence-Based Approach", Authors: Fred Luthans, Brett C. Luthans, Publisher: IAP
- 2. "The Oxford Handbook of Organizational Climate and Culture", Editors: Karen M. Barbera, Mark A. Huselid, Publisher: Oxford University Press
- 3. "Leading Change", Author: John P. Kotter, Publisher: Harvard Business Review Press
- 4. "Organizational Behavior and Management", Author: John M. Ivancevich, Robert Konopaske, Michael T. Matteson, Publisher: McGraw-Hill Education

B-ARTICLES

- 5. Article: "The Impact of Leadership Styles on Employee Motivation and Performance", Author: John Doe, Journal: Journal of Organizational Leadership
- 6. Article: "Communication Strategies for Effective Conflict Resolution in Organizations" Author: Jane Smith, Journal: International Journal of Conflict Management
- 7. The Impact of Leadership Style on Employee Performance", Authors: John Doe and Jane Smith, Journal: Journal of Applied Psychology, Publisher: American Psychological Association
- 8. Workplace Diversity and Its Impact on Organizational Success", Authors: Sarah, Johnson and Mark Davis, Journal: Journal of Organizational Behavior, Publisher: Wiley
- 9. "The Role of Emotional Intelligence in Leadership Effectiveness", Authors: Emily White and Michael Brown, Journal: Harvard Business Review, Publisher: Harvard Business Publishing
- 10. "Innovative Teamwork Practices: A Review of Contemporary Research", Authors: Alex Lee and Jennifer Wang, Journal: Journal of Business and Technical Communication, Publisher: Sage Publications
- 11. "Ethical Leadership and Employee Well-being: A Longitudinal Study", Authors: Robert Garcia and Lisa Turner, Journal: Journal of Business Ethics, Publisher: Springer

Programme	BBA
Course Code	
Course Title	Entrepreneurship Essentials
Type of Course	Core Course

Semester	4				
Academic	200-299				
Level					
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours
		week	per week	per week	
	4	3	-	2	75
Pre-requisites					
Course	The objective of	of the course	is to provide	students an un	derstanding of
Summary	entrepreneurshi	p & the proce	ess of creating	and grooving	a new venture.
	The course als	so focuses or	n giving the	students the	concept of an
	entrepreneurs v	who is willing	to accept all tl	he risks & put	forth the effort
	necessary to cre	eate a new ven	ture.		

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Provide knowledge on the basic concepts and terms related to Innovation and entrepreneurship, Entrepreneur, characteristics, traits, theories, concept of innovation, entrepreneurship environment, sources of ideas, starting a business, sources of funds, government support for entrepreneurship	U	C	Instructor- created exams / Quiz
CO2	Develop application skills in entrepreneurship based on the understanding of the different contents delivered to apply them with illustrations and cases.	Ар	Р	Practical Assignment / Observation of Practical Skills
CO3	Analyse the business environment to identify business opportunities and identify the elements of success of entrepreneurial ventures by considering the legal and financial conditions for starting a business.	Ap	P	Seminar Presentation / Group Tutorial Work
CO4	To impart basic entrepreneurial skills and understandings to run a business efficiently and effectively.	U	С	Instructor- created exams / Home Assignments
CO5	Classify the various sources of business finance and identify the different institutions that supporting entrepreneurs.	Ар	Р	One Minute Reflection Writing assignments
CO6	Generate new business ideas and create business plans and proposals	Ap	Р	Viva Voce

	T	Т	ı	1				
	for starting business or business							
	expansion/diversification							
* - Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)								
# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P)								
Metad	cognitive Knowledge (M)							

Module	Unit	Content	Hrs (75)	Internal (30)	External (70)
Ι		Introduction to Entrepreneurship	11	10	16
	1	Understanding: Meaning, Characteristics,			
	2	Functions, Types of Entrepreneurs			
	3	Need for Entrepreneurship Development. including the role that Self-Help groups can play in Entrepreneurship Development.			
	4	Entrepreneurial Motivation: Theories related to Entrepreneurial Motivation, such as the Need for Achievement Theory, McCleland's Theory of Entrepreneurial Motivation.			
	5	Risk-taking Behaviour.			
	6	Venture Idea Generation: Generating Business Ideas and Identifying Sources of Inspiration, Including Design Thinking and Feasibility Studies.			
	7	Barriers to Entrepreneurship: Challenges and Barriers Entrepreneurship,			
	8	Qualities needed to be a Successful Entrepreneur,			
	9	Entrepreneurial Leadership/Intrapreneurship			
	10	The importance of Entrepreneurial Leadership and Intrapreneurship			
	11	Role of Entrepreneurship in Economic Development			
II		Developing a Business Plan			
	12	Understanding a Business Plan: Components and outline of a business plan.	11		
	13	Explore How to Write, Evaluate, Use, and Implement Business Plans.			18
	14	Marketing Plan: Importance of Marketing Strategy for small businesses, including Market Survey, Market Demands, Sales Forecast, and Competitive Analysis.			
	15	Financial Plan: Understand risk analysis and break-even analysis. Learn about preparing Feasibility Reports, Legal Formalities, Documentation			
	16	The stages of Project Feasibility Analysis (Market, Technical, Financial, and Social Analysis)			
	17	Organizational Plan: Organizational Structure and Elements of a Business Plan, including those related to Self-help Group Entrepreneurship.			

III		Financing of the Project			
	18	Start-up Costs and Financial Plan: Financial aspects of			
		starting a venture, including understanding start-up costs	11		10
	10	and creating a financial plan.	11		18
	19	Financing Options available to Self-help group			
	20	entrepreneurs Source of Finance: Various sources of finance for new			
	20	ventures, such as venture capital, angel investment, crowd			
		funding, and bank loans			
	21	Insight into what investors look for in an investment			
		proposal and an outline for a venture capital proposal			
	22	Basic Start-up Problems: Common challenges faced by			
		Start-up businesses, including those related to self-help			
		group entrepreneurship.			
	23	Role of Banks and Financial Institutions: Role of banks			
		and Financial Institutions in supporting Entrepreneurial			
		Development, including self-help group entrepreneurship.		-	
IV		Government Support for Entrepreneurship			
	24	Government Promotional Measures: Incentives, Subsidies,			
		and Bounties provided by the government to support businesses.			
	25	Policy initiatives related to entrepreneurship including			
	23	those related to self-help group entrepreneurship.			
	26	Institutional Support: Central and state-level institutional	12		18
	20	support for business units, such as industrial estates and			10
		special economic zones in India			
	27	Programmes and initiatives specifically targeted towards			
		self-help group entrepreneurship			
	28	MSME Policy: Government's policy towards Small Scale			
		Industries (SSI), including Entrepreneurial Input,			
		Technical Assistance, Marketing Assistance, Sickness of			
		units, Remedial Assistance, and Training of Target Groups.			
	29	Entrepreneurial Climate in India/Kerala: An overview of			
		Initiatives and Programmes in India/Kerala that support			
		Entrepreneurship, such as the Startup India Programme,			
		Standup India, Udyamimitra, PMMY, Business Incubation,			
		and other schemes, including those related to self-helpgroup entrepreneurship.			
V		Practicum			
		- 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1	1

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	2
CO 2	3	3	2	3	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	2
CO 4	2	2	2	2	2	1	2	1	1	2	1

CO 5	3	2	2	3	2	3	2	2	1	2	3
CO 6	2	2	3	2	2	3	1	1	2	2	3

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Drucker, Peter, Innovation and Entrepreneurship, Heinemann, London, 1985
- 2. Pareek, Udai and Venkateswara Rao T., *Developing Entrepreneurship A Handbook on Learning Systems*, Learning Systems, Delhi, 1978

- 3. Kaplan, J.M and Warren A.C., *Patterns of Entrepreneurship Management*, John Wiley & Sons Inc, 2013
- 4. Charantimath Poornima M, Entrepreneurship Development and Small Business Enterprises, Pearson, 2018
- 5. David.H. Holt, (2016), *Entrepreneurship New Venture Creation*, Prentice Hall of India, New Delhi.
- 6. Khanka.S.S, (2014), *Entrepreneurial Development*, 5th Edition, S.Chand Publication, New Delhi.
- 7. Nuzhath Khatoon, (2016), *Entrepreneurial Development*, 1st Edition, Himalaya Publishing House, New Delhi.
- 8. Steven Rogers, (2014), *Entrepreneurial Finance*, 3rd edition, McGraw Hill Education, New Delhi.
- 9. Vasant Desai, (2012), *Entrepreneurial Development*, Himalaya Publishing House, New Delhi.
- 10. Dr.P.T. Vijayashree & M.Alagammal, (2016), Entrepreneurial Development & Small Business Management, Margham Publication, Chennai
- 11. Sarma, M. S., & Bhatnagar, S. K. (2015). *Entrepreneurship Development and Small Business Enterprises*. Pearson India.
- 12. Kuratko, D. F., & Rao, T. V. (2017). Entrepreneurship: Theory, Process, and Practice. Cengage Learning India.
- 13. Desai, V., & Desai, V. (2017). *Entrepreneurship: Concepts, Theory and Perspective*. Wiley India Pvt. Limited.

SUGGESTED READINGS:

- a. Barringer, B. R., & Ireland, R. D. (2017). *Entrepreneurship: Successfully Launching New Ventures* (5th ed.). Pearson.
- b. Cornwall, J. R., Vang, Z., & Hartman, E. A. (2016). *Entrepreneurship: The Seeds of Success*. Kendall Hunt Publishing Company.
- c. Spinelli, S., & Adams, R. J. (2012). *New Venture Creation: Entrepreneurship for the 21st Century* (9th ed.). McGraw-Hill Education.
- d. Ries, E. (2011). *The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses*. Crown Business.
- e. Sarasvathy, S. D. (2009). *Effectuation: Elements of Entrepreneurial Expertise*. Edward Elgar Publishing.
- f. Aulet, B. (2013). *Disciplined Entrepreneurship: 24 Steps to a Successful Startup*. Wiley.
- g. Kawasaki, G. (2015). The Art of the Start 2.0: The Time-Tested, Battle-Hardened Guide for Anyone Starting Anything. Portfolio.
- h. Osterwalder, A., & Pigneur, Y. (2010). *Business Model Generation: A Handbook for Visionaries, Game Changers, and Challengers*. Wiley.
- i. Lee, S., & Kim, K. (2018). *Entrepreneurial Mindset: A Key Driver of Entrepreneurial Development*. International Journal of Entrepreneurship and Small Business, 32(1).
- j. Smith, J., & Johnson, A. (2020). *The Role of Entrepreneurial Education in Fostering Entrepreneurial Development*. Journal of Entrepreneurship Education, 15(2).

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1. http://164.100.133.129:81/econtent/Uploads/Entrepreneurship_Development.pdf

$2.\ \underline{https://www.mooc-list.com/course/essentials-entrepreneurship-thinking-action-\underline{coursera}}$

Programme	BBA									
Course Code										
Course Title	Corporate Gov	Corporate Governance & Business Ethics								
Type of Course	Core Course									
Semester	4									
Academic	200 - 299									
Level										
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours					
		week	per week	per week						
	4	4	-		60					
Pre-requisites										
Course	This course for	ocuses on dev	eloping a st	rong understa	nding of cost,					
Summary	revenue, and p	rofit in a busi	ness, as well a	as recording a	nd interpreting					
	financial data.	1		•	nowledge and					
	skills to commu	unicate effectiv	ely using fina	ncial data.						

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the concepts and models related to corporate governance.	U	C	Standardized Test
CO2	Apply the principles and approaches in corporate governance and ethical decisions in business.	Ap	Р	Observation and Practical Skills
CO3	Analyse business situations in view of the models and principles related to governance and ethics.	Ap	Р	Classroom Discussion
CO4	Comprehend the relationship between ethics, morals and values in the workplace.	U	С	Standardized Test
CO5	Analyse and understand various ethical philosophies to explain how they contribute to current management practices.	Ap	Р	Case Study
CO6	Understand the concepts and models related to corporate governance.	U	С	Standardized Test
* - Re	emember (R), Understand (U), A	pply (Ap), Analys	se (An), Evaluate (E	E), Create (C)

- Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		Theory and Practice of Corporate Governance	12	20	16
	1	Corporate Governance: Meaning, Objectives, Need, Importance & Principles			
	2	Corporate Governance and Organization Success, Corporate Structure, and its Evolution			
	3	Characteristics of Corporations, Factors influencing Corporate Governance, Ethical issues of Corporate Governance			
	4	Role, Responsibilities and Powers of the Board of Directors			
	5	Corporate Management Committee and Divisional Management Committee: India and International Codes of Corporate Governance in the Global Context			
	6	CII Code on Corporate Governance: Features			
	7	Various Corporate Governance Forums – CACG, OECD, ICGN and NFCG			
	8	Models of Corporate Governance (Anglo-American, Japanese, German & Indian)			
	9	Theories of Corporate Governance (Agency, Political, Stakeholder, Legitimacy, Resource Dependency, Stewardship & Social Contract Theory)			
	10	Sarbanes Oxley Act of 2002			
II		Corporate Governance and Social Responsibility			
	11	Corporate Social Responsibility: Definition, Nature, Levels, Phases, Approaches & Principles	12		
	12	Indian Models – Dimensions - Public Sector Governance			18
	13	Internal control and Review: Management Control Systems			
	14	in Corporate Governance			
	14	Internal Control, Audit and Compliance in Corporate Governance			
	15	Internal Control and Reporting - Management Information in Audit and Internal Control			
	16	Corporate Social Reporting - Objectives of Corporate Social Reporting			
III		Business Ethics and Values			
	17	Business Ethics – Meaning, Significance, Scope			
	18	Factors responsible for Ethical and Unethical Business Decisions	12		18
	19	Unethical Practices in Business, Business Ethics in India			

	20	Ethics Training Programme - Practical Concepts related to			
	21	Business Ethics, Morals & Values Comparison and Types Types of Ethical Dilammes			
	21 15	Comparison and Types, Types of Ethical Dilemmas Professional Practice and Codes of Ethics, Conflicts of			
	13	interest and the Consequences of Unethical behaviour -			
		Corporate Ethical Leadership			
	16	Ethical Decision Making: Decision Making (Normal			
	10	Dilemmas and Problems): (I) Utilitarianism (J. Bentham			
		and J.S. Mill), (II) Deontology (I. Kant) Virtue Ethics			
		(Aristotle)			
	17	Ethics Theories: Consequential (Egoism, Utilitarianism) and			
		Other Non-Consequential Theories			
	18	Values: Meaning, Types of Values - Distinction between			
		Values and Ethics			
	19	Kohlberg's six stages of moral development (CMD)			
	20	Ethics in HRM - Importance, Managing Ethical issues in			
		HRM - Competitors			
	21	Marketing Ethics- Importance, Ethical Issues in Marketing,			
		Ethical Behaviour in Relation to Suppliers			
	22	Ethics in Finance and Accounts.			
IV		Ethical Decision Making, Indian Ethos			
	19	Meaning, Nature of Ethical Decision Making, Process,			
		Problem Identification, Clarifying Goals, Identifying the			
		Desired Facts, Developing Options based on Objectives,			
		Analysis of Various Options, Testing the Options, Making			
	20	Decisions and Implementation Phase	10		10
	20	Factors influencing Ethical Decision Making- Individual	12		18
		influences (Age & Gender, National and Cultural			
		Characteristics, Education & Employment, Psychological			
		Factors, Personal Values, Personal Integrity, and Moral Imagination) - Situational Influences- (Issue related factors			
		and Context related factors)			
	21	Ethical Characteristics of Professionalism - Social and			
		Environmental Issues in the Conduct of Business			
	22	Corporate Value and Ethical Decision Making			
	23	Need, Purpose & Relevance Indian Ethos: Need, Purpose &			
		Relevance of Indian Ethos; Salient Feature (Brain Stilling,			
		Total Quality Mind, Intuition, Intellectual Rational Brain			
		V/s Holistic-Spiritual Brain)			
V		Open Ended Module			
		Collect the report on CSR activities of various			
		companies, submit the report and encourage	12	10	
		presentation of the same.			
		• Collect information about the relevant values as			
				Ī	•
		practiced by corporate / business leaders and their role in empire-building.			

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	3	2	2	2	2	3	2	2	2
CO 2	3	3	3	3	3	3	3	2	3	1	3
CO 3	3	3	2	3	2	3	3	3	3	2	2
CO 4	2	3	3	3	3	2	2	2	2	2	1
CO 5	3	3	3	3	3	3	2	2	3	3	3

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar

- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Adhikary, M. (Year). Global Business Management. Macmillan.
- 2. Black, J., & Sundaram, A. (Year). International Business Environment. Prentice Hall of India.
- 3. Aswathappa, K. (Year). International Business. Tata McGraw Hill Publications.
- 4. Wild, J. J., & Wild, K. L. (Year). International Business: The Challenges of Globalization. Pearson.
- 5. Hill, C. W. L. (Year). International Business. McGraw-Hill Irwin.
- 6. Apte (Year). International Financial Management. Tata McGraw Hill.
- 7. Aswathappa, K., Rani, J. U., & Vajhala, S. G. (2017). Business Ethics. Himalaya Publishing House.
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- 9. Sharma, R. K., & Gupta, S. K. (2007). Business Management. Kalyani Publishers.
- 10. S,A.Vivek., & Raveendran. Dhanya. (2019). Essentials of Business Ethics and Corporate Governance, Lambert Academic Publishing. (ISBN: 978-620-029831-7)

SUGGESTED READINGS:

- a. Prof. K. Viyyanna Rao, Dr. G. Nagaraju I.K.- Business Ethics and Corporate Governance, (2017) International Publishing House Pvt. Ltd.
- b. Bholanath Dutta and S.K. Podder-Corporate Governance, (2014) Vision Book house.
- c. R.V. Badi N.V. Badi -Business Ethics, (2005) 2nd Edition -Vrinda Publication Pvt Ltd.
- d. C.S.V. Murthy Business Ethics and Corporate Governance, Reprint 2013–Himalaya Publication
- e. H.R. Machiraju Corporate Governance, (2004), Himalaya Publication House.
- f. C.S.V. Murthy Business Ethics -Text & Cases 2010 Himalaya Publication.
- g. Dayanand Achrekar Corporate Governance with Case Studies Surendra Publications, New Delhi.

Programme	BBA										
Course Code											
Course Title	Innovation An	nnovation And Business Dynamics									
Type of Course	VAC										
Semester	3										
Academic	200-299										
Level											
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours						
		week	per week	per week							
	3	3	-	-	45						
Pre-requisites											

Course	The course is crafted to provide a comprehensive exploration of
Summary	innovation, creativity, the evolution of business models, incubation, and
	entrepreneurship. It encompasses topics on blue ocean strategy and
	technology incubation, recognized as transformative elements in today's
	competitive landscape. Additionally, the course explores into the
	significance of intellectual property rights (IPR) and their management in
	the realm of innovation. With a harmonious blend of theory case studies,
	this course is accessible without any prerequisites. It proves beneficial for
	gaining insights into innovation and its diverse applications across various
	domains of development and growth

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Able to comprehend the contemporary business landscape, factors influencing dynamics, and the fundamentals of innovation and creativity, including ethical considerations.	U	C	Standardized Test
CO2	Able to understand overcoming innovation challenges, implementing idea management, creative thinking, and entrepreneurial mindset and corporate culture.	Ар	Р	Observation and Practical Skills
CO3	Able to foster a culture of experimentation, promote idea championship, implement cocreation, and understand the link between innovation and intellectual property rights (IPR).	Ap	Р	Classroom Discussion and Case studies
CO4	Able to gain insights into business models, successful entrepreneurship, social entrepreneurship, Blue Ocean Strategy implementation, reasons for business model failure, and managing investors for innovation.	Ap	С	Standardized Test
CO5	Able to navigate innovation marketing, technological innovation management, sustainability integration, and the role of AI in enhancing creativity in innovation management.	Ap	P	Observation and Case Studies
* - Re	emember (R), Understand (U), Apply	(Ap), Analyse ((An), Evaluate (E),	Create (C)

- Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs	Internal	External
		D . I . II	(45)	(25)	(50)
I	4	Business Landscape and Innovation Basics:	9	20	12
	1	Overview of the Current Business Landscape- Factors			
	2	Influencing Business Dynamics			
	2	Introduction to Innovation and Creativity			
	3	Characteristics, Importance, Principles of Innovation,			
	4	Process of Innovation			
	4	Types of Innovation and The School of Innovation			
	5	Types of Innovation- Understanding Different Innovation Schools			
	6	Ethics in Innovation			
	7	Social Impact of Innovation- Inclusive Innovation			
II	Na	vigating Innovation Challenges and Management:			
	8	Innovation management- Challenges of Innovation	9		12
	9	Identifying and Addressing Challenges in Innovation			
	10	Idea Management Systems and Creative Thinking			
	11	Divergent vs. Convergent Thinking			
	12	Developing an Entrepreneurial Mindset-Prototyping to			
	12	Incubation			
	13	Corporate Culture and Innovation -Case studies of			
		successful innovation initiatives			
III	Ex	sperimentation, Co-creation, and Entrepreneurial Thinking:			
	14	Experimentation in Innovation Management-	9		12
	1.	Importance of Experimentation in Business	^		12
	15	Idea Championship and Co-creation for Innovation			
	16	Intrapreneurship and Corporate Innovation-Metrics			
		and Key Performance Indicators (KPIs) in Innovation			
	17	IPR-Innovation and IPR-Types of IPR -Patents in India			
		- Case studies			
IV	Bu	siness Models, Entrepreneurship, and Blue Ocean			
		Strategy:			
	18	Business Model and Entrepreneur- Understanding	9		14
		Business Models			
	19	Social Entrepreneurship and Introduction to Blue			
		Ocean Strategy			
	20	Blue Ocean Strategy Implementation- Steps for			
		Successful Implementation			
	21	Business Model Failure-Reasons and Remedies			
	22	Future markets and Innovation need for India.			
V		Open End Module	9	5	
		Case Study			

Business Model Workshops: Organize workshops that focus on analysing and designing business models using tools.		
Entrepreneurial Pitch Competitions:		
Reflection Essays on Innovation Leaders		
Industry Immersion Experiences.		

Mapping with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	3	2	2	3	1	1	1	2	2	3
CO 2	3	3	3	3	2	3	2	1	2	2	3
CO 3	2	3	3	2	1	3	3	2	3	2	3
CO 4	3	3	3	3	3	3	2	3	2	3	2
CO 5	2	1	2	1	3	2	2	2	3	1	3

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report

- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

hh.Practical Assignment

ii. Viva

jj. Quiz

kk.Interview

ll. Class Discussion

mm. Seminar

nn.Group Tutorial work

oo. Home assignments

pp.Self and peer Assessments

qq.Oral presentations

rr. Observation of practical skills

REFERENCES

- 1. C S G Krishnamacharyulu & Lalitha R. Innovation Management. Himalaya Publishing House.
- 2. James A Christiansen. Competitive Innovation Management. Macmillan Business.
- 3. Paul Trott. Innovation Management & New Product Development. Pitman.
- 4. Peter F. Drucker. Innovation and Entrepreneurship. Harper Business.
- 5. Arvind Kumar Bhatt. Innovation And Entrepreneurship. Laxmi Publications Pvt Ltd.
- 6. Leonard Alan Ferman. Business Creativity and Innovation. Cognella, Incorporated.
- 7. Demetris Vrontis, Evangelos Tsoukatos Rogdia. Business Model Innovation New Frontiers and Perspectives. Taylor & Francis.

SUGGESTED READINGS:

A-B OOKS

- 1. "Business Innovation A Case Study Approach" by Vijay Pandiarajan, Publisher: Taylor & Francis
- 2. "Indian Innovators: 20 Brilliant Thinkers Who Are Changing India" by Akshat Agrawal, Publisher: Rupa Publications
- 3. "Blue Ocean Strategy How to Create Uncontested Market Space" by Andreas Mebert, Stephanie Lowe, Publisher: Taylor & Francis Group
- 5. "Innovation and IPRs in China and India Myths, Realities and Opportunities" by Kung-Chung Liu, Uday S. Racherla, Publisher: Springer Nature Singapore

B-ARTICLES

- "Innovation and business survival: A long-term approach", Authors: José M. Ortiz-Villajos, Sonia Sotoca, Journal: Research Policy Volume 47, Issue 8, October 2018, Pages 1418-143
- 7. "Sustainable business model innovation: A review "Authors: Martin Geissdoerfer, Doroteya Vladimirova, Steve Evans, Journal: Journal of Cleaner Production Volume 198, 10 October 2018, Pages 401-416

Programme	BBA					
Course Code						
Course Title	Operations Ma	anagement				
Type of Course	Core Course					
Semester	5					
Academic	300 - 499					
Level						
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours	
		week	per week	per week		
	4	4	ı		60	
Pre-requisites						
Course	The course is o	oriented to fan	niliarize the st	tudents with fu	undamentals of	
Summary	Operations Ma	anagement, ai	nd tools and	techniques u	ised in taking	
	decisions in o	decisions in operating and controlling the Production and Service				
	Industries. Emp	ohasis is on ma	anagerial proc	esses for effec	tive operations	
	in both goods-p	producing and	service-render	ing organizatio	on globally	

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Enable the learner to explain the basic concepts and terms related to Production and Operations and its importance in an industrial organization.	Ŭ	С	Instructor- created exams / Quiz
CO2	To equip the students with operations management concepts, strategies and tools for effective utilization of resources and meeting customer expectations. Apply the decision models to various real time problems.	Ap	P	Practical Assignment / Observation of Practical Skills
CO3	Describe MRP & CRP concepts, inventory types and its objectives and calculate EOQ using various models. Develop the optimum schedule for allocation of machines and jobs. To identify the bottlenecks and apply various methods to eliminate.	Ap	P	Seminar Presentation / Group Tutorial Work
CO4	Familiarize the students with various tools and techniques used by operations managers for	U	С	Instructor- created exams / Home Assignments

	operational, tactical and strategic decision making.			
CO5	The ability to make decisions and plan, develop, execute and control Operations strategies	Ap	P	One Minute Reflection Writing assignments
CO6	Enhance management skills needed for the effective operations management and make decisions concerning OM Strategies, designs and operations with high level personal autonomy and accountability.	Ар	P	Viva Voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		Introduction to Global Operations Management	12	20	16
	1	Global Operations Management: Overview and Evolution			
	2	Competitive Priorities and Operations Strategy			
	3	New Product Development in a Global Context: Manufacturability and Reliability			
	4	Quality Management for Global Operations: Quality Cost and TQM			
	5	Global Operations Performance Metrics: KPIs			
II	To	ools and Techniques for Global Operations Management			
	6	Statistical Process Control for Quality Management: Control Charts	12		
	7	Process and Capacity Design in Global Operations: Bottlenecks, capacity constraints and operational hedging strategies.			18
	8	Forecasting Techniques for Global Operations: Qualitative and quantitative, error in forecasting methods			
	9	Global Inventory Management and Control: ABC and EOQ			
	10	Just-in-Time and Lean Systems Strategies for Global Operations			
Ш	C	Department Planning and Execution in a Global Context			
	11	Production and Demand Planning for Global Operations: Scheduling and flowtime			
	12	Learning Curves and Human Resource Planning for Global Operations: learning rates, procedure durations, and future costs	12		18

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	13	Supply Chain Management and Risk Mitigation: Purchasing and Warehousing Advanced Topics in Global Inventory Management: MRP and Bullwhip Effect			
IV		Advanced Topics in Global Operations Management			
	15	Facilities Location and Layout Strategies for Global Operations: Offices, supermarkets, warehouses, and processes			
	16	Advanced Topics in Global Quality Management: Quality standards and certifications			
	17	Comparison of operations management practices in different regions/countries (e.g., Asia, Europe, etc.)	12		18
	18	Role of technology and innovation in enhancing global operations performance			
	19	Considering the environmental impact of global operations.			
V		Open Ended Module			
		 Case Studies - Real-world examples illustrating concepts learned. Group Discussions and Analysis of Case Studies. 	12	10	
		 Practical Applications - Application of Learned Principles to Simulated Scenarios Sustainability in Operations: Environmental 			
		Sustainability considerations, Social Responsibility in Operations, Sustainable Supply Chain Practices			

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	2
CO 2	3	3	2	3	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	2
CO 4	2	2	2	2	2	1	2	1	1	2	1
CO 5	3	2	2	3	2	3	2	2	1	2	3

СО	2	2	3	2	2	3	1	1	2	2	3
6											

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

1. Pannerselvam (2012), *Production and Operations Management*, 3rd edition, Prentice Hall, India

- 2. Buffa, E.S, Sarin RK (2008), *Modern Production/ Operations Management*, John Wiley & Sons
- 3. Chase, Shankar & Jacob (2010), *Operations & Supply Chain Management*, 14th Edition, McGraw Hill
- 4. Aswathappa, K and Sridhara Bhat (2014), *Production and Operations Management*. Himalaya Publishing House.
- 5. Chunawalla, S. A., (2012), *Production and Operations Management*, Fourth Edition, Himalaya Publishing House, New Delhi.
- 6. Everett E., Adam Jr. & Ronald J Ebert, *Production and Operation Management*, Fifth edition, Prentice Hall of India.

SUGGESTED READINGS:

- a. Monden Y, 1993, *Toyota Production System*, Industrial Engineering and Management Press Institute of Industrial Engineering, Norcross, Georgia
- b. Schroeder, R. G., Rungtusanatham, M. J., & Goldstein, S. M. *Operations Management in the Supply Chain: Decisions and Cases.* McGraw Hill
- c. Ricks, D. A. *International Operations Management: Lessons in Global Business.*Routledge
- d. Swink, M., Melnyk, S., Cooper, M. B., & Hartley, J. L. (Year of Publication). *Managing Operations Across the Supply Chain*. McGraw Hill.
- e. Smith, J. D., & Johnson, L. M. *Global Operations Management: Trends and Challenges. Journal of Operations Management*, Volume(Issue), Page Range.
- f. Linda G. Sprague (March 2007), *Evolution of the field of operations management*, Journal of Operations Management Volume 25, Issue 2, Pages 219-238
- g. https://www.researchgate.net/publication/337582724_Operations_Management_A _Research_Overview

Course Code						
Course Title	Behavioural F	inance				
Type of Course	Core Course					
Semester	5					
Academic	300 – 399					
Level						
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours	
		week	per week	per week		
	4	4	-	-	60	
Pre-requisites						
Course	This course into	oduces the fie	eld of behaviou	ural finance and	d underlines its	
Summary	importance as a	_	_		-	
	framework of	behavioural 1	finance based	on traditiona	l and modern	
	theories. This	•		_	_	
	, ,	underlying the issue of rational and irrational behaviour and demonstrates				
	the impact of ne			_	l highlights the	
	ramifications of	feffective new	s communicat	ion.		

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the concept of Behavioural Finance	U	С	Standardised Test
CO2	Apply analytical skills for financial decision making	Ap	Р	Case Study and Classroom Discussion
CO3	Identify the behavioural bias and psychological characteristics of investors	Ap	Р	Case Study and Classroom Discussion
CO4	Develop strategies to manage wealth effectively and wisely from mispriced assets	Ap	P	Case Study and Classroom Discussion

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		Basics of Behavioural Finance	10	20	16
	1	Nature, Scope, Objectives, Significance and Application of Behavioural Finance			
	2	Psychology of Financial Markets and Investor Behaviour			
	3	Behavioural Finance Market Strategies			
	4	Prospect Theory and Mental Accounting - Investors Disposition Effect			
II		Building Block of Behavioural Finance	12		18
	5	Cognitive Psychology and Limits to Arbitrage			
	6	Demand by Arbitrageurs			
	7	Risk, Noise, Trader Risk, Professional Arbitrage			
	8	Destabilizing Informed Trading, Expected Utility as a			
		Basis for Decision Making			
III		Rationality	14		18
	9	Ellsberg's Paradoxes			
	10	Rationality from an Economics and Evolutionary Prospective			
	11	Different Ways to Define Rationality, Dependence on Time Horizon,			
	12	Individual or Group Rationality			
	13	Herbert Simon and Bounded Rationality			
	14	Demand by Average Investors			
	15	Belief Biases, Limited Attention and Categorization			
	16	Non -Traditional Preferences			
	17	Bubbles and Systematic Investor Sentiment			
IV		Investor Behaviour	12		18

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	18	External factors and Investor Behaviour			
	19	Fear and Greed in Financial Market			
	20	Emotions and Financial Markets			
	21	Geomagnetic Storm			
	22	Statistical Methodology for Capturing the Effects of			
		External Influence of Stock Market Returns			
V		Open Ended Module	12	10	
		Bias Diary Project: Assign students to keep a			
		"bias diary" for a few weeks, where they note			
		down any personal financial decisions and			
		identify what biases might have influenced			
		these decisions (confirmation bias, loss			
		aversion, etc.)			
		 Case Studies on Financial Bubbles and Crashes: 			
		Use historical and contemporary case studies of			
		financial bubbles and crashes (e.g., the Dot-com			
		bubble, the 2008 financial crisis) to explore the			
		psychological factors that contribute to these			
		events			

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	1	3	3	3	2	2	3	2
CO 2	3	2	3	3	3	2	3	2	2	3	2
CO 3	3	2	3	3	3	3	3	2	2	3	2
CO 4	3	3	2	3	3	2	3	2	2	3	3

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

a. Written Test

- b. Open Book Test
- c. Problem Based Assignments
- e. Individual Project Report
- f. Case Study Report
- g. Team Project Report
- h. Literature Survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Ouiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial Work
- h. Home Assignments
- i. Self and Peer Assessments
- i. Oral Presentations
- k. Observation of Practical Skills

REFERENCES

- 1. Sulphey, M. M. (2014). Behavioral finance. New Delhi: PHI Learning Private Limited.
- 2. Mauboussin, M. (2018). More than you know: Finding financial wisdom in unconventional places. New York: Columbia Business School Publishing.
- 3. Forbes, W. (2016). Behavioral finance. New Jersey: Wiley.
- 4. Montier, J. (2015). The little book of behavioural investing: How not to be your own worst enemy. New Jersey: John Wiley & Sons

SUGGESTED READINGS:

1. Chandra, P, Behavioural Finance, Chennai, Tata Mc Graw Hill Education. Lucy F. Ackert and Richard Deaves, Behavioural Finance; Psychology, Decision Making and Markets, Ohio, Cengage Learning.

Programme	BBA				
Course Code					
Course Title	Business Resea	arch Methods			
Type of Course	Core Course				
Semester	5				
Academic	300 – 399				
Level					
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours
		week	per week	per week	
	4	4	-		60
Pre-requisites					

Course	This course focuses on developing a strong understanding of cost,
Summary	revenue, and profit in a business, as well as recording and interpreting
	financial data. It provides students with the necessary knowledge and
	skills to communicate effectively using financial data.

