SCHEME AND SYLLABUS

First Degree Programme in Business Administration BBA under the Choice Based Credit and Semester System (CBCSS)

(Course Effective from 2022-23 academic year onwards)



Faculty of Management Studies UNIVERSITY OF KERALA (Re-Accredited By NAAC with A++ Grade) THIRUVANANTHAPURAM KERALA - 695034

FACULTY OF MANAGEMENT STUDIES

Scheme and Syllabus for the Career related First Degree programme in Business Administration (BBA) under the Choice Based Credit and SemesterSystem (CBCSS)

The Scheme and Syllabus of the Career related First Degree programme in Business Administration is subject to the modified regulations as per university order No.Ac.A V/1/UG.Sem/2010 dated 28.09.2013.

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 University rules.

Duration

The duration of the BBA programme of study is three academic years with six semesters. The duration of each semester shall be five months inclusive of the days of examinations. There shall be at least 90 working days in a semester and a minimum 450 hours of instructions in a semester. Odd semester (June - October) commences in June and Even Semester (Nov - March) commences in November every year. There will be, to an extent possible, five days semester break in between odd and even semesters.

Registration

Each student shall register for the courses in the prescribed registration form in consultation with the Faculty Advisor within two weeks from the commencement of each semester.

Programme Structure

The BBA programme shall include 33 courses, including two language courses and one project:-

Nat	ure of Course	Number
1.	Language Courses	2
2.	Foundation Courses	2
3.	Core Courses (excluding project)	20
4.	Complementary Courses	2
5.	Open Course	2
6.	Elective Courses	4
7.	Project	1

The students secure the credit assigned to a course on successful completion of the course. The students shall be required to earn a minimum of 120 credits for the award of the degree. The minimum credits required for different courses are given below:

Syllabus for the Career related First Degree programme in Business Administration (BBA-) under the Choice Based Credit and Semester System (CBCSS)

Courses	Credits
Language Courses	4
Foundation Courses	6
Core Courses	80
Complementary Courses	6
Open Course	4
Elective Courses	16
Project	4
Total	120

The General structure of the programme showing details of the courses offered is given below:

Sem. No.	Name of Courses with code No	Lecture Hours	Credits	University Exam		aluation Marks
		Per Week		Duration	CE	ESE (Uty Exam)
Ι	Language- EN 1111.1 English I	3	2	3	20	80
	Foundation :BM1121Environmental Studies	4	4	3	20	80
	Core: BM 1141 Fundamentals of Management	5	4	3	20	80
	Core: BM 1142 Managerial Economics	4	4	3	20	80
	Core- BM 1143 Financial Accounting	5	4	3	20	80
	Complimentary - BM 1131 Statistics for Business Decisions	4	3	3	20	80
	Total Credits		21			
Π	Language- EN 1211.1 English II	3	2	3	20	80
	Foundation: BM 1221E-Commerce & Cyber Laws	4	2	3	20	80
	Core: BM 1241 Marketing Management	5	4	3	20	80
	Core: BM 1242 Human Resource Management	4	4	3	20	80
	Core: BM 1243 Financial Management	5	4	3	20	80
	Compl.:BM 1231Business Regulatory Frame Work	4	3	3	20	80
	Total Credits		19			
III	Core: BM 1341 Business Environment and Policy	5	4	3	20	80
	Core: BM 1342 Corporate Regulations	5	4	3	20	80
	Core: BM1343 Cost and Management Accounting	5	4	3	20	80
	Core: BM 1344 Financial Services	5	4	3	20	80
	Elective Course I: BM 1361.1/2/3/4	5	4	3	20	80
	Total Credits		20			
IV	Core: BM 1441 Entrepreneurship Development	5	4	3	20	80
	Core: BM1442 Business Ethics & Corporate	5	4	3	20	80
	Governance Core: BM 1443 Operations Management		4	3	20	80
	Core: BM 1444 Skill Enhancement and	5		-		
	Employability Orientation	5	4	3	20	80
	Elective Course II: BM 1461.1/2/3/4	5	4	3	20	80
	Total Credits		20			

Sem. No.	Name of Courses with code No	Lecture Hours Per	Credits	Uty Exam Duration		aluation Marks
		Veek			CE	ESE (Uty Exam)
V	Core: BM 1541 Quantitative Techniques for Management	5	4	3	20	80
	Core: BM1542 Research Methodology	5	4	3	20	80
	Core: BM 1543 Investment Management	5	4	3	20	80
	Core: BM 1544 Project	2	-	-	-	100
	Open: BM 1551.1/2/3/4(Course - other Faculty)		2	3	20	80
	Elective Course III: BM 1561.1/2/3/4		4	3	20	80
	Total Credits		18			
VI	Core: BM 1641 Management Information System	5	4	3	20	80
	Core: BM 1642 International Business	5	4	3	20	80
	Core: BM 1643 Strategic Management	5	4	3	20	80
	Core: BM 1644 Project Work and Viva Voce	2	4	-	-	100
	Elective: BM 1661.5/6/7 (Course - own Faculty)	3	2	3	20	80
	Elective Course IV : BM 1661.1/2/3/4	5	4	3	20	80
	Total Credits		22			
	Grand Total of credits		120			