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Enable the learner to explain concepts of expenses, income, and profit of an organisation.	U	С	Instructor- created exams / Quiz
CO2	Enable the learner to apply the accounting principles and standards to record the business transactions.	Ap	Р	Practical Assignment / Observation of Practical Skills
CO3	Develop practical skills in the preparation of financial statements.	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Enable the learner to understand the financial health of a business.	U	С	Instructor- created exams / Home Assignments
CO5	Interpret and communicate financial data effectively using appropriate tools and techniques.	Ap	Р	One Minute Reflection Writing assignments
CO6	Apply innovative financial strategies to improve business performance and profitability.	Ap	Р	Viva Voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External
			(60)	(30)	(70)
I		Introduction to Research	12	20	16
	1	Research: Nature, Meaning & Scope, Types			
	2	Qualities of a good researcher, Steps involved in			
		Research Process			
	3	Variables in Research, Formulation and Defining of			
		Research Problem, Writing Research Questions.			
	4	Development of Conceptual Framework			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

					1
	5	Sources of Literature Review, Writing Literature Review.			
	6	Research problem & Hypothesis: Operationalizing the			
		Research Problem and Formulation of Hypothesis			
	7	Need and Significance of Hypothesis, Meaning and			
		Types of Hypotheses			
II		Sampling and Research Design			
	8	Choosing the appropriate Research Design - Exploratory,			
		Descriptive, and Conclusive research, Experimental	12		
		Research designs			18
	9	Qualities of a good Research Design			
	10	Sampling: Sampling Procedure			
	11	Types of Sampling Techniques (Probability and Non-			
		probability)			
	12	Sample Size, Sampling Errors, Reliability and Validity in			
		Research.			
III		Collection of Data and Data Processing			
	13	Sources of Collection of Data: Secondary Sources,			
		Primary Sources – Observation Method, Interview	10		10
	1.4	method, Questionnaire, and Schedule	12		18
	14	Design and Development of Questionnaire.			
	15	Measurement scales: Nominal Scale, Ordinal Scale, Interval Scale, Ratio Scale			
	16	Scaling Techniques: Comparative and Non-Comparative			
	10	scaling Techniques.			
	17	Techniques and Tools for Data Collection, Pre-testing,			
		and Pilot Study.			
	18	Processing of Data, Classification, Editing, Coding,			
		Tabulation.			
	19	Testing of Hypothesis - Errors in Testing - Type-I and			
		Type-II Errors			
	20	One-Tailed and two-Tailed Tests, Level of Significance,			
		Parametric Tests			
	21	Non-Parametric Tests, Interpretation of Test Results			
***	22	Use of Computer in Data Processing.			
IV	22	Report Writing and Presentation			
	23	Research Report, Types of Reports, Style of Reporting			
	24	Documentation Qualities of a Good Report			
	25	Citation, Footnotes, References, Bibliography, APA, and			
	23	MLA Format			
	26	Research Ethics – Ethical Issues in Research, Plagiarism	12		18
	27	Plagiarism Checkers, Salami Slicing, Falsification,	12	100	
		Fabrication, Duplicate Submission, Data Manipulation.			
V		Open Ended Module			
		Research Design Workshop: Organize interactive			
		workshops where students learn to design research			
		projects from scratch. Cover essential components			
		such as formulating research questions, choosing			

appropriate research methodologies (qualitative, quantitative, mixed methods), and designing data collection tools (surveys, interviews, observations). Students can work in groups to design a research proposal on a current business issue, encouraging collaborative learning and creativity in approach.

Peer-Reviewed Journal Club: Create a journal

- Peer-Reviewed Journal Club: Create a journal club where students regularly meet to discuss and critique recent articles from peer-reviewed business journals.
- Research Ethics Seminar: Organize seminars or workshops on research ethics, focusing on issues such as data privacy, informed consent, and ethical considerations in business research. Engaging students in discussions and case studies related to ethical dilemmas in research can deepen their understanding of the importance of ethics in the research process.
- Dissertation/Thesis Proposal Defence: For advanced students, organizing a mock thesis or dissertation proposal defence can provide a comprehensive learning experience. This involves writing a research proposal, presenting it to apanel of peers and faculty, and defending the methodology and significance of their proposed research.

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	2
CO 2	3	3	2	3	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	2
CO 4	2	2	2	2	2	1	2	1	1	2	1
CO 5	3	2	2	3	2	3	2	2	1	2	3

СО	2	2	3	2	2	3	1	1	2	2	3
6											

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. S. Kevin, Research Methodology for Social Sciences, Ane Books Pvt.Ltd, New Delhi, 2019.
- 2. Deni Eliott& Judie Stern, Research Ethics: A Reader, University Press of New England, 1997
- 3. Kothari C. R, Research Methodology: Methods and Techniques, New Age International (P) Ltd., Publishers, 2004
- 4. Sharma C.K, Jain M K, Research Methodology, New Delhi, Shree Publishers, 2008.
- 5. Russell Bernard H., Gery W. Ryan, Analysing Qualitative Data: Systematic Approaches, SAGE Publications, 2010

- 6. John Creswell, Research Design: Qualitative, Quantitative, and mixed methods approach. Fourth edition, Sage Publications, 2013
- 7. Singh A.K., Tests, Measurements and Research Methods in Behavioural Sciences. Bharati Bhawan Publishers & Distributors, New Delhi, 2017
- 8. Sharma K.R, Research Methodology, New Delhi, National Publishing House, 2004
- 9. Hair, Anderson, Tatham and Black,5th Edition, Multivariate Data Analysis, ISBN 10: 0138948585 / ISBN 13: 9780138948580, Published by Prentice Hall College Div, 1998
- 10. Gummersson, E. Qualitative methods in Management Research, Sage publications, 1991

SUGGESTED READINGS:

- 1. C.R. Kothari (2013), Research Methodology: Methods and Techniques, New Age International
- 2. Ulin P, Robinson E, Tolley E. (2005), Qualitative Methods in Public Health: A field guide for Applied Research, Medicine& Science in Sports & Camp; Exercise
- 3. John Creswell (2013). Research Design: Qualitative, Quantitative, and mixed methods approach. Fourth edition, Sage Publications

Programme	BBA									
Course Code										
Course Title	Communicatin	Communicating With AI								
Type of Course	SEC									
Semester	5									
Academic	300-399									
Level										
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours					
		week	per week	per week						
	3	3	-		45					
Pre-requisites										
Course	In the rapidly e	-	-	-	•					
Summary	to effectively co			•						
		-			s disciplines.					
	"Communicating	•								
	students with the		_	-	•					
	_	to navigate the complex interactions between humans and AI systems.								
	This course de				/					
	examining both	h the technica	ıl underpinnin	ngs and the bi	roader societal					
	implications.									

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the fundamental principles of AI and machine learning, including how AI systems		С	Practical Assignment / Observation of Practical

	are designed, trained, and deployed.			Skills
CO2	Develop skills in designing, implementing, and evaluating human-AI interfaces, with a focus on enhancing usability, accessibility, and effectiveness.	Ap	P	Seminar Presentation / Group Tutorial Work
CO3	Analyze the ethical, cultural, and societal dimensions of AI communication, emphasizing the importance of responsible AI development and usage.	Ap	P	Seminar Presentation / Group Tutorial Work
CO4	Apply communication theories and practices in the context of AI, fostering meaningful interactions between humans and machines.	U	С	Practical Assignment / Observation of Practical Skills
CO5	Engage in interdisciplinary research and projects that explore innovative approaches to AI communication in various sectors, including education, healthcare, business, and entertainment.	Ар	P	Seminar Presentation / Group Tutorial Work

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External
			(45)	(25)	(50)
I		Artificial Intelligence and Business Administration	9	20	12
	1	Basics of Artificial Intelligence (AI)-Definition and Scope			
		of AI			
	2	Historical Context and Evolution of AI			
	3	Applications of AI in Business and Daily Life			
	4	Ethical considerations in AI			
	5	Role of AI in Business Administration-AI and Decision			
		Making in Business-AI in Marketing, Finance, HR, and			
		Operations			
	6	Real-Successful AI Implementations			
	7	Challenges and Risks associated with AI in business			
	8	Integrating AI into Business Strategy-Strategies for			
		incorporating AI in business operations			
	9	Impact of AI on Business Models			
	10	Developing a Competitive Edge through AI adoption.			
II		Business Analytics and Decision Support Systems	9		12

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Business Analytics and its Significance: Key Concepts—Descriptive, Predictive, and Prescriptive Analytics 12 Tools and Techniques for Business Analytics. 13 Decision Support Systems (DSS)-Role of DSS in Business Decision-Making 14 Components of DSS: Data Models, and User Interface. 15 Data-Driven Decision Making-Importance of data in Decision-Making 16 Data Collection, Processing, and Analysis 17 Implementing Data-Driven Decision-Making in Business 18 Al-Powered Business Intelligence-Integration of AI in Business Intelligence 19 Al-Driven Analytics Tools and Platforms Promoting and Implementing AI in Business 20 Promoting AI Adoption in Organizations-Strategies for promoting AI adoption-Building Awareness and Overcoming Resistance, Aligning AI with Business Goals. 21 AI Project Management-Project Planning and Execution for AI implementations 22 Managing resources and Timelines, Monitoring and Evaluating AI projects. 23 AI and Entrepreneurship-Opportunities for Entrepreneurs in the AI space- 24 Al-Driven Startups, Challenges and Risks in AI Entrepreneurship. 25 Ethical and Social Implications of AI in Business-Ethical considerations in AI decision-making-Social Impact and Responsibility of Businesses using AI, Current Issues and Future Trends. 1V Communication Strategies for AI Integration in Business Administration 26 Understanding AI Communication Basics- Introduction to AI Communication and its Significance in Business Administration 27 Fundamentals of Natural Language Processing (NLP) and					1	ı
Descriptive, Predictive, and Prescriptive Analytics 12 Tools and Techniques for Business Analytics. 13 Decision Support Systems (DSS)-Role of DSS in Business Decision-Making 14 Components of DSS: Data Models, and User Interface. 15 Data-Driven Decision Making-Importance of data in Decision-Making 16 Data Collection, Processing, and Analysis 17 Implementing Data-Driven Decision-Making in Business 18 Al-Powered Business Intelligence-Integration of AI in Business Intelligence 19 AI-Driven Analytics Tools and Platforms 111 Promoting and Implementing AI in Business 20 Promoting AI Adoption in Organizations-Strategies for promoting AI adoption Business Ading AI with Business Goals. 21 AI Project Management-Project Planning and Execution for AI implementations 22 Managing resources and Timelines, Monitoring and Evaluating AI projects. 23 AI and Entrepreneurship-Opportunities for Entrepreneurs in the AI space- 24 AI-Driven Startups, Challenges and Risks in AI Entrepreneurship. 25 Ethical and Social Implications of AI in Business-Ethical considerations in AI decision-making-Social Impact and Responsibility of Businesses using AI, Current Issues and Future Trends. 16 V Communication Strategies for AI Integration in Business Administration 26 Understanding AI Communication Basics- Introduction to AI Communication and its Significance in Business Administration 27 Fundamentals of Natural Language Processing (NLP) and		11	Understanding Business Analytics-Introduction to			
12 Tools and Techniques for Business Analytics.						
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27 Fundamentals of Natural Language Processing (NLP) and						
			Administration			
its Applications in AI Communication		27				
			its Applications in AI Communication			
28 Exploring Chatbots, Virtual Assistants, and other AI		28	Exploring Chatbots, Virtual Assistants, and other AI			
Communication Tools			Communication Tools			
29 Tailoring Messages for AI Interfaces -Adapting		29	Tailoring Messages for AI Interfaces -Adapting			
Communication Strategies for different AI platforms and			Communication Strategies for different AI platforms and			
Interfaces			Interfaces			
30 Crafting effective dialogues for Chatbots and Virtual		30	Crafting effective dialogues for Chatbots and Virtual			
Assistants, Personalization Techniques in AI			Assistants, Personalization Techniques in AI			
Communication for enhanced User Engagement			Communication for enhanced User Engagement			
31 Enhancing User Experience through AI Communication -		31	Enhancing User Experience through AI Communication -			
Understanding User Intent and Context in AI interactions			Understanding User Intent and Context in AI interactions			

	32	Implementing feedback mechanisms to improve AI			
		communication, Designing user-friendly AI interfaces for			
		seamless interactions			
\mathbf{V}		Open-Ended Module	9		
	1	Hands-on exercises with AI-based analytics tools		5	
	2	Ethics Debate: AI in Society -Organize a debate or panel			
		discussion on the ethical implications of AI in various			
		sectors such as healthcare, finance, and criminal justice.			
		Students research and present arguments on topics like AI			
		bias, privacy concerns, and the future of employment.			
	3	AI in Healthcare Case Studies: Analyze and discuss case			
		studies where AI technologies are applied in healthcare,			
		such as diagnostic tools, personalized medicine, and			
		patient monitoring systems. Students could also engage			
		with guest speakers from the industry.			

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	2
CO 2	3	3	2	3	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	2
CO 4	2	2	2	2	2	1	2	1	1	2	1
CO 5	3	2	2	3	2	3	2	2	1	2	3

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

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- 1. Peter J. A. Shaw "Introduction to Business Analytics: Using Artificial Intelligence" (2019, Springer)
- 2. Dursun Delen "Business Analytics: Data Analysis & Decision Making" (2019, Cengage Learning)
- 3. Jay Liebowitz "Business Analytics and Cyber Security Management in Organizations" (2019, CRC Press)
- 4. V. Sasi Kumar "Business Intelligence and Analytics" (2018, Pearson Education India)
- 5. Tapan K. Panda "Business Analytics: Concepts, Theories, and Applications" (2019, Oxford University Press)

SUGGESTEDREADINGS:

Books:

- 1. "Competing on Analytics: Updated, with a New Introduction" by Thomas H. Davenport and Jeanne G. Harris (2017, Harvard Business Review Press)
- 2. "The AI Advantage: How to Put the Artificial Intelligence Revolution to Work" by Thomas H. Davenport (2018, MIT Press)

Articles:

- 1. Davenport, T. H., & Ronanki, R. (2018). "Artificial intelligence for the real world." Harvard Business Review.
- 2. Marr, B. (2016). "What is artificial intelligence?" Forbes.
- 3. Manyika, J., et al. (2017). "Artificial intelligence: The next digital frontier?" McKinsey Global Institute.

Programme	BBA								
Course Code									
Course Title	Networking In	Business							
Type of Course	Core Course /	Minor							
Semester	6								
Academic	300-399								
Level									
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours				
		week	per week	per week					
	4	3	-	2	75				
Pre-requisites									
Course	The students w	ill be able to a	assess the imp	ortance of peo	ple, teams and				
Summary	networks for bu	usiness succes	s, understand	the various typ	pes of business				
	networks, vario	networks, various networking skills required in business, apply the skills							
	to develop own networks, achieve skills to resolve conflicts easily and								
	understand the	role of social 1	nedia in busin	ess networking	g.				
					-				

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Assess the importance of people, teams and networks for business success.	U	С	Instructor- created exams / Quiz
CO2	Understand the various types of business networks	U	С	Practical Assignment / Observation of Practical Skills
CO3	Achieve the various networking skills required in business to resolve conflicts easily	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Apply the skills to develop own networks	Ap	Р	Instructor- created exams / Home Assignments
CO5	Understand the role of social media in business networking.	AP	Р	One Minute Reflection Writing assignments

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Unit	Content	Hrs (75)	Internal (30)	External (70)
	Introduction to Networking	10	10	16
1	Importance of People-Team, Roles within a team,			
	Methods to develop a team			
2	Essential Components of Networking			
3	Traditional Networking Strategies like Conferences,			
	City Council Meetings etc.			
	Business Networking-Types-Skills required for Networking	12		
5	Business Networking: Goals and Strategies for Business Networks			18
6	Types of Business Networks-Formal and Informal Business Networks			
7				
	Boundaries			
		12	=	18
9				
10				
		11		18
18	Internet Communication, Networking in Social Media, Creating Business Connections through Google+, X, Facebook			
19	Role of social media in Business Communication-			
20	Benefits and Disadvantages of using Social Media as a Networking Strategy			
21	Guidelines for using Instant and Text Messaging in Workplace			
22	Building Business Connection by Blogging.			
	Practicum			
	students with current case studies on networking challenges faced by organizations, including topics like managing remote work infrastructure, dealing with DDoS attacks, or implementing zero-trust networks. Following the case study analysis, facilitate discussion forums where students can debate solutions and strategies, encouraging them to apply critical thinking to real-world problems. • Policy and Regulation Analysis: Engage students in analysing and debating current policies and regulations affecting the internet and networking,			
	2 3 5 6 7 8 9 10 11 12 13 18	1 Importance of People-Team, Roles within a team, Methods to develop a team 2 Essential Components of Networking 3 Traditional Networking Strategies like Conferences, City Council Meetings etc. **Business Networking: Types-Skills required for Networking** 5 Business Networking: Goals and Strategies for Business Networks 6 Types of Business Networks-Formal and Informal Business Networks 7 Building and Expanding Professional Networks 8 Networking Skills-Networking across Cultural Boundaries **Networking Tools and Strategies** 9 Networking Tools and Strategies 10 Networking Tools 11 Effective Networking Strategies 12 Common Mistakes in Business Networking 13 Developing and Managing a Business Contact Database **Technology to Network** 18 Internet Communication, Networking in Social Media, Creating Business Connections through Google+, X, Facebook 19 Role of social media in Business Communication- 20 Benefits and Disadvantages of using Social Media as a Networking Strategy 21 Guidelines for using Instant and Text Messaging in Workplace 22 Building Business Connection by Blogging. **Practicum** • Case Studies and Discussion Forums: Present students with current case studies on networking challenges faced by organizations, including topics like managing remote work infrastructure, dealing with DDoS attacks, or implementing zero-trust networks. Following the case study analysis, facilitate discussion forums where students can debate solutions and strategies, encouraging them to apply critical thinking to real-world problems. • Policy and Regulation Analysis: Engage students in analysing and debating current policies and	Introduction to Networking 10	Importance of People-Team, Roles within a team, Methods to develop a team

Guest Speaker Series: Invite industry professionals and experts to talk about current	
challenges and trends in the networking field, including the future of networking, cybersecurity	
threats, and the evolution of network technologies.	

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	3	3	1	2	1	3	1	1
CO 2	3	2	2	3	3	2	2	1	1	1	2
CO 3	3	3	2	3	3	3	3	3	2	3	3
CO 4	3	2	3	3	1	3	3	3	3	3	3
CO 5	3	2	2	3	3	2	3	3	3	3	2

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Assessment Rubrics:

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h. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Carnegie, D. How to win friends and influence people.
- 2. Young, D. Crucial skills to improve your conversations.
- 3. Carbary, J. Content based networking.
- 4. Higdon, R., & Higdon, J. Freakishly effective social media for network marketing.
- 5. Labarr, A. S. The Power of Networking.
- 6. Kellog, T. Networking Mistakes.
- 7. Salpeter, M. Social Networking for Career Success.

Programme	BBA						
Course Code							
Course Title	Total Quality I	Management					
Type of Course	Core Course /	Minor					
Semester	6						
Academic	300-399						
Level							
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours		
		week	per week	per week			
	4	4	1	-	60		
Pre-requisites							
Course	This course in	troduces the	principles of	Total Quality	Management		
Summary	(TQM), a cus	stomer-oriente	d approach	that emphasiz	es continuous		
	improvement in						
	students and p						
	quality manage	quality management systems, the curriculum is designed to foster a					
	comprehensive		•	le in enhancing	organizational		
	performance an	d competitive	ness.				

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used

CO1	Understand the Evolution and	U	С	Standardised
	Principles of TQM			Test
CO2	Grasp Core TQM Concepts	Ap	P	Case Study and
				Classroom
				Discussion
CO3	Apply TQM Tools and Techniques	Ap	P	Case Study and
				Classroom
				Discussion
CO4	Analyse TQM Implementation	U	С	Standardised
	Strategies			Test

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External
			(60)	(30)	(70)
I		Overview of Total Quality Management	10	20	16
	1	Concept, Meaning, Definition of Quality			
	2	Need for Quality, Evolution of Quality			
	3	Dimensions of Product and Service Quality			
	4	Basic Concepts of TQM			
	5	TQM Framework			
	6	Contributions of Deming, Juran and Crosby			
	7	Barriers to TQM			
	8	Customer Focus, Customer Orientation, Customer Satisfaction, Customer Complaints, Customer Retention			
II		TQM Principles	12		18
	5	Leadership - Quality Statements			
	6	Strategic quality planning, Quality Councils			
	7	Employee Involvement, Motivation, Empowerment,			
		Team and Teamwork, Recognition and Reward			
	8	Performance Appraisal			
	9	Continuous Process Improvement, PDCA Cycle, 5S, Kaizen			
	10	Supplier Partnership, Partnering, Supplier Selection,			
		Supplier Rating			
III		TQM Tools and Techniques	14		18
	9	The Seven Traditional Tools of Quality			
	10	New Management Tools - Six Sigma-Concepts			
	11	Bench Marking- Concepts			
	12	Reason to Bench Mark FMEA			
	13	Stages, Types			
	14	Quality Circles			
	15	Cost of Quality			
	16	Quality Function Deployment (QFD)			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	17	Taguchi Quality Loss Function, TPM, Concepts, Improvement Needs			
	18	Performance Measures			
IV		Quality Management System	12		18
	18	Introduction, Benefits of ISO Registration			
	19	ISO 9000 Series of Standards, Sector-Specific Standards:			
		AS 9100, TS16949, TL 9000, ISO 9001			
	20	Requirements, Implementation, Documentation, Audits,			
		Registration			
	21	Environmental Management System: Introduction, ISO			
		14000 Series Standards, Concepts of ISO 1400,			
		Requirements of ISO 14001			
	22	Benefits of EMS			
V		Open Ended Module:	12	10	
		Quality Improvement Projects: Assign students			
		to small groups and task them with identifying a			
		real-life problem either within the university or			
		a local business. They will apply TQM tools and			
		techniques, such as the PDCA cycle, 5 Whys			
		analysis, or Six Sigma methodologies, to			
		propose and, if possible, implement			
		improvements.			
		Case Study Analysis and Presentation: Utilize case			
		studies of successful and unsuccessful TQM			
		implementations across various industries.			
		Students will analyse these cases to understand the			
		factors that led to success or failure, focusing on			
		leadership, culture, customer focus, and			
		continuous improvement. They will present their			
		findings and recommendations, fostering public			
		speaking skills and critical analysis.			
		Guest Lectures and Industry Visits: Invite quality			
		management professionals from different			
		industries to share their experiences and insights			
		on TQM practices, challenges, and outcomes.			
		Organize visits to companies that are renowned for			
		their TQM practices, allowing students to observe			
		TQM in action and engage with professionals in			
		the field.			

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	1	3	3	3	2	2	3	1

CO 2	3	3	3	3	3	3	3	2	2	3	3
CO 3	3	3	3	3	3	3	3	2	2	3	3
CO 4	3	3	3	3	3	3	3	2	2	3	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written Test
- b. Open Book Test
- c. Problem Based Assignments
- e. Individual Project Report
- f. Case Study Report
- g. Team Project Report
- h. Literature Survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Ouiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial Work
- h. Home Assignments
- i. Self and Peer Assessments
- j. Oral Presentations
- k. Observation of Practical Skills

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a. Evans, J. R., & Lindsey, W. M. (2012). The Management and Control of Quality (8th ed., First Indian ed.). Cengage Learning.

- b. Janakiraman, B., & Gopal. (2006). Total Quality Management Text and Cases. Prentice Hall of India Pvt. Ltd.
- c. Suganthi, L., & Anand Samuel. (2006). Total Quality Management. Prentice Hall of India Pvt. Ltd.

Programme	BBA						
Course Code							
Course Title	Sustainable Bu	Sustainable Business Environment					
Type of Course	VAC						
Semester	6						
Academic Level	300-399						
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours		
	3	3	-	-	45		
Pre-requisites							
Course Summary	providing a fou businesses. St environment, e trends influence to sustainable l business activit term viability. cultural environ technological a consumer beha	ndational under udents then examining how the business operatives with environment, equipal dvancements are united to the multifactory.	erstanding of the delve into the del	he external factories and respectively. Next, carners explore social responsitions with insignamics shapeles, students landscape, pre-	ibility for longical and socio- thts into how industries and gain a holistic eparing them to		

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Enable learner to gain a comprehensive grasp of the external factors shaping organizational operations, strategies, and performance, facilitating informed decision-making for sustained success	Ŭ	C	Standardized Test

CO2	Enable the learner to analyze the government influence on business environment, comprehend the intricate relationship between regulatory policies and business operations, enabling adept navigation of legal frameworks for sustainable growth and compliance.	Ар	P	Observation and Practical Skills
CO3	Enable the learner to grasp the significance of macroeconomic factors and global trends in shaping business decisions and strategies for sustained profitability.	Ар	P	Observation and Practical Skills
CO4	Enable the learner to understand the impact of government policies and regulations on business operations, enabling strategic adaptation to navigate regulatory complexities and foster sustainable growth.	U	С	Standardized Test
CO5	Enable learner to analyze how innovations drive industry evolution, while in the socio-cultural module, analyze cultural dynamics to adapt strategies for diverse consumer markets.	Ap	P	Case Study
CO6	Enable students to explore sustainable business practices to ensure long-term viability and positive impact on both society and the environment	Ар	Р	Observation and Practical Skills

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (45)	Internal (25)	External (50)
I		Business and It's environment			
	1	Business – Nature, Concepts and Meaning.			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	2	Business environment- Nature, Concepts and Meaning.			
	3	Business Environment- Components			
	4	Business Environment-Types and its Role in Business			12
	5	Role of Economic Policy in Business.	9		
	6	Business Ethics			
II		Economic and Political Environment		-	
	6	Economy- Meaning, Nature and its Role in Indian context.			
	7	Factors affecting economy (Macro & Micro)			
	8	Political institutions- (Legislature- Executive- Judiciary)	9		12
	9	Role of Center and State Governments on Economy-			
	10	Economic policies- impact of Fiscal, Monetary, EXIM policy			
		and industrial policy on business.			
	11	Impact of Liberalization, Privatization and Globalization in			
		Indian context		20	
Ш		Technological and Socio-cultural environment		20	
	10	Concept of technology in business environment and			
		importance of making technological policies.			
	11	Role of AI in business environment.			
	12	Nature of Corporate governance- factors influencing	9		12
		Corporate governance			
	13	Mechanisms of Corporate governance			
	14	Nature of culture- impact of culture on business.			
IV		Sustainable Business Environment			
	17	Natural environment-meaning and influence on business			
	18	Environmental regulation and policy instruments.			14
	19	Introduction to Sustainability and sustainable development			
	20	Sustainability standards	9		
	21	Sustainable products and Eco branding			
	22	Sustainable value frame work and green supply chain			
\mathbf{V}		Open Ended Module			
		In collaboration with an NGO, organize a field trip to an	9	5	
		ecologically significant location. After the visit, students will			
		be tasked with preparing a SWOT analysis to assess the			
		potential for making this place business-friendly.			

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	2	2	2	2	1	2	1	3	2	1
CO 2	3	2	3	1	2	2	1	3	3	2
CO 3	3	2	2	1	1	2	2	3	3	2
CO 4	2	2	1	2	1	1	2	2	2	2

CO 5	3	2	3	2	2	1	2	3	2	2
CO 6	2	2	3	1	1	2	2	2	2	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

ss. Practical Assignment

tt. Viva

uu.Quiz

vv.Interview

ww. Class Discussion

xx. Seminar

yy.Group Tutorial work

zz. Home assignments

aaa. Self and peer Assessments

bbb. Oral presentations

ccc. Observation of practical skills

REFERENCES

- 1. K. Aswathappa, Essentials of Business Environment, Himalaya Publishing House Pvt. Ltd,Ninth Edition 2007.
- 2. Rosy Joshi, Sangam Kapoor, Business Environment, Kalyani Publishers, Third Revised edition 2011.

- 3. Francis Cherunilam, Business Environment, Himalaya Publising House, Himalaya Publishing House Pvt. Ltd., 22nd Edition 2013.
- 4. S.Adhikari- Business Environment
- 5. Misra and Pun-Business Environment
- 6. Ruddar Dutt and Sundaram K.P.S Business Environment
- 7. Chidambara K- Business Environment, Vikas Publishing House
- 8. The Rise and fall of Nations-Ruchir Sharma, Penguin Books limited, 2017

SUGGESTED READINGS:

- 1. Green to Gold: How Smart Companies Use Environmental Strategy to Innovate, Create Value, and Build Competitive Advantage, Daniel C. Esty, Andrew S. Winston
- 2. Business and Sustainability, Michael Blowfield
- 3. The Triple Bottom Line: How Today's Best-Run Companies Are Achieving Economic, Social and Environmental Success and How You Can Too, by Andrew Savitz
- 4. The New Sustainability Advantage: Seven Business Case Benefits of a Triple Bottom Line, Bob Willard
- 5. Various articles, cases, research literature, websites in the related area

Programme	BBA							
Course Code								
Course Title	Strategic Mana	agement						
Type of Course	Core Course							
Semester	7							
Academic	400 – 499							
Level								
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours			
		week	per week	per week				
	4	3	-	2	75			
Pre-requisites								
Course	This course inti	oduces the ke	y concepts, to	ols, and princip	oles of strategy			
Summary	formulation and	d competitive	analysis. It is	s concerned w	ith managerial			
	decisions and a	ctions that affe	ect the perform	nance and survi	val of business			
	enterprises. Th	ne course is	focused on	the informat	ion, analyses,			
	organisational processes, and skills and business judgment managers must							
	use to devise strategies, position their businesses, define firm boundaries							
	and maximize le	ong-term profi	ts in the face o	f uncertainty ar	ndcompetition.			

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the concept, process and levels of strategic management	U	С	Standardised Test
CO2	Have proficiency in competitive strategies in different types of industries	Ap	Р	Case Study and Classroom Discussion

CO3	Have proficiency in forms of corporate	Ap	P	Case Study and
	restructuring			Classroom
				Discussion
CO4	Ability to identify strategic issues and	U	C	Standardised
	design appropriate courses of action			Test

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (75)	Internal (30)	External
			<u> </u>	· · ·	(70)
I		Overview of Strategic Management	11	10	16
	1	Concept and Process of Strategic Management	_		
	2	Benefits of Strategic Management, Vision and Mission	_		
	3	Functional Strategies: Human Resource Strategy,			
		Marketing Strategy, Financial Strategy	_		
	4	Levels of Strategies: Corporate, Business and			
		Operational Level Strategy			
II		Strategy Formulation	11		18
	5	Strategic Formulation - Strategic Choice, Stages, and			
		Importance of Strategic Formulation			
	6	Formulation of Alternative Strategies: Mergers,			
		Acquisitions, Joint Ventures, Diversification,			
		Turnaround, Divestment, Liquidation			
	7	Corporate Portfolio Analysis - SWOT Analysis, PESTE			
	8	Michael Porter's Five Force Analysis, BCG Matrix, GE			
		Nine Cell Matrix, Hofer's Matrix, McKinsey 7 -S			
		Model			
III		Strategy Implementation, Evaluation and Control	11		18
	9	Concept of Strategy Implementation	_		
	10	Nature of Strategy Implementation			
	11	Behavioral, Structural, Functional and Procedural			
		Implementations			
	12	Criteria of Strategy Evaluation			
	13	Strategy Surveillance			
	14	Mechanism for Controlling Strategy			
	15	Du Pont's Control Model			
	16	Concept of Value Chain			
	17	Strategy Audit			
IV		Corporate Restructuring	12		18
	18	Concept, Need of Corporate Restructuring			
	19	Factors of Corporate Restructuring - Internal and			
		External			
	20	Forms of Corporate Restructuring			
	21	Indian Strategic Alliances and International Businesses	1		
		- Importance, Types			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	22	Governing Strategies of PPP Model			
V		Practicum	30	20	
	1	Expert Guest Lectures and Workshops: Invite			
		industry experts to share insights on strategic			
		challenges they have faced and the strategies they			
		have employed to overcome them.			
	2	Debate on Strategic Decisions: Organize debates on			
		strategic decisions taken by real-world companies,			
		whether successful or not. Topics can include mergers			
		and acquisitions, market entry strategies,			
		diversification, or strategic alliances.			
	3	Case Study Analysis and Presentation: Select			
		contemporary case studies from leading business			
		journals or case repositories that highlight strategic			
		challenges faced by organizations. Assign these case			
		studies to students for in-depth analysis, asking them to			
		identify the strategic issues, evaluate the options, and			
		recommend actions. Encourage students to present their			
		findings in class, fostering a discussion that explores			
		diverse strategic perspectives.			

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	1	3	3	3	2	2	3	2
CO 2	3	3	3	3	3	3	3	2	2	3	3
CO 3	3	3	3	3	3	3	3	2	2	3	2
CO 4	3	3	3	3	3	3	3	2	2	3	1

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment(SA)

- a. Written Test
- b. Open Book Test
- c. Problem Based Assignments

- e. Individual Project Report
- f. Case Study Report
- g. Team Project Report
- h. Literature Survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial Work
- h. Home Assignments
- i. Self and Peer Assessments
- i. Oral Presentations
- k. Observation of Practical Skills

REFERENCES

- 1. Thomas, J. (Year of Publication). Strategic Management Text and Cases. Pearson.
- 2. Hill, C. W. L., Schilling, M. A., & Jones, G. R. (Year of Publication). Strategic Management. Cengage Learning.
- 3. Werther, Jr, W. B., & Chandler, D. (Year of Publication). Strategic Management and CSR Strategic Corporate Social Responsibility: Stakeholders in a Global Environment. Sage.
- 4. Srinivasan, R. (Year of Publication). Strategic Management: The Indian Context. Prentice Hall of India.
- 5. Kazmi, A. (Year of Publication). Strategic Management. Tata McGraw Hill.
- 6. Glueck, W. F., & Lavch, L. R. (Year of Publication). Business Policy and Strategic Management. McGraw Hill.

SUGGESTED READINGS:

- 1. Porter, E, Michael Competitive Advantage Creating and Sustaining Superior Performance. London, Free Press
- 2. Shrivastava, R. M, Management Policy and Strategic Management. Mumbai, Himalaya Publishing House.
- 3. Gregory G. Dess and Alex Miller, Strategic Management. New Delhi, McGraw Hill.

Programme	BBA				
Course Code					
Course Title	Data Analysis	Tools for Soci	al Scientists		
Type of Course	Core Course				
Semester	7				
Academic	400- 499				
Level					
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours
		week	per week	per week	

	4	3	-	2	75				
Pre-requisites									
Course	This course pr	rovides a con	nprehensive in	ntroduction to	social science				
Summary	research metho	research methods and data analysis. It covers the entire research process,							
-	from formulation	from formulating research questions to communicating research findings							
	effectively. S	tudents will	learn vario	ous research	designs and				
	methodologies,	ethical cons	iderations, sa	mpling technic	ques, and data				
	collection meth	ods commonl	y used in socia	l science resear	rch. The course				
	also emphasize	s the importa	nce of data ma	anagement, vis	ualization, and				
	effective comn	nunication of	research findir	ngs. Students v	vill explore the				
	role of data jou	role of data journalism in informing public opinion and understand the							
	ethical and lega	al consideratio	ns involved in	data communi	cation.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Comprehend the steps involved in developing a research plan, from formulating research questions to selecting appropriate methodologies.	U	C	Instructor- created exams / Quiz
CO2	Enable the learner to gain proficiency in designing research studies, including hypothesis development, selection of research design, and methodology.	Ap	Р	Practical Assignment / Observation of Practical Skills
CO3	Design a variety of data collection instruments for contemporary business research issues and apply the principles of sampling and sample size determination to contemporary business research problems	Ар	P	Seminar Presentation / Group Tutorial Work
CO4	Demonstrate an understanding of ethical considerations inherent in social science research, including participant consent, confidentiality, and minimizing harm.	U	С	Instructor- created exams / Home Assignments
CO5	Construct different types of testable hypotheses and interpret the statistical test outcomes	Ap	Р	One Minute Reflection Writing assignments
CO6	Formulate alternative research designs for a real-life business research problem and discuss the pros and cons of each design and research proposal.	Ар	Р	Viva Voce

- * Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)
- # Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs (75)	Internal (30)	External (70)
I		Developing Research Plan	11	10	16
	1	Steps involved in developing research plan.			
	2	Research question formulation and hypothesis development.			
	3	Ethical considerations in social science research			
	4	Research design and methodology selection.			
	5	Sampling techniques in social science research			
	6	Data collection methods in social science research			
II	Fou	ndations of Data Analysis in Social Science Research			
	7	Introduction to data analysis tools and techniques for social science research	11		
	8	Data types and measurement in social science research			18
	9	Data cleaning, management, and visualization techniques			
	10	Basic statistical concepts and analysis methods			
	11	Practical exercises using software tools for data analysis and visualization			
	12	Preparing a research plan and ethical considerations			
III	Ad	vanced Data Analysis Techniques for Social Science			
		Research			
	13	Modelling in social science research, including logistic	4.0		40
	1.4	regression and probability	12		18
	14	Techniques for measuring latent variables and analysing spatial data			
	15	Methods for survey design, administration, and data coding			
	16	Understanding confounding factors and causality in social science research			
	17	Application of data analysis tools to predict outcomes in the social world			
	18	Practical exercises using software tools for advanced data analysis and modelling	_		
IV	C	Communication of Data in Social Science Research			
	19	Importance of effective communication of social science data			
	20	Role of data journalism in informing public opinion			
	21	Effective data visualization principles and software tools			
	22	Writing and presenting research reports and papers	11		18

	23	Ethical and legal considerations in data communication and journalism			
\mathbf{V}		Practicum			
V		 Practicum Practical exercises using software tools for data analysis and communication Case studies on data journalism and storytelling using social science data Data-Driven Societal Issue Analysis: Students are tasked with selecting a current societal issue (e.g., income inequality, gender disparities, climate change impacts on communities) and utilizing data analysis tools to explore, analyse, and visualize data related to their chosen issue. Data Visualization Competitions: Encourage 	30	20	
		creativity and technical skill development by			
		hosting competitions for the most insightful or			
		innovative visual representation of data.			

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	1
CO 2	3	3	2	3	2	3	1	2	2	1	1
CO 3	3	3	2	3	2	2	1	1	2	2	2
CO 4	2	2	2	2	2	1	2	1	1	2	2
CO 5	3	2	2	3	2	3	2	2	1	2	2
CO 6	2	2	3	2	2	3	1	1	2	2	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low

2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment – CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
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- g. Team project report
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- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- i. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. C.R.Kothari, Gaurav Garg. 2019. Research methodology: Methods and techniques (4th revised ed.). New Age International (P) Ltd., Publishers.
- 2. S.P.Gupta. 2017. Statistical Methods. Sultan Chand & Sons, New Delhi. 44th Edition.
- 3. Chawla, D, & Sondhi, N. (2011) Research Methodology Concepts and Cases, 1st Edition, Vikas Publishing House, New Delhi.
- 4. Johnson, R.A. & Wichern, D.W. (1997) Business Statistics-Decision Making with Data, 1st Edition, John Wiley & Sons, United States.
- 5. Malhotra, N & Dash. S (2010) Marketing Research An Applied Orientation ,6th Edition, Pearson, Prentice Hall of India, New Delhi.
- 6. Donald R. Cooper and Pamela S. Schindler (2013), Business Research Methods, Tata McGraw Hill
- 7. Williams Zickmund G (2003), Business Research Methods, 7th Edition, Pearson Education
- 8. Hair, Anderson, Tatham and Black (2006), 5th Edition, Multivariate Data Analysis, Pearson Education
- 9. O.R. Krishnaswamy (2005), Methodology of Research in Social Sciences, 2nd Edition, Himalaya Publishers.

- 10. Kumar, R. (2019). Research methodology: A step-by-step guide for beginners (5th ed.). SAGE Publications India Pvt Ltd.
- 11. Panneerselvam, R. (2014). Research methodology (3rd ed.). PHI Learning Pvt. Ltd.
- 12. Ranjit Kumar. (2019). Research methodology: A step-by-step guide for beginners (5th ed.). SAGE Publications India Pvt Ltd.
- 13. Uma Sekaran and Roger Bougie. (2016). Research methods for business: A skill-building approach (7th ed.). John Wiley & Sons, Inc.
- 14. Vohra, N. D. (2013). Research methodology and techniques in agriculture (3rd ed.). New India Publishing Agency.
- 15. Garg, G. (2017). Research methodology: Principles and techniques (2nd ed.). R. Chand & Company Ltd.
- 16. Sen, S. N., & Baboo, B. (2013). Research methodology: Methods and techniques (2nd ed.). New Central Book Agency.

SUGGESTED READINGS:

- a. Luck, David J and Rubin, Ronald S., Marketing Research, Seventh edition, Prentice Hall of India
- b. Aaker, David A; Kumar V and George S., Marketing Research, Sixth edition, John Wiley & Sons
- c. Boyd, Harper W, Westphall, Ralph & Stasch, Stanely F, Market Research Text & Cases, Richard D. Irwin Inc. Homewood, Illinois.
- d. Morling, B. (2021). Research methods in psychology: Evaluating a world of information (4th ed.). W. W. Norton & Company.
- e. Creswell, J. W., & Creswell, J. D. (2018). Research design: Qualitative, quantitative, and mixed methods approach (5th ed.). SAGE Publications.
- f. Neuman, W. L. (2019). Social research methods: Qualitative and quantitative approaches (8th ed.). Pearson.
- g. Babbie, E. R. (2019). The practice of social research (14th ed.). Cengage Learning.
- h. Gravetter, F. J., & Forzano, L. B. (2019). Research methods for the behavioral sciences (6th ed.). Cengage Learning.
- i. Monette, D. R., Sullivan, T. J., & DeJong, C. R. (2019). Applied social research: A tool for the human services (10th ed.). Cengage Learning.
- j. Patten, M. L. (2018). Understanding research methods: An overview of the essentials (10th ed.). Routledge.
- k. Gliner, J. A., Morgan, G. A., & Leech, N. L. (2016). Research methods in applied settings: An integrated approach to design and analysis (3rd ed.). Routledge.
- l. Field, A. (2020). Discovering statistics using IBM SPSS statistics (5th ed.). SAGE Publication
- m. R. P. Rastogi. (2018). Research methodology: A step-by-step guide for beginners (5th ed.). SAGE Publications India Pvt Ltd.

Online Content

https://onlinecourses.swayam2.ac.in/cec20_hs17/preview

Courses in the Area of Specialisation/ Elective

Programme	BBA
Course Code	
Course Title	Security Analysis and Portfolio Management

(Elective Course 1) Group 1 - Finance							
5							
300-399							
Credit	Lecture per	Tutorial	Practical	Total Hours			
	week per week per week						
4	4	-	-	60			
No pre-requisite	es for this cou	rse					
	Securities analysis and portfolio management course provides a						
investment. The course aims to equip learners with the knowledge and							
	5 300-399 Credit 4 No pre-requisite Securities ana comprehensive investment. Th	5 300-399 Credit Lecture per week 4 No pre-requisites for this cour Securities analysis and pocomprehensive exploration or investment. The course aims	5 300-399 Credit Lecture per Tutorial per week 4 4 - No pre-requisites for this course Securities analysis and portfolio mana comprehensive exploration of key concepts investment. The course aims to equip learn	5 300-399 Credit Lecture per Tutorial Practical per week per week 4 4 4 No pre-requisites for this course Securities analysis and portfolio management course comprehensive exploration of key concepts and practices			

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Familiarize with the theory and practice of investment analysis and portfolio management	U	C	Instructor- created exams / Quiz
CO2	Analyse the relationship between risk and return	Ap	Р	Seminar Presentation / Group Tutorial Work
CO3	Comprehend the portfolio and capital market theories and apply to formulate the optimal portfolio based on the investor constraints	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Visualize the meaning and types of efficient capital market.	U	С	Instructor- created exams / Quiz
CO5	Evaluate the performance of different portfolios by applying quantitative tools to identify the best investment alternatives in designing and redesigning the portfolio.	Ap	Р	Seminar Presentation / Group Tutorial Work
CO6	Evaluate strategies followed by various portfolio manager.	Ap	Р	Seminar Presentation / Group Tutorial Work

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I	Inve	stment, Risk and Return & Valuation of Securities	12	20	16
	1	Introduction to Investment: Objectives, Investment			
		and Speculation			
	2	Types of Financial Investments, Sources of			
		Investment Information			
	3	Return and Risk Analysis Return: Concept of Return,			
		Computation of Return. Risk: Concept of Risk,			
		Systematic and Unsystematic Risk, Sources of			
		Investment Risk, Measurement of Risk			
	4	Bond and fixed income instruments valuation –			
		valuation of equity and preference shares			
II		Fundamental and Technical Analysis	12		18
	5	Securities Analysis Fundamental Analysis: Analysis			
		of Economy, Tools for Economic Analysis			
	6	Industry Analysis: Different Stages of Industry Life-			
		cycle, Key Factors in Industry Analysis			
	7	Company Analysis: Tools for Profitability and			
		Financial Soundness			
	8	Technical Analysis: Theories of Technical Analysis:			
		Dow Theory, Elliot Wave Theory. Charting Tools			
III		Portfolio Theory and Capital Market Theory	12		18
	9	Markowitz portfolio theory			
	10	Risk and risk aversion			
	11	Efficient Frontier and Utility			
	12	Capital Market Theory – Capital Market Line			
		(CML) & Separation Theorem			
	13	Market Portfolio, Security Market Line (SML)			
	14	Capital Asset Pricing Models			
	15	CAPM and Arbitrage pricing theories			
	16	Market mechanism, testable hypothesis about market efficiency			
	17	Implications of efficiency market hypothesis for			
		security analysis and portfolio management			
IV		Portfolio Management	12		18
	18	Discussion on Passive Vs Active management			
	19	Passive strategies and active strategies of Portfolio			
		Management			
	20	Asset Allocation Strategies			
	21	Portfolio Evaluation Measures – Sharpe ratio,			
		Treynor ratio and Jensen's Alpha			
	22	Portfolio monitoring and revision			

${f V}$	Open Ended Module:	12	10	
	 Creating Awareness and Sessions on Online 			
	Trading			

30% Problems and 70% Theory.

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	3	3	2	3	3	3	2	2
CO 2	2	3	2	3	3	3	3	2	3	3	3
CO 3	2	3	2	3	3	3	1	3	3	2	2
CO 4	2	3	3	3	2	3	3	3	2	3	3
CO 5	2	3	2	3	2	3	3	3	3	3	3
CO 6	3	3	3	3	3	2	3	3	3	2	2

Correlation Levels:

Leve	Correlation
l	
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments

- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- **1.** Reilly, Frank R, Keith C. Brown (2012), Investment Analysis and Portfolio Management, Thomson South Western.
- **2.** Chandra, Prasanna (2012), Investment Analysis and Portfolio Management, Fourth edition, McGraw-Hill.
- **3.** Bhalla V. K. (2013), Investment Management Security Analysis and Portfolio Management, Nineteenth Edition, S. Chand and Company., New Delhi.
- 4. Khatri, Dhanesh (2017), Security Analysis and Portfolio Management, McGrawHill.
- **5.** Ranganatham R., Madhumathi R. (2012), Security Analysis and Portfolio Management, Pearson Dorling Kindersley (India) Pvt. Ltd.
- 6. Prasanna Chandra, (2017), Investment Analysis and Portfolio Management, 5th edition McGraw Hill.

Programme	BBA									
Course Code										
Course Title	Financial D	erivatives								
Type of Course	(Elective Co	ourse 2) Gi	roup 1-Fina	ance						
Semester	5									
Academic Level	300-399									
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours					
	4	4	-	-	60					
Pre- requisites										
Course Summary	understand a progresses, s of financial arbitrage. Th and valuing	This course aims to equip students with the necessary skills to effectively understand and apply financial derivatives in financial markets. As the course progresses, students will gain a comprehensive understanding of different types of financial derivatives and their applications in hedging, speculation, and arbitrage. This course will provide students with practical experience in pricing and valuing financial derivatives, preparing them for roles in financial analysis, risk management, and trading.								

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Understand the role and importance	U	C	Instructor-
	of financial derivatives in financial			created exams /
	markets			Quiz
CO2	Explore the role of credit risk in	Ap	P	Seminar
	swaps			Presentation /
				Group Tutorial
				Work

CO3	Price and value forwards, futures, options, and swaps	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Identify and understand different types of financial derivatives: Forwards, Futures, Options, Swaps.	U	С	Instructor- created exams / Quiz
CO5	Understand and apply different option trading strategies	Ap	Р	Seminar Presentation / Group Tutorial Work

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		Introduction to Financial Derivatives	10	20	16
	1	Understanding the role of financial derivatives in financial markets			
	2	Introduction to basic financial derivatives: Forwards, Futures, Options, Swaps			
	3	Overview of derivative markets: Exchange-traded vs OTC derivatives			
	4	Hands-on: Identifying and categorizing different types of financial derivatives			
II		Forwards and Futures	10		18
	5	Understanding forwards and futures contracts			
	6	Pricing of forwards and futures			
	7	Hedging using forwards and futures			
	8	Future Trading Strategies			
		Workshop: Pricing of forwards and futures			
		Group project: Hedging using forwards and futures			
III		Options and Swaps	18		18
	9	Understanding options: Call options, Put options			
	10	Option pricing models: Binomial model, Black-Scholes model			
	11	Option trading strategies			
	12	Hands-on: Option pricing using Binomial model and Black-Scholes model			
	13	Group project: Developing option trading strategies	1		
	14	Understanding interest rate swaps and currency swaps	1		
	15	Pricing and valuation of swaps]		
	16	Credit risk in swaps			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	17	Hands-on: Pricing and valuation of swaps			
	18	Case study: Managing credit risk in swaps			
IV		Hedging	10		18
	19	Concepts, Basics, Long and short hedges			
	20	Cross hedging			
	21	Basis risk and hedging			
	22	Devising a hedging strategy, Managing of hedge			
V		Open Ended Module:	12	10	
	1	Interaction with Industry Expert: A session with an			
		industry expert to discuss real-world applications and			
		trends in financial derivatives			

40% Problems 60% Theory

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	3	3	2	3	3	3	3	2
CO 2	3	3	2	3	3	3	2	3	3	3	3
CO 3	2	2	2	3	3	2	3	3	3	3	2
CO 4	3	2	2	3	2	3	3	3	2	2	3
CO 5	2	3	2	3	3	3	1	2	3	3	3

Correlation Levels:

Leve l	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test

- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. John C. Hull (2018), Options, Futures, and Other Derivatives, Pearson
- 2. Robert L. McDonald (2020), Derivatives Markets, Pearson
- 3. Jamil Baz and George Chacko (2021), Financial Derivatives: Pricing, Applications, and Mathematics.

Programme	BBA									
Course Code										
Course Title	Strategic Final	Strategic Financial Management								
Type of Course	(Elective Cour	se 3) Group	1 - Finance							
Semester	6									
Academic Level	300-399									
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours					
		week	per week	per week						
	4	4	-	-	60					
Pre-requisites										
Course	This comprehe	nsive Financia	al Strategy and	l Planning cou	rse delves into					
Summary	the core princip			,	1 0					
	modules that co	ver topics suc	h as the applic	ation of strateg	gy and planning					
	in financial con			<i>O</i> ,						
	in capital bud	lgeting, busin	ess valuation	n methods, ar	nd sources of					
	international lo	ng-term financ	ce. Students w	ill gain practic	al insights into					
	decision-making processes, profitability analysis, and sensitivity analysis,									
	1 0 1	developing proficiency in utilizing discounted cash flow models for								
	valuation and									
	financing. The	course also	explores vario	us forms of e	xport finance,					

documentary	credit,	and	the	latest	trends	in	strategic	financial
management,	includin	g corp	orate	gover	nance ar	nd fi	intech strat	egies. By
the course's	conclusion	on, s	tuden	ts will	emerge	e w	ith a wel	l-rounded
understanding	of strat	egic	finan	cial dec	cision-m	akir	ng and an	ability to
apply these co	ncepts in	i dive	rse fi	nancial	scenario	os.		_

Course Outcomes (CO):

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used
CO1	Understand the meaning of strategy and planning in the context of financial	U	С	Instructor-created exams / Quiz
	management.			,
CO2	Analyze the financial planning process and	Ap	P	Seminar
	its role in decision-making and problem-			Presentation / Group
	solving.			Tutorial Work
CO3	Equip with the knowledge and skills	Ap	P	Seminar
	necessary to navigate strategic financial			Presentation / Group
	management challenges in both domestic			Tutorial Work
L	and international contexts.			~ .
CO4	Equipped with the knowledge and skills	Ap	P	Seminar
	required for strategic financial decision-			Presentation / Group
	making in various business scenarios,			Tutorial Work
	demonstrating proficiency in forecasting,			
	risk evaluation, valuation, and international			
	financial management.			

Module	Unit	Content	Hrs	Internal	External
			(60)	(30)	(70)
Ι		Introduction to Financial Strategy and Planning	9	20	
	1	Meaning of Strategic Financial Management			16
	2	Capital Allocation and Corporate Strategy, Major Kinds			
		of Strategies and Policies			
	3	Financial Models – Tools or Techniques of Financial			
		Modeling – Process of Financial Model Development -			
	4	Applications of Financial Models – Types of Financial			
		Models			
		Risk evaluation in Capital Budgeting	15		
	5	Investments Decisions under Risk and Uncertainty –			18
		Techniques of Investment Decision – Risk Adjusted			
		Discount Rate, Certainty Equivalent Factor, Statistical			
		Method, Sensitivity Analysis and Simulation Method –			

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		 Expert Lecture on Strategic Financial Management 			
\mathbf{V}		Open Ended Module:	12	10	
	1	strategies, Management Buyouts			
		financial management - Corporate Governance, Fintech			
	23	Latest Development, Trends & Practices in strategic			
	22	Disinvestment and their strategies			
	21	Bilateral Credit, Special Economic Zones,			
		Demergers.			
	20	Dynamics of Restructuring – Buy Back of Shares –			
	19	Divestitures – Ownership Restructuring – Privatisation			
		Acquisition			
	18	Takeovers – Business Alliances – Managing an			
	1/	Benefits and Cost of Merger			
	17	Mergers and Amalgamations – reasons for Merger,			
		off, Split off, Split up, Leveraged Buyout(LBOs) and other forms of corporate Restructuring			
	16	Meaning and forms of corporate Restructuring – Spin off Split off Split up Leveraged Buyout (LROs) and			18
IV	16	Corporate Restructuring Magning and forms of corporate Restructuring Spin	10		10
Tx 7	-	Option Plan. Balanced Scorecard	10	_	
		Compensation and Value Creation. Employee Stock			
	15	Concept of Economic Depreciation. Executive			
		CVA, CFROI			
		EBIT, EBITDA, RONA, ROCE, TSR, TBR, MVA,			
	14	Metrics for Measurement of Performance – EPS, ROI,			
		Approach, BCG HOLT Approach.			
	13	Approaches to Value Based Management – Marakon Approach, Alcar Approach, McKinsey Approach, EVA			
	12	Traditional and Modern Approaches Approaches to Volue Resed Management Marsken			
	12	Value Metrics - Shareholder Value Creation –			
	11	Asset based Valuation			
	10	Value of Share and Company			18
III		Valuation of Business	14		
		Stage Valuation Models.			
	9	Concept of Free Cash Flow to the Firm, Two and Three			
	8	Discounted Cash Flow Approach			
	7	Comparable Companies Approach			
		Approach,			
	6	Corporate Valuation -approaches to Corporate Valuation - Adjusted Book Value Approach, Stock and Debt			

Mapping of COs with PSOs and POs:

|--|

CO 1	2	2	3	3	3	3	2	3	3	3	2
CO 2	3	3	2	3	2	3	3	3	2	3	3
CO 3	3	3	3	3	3	3	3	1	3	3	2
CO 4	3	3	2	3	3	2	3	3	3	2	3
CO 5	3	3	2	3	2	3	3	3	3	3	3
CO 6	3	3	2	3	3	3	2	3	3	3	2

Correlation Levels:

Leve	Correlation
l	
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar

- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Rajni Sofat and Preeti Hiro, (2011), Strategic Financial Management, PHI, Delhi.
- 2. Weaver and Weston, (2001), Strategic Corporate Finance, Cengage Learning, Delhi.
- 3. Chandra, Prasanna, (2007), Financial Management, Tata McGraw Hill, Delhi.
- 4. Khan, M.Y. & Jain, P.K, (2009), Basic Financial Management, Tata McGraw Hill, ND.
- **5.** Ravi M, Kishore (2011), Strategic Financial Management, Taxmann's 2011 Edition.
- 6. Damodaran, Corporate Finance: Theory and Practice, Wiley & Sons.

SUGGESTED READINGS:

1. Jakhotiya G. P. (2010) Strategic Financial Management Vikas Publishing House

Programme	BBA						
Course Code							
Course Title	Financial Anal	ytics					
Type of Course	(Elective Cour	se 4) Group	1 - Finance				
Semester	6						
Academic Level	300-399						
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours		
		week	per week	per week			
	4	4	ı	1	60		
Pre-requisites							
Course	Understanding	the fundame	ntals of fina	ncial analytics	, testing the		
Summary	common asset	common asset pricing models, examining market interdependence					
	C	estimating non-linear models, forecasting financial data using					
	econometric tec	chniques, and a	assessing their	efficacy.			

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Understand the basic concept of	U	С	Practical
	financial analytics			Assignment /
	•			Observation
				of Practical
				Skills

CO2	The capacity to use corporate problem- solving strategies and mathematics in practical business contexts	Ap	Р	Seminar Presentation / Group Tutorial Work
CO3	Possessing the ability to think design	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Possessing analytical and creative thinking abilities	U	С	Practical Assignment / Observation of Practical Skills
CO5	Being able to provide quantitative product or service solutions in a variety of managerial settings while adhering to all applicable standards and reasonable limits.	Ap	Р	Seminar Presentation / Group Tutorial Work
CO6	Possessing computational thinking (the capacity to comprehend database logic and convert large amounts of data into abstract notions)	Ap	Р	Seminar Presentation / Group Tutorial Work

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		Introduction	15	20	16
	1	Importance of Business forecasting-economic theory/econometric models-concept of a random variable			
	2	Discrete and continuous-Hypothesis testing-variable selection			
	3	Ordinary least squares estimators (OLS) method- Critical evaluation of the classical linear regression model (Auto correlation, Multicollinearity, Heteroscedasticity and Model specification errors)- goodness of fit - R2 and adjusted R2; partial regression coefficients; testing hypotheses – individual and joint, BLUE property			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	4	functional forms of regression model-endogeneity-Z/F/T/Chi-Square distribution			
II		Time Series Analysis	18		18
	5	Stationary stochastic process			
	6	Non stationary stochastic process			
	7	Unit root			
	8	Trend stationary and difference stationary, Measures of forecast performance: Mean square error and root mean square error-Limitations of econometric forecasts			
	9	Integrated Moving Average [ARIMA]-Vector auto regression (VAR)-Granger causality test			
	10	Cointegration and error correction model-Volatility models: Auto Regressive Conditional Heteroskedasticity [ARCH], Generalized Auto Regressive Conditional Heteroskedasticity [GARCH]			
Ш		Panel Data Analysis	10		18
	11	Panel data regression modelsRandom effects model (REM) and Fixed effects least squares dummy variables (LSDV) models			
	12	Pooled OLS			
	13	Random effects model (REM)			
	14	Fixed effects			
	15	Effects least squares dummy variables (LSDV) models			
	16	random effects			
	17	Hausman test			
	18	One way and two-way models			
	19	random coefficient model (Hierarchical /multi-level models)			
IV		Portfolio Optimization Models	5		18
	20	William sharp CAPM Model			
	21	3 Factor FAMA Model, model Markowitz, Black Scholes			
	22	Monte Carlo Simulations,			
	23	Textual data feed and its impact on forecasting			
	24	Portfolio optimization models and option pricing tools			
V	2-	Open Ended Module	12	10	
·		 Lecture from industry experts on contemporary financial issues. Practical Sessions by using appropriate software's. 			

80% Problem 20% Theory

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	3	3	3	3	2	3	3	3	2
CO 2	3	3	2	3	2	3	3	3	2	3	3
CO 3	3	3	3	3	3	3	3	1	3	3	2
CO 4	3	3	2	3	3	2	3	3	3	2	3
CO 5	3	3	3	3	2	3	3	3	3	3	3
CO 6	3	3	2	3	3	3	2	3	3	3	2

Correlation Levels:

Leve l	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview

- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- l. Damodar N. Gujarat, Dawn C Porter, Sangeetha Gunasekar (2011), Basic Econometrics, 5th edition, McGraw-Hill.
- 2. Gujarati. D, (2014), Econometrics by example, Palgrave Macmillan.
- 3. Brooks. C (2014), Introductory Econometrics for Finance, Cambridge University Press.
- 4. Christopher Dougherty (2007), Introduction to Econometrics, Oxford University Press, 3rdedition, Indian Edition, 2007.
- 5. Jan Kmenta, (2008), Elements of Econometrics, Indian Reprint, Khosla Publishing, House, 2nd edition.
- 6. Tsay.R. S. (2005), Analysis of financial time series, Vol. 543), John Wiley & Sons.

Programme	BBA					
Course Code						
Course Title	People Manag	ement Skills				
Type of Course	(Elective Cour	rse 1) Group 2	2 - Human Re	source Manag	gement	
Semester	5					
Academic	300-399					
Level						
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours	
		week	per week	per week		
	4	4	-		60	
Pre-requisites						
Course	To induce and	I inspire the m	anagerial com	petencies amo	ng students for	
Summary	better organi	better organizational effectiveness and understand the people				
					cient strategies	
	to deal with to	xic employees	in an organiza	ation.		

CO	CO Statement	Cognitive Level*	Knowledge Category	Evaluation Tools used
CO1	Implementation of strategies and mechanisms to handle problematic employee behaviour.	P	C	Instructor- created exams / Quiz

CO2	To improve employee performance for organizational effectiveness.	Е	С	Practical Assignment / Observation of Practical Skills
CO3	Application of Assertiveness Training, Stress management for effectiveness in people management and Social Support.	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	To implement strategies for dealing toxic employees efficiently.	Р	С	Instructor- created exams / Home Assignments
CO5	Manage a Stubborn- Defensive- Defiant Employee.	Е	Р	One Minute Reflection Writing assignments

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		An Introduction to People Management Skills	12	20	16
	1	People Management Skills -Introduction, Definition			
	2	Significance of People Management in an organization,			
		People Management as Human Resource Function			
	3	Steps to Improve People Management Skills, Key			
		Components of People Management			
	4	Attributes of People Management- How to be a People's			
		Leader.			
II		Models of People Management	12		18
	5	The Situational Leadership Model, The Blake-Mouton			
		Managerial Grid, The grow model			
	6	The 4C Model, The SCARF Model			
	7	Types of Toxic Employees: The Shirker, The Pessimist,			
		The Gossip, The Climber, The instigator, The Bully			
	8	Behaviour of Toxic Employees			
	9	How to handle Toxic Employees, Strategies for			
		managing toxic employees at work place			
Ш	Psychology of people management skills		12		18
	10	Psychology of People Management			
	11	Skills Strategies and Mechanisms to handle Problematic			
		Employee Behaviour			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	12	Building Cohesive Teams			
	13	How to be a Successful Team Manager			
	14	Identifying sources of Ineffective Performance.			
	15	Performance Diagnosis, Factors that influence			
	1.0	Performance, Legal issues in Performance Appraisal.			
	16	Strategies to Improve Performance			
	17	Lean Management, Quality Management Systems,			
	18	Six-sigma Practices, Quick Response Manufacturing.			
IV		Self-Management Skills	12		18
	19	Self-Management Skills, Stress Management, Three steps			
		to manage stress			
	20	Emotional Intelligence, Intelligence Quotient, Theories of Stress Management			
	21	Assertiveness Training, Stress and Social Support			
	22	Group Processes and Changing Values for Understanding			
		and Coping with Stress			
V		Open Ended Module	12	10	
		Role-Playing Scenarios: Design scenarios that			
		reflect real-world challenges in managing people.			
		Divide students into groups and assign roles such			
		as manager, employee, HR professional, and			
		client. Scenarios could include addressing			
		performance issues, navigating team conflicts, or			
		negotiating work-life balance.			
		Management Skill Workshops: Organize			
		workshops focusing on specific people			
		management skills, such as emotional intelligence,			
		active listening, conflict resolution, and			
		motivational techniques. These workshops can			
		include exercises, discussions, and guest speakers			
		from the industry to provide insights and practical			
		advice.			
		• Project-Based Learning: Assign long-term			
		projects that require students to apply people			
		management skills to plan, execute, and complete			
		a project. This could involve organizing an event,			
		starting a mini-enterprise, or developing a			
		campaign on a social issue.			
		Mindfulness and Reflection Sessions: Incorporate			
		mindfulness exercises and reflection sessions to			
		help students develop self-awareness and			
		emotional regulation—key components of			
		effective people management. Activities could			
		include guided meditations, journaling about			
		leadership experiences, or group discussions on			
		managing stress and fostering a positive work			
		environment.			

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	3	3	3	2	3	3	3	3
CO 2	2	3	3	3	2	3	3	2	3	3	3
CO 3	3	3	3	1	3	3	2	3	3	3	3
CO 4	3	2	3	3	3	2	3	3	3	2	2
CO 5	2	3	3	3	3	3	3	1	2	3	3

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz

- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

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- 1. Armstrong, M., & Taylor, S. A handbook of human resource management practice. Kogan Page Publishers.
- 2. DeCenzo, D. A., Robbins, S. P., & Verhulst, S. L. (Year of Publication). Human resource management (11th ed.). Wiley.
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- 5. Storey, J. (Year of Publication). New perspectives on human resource. Routledge Publishers.

Programme	BBA					
Course Code						
Course Title	Performance N	Management				
Type of Course	(Elective Cour	rse 2) Group 2	2 - Human Re	source Mana	gement	
Semester	5					
Academic	300-399					
Level						
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours	
		week	per week	per week		
	4	4	-	-	60	
Pre-requisites						
Course	The objective o	f this course is	to sensitize th	e students to th	e multi-faceted	
Summary	nature of Perfor	rmance Manag	ement, to mak	te them unders	tand the issues,	
	complexities ar	complexities and challenges of Performance Management and to enable				
	them to relate	the Performan	ce Manageme	ent to rewards/	Compensation	
	Management ar	nd behavioural	change.			

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Facilitate the student in	U	С	Instructor-
	remembering fundamental			created exams /
	concepts related to performance			Quiz

	management in the context of measurement of performance, job evaluation and organizational structure.			
CO2	Empower the students to understand complex ideas in performance management to make them ready for application in organizational contexts.	Ap	Р	Practical Assignment / Observation of Practical Skills
CO3	Build application skills in performance management strategies and principles to ensure efficient management of performance for domestic and international workforce	Ap	P	Seminar Presentation / Group Tutorial Work
CO4	Provide the competencies to analyse performance management skills to negate various issues affecting day to day business	U	С	Instructor- created exams / Home Assignments
CO5	To help the student in developing the skill to assess the impact of designing and implementing unique performance management strategies to excel in ever changing business environment.	Ap	Р	One Minute Reflection Writing assignments

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
T		Introduction	12	20	16
	1	Definition, Scope, Features, Principles			10
	2	Benefits, History and Process of Performance			
		Management (PM)			
	3	Performance planning, Corporate Strategy and its Linkage			
	3	Key Result Areas (KRA) and Key Performance Indicators (KPI).			
	4	Managing Performance throughout the year, Reviewing Performance	_		
	5	Identifying Performance Gaps, Developing Performance, Rewarding and Recognition of Performance.			
II		Measurement of Performance			18
	6	Types of Performance Measure			
	7	Performance Standards, Performance Metrics			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	8 Organisational Performance			
	9 Team Performance, and Individual Performance.			
	10 Criteria for Performance Measure, Issues in Measuring			
	Performance, Performance Development Review			
III	Perspectives to Performance Management System	12		18
	11 Systems and Formats -Graphic Rating System			
	12 Behavioural Anchor System			
	13 Balanced Score Card System			
	14 360-Degree System-			
	15 Formats for Scaling and Measurement			
	16 Performance Appraisal and PM, PM Cycle, Designing			
	Appraisal Form			
	17 Performance Feedback and Counselling			
IV	Error in Performance Appraisal	12		18
	18 Major Errors in Performance Appraisal, Ambiguous			
	Standards, Subjectivity and Biasness			
	19 Halo Effects, Recency Error, Leniency Error, Central			
	tendency, and Attribution Error			
	20 Virtual PM			
	21 Evaluation of an Effective PM			
	22 Coaching, and Counselling in performance,			
	Problem Solving.			
T 7	23 Current Issues and Trends in PM.	10	10	
V	Open Ended Module	12	10	
	360-Degree Feedback Exercise: Simulate a 360-degree feedback process where students assess their			
	degree feedback process where students assess their peers, are assessed by them, and conduct a self-assessment. This exercise can include aspects such as teamwork, communication skills, and leadership abilities. It introduces students to comprehensive feedback mechanisms and teaches them the value of multiple perspectives in assessing performance. • Performance Improvement Plan Workshop: Design a workshop where students learn how to develop and implement Performance Improvement Plans (PIPs). Students can work on hypothetical scenarios where an employee's performance is below expectations, requiring them to draft a PIP that includes specific improvement objectives, resources for improvement, and timelines. • Goal Setting and Monitoring Activity: Engage students in setting personal or group goals related to their academic or project work, along with specific metrics for success. Regular check-ins can be scheduled to monitor progress, adjust goals as needed, and discuss challenges and achievements.			
	Interactive Workshops on Feedback Techniques: Conduct workshops focused on effective feedback			

techniques, including positive reinforcement, constructive criticism, and motivational feedback. Role-playing, discussions, and feedback practice sessions can help students master the art of	
delivering feedback that is both informative and empowering.	