ELECTIVE STREAMS

STREAM I - HUMAN RESOURCE MANAGEMENT or

Semester	Course Code	Course title	Lecture Hours per week	Credits
III	BM 1361.1	Organisational Bahaviour	5	4
IV	BM 1461.1	Human Resource Development and Organisation Culture	5	4
V	BM 1561.1	Labour Law and Industrial Relations	5	4
VI	BM 1661.1	Performance Management	5	4

STREAM II - MARKETING MANAGEMENT or

Semester	Course Code	Course title	Lecture Hours per week	Credits
III	BM 1361.2	Consumer Behaviour	5	4
IV	BM 1461.2	Advertising and Sales Promotion	5	4
V	BM 1561.2	Customer Relationship Management	5	4
VI	BM 1661.2	Retail Management	5	4

STREAM III - FINANCE or

Semester	Course Code	Course title	Lecture Hours per week	Credits
III	BM 1361.3	Income Tax Law and Accounting	5	4
IV	BM 1461.3	Indirect Taxes	5	4
V	BM 1561.3	International Finance	5	4
VI	BM 1661.3	Project Appraisal and Analysis	5	4

STREAM IV – BUSINESS ANALYTICS

Semester	Course Code	Course title	Lecture Hours per week	Credits
III	BM 1361.4	Big Data Analytics	5	4
IV	BM 1461.4	Machine Learning and Artificial Intelligence	5	4
V	BM 1561.4	Social Media Analytics	5	4
VI	BM 1661.4	Natural Language Processing	5	4

STREAM V - TOURISM MANAGEMENT

Semester	Course Code	Course title	Lecture Hours per week	Credits
III	BM 1361.4	Fundamentals Of Tourism	5	4
IV	BM 1461.4	Airline and Cargo Management	5	4
V	BM 1561.4	Front Office Management	5	4
VI	BM 1661.4	Travel and Tour Operations Management	5	4

OPEN COURSES

(For students of other discipline)

Semester	Course Code	Course title	Lecture Hours per week	Credits
III	1551.1	Project Management	3	2
IV	1551.2	Functional Management	3	2
V	1551.3	Strategic Management	3	2
VI	1551.4	Fundamentals of Financial Accounting	3	2

ELECTIVE COURSE (For students of Business Administration – Select one course)

Semester	Course Code	Course title	Lecture Hours per week	Credits
	1661.5	Business Communication or	3	2
VI	1661.6	Indian Banking System or	3	2
	1661.7	Hospitality Management	3	2

Programme Outcomes (POs)

PO1: Provide students with a sound theoretical base and exposure to current business challenges

PO2: Prepare students with capabilities and skills in areas of business and Management to take up roles in management position across diverse industries.

PO3: The program is focused to create financial expertise to contribute in emerging India in the following specific fields:

- a. Financial management
- b. Human Resource management
- c. Marketing management
- d. Operations management

PO4: To encourage creativity and innovative thinking leading to unique solution for complex problems.

PO5: Enhance the ability of students to meet global challenges through sensitivity towards organizational, economic and cultural diversity.

PO6: Provide inputs to the students to take up higher learning programmes.

Programme Specific Outcomes (PSOs)

PSO1: Develop critical thinking and Decision making skills.

PSO2: Build up problem solving skills.

PSO3: Develop Communication and presentation skills.

PSO4: Leadership and team work skills can be developed.

PSO5: Provide opportunities to improve entrepreneurial skills.

PSO6: Internship and project work exposure can be obtained.

PSO7: Get awareness and importance of ethical and social responsibility

Attendance

Students who secure a minimum of 75% attendance in the aggregate for all the Courses of a semester taken together alone will be allowed to register for End Semester Evaluation. Others have to repeat the semester along with the next batch, unless they could make up the shortage of attendance through condonation. However the award of Grade for attendance in CE shall be made course-wise. Condonation of shortage of attendance to a maximum of 10 days in a semester subject to a maximum of two times during the whole period of a Degree Programme shall be granted by the University on valid grounds. This condonation shall not be considered for awarding marks for CE. Benefits of attendance for a maximum of 10 days in a semester shall be granted to students who

participate/attend University Union activities, meetings of the University Bodies and Extra Curricular Activities, on production of participation/attendance certificate by the University Authorities/Principals as the case may be. But in such cases, condonation will be considered for award of marks for CE.