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	2	2	3	3	1	2	1	2	1	3
CO 2	2	3	2	3	3	2	2	2	2	2	3
CO 3	3	3	3	3	2	3	3	3	2	2	3
CO 4	3	3	3	3	1	3	3	3	3	3	2
CO 5	3	3	3	3	1	3	3	2	3	3	3

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Problem based assignments
- d. Individual project report
- e. Case study report
- f. Team project report
- g. Literature survey

h. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

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- 2. Bagchi, S. N. (2010). Performance management. Cengage Learning.
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Programme	BBA				
Course Code					
Course Title	Training And Development				
Type of Course	(Elective Course 3) Group 2 - Human Resource Management				
Semester	6				
Academic	300-399				
Level					
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours
		week	per week	per week	
	4	4	-	-	60
Pre-requisites					
Course	All organisations need to pay adequate attention to equip their employees.				
Summary	Rapid progress in technology has changed not only in the physical				
	facilities but also in the abstract qualities required of the men who are				
	using them. This paper will attempt to orient the students to tailor				
	themselves to meet the specific needs of the organizations in training and				
	development activities				

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Facilitate the student in remembering fundamental concepts related to training and development such as training need analysis, training design etc.	U	С	Instructor- created exams / Quiz
CO2	Empower the students to understand complex ideas in training and development to make them ready for application in real life business scenarios.	Ар	Р	Practical Assignment / Observation of Practical Skills
CO3	Build application skills in different training and development strategies to build a future ready, competent and diverse workforce	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Provide the skills to analyse and identify various training and development related issues affecting day to day business faced by the organization and solve them.	U	С	Instructor- created exams / Home Assignments
CO5	To help the students in developing the skill to assess the impact of relevant training and development interventions that facilitate futuristic business strategies.	Ap	Р	One Minute Reflection Writing assignments

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		Introduction	12	20	16
	1	Introduction: Training - Concept, Training Process, Methods of training			
	2	Training function in Traditional and Modern Organizations			
	3	Stakeholders in Training, Internal Customers, and their expectations, Understanding changing nature of work place,			
	4	Skills and Competencies needed in the context of changing technology, values and aspirations of people.			
	5	Role of training and development in HRD			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	6	Opportunities and Challenges for training			
	7	Training and Organizational Development			
II		Training Need Analysis	12		18
	8	Relevance of TNA, The TNA Model, Identifying			
		Organizational Performance Gaps			
	9	Framework for conducting TNA			
	10	Organizational Analysis, Task Analysis, Person Analysis			
	11	Output of TNA, Training and Non-training needs			
	12	Approaches to TNA, Proactive and Reactive TNA			
III		Training Design	12		18
	13	Training Design, Organizational Constraints, Developing			
		Training Objectives, Focus on Trainee, Training Design,			
	14	Training and Organizational Intervention			
	15	Training methods: On the Job and Off the Job Training			
		Methods,			
	16	Impact of training on Individuals and Organisations			
	17	Computer Based Training Methods - E Learning and			
		Delivery Systems			
IV		Training, Development, and Implementation	12		18
	18	Development of Training – Choosing Instructional			
		Methods, Materials and Equipment			
	19	Training Facilities, KSA of Trainer			
	20	Alternatives to Development, Implementation of			
		Training: Dry Run, Pilot Programme, Transfer of			
		Training.			
	21	Key Areas of Organizational Training-Current Issues			
	22	Key Areas of Organizational Training- Trends.			
\mathbf{V}		Open Ended Module:	12	10	
		• Design and Deliver Workshops: Students are			
		divided into small groups and tasked with			
		designing and delivering a workshop on a specific			
		topic related to Training and Development. Each			
		group selects a topic, researches best practices,			
		designs a training module, and then delivers it to			
		their peers.			
		Digital Learning Content Creation: With the rise			
		of e-learning, the ability to create engaging digital content is invaluable. Students will learn about			
		different digital learning platforms and tools, then apply this knowledge by creating their own e-			
		learning module or video tutorial on a T&D topic.			
		 Gamification of Training: Students design a 			
		gamified training module that incorporates			
		elements such as points, badges, leaderboards, and			
		challenges to engage learners. This activity can be			
		based on a theoretical concept from the T&D			
		curriculum, transforming it into an interactive			
		carriedani, cransforming it into an interactive	Ī		

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	2	3	1	2	1	2	1	3
CO 2	2	3	2	3	3	1	3	2	2	2	3
CO 3	3	3	3	3	3	3	3	2	3	3	3
CO 4	3	3	3	3	1	3	3	3	2	3	2
CO 5	3	3	3	3	1	3	3	3	3	2	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Problem based assignments
- d. Individual project report
- e. Case study report
- f. Team project report
- g. Literature survey
- h. Standardized Test

Formative Assessment (FA)

a. Practical Assignment

- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Blanchard, P. N., & Thacker, J. Effective Training: Systems, Strategies. V Star Publications.
- 2. Lynton, R. P., & Pareek, U. (2006). Training for Development. Vistaar Publications (Sage Group).
- 3. Sloman, M. Training Strategy for Implementing Training. Infinity Books.
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- 6. Bhatia, S. K. Training & Development. Deep & Deep Publishers.
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Programme	BBA						
Course Code							
Course Title	HR Analytics						
Type of Course	(Elective Cour	rse 4) Group 2	2 - Human Re	source Mana	gement		
Semester	6						
Academic	300-399						
Level							
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours		
		week	per week	per week			
	4	4	-	-	60		
Pre-requisites							
Course	This introducto	ry course intro	duces student	s to HRM met	rics and		
Summary	analytics. This	course intends	to increase st	udents' awarer	ness of the		
	usefulness of H	IRM metrics and	nd analytics ar	nd equip in usi	ng them at the		
	workplace. C	1 -	•	,	0,		
		investments, economic pressures, talent as a competitive edge, aligning					
		the people strategy with the business strategy and many other reasons are					
	driving a chang	ge in HR to be	analytics-depe	endent.			

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	To develop an understanding of metrics and analytical models and their implications in HR operations	U	С	Instructor- created exams / Quiz
CO2	Develop application skills in HR analytics based on the understanding of the different contents delivered to apply them with illustrations and cases.	Ap	P	Practical Assignment / Observation of Practical Skills
CO3	Identify and use human resource data in organizations for decision making and develop an action	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Enable the students to understand comprehensively the concepts of HR metrics, analytics, balanced scorecard, dashboard creation, and predictive analytics to make them cognitively fit for application.	Ŭ	С	Instructor- created exams / Home Assignments
CO5	To design metrics for HR Analytics and Perform HR analytics using any software.	Ap	Р	One Minute Reflection Writing assignments
CO6	Impart skills to analyse the real HR data to explore and establish relationships in the areas of HR decisions.	Ap	Р	Instructor- created exams / Quiz

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External
			(60)	(30)	(70)
I		Introduction to HR Analytics	12	20	16
	1	Meaning, Definition, Importance of HR Analytics			
	2	Challenges of HR Analytics			
	3	Evolution of HR Analytics			
	4	The Analytics Process Model (APM) and its Phases			
	5	5 Understanding HR Indicators, Metrics and Data			
	6	Frameworks of HR Analytics: LAMP Framework			
	7	Frameworks of HR Analytics: HCM 21 Framework			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	8 Approaches for Designing HR Metrics - The Inside-Out Approach			
	9 Approaches for Designing HR Metrics -The Outside -In			
	Approach			
II	HR Practices and Benchmarking	12		18
	10 HR Metrics and HR Analytics - Analytical Pyramid			
	11 Key Influencers in HR Analytics Process			
	12 Descriptive, Strategic and Predictive models			
	HR Valuations: Benchmarking, Dashboarding of KPIs			
	14 Performance and Goal Setting, Providing Performance			
TIT	Feedback HP A polytics for Decision making	12		10
III	HR Analytics for Decision-making 15 Staffing - Supply and Demand forecasting	12		18
	16 Recruitment and Selection			
	17 Training and Development18 Performance Appraisal			
	19 Talent Management			
	20 Employee Engagement			
	21 Compensation management			
IV	Future of HR Analytics	12		18
"	22 Factors determining adoption of HR Analytics			10
	23 HR Analytics as a Change Management Process			
	24 HR Analytics Adoption: Responsibility of HR			
	Department			
	25 HR analytics and Job Market			
V	Open Ended Module:	12	10	
	 Case Study Analysis: Engage students in the analysis of real-world HR Analytics case studies from diverse industries. This activity can be structured to include a comprehensive review of the situation, the analytics techniques employed and the outcomes achieved. Students can work is groups to dissect the case, identify the key HI issues addressed, and evaluate the effectiveness of the analytics approach. Workshops on HR Analytics Tools: Organiz workshops led by industry experts on the use of specific HR Analytics tools and software. This could include training on data visualization tool statistical analysis software. Guest Lectures from Industry Practitioners: Invited HR professionals who specialize in analytics to share their experiences, challenges, and insight 	es e e of l, n R of e of s s e e o o		

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	2	3	3	1	2	1	2	3
CO 2	3	3	2	2	3	3	1	2	1	3	3
CO 3	3	3	2	2	3	3	1	2	1	3	3
CO 4	3	3	2	2	3	3	1	2	1	2	2
CO 5	3	3	2	3	3	3	1	2	1	3	3
CO 6	3	3	2	3	3	3	3	2	1	3	2

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion

- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Yadav, R. S., & Maheshwari, S. HR Analytics: Connecting Data and Theory. Wiley.
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SUGGESTED READINGS:

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Programme	BBA									
Course Code										
Course Title	Consumer Bel	Consumer Behaviour and Market Analysis								
Type of Course	(Elective Cour	rse 1) Group 3	3 - Marketing	Management	,					
Semester	5									
Academic	300-399									
Level										
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours					
		week	per week	per week						
	4	4	-	-	60					
Pre-requisites										
Course	_			1 .	ological, social,					
Summary	cultural, and economic factors that influence consumers' purchasing									
	decisions and h									
	theories with n	nodern digital a	analytics techi	niques to equip	students with					

the tools necessary to analyze, predict, and influence consumer behavior. Through interactive lectures, case studies, real-world projects, and the latest technology in consumer analytics, students will gain a holistic understanding of the complexities of consumer behavior and market analysis.

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Trace the stages of the consumer decision-making journey and understand	U	С	Standardized Test
	various models of consumer behaviour.			Test
CO2	Understanding conceptual theories of consumer behavior.	U	С	Standardized Test
CO3	Be able to develop and categorize appropriate marketing strategies for different segments of consumers.	Ap	Р	Classroom Discussion
CO4	Grasp diverse theories shaping consumer behaviour and synthesize their own interpretations.	An	Р	Standardized Test
CO5	Recognize the different groups influencing consumer behaviour and analyse their contributions to buying choices	An	Р	Case Study
CO6	Demonstrate the ability to outline and categorize the stages and procedures involved in marketing research.	E	M	Mini research report preparation

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External
			(60)	(30)	(70)
I	Une	derstanding the concept of consumer buying behavior	13	20	16
	1	Marketing concept and the role of consumer.			
	2	Consumer behavior- Factors influencing consumer			
		buying behaviour, Buyer decision making process.			
	3	Models of consumer behaviour - Economic model,			
		Psychoanalytical model, Engel Kollat Blackwell model,			
		Howard -Sheth model, Nicosia model			
	4	Industrial markets- Industrial buying behaviour concepts			
		& strategies.			
II		Theories of Consumer Behaviour	13		18

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	5	Market segmentation concept. Uses of market			
		segmentation- Dimensions of consumerism.			
	6	Motivation- Buying Motives-Theories of motivation-			
		Max-Neef's fundamental human needs, Murray's			
		psychogenic needs theory, Ditcher's consumption			
		motives.			
	7	Perception – Concept. Consumer perception formation-			
		An overview of personality theories - Self concept			
	8	Learning: The learning process - Pavlov's and skinner			
		theory of learning. VAL's typology.			
Ш		Reference Group	13		18
	9	Attitude- Attitude formation and change- Reference			
		group- relevance of reference group. AIO lifestyle.			
	10	Reference groups and their relevance – opinion			
		leadership – class and culture – social class and			
		consumer behaviour.			
	11	Culture, Sub - culture, Cultural relevance to marketing			
		decisions, Cultural Values, Cultural Changes, Cross			
		cultural understandings.			
	12	Family: Family Life Cycle, family Purchasing decisions.			
		Celebrities as reference group.			
IV		Organizational Culture & Emerging Trends	11		18
	13	Marketing Information system- Concept and			
		components.			
	14	Role of market intelligence.			
	15	Marketing research concepts –steps of marketing			
		research-data-Methods of collecting Market data-			
		Primary data- Questionnaire design- Marketing research			
		design and analysis - scaling techniques. Secondary data			
T 7		– sources – problems of fit and accuracy;	40	40	
V		Open Ended Module	10	10	
		Case Studies Analysis: Select case studies from			
		diverse industries and have students analyse them			
		in groups. This activity encourages critical			
		thinking and application of theoretical concepts to			
		real-life scenarios. Students could examine the			
		decision-making process of consumers, the			
		effectiveness of marketing strategies employed by			
		companies, and the impact of external factors on			
		consumer behaviour.			
		Consumer Behaviour Journals: Encouragestudents			
		to maintain journals documenting their own			
		purchasing decisions over a period. This reflective			
		exercise can help students connect theory with			
		their own behaviour, making abstract concepts			
		more tangible.			
		Research Projects: Assign research projects where			
		students can choose a specific aspect of consumer			
		behaviour or market trend to investigate. This			

could involve primary research through surveys and interviews or secondary research analysing		
existing data		

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1	1	1	2	3	2	1	1	1	2	3
CO 2	1	1	1	2	2	3	2	2	1	3	3
CO 3	2	3	3	3	2	3	2	2	1	3	3
CO 4	3	2	3	2	2	3	2	2	1	3	2
CO 5	2	3	3	2	2	3	2	2	1	3	3
CO 6	3	3	2	3	2	3	2	2	1	3	2

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report

- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Ouiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

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- 1. Hawkins, D. I., Motherbaugh, D. L., & Kleiser, S. B. (Year of Publication). *Consumer Behaviour: Building Marketing Strategy*. McGraw Hill.
- 2. Blackwell, R. D., Miniard, P. W., Engel, J. F., & Rahman, Z. *Consumer Behaviour*. Cengage.
- 3. Schiffman, L. G., & Kanuk, L. L Consumer Behavior. Prentice Hall of India.
- 4. Wilson, A. Marketing Research: An integrated approach. Pearson.
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- 6. Sahney, S. Consumer Behavior. Oxford.

Programme	BBA								
Course Code									
Course Title	Marketing Metrics								
Type of Course	(Elective Cour	(Elective Course 2) Group 3 - Marketing Management							
Semester	5								
Academic	300-399								
Level									
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours				
		week	per week	per week					
	4	4	1	-	60				
Pre-requisites									
Course	The course fo	cuses on the	systematic m	neasurement a	nd analysis of				
Summary	various market	ing activities	to evaluate th	neir effectivene	ess in strategic				
	decision-makin	decision-making. Covering both traditional and digital marketing							
	channels, the c	course delves	into Key Perf	formance Indic	cators (KPIs),				
	Customer-Cent	ric Metrics, an	d advanced ar	alytics techniq	ues.				

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Analyze and synthesize the strategic importance of Marketing Metrics in the contemporary business landscape.	С	С	Standardized Test
CO2	Identify and Select Key Performance Indicators (KPIs)	R	Р	Classroom Discussion
CO3	Comprehensive understanding of Customer-Centric Metrics	U	С	Standardized Test
CO4	Proficiency in Digital Marketing Metrics	Ap	Р	Observation and Practical skills
CO5	Practical Application in Real-World Scenarios.	Ap	Р	Case study

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External
I		Introduction to Marketing Metrics	(60) 10	(30)	(70) 16
	1	Definition and importance of marketing metrics Overview of the marketing performance measurement process		20	
	2	Link between marketing metrics and business objectives			
	3	Key Performance Indicators (KPIs) in Marketing: Identification and selection of relevant KPIs. Difference between leading and lagging indicators			
	4	Setting SMART objectives for marketing campaigns			
II]	Product, Price, Promotion and Distribution Metrics	15		18
	5	Product Metrics: Product sales and revenue Market share and penetration Customer satisfaction and feedback			
	6	Price Metrics: Price elasticity Gross margin and profitability Price optimization strategies			
	7	Promotion Metrics: Return on advertising spend (ROAS) Return on Investment (ROI) for Marketing Campaigns Gross Rating Points			
	8	Distribution Metrics: Channel performance and efficiency Inventory turnover Metrix Retailer satisfaction metrics			
III		Customer Acquisition and Retention Metrics	13		18
	9	Customer Acquisition Metrix			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	10	Cost per Acquisition (CPA)			
	11	Conversion Rate			
	12	Customer Lifetime Value (CLV)			
	13	Customer Retention Metrics			
	14	Churn Rate			
	15	Repeat Purchase Rate			
	16	Customer Satisfaction (CSAT) and Net Promoter Score (NPS)			
	17	Customer Loyalty Metrics			
IV		Digital Marketing Metrics	10		18
	18	Return on Investment (ROI) in marketing			
	19	Website Traffic and Engagement Metrics			
	20	Social Media Metrics (likes, shares, comments)			
	21	Email Marketing Metrics (open rate, click-through rate)			
	22	Search Engine Optimization (SEO) Metrics			
V		Open Ended Module:	12	10	
		 Case Study Analysis: Incorporate the analysis of real-world case studies where students can dissect successful and unsuccessful marketing campaigns, focusing on the metrics used to measure their performance. Guest Speaker Series: Invite industry professionals who specialize in digital marketing, data analytics, or strategic planning to share insights on how they use marketing metrics in their roles. Interactive Quizzes and Games: Develop quizzes or online games that test students' knowledge of marketing metrics in a fun and engaging way. This could include scenario-based questions where students have to choose the right metric to assess a particular marketing strategy's success. Social Media Campaign Analysis: Challenge students to pick a social media campaign and analyse its performance using relevant metrics. They should consider engagement rates, reach, conversion rates, and any other pertinent metrics. This project can culminate in a presentation where students propose strategies for optimizing the campaign's performance based on their analysis. 			

CO 1	3	2	1	1	1	2	1	1	3	1	3
CO 2	1	2	1	1	2	2	1	1	1	1	3
CO 3	1	2	1	1	1	1	1	1	1	1	3
CO 4	1	3	1	1	1	1	1	1	1	1	2
CO 5	3	1	1	1	1	2	3	2	3	1	3
CO 6	1	1	2	1	1	1	1	1	1	3	2

Correlation Levels:

Level	Correlation				
1	Nil				
1	Slightly / Low				
2	Moderate / Medium				
3	Substantial / High				

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work

- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Farris, P. W., Bendle, N. T., Pfeifer, P. E., & Reibstein, D. J. (2015). Marketing metrics: The definitive guide to measuring marketing performance. Pearson.
- **2.** Hayes, B. E. (2008). Measuring customer satisfaction and loyalty. ASQ Quality Press.
- **3.** Lenskold, J. D. (2003). Marketing ROI: The path to campaign, customer, and corporate profitability. McGraw-Hill Education.
- **4.** Siegel, E. (2013). Predictive analytics: The power to predict who will click, buy, lie, or die. John Wiley & Sons.

SUGGESTED READINGS

- 1. Hollensen, S. (2015). Marketing Management: A Relationship Approach. Pearson.
- 2. Ambler, T., & Roberts, J. H. (2008). Assessing Marketing Performance: Don't settle for a silver metric. Journal of Marketing Management, 24(7-8), 733-750

Programme	BBA								
Course Code									
Course Title	Integrated Marketing Communication								
Type of Course	(Elective Cour	se 3) Group 3	3 - Marketing	Management					
Semester	6								
Academic	300-399								
Level									
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours				
		week	per week	per week					
	4	4	-	-	60				
Pre-requisites									
Course	The Integrated	_							
Summary	University's Ba			,	, 1				
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	concentrates of	-			_				
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	ended module	_	•						
	assessment me	-		• •	•				
	objectives, ensu			-					
	business world	d. The cours	e's justificati	on lies in its	s significant				

contribution to achieving the broader objectives of the BBA programme
by equipping students with essential skills for effective marketing
communication in diverse business environments.

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the principles and objectives of Integrated Marketing Communication (IMC) and distinguish between IMC and traditional promotion.	U	Ĉ	Instructor-created exams/Expert Talk
CO2	Capable of utilizing marketing communication models to assess and evaluate marketing communication strategies effectively.	Ap	Р	Practical Assignment / Group Tutorial work/ Case Study Report
CO3	Capable of proficiently employing the IMC planning process.	Ap	Р	Seminar/Observation of practical skills/Case study
CO4	Able to comprehend the social, ethical, economic, and legal facets of advertising, and conduct a critical analysis of the societal and cultural effects of advertising.	Ŭ	С	Expert Talk/Industry Visit
CO5	Effectively utilize diverse types and tools of sales promotion, while critically assessing various techniques employed in sales promotion.	Ap	Р	Practical Work
CO6	Able to analyze and compare different elements of IMC.	An	С	Written test/Case study report
CO7	Able to apply contemporary tools of IMC.	Ap	Р	Practical Work

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External
			(60)	(30)	(70)
I	Found	ations of Integrated Marketing Communication (IMC)	12	20	16
	1	Introduction to Marketing Communication: Concept &			
		Objective of Marketing Communication - Principles of			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Effective Marketing Communications - Ethics in Marketing Communications Mix. 2 Models of Marketing Communication: AIDAS Model - DAGMAR Model - Heightened Appreciation Model - Model of Joyee - Levidge and Steiner Model. (Case Study Analysis) 3 Overview of Integrated Marketing Communication (IMC): Evolution - Meaning and Definition of IMC - Features of IMC - Advantages and Disadvantages of IMC - Steps in IMC Planning Process - Role of IMC in Marketing. 4 Difference between Integrated Marketing Communication (IMC): Improved Traditional Promotion. (IMC) and Traditional Promotion. (IMC) and Traditional Promotion. Objectives. Features, Advertising: Advertising as a Tool of Marketing Communication: Definition. Objectives. Features, Advantages, and Disadvantages. Social - Ethical - Economic and Legal Aspects of Advertising and Children, Social and Cultural Consequences. (Case Study Analysis). 6 Sales Promotion: Concept. Advantages and Disadvantages, Types and Tools of Sales Promotion, Crowth of Sales Promotion. Consumer Oriented Sales Promotion, Techniques in Sales Promotion. Tools and Cultural Consequences. (Case Study Analysis). 7 Public Relations: Meaning - Objectives - Types - Process - Tools - Features - Functions - Advantages and Disadvantages of PR, Role of PR in IMC. 8 Personal Selling: Features, Advantages, and Disadvantages, Personal Selling in IMC, Qualities of GoodSales People, Strategic Issues in Designing Personal Selling. 9 Publicity: Goals of publicity, Role, Types, and Limitations of Publicity - Parketing: Concept, Advantages, and Disadvantages, Modern Tools of Direct Marketing, Developing Integrated Direct Marketing Programme. 10 Direct Marketing: Concept, Advantages, and Disadvantages. Modern Tools of Direct Marketing, Developing Integrated Direct Marketing Programme. 11 Digital Marketing: Meaning - Advantages - Disadvantages - Limitations - and Types of Internet Advertising: 12 Internet Advertising: Components - Advantages - Limitations - Advantages - Limitations - Advantages - Disadvantage					
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Analysis) 3 Overview of Integrated Marketing Communication (IMC): Evolution - Meaning and Definition of IMC - Features of IMC - IMC - Meaning Process - Role of IMC - Steps in IMC Planning Process - Role of IMC in Marketing. 4 Difference between Integrated Marketing Communication (IMC) and Traditional Promotion. II Elements of IMC - I (Advertising and Sales Promotion) 5 Advertising: Advertising as a Tool of Marketing Communication: Definition, Objectives, Features, Advantages, and Disadvantages. Social - Ethical - Economic and Legal Aspects of Advertising, Advertising and Promotion Ethics, Advertising, Advertising and Promotion Ethics, Advertising, Advertising and Promotion Ethics, Advertising, Advertising and Promotion Concept, Advantages and Disadvantages, Types and Tools of Sales Promotion, Consumer Oriented Sales Promotion, Techniques in Sales Promotion. 6 Sales Promotion, Growth of Sales Promotion, Consumer Oriented Sales Promotion, Techniques in Sales Promotion. 7 Public Relations: Meaning - Objectives - Types - Process - Tools - Features - Functions - Advantages and Disadvantages of PR, Role of PR in IMC. 8 Personal Selling: Features, Advantages, and Disadvantages, Personal Selling in IMC, Qualities of GoodSales People, Strategic Issues in Designing Personal Selling. 9 Publicity: Goals of publicity, Role, Types, and Limitations of Publicity - PR vs. Publicity. 10 Direct Marketing: Concept, Advantages, and Disadvantages, Modern Tools of Direct Marketing, Developing Integrated Direct Marketing Programme. 11 Digital Marketing: Meaning - Advantages - Disadvantages - Limitations - and Types of Internet Advertising. 12 Internet Advertising: Components - Advantages - Limitations - and Types of Internet Advertising. 13 Mobile Marketing: Meaning - Types of Mobile Marketing - SMS Marketing.			DAGMAR Model - Heightened Appreciation Model -		
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7 Public Relations: Meaning - Objectives - Types - Process - Tools - Features - Functions - Advantages and Disadvantages of PR, Role of PR in IMC. 8 Personal Selling: Features, Advantages, andDisadvantages, Personal Selling in IMC, Qualities of GoodSales People, Strategic Issues in Designing Personal Selling. 9 Publicity: Goals of publicity, Role, Types, and Limitations of Publicity - PR vs. Publicity. 10 Direct Marketing: Concept, Advantages, and Disadvantages. Modern Tools of Direct Marketing, Developing Integrated Direct Marketing Programme. 10 Publicity: Goals of publicity, Role, Types, and Limitations of Publicity - PR vs. Publicity. 11 Direct Marketing: Concept, Advantages, and Disadvantages - Disadvantages - Disadvantages - Types. Ethics in Digital Marketing. Digital Display Marketing 12 Internet Advertising: Components - Advantages - Limitations - and Types of Internet Advertising. 13 Mobile Marketing: Meaning - Types of Mobile Marketing - SMS Marketing.	Ш	Ele		12	18
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13 Mobile Marketing: Meaning - Types of Mobile Marketing - SMS Marketing.					
- SMS Marketing.		13			
14 Online Advertising: Meaning- Advantages- Disadvantages.					
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	15	Search Engine Marketing: SEO and SEM - Display or			
		Banner Ads - Rich Media (Pop-Ups, Video Ads - Websites			
		and Sponsored Sites).			
	16	Social Media Advertising: Advantages and Disadvantages			
		- Advertising on Social Networks (Facebook, Linkedin,			
		Twitter, etc.) - Social media (Blogging, Video Sharing -			
		YouTube, Photo sharing – Instagram, Podcasts).			
V		Open Ended Module:	12	10	
		• IMC Campaign Development Project: Divide			
		students into groups and assign each group the task			
		of developing a comprehensive IMC campaign for			
		a given product or service. This project should			
		encompass market research, target audience			
		identification, setting objectives, selecting			
		appropriate communication channels, creating			
		consistent messaging, and measuring campaign			
		effectiveness.			
		• Social Media Strategy Workshop: Conduct			
		workshops focused on developing social media			
		strategies as a critical component of IMC. Students			
		learn how to create content calendars, use social			
		media analytics tools, and develop strategies for			
		engagement, influencer partnerships, and paid promotions.			
		Cross-Media Storytelling Workshop: Host a			
		workshop on creating cohesive narratives that can			
		be adapted across different media channels.			
		Students work on storytelling techniques that			
		ensure brand messages are consistent yet optimized			
		for each channel, whether it's print, digital, social			
		media, or broadcast.			
		 Public Relations Crisis Simulation: Create a crisis 			
		management simulation where students must			
		develop a communication plan to address a			
		hypothetical crisis affecting a brand. This exercise			
		teaches students the importance of public relations			
		within IMC, focusing on message consistency,			
		media relations, and stakeholder communication			
		during a crisis.			

	PSO 1	PSO 2	PSO3	PSO 4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	3	2	3	2	3	2	3	3
CO 2	3	2	3	2	3	2	3	2	2	2	3

CO 3	3	2	3	2	3	2	3	2	3	2	3
CO 4	3	2	2	3	2	3	2	3	2	3	2
CO 5	3	2	3	2	3	2	3	2	3	2	3
CO 6	3	2	3	2	3	2	3	2	3	2	2
CO7	3	2	3	2	3	2	3	2	3	3	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Ouiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Naikar, S., Halpeth, B., & Chandratre, S. (2016). Integrated Marketing Communications. Himalaya Publishing House.
- 2. Hardy, J., Mercury, I., & Powell, H. (2014). The Advertising Handbook. Routledge.
- 3. Clow, K. E., & Baack, D. E. (Latest Edition). Integrated Advertising, Promotion, and Marketing. Pearson
- 4. Shah, K. (Year of Publication). Advertising and Integrated Marketing Communications. McGraw Hill.
- 5. Murthy, S. N., & Bhojanna, U. (2016). Advertising: An IMC perspective. Excel Books.
- 6. Kumar, N. (2016). Integrated Marketing Communication. Himalaya.

Programme	BBA								
Course Code									
Course Title	Strategic Hospitality Marketing								
Type of Course	(Elective Cour			g Management					
Semester	6								
Academic Level	300-399								
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours				
	4	4	-	-	60				
Pre-requisites									
Course Summary	BBA program foundations, programmes studing programme our solving, entreprofessional entrepreneurial both PSOs and practice. Assess of assessments, syllabus readies ended module, programme's conception of the programme of the p	roblem-solving se, Strategic ents in the tcomes (POs) preneurship, the programmed development, leadership. Coll POs, ensuring ment rubrics and Enriched with students for including a commitment to analyze executive.	g skills, and Foundations complexities stress manag global aware e-specific out critical t ourse outcom ng a compres support a thore h global conte the dynamic hands-on in practical eng	of Hospitality of the hospit gement knowled eness, and et accomes (PSOs) hinking, innees (COs) are whensive blend ough evaluation ent and digital thospitality secondustry visit, gagement, provistry practices.	ok. The third- ty Marketing, ality industry. edge, problem- hics, aligning of focusing on ovation, and well-mapped to of theory and a with a variety echnology, the tor. The open- highlights the riding valuable Overall, the				

Course Outcomes (CO):

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used

CO1	Understand the foundational theories and principles of hospitality marketing.	R	С	Instructor- created exams/Quiz
CO2	Apply marketing knowledge to analyze and solve business problems in the hospitality sector.	Ap	Р	Practical Assignment/ Case Study Report
CO3	Analyze and interpret Hospitality Consumer Behavior for Strategic Decision-Making	Ap	P	Case study analysis, Group project, Presentation
CO4	Understand and analyze the comprehensive environmental dynamics impacting the Hospitality Sector.	An	С	Written test/Case study report
CO5	Develop Strategic Expertise in Market Segmentation, Targeting, and Positioning for Effective Hospitality Marketing.	Ap	P	Case study analysis/ Group project/Written test
CO6	Synthesize Practical Insights through Industry Visits and Case Study Analysis in Hospitality Marketing		P	Case study analysis, Group project, Presentation

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit Content		Hrs	Internal	External
			(60)	(30)	(70)
I		Introduction to Hospitality Marketing	12	20	16
	1	Understanding the Hospitality Industry: Introduction -			
		Meaning - Nature of Hospitality - Features of Hospitality			
		Services. Current Service Trends in the Hospitality Sector			
		- Key Issues impacting the Hospitality Industry in Both			
		India and Global Context. [Case Study 1: Addressing Key			
		Service Challenges in the Restaurant Sector].			
	2	Overview of Hospitality Marketing: Meaning -Definition			
		- Characteristics - Principles - Importance - Challenges &			
		Ethics in Hospitality Marketing.			
	3	Hospitality Products: Definition and Scope of Hospitality			
		Products - Classification of Hospitality Products - Unique			
		Characteristics of Hospitality Offerings - Nature of			
		Hospitality Products and Services. [Case Study 2:			
		Differentiating Service Offerings in Luxury Hotels: A			
		Comparative Analysis].			
II		Understanding Hospitality Consumer Behavior	12		18

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	4	Hospitality Consumers' Behavior: Introduction – Defining			
		and understanding Consumer in Hospitality Services -			
		Factors that Influence Consumer Behavior (External and			
		Internal Factors). [Case Study 3: Analysing the Impact of			
		Cultural Factors on Consumer Preferences in International			
		Hotel Chains].			
	5	Consumer Decision-Making in Hospitality: Overview -			
		Stages in the Consumer Decision-Making Process -			
		Factors Influencing Decision-Making at Each Stage-			
		Application of Decision-Making Models in Hospitality.			
		[Case Study 4: Application of Consumer Decision-Making			
		Models in the Selection of Airlines for Business Travel].			
	6	Consumer Problems in Hospitality: Identifying Consumer			
		Problems in Hospitality - Consumer Problem-Solving			
		Processes, Consumer Problem-Solving Techniques -			
		Strategies for Problem Resolution in Service Encounters.			
III		Hospitality Marketing Environment	12		18
1111	7	Understanding Environmental Dynamics: Meaning,	12		10
	,	Definition, Significance and Other Considerations of			
	8	Hospitality Marketing Environment.			
	0	Environmental influence on Hospitality Sector: Macro			
		Environment- Meaning, Definition & Factors (Political –			
		Economic- Socio-Cultural – Technological –			
		Environmental - Legal) and Micro Environment-			
		Meaning, Definition & Factors (Customers, Employees,			
		Suppliers, Intermediaries, Competitors, and Public Media)			
		& their roles – Analysis Tool (PESTEL analysis & SWOT			
TX 7		analysis).	10		10
IV		Market Segmentation, Targeting, and Positioning in Hospitality Marketing	12		18
	9	Market Segmentation in Hospitality Marketing: Meaning,			
		Definition & Importance - Variables for Market			
		Segmentation in the Hospitality Industry- Criteria for			
		effective Market Segment selection – Market			
		\mathcal{E}			
		Segmentation Strategy			
	10	Segmentation Strategy. Introduction to Market Targeting: Overview - Significance			
	10	Introduction to Market Targeting: Overview - Significance			
	10	Introduction to Market Targeting: Overview - Significance of Targeting in Hospitality Marketing - Targeting			
	10	Introduction to Market Targeting: Overview - Significance of Targeting in Hospitality Marketing - Targeting Approaches in Hospitality - Exploring Innovative			
		Introduction to Market Targeting: Overview - Significance of Targeting in Hospitality Marketing - Targeting Approaches in Hospitality - Exploring Innovative Targeting Approaches Leveraging Digital Technology.			
	10	Introduction to Market Targeting: Overview - Significance of Targeting in Hospitality Marketing - Targeting Approaches in Hospitality - Exploring Innovative Targeting Approaches Leveraging Digital Technology. Market Positioning: Meaning and Definition of Market			
		Introduction to Market Targeting: Overview - Significance of Targeting in Hospitality Marketing - Targeting Approaches in Hospitality - Exploring Innovative Targeting Approaches Leveraging Digital Technology. Market Positioning: Meaning and Definition of Market Positioning - Importance of Effective Positioning in			
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		Introduction to Market Targeting: Overview - Significance of Targeting in Hospitality Marketing - Targeting Approaches in Hospitality - Exploring Innovative Targeting Approaches Leveraging Digital Technology. Market Positioning: Meaning and Definition of Market Positioning - Importance of Effective Positioning in Hospitality - Positioning Strategies in Hospitality. Implementing Digital Strategies in Global Positioning for			
		Introduction to Market Targeting: Overview - Significance of Targeting in Hospitality Marketing - Targeting Approaches in Hospitality - Exploring Innovative Targeting Approaches Leveraging Digital Technology. Market Positioning: Meaning and Definition of Market Positioning - Importance of Effective Positioning in Hospitality - Positioning Strategies in Hospitality. Implementing Digital Strategies in Global Positioning for Competitive Edge. [Case Study 5: Successful Brand			
*7		Introduction to Market Targeting: Overview - Significance of Targeting in Hospitality Marketing - Targeting Approaches in Hospitality - Exploring Innovative Targeting Approaches Leveraging Digital Technology. Market Positioning: Meaning and Definition of Market Positioning - Importance of Effective Positioning in Hospitality - Positioning Strategies in Hospitality. Implementing Digital Strategies in Global Positioning for Competitive Edge. [Case Study 5: Successful Brand Repositioning in the Fast-Food Industry].	12	10	
V		Introduction to Market Targeting: Overview - Significance of Targeting in Hospitality Marketing - Targeting Approaches in Hospitality - Exploring Innovative Targeting Approaches Leveraging Digital Technology. Market Positioning: Meaning and Definition of Market Positioning - Importance of Effective Positioning in Hospitality - Positioning Strategies in Hospitality. Implementing Digital Strategies in Global Positioning for Competitive Edge. [Case Study 5: Successful Brand Repositioning in the Fast-Food Industry]. Open Ended Module:	12	10	
V		Introduction to Market Targeting: Overview - Significance of Targeting in Hospitality Marketing - Targeting Approaches in Hospitality - Exploring Innovative Targeting Approaches Leveraging Digital Technology. Market Positioning: Meaning and Definition of Market Positioning - Importance of Effective Positioning in Hospitality - Positioning Strategies in Hospitality. Implementing Digital Strategies in Global Positioning for Competitive Edge. [Case Study 5: Successful Brand Repositioning in the Fast-Food Industry]. Open Ended Module: Industry Immersion Experiences: Facilitate field	12	10	
V		Introduction to Market Targeting: Overview - Significance of Targeting in Hospitality Marketing - Targeting Approaches in Hospitality - Exploring Innovative Targeting Approaches Leveraging Digital Technology. Market Positioning: Meaning and Definition of Market Positioning - Importance of Effective Positioning in Hospitality - Positioning Strategies in Hospitality. Implementing Digital Strategies in Global Positioning for Competitive Edge. [Case Study 5: Successful Brand Repositioning in the Fast-Food Industry]. Open Ended Module: Industry Immersion Experiences: Facilitate field trips or virtual tours to local hospitality businesses,	12	10	
V		Introduction to Market Targeting: Overview - Significance of Targeting in Hospitality Marketing - Targeting Approaches in Hospitality - Exploring Innovative Targeting Approaches Leveraging Digital Technology. Market Positioning: Meaning and Definition of Market Positioning - Importance of Effective Positioning in Hospitality - Positioning Strategies in Hospitality. Implementing Digital Strategies in Global Positioning for Competitive Edge. [Case Study 5: Successful Brand Repositioning in the Fast-Food Industry]. Open Ended Module: Industry Immersion Experiences: Facilitate field	12	10	

- interaction allows students to gain insights into the practical challenges and opportunities inhospitality marketing and to apply theoretical knowledge in real-world contexts.
- Hospitality Marketing Plan Competition: Divide the class into teams and challenge them to create comprehensive marketing plans for a fictional or local hospitality business (e.g., hotel, restaurant, travel agency). This project should include market research, target audience identification, branding strategies, digital marketing plans, and budget allocations.
- Digital Marketing Workshops: Organize workshops focusing on digital marketing skills specific to the hospitality industry, such as search engine optimization (SEO) for hospitality websites, social media marketing for hotels and restaurants, and email marketing strategies for customer loyalty programmes.
- Sustainability Project: With sustainability becoming increasingly important in the hospitality industry, task students with developing a strategic marketing plan for a hospitality business that emphasizes sustainable practices. Students should research sustainable tourism trends, identify target markets interested in eco-friendly travel, and propose marketing strategies that highlight the business's commitment to sustainability.

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	2	3	2	2	2	2	1	3
CO 2	3	3	1	1	3	3	1	2	2	1	3
CO 3	3	3	2	2	3	3	3	2	1	1	3
CO 4	3	3	1	3	3	3	2	3	2	1	2
CO 5	3	3	3	2	3	3	3	3	1	3	3

	СО	3	3	3	2	3	3	3	1	3	1	2	
ı	6												

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Morrison, A. M. Hospitality and travel marketing. Thomas Learning Inc
- 2. Kotler, P., Bowen, J. T., & Makens, J. C. (Year of Publication). Marketing for hospitality and tourism. Pearson Education Publication
- 3. Abbey, J. R. (2003). Hospitality sales and marketing. Educational Institute of the American Hotel & Lodging Association.
- 4. Reid, R. D., & Bojanic, D. C. (2016). Hospitality marketing management. John Wiley & Sons
- 5. Enz, C. A. (2009). Strategic hospitality management: Theory and practice for the hospitality industry. John Wiley & Sons.

6. Abbey, J. R., & Schroeder, S. P. (2007). Hospitality sales and marketing. Delmar Cengage Learning.

Programme	BBA								
Course Code									
Course Title	World Class M	Aanufacturing	Ţ						
Type of Course	(Elective Cour	(Elective Course 1) Group 4 - Operations Management							
Semester	5	5							
Academic Level	300-399	300-399							
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours				
	4	4	-	-	60				
Pre-requisites		1			•				
Course Summary	environment ar	nd optimised pr nd evolution o	oduction princ f world class	ciples. It is con manufacturing	manufacturing cerned with the . The course is e globe.				

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Discover best practices adopted by industry in the sphere of World Class Manufacturing	U	С	Standardised Test
CO 2	Examine the use of IT Planning Methodology for World Class Manufacturing	An	Р	Case Study and Classroom Discussion
CO 3	Discuss latest trends and developments in technology and systems around the world pertaining to World Class Manufacturing	U	С	Standardised Test

CO	Implement the World Class	Ap	P	Case Study and					
4	Manufacturing Plan across			Classroom					
	an organisation			Discussion					
* - Re	* - Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)								
	# - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)								

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)			
I		Introduction to World Class Manufacturing	12	20	16			
	1	Historical Perspective World Class Excellent Organisations						
	2	Models for Manufacturing Excellence: Schonberger, Halls, Gunn and Maskell Models						
	3	Imperatives for Success - Technology, Systems Approach and Change in the Mindset						
	4	Technology Principles Advocated by Eliyahu Goldtratt, Porters Dynamic Diamond Theory and its Importance to WCM						
II		Benchmarking	12		18			
	5	Concept of Benchmarking, Bottleneck and Best Practices						
	6	Best Performers, Gaining Competitive Edge Through World Class Manufacturing						
	7	Value Added Manufacturing, Value Stream Mapping, Eliminating Waste						
	8	Toyota Production System						
III		System and Tools for World Class Manufacturing	12		18			
	9	Improving Product & Process Design						
	10	Optimizing, Procurement & Stores Practices						
	11	SQC, FMS, Rapid Prototyping, Poka Yoke, 5-S,3 M, JIT						
	12	CAD, CAM, CIM						
	13	Robotics						
	14	Concurrent Engineering, Group Technology, Cellular Manufacturing						

	15	Taguchis' Quality Loss Function								
	16	Robust Design Concepts								
	17	Designing Products through 'Fuzzy' Logic								
IV		Typical Characteristics of WCM Companies	12		18					
	18	Performance Indicators like POP, TOPP and AMBITE Systems								
	19	World Class Performance, Six Sigma Philosophy.								
	20	20 Green Manufacturing, Clean Manufacturing, Agile Manufacturing, Quick Response Manufacturing, Lean Manufacturing,								
	21	Artificial Intelligence in World Class Manufacturing and its Relation in Creating World Class Products								
	22	Indian Scenario on World Class Manufacturing -Task Ahead								
V		Open Ended Module:	12	10						

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	1	3	3	3	2	2	2	3
CO 2	3	3	3	3	3	2	3	2	2	3	3

CO 3	3	3	3	3	3	2	3	2	2	2	3
CO 4	3	3	2	3	3	3	3	2	2	2	2

Correlation Levels:

Level	Correlation
-	Nil
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2	Moderate / Medium
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Assessment Rubrics:

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Summative Assessment (SA)

- a. Written Test
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- c. Problem Based Assignments
- e. Individual Project Report
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- g. Team Project Report
- h. Literature Survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Ouiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial Work
- h. Home Assignments
- i. Self and Peer Assessments
- i. Oral Presentations
- k. Observation of Practical Skills

REFERENCES

- **1.** Adam, E. E., Jr., & Ebert, R. J. Production and Operations Management. New Delhi: Prentice Hall Learning Pvt. Ltd.
- 2. Liker, J. K. The Toyota Way 14 Management Principles. McGraw Hill Publications.
- 3. Chase, R. B., & Jacob, R. Operations Management for Competitive Advantage.

- McGraw Hill Publications.
- **4.** Schonberger, R. J. World Class Manufacturing The Lessons of Simplicity. Free Press.

SUGGESTED READINGS:

- 1. World Class Manufacturing Strategic Perspective, Sahay B. S., Saxena KBC., and Ashish Kumar., New Delhi, Mac Milan Publications.
- 2. Just In Time Manufacturing, Korgaonkar M.G., New Delhi, Mac Milan Publications.
- 3. Making Common Sense Common Practice, Moore Ron, Oxford, Elsevier Butterworth-Heinemann.

Programme	BBA				
Course Code					
Course Title	Quality Manag	gement			
Type of Course	(Elective Cour	rse 2) Group	4 - Operation	s Management	t
Semester	5				
Academic	300-399				
Level					
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours
		week	per week	per week	
	4	4	-	-	60
Pre-requisites					
Course	This course in	troduces the	students with	the various	principles and
Summary	practices of Qu	ality Manager	nent. It is cor	ncerned with th	ne creation of
	quality conscio	us work cultur	e.		

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understanding the evolution of Quality management.	U	С	Standardised Test
CO2	Understanding of quality philosophies and practices.	U	С	Standardised Test
CO3	Ability to apply statistical process control to enhance quality.	Ap	P	Case Study and Classroom Discussion
CO4	Ability to apply quality tools toenhance organization's quality performance	Ap	Р	Case Study and Classroom Discussion

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs		External
I		Introduction to Quality Management	(60)	(30)	(70)
1	1	Introduction to Quality Management Need for Quality, Evolution of Quality, Total Quality - Attitude	12	20	16
	1	and Involvement of Top Management, Customer Focus, Customer			
		Perception, Customer Retention			
	2	Dimensions of Product and Service Quality, Cost of Quality			
	3	Quality Gurus - Crosby, Deming, Masaaki Imai, Feigenbaum,			
	3	Ishikawa, Juran, Oakland, Shigeo Shingo, and Taguchi.			
	4	Quality Circle, Japanese 5S Principles, and 8D Methodology			
II	•	Statistical Process Control (SPC)	12		18
	5	SPC - Meaning, Significance. Construction of Control Charts for	1-		10
		Variables and Attributes.			
	6	Process Capability - Meaning, Significance and Measurement. Six			
		sigma			
	7	Reliability Concepts, Reliability in Series and Parallel, Product			
		Life Characteristics Curve			
	8	Total productive maintenance (TMP), Terotechnology. Business			
		Process Improvement (BPI), Reengineering Process			
Ш		Quality Tools	12		18
	9	Tools of Quality			
	10	Bench Marking			
	11	Six Sigma			
	12	Failure Mode Effect Analysis (FMEA)			
	13	FMEA Stages, Design, Process and Documentation			
	14	Quality Function Deployment (QFD) - Benefits			
	15	House of Quality			
	16	Parameter and Tolerance Design			
	17	Signal to Noise Ratio			
IV		Quality Management Systems	12		18
	18	Introduction Quality Management Systems, Elements,			
	10	Documentation Guidelines for Performance Improvements			
	19	Quality Audits, BIS, ISO 9000			
	20	TQM Culture, Framework, Benefits, Awareness and Obstacles.			
	21	Employee Involvement - Motivation, Empowerment, Team and			
	- 22	Teamwork, Recognition and Reward, Performance Appraisal			
X 7	22	Supplier - Selection, Partnering, Supplier Rating	12	10	
V		Open Ended Module:	12	10	

Lean Manufacturing Workshop: Organize a hands-on workshop where participants can apply Lean principles to streamline operations in a simulated manufacturing setup. Tasks can include identifying waste, implementing 5S
methodology, and designing a Kanban system
Quality Management Escape Room: Design an escape
room challenge themed around solving quality-related
problems. Participants must use their knowledge of Total
Quality Management (TQM) principles, Six Sigma, and
ISO standards to find clues and solve puzzles to "escape."
Case Study Analysis and Role Play: Present real-life case studies of companies that successfully implemented
Quality Management systems. Follow up with role-play
sessions where students assume roles within these
companies, making decisions to address quality
challenges

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	1	3	3	3	2	2	2	3
CO 2	3	3	3	3	3	2	3	2	2	3	3
CO 3	3	3	3	3	3	2	3	2	2	2	3
CO 4	3	3	2	3	3	3	3	2	2	2	2

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written Test
- b. Open Book Test
- c. Problem Based Assignments
- e. Individual Project Report
- f. Case Study Report
- g. Team Project Report
- h. Literature Survey

i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial Work
- h. Home Assignments
- i. Self and Peer Assessments
- j. Oral Presentations
- k. Observation of Practical Skills

REFERENCES

- **1.** Bhat, K. S. (n.d.). Total Quality Management Text and Cases (1st ed.). Himalaya Publishing House.
- 2. Charantimath, P. M. (n.d.). Total Quality Management (2nd ed.). Pearson Education.
- **3.** Montgomery, D. C. (n.d.). Introduction to Statistical Quality Control (4th ed.). Wiley India Pvt Limited.
- **4.** Panneerselvam, R., & Sivasankaran, P. (n.d.). Quality Management. PHI Learning. **SUGGESTED READINGS:**
- 1. Hughes Chris, 1985. Productions and Operations Management, London, Pan Books.

Programme	BBA										
Course Code											
Course Title	Total Productive Maintenance										
Type of Course	(Elective Cour	rse 3) Group	4 - Operation	s Managemen	t						
Semester	6										
Academic	300-399										
Level											
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours						
		week	per week	per week							
	4	4	1	1	60						
Pre-requisites											
Course	This course ain	ns at introduci	ng Total Prod	uctive Mainter	ance (TPM) at						
Summary	the beginner's	level It is cor	ncerned with	the understand	ing to prevent						
	equipment pro	blems and red	duce expendit	tures. It is als	o intended to						
	understand con	stant improver	ment in the ov	erall equipmen	t effectiveness						
	(OEE) as it rela	ites to equipme	ent and capital	assets							

Course Outcomes (CO):

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used

CO1	Understand how TPM improves operations by preventing equipment breakdowns; prevention of product defects and rejects; improving equipment effectiveness and efficiency; involving and training operators in equipment maintenance	U	С	Standardised Test
CO2	Understand the usage of tools for TPM implementation and able to identify and eliminate loss through TPM implementation	An	Р	Case Study and Classroom Discussion
CO3	Understand the roles and responsibilities of a TPM implementation organization and the critical issues	U	С	Standardised Test
CO4	Understand the economic side to TPM	Ap	Р	Case Study and Classroom Discussion

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Inter	Exte
			(60)	nal	rnal
				(30)	(70)
Ι		Introduction to Maintenance	12	20	16
	1	Evolution of Maintenance Concept, Objectives and Functions			
	2	TPM, System Effectiveness			
	3	Reliability Centered Maintenance (RCM), Maintainability			
		Prediction,			
	4	Maintenance Cost			
II		Maintenance Types	12		18
	5	Minimal Repair, Maintenance Types			
	6	Balancing Preventive Maintenance and Breakdown Maintenance			
	7	Preventive Maintenance Schedules			
	8	Replacement Models			
III		Zero Breakdowns	12		18
	9	Zero Defects and TPM			
	10	Zero Breakdowns and Maximizing Equipment Effectiveness			
	11	Autonomous Maintenance Programme			
	12	Eight Pillars of TPM			
	13	Maintenance Inventory Controls			
	14	Improving Maintenance Efficiency and Effectiveness			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	15	TPM Organization - Management Decision - Establishment of			
		Basic Policies and Goals - Formation of Master Plan			
	16	TPM Small Group Activities			
	17	TPM implementation			
IV		Human Factors in Maintenance	12		18
	18	Human Factors in Maintenance, Maintenance Manuals,			
		Maintenance Staffing Methods			
	19	Queuing Applications, Simulation			
	20	Spare Parts Management			
	21	Maintenance Planning and Scheduling			
	22	Condition Monitoring Techniques, Vibration Monitoring,			
		Signature Analysis, Wear Debris Monitoring, Expert systems,			
		Corrosion Monitoring and Control			
\mathbf{V}		Open Ended Module	12	10	
		Cross-Functional Team Projects: Form teams comprising			
		members from different academic disciplines to work on a			
		project that involves implementing a TPM programme for			
		a hypothetical or real facility. This mirrors the cross-			
		functional teams used in TPM initiatives in industry.			
		TPM Kaizen Events: Organize Kaizen events specifically			
		focused on TPM, where students identify and eliminate			
		waste in maintenance processes and propose improvements			
		to enhance overall equipment effectiveness (OEE).			
		Industry Case Studies and Role Play: Analyse case studies			
		 Industry Case Studies and Role Play: Analyse case studies of successful TPM implementations in various industries. 			
		 Industry Case Studies and Role Play: Analyse case studies of successful TPM implementations in various industries. Follow up with role-playing exercises where students 			
		 Industry Case Studies and Role Play: Analyse case studies of successful TPM implementations in various industries. 			

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	1	3	3	3	2	2	2	3
CO 2	3	2	3	3	3	2	3	2	2	3	3
CO 3	2	3	3	3	3	2	3	2	2	2	3
CO 4	3	3	2	3	3	3	3	2	2	2	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written Test
- b. Open Book Test
- c. Problem Based Assignments
- e. Individual Project Report
- f. Case Study Report
- g. Team Project Report
- h. Literature Survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial Work
- h. Home Assignments
- i. Self and Peer Assessments
- i. Oral Presentations
- k. Observation of Practical Skills

REFERENCES

- 1. Nakajima, S. (1992). Introduction to TPM. Productivity Press.
- **2.** Goto, F. (1992). Equipment planning for TPM: Maintenance Prevention Design. Productivity Press.
- **3.** Kelly, A. (1991). Maintenance Planning and Control. Butterworth.
- **4.** Suzuki, T. (1993). New Directions for TPM. Productivity Press.

SUGGESTED READINGS:

- 1. Fumio Gotoh, MasajiTajiri, 1999 'Autonomous maintenance in Seven Steps : Implementing TPM on the ShopFloor', Productivity Press.
- 2. Japan Institute of Plant Maintenances, 1997, 'Autonomous maintenance for Operators', Productivity Pres.
- 3. Jardine AK, , 2012, Maintenance, Replacement and Reliability, Pitman Publishing. Kern Peng, 'Equipment Management in the Post-Maintenance Era: A New Alternative to Total Productive Maintenance (TPM), Productivity Press.

Programme	BBA
Course Code	
Course Title	Service Operations Management
Type of Course	(Elective Course 4) Group 4 - Operations Management
Semester	6

Academic	300-399				
Level					
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours
		week	per week	per week	
	4	4	-	-	60
Pre-requisites					
Course	This course is intended to understand the growing significance and impact				
Summary	of services on the growth and economy. It also examines traditional and new approaches for achieving operational competitiveness in service businesses.				

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Critically analyse the types of service operations and operational parameters that are imperative for organizational success.	U	С	Standardised Test
CO2	Evaluate and compare strategies leading to improvement of service operations quality.	An	Р	Case Study and Classroom Discussion
CO3	Analyse the important aspects of service systems that control the provision of capacity to meet customer requirements effectively.	U	С	Standardised Test
CO4	Implement statistical methods and management techniques to monitor, control and improve service processes of an organization.	Ap	P	Case Study and Classroom Discussion

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I	Introduction to Services		12	20	16
	1	Importance, Role in Economy Service Sector - Growth; Nature of Services - The Nature and Classification of Services			

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	2	The Future Of Services., E Commerce And Public Sector Developments - Manufacturing Continuum			
	3	Service Classification , Service Package, Distinctive			
		Characteristics, Open-Systems View			
	4	Service Strategy, Strategic Service Vision, Competitive			
		Environment			
II		Changing Paradigms in Competitiveness of Services	12		18
	5	Generic Strategies, Winning Customers; Role of Information			
		Technology; Stages In Service Firm Competitiveness;			
		Internet Strategies			
	6	Environmental strategies, Global rends in Services Sector-			
	7	Inventory Management in Services - Retail Discounting			
		Model, Newsvendor Model; Managing Waiting Lines -			
		Queuing Systems, psychology of Waiting			
	8	Managing for Growth - Expansion Strategies, Franchising,			
TIT		Globalization Sorving Degian & Quality	10		10
Ш	9	Service Design & Quality New Service Development Design Elements Service Plus	12		18
	9	New Service Development – Design Elements - Service Blue-			
		Printing - Process Structure – Generic Approaches - Value to Customer			
	10	Retail Design Strategies - Store Size - Network			
	10	Configuration; Managing Service Experience			
	11	Experience Economy, Key Dimensions; Vehicle Routing and			
	11	Scheduling, Service Design and Operations Strategy			
	12	Service Quality: Leveraging Value Over Cost in Service			
	12	Delivery, Globalization of Services			
	13	Service Quality Dimensions, Service Quality - Five Gap			
		Model & Kano's Model Measuring Service Quality -			
		SERVQUAL			
	14	Walk-through Audit; Quality Service by Design - Service			
		Recovery - Service Guarantees;			
	15	Service Encounter - triad, Creating Service Orientation,			
		Service Profit Chain; Front - Office Back - Office Interface -			
		Service Decoupling			
	16	Linking the Service Model to the P & L. Testing and Adapting			
		a Firm's Service Model.			
	17	Compensation and Performance Reporting Systems. The Role			
		of Operations in Successful M & A.			10
IV	10	Implementations of Telecommunication Development	12		18
	18	Mobile Application and Consumer Services			
	19	Block Chain Technology Data Basked Performance Massurement			
	20	Data-Backed Performance Measurement			
	21	Employee Analytics			
	22	Improving Demand Responsiveness - Advanced Planning and Scheduling (APS) & Services Operations			
V	1	Open Ended Module:	12	10	
		Open Ended Module.	14	10	İ

Service Design Sprints: Implement a condensed version of a design sprint focused on developing or improving a service. Students work in teams to identify a problem, brainstorm solutions, prototype, and test their ideas with potential users within a short	
period.	
Service Failure Analysis and Recovery Workshops: Analyse real-world cases of service failures and conduct workshops where students role-play different stakeholders (e.g., service provider, customer, manager) to explore effective service recovery strategies.	
Collaborative Service Innovation Projects: Partner with local businesses or non-profit organizations to identify service improvement or innovation opportunities. Students work in teams to propose and, if possible, implement their solutions.	

	PSO	PSO	PSO	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	1	2	3								
CO 1	3	3	2	1	3	3	3	2	2	2	3
CO 2	3	3	3	3	3	2	3	2	2	3	3
CO 3	3	2	3	3	3	2	3	2	2	2	3
CO 4	3	3	2	3	3	3	3	2	2	2	2

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written Test
- b. Open Book Test
- c. Problem Based Assignments
- e. Individual Project Report
- f. Case Study Report
- g. Team Project Report

- h. Literature Survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Ouiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial Work
- h. Home Assignments
- i. Self and Peer Assessments
- j. Oral Presentations
- k. Observation of Practical Skills

REFERENCES

- **1.** Fitzsimmons, J. A. (1997). Service Management: Operations, Strategy, Information Technology. Tata McGraw-Hill.
- **2.** Metters, R., King-Metters, K., Pullman, M., & Walton, S. (2003). Successful Service Operations Management (2nd ed.). South-Western, Cengage Learning.
- **3.** Haksever, C., Render, B., Russell, R. S., & Murdick, R. G. (2008). Service Management and Operations (2nd ed.). Pearson Education.

SUGGESTED READINGS:

1. Hughes Chris, 1985. Productions and Operations Management, London, Pan Books.

Programme	BBA							
Course Code								
Course Title	Logistics							
Type of Course	(Elective Cour	rse 1) Group :	5 – Logistics					
Semester	5							
Academic	300 – 399							
Level								
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours			
		week	per week	per week				
	4	4	-		60			
Pre-requisites								
Course	This course for			_	•			
Summary	revenue, and p	revenue, and profit in a business, as well as recording and interpreting						
	financial data.	1		•	nowledge and			
	skills to comm	unicate effectiv	ely using fina	ncial data.				

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used

CO1	Able to understand basic principles and concepts of supply chain management including Procurement, Production, Distribution, and Logistics Able to gain expertise in designing	U Ap	C	Instructor-created exams / Quiz
	and managing transportation networks, distribution channels and logistics process.	1		Assignment / Observation of Practical Skills
CO3	Able to Understand the principles of warehouse management including layout design, material handling equipment and efficient storage practices.	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Able to explore the complexities of managing supply chain on a global scale including international trade regulations and customs procedures	Ŭ	С	Instructor-created exams / Home Assignments
CO5	Able to enhance communication and Collaboration skills to facilitate effective coordination among different stakeholders in supply chain by considering social and ethical responsibilities.	Ap	Р	One Minute Reflection Writing assignments
CO6	Able to proficient in leveraging technology for Logistics function and will gain expertise in implementing digital tools for planning and minimizing cost.	Ap	Р	Viva Voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External
			(60)	(30)	(70)
		Introduction to Logistics Management			
т.	1	Definition - Evolution of the concept -Elements process - activities.	12	20	16
1	2	Role of Logistics management - Integrated Logistics Management	12	20	16
	3	Role of logistics managers in strategic decisions			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	4	Stages -Role of logistics providers - Emerging concept in logistics.		
	5	Outsourcing Logistics: Reasons - Third party logistics provider - Fourth party Logistics providers(4PL)		
	6	Logistics interface with marketing - Retails logistics.		
	7	Customer service - importance elements - the order cycle system		
	8	Distribution channels - Functions performed - Types designing	-	
		Supply Chain Management		
	7	An Introduction –Concept – Evolution and Development – Difference – Necessity and objectives		
	8	Role – Scope – Functions and Importance – Local and International Supply Chains		
	9	Benefits and Issues – Types of Supply Chain management tool – SCM building blocks		
II	10	Supply Chain Drivers and Obstacles – International Logistics and Supply Chain Management	12	18
	11	Key Supply Chain Business Processes: Planning – Sourcing – Producing – Distributing and Paying		10
	12	Purchasing and Supplier Management: Sourcing and Supplier Management, Outsourcing – Global Sourcing		
	13	Vendor Identification – Selection – Evaluation – Development – Supplier Relationship Management		
		Introduction to Warehousing		
	14	Concepts – Need for warehousing–Issues affecting warehousing –Various warehousing facilities		
	15	Different types of warehouses –Characteristics of ideal ware houses		
III	16	Introduction to Inventory Management- Role of inventory – Functions of inventory	12	18
	17	Types of inventories – Cost of inventories -Need to hold inventory.	1	
	18	Functions of inventory - Types of inventories – WIP inventory – Finished goods inventory		
		Transportation		
	19	Introduction: Role of distribution in supply chain – transportation management – designing distribution channels		
	20	Distribution models – Advantages of distribution models – disadvantages of distribution models		
IV	21	Pre-requisites of distribution - Transportation Models: Various models of transportation (multimodal and intermodal)	12	18
	22	Merits of each all models of transportation – understanding the components of multimodal transportation		
	23	Application of information technology in transportation	1	
V	24	Open Ended Module		

• International Trade and Export & Import			
Documentation			
 Case Study Analysis: Students are given case studies of landmark legal cases or recent legal disputes involving corporate regulations. They analyse the cases, focusing on the legal principles involved, the decisions made, and their implications for the business environment. Legislation Drafting Workshop: Students are tasked with drafting a piece of legislation or regulatory guidelines for emerging industries (e.g., fintech, cryptocurrency, e-commerce) or for addressing contemporary issues (e.g., data privacy, corporate social responsibility). 	12	10	
• Legal Research Project: Assign a research project where students investigate and report on the evolution			
of a particular area of corporate law, comparing			
different jurisdictions or analysing the impact of a			
significant regulatory change.			

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	3
CO 2	3	3	2	3	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	3
CO 4	2	2	2	2	2	1	2	1	1	2	2
CO 5	3	2	2	3	2	3	2	2	1	2	3
CO 6	2	2	3	2	2	3	1	1	2	2	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low

2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

- 3. Summative Assessment (SA)
 - a. Written test
 - b. Open book test
 - c. Laboratory report
 - d. Problem based assignments
 - e. Individual project report
 - f. Case study report
 - g. Team project report
 - h. Literature survey
 - i. Standardized Test
- 4. Formative Assessment (FA)
 - a. Practical Assignment
 - b. Viva
 - c. Quiz
 - d. Interview
 - e. Class Discussion
 - f. Seminar
 - g. Group Tutorial work
 - h. Home assignments
 - i. Self and peer Assessments
 - j. Oral presentations
 - k. Observation of practical skills

REFERENCES:

- a. Sunil Chopra, Supply Chain Management
- b. Agarwal, Logistics Supply Chain Management
- c. Martin Christapher. Logistics and Supply Chain Management. Pearson
- d. Raghuram G. Logistics and Supply Chain Management. Mac Millan
- e. N. Chandrasekharan, Supply Chain Management

Programme	BBA						
Course Code							
Course Title	Air Cargo Log	Air Cargo Logistics Management					
Type of Course	(Elective Cour	rse 2) Group !	5 - Logistics				
Semester	5						
Academic	300 – 399						
Level							
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours		
		week	per week	per week			

	4	4	-		60
Pre-requisites					
Course Summary	Air Cargo Lo comprehensive knowledge and dynamic world aspects of logi operations. It exto the final considerations	programme skills necessary of air cargo stics manager explores the ent destination, e	designed to ary to effective transportation ment, with a ire logistics preemphasizing	rely manage the n. The course specific focus rocess, from the the unique cl	ents with the e complex and covers various on air freight e point of origin

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Able to build strong foundation on theories, principles, and practices of Air Cargo Operations.	Ü	C	Instructor- created exams / Quiz
CO2	Able to solve the air cargo logistics problems and explore the opportunities and challenges in air cargo security	Ap	Р	Practical Assignment / Observation of Practical Skills
CO3	Able to analyse and apply air cargo Strategies that foster a culture of innovation within cargo packaging solution.	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Able to acquire a comprehensive understanding of the challenges and strategies involved in managing air cargo across global culture (Inter culture, cross culture and global)	U	С	Instructor- created exams / Home Assignments
CO5	Able to possess the knowledge and skills to integrate social, ethical and sustainability and green logistics.	Ap	Р	One Minute Reflection Writing assignments
CO6	Able to proficient in leveraging technology for warehousing function and will gain expertise in implementing digital twins and automation in warehousing and cargo operations.	Ар	Р	Viva Voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

1 2 3 4 5 6 7 8	Introduction to Air Cargo Introduction, Advantages, Definition, Aviation, and airline terminology Country, currency, airlines, different types of aircraft Aircraft manufacturers, international air routes Airports, Airport codes, Airline consortium, hub & spoke Consortium, Risk associated with air cargo logistics Air cargo services, Related services Advices - Booking – SLI – Labelling Air cargo rates and charges	13	20	(70)
2 3 4 5 6 7	airline terminology Country, currency, airlines, different types of aircraft Aircraft manufacturers, international air routes Airports, Airport codes, Airline consortium, hub & spoke Consortium, Risk associated with air cargo logistics Air cargo services, Related services Advices - Booking – SLI – Labelling	13		18
3 4 5 6 7	Aircraft manufacturers, international air routes Airports, Airport codes, Airline consortium, hub & spoke Consortium, Risk associated with air cargo logistics Air cargo services, Related services Advices - Booking – SLI – Labelling	13		18
4 5 6 7	Airports, Airport codes, Airline consortium, hub & spoke Consortium, Risk associated with air cargo logistics Air cargo services, Related services Advices - Booking – SLI – Labelling	13		18
5 6 7	spoke Consortium, Risk associated with air cargo logistics Air cargo services, Related services Advices - Booking – SLI – Labelling	13		18
6 7	Air cargo services, Related services Advices - Booking – SLI – Labelling	- - -		
7	Air cargo services, Related services Advices - Booking – SLI – Labelling			
	Advices - Booking – SLI – Labelling	1		
8	Air cargo rates and charges			
	All cargo rates and charges			
	Introduction to Airline Industry			
7	Introduction, History, Importance of Air cargo industry			
8	navigation systems, Air transport system, Functions			
9	Terminal area, Landside operations			
10	Civil Aviation, Safety and Security, aircraft operator's security programme	14		20
11	Security v/s facilitation - Training and Awareness in Airline			
12	rescue and firefighting, Issues and Challenges			
13	Airline regulations			
	Airline Marketing and Customer Service			
14	Introduction of Marketing, Marketing Environment,			
15	Marketing Research, Airline Marketing Strategies and Planning	10		16
16	Airline Marketing Segmentation, SWOT Analysis	10		10
17	Consignee - Controlled Cargo, Sales Leads, Airline Routing Instructions			
18	Customer Service, Future Trends in Airline Marketing			
	Air Freight Forwarding			
19	Air freight Exports and Imports, Air freight Special Cargoes			
20	Air freight Consolidation, Air freight Documentation	11		16
21	Air Way Bill (AWB), Communication, Freight Handling COD shipments	111		
22	POD, Dangerous (DGR) or hazardous goods,			
	Open Ended Module			
	 Case Study Analysis: Students are given case studies of air cargo legal cases. They analyse the cases, focusing on the legal principles involved, the decisions made, and their implications for the business environment. Field Visits: Should visit major airports in India. 	12	10	
	8 9 10 11 12 13 14 15 16 17 18 20 21	7 Introduction, History, Importance of Air cargo industry 8 navigation systems, Air transport system, Functions 9 Terminal area, Landside operations 10 Civil Aviation, Safety and Security, aircraft operator's security programme 11 Security v/s facilitation - Training and Awareness in Airline 12 rescue and firefighting, Issues and Challenges 13 Airline regulations Airline Marketing and Customer Service 14 Introduction of Marketing, Marketing Environment, 15 Marketing Research, Airline Marketing Strategies and Planning 16 Airline Marketing Segmentation, SWOT Analysis 17 Consignee - Controlled Cargo, Sales Leads, Airline Routing Instructions 18 Customer Service, Future Trends in Airline Marketing Air Freight Forwarding 19 Air freight Exports and Imports, Air freight Special Cargoes 20 Air freight Consolidation, Air freight Documentation 21 Air Way Bill (AWB), Communication, Freight Handling COD shipments 22 POD, Dangerous (DGR) or hazardous goods, Open Ended Module Case Study Analysis: Students are given case studies of air cargo legal cases. They analyse the cases, focusing on the legal principles involved, the decisions made, and their implications for the	7 Introduction, History, Importance of Air cargo industry 8 navigation systems, Air transport system, Functions 9 Terminal area, Landside operations 10 Civil Aviation, Safety and Security, aircraft operator's security programme 11 Security v/s facilitation - Training and Awareness in Airline 12 rescue and firefighting, Issues and Challenges 13 Airline Marketing and Customer Service 14 Introduction of Marketing, Marketing Environment, 15 Marketing Research, Airline Marketing Strategies and Planning 16 Airline Marketing Segmentation, SWOT Analysis 17 Consignee - Controlled Cargo, Sales Leads, Airline Routing Instructions 18 Customer Service, Future Trends in Airline Marketing 19 Air freight Exports and Imports, Air freight Special Cargoes 20 Air freight Consolidation, Air freight Documentation 21 Air Way Bill (AWB), Communication, Freight Handling COD shipments 22 POD, Dangerous (DGR) or hazardous goods, 10 Open Ended Module • Case Study Analysis: Students are given case studies of air cargo legal cases. They analyse the cases, focusing on the legal principles involved, the decisions made, and their implications for the business environment.	7 Introduction, History, Importance of Air cargo industry 8 navigation systems, Air transport system, Functions 9 Terminal area, Landside operations 10 Civil Aviation, Safety and Security, aircraft operator's security programme 11 Security v/s facilitation - Training and Awareness in Airline 12 rescue and firefighting, Issues and Challenges 13 Airline regulations Airline Marketing and Customer Service 14 Introduction of Marketing, Marketing Environment, 15 Marketing Research, Airline Marketing Strategies and Planning 16 Airline Marketing Segmentation, SWOT Analysis 17 Consignee - Controlled Cargo, Sales Leads, Airline Routing Instructions 18 Customer Service, Future Trends in Airline Marketing Air Freight Forwarding 19 Air freight Exports and Imports, Air freight Special Cargoes 20 Air freight Consolidation, Air freight Documentation 21 Air Way Bill (AWB), Communication, Freight Handling COD shipments 22 POD, Dangerous (DGR) or hazardous goods, Open Ended Module • Case Study Analysis: Students are given case studies of air cargo legal cases. They analyse the cases, focusing on the legal principles involved, the decisions made, and their implications for the business environment. 10 14

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	3
CO 2	3	3	2	3	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	3
CO 4	2	2	2	2	2	1	2	1	1	2	2
CO 5	3	2	2	3	2	3	2	2	1	2	3
CO 6	2	2	3	2	2	3	1	1	2	2	2

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz

- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- a. Simon Taylor, Air transport logistics, Hampton
- b. Paul Jackson and William Brackenridge, Air cargo distributions: A management analysis of its economic and marketing benefits, Grower Press.
- c. Peter S. Smith, Air Freight: operations, marketing and economics, Faber
- d. John Walter Wood, Airports: Some elements of design and future developments.
- e. Ratandeep Singh, Aviation Century: Wings of change –A global survey.
- f. P.S. Senguttavan, Fundamentals of Air transport management, Oxford Atlas –Oxford Publishing

Programme	BBA						
Course Code							
Course Title	Export & Imp	Export & Import – Policies & Procedures					
Type of Course	(Elective Cour	se 3) Group :	5 - Logistics				
Semester	6						
Academic	300-399						
Level							
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours		
		week	per week	per week			
	4	4	-		60		
Pre-requisites							
Course				Export-Import			
Summary	Procedures is	designed to	provide stud	ents with a	comprehensive		
	understanding						
	international tra		1		1 0		
	importing good		,	C ,	logistical, and		
	strategic aspect	s involved in g	global trade tra	insactions.			