Evaluation and Grading

The evaluation of each Course shall consist of two parts:

- 1) Continuous Evaluation (CE)
- 2) End Semester Evaluation (ESE)

The CE and ESE ratio shall be 1:4 for both Courses with or without practical. There shall be a maximum of 80 marks for ESE and maximum of 20 marks for CE. For all Courses (Theory and Practical), Grades are given on a 7-point scale based on the total percentage of mark (CE+ESE) as given below.

Percentage of marks	ССРА	Letter Grade
90 and above	9 and above	A+ Outstanding
80 to < 90	8to<9	A Excellent
70 to <80	7to<8	B Very Good
60 to < 70	6to<7	C Good
50 to < 60	5to<6	D Satisfactory
40 to < 50	4to<5	E Adequate
Below 40	<4	F Failure

Criteria for Grading

Continuous Evaluation (CE)

All records of Continuous Evaluation shall be kept in the Department and shall be madeavailable for verification by the University, if and when necessary.

Each student shall be required to do one assignment or one seminar for each Course. Valued assignments shall be returned to the students. The seminars shall be organized by the teacher/teachers in charge of CE and the same shall be assessed by a group of teachers including the teacher/ teachers in charge of that Course. Assignments/Seminars shall be evaluated on the basis of their quality. The teacher shall define the expected quality of an assignment in terms of structure, content, presentation etc. and inform the same to the students. Due weight shall be given for punctuality in submission. Seminar shall be similarly evaluated in terms of structure, content, presentation etc.

Tests (Max. marks 10)

For each Course there shall be one class test during a semester. Valued answer scripts shall be made available to the students for perusal within 10 working days from the date of the test.

Announcement of Results of Controller of Examinations (CE)

The results of the CE shall be displayed within 5 working days from the last day of a semester. Complaints regarding the award of marks for CE if any have to be submitted to the Head of the Department within 3 working days from the display of results of CE. These complaints shall be examined by the Department Committee and shall arrive at a decision, which shall be communicated to the student.

The Statement of marks of the CE of all the students shall be approved by the Department Committee, countersigned by the Principal and forwarded to the Controller of Examinations within 15 working days from the last day of the semester. The University has the right to normalize the CE, if required, for which separate rules shall be framed.

End Semester Evaluation (ESE)

End Semester Evaluation of all the Courses in all the semesters shall be conducted by the University. The results of the ESE shall be arranged to be published according to the Examination Calendar prescribed by the University Level Monitoring Committee (ULMC), which shall not exceed 45 days from the last day of the examination.

Project/Dissertation Work

For each First Degree Programme there shall be a Project/Dissertation Work during the sixth semester on a topic related to any issues in commerce/Business/Industry/vocational course. The Project/Dissertation work can be done either individually or by a group not exceeding five students under the supervision and guidance of the teachers of the Department. The topics shall either be allotted by the supervising teacher or be selected by the students in consultation with the supervising teacher.

The project work shall have the following stages:

a. Project proposal presentation and literature review - 5th semester

b.	Field work and data analysis	- 6 th Semester
c.	Report writing and draft report presentation	- 6 th Semester
d.	Final report submission	- 6 th Semester

The report shall be printed and spiral bound with around 50 A4 size pages. The layout is:

Font	:	Times New Roman
Size	:	12
Line Spacing	:	1.5

Margin : Left - 1.5; Right-1; Top-1; Bottom-1

The project report should be submitted to the Department at least 15 days before the last working day of the sixth semester. The candidate shall prepare three copies of the report: two copies for submission to the Department and one copy for the student to bring at the time of viva-voce

Structure of the Report

- 1. Title Pages
- 2. Certificate of the supervising Teacher with signature
- 3. Contents
- 4. List of Tables, Figures etc.
- 5. Chapter 1- Introduction, Review of literature, Statement of the problem, Need and Significance of the study, Objectives of the study, Research Methodology(Sample, Data source, Tools of analysis etc.), Limitations of the study, Presentation of the study (5-8 pages)
- 6. Chapter II- Theoretical Back Ground (10-15 pages)
- 7. Chapter III- Data Analysis and Interpretation (25-30 pages)
- 8. Chapter) IV Summary of Findings, Conclusion and Suggestions
- 9. Appendix: Questionnaire, Specimen copies of forms, other exhibits
- 10.Bibliography (Books, journal articles, website etc. used for the project work)(Writtenbased on APA format)