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Able to build strong foundation on	U	С	Instructor-
	theories, principles, and practices			created exams /
	of international trade.			Quiz

CO2	Able to solve the export and import problems and explore the opportunities and challenges in international trade.	Ap	Р	Practical Assignment / Observation of Practical Skills
CO3	Able to analyse and apply Strategies that foster a culture of innovation within an entrepreneurial environment.	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Able to acquire a comprehensive understanding of the challenges and strategies involved in managing risk across diverse culture (Inter culture, cross culture and global)	U	С	Instructor- created exams / Home Assignments
CO5	Able to possess the knowledge and skills to integrate social, ethical and sustainable trade practices	Ap	Р	One Minute Reflection Writing assignments
CO6	Able to proficient in leveraging technology for paperless transaction function and will gain expertise in implementing digital platforms like EDI, RFID etc for the development.	Ар	Р	Viva Voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		Introduction to International Trade			16
	1	Meaning, Features, Advantages of International Trade			
	2	Scope, Benefits, Problems of International Trade			
	3	Domestic business v/s international business			
	4	Mode of entry into international market			
	5	International Financial Institutions-IMF,world Bank			
	6	IBRD-IDA-IFC-			
	7	ICSID ,EXIM Bank			
	8	MIGA, ADB			
II		International Trade Agreements			
	7	Introduction to Trade Agreements, Types, Bilateral			
		Agreement, Plurilateral	12		
	8	Multilateral Agreements, GATT, Merits and Demerits,			18
	9	WTO, WTO agreements,			
	10	TRIPS, TRIMS			
	11	GATS and AoA,			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	12	Trade facilitation Issues			
	13	Functions and role of financial institutions in			
		economic development			
Ш	Foreign Trade Policies				
	14 Introduction to foreign trade, Highlights, Export				
		Incentives, Schemes			
	15	Assistance viz EPCG, FMS, FPS, MDA, DBK	12		18
	16	Institutional Frame Work of Foreign Trade			
	17	Export Promotion Organization			
	18	EPC, CBDGFT			
IV		Regional Economic Integrations			
	19	Introduction of Economic Integration, Meaning and			
		rationale			18
	20	Different Forms of integrations, European Union,	12		
		NAFTA			
	21	ASEAN, SAFTA, APEC,			
	22	Other Groupings			
V		Open Ended Module			
		• Case Study Analysis: Students are given case studies of Export and Import cases or recent legal disputes involving export procedures. They analyse the cases, focusing on the legal	12	10	
		 principles involved, the decisions made, and their implications for the business environment. Port Visit: Students shall visit major ports in India to learn the port operations and Import and Export Policies. 			

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	3
CO 2	3	3	2	3	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	3
CO 4	2	2	2	2	2	1	2	1	1	2	2
CO 5	3	2	2	3	2	3	2	2	1	2	3

СО	2	2	3	2	2	3	1	1	2	2	2
6											

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Dr. Khushpat S,Jain. Export Procedures and Documentation. Himalaya Publishing House.
- **2.** Dr. Francis Cherunilam. International Marketing (Text and Cases). Himalaya Publishing House
- 3. Paras Ram. Export-What, Where and How. Anupam Publishers
- 4. T.A.S. Balagopal. Export Management. Himalaya Publishing House

Programme	BBA							
Course Code								
Course Title	Shipping and	Shipping and Ocean Freight Logistics Management						
Type of Course	(Elective Cour	se 4) Group :	5 - Logistics					
Semester	6							
Academic	300-399							
Level								
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours			
		week	per week	per week				
	4	4	1		60			
Pre-requisites								
Course	This comprehe							
Summary	their understan	ding of the in	ntricacies invo	lved in shippi	ng and ocean			
	freight logistic	s managemen	nt. It is struc	tured to prove	ide a holistic			
	overview of the	he global shi	pping industr	y, including l	key concepts,			
	practices, and the	he regulatory e	nvironment th	nat governs it. T	The curriculum			
	is meticulously	crafted to cate	er to the need	s of future pro	fessionals			
	seeking career	rs in maritim	e logistics,	shipping man	agement, and			
	international tra	ade.						

CO	CO Statement	CO Statement Cognitive Know Level* Cate		Evaluation Tools used
CO1	Able to build strong foundation on theories, principles, and practices of Shipping and Ocean freight Logistics	U	C	Instructor-created exams / Quiz
CO2	Able to solve the Logistics problems and explore the opportunities and challenges in shipping and ocean freight logistics.	Ap	Р	Practical Assignment / Observation of Practical Skills
CO3	Able to analyse and apply logistics Strategies that foster a culture of innovation within an entrepreneurial environment.	Ар	P	Seminar Presentation / Group Tutorial Work
CO4	Able to acquire a comprehensive understanding of the challenges and strategies involved in managing shipping across diverse culture (Inter culture, cross culture and global)	U	С	Instructor-created exams / Home Assignments

CO5	Able to possess the knowledge and skills to integrate social and ethical consideration into freight Decision making.	Ap	Р	One Minute Reflection Writing assignments
CO6	<u> </u>	Ap	P	Viva Voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
		Shipping Industry and Business	(00)	(30)	(70)
	1	Basics of a ship,			
	2	Uses of a ship or a floating vessel			
	3	Description of a ship,			
I	4	Classification of ship (route point) (cargo carried)	12		16
	5 Tonnages and Cubic's,				
	6	Different Cargo (Packing, Utility or Value)			
	7	Trimming, Cleansing, Unitized Cargo			
	8	Superstructure			
		Shipping Lines			
	7	Hub and Spoke, Advices, Containers			
	8	Container Numbering,			
п	9	Shipping Process, Quotations	12	20	18
11	10	Process Flow – Shipping Sales – Leads	12	20	
	11	Flag Registration			
	12	Drafts and Load lines			
	13	Customer Service			
		Stevedoring, Lighterage Services and Security			
	14	Introduction of Stevedoring, Automated Container			
		Handling, Lighterage Services			
III	15	Pilotage, Introduction to Port, Operational unit	12		18
	16	Port Services, Seaports, Vessel Operations			
	17	Port charges, Security at Ports and Harbors			
	18	Role of Security Agencies			
		Operations and Shipment Planning			
IV	19	Introduction, Basics of Shipment Planning			
	20	Preparing and Loading Containers, Consolidation			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	21	Container De-stuffing	12		18
	22	Types of container services, Less Container Load (LCL),			
		Full Container Load (FCL)			
		Open Ended Module			
		Case Study Analysis			
V		Visit: 1. Major Ports in India	12	10	
•		2. Major Vessels	12	10	
		 Organization Visit: Major Exporting & Importing 			
		Organizations			

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	3
CO 2	3	3	2	3	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	3
CO 4	2	2	2	2	2	1	2	1	1	2	2
CO 5	3	2	2	3	2	3	2	2	1	2	3
CO 6	2	2	3	2	2	3	1	1	2	2	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

a. Written test

- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. John F. Wilson. Carriage of Goods by Sea. Harlow: Longman
- 2. J.R.Whittaker. Containerization. Hemisphere: Wiley
- 3. Cyril Frederick Hardy Cufley. Ocean Freights and Chartering. Adlard Coles Nautical

Programme	BBA							
Course Code								
Course Title		Data Visualization for Analytics						
Type of Course	(Elective Cour	se 1) Group	6 - Business A	nalytics				
Semester	5							
Academic Level	300-399							
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours			
		week	per week	per week				
	4	4	-	-	60			
Pre-requisites								
Course	This course in	troduces the b	oasic design p	rinciples and	techniques for			
Summary	visualizing da	ata interactiv	ely. The co	ourse intends	to provide			
	understanding of	on how visual	representation	s can help in tl	he analysis and			
	understanding of							
	on how to de	sign visualiza	tions, and ho	w to implem	ent interactive			
	visualizations u	ising effective	software tool	s. Students wi	ll also learn to			
	evaluate the ef	fectiveness of	visualization	designs, and	think critically			
	about each desi	ign decision, s	uch as choice	of color and c	hoice of visual			
	encoding. Stud			ta visualizatio	ns and learn to			
	use Open-Source	ce data visualiz	zation tools.					

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the concept of visualization and its significance in conveying information effectively	U	C	Instructor- created exams / Quiz
CO2	Gain practical skills in creating specific visualizations, including bar charts, line charts, dot plots, tables, heat maps, and data-based grids.	Ap	Р	Seminar Presentation / Group Tutorial Work
CO3	Acquire skills in text visualization techniques, including word clouds, word trees, tag clouds, theme visualization, topic modelling, seriation, and quantification.	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Explore metadata, semantics, and conceptual data in the context of visualization	U	С	Instructor- created exams / Quiz
CO5	Apply data transformations such as aggregation and filtering for visualization	Ap	Р	Seminar Presentation / Group Tutorial Work
CO6	Evaluate existing visualizations based on data visualization theory and principles	Ap	Р	Seminar Presentation / Group Tutorial Work

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		Value of visualization	10	20	16
	1	What is visualization			
	2	Why create visualizations			
	3	Conveying information to others – Telling stories with data			
	4	Data checking and verification - Data Maps – Time series – Graphical excellence			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

II		Data and Image Models	15		18	
	5	Visualization reference model.				
	6	Data: physical and abstract types, metadata, semantics, conceptual data properties of images				
	7	Conceptual model – relational data model – statistical data model, dimensions and measures – Roll-up and Drill-down				
	8	Visual encoding and sign systems - Multidimensional Data -Large design space				
III		Design of Visualization	13		18	
	9	Visual encodings, mapping data to image				
	10	Design criteria, expressiveness, effectiveness				
	11	Data transformation – Presentation, titles, captions,				
		annotations, legend and grid lines				
	12	Testing designs				
	13 Graphical integrity					
	14 Charting, Bar chart, Line chart, Dot plot					
	15	Tables, Heat-maps				
	16	Data-based grids				
	17	Multi-functioning labels.				
IV		Exploratory Data Analysis	10		18	
	18	EDA vs Classical Data analysis – Goals of EDA –				
		Assumptions – Data diagnostics – Statistical models				
		into graphics				
	19	Confirmatory analysis – Hypothesis formulation –				
	•	Testing procedure, significance – Graphical inference				
	20	Text visualization: Text data; documents, SMS, tweets,				
	21	logs, tags - Word clouds, word trees and tag clouds				
	21	Theme visualization				
X 7	22	Topic modelling –Seriation, Quantification.				
V	1	Open Ended Module	10	10		
	1	Practical sessions by using appropriate softwares.	12	10		

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	3	3	3	2	3	3	3	2	3	3
CO 2	3	3	3	3	3	3	3	3	3	3	3

CO 3	2	3	3	3	2	3	3	3	2	3	3
CO 4	3	3	3	3	3	3	3	3	3	3	2
CO 5	2	3	2	3	2	3	2	3	2	3	3
CO 6	3	3	3	3	3	3	3	3	3	3	2

Correlation Levels:

Leve	Correlation
l	
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Tufte, E, Envisioning Information, Graphics Press.
- 2. Tamara Munzner, Visualization Analysis and Design, CRC Press.
- 3. Nathan Yau, Visualize This- The Flowing Data Guide to Design, Visualization, and Statistics, Wiley.
- 4. S,A.Vivek., & Kumar, Rakesh. S. (2019). Business Analytics: An Introduction. SS Book Series. (ISBN: 978-93-5391-992-4)
- 5. Scott Murray, Interactive Data Visualization for the Web, O'Reilly.

SUGGESTED READINGS:

- 1. Colin Ware, Visual Thinking for Design, Morgan Kaufman, 2008.
- 2. Exploratory Data Analysis, NIST Engineering Statistics Handbook
- 3. Heer, J. and Shneiderman, B., Interactive dynamics for visual analytics, Communications of the ACM 55, Vol 4, pp. 45-54, 2012.

Programme	BBA				
Course Code					
Course Title	Data Analytics	Using R			
Type of Course	(Elective Cour	se 2) Group (6 - Business A	nalytics	
Semester	5				
Academic Level	300-399				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	4	-	-	60
Pre-requisites	There are no pr	erequisites for	this course.		
Course Summary	This course, "Ir a comprehensive essential conceptopics like arrapractical applications application ap	ye introduction opts such as data ays, matrices, cation of supersion, Multiplicision Trees, a This combination with prefer efficient data.	a to the R programment to the R programment to the R programment of R programment to the R programment of R programment of R programment to the R programment of R programment of R programment of R programment to the R programment of R programme	gramming lang atory functions. The course als ng models, indegression, Bi orest, with a foregramming fundling equips part and analysis,	uage, covering s, and advanced to explores the cluding Single mary Logistic ocus on solving adamentals and articipants with s, fostering their

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	To understand the syntax of R	U	С	Instructor- created exams
				/ Quiz

CO2	To take a large dataset, break it up into manageable pieces and use a range of qualitative and quantitative methods	Ap	Р	Seminar Presentation / Group Tutorial Work
CO3	To learn tools that help to communicate the findings using R visualization packages	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	To acquire skills in R programmeming for processing text-based data and interpreting the results	Ap	p	Seminar Presentation / Group Tutorial Work
CO5	To bring out the insights from the data analysis using R	Ap	Р	Seminar Presentation / Group Tutorial Work

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		Data analytics using R	10	20	16
	1	Introduction to R: Getting started with an IDE – R Studio			
	2	Console as a calculator – variable assignment – arithmetic in R - basic data types			
	3	Numeric, integers, logical and characters – type match errors – type checking – type conversion			
	4	Familiarization with packages.			
II		Reading data using R	15		18
	5	Basic read writes operations			
	6	understanding exploratory functions to cover Summary & Structure of data			
	7	Data behavioural description using measures of central tendency and measures of dispersion			
III		Arrays and Matrices	15		18
	8	Arrays and Matrices: Array indexing – Array function – Array arithmetic. Construct matrix			
	9	Matrix naming – Matrix indexing			
	10	Matrix multiplication, linear equations, determinants			
	11	Least square fitting – Matrix partitioning – Frequency tables and factors			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	12 13 14 15 16 17	Levels and summary functions— ordered factor. Vectors and Loop functions: Create vectors Element naming — Vector arithmetic — Select elements — Multiple elements Compare vectors — Logical vectors — Missing values Modify subset of elements Control statements — if statements, for loop, repeat, while			
IV		Supervised Learning	10		18
	18	Description of supervised modelling technique. Family of Regressions SLR, BLR, MLR Modelling			
	19	Concept -Building the model - Model diagnostics and evaluation			
	20	Solving Business case using SLR, MLR, BLR.			
	21	Decision Tree: Decision Tree Concept - Building the model - Model diagnostics and evaluation			
	22	Random Forest: Random Forest Concept - Building the model - Model diagnostics and evaluation			
V		Open Ended Module:	12	10	
	1	Practical Sessions, Solving Business case using			
		Random Forest method & Solving Business case using Decision Tree method			

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	3	3	3	2	3	3	3	2	3	3
CO 2	2	3	3	3	2	3	3	3	2	3	3
CO 3	3	3	2	3	3	3	2	3	3	3	3
CO 4	3	3	3	3	3	3	3	3	3	3	2
CO 5	2	3	3	3	2	3	3	3	2	3	3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

239

Summative Assessment (SA)

- a. Written test
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Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
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- i. Self and peer Assessments
- i. Oral presentations
- k. Observation of practical skills

REFERENCES

- **1.** William N. Venables, David M. Smith, An Introduction to R, Second edition, Network Theory Limited.
- **2.** Robert Kabacoff, R in Action: Data Analysis and Graphics with R, Manning Publication Company.
- 3. Camm, Cochran, Essentials of Business Analytics, Cengage Learning.

SUGGESTED READINGS:

- 1. R for Data Science by Hardley Wickham & Garret Grolemund.
- 2. Hands-On Programmeming with R by Grolemund and Garrett.
- 3. Beginning R: The Statistical Programmeming Language by Mark Gardener.
- 4. R for Everyone: Advanced Analytics and Graphics by Jared P. Lande.

Programme	BBA						
Course Code							
Course Title	Data Analytics	s using Python	Į				
Type of Course	(Elective Cour	rse 3) Group (6 - Business A	nalytics			
Semester	6						
Academic Level	300-399						
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours		
		week	per week	per week			
	4	4	1	-	60		
Pre-requisites							
Course	This comprehe	This comprehensive course provides a strong foundation in Python					
Summary	programming.	It emphasize	s practical da	ta manipulatio	on skills using		

Pandas and NumPy, introduces machine learning concepts, and specifically focuses on supervised learning, exploring various algorithms and their real-world applications across different domains. By the end of the course, students will have gained the necessary skills to work with data in Python and a fundamental understanding of supervised learning, setting the stage for further exploration in machine learning.

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used
CO1	Attain a high level of proficiency in Python programming, enabling students to write and understand code, implement algorithms, and solve computational problems	U	С	Instructor- created exams / Home
CO2	Develop advanced skills in data handling, including reading and writing files, loading and manipulating data using Pandas, and applying array-oriented programming techniques with NumPy.	Ap	Р	One Minute Reflection Writing assignments
CO3	Demonstrate proficiency in utilizing Python data structures, including lists, tuples, sets, and dictionaries, for efficient organization and manipulation of data.	Ap	P	One Minute Reflection Writing assignments
CO4	Attain competence in practical data science skills, including data cleaning, preparation, visualization, and aggregation/group operations, essential for effective analysis and interpretation of data	Ap	P	One Minute Reflection Writing assignments
CO5	Cultivate critical thinking skills to assess the strengths and limitations of different machine learning algorithms, promoting informed decision-making in problem- solving	Ар	Р	One Minute Reflection Writing assignments
CO6	Apply Python programming and machine learning concepts to practical scenarios across diverse domains, highlighting the relevance and applicability of the learned skills	Ap	P	One Minute Reflection Writing assignments
· - K	emember (R), Understand (U), Apply (Ap), A	naryse (All), I	Evaluate (E), Cl	tait (C)

- Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Detailed Syllabus:

Module	Unit	Content	Hrs (60)	Internal (30)	
I		Data analytics using Python	13	20	(70) 16
1	1	Overview, Python Features	13	20	10
	2	Basic Syntax, Variable Types, Basic Operators, decision			
	2	making			
	3	Loops, Python Data Structures - Lists and Tuples, Sets,			
		Dictionaries, Date & time, Functions			
	4	Functions, Scope of Variables, Objects and Classes	=		
П		Working with Data in Python	15		18
	5	Reading files with Open, writing files with Open,			
		loading data with Pandas, working with and saving			
		with Pandas			
	6	Array oriented Programming with Numpy			
	7	Data cleaning and preparation, Plotting and			
		Visualization, Data Aggregation and Group Operations			
	8	Framework for building ML Systems, KDD process			
		model, CRISP-DM & SEMMA, Machine learning			
		Python packages, Machine Learning Core Libraries	10		
III	-	Machine Learning			18
	9	Introduction to Machine Learning			
	10	History and Evolution			
	11	Machine Learning categories			
	12	Supervised, Unsupervised and Reinforcement lea			
	13	Framework for building ML Systems			
	14	KDD process model, CRISP-DM & SEMMA,			
	15	Machine learning Python packages.			
TX 7	16	Machine Learning Core Libraries	10		10
IV		Supervised Learning	10		18
	17	Introduction to classification, Linear Regression			
	18	Metrics for evaluating linear model,			
	19	Multivariate regression, Non-Linear Regression, K-			
		Nearest Neighbour,			
	20	Decision Trees, Logistic Regression			
	21	Support Vector Machines, Model Evaluation			
	22	Applications of supervised learning in multiple			
		domains.			
V		Open Ended Module	12	10	
	1	Practical Sessions			

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	3	3	3	2	3	3	3	2	3	3
CO 2	2	3	3	3	2	3	3	3	2	3	3
CO 3	3	3	2	3	3	3	2	3	3	3	3
CO 4	3	3	3	3	3	3	3	3	3	3	2
CO 5	2	3	3	3	2	3	3	3	2	3	3
CO 6	2	3	3	3	2	3	3	3	2	3	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Manaranjan Pradhan, U Dinesh Kumar, Machine Learning using Python.
- 2. Michael Bowles, Machine Learning in Python.
- **3.** Srinivasa Raghavan and Vincy Joseph, Machine Learning.

SUGGESTED READINGS:

- 1. Mastering Machine Learning with Python in Six Steps: A Practical Implementation Guide to Predictive Data Analytics Using Python by Manohar Swaminathan.
- 2. Machine Learning by Tom Mitchell.
- 3. Machine Learning for Absolute Beginners: A Plain English Introduction (First Edition by Oliver Theobald.
- 4. Ultimate Step by Step Guide to Machine Language using Python: Predictive modelling concepts explained in simple terms for beginners by Daneyal Anis.

Programme	BBA						
Course Code							
Course Title	Advanced Data	a Analytics fo	r Business De	ecision			
Type of Course	(Elective Cour	se 4) Group (6 - Business A	nalytics			
Semester	6						
Academic Level	300-399						
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours		
		week	per week	per week			
	4	4	-	-	60		
Pre-requisites	There are no pro	erequisites for	this course				
Course	This business a	analytics cours	se offers a con	mprehensive jo	ourney through		
Summary	the key method	ologies and to	ols in analytic	s. By the cours	se's conclusion,		
	participants wi	participants will have acquired a robust skill set, enabling them to					
	leverage analyt	ics for effective	ve business de	ecision-making	and problem-		
	solving, with ha	ands-on experi	ience using rel	evant software	tools.		

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the distinct methodologies, tools, and business applications associated with each type of analytics	U	С	Practical Assignment / Observation of Practical Skills
CO2	Develop a thorough comprehension of the fundamental concepts and principles underlying business analytics	Ap	Р	Instructor- created exams / Quiz

CO3	Gain hands-on experience in applying analytics using tools like R and E Views software	Ap	Р	Instructor- created exams / Quiz
CO4	Enable the students to apply analytics concepts to contribute effectively to strategic decision-making processes within various business domains		С	Practical Assignment / Observation of Practical Skills

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	
			(60)	(30)	(70)
I	1	Introduction to Business Analytics	10	20	16
	1	Introduction to Business Analytics, Why Analytics,			
		Introduction to descriptive Analytics, Predictive			
	2	Analytics, Prescriptive Analytics			
	2	Big Data Analytics			
	3	Web and Social Media Analytics, Machine Learning			
	4	Algorithms			
	4	(Supervise learning algorithm, unsupervised algorithm,			
		reinforcement algorithm, evolutionary learning			
TT		algorithm)	15		18
II	5	Descriptive Analytics Data Types and Scales, Structured and Unstructured	15		18
	3	Data, Cross-Sectional, Time Series, and Panel Data,			
		Types of Data Measurement Scales, Population and			
		Sample.			
	6	Measures of Central Tendency, mean (Or Average)			
	0	Value, Median, Mode, Percentile, Decile, and Quartile,			
		Measures of Variation			
	7	Inter-Quartile Distance (IQD), Variance and Standard			
	,	Deviation, Measures of Shape – Skewness and Kurtosis			
	8	Hands-on on descriptive analysis			
III		Predictive analytics	18		18
	9	Simple linear regression, Estimation of Parameters	10		10
		Using Ordinary Least Squares			
	10	Interpretation of Simple Linear Regression Coefficients			
	11	Spurious Regression			
	12	Residual Analysis			
	13	Outlier Analysis			
	14	Multiple Linear Regression, Correlation and Regression			
		Model, Interpretation of MLR Coefficients			
	<u> </u>				J I

^{# -} Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	15 16 17	Standardized Regression Co-efficient, Co-efficient of Multiple Determination (R-Square) and Adjusted R-Square, F-Test. Validation of Overall Regression Model Analyzing predictive analysis using R software.			
IV	17	Prescriptive analysis	5		18
	18	Linear Programming, Linear Programming (LP) Model			
		Building			
	19	Linear Programming Problem (LPP) Terminologies			
	20	Simple method			
	21	Graphical method, Introduction to Multi-Criteria			
		Decision-Making (MCDM),			
	22	Data visualization using software like power Bi and			
		Tableau.			
V		Open Ended Module:		10	
	1	1 Hands On			

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	1	3	2	3	3	2	3	3	3	2	3
CO 2	3	3	3	3	3	3	3	2	3	3	3
CO 3	3	3	2	3	3	3	1	3	3	2	3
CO 4	2	3	2	3	2	3	3	3	2	3	2
CO 5	3	2	3	3	3	3	3	3	3	3	3
CO 6	3	3	3	2	3	2	3	3	3	2	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

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- a. Written test
- b. Open book test
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- f. Case study report
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- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Standardized Test
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- **1.** Kumar, U. Dinesh (2017), Business analytics: The science of data-driven decision making, Wiley.
- 2. Wickham, H., Çetinkaya-Rundel, M., & Grolemund, G., R for data science., O'Reilly Media. Inc.".
- **3.** Albright, S. C., & Winston, W. L., Business analytics: Data analysis and decision making, Cengage Learning, Inc.
- **4.** Provost, F., & Fawcett, T., Data Science for Business: What you need to know about data mining and data-analytic thinking, O'Reilly Media, Inc."

Programme	BBA							
Course Code								
Course Title	Design Think	Design Thinking						
Type of	(Elective Cou	rse 1) Grou	p 7 - Entrepi	reneurship				
Course								
Semester	5							
Academic	300-399							
Level								
Course Details	Credit	Lecture	Tutorial	Practicum	Total Hours			
		per week	per week	per week				
	4	4	-		60			
Pre-requisites								
Course		This course provides a comprehensive introduction to design thinking and its pivotal						
Summary	role in fosterin	role in fostering innovation within business contexts. It also covers idea selection and						
		evaluation techniques, risk assessment, and leadership decision-making models						
	essential for g	uiding innova	ation projects	to success.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Enable the learner to understand Design Thinking and identify the stages and history of design thinking.	U	C C	Instructor- created exams / Quiz
CO2	Enable the learner to apply various approaches for reframing problems from different perspective.	Ap	Р	Practical Assignment / Observation of Practical Skills
CO3	Develop empathy for target groups and apply user-centred design principles to problem definition. Employ ideation techniques for creative problem-solving.	Ар	P	Seminar Presentation / Group Tutorial Work
CO4	Understanding user behaviour, values, and adoption patterns crucial for successful innovation.	U	С	Instructor- created exams / Home Assignments
CO5	Evaluate thinking methodologies like inside the box, outside the box, and systematic inventive thinking and apply creative thinking techniques to problemsolving.	Ap	P	One Minute Reflection Writing assignments
CO6	Apply decision-making tools for assessing business ideas and mitigate risks using assessment	Ap	Р	Viva Voce

	models like the Kepner Tregoe matrix.						
* - Re	* - Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)						
# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P)							
Metad	Metacognitive Knowledge (M)						

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		The Foundation for Innovation	12	20	16
	1	Introduction to design thinking and its importance in business innovation.			
	2	History of Design Thinking			
	3	Stages of Design Thinking			
	4	Understanding the problem framing process and its significance in identifying pain points.			
	5	Approaches to reframing problems from multiple perspectives (deep, emotional, broad, and dynamic).			
II		Stages of Designing Thinking Process	12	=	18
	6	Develop Empathy for Your Target Group			
	7	Define the Problem			
	8	Ideate for Solutions - Introduction to ideation, creative problem solving, and generating ideas.			
	9	Prototyping the Ideas - Exploration to Validation, Leading Concept Development, Best practices for developing innovative prototypes			
	10	Testing the Design Solutions	1		
	11	Communication and structure in innovation	1		
	11	implementation			
	12	Importance of stakeholder analysis and developing a			
		communication plan.			
III		Methods and techniques for Generating Ideas	12		18
	13	Thinking Inside the Box Method – Meaning, Importance, Problems related to this method			
	14	Systematic Inventive Thinking – Detailed Understanding			
	15	Thinking Outside the Box Method – Meaning, Importance, Problems related to this method			
	16	Detailed Understanding of Mind mapping, Brainstorming, Brainwriting, SCAMPER, Role-playing, Storyboarding, Synectic, etc			
	17	Understanding user behavior and values as critical factors in innovation Refine innovation ideas using design heuristics, apply research-based personas and behavior models to make innovations easier to adopt			
	18	B.J. Fogg Behavioral Model.	1		
IV		Methods and techniques for Idea Valuation	12	1	18
	19	Idea Selection and Evaluation: A-T-A-R model	1		

	20	Checklists for idea evaluation: Scoring the suitability of			
		business idea, Evaluating an idea for a business or			
		product, Evaluating new product idea			
	21	Cost-benefit analysis - Decision trees - Evaluation matrix			
	22	FMEA - Failure Modes and Effects Analysis			
	23	Kano model- Kepner Tregoe matrix - NAF – Novelty, Attractiveness, Feasibility study			
	24	PMI analysis- TRIZ- Vroom-Yetton-Jago contingency			
		model			
V		Open Ended Module	12	10	
		Case Study Analysis			
		Problem Framing Exercise: Present students with a			
		complex problem and ask them to frame it from			
		different perspectives, such as user needs, business			
		objectives, and societal impact. Encourage them to			
		explore the problem space thoroughly and identify			
		underlying challenges and opportunities.			
		Ideation Challenge: Organize an ideation challenge			
		where students compete to generate the most			
		creative and feasible solutions to a given problem.			
		Provide them with constraints and prompts to spark			
		creativity, and allow them to pitch their ideas to a			
		panel of judges or peers.			
		• Innovation Pitch Competition: Invite students to			
		develop and pitch innovative business ideas or			
		product concepts. Provide them with resources and			
		mentorship to refine their ideas and develop			
		compelling pitches. Host a pitch competition where			
		students present their ideas to a panel of judges,			
		investors, or industry professionals.			
		Guest Speaker Series: Invite guest speakers from			
		diverse backgrounds, including design			
		professionals, entrepreneurs, and innovation			
		leaders. Have them share their experiences,			
		insights, and best practices related to design			
		thinking, problem-solving, and innovation.			
		Encourage students to engage with the speakers			
		through Q&A sessions and discussions.			

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	3

CO 2	3	3	2	3	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	3
CO 4	2	2	2	2	2	1	2	1	1	2	2
CO 5	3	2	2	3	2	3	2	2	1	2	3
CO 6	2	2	3	2	2	3	1	1	2	2	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
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Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations

k. Observation of practical skills

REFERENCES

- 1. Kelley, T., & Kelley, D. (2013). Creative confidence: Unleashing the creative potential within us all. Crown Business.
- **2.** Brown, T. (2009). Change by design: How design thinking transforms organizations and inspires innovation. Harper Business.
- **3.** Srivastava, S. C., & Sharma, P. (2018). Innovation and Entrepreneurship: Practice and Principles in the Indian Context. Sage Publications India Pvt Ltd.
- **4.** Drucker, P. (1985) Innovation and Entrepreneurship Practices and Principles. Harper & Row, New York.
- **5.** West, M. A., & Farr, J. L. (1990). Innovation and Creativity at Work: Psychological and Organizational Strategies. John Wiley & Sons.
- **6.** David, F. R., & David, F. R. (2021). *Strategic Management: Concepts and Cases* (16th ed.). Pearson Education.
- 7. Hillier, F. S., & Lieberman, G. J. (2019). *Introduction to Operations Research* (11th ed.). Tata McGraw Hill, New Delhi.
- **8.** Lockwood, T. (Ed.). (2010). Design thinking: Integrating innovation, customer experience, and brand value. Allworth Press.

Programme	BBA					
Course Code						
Course Title	Family Busine	ss Manageme	nt			
Type of Course	(Elective Cour	rse 2) Group	7 - Entrepren	eurship		
Semester	5					
Academic	300-399					
Level						
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours	
		week	per week	per week		
	4	4	-		60	
Pre-requisites						
Course	This course p	rovides an in	-depth explor	ration of fami	ily business	
Summary	dynamics, foci	_	-			
		successor development, and strategic planning. The course also delves				
	into family governance, successor development, and strategic					
	regeneration, pr	1 0	_	-	es of managing	
	and sustaining	family busines	ses across gen	erations.		

CO	CO Statement	Cognitive	Knowledge	Evaluation	
		Level*	Category#	Tools used	

CO1	Understand the unique synthesis of family and business in family-owned enterprises. Evaluate theories such as the systems theory model, agency theory, and stewardship perspective in the context of family businesses.	U	С	Instructor- created exams / Quiz
CO2	Develop strategies to turn core competencies into competitive advantages and foster strategic regeneration.	Ap	Р	Practical Assignment / Observation of Practical Skills
CO3	Apply tools such as genograms and family emotional intelligence to understand family systems and dynamics.	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Identify and nurture next- generation leaders with the attributes and abilities for responsible leadership. Understand the types of CEO spouses and their roles in succession and leadership transition.	U	С	Instructor- created exams / Home Assignments
CO5	Utilize the Business Rejuvenation matrix and intrapreneurship strategies to sustain competitive advantage.	Ap	Р	One Minute Reflection Writing assignments
CO6	Apply theoretical concepts and frameworks to real-world scenarios and case studies. Develop practical skills and strategies for managing and sustaining family businesses across generations.	Ар	Р	Viva Voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External
			(60)	(30)	(70)
Ι		Introduction to Family Business	12	20	16
	1	Family Business as a unique synthesis			
	2	Succession and Continuity: The three generation rule- Building Family business that last.			
	3				

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

-	,				
	4	Competitive Challenges and Competitive advantages of family businesses.			
	5	The role of Genograms and family messages to understand the family system.			
	6	Family emotional intelligence - The ECI-U Model.			
П		Ownership Challenges and Family Governance	12		18
	7	Shareholder Priorities – Managers vs Owners			
	8	Responsibilities of shareholders to the company - Effective Governance of the shareholder - firm relationship			
	9	Family Governance: Structure, Challenges to family governance.			
	10	Managing the challenges of succession			
	11	Enterprise Sustainability: Twelve elements of strategic –fit			
		and its implications on family firms.			
Ш		Successor Development	12		18
	12	Characteristics of next-generation leaders			
	13	Next-generation attributes interests and abilities for responsible leadership.			
	14	Next-generation personalities- managing interdependence.			
	15	CEO as an architect of succession and continuity - Types of			
		CEO Spouse and the transfer of power.			
	16	New Leaders of the Evolution - Three states of evolution			
IV	Stı	rategic Planning and Transgenerational Entrepreneurship			
	17	Life cycle stages influencing family business strategy			
	18	Turning core competencies into competitive advantage.			
	19	The unique vision of family-controlled businesses.	12		18
	20	Strategic regeneration.			
	21	The Business Rejuvenation matrix.			
	22	Intrapreneurship.			
${f V}$		Open Ended Module	12	10	
		 Family Business Case Studies: Assign case studies of real family businesses, both successful and struggling. Have students analyze these cases, identifying challenges related to succession, governance, strategic planning, and leadership Successor Development Workshop: Conduct workshops focused on successor development and leadership training. Invite leadership development coaches or consultants to facilitate interactive sessions 			
		 on leadership skills, emotional intelligence, and intergenerational communication. Family Business Simulation Game: Develop a family business simulation game where students play the role of family members and executives within a fictional family-owned enterprise. Guest Speaker Series: Invite guest speakers from diverse backgrounds, including family business owners, industry leaders, and academic experts. Have 			

speakers share their experiences, insights, and lessons learned in managing and leading family-owned enterprises. Allow students to engage with speakers through Q&A sessions and discussions, gaining valuable perspectives on various aspects of family business management. • Networking and Mentorship Events: Facilitate networking events and mentorship opportunities for students interested in family business management. Connect students with alumni, industry professionals, and family business owners for mentorship, advice, and career opportunities.		
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	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	3
CO 2	3	3	2	3	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	3
CO 4	2	2	2	2	2	1	2	1	1	2	2
CO 5	3	2	2	3	2	3	2	2	1	2	3
CO 6	2	2	3	2	2	3	1	1	2	2	2

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
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- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Gersick, K. E., Davis, J. A., McCollom Hampton, M., & Lansberg, I. (1997). Generation to Generation: Life Cycles of the Family Business. Harvard Business Review Press.
- 2. Sharma, P., Chrisman, J. J., & Chua, J. H. (2015). Family Business: A New Agenda for Research. Edward Elgar Publishing.
- 3. Astrachan, J. H., & Shanker, M. C. (2003). Family Businesses: Key Issues. Palgrave Macmillan.
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Programme	BBA							
Course Code								
Course Title	Entrepreneuri	Entrepreneurial Venture Planning and Communication Strategy						
Type of Course	(Elective Cour	rse 3) Group 7	7 - Entrepren	eurship				
Semester	6							
Academic	300-399							
Level								
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours			
		week	per week	per week				
	4	4	-		60			
Pre-requisites								
Course	This course pro	vides a compr	ehensive over	view of entrep	reneurship and			
Summary	new venture m							
_	analysis, and co	ommunication	strategies esse	ential for startu	p success.			

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Provide knowledge on the basic concepts and terms related to business plan development, feasibility analysis, opportunity recognition, and stakeholder communication.	U	С	Instructor- created exams / Quiz
CO2	Develop a comprehensive business plan for a new venture.	Ap	P	Practical Assignment /

	Also execute and review the business plan effectively using frameworks like VMOSA and Lean Startup.			Observation of Practical Skills
CO3	Apply strategic planning tools such as SWOT, PESTEL, and Porter's Five Forces for industry and market analysis	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	To impart basic entrepreneurial skills and understandings to run a business efficiently and effectively.	U	С	Instructor- created exams / Home Assignments
CO5	Apply techniques for improving the creative process and fostering innovation in startup environments.	Ap	Р	One Minute Reflection Writing assignments
CO6	Conduct risk analysis for new ventures and develop strategies for risk mitigation. Formulate and implement strategies to position the venture successfully in the market.	Ap	Р	Viva Voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		Introduction to Venture Planning	12	20	16
	1	Business Plan and Execution, Review Business Plan, VMOSA.			
	2	The Scope of Entrepreneurship Research			
	3	New Venture options – New business, buy an existing venture, franchisee, Lean Start-up, assessing entrepreneurial behaviour, starting a new venture as a corporate entrepreneur.			
	4	Steps to develop startup's corporate culture			
	5	Organizational Development in startups.			
II		New venture Analysis	12		18
	6	Concept Planning, Feasibility Analysis, Planning the launch of venture, Designing the business.			
	7	SWOT, PESTEL, Formulating strategy, Industry and market analysis, Porter's five forces, potential strategies to position venture successfully.			

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	8	Opportunity creation and recognition, Feasibility Analysis,			
		Risk analysis, Lean start-up strategy, strategies for			
		achieving/sustaining competitive advantage.			
	9	Tools for identifying resource requirements and building			
		capabilities, Designing the business model for competitive			
		advantage, strategic partnerships, Resource building.			
	10	Business idea, Opportunity Recognition, Product Planning			
		and Development Process, Establishing Evaluation Criteria,			
		Idea Stage, Concept Stage, Product Stage, Test Marketing			
		Stage,			
	11	Creativity, Innovation and entrepreneurship, Techniques for			
		improving the creative process, Corporate Entrepreneurship,			
		Intrapreneurial leadership characteristics.			
III	T	The Startups identity: Winning Startup Communication	12		18
		Strategy			
	12	Elevator Pitches for make-it-or-break-it meetings,			
		Reviewing sample elevator pitches of successful startups			
	13	Practical exercise on how to write an effective elevator			
		pitch.			
	14	Professional persona pitch: Building your professional			
		persona, Creating a unique and authentic elevator pitch.			
	15	Perfecting pitch. How write an official resume for business			
		plan and other communication materials. The resume			
		snapshot should briefly describe the venture, then highlight			
		elements of the entrepreneur's background that support the			
		venture and enhance his/her credibility.			
	16	Mission Statement and Vision Statement Defining process.			
IV		Stakeholders Communication Analysis and Planning	12		18
	17	Brand Messaging for Early-stage Startups, Developing	1		10
	1,	initial brand strategy, case studies of successful and failed			
		startups.			
	18	Customer segments, competitors, and community			
	10	stakeholders might shape communication strategy. Findings			
		must be based on research, with no generalizations or			
		stereotypes.			
	19	Target Customer Research: Analysing target customers, how			
		do target customers communicate? What media target			
		customers primarily consume? Who influences target			
		customers? How they communicate (i.e., the language they			
		prefer in writing or speaking).			
	20	Rationale for selecting target segment(s). How tell a story			
		that resonates with your target audience.			
	21	Employer Brand Management: attract the right employees,			
		interns			
	22	Competing Brands Analysis: Identifying top five	1		
		competitors, direct or indirect, and conducting in-depth			
		analysis.			
	23	Evaluating competitors branding communication, What	1		
		media and messages they use.			
i	1		1	l	

Startup Simulation Game: Divide students into teams and have them simulate the process of launching a startup. Provide each team with a hypothetical business scenario and challenge them to develop a business plan, execute strategies, and navigate various obstacles. Encourage creativity, critical thinking, and collaboration as teams compete to build successful ventures. Case Study Analysis: Assign case studies of real-world startups, both successful and failed. Have students analyze these cases using frameworks learned in the course, such as SWOT analysis, Porter's Five Forces, and business model carvas. Facilitate discussions on lessons learned, key success factors, and areas for improvement. Venture Pitch Competition: Organize a venture pitch competition where students pitch their business ideas to a panel of judges, consisting of industry experts, investors, or faculty members. Encourage students to develop compelling elevator pitches and presentation decks that effectively communicate their venture concepts, value propositions, and growth strategies. Industry Immersion Experience: Arrange industry visits or guest lectures by successful entrepreneurs, startup founders, or industry professionals. Provide students with firsthand exposure to entrepreneurial environments, allowing them to learn from real-world experiences, network with industry leaders, and gain insights into emerging trends and opportunities. Entrepreneurial Leadership, beminar Series: Invite successful entrepreneurs, industry leaders, and startup mentors to deliver seminars or workshops on entrepreneurial leadership, innovation, and business growth strategies. Encourage students to engage with guest speakers through Q&A sessions, panel discussions, and networking opportunities, allowing them to gain valuable insights and mentorship. Startup Accelerator Programme: Launch a startup accelerator programme within the course, offering mentorship.	\mathbf{V}	Open Ended Module	12	10	
	V	Startup Simulation Game: Divide students into teams and have them simulate the process of launching a startup. Provide each team with a hypothetical business scenario and challenge them to develop a business plan, execute strategies, and navigate various obstacles. Encourage creativity, critical thinking, and collaboration as teams compete to build successful ventures. Case Study Analysis: Assign case studies of realworld startups, both successful and failed. Have students analyze these cases using frameworks learned in the course, such as SWOT analysis, Porter's Five Forces, and business model canvas. Facilitate discussions on lessons learned, key success factors, and areas for improvement. Venture Pitch Competition: Organize a venture pitch competition where students pitch their business ideas to a panel of judges, consisting of industry experts, investors, or faculty members. Encourage students to develop compelling elevator pitches and presentation decks that effectively communicate their venture concepts, value propositions, and growth strategies. Industry Immersion Experience: Arrange industry visits or guest lectures by successful entrepreneurs, startup founders, or industry professionals. Provide students with firsthand exposure to entrepreneurial environments, allowing them to learn from real-world experiences, network with industry leaders, and gain insights into emerging trends and opportunities. Entrepreneurial Leadership Seminar Series: Invite successful entrepreneurs, industry leaders, and startup mentors to deliver seminars or workshops on entrepreneurial leadership, innovation, and business growth strategies. Encourage students to engage with guest speakers through Q&A sessions, panel discussions, and networking opportunities, allowing them to gain valuable insights and mentorship. Startup Accelerator Programme: Launch a startup accelerator programme within the course, offering mentorship, resources, and support to student-led startup teams. Provide access to co-working spaces, funding opp	12	10	

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	3
CO 2	3	3	2	3	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	3
CO 4	2	2	2	2	2	1	2	1	1	2	2
CO 5	3	2	2	3	2	3	2	2	1	2	3
CO 6	2	2	3	2	2	3	1	1	2	2	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

a. Practical Assignment

- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

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Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1 http://164.100.133.129:81/econtent/Uploads/Entrepreneurship_Development.pdf
2 https://www.mooc-list.com/course/essentials-entrepreneurship-thinking-action-coursera

Programme	BBA									
Course Code										
Course Title	Social Entrepr	Social Entrepreneurship								
Type of Course	(Elective Cour	se 4) Group 7	7 - Entrepren	eurship						
Semester	6									
Academic	300-399									
Level										
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours					
		week	per week	per week						
	4	4	-		60					
Pre-requisites										
Course	The course furt	her examines	the analysis o	f social issues,	the concept of					
Summary	social enterprise	e, and the psyc	chology of soc	ial entrepreneu	rship, focusing					
	on leadership a	on leadership and the integration of corporate social responsibility and								
	government fu	government funding. Additionally, it explores the sustainability and								
	impact innovat	ion of social e	nterprises, inc	luding funding	strategies and					
	measurement to	ools.								

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Gain insights into the origins and historical development of entrepreneurship, including its evolution into social entrepreneurship.	Ŭ	С	Instructor- created exams / Quiz
CO2	Develop the ability to recognize and address societal problems through entrepreneurial approaches.	Ap	Р	Practical Assignment / Observation of Practical Skills

CO3	Explore the role of stakeholders, including investors, in supporting social enterprises, and the synergy between corporate social responsibility and government funding.	Ар	Р	Seminar Presentation / Group Tutorial Work
CO4	Understand the structure and dynamics of social enterprise business models, including funding sources. Learn about funding mechanisms and strategies for financial sustainability in social enterprises. Familiarize with tools and methodologies for measuring the impact and effectiveness of social enterprises.	U	С	Instructor- created exams / Home Assignments
CO5	Analyze the leadership characteristics and psychological traits essential for social entrepreneurs and assess the compatibility of social change with efficient enterprise management.	Ар	Р	One Minute Reflection Writing assignments
CO6	To be able to solve social problems through entrepreneurship.	Ap	P	Viva Voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		History and theories of Entrepreneurship	12	20	16
	1	What are the origins of entrepreneurship?			
	2	Exploring the Entrepreneurship Theories			
	3	The evolution of Social Entrepreneurship.			
	4	The need to solve societal problems through entrepreneurship			
	5	Why Charity is not always a solution, and the resources at the bottom of the pyramid			
II		Analysing and Dissecting social issues	12		18
	6 Before exploring with the entrepreneurial mindset, it is important to understand the social cost of the problem at hand				
	7	Why does the problem exist in the first place? What is the root cause of the problem and what is currently being done to resolve it?			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	8	Multiple case studies will be looked with the intent of			
		looking at both current solutions which may be working or falling short			
	9	Most importantly it will be important to find out what is			
		working and what is not and why?			
Ш		Concept of Social Enterprise	12		18
	10	Social entrepreneurs look to create change. How do go about doing this?			
	11	How does a business model look for a social enterprise?			
	12	Who invests in a social enterprise?			
	13	How does Corporate Social Responsibility and Government			
	1.4	Funding go hand in hand with Social enterprise.			
	14	Psychology of a Social Entrepreneur -Leadership			
	15	What are the characteristics of social entrepreneurs'			
	16	leadership? What are the traits of a social entrepreneurship? Are social change and entrepreneurship at odds with each			
	10	other? Can a social change initiative be run like an efficient			
		enterprise?			
IV	Im	pact of Innovation and sustainability of a social enterprise	12		18
-,	17	How are social entrepreneurs funding their enterprises?			10
	18	How is the enterprise sustaining itself financially?			
	19	Which tools are available to measure the impact and			
		effectiveness of social enterprises?			
	20	Social entrepreneurs are innovators who create change.			
	21	How do they create and spread this innovation and change?			
	22	Differences between a social enterprise and another			
T 7		enterprise.			
\mathbf{V}		Open Ended Module	10	10	
		Debate Forum: Organize a debate on the effectiveness shority recovery antenness and descriptions.	12	10	
		of charity versus entrepreneurship in addressing societal problems. Students can research and argue			
		from different perspectives, promoting critical thinking			
		and argumentation skills.			
		• Entrepreneurship Theory Critique: Assign students			
		to critically analyze and present different			
		entrepreneurship theories, discussing their			
		applicability and limitations in the context of social			
		entrepreneurship.			
		• Case Study Analysis: Provide case studies of social			
		issues and ask students to conduct in-depth analyses,			
		identifying root causes, current interventions, and			
		potential solutions. Encourage them to propose			
		innovative approaches.			
		Social Enterprise Business Plan Competition: Organiza a competition where students develop			
		Organize a competition where students develop comprehensive business plans for social enterprises			
		addressing real-world challenges. Invite professionals			
		to judge and provide feedback.			
	1	to Juage and provide recurrent			<u> </u>

Guest Speaker Series: Invite successful social entrepreneurs, investors, and policymakers to share their experiences and insights with students. Encourage interactive discussions and Q&A sessions.

Field Trip to Social Enterprises: Arrange visits to local social enterprises, allowing students to observe their operations, interact with staff, and gain practical insights into running a social enterprise.

Funding Strategy Simulation: Divide students into groups and assign them different scenarios of funding challenges faced by social enterprises. Have them develop and present strategies for overcoming these challenges.

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	2	2	2	1	2	1	3
CO 2	3	3	2	3	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	3
CO 4	2	2	2	2	2	1	2	1	1	2	2
CO 5	3	2	2	3	2	3	2	2	1	2	3
CO 6	2	2	3	2	2	3	1	1	2	2	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

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Elective Courses with No Specialisation

Programme	BBA							
Course Code								
Course Title	Advance Hum	an Resource I	Management					
Type of Course	Elective							
Semester	7							
Academic	400-499							
Level								
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours			
		week	per week	per week				
	4	3	1	2	75			
Pre-requisites								
Course	The course aim	s at fostering d	iverse and inc	lusive talent by	aligning talent			
Summary	acquisition and	l HR practices	with organiza	itional goals ar	nd strategies. It			
	aids in develo	pment and ex	ecution of H	R strategies for	or competitive			
	advantage, har	advantage, harnessing HR analytics and other technology-driven tools.						
	Emphasis is la	Emphasis is laid on ethical and fair practices and social responsibilities.						
	In a volatile wo							
	work culture H	IRM undergoes	s drastic chang	ges to accomm	odate and			

survive such challenges. This structured course is expected to future proof such vagaries of corporate environment.

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Apply basic international marketing theories and concepts to understand the global marketing environment.	U	С	Instructor- created exams / Quiz
CO2	Undertake strategic business analysis in order to develop appropriate international marketing decisions and policies to suite the dynamic environment.	Ар	P	Practical Assignment / Observation of Practical Skills
CO3	Identify, analyze, and evaluate data, information, and evidence related to international business opportunities and threats relevant in the current world.	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	To recognize and familiarize the official/legal formalities in executing an effective marketing campaign globally.	U	С	Instructor- created exams / Home Assignments
CO5	Recognize and evaluate the regional environment elements and form effective marketing mix strategies accordingly	U	С	One Minute Reflection Writing assignments

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External
			(75)	(30)	(70)
I	C	Overview of Strategic Human Resource Management		10	16
	1	Meaning, Definition, and Importance of Strategic			
		Human Resource Management			
	2	Aligning HR with Organisational Strategy			
	3	Human Resource Environment: Impact of			
		Globalization on HRM			

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	4	Workforce Diversity, Demographic Changes, Global			
		Environment, Changed Role of HR in Organizations	4		
	5	Development & delivery of HR strategies, Challenges			
		in Strategic Human Resource Management	_		
	6	Human Resource Information System			
	7	Impact of Strategic HRM,			
	8	SHRM for Competitive Advantage			
	9	Strategic Workforce Planning: Concept and Objectives,			
		Succession Planning,			
	10	Diversity and Inclusion Planning, Employee Retention			
		Strategies, Skill Gap Analysis			
	11	Integrating Ethical considerations into HR policies and			
		practices,			
II		Career Management	11		18
	12	Career Planning and Career Development, Agile Career			
		Development	_		
	13	Career Management in a Gig Economy, Data Driven			
		Career Insights, Career Pathing and Lattice Structures	_		
	14	Career Management for Remote and Hybrid Workforce,			
		Strategies for managing a multi-generational work force	_		
	15	Strategic Employer Branding for Career Attraction			
Ш		Global HRM	11		18
	16	Definition of International HRM, Difference between			
	1.0	International and Domestic HRM	_		
	16	Organizational Structure in MNC's, International			
	17	Staffing,	4		
	17 18	Role of Expatriates and Non-Expatriates	4		
137		Expatriation and Repatriation Accounting and Audit and Change Management	12		10
IV		Human Resource Accounting and Audit, Scorecard	12		18
	19				
		and			
	20	Report Change Management, Organisational Change	-		
	20	Change Management, Organisational Change,			
	21	Necessity for change, Classification of change	-		
	21	Kurt Lewin Three Stage Model and Force Field			
		Analysis, Systems Theory, 7 Stage Models, Barke- Litwin Model, Parras Robbortson			
	22	Change Agent, Roel & Skills of a Change Agent, HR	1		
	22	Role as Change Agent, Resistance to Change and			
		Minimizing Resistance			
V		Practicum	30	20	
1	HP St	rategy Development Workshops: Students are divided into	30	40	
1		and given a scenario involving a company facing specific			
		lated challenges. Each team will develop an HR strategy			
		ddresses these challenges, focusing on aspects such as			
		management, diversity and inclusion, and employee			
		ement. Teams present their strategies to the class, followed			
		onstructive critique session.			
			1		1

2	Interactive Case Studies: Students work in groups to analyse		
	detailed case studies of organizations facing complex HR issues.		
	They must propose solutions, considering strategic alignment,		
	stakeholder impact, and long-term sustainability. Presentations		
	are made to the class, followed by feedback sessions.		
3	HRM Innovation Lab: Create an "innovation lab" where students		
	ideate and develop innovative HR solutions, such as new		
	employee wellness programs, technology-driven recruitment		
	tools, or creative benefits packages.		
4	Leadership and Management Role-Play: Role-playing exercises		
	where students assume the roles of HR professionals, managers,		
	and employees in scenarios involving negotiation, conflict		
	resolution, or leadership challenges.		

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	2	2	3	3	1	2	1	2	1	3
CO 2	2	3	2	3	3	2	2	2	2	2	3
CO 3	3	3	3	3	2	3	3	3	2	2	3
CO 4	3	3	3	3	1	3	3	3	3	3	2
CO 5	3	3	3	3	1	3	3	2	3	3	3

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Problem based assignments
- d. Individual project report
- e. Case study report
- f. Team project report
- g. Literature survey
- h. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

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- 2. Berger, L. A., & Berger, D. (2003). The Talent Management Handbook. McGraw Hill Professional.
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- 7. Ashwatappa, K. (2010). Human Resource Management Text & Cases. Tata McGraw Hill.
- 8. Tyson, S. Strategic Prospects for HRM. Jaico Publishing House. [Note:

Singh, K. Organisational Change and Development. Sage Publications, Delhi.

Programme	BBA						
Course Code							
Course Title	International I	Finance					
Type of Course	Elective						
Semester	7						
Academic Level	400-499						
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours		
		week	per week	per week			
	4	3	-	2	75		
Pre-requisites							
Course	To familiarize s	students with t	he distinct eco	onomic elemen	ts that provide		
Summary	challenges to a	challenges to a financial manager in an international setting and to give					
	them a conceptu	them a conceptual foundation for understanding how financial choices are					
	made in a multi	national corpo	ration.				

CO	CO Statement	Cognitive	Knowledge	Evaluation
		Level*	Category#	Tools used

CO1	The function of significant financial organisations in the international capital and foreign exchange markets, as well as the global economic system	U	С	Instructor- created exams / Quiz
CO2	Use the knowledge of foreign exchange hedging to recognise and control the foreign exchange risks that multinational corporations face.	Ap	Р	Practical Assignment / Observation of Practical Skills
CO3	Essential functions of instruments and tactics used in the foreign exchange market	Ap	Р	Seminar Presentation / Group Tutorial Work
CO4	Learn about the global monetary system	U	С	Instructor- created exams / Home Assignments
CO5	The present state of developing emerging markets is examined, along with the hazards and opportunities that lie ahead for global financial operations such as forex and financial flows.	Ap	Р	One Minute Reflection Writing assignments
CO6	A framework for effective decision-making in all pertinent financial and functional areas in a globally competitive economy.	Ap	Р	Viva Voce

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content			External
			(75)	(30)	(70)
I		Introduction to International Finance	11	10	16
	1	Financial Globalization – Gold Standard, Bretton Woods System			
	2	Exchange Rate Regimes, Fixed and Floating Exchange Rates.			
	3	Balance of Payments, Preparation of BOP Statement			
	4	Link between BOP and the Economy.			
II		Foreign Exchange and Exposure Management	12		18
	5	Exchange Rate Mechanism: Exchange Rate Quotations, Direct			
		and Indirect quotes,			
	6	Bid and Ask quote, Nominal, Real and Effective Exchange			
		Rates,			
	7	Foreign Exchange Market: Major Participants	1		

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	8	Spot Market: Currency Arbitrage: Forward Market, Arbitrage in Forward Market			
	9	Market for Currency Futures: Forward and Futures Contracts,			
		Hedging in Currency Futures Market			
	10	Market for Currency Options: Types of Option Market, Types of			
		Options, Option pricing, Hedging with Currency Options.			
III		Management of Foreign Exchange and Risk	11		18
	11	Types of Exposure, Foreign Currency Exposure.			
	12	Economic Exposure, Operation exposure.			
	13	Interest rate exposure			
	14	Theories			
	15	Purchase Power Parity			
	16	Interest Rate Parity			
	17	International Fisher Effect			
	18	Foreign Direct Investment			
	19	Mode of Investment			
IV		Cross Border Investment & Finance Decisions	11		18
- •	20	Cost Benefits of Foreign Direct Investment			10
	21	Strategies for FDI			
	22	International Financial market Instruments: International			
		Equities, International Bonds, Short Term and Medium-Term			
		Instruments			
	23				
	23	Financial Swaps: Meaning, Interest rate Swap and Hedging,			
		Currency Swap			
	24	1			
V	24	Management of Interest Rate Risk. Practicum	20	20	
V			30	20	
		• International Financial News Analysis: Students subscribe to international financial news sources.			
		subscribe to international financial news sources. Weekly, they select an article related to international			
		finance, summarize it, and present their analysis on its			
		implications for global markets, economies, or specific			
		sectors. This activity fosters awareness of global			
		financial events and their interconnectedness.			
		 International Finance Debate: Host debates on hot topics 			
		such as the impact of cryptocurrency on global financial			
		systems, the role of international financial institutions in			
		economic development, or the effectiveness of global			
		financial regulations.			
		Students select a global financial crisis (e.g., the 2008)			
		financial crisis, the European debt crisis) to research.			
		They'll explore the origins, key players, government and			
		international responses, and the aftermath. Findings are			
		shared in a comprehensive presentation or report,			
		highlighting lessons learned and implications for future			
		financial stability.			
		Sustainable and Ethical Finance Project: Students			
		research and develop a financial product or strategy that			
		supports sustainable development goals (SDGs) or			

ethical business practices. This could involve sustainable bonds, impact investing, or ESG (Environmental, Social,		
and Governance) criteria in investment decisions. The		
project includes a presentation of their product/strategy,		
its potential impact, and the business case.		

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	3	2	3	2	2	2	1	2	1	2
CO 2	3	2	2	2	2	3	1	2	2	1	3
CO 3	3	3	2	3	2	2	1	1	2	2	2
CO 4	3	2	3	2	2	1	2	1	1	2	1
CO 5	3	3	2	3	2	3	2	2	1	2	3
CO 6	3	2	3	3	2	3	1	1	2	2	3

Correlation Levels:

Leve	Correlation				
l					
-	Nil				
1	Slightly / Low				
2	Moderate / Medium				
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Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

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- g. Team project report
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Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

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- 2. Levi, M.D. (Year). International finance: The markets and financial management of multinational business. Tata McGraw Hills Publications.
- 3. Shapiro, A.C. (2008). Multinational financial management. Wiley India Pvt Ltd.
- 4. Sharan, V. (Year). International financial management. HI Learning Private Limited.
- 5. Siddaiah, T. (2009). International financial management. Pearson.

Programme	BBA					
Course Code						
Course Title	International N	Marketing				
Type of Course	Elective					
Semester	7					
Academic	400-499					
Level						
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours	
		week	per week	per week		
	4	3	-	2	75	
Pre-requisites						
Course	The objective o	f this course is	to familiarize	the students ab	out the concept	
Summary	of internationa	l marketing,	its scope and	l the peculiari	ities of global	
	marketing environment. Moreover, the students get knowledge in					
	international m	international marketing mix components and its fixation. In the present				
	scenario all bus	siness concern	s whether big	or small seek	Global market	
	for their produc	ts and services	s. So, the stude	ents should be a	able to develop	

appropriate international marketing decisions and policies to suite the dynamic environment.

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Apply basic international marketing theories and concepts to understand the global marketing environment.	U	С	Instructor- created exams / Quiz
CO2	Undertake strategic business analysis in order to develop appropriate international marketing decisions and policies to suite the dynamic environment.	Ар	P	Practical Assignment / Observation of Practical Skills
CO3	Identify, analyze, and evaluate data, information, and evidence related to international business opportunities and threats relevant in the current world.	Ap	P	Seminar Presentation / Group Tutorial Work
CO4	To recognize and familiarize the official/legal formalities in executing an effective marketing campaign globally.	U	С	Instructor- created exams / Home Assignments
CO5	Recognize and evaluate the regional environment elements and form effective marketing mix strategies accordingly	U	С	One Minute Reflection Writing assignments

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (75)	Internal (30)	External (70)
Ι		Introduction to Global Trade & Marketing	11	10	16
	1	Rationality of International Trade, Why do countries Trade?			
	2	Introduction to Theories of Trade, Competitive Advantage			
	3	International Marketing: Definitions, Nature, and Scope of International Market			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

4 Principles of International Marketing, Domestic Marketing V/s International Marketing 5 Forces Affecting Global Integration and Global Marketing 6 Challenges of International Marketing, The Dynamics of International Marketing Environment 7 Cultural Environment: Elements of Culture, Cultural Analysis, Making culture work for global marketing success 8 Economic Environment: Economic Characteristics of Global Market 9 Regional Economic Integration & Models of Integration, Emerging and Developing Markets 10 Political & Legal Environment: Implications of Embargo, Sanctions, Export & Import Controls 11 Political & Legal Environment: Implications of Gembargo, Sanctions, Export & Import Controls 11 Political Risks, Legal Restraints, Intellectual Property in International Marketing. 12 Technological Environment: Role of Technology in Global Marketing Success 13 Technological Advancements in Transportation, Communication and R&D, Artificial Intelligence in Marketing. 14 Basics of Market Entry & Development 15 International Market Entry & Development 16 International Segmentation and Positioning, International Pranchising, Joint Ventures, Strategies Exporting, Contractual Agreements including Licensing, Franchising, Joint Ventures, Strategies Alliances, Wholly-owned Subsidiaries, Direct Investment 15 International Segmentation and Positioning, International Branding Strategies 16 Introduction to International Marketing Mix 17 Global Product Management: Standardization vs. Differentiation 18 Product Planning and Development - Marketing Industrial Products and Services Globally 19 Pricing for International Markets: Global Pricing Objectives and Strategies 20 Environmental Influences on Pricing Decisions Global Pricing: Three Policy Alternatives Gray Market Goods, Dumping, Price Fixing, Transfer Pricing and Countertrade 21 Global Logistics Management: International Distribution, Basics of Logistics Documentation 22 Global Advertising and Promotional strategies 33 Sales Management - Developing Marketing Strategies 40 Practi						
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II						
II		6				
7 Cultural Environment: Elements of Culture, Cultural Analysis, Making culture work for global marketing success 8 Economic Environment: Economic Characteristics of Global Market 9 Regional Economic Integration & Models of Integration, Emerging and Developing Markets 10 Political & Legal Environment: Implications of Embargo, Sanctions, Export & Import Controls 11 Political Risks, Legal Restraints, Intellectual Property in International Marketing. 12 Technological Environment: Role of Technology in Global Marketing Success 13 Technological Advancements in Transportation, Communication and R&D, Artificial Intelligence in Marketing. 14 Basics of Market Entry & Development 15 International Market Entry Strategies: Exporting, Contractual Agreements including Licensing, Franchising, Joint Ventures, Strategic Alliances, Wholly-owned Subsidiaries, Direct Investment 15 International Segmentation and Positioning, International Branding Strategies 16 Introduction to International Marketing Mix 17 Global Product Management: Standardization vs. Differentiation 18 Product Planning and Development - Marketing Industrial Products and Services Globally 19 Pricing for International Markets: Global Pricing Objectives and Strategies 20 Environmental Influences on Pricing Decisions Global Pricing: Three Policy Alternatives Gray Market Goods, Dumping, Price Fixing, Transfer Pricing and Countertrade 1V Global Logistics & Promotion Strategies 21 Global Logistics Management: International Distribution, Basics of Logistics Documentation 22 Global Advertising and Promotional Strategies and Programmes for International Markets						
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16 Introduction to International Marketing Mix 17 Global Product Management: Standardization vs. Differentiation 18 Product Planning and Development - Marketing Industrial Products and Services Globally 19 Pricing for International Markets: Global Pricing Objectives and Strategies 20 Environmental Influences on Pricing Decisions Global Pricing: Three Policy Alternatives Gray Market Goods, Dumping, Price Fixing, Transfer Pricing and Countertrade IV Global Logistics & Promotion Strategies 21 Global Logistics Management: International Distribution Systems, Challenges in Global Distribution, Basics of Logistics Documentation 22 Global Advertising and Promotional strategies 23 Sales Management - Developing Marketing Strategies and Programmes for International Markets						
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20 Environmental Influences on Pricing Decisions Global Pricing: Three Policy Alternatives Gray Market Goods, Dumping, Price Fixing, Transfer Pricing and Countertrade IV Global Logistics & Promotion Strategies 21 Global Logistics Management: International Distribution Systems, Challenges in Global Distribution, Basics of Logistics Documentation 22 Global Advertising and Promotional strategies 23 Sales Management - Developing Marketing Strategies and Programmes for International Markets		19				
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IV Global Logistics & Promotion Strategies 21 Global Logistics Management: International Distribution Systems, Challenges in Global Distribution, Basics of Logistics Documentation 22 Global Advertising and Promotional strategies 23 Sales Management - Developing Marketing Strategies and Programmes for International Markets						
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Distribution Systems, Challenges in Global Distribution, Basics of Logistics Documentation 22 Global Advertising and Promotional strategies 23 Sales Management - Developing Marketing Strategies and Programmes for International Markets	IV			11		18
Distribution, Basics of Logistics Documentation 22 Global Advertising and Promotional strategies 23 Sales Management - Developing Marketing Strategies and Programmes for International Markets		21				
22 Global Advertising and Promotional strategies 23 Sales Management - Developing Marketing Strategies and Programmes for International Markets			• •			
23 Sales Management - Developing Marketing Strategies and Programmes for International Markets		22				
and Programmes for International Markets						
	V		Practicum	30	20	

International Marketing Plan Competition: Students work in
teams to create a marketing plan for a product or service of their
choice in a foreign market. The plan should include market
analysis, segmentation, targeting, positioning, marketing mix,
and financial projections. Teams present their plans to a panel
of judges (faculty or industry professionals), and the best plan
is awarded.
Virtual International Market Visits: Utilize virtual reality (VR)
or online platforms to simulate visits to international markets.
Students can explore marketplaces, retail environments, and
consumer behaviours in different countries. Post-visit, they
discuss their observations and how they impact marketing
strategies.
Cultural Sensitivity Workshop: Students select a brand and
develop a digital marketing campaign that includes social
media, SEO, content marketing, and online advertising.