Evaluation of the Report

- * A Board of two examiners appointed by the University shall evaluate the report.
- * There shall be no Continuous Evaluation for the Project work.
- * A Viva voce based on the project report shall be conducted individually by the Board of Examiners.
- * An examiner shall evaluate 10 project reports per day.
- * The total credits for Project work is 4.
- * The Maximum Marks for evaluation of the report shall be 100 distributed among the following components,

5

15

15

5

- i) Statement of the problem 10
- ii) Objectives of the study 5
- iii) Review of literature
- iv) Methodology
- v) Analysis and Interpretation
- vi) Presentation of the report 10
- vii) Findings and suggestions 10
- viii) Bibliography
- ix) Viva-Voce <u>25</u> Total 100

Social Service/Extension Activities

Students are to participate in Extension/NSS/NCC or other specified social service, sports, literary and cultural activities. These activities are to be carried out outside the instructional hours and will fetch the required one credit extra over and above the minimum prescribed 120 credits. It is mandatory for a student to participate in the Social Service/Extension Activities for not less than forty hours, during the 3rd and 4th semesters, for successful completion of the Programme.

There shall be a General Coordinator to be nominated by the College Council, for the conduct of all these activities. A statement testifying the participation of the students shall be forwarded to the Controller of Examinations along with the statement of CE results of the 4th semester. Those who have not secured the minimum number of hours of Social Service/Extension Activity during the 3rd and 4th semester shall secure the minimum required attendance by attending such Programmes during the 5th semester. In such cases, the details about participation shall be forwarded to the Controller of Examinations, by the College authorities along with the Continuous Evaluation (CE) results of the 5th semester.

Grading System

Both CE and ESE will be carried out using Indirect Grading system on a 7-point scale.

Consolidation of Grades

The maximum mark for a Course (ESE theory) is 80. The duration of ESE is 3 hours. The marksof CE shall be consolidated by adding the marks of Attendance, Assignment/ Seminar and Test paper respectively for a particular Course.

a	Attendance	5 marks
b	Assignment/Seminar	5 marks
c	Test Paper	10 marks

Total marks for the ESE of Practical is 80. The components of ESE of Practical have to be set by the Chairmen, Boards of Studies, concerned.

The marks for the components of Practical for Continuous Evaluation shall be as shown below.

a	Attendance	5 marks
b	Record	5 marks
c	Test	5 marks
d	Performance, Punctuality and Skill	5 marks

The marks of a Course are consolidated by combining the marks of ESE and CE (80+20). A minimum of 40% marks (E Grade) is required for passing a Course with a separate minimum of 40%(E Grade) for Continuous Evaluation and End Semester

Consolidation of SCPA

Semester Credit Point Average (SCPA) is obtained by dividing the sum of Credit Points (CP) obtained in a semester by the sum of Credits (C) taken in that semester. After the successful completion of a semester, SCPA of a student in that semester shall be calculated.

For the successful completion of a semester, a student has to score a minimum SCPA of (E Grade). However, a student is permitted to move to the next semester irrespective of his / her SCPA.

An overall letter Grade (Cumulative Grade) for the whole Programme shall be awarded to the student based on the value of CCPA using a 7-point scale, as given below. It is obtained by dividing the sum of the Credit Points in all the Courses taken by the student, for the entire Programme by the total number of Credits.

Percentage of marks	ССРА	Letter Grade
90 and above	9 and above	A+ Outstanding
80 to< 90	8to<9	A Excellent
70 to< 80	7 to<8	B Very Good
60 to< 70	6to<7	C Good
50 to< 60	5to<6	D Satisfactory
40 to< 50	4to<5	E Adequate
Below 40	<4	F Failure

Overall Grade in a Programme

The marks of the Courses taken over and above the minimum prescribed Credits shall not be counted for computing CCPA.

For the successful completion of a Programme and award of the Degree, a student must pass all Courses satisfying the minimum Credit requirement and must score a minimum CCPA of 4.00 or an overall grade of E.

Pattern of Questions

Question Type	Total number of Questions answered	Number of Question to be	Marks for each Questions	Total Marks
Very short answer type(One word to	10	10	1	10
Maximum of 2 sentences)				
Short answer(Not to exceed one paragraph) paragraph)	12	8	2	16
Short essay(Not to exceed 120 words)	9	6	4	24
Long essay	4	2	15	30
Total	35	26		80

Promotion to Higher Semesters

Students who complete the semester by securing the minimum required attendance and who register for the End Semester Evaluation conducted by the University of each semester alone shall be promoted to the next higher semester.

Repetition of the Semester Courses

Students who fail to secure the minimum required aggregate attendance during a semester shall be given one chance to repeat the semester along with the subsequent batch of students after obtaining re-admission, subject to provision contained in clause 6.1 and they will have to repeat the CE for all Courses.

Re-appearance of Failed Students

Students' who-fail shall have to reappear for the ESE of the same along with the next regular batch of students. Candidates who fail to score 'E' grade in the ESE in any of the Course/Courses have to reappear for the ESE of the Course /Courses concerned with next regular batch of students. The number of chances or such appearances is limited to 5 and thesame have to be done within a period of 12 continuous semesters including the semester in which they have first appeared.

However, students who fail to secure SCPA of 4.00 have to reappear for the ESE with the next regular batch of students for such courses for which they have secured the least Grade for improving the SCPA. Here also the number of appearance is limited to 5 and the same has to be done within a period of 12 continuous semesters including the semester in which they have first appeared.

In both cases (i.e. failure to obtain 'E' Grade for individual Course/Courses and 'SCPA of 4.00) students shall not be allowed to repeat the semester, but the marks secured by them for the CE part shall be carried over and added to the marks obtained in the ESE they reappear. However, those who fail in the CE (i.e. those who fail to secure a minimum of 'E' grade) will have one chance to improve the same (except the marks for attendance) along with next regular batch of students.

Improvement of ESE

Candidates who have successfully completed the Semester, but wish to improve their marks for the End Semester Evaluation (ESE) shall have only one chance for the same along with the next immediate regular batch of students. In this case, the better marks obtained shall be considered for the calculation of SCPA.

Grace Marks

Grace marks shall be awarded for Sports/Arts/ NCC/NSS in recognition of meritorious achievements

Mark cum Grade Sheet

The University under its seal shall issue to the students a Mark cum Grade Sheet on completion of each semester indicating the details of Courses, Credits, Marks for CE and ESE, Grades, Grade Points, Credit Points and Semester Credit Point Average (SCPA) for each Course.

The Consolidated Mark cum Grade sheet issued at the end of the final semester on completion of the Programme shall contain the details of all Courses taken during the entire

Programme including Additional Courses taken over and above the prescribed minimum Credits for obtaining the Degree. However, for the calculation of CCPA, only those Courses in which the student has performed the best with maximum Credit Points alone shall be taken subject to the minimum requirements of Credits for successful completion of a Programme. The Consolidated Mark cum Grade sheet shall indicate the CCPA and CCPA(S)* and the overall letter grade for the whole Programme. The Consolidated Mark cum Grade sheet shall also indicate all the Audit Courses (Zero Credit) successfully completed by the student during the whole Programme.

No student shall be eligible for the award of the Degree unless he/she has successfully completed a Programme of not less than 6 semesters duration and secured at least 120 Credits (excluding Credits for Social Service/Extension Activities) as prescribed by the Regulations. The Degree to be awarded shall be called Bachelors Degree in Business Administration (BBA) as specified by the Board of Studies and in accordance with the nomenclature specified by the Act and Statutes of the University.

*CCPA(S) is CCPA for specialized subjects. (It is computed in a similar manner but without considering the Language Courses, Foundation Course for Language and Open Course).

All the above regulations will be subject to amendments as stipulated by the University of Kerala from time to time.

Detailed Programme Structure - BBA (CBCSS)

SEMESTER I

	UNIV	ERSITY OF KERALA	BBA			
SEMESTER I	FOUNDATION COURSE BM 1121 ENIVRONMENTAL STUDIES			TUDIES		
No. of Credits	4	No. of instructional H	Iours/week	4		
Course Objectives	towards	le the students to acquire knowledge about e maintaining and improving the quality of th	e environment.	ontribute		
Course Outcomes	1. Und 2. Acq 3. Lean 4. Und 5. Assi	 fter completion of the course, the students shall be able to: 1. Understand the various natural resources and its depletion. 2. Acquire knowledge on the eco system. 3. Learn about the bio diversity and its relevance. 4. Understand the pollution issues and 5. Assimilate the human issues in environment and understand the contemporary issues affecting the Sustainability of environment and its remedial measures. 				
Module		Content		Number of Hours		
1	resource benefits role of a	Environmental studies- meaning- definition- scope- importance- need. Natural resources- renewable and non-renewable resources- use- exploitation- changes- benefits and conflicts of forest, water, minerals, food, energy, and land resources- role of an individual in conservation of natural resources- equitable use of resources for sustainable life styles				
2	energy pyramid ecosyste Biodive ecosyste social-et and loca endemic	Ecosystem- concept- structure- functions-producers- consumers- and decomposers- energy flow- ecological succession- food chains, food webs and ecological pyramids-forest ecosystem- grassland ecosystem-desert ecosystem- aquatic ecosystems. Biodiversity and its conservation- Introduction- definition- generic-species- and ecosystem diversity- Value of biodiversity- consumptive value- productive value- social-ethical- aesthetic and option values- At different levels- at global- National and local- India as a mega diversity nation- Hot spots- threats- Endangered and endemic species of India. Conservation of biodiversity- In-situ and ex-situ conservation of biodiversity				
3	Environmental Pollution – Definition- causes- effects- prevention and control measures of Air- water- Soil, Marine- Noise-Thermal and Nuclear			14		