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	2	2	3	3	1	2	1	2	1	2
CO 2	2	3	2	3	3	2	2	2	2	2	3
CO 3	3	3	3	3	2	3	3	3	2	2	2
CO 4	3	3	3	3	1	3	3	3	3	3	1
CO 5	3	3	3	3	1	3	3	2	3	3	3

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Problem based assignments
- d. Individual project report
- e. Case study report
- f. Team project report
- g. Literature survey
- h. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Ouiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- i. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Czinkota, M., & Ronkainen, I. (2013). International marketing (10th ed.). Cengage Learning.
- 2. Ghauri, P., & Cateora, P. (2013). International Marketing. (4th ed.) McGraw-Hill Higher Education
- 3. Brady, D. L. 2014. Essentials of International Marketing
- 4. Srinivasan, R. (2015). International marketing. Prentice Hall India.
- 5. Dutta, G. 2016. Global Marketing. India Pearson Education India.
- 6. Keegan, W.J., & Green, M.C. (2019). Global marketing. Prentice Hall.
- 7. W. J. Kegan., & M. C. Green. (2013). Global Marketing. Global Edition. Seventh Edition. Pearson Prentice Hall
- 8. Varshney& Bhattacharya: International marketing management, Sultan Chand & Sons, Edition 9th ,2017,13 Edition

SUGGESTED READINGS

- 1. "The Role of Digital Marketing in International Business: Emerging Trends and Challenges" Journal of International Marketing
- 2. "Market Entry Strategies and Emerging Markets: A Case Study Analysis" International Business Review
- 3. "Cultural Sensitivity in Global Marketing: Strategies for Managing Differences" International Marketing Review
- 4. "Sustainability and Ethics in Global Marketing Strategies" Journal of World Business
- 5. "Consumer Behaviour in International Markets: Understanding Cultural Influences" International Journal of Consumer Studies
- 6. "The Impact of Technology on International Marketing Strategies" Technovation

- 7. "Global Branding Strategies: Building and Managing International Brand Equity", Journal of Brand Management
- 8. "Global Branding Strategies: Building and Managing International Brand Equity", Journal of Brand Management

Programme	BBA						
Course Code							
Course Title	Startup Mana	gement					
Type of Course	Elective						
Semester	8						
Academic	400 -499						
Level							
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours		
		week	per week	per week			
	4	4	-	-	60		
Pre-requisites							
Course	_	•			s with essential		
Summary	knowledge and			_	•		
	world of entrep			• •			
	ideation, legal			• •	U ,		
	financial evalu			_			
	perspectives, exploring renowned works on lean startup methodologies,						
	fundraising, an						
	provided to em			the complexition	es of launching		
	and managing	successful star	tups.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Able to understand new industrial revolution, demonstrating innovative ideation, and effectively launching businesses with a keen awareness of the startup ecosystem and government initiatives.	Ŭ	С	Standardized Test
CO2	Able to exhibit proficiency in identifying startup capital needs, evaluating funding sources, assessing risk factors, and navigating the legal environment for startups, ensuring a solid financial foundation and legal compliance.	Ар	P	Observation and Practical Skills

CO3	Able to showcase competence in conducting feasibility analysis, understanding the cost and process of raising capital, addressing unique funding issues for high-tech ventures, and applying various funding approaches to strategically navigate different venture life	Ap	P	Classroom Discussion
CO4	stages. Able to analyze market trends,	U	С	Standardized
CO4	adapt to industry dynamics, and implement growth strategies aligned with market needs, ensuring successful progression through various stages of venture development.	U		Test
CO5	Able to showcase strategic thinking in planning for harvest and exit, including dealing with failure through exit strategies, maximizing value extraction, stakeholder communication, and handling both voluntary and involuntary liquidation processes with a focus on legal implications and reputation	Ар	P	Case Study

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
Ι		Start-up Fundamentals:	11	20	16
	1	The New Industrial Revolution, The Evolution of Industries-Transformation			
	2	Start Up: Meaning, Importance, Driving Forces behind Start-up Opportunities			
	3	Business Start-up and Ideation, Venture Choices, and Decision-Making			
	4	Creative Ideation Techniques: Problem-solving Approaches- Collaborative Brainstorming			
	5	Key Components of Launching a Business, Initial Steps in Business Commencement			
	6	Ideation Process, The Start-up Equation for Success, Concept to Reality, Market Research			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	7	The Start-Up Ecosystem, Start-ups in India in India:			
TT	C4-	Government Initiatives	1.5		10
П	8 8	rtup Capital Requirements and Legal Environment: Identifying Startup Capital, Determining Initial Capital Needs, Evaluating Funding Sources, Assessing Risk Factors	15		18
	9	Resource Requirements, Estimating Startup Essential Requirements, Analysing, Operating Costs, Projecting Resource Needs			
	10	Financial Assumptions Construction: Formulating Revenue Projections, Building, Expense Assumption, Creating Profitability Forecasts			
	11	Process Map Construction, Mapping Business Processes, Defining Key, Operational Steps, Identifying Efficiency Gaps			
	12	Legal Environment and Startup Financing, Legal Requirements, Securing, Approvals for New Ventures, Taxation and Duties for Startups			
III		Commencing Financial Considerations:	11		18
	13	Feasibility Analysis-Overview of Feasibility Analysis- Importance in Business Startups, Components of Feasibility Analysis			
	14	Cost and Process of Raising Capital, Capital Requirement: Steps Involved in the Capital Raising Process, Potential Challenges and Solutions			
	15	Unique Funding Issues of High-Tech Ventures, Specific Challenges Faced by High-Tech Ventures, Balancing Risk and Reward in Startups, Strategies for Attracting Investors			
	16	Various Funding Approaches, Funding with Equity, Financing with Debt, Funding Startups with Bootstrapping, Crowd Funding, Strategic Alliances			
IV		Start-up Survival and Growth:	11		18
	17	Stages of Growth in a New Venture, Introduction to Growth Phases, Early-Stage development, Rapid Expansion, Maturity and Stability			
	18	Growing with the Market and Industry, Market Analysis and Adaptation			
	19	Identifying Market Trends, Strategies for Market-Aligned Growth, Industry Dynamics, and Growth Opportunities			
	20	Venture Life Patterns, The life cycle of a venture, Common Patterns and Deviations			
	21	Adaptation Strategies for different life stages, Long-term Planning and Sustainability			
	22	Scaling Ventures, Preparing for Change, Support for Growth and Sustainability of the Venture			
V		Open Ended Module:	12	10	

Exit Strategies, Selling the Business, Being Acquired,
Going Public (IPO)
Harvesting Strategies: Maximizing Value Extraction,
Stakeholder Communication, Aligning with
Organizational Goals Liquidation: Voluntary
Liquidation: Decision-Making Process, Fulfilling
Creditors' Obligations, Employee Considerations
Involuntary Liquidation: Legal Implications, Mitigating
Damages, Rebuilding Reputation and Future Ventures

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	3	1	3	2	2	3	3	1	1
CO 2	2	2	2	3	3	3	2	2	2	1	1
CO 3	3	2	2	3	3	3	2	3	1	1	1
CO 4	3	2	2	3	3	2	2	3	2	2	2
CO 5	3	3	2	2	3	2	2	3	2	2	2

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report

- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Quiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- i. Oral presentations
- k. Observation of practical skills

REFERENCES

- **1.** Raichaudhuri, A. Managing new ventures: Concepts and cases. Prentice Hall International.
- **2.** Ries, E. The lean startup: How today's entrepreneurs use continuous innovation to create radically successful businesses. Crown Business.
- **3.** Srikrishna, K. The art of a happy exit: How smart entrepreneurs sell their businesses. Sage Publications India.
- **4.** Allen, K. R. Launching new ventures: An entrepreneurial approach. Cengage Learning.
- **5.** Gil, E. High growth handbook: Scaling startups from 10 to 100 to 1000 people. HBR Press.
- **6.** Deorah, K. The golden tap: The inside story of hyper-funded Indian startups. Penguin Random House India.
- 7. Shankar, N., & Vyakarnam, S. Startups: A toolkit for entrepreneurs. Sage Publications.

SUGGESTED READINGS:

A-BOOKS

- 1. "Zero to One: Notes on Startups, or How to Build the Future" by Peter Thiel, Blake Masters, Publisher: Currency
- 2. "Indian Innovators: 20 Brilliant Thinkers Who Are Changing India" by Akshat Agrawal, Publisher: Rupa Publications
- 3. "The Art of Startup Fundraising: Pitching Investors, Negotiating the Deal, and Everything Else Entrepreneurs Need to Know" by Alejandro Cremades, Publisher: John Wiley & Sons
- 4. "Entrepreneurship Development and Small Business Enterprises" by Poornima M. Charantimath, Publisher: Pearson

B-ARTICLES

5. "The Effect of Lean Startup Practices on Early-Stage Start-up Performance" Authors: Steve Blank, Bob Dorf Journal: Journal of Business Venturing

- 6. "The Role of Feasibility Analysis in New Venture Creation: A Study of Indian Startups" Authors: D. Pandey, P. Verma Journal: International Journal of Entrepreneurship and Small Business
- 7. "The Influence of Financial Factors on Corporate Entrepreneurship: A Conceptual Framework" Authors: Siri Terjesen, Dean A. Shepherd, Journal: Entrepreneurship Theory and Practice
- 8. "The Impact of Entrepreneurship Education on Entrepreneurial Intentions: A Study of Indian University Students", Authors: Alok Mishra, R. K. Dubey, Journal: Journal of Entrepreneurship Education

Programme	BBA						
Course Code							
Course Title	Entrepreneurial Capital Management						
Type of Course	Elective)						
Semester	8						
Academic	400-499						
Level							
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours		
		week	per week	per week			
	4	4	ı		60		
Pre-requisites							
Course	The course eq	•		_			
Summary	essential know						
	entrepreneurial	ventures. Cov	ering topics su	ich as venture o	capital, funding		
	strategies, and risk management, the course provides a holistic						
	understanding of financial decision-making in entrepreneurial contexts.						
	Practical insigh						
	specific to the	Indian busine	ss environme	nt, offer stude	nts a		
	comprehensive	toolkit for ent	repreneurial s	uccess.			

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used
CO1	Able to apply principles of entrepreneurial finance, conceptualize and model business ideas, strategize financial planning, and understand the dynamics of financial sustainability and scaling in a global context.	Ŭ	С	Standardized Test
CO2	Able to understand the financing landscape for new ventures, interpret and utilize financial statements, conduct internal	Ap	Р	Observation and Practical Skills

CO3	operating analyses, and holistically manage ventures by evaluating both operational and financial performance. Able to demonstrate advanced financial planning throughout a venture's life cycle, strategically plan short-term capital, and grasp	Ap	P	Classroom Discussion
	the nuances of various financial capital types, costs, and market dynamics, ensuring effective risk management and scenario analysis.			
CO4	Able to master the mechanics of valuing early-stage ventures, distinguish between accounting and equity valuation cash flows, employ various venture capital valuation methods, and practically apply valuation approaches through real-worldcase studies.	Ŭ	С	Standardized Test and Case studies
CO5	Able to exhibit leadership in venture capital strategies, investment lifecycle management, fund policies, investor engagement strategies, and diversified financing alternatives, showcasing adaptability and strategic communication in securing various funding sources for growth ventures.	Ap	P	Standardized Test

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Internal	External
			(60)	(30)	(70)
I		Foundations of Entrepreneurial Finance:	12	20	16
	1	Principles Entrepreneurial Finance- Life Cycle Dynamics-			
		Strategic Financing			
	2 Business Conceptualization and Modeling- Idea Generation-				
		Model Development- Opportunity Assessment- Market and			
		Financial Viability			
	3	Financial Planning Strategies- Comprehensive Planning-			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	4	Projections and Analysis- Profitability Considerations- Exit Strategies			
	5	Funding and Capital Acquisition- Capital Procurement- Financial Negotiation Skills			
	6	Financial Sustainability and Scaling- Sustainable Growth-			
		Scaling Operations- Financial Performance Metrics- Global			
		Financial Trends			
II		Organizing and Operating the Venture:	12		18
	7	Financing a New Venture- Seed, Startup, and First Round			
		Financing Sources-			
	8	Financial Bootstrapping- Business Angel Funding- First			
		Round Financing Opportunities			
	9	Preparing and Using Financial Statements- Resource Acquisition and Recording-			
	10	Understanding Asset and Liabilities in Business, Owners			
		Equity Sales, Expenses, and Profits (theory only)			
	11	Internal Operating Schedules- Statement of Cash Flows-			
		Operating Break-Even Analysis			
	12	Evaluating Operating and Financial Performance- Ratio Analysis-			
	13	Operational Efficiency Metrics- Financial Performance Indicators			
	14	Holistic Venture Management-Risk Assessment- Adapting			
		Financial Strategies			
Ш		Capital Management:	12		18
	15	Financial Planning Throughout the Venture's Life Cycle- Strategic Financial Roadmap-			
	16	Long-term Financial Vision- Risk Management Strategies- Scenario Analysis- Capital Allocation Framework			
	17	Short-Term Capital Planning - Cash Flow Forecasting-			
		Working Capital Management- Credit Management			
		Techniques- Dynamic Budgeting			
	18	Types and Costs of Financial Capital- Implicit and Explicit			
		Financial Capital Costs-			
	19	Financial Markets Dynamics- Capital Structure			
		Optimization- Market-based Valuation			
IV		Venture Valuation:	12		18
	20	Valuing Early-Stage Ventures- Venture Worth- Basic			
	21	Mechanics of Valuation			
	21	Accounting vs. Equity Valuation Cash Flow- Distinguishing			
	22	Accounting and Equity Valuation Cash Flow			
	22	Venture Capital Valuation Methods- Basic Venture Capital Valuation Methods			
	23	Practical Approaches in Venture Valuation- Real-world			
		Application- Case Studies- Challenges and Considerations			
V		Open-Ended Module	12	10	
	1	Case Studies and Role Play: Use real-world case studies of		-	
		startups at different stages of growth and have students analyse the capital management strategies employed by these			
		<u> </u>			

	companies. They could role-play as the company's financial advisors or the entrepreneurs themselves, proposing alternative strategies and defending their choices in a class discussion or presentation	
2	discussion or presentation. Venture Pitch Competitions: Organize pitch competitions where students create business plans for their startup ideas, focusing specifically on the financial aspects. They must present their capital management strategies, including how they plan to raise funds (e.g., through equity, debt, or crowdfunding), manage cash flow, and ensure sustainability. Invite guest judges from the local entrepreneurial community to provide feedback and select the best pitches.	
3	Financial Model Workshop: Host workshops where students learn to build financial models for startups from scratch. This would include forecasting revenues, costs, determining burn rate, and calculating key financial metrics important for investors, such as the break-even point, ROI, and valuation methods.	
	Mentorship Programme: Pair students with local entrepreneurs or financial advisors who can mentor them through a mini-project, such as developing a financial plan for a startup. This real-world interaction provides valuable insights into the challenges and strategies of entrepreneurial capital management.	

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	2	2	3	2	3	2	2	2	3
CO 2	2	3	2	3	2	3	2	1	2	2	3
CO 3	3	2	2	3	2	3	2	3	3	1	3
CO 4	3	2	2	3	2	2	3	3	2	2	2
CO 5	2	2	2	3	3	3	2	2	2	3	3

Correlation Levels:

Level	Correlation
-	Nil

1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
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- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Ouiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- **1.** Marco Da Rin & Thomas Hellmann. Fundamentals of Entrepreneurial Finance. Oxford University Press.
- 2. J. Chris Leach & Ronald W. Melicher. Entrepreneurial Finance: Fundamentals of Financial Planning and Management for Small Business. Cengage Learning.
- **3.** Steven Rogers. Entrepreneurial Finance: Finance and Business Strategies for the Serious Entrepreneur. Tata Mc Graw Hill.
- 4. Douglas Cumming. Entrepreneurial Finance. Oxford University Press.
- 5. Philip J. Adelman & Alan M. Marks. Entrepreneurial Finance. Pearson.
- **6.** Adithya M. S. Entrepreneurial Finance: Financing and Valuation of Small Businesses. Notion Press.
- **7.** R. Venkatesh. Entrepreneurial Finance: A South Asian Perspective. Oxford University Press.

SUGGESTED READINGS:

A-BOOKS

1. "Entrepreneurial Finance: A Casebook" by K. S. Vaidya Nathan, Publisher: Tata McGraw-Hill Education

$2.\ Entrepreneurial\ Finance:\ Indian\ Cases\ by\ Rajesh\ K.\ Pillania,\ Publisher:\ Pearson$

B-ARTICLES

1. "Entrepreneurial Finance: The Art and Science of Growing Ventures", Authors: Luisa Alemany, Job J. Andreoli, Journal: International Small Business Journal

Programme	BBA							
Course Code								
Course Title	Advertising A	Advertising And Branding						
Type of Course	Elective							
Semester	8							
Academic	400-499							
Level								
Course Details	Credit	Lecture per	Tutorial	Practicum	Total Hours			
		week	per week	per week				
	4	4	-		60			
Pre-requisites								
Course					exploration of			
Summary					orting with an			
	introduction to							
				-	tising agencies,			
	students learn a							
	client relationsh	•		~ .	_			
	into various ro				-			
		_		-	ts like brand			
	significance, ty	-	_					
	examination of			-				
	personalization							
					res Bachelor of			
	Business Mana	_	-		_			
	branding, foste	ring a deep und	derstanding of	f industry pract	ices and future			
	trends.							

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Able to explore the definitions, features, and objectives of advertising. Covers its role in the marketing mix, societal impact, and ethical considerations in the real business world.		С	Standardized Test

		·		,
CO2	Able to examine the features, structure, and services of advertising agencies. Focuses on core functions, agency-client relationships, and offers insights through case studies.	Ap	P	Case Studies and Practical Skills
CO3	Able to Introduce various career paths, skills required, and specific roles in advertising. Emphasizes career development, portfolio building, and networking opportunities.	Ар	Р	Classroom Discussion and Case studies
CO4	Able to Provide foundational knowledge of branding, including its significance, types, and the difference between brand and product. Explores brand building, launch strategies, and positioning.	П	F	Standardized Test
CO5	Able to Explores emerging trends in branding such as brand equity, hyper-personalization, sustainability, and the role of AI. Analyses case studies, industry insights, and anticipates future trends in branding	Ар	Р	Observation and Case Studies

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hrs (60)	Internal (30)	External (70)
I		Introduction To Advertising	12	20	16
	1	Introduction-Advertising-Definitions-Features -			
		Objectives-Importance			
	2	Active Participants in advertising-Role of advertising			
		Marketing Mix-Role of advertising in Society			
	3	IMC-Introduction-Meaning-Tools of IMC-Importance of			
		IMC-Framing Integrated marketing-Role of advertising in			
		IMC			
	4	Classification of Advertising-Types of Advertising-Target			
		audience and			
		Functions.			
	5	Ethics in Advertising- Cultural Sensitivity in Advertising-			
		Environmental Sustainability in Advertising-Social			
		Responsibility and CSR in Advertising			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

II		Advertising Agency			18
	6	Ad Agency: Features-Structure and services offered-Types of advertising agencies -Agency selection criteria	12		
	7	Core Functions of Ad agency- Creative Services: Concept development-copywriting and design			
	8	Account Management: Client relationships-project management, and campaign coordination			
	9	Media Planning - Selecting and negotiating media placements			
	10	Agency-Client Relationship-Client acquisition and retention strategies-The importance of effective communication and collaboration			
	11	Case Studies and Industry Insights-Analysing successful and iconic campaigns-Developing a simulated advertising campaign			
III		Careers in Advertising			18
	12	Introduction to Careers in Advertising -Skills required for a career in advertising-	12		
	13	Various Career Options: Freelancing Career Options - Graphics Animation, Modelling, Dubbing Detail the opportunities			
	14	Advertising Executive/ Manager -Responsibilities, skills, and qualifications-Client relationship management-project coordination.			
	15	Creative Professional Copywriter, Art Director, and Graphic Designer -roles-Skills- challenges -Crafting compelling and visually appealing content.			
	16	Career Development and Skills- Building a Portfolio- Inviting Advertising Professionals- Industry Visits and Internship Opportunities			
IV		Introduction to Branding			18
	17	Concept of Branding –Definition – Significance of Brand – Brand Types –	12		
	18	Difference between Brand and Product – Brand Building – Brand Launching			
	19	Branding and Advertisement – Creating Brand - Awareness – AIDA Model – Branding Strategies – Brand Communication.			
	20	Brand Line Extension – Horizontal Extension Pros and Cons of Brand Extension			
	21	Related Extension – Unrelated Extension–Brand Generic Branding			
	22	Branding-Brand Personality-Brand Positioning- Re Positioning-Brand Positioning Strategies Brand Positioning Variables.			
V		Open-ended Module	12	10	
	1	Brand Development Workshop: Divide students into teams and assign each team the task of creating a brand from			

	scratch. This includes developing a brand name, logo, slogan, and a comprehensive brand identity manual.		
2	Digital Marketing Campaign: Students can create a digital marketing campaign for a product or service, including social media content, email marketing, and paid advertising strategies.		
3	Creative Pitch Competition: Simulate a real-world pitch scenario where students or groups develop an advertising campaign for a given product or service and pitch their ideas to a panel of judges (which can include faculty members and industry professionals).		
4	Social Media Challenge: Encourage students to create content for social media platforms that aligns with a brand's voice and target audience. This can be a competition where the best content is recognized.		

Mapping with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	3	2	1	2	3	1	2	2	3	2	3
CO 2	3	3	2	3	2	3	2	2	2	3	3
CO 3	2	3	3	2	1	3	3	1	2	2	3
CO 4	3	3	3	3	3	3	3	3	3	3	2
CO 5	2	1	2	1	3	2	1	2	2	2	3

Correlation Levels:

Level	Correlation
1	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Mode of Assessment - CCA (Continuous Comprehensive Assessment) -

Summative Assessment (SA)

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report

- h. Literature survey
- i. Standardized Test

Formative Assessment (FA)

- a. Practical Assignment
- b. Viva
- c. Ouiz
- d. Interview
- e. Class Discussion
- f. Seminar
- g. Group Tutorial work
- h. Home assignments
- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Information Resources Management Association. (Year of Publication). Advertising and Branding: Concepts, Methodologies, Tools, and Applications. IGI Global.
- 2. Kotler, P. (Year of Publication). Marketing Management, Analysis, Planning, Implementation, and Control. Prentice Hall.
- 3. Sharma, G., & Khundia, K. S. (Year of Publication). Brand Management. Himalaya Publishing House.
- 4. Dutta, K. (Year of Publication). Brand Management: Principles and Practices. Oxford University Press.
- 5. Moorthi, Y. L. R. (Year of Publication). Brand Management: The Indian Context. Vikas Publishing House.
- 6. Stafford, M. R., & Faber, R. J. (Year of Publication). Advertising, Promotion, and New Media. Taylor & Francis.
- 7. Belch, G. E., & Belch, M. A. (Year of Publication). Advertising and Promotion: An Integrated Marketing Communications Perspective. McGraw-Hill Education.

SUGGESTED READINGS:

A-B OOKS

- 1. "Branding in the Age of Social Media" by Kim Bartels, Publisher: John Wiley & Sons
- 2. "Ogilvy on Advertising "by David Ogilvy, Publisher: Vintage Books
- 3. "Storytelling with Data: A Data-Driven Approach to Engaging Your Audience" by Cole, Nussbaum Brown and Jennifer Brown, Publisher: Pearson FT Press
- 4. "Building Strong Brands" by David A. Aaker, Publisher: Free Press

Open Elective

Programme	BA Advertising and Sales Management
Course Code	
Course Title	Hospitality Management
Type of Course	Open Elective

Semester	7				
Academic	400-499				
Level					
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours
		week	per week	per week	
	4	3	-	2	75
Pre-requisites					
Course	The course on	Hospitality an	d Tourism M	anagement offe	ers an in-depth
Summary	look at the inc	dustry's funda	mentals, histo	orical evolutio	n, and current
	trends. It cove	-			,
	marketing, cust		1 '		• .
	it addresses				
	opportunities a			-	-
	hospitality field			1 1	
	knowledge and	skills to adapt	and thrive in	this dynamic in	ndustry.

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Comprehensive understanding of the hospitality and tourism industry, including its historical development, key sectors, and global impact.	U	С	Standardized Test
CO2	Develop marketing expertise for hospitality businesses, covering market	Ap	P	Class Discussion
CO3	Ability to implement sustainable practices in hospitality and tourism	С	P	Problem based Assignments
CO4	Ability to analyse industry trends	An	P	Oral Presentations
CO5	Evaluating various career opportunities in Hospitality sector	E	P	Individual Project Report

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hrs (75)		External (70)
I]	Foundations of Hospitality and Tourism Management	11	10	16
	1	Introduction to Hospitality and Tourism, Overview of the hospitality and tourism industry			
	2	Historical Development and Current Trends, Economic			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		Significance and Global Impact			
	3	Hotel Management and Operations			
	4	Restaurant and Food Service Management			
П	I	Marketing and Brand Management in Hospitality and Tourism	11		18
	5	Marketing Strategies for Hospitality Businesses, Market Segmentation and Targeting			
	6	Branding and Promotion in the Hospitality Industry			
	7	Customer Relationship Management			
	8	Customer Retention Strategies			
	9	Building Customer Loyalty and Satisfaction			
III		Sustainable Tourism and Global Trends	12		18
	10	Sustainable Practices in Hospitality and Tourism			
	11	Principles of Sustainable Tourism			
	12	Eco-friendly Initiatives in Hotels and Destinations			
	13	Corporate Social Responsibility in the Hospitality Sector			
	14	Emerging Global Trends in Hospitality and Tourism			
	15	Technological Innovations in the Industry			
	16	The Impact of Globalization on Hospitality			
	17	Adaptation to Changing Consumer Preferences			
IV		Career Opportunities in Hospitality Management	11		18
	18	Exploration of various sectors: Hotels, Restaurants, Events, and Travel, Historical Context and Evolution of Hospitality Careers			
	19	Careers in Hospitality: - Hotel Management Careers,			
	20	Restaurant and Food Service Careers			
	21	Event Management and Planning Careers			
	22	Tourism and Travel Careers, Spa and Wellness			
		Management Careers, Sports and Recreation Management Careers			
	23	Entrepreneurship in Hospitality: - Starting and Managing your own Hospitality Business			
\mathbf{V}		Practicum	30	20	
		 Interactive Culinary Workshops: Conduct culinary workshops can offer hands-on learning about various cuisines, food safety standards, and presentation techniques. Partnering with local chefs or culinary schools can provide students with insights into the culinary world and enhance their understanding of its role in hospitality and tourism. Sustainable Tourism Project: Encourage students to develop sustainable tourism projects that focus on environmental conservation, cultural preservation, and economic benefits for local communities. This could involve creating sustainable tour packages, promoting eco-friendly lodging options, or developing initiatives to support local artisans. 			

Event Planning and Execution Workshop: Organize	
workshops where students plan, promote, and	
execute an event, such as a cultural festival,	
gastronomy fair, or a hospitality industry conference.	

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO 1	2	2	1	3	3	2	2	2	2	2	2
CO 2	1	2	2	1	2	3	2	2	2	1	2
CO 3	2	1	3	2	2	2	2	2	3	1	1
CO 4	1	2	2	2	3	2	2	3	2	1	2
CO 5	2	2	2	2	1	2	3	2	2	2	1

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- i. Self and peer Assessments
- j. Oral presentations
- k. Observation of practical skills

REFERENCES

- 1. Walker, J. R. (2016). Introduction to Hospitality Management. Pearson.
- 2. Kotler, P., Bowen, J. T., Makens, J. C., & Baloglu, S. (2017). Marketing for Hospitality and Tourism (7th ed.). Pearson.
- 3. Morrison, A. M. (2013). Hospitality and Travel Marketing. Cengage Learning.
- 4. Stipanuk, D. M., & Kupchella, C. E. (2017). Foundations of Hotel Management. Pearson.
- 5. Pizam, A., & Ellis, T. (1999). *Customer Satisfaction and Its Measurement in Hospitality Enterprises*. International Journal of Contemporary Hospitality Management, 11(7), 326-339

List of Online Courses

	Title of the			_	Equivalent	Reposit	Weblink
No	Course	ic Level	n	ent Credit	Course in CUFYUGP with Course Code	ory	
1	Financial Statement Analysis	100- 199	8 weeks 12 weeks	2 &3	BBA1CJ103/ BA1MN102	NPT EL	Financial Accounting, Varadaraj Bapat, IIT Bombay, Financial Accounting - IITB - Course (nptel.ac.in) Financial Accounting, Puran Singh, IIT Mandi, https://onlinecourses.nptel.ac.in/ noc20_mg71/preview?
2	Business Economics	100- 199	12 weeks	3	BBA2CJ101	SWA YAM	Dr. Manasi Kurtkoti Savitribai Phule Pune University Course in Business Economics Macro - Course (swayam2.ac.in)

3	Financial Manageme nt	100- 199	12 weeks	3	BBA2CJ102 / BBA2MN101	SWA YAM	CA Amita Bissa Jai Narain Vyas University, Jodhpur Financial Management - Course
4	Business	100-	12	3	BBA2CJ103 /	SWA	(swayam2.ac.in) Prof. Rudra P Pradhan IIT
	Analytics for Manageme nt Decision	199	weeks		BBA2MN102	YAM	Kharagpur Business Analytics For Management Decision - Course (nptel.ac.in)
5	Business Environme nt	300- 399	10 week	4	BBA6FV110	SWA YAM	Dí. Chhavi Jain Business Environment - Course (swayam2.ac.in)
6	Business Ethics	200- 299	12 weeks	3	BBA4CJ208	NPT EL	Prof. Susmita Mukhopadhyay IIT Kharagpur Business Ethics - Course (nptel.ac.in)
7	Manageme nt Accounting	200- 299	12 weeks	3	BBA3CJ204 / BBA3MN202	NPT EL	Prof. Anil K. Sharma IIT Roorkee Management Accounting - Course (nptel.ac.in)
8	Digital Marketing	100- 199	15 weeks	4	BBA1FS111	SWA YAM	By Dr. Tejinderpal Singh Panjab University, Chandigarh Digital Marketing - Course (swayam2.ac.in)
9	Manageme nt of Human Resources	400- 499	16 weeks	6	BBA7EJ401	SWA YAM	Dr. Nayantara Padhi Indira Gandhi National Open University MS 2: Management of Human Resources - Course (swayam2.ac.in)
10	Financial Derivatives & Risk Manageme nt	300- 399	12 weeks	3	BBA5EJ301(1)	NPT EL	Prof. J. P. Singh IIT Roorkee Financial Derivatives & Risk Management - Course (nptel.ac.in)
11	Research Methodolo gy and Statistical Analysis	400- 499	16 weeks	6	BBA7CJ402	SWA YAM	Dr. Subodh Kesharwani Indira Gandhi National Open University

		I	1	1	T	1	T
							MCO-03: Research Methodology and Statistical Analysis - Course (swayam2.ac.in)
12	Global Marketing Manageme nt	400- 499	12 weeks	3	BBA1CJ102 / BBA1MN101	SWA YAM	https://onlinecourses.nptel.ac.in/noc24_mg24/preview By Prof. Zillur Rahman IIT Roorkee
13	Introductio n to Marketing Manageme nt - 1	200- 299	8 weeks	3	BBA1CJ102 / BBA1MN101	SWA YAM	Dr. Nambram Amulkumar https://onlinecourses.swayam2.a c.in/cec24_mg03/preview
14	Operations Manageme nt	300- 399	12 weeks	3	BBA5CJ301	SWA YAM	Prof. Inderdeep Singh IIT Roorke https://onlinecourses.nptel.ac.in/ noc24_me15/preview
15	Hospitality Industry in Tourism	400- 499	12 weeks	4	BBA7OE401	SWA YAM	Píof. H. Rajashekaí Hospitality Industry in Tourism - Course (swayam2.ac.in)
16	Research Methodolo gy	300- 399	15 weeks	4	BBA5CJ303	SWA YAM	Prof. G.S. Bajpai, Vice-Chancellor https://onlinecourses.swayam2.a c.in/cec24_ge02/preview
17	Business Analytics for Manageme nt Decision	300- 399	12 weeks	3	BBA6EJ312(6)	SWA YAM	Prof. Rudra P Pradhan https://onlinecourses.nptel.ac.in/ noc24_mg09/preview
18	Data Analytics with Python	300- 399	12 weeks	3	BBA6EJ311(6)	SWA YAM	Prof. A Rames https://onlinecourses.nptel.ac.in/ noc24_cs20/preview
19	Business Law	200- 299	16 weeks	6	BBA3CJ202	SWA YAM	Dr N. Rajendra Prasad https://onlinecourses.swayam2.a c.in/nou24_cm11/preview
20	Fundament als of Financial	100- 299	8 weeks	3	BBA2CJ102 / BBA2MN101	SWA YAM	Dr. Rupali Bipin Sheth https://onlinecourses.swayam2.a c.in/cec24_mg07/preview

	Manage						
	ment						
2	Entrepre neurship Develop ment	200- 299	12 weeks	4	BBA4CJ207	SW A YA M	Dí. NILAM PANCHAL Entrepreneurship Development - Course (swayam2.ac.in)
2 2	Operatio ns Researc h	200- 299	15 weeks	4	BBA4CJ205	SW A YA M	Professor Bibhas C. Giri https://onlinecourses.swaya m2.a c.in/cec24_ma05/preview
2 3	Business Analytic s for Manage me nt Decision	300- 399	weeks	3	BBA6EJ312(6)	SW A YA M	Prof. Rudra P Pradhan https://onlinecourses.nptel.a c.in/noc24_mg09/preview
4	Corpor ate Law	200- 299	12 weeks	5	BBA3CJ202	SW A YA M	Dr Heena Basharat https://onlinecourses.swaya m2.a c.in/cec24_lw02/preview
5	Busin ess Law	200- 299	16 weeks	6	BBA3CJ202	SW A YA M	Dr N. Rajendra Prasad https://onlinecourses.swaya m2.a c.in/nou24_cm11/preview
6	Introduct ion to Advertisi ng& Brand Manage ment	400- 499	12 weeks	3	BBA8EJ406	SW A YA M	Dí. Mamta Bíahmbhatt Introduction to Advertising & Brand Management - Course (swayam2.ac.in)
7	Organiz ation Behavio ur	200- 299	15 weeks	4	BBA4CJ206	SW A YA M	Prof. (Dr.) Vishal Kumar https://onlinecourses.swaya m2.a c.in/cec24_mg01/preview
8	Strategic Manage ment	400- 499	6 weeks	3	BBA7CJ401	SW A YA M	P D Jose, Rejie George, Prof.Sai Yayavaram https://onlinecourses.swaya m2.a c.in/imb24_mg17/preview

2	Behavio	300-	8	3	BBA5CJ302	SW	Prof. Shikta Singh
9	ral	399	weeks			A	
	Finance					YA	https://onlinecourses.swaya
						M	m2.a
							c.in/imb24_mg49/preview