4	Social issues and the Environment- from unsustainable to sustainable development- urban problems related to energy – urban planning (concepts) - water conservation- rain water harvesting- watershed management- Resettlement and rehabilitation of people- its problems and concerns- Case studies. Environmental Ethics- issues and possible solutions- Climate change- global warming- acid rain- ozone layer depletion- nuclear accidents and holocaust – case studies – Wasteland reclamation – consumerism and waste products. Environment legislation and Environment protection Act – Air (prevention and control of pollution Act) - Water (prevention and control of pollution Act) - Wild life protection Act- Forest conservation Act- (Basic awareness required) Issues involved in enforcement of environment legislation-public awareness	20
5	Human population and the Environment- Population growth-variation among nations- population Explosion- Environment and human health- Human rights- Value education- HIV/AIDS – Role of NGO's and NSS in Environment Protection- Role of Information technology in environment and human health-Case studies. Field work –visit to local areas to document environmental assets- river- forest- grassland- hill- mountain- visit to a local polluted site- Urban- rural- industrial- Agricultural-study of common plants- insects- birds- study of simple ecosystems- ponds- river- hill slopes	8
		nment
	J.P.(2009). Environmental Studies, Kindle edition, Laxmi Publisher, New Delhi	
3. Kaul, S.1	N, Saini, D.R and Rai, B.N. (2013). Environmental Science, A Publishing Corporation	
	N Bhattaria: Environmental economics-an Indian perspective: Oxford	
	Bhosale, VM (1995) Environmental protection and Laws. Himalaya Publishing House	, New
Delhi		

	UNIVERSI	TY OF KERALA	BBA (CBCSS)		
SEMESTER I		CORE COURSE	BM 1141 FUNDAMENTALS OF MANAGEMENT		
No. of Credits	4	No. of instructiona	ll Hours/week	5	
Course objectives	This course intends to develop conceptual knowledge of Business m a n a g e m e n t. The study approach also enables students to understand and analyse practical aspects of management to become skilled manager in a corporate business set up.				
Course outcomes	 Understand th Know about th Learn the conditional statement of the st	of the course, the students shall be able the fundamentals concept of management the scientific management and schools. Incepts and competence of planning and mowledge of Organization and Decisio the importance of effectiveness of staffir	nt and emerging trends in manag MBO. n making process.	gement.	
Module		Content		Number of Hours	
1	Introduction to Management- Definition- nature- scope- levels of management- Scientific management- principles of management- basic functions of management-			15	
2	and Lillian G Theory School	ific Management School; Frederic W Taylor, Henry L Gantt and Frank illian Gilbreth – Contributions – Limitations-Classical Organization V School; Henry Fayol – Fayol's 14 Principles of Management – Max and Theory of bureaucratic management.			
3	Planning and Decision Making- Planning: meaning- nature and purpose - types of planning - planning process - Decision making: meaning - importance - techniques of decision making - Management by Objectives- features- steps.15				
4	Organising- meaning- nature and purpose- Dimension of structure- horizontal and vertical- dimensions- formal and informal dimensions- organisation chart and manual- Delegation- Decentralisation- Departmentation- Span of management 20			20	
5	Staffing-meaning- definition- importance- elements of staffing- types of recruitment – Selection: definition – selection process – selection tests - Directing: meaning- nature and scope- elements of directing- Motivation: Definition- nature- types- Leadership- meaning- nature- leadership styles- Controlling: meaning- need- process of control- types- Techniques of control25				
2. C.B.C 3. L.M.F 4. T N C	handrasekar et.al Supta, Manageme Prasad, Principles Chhabra, Principle	., History of Management Thoughts, V nt Theory and Practice -Sultan chand & and practice of Management- Sultan o es and practice of Management- Dhang nagement concepts and practice –Hima	& sons chand & sons pat Rai & Co.		

	UNIVERSITY OF KERALA BBA (CBCSS				
SEMESTER I	I CORE COURSE MANAGERIAL EC				
No. of Credits	4	No. of instructional Hou	rs/week	4	
Course Objectives		concepts of Economics and provide the application of economics principles n making. Also aims to create awareness on the micro and vironment			
Course Outcomes	 Knowing the role elasticity and apply Understand and Identify the phases market economy. Understand diffe Explain the conditional 	he course, the students shall be able to: & responsibilities of Managerial Economis the concepts of price, cross and income elas estimate the production function and pract of the business cycle and the problems cau erent market structure. Support of national income and its measurement asic concepts of budget, monetary and fiscal	sticity of demand. ical applications of cost fu used by cyclical fluctuation using different approaches	inctions. ns in the	
Module		Content		Number of Hours	
1	Meaning and concept of Managerial Economics – Role of Managerial Economist in Business decision making - Demand Analysis – Demand curve and Demand function – Laws of demand- Elasticity of demand and its estimation – Demand forecasting and its methods.			15	
2	Production and cost of production – Production function – Cost and output relationship- Cost function in the short run and in the long run- cost concepts- Practical applications of cost functions and- Cost volume Profit analysis- Economies of scale –Scope- Economies and diseconomies of production, Business cycle and its implications			15	
3	Market structure and pricing – Perfect – Monopolistic- Monopoly-Oligopoly- Cartel- Types of cartel Managerial theories of firm, Baumol's Sales Revenue Maximisation, O. Williamson's Model on Managerial Enterprise-Marri's Model of balanced growth –profit volume analysis-Break even analysis-implications.			15	
4	Economy Growth Constant Price – Pro NSSO and CSO	Basic concepts of National Income – GDP, GNP, NNP,- per capita income – Economy Growth Rate – Methods of estimating National Income – Current- Constant Price – Problems of National Income estimation in India – Role of			
5	Budget and Basic concepts-Plan and non-plan expenditure- Fiscal deficit- Revenue deficit- Inflation and types-Bank rate, SLR,CRR, Repo, reverse repo, open Market operation-Qualitative credit control- Exchange Rate Management-Monetary, fiscal policies and practices in India.				
Delhi, 2006. 2. Paul A. S Company L 3. G.S.Mado Company Li 4. M.Maria Hill Educati	mended: Iaheswari, Managerial amuelson and Williar inited, New Delhi. 20 lala and Ellen Miller, I nited, New Delhi John Kennedy, Princi on Private Linited, New	Economics (Second Edn.)–, Printice-Hall o n D.Nordhaus, Economics (8 th Edn.) , Tata	of India Pvt. Limited, New McGraw-Hill Publishing McGraw-Hill Publishing d B.H.Dholakia McGraw-		

	UNIVERSITY OF KERALA BBA (CBCS)				
SEMESTER I		CORE COURSE BM 1143 FINANCIAL ACCO			
No. of Credits	4	No. of instructional Hours/week		5	
Course Objectives	To familiarize students with the mechanics of preparation of financial statements, understanding corporate financial statements.			anding	
Course Outcomes	 After completion of the course, the students shall be able to: Learn fundamental aspects of accounting. Acquire accounting knowledge from Journal to Final accounts. Learn the preparation of financial statement. Acquire the latest updates on financial knowledge and practice. Develop the financial management skills. Enable the students to acquire accounting skills. 				
Module		Content		Number of Hours	
1	Introduction to Financial Accounting. Accounting as an Information System. Importance, Scope, and Limitations. Users of Accounting Information. Generally Accepted Accounting Principles. The Accounting Equation. Nature of Accounts and Rules of Debit and Credit. Recording Transactions in General Journal. Recording Transactions in three-column Cash Book. An overview of Subsidiary books – Opening and Closing Entries. Preparation of Ledger Accounts			25	
2	Preparation of Financial Statements: Preparing Trading Account, Profit & Loss Account and Balance Sheet for a Sole Proprietor			25	
3	Understanding contents of Financial Statements of a Joint Stock Company as per Companies Act 2013- Preparing Profit & Loss Account and Balance Sheet for a company-Understanding the contents of a Corporate Annual Report.			20	
4	Analyzing Financial Statements: Objectives of Financial Statement Analysis; Sources of Information; Standards of Comparison; Techniques of Financial Statement Analysis - Horizontal Analysis, Vertical Analysis, and Ratio Analysis			10	
5	 Indian Accounting Standards: concept, benefit, procedure for issuing Indian accounting Standard in India, Salient features of Indian AS issued by ICAI. International financial reporting standards (IFRS): Features, uses and objective of IFRS, IFRS issued by IASB and concept of harmonization and convergence, obstacle in convergence 			10	

1. Gupta. R.L. and Radhaswamy.M. Advanced Accounting, Sultan Chand & Sons, New Delhi.

2. Shukla.M.C, Grewal.T.S. and Gupta S.C.Advanced Accounts, Sultan Chand & Sons, New Delhi.

3. Jain and Narang.K.L. Financial Accounting, Kalyani Publishers, New Delhi.

4. S.N. Maheshwari, S.N. Suneel K. Maheshwari, and Sharad K. Maheshwari: An Introduction to

Accountancy, Vikas Publishing House Pvt. Ltd.

5. Narayanaswamy, R. Financial Accounting: A Managerial Perspective, PHI Learning Pvt. Ltd.

6. Monga, J.R. Financial Accounting: Concepts and Applications, Mayur Paperbacks.

7. Ghosh, T.P. Financial Accounting for Managers: Taxmann Allied Services Pvt. Ltd.

	UNI	VERSITY OF KERALA	BBA (CBCS	S)	
SEMESTER I	CR COMPLIMENTARY COURSE BM 1131 STATISTICS F BUSINESS DECIS				
No. of Credits	lits 3 No. of instructional Hours/week			4	
Course Objectives	To familiarize the students with various statistical Data Analysis tools that can be used for effective decision making. Emphasis will be on the application of the concepts learned.				
Course Outcomes	 After completion of the course, the students shall be able to: 1. Understand the basic concept of statistics. 2. Obtain the knowledge about various statistical tools like correlation and regression. 3. Learn the Time series and its uses. 4. Acquire more idea about the application of statistics. 5. Become skilled at and apply the index numbers. 				
Module	Content		Number of Hours		
1	Statistics – Meaning – Definition – Features – Advantages and Distrusts of statistics. Measures of Central value- characteristics of an ideal measure- Mean, Median, Mode – Application in Business decisions. Measures of Dispersion – absolute and relative measures of dispersion – Range, Quartile Deviation, Mean Deviation, Standard Deviation, Co-efficient of Variation.			20	
2	Correlation analysis: Meaning and Significance – Correlation and Causation, Types of Correlation, Methods of studying Simple Correlation – Scatter diagram, Karl Pearson's Co- efficient of Correlation, Spearman's Rank Correlation co-efficient			15	
	Regression Analysis – Regression Vs Correlation, Linear Regression, Regression lines, Standard error of estimates			10	
4	Time Series - Meaning and significance – utility, components of Time series - Measurement of Trend - Method of least squares.			10	
5	Meaning and significance, problems in construction of index numbers, methods of constructing index numbers – weighted and unweighted – Consumer Price index numbers - test of adequacy of index numbers, chain index numbers, base shifting, splicing and deflating index numbers.				

2. Richard Levin & David Rubin, (1998). Statistics for Management, Prentice Hall, New Jersey

3. Anderson, Sweeney & Williams, (2013). Statistics for Business and Economics, South - Western Publishing Company, Ohio, USA

SEMESTER II

	UNIVERS	TY OF KERALA	BBA (CBCS	S)
SEMESTER II	-	DUNDATION COURSE BM 1221 E-COMMERCE AND CYBI LAWS		
No. of Credits	2	No. of instructional Hou	ırs/week	4
Course Objectives	and cyber law an	· ·	ternet, e-commerce, e- bus	siness
Course Outcomes	 Understand t Obtain the kr Comprehend Acquire the kr 	of the course, the students shall be able to: he basic concept of internet. howledge about E-commerce and its application the use and application of e-business. nowledge about the avenues of e-banking. tion about cyber law and cyber security.	on.	
Module		Content		Number of Hours
1	Pages and HTMI	Internet – basics – collect information on the Internet - Internet Protocol - www-Web Pages and HTML - Web browsers - searching the web – search engine - Electronic mail - Advantages and disadvantages of internet.		
2	marketing - E - ad	finition - Types – Ecommerce Models – B2E vertising - use of social media for sales prom	notion.	12
3	e-commerce and to promote online	nition – Components of e-business – differer e-business - steps in building an e-business e sales of a product or service – online free – uses – URL – components of URL.	- Online web site design	20
4		Internet Banking - Electronic Payment System - Concept of E-cash – ATM -NEFT - Debit and Credit card system – smart card BHIM UPI – Mobile Payment		
5	Cyber Law and cyber security - Introduction to cyber law - Public policy issues in e- commerce - Protecting Privacy - Intellectual property rights – Cyber threats - cyber crimes - Measures of cyber security – password - cryptography - encryption , decryption - Fire wall - Antivirus software.			20
Education Asia, 2. Kalakota, Ra 3. Rayport, Jeff New Delhi 2003 4. Rich, Jason R 5. Stamper Dav New Delhi 2003	im, David King et , Delhi 2002. vi: Frontiers of El rey F and Jaworks 3. R: Starting an E-C id A, and Thomas 5.	. el.: Electronic Commerce: A Manageria ectronic Commerce, Addison - Wesley, I si, Bernard J: Introduction to E-Commerc ommerce Business, IDG Books, Delhi . L.Case: Business Data Communications ta Communications, Pearson Education,	Delhi . e, Tata McGraw Hill, , Pearson Education,	

	UNIVERSI	ГҮ OF KERALA	BBA (CBCS)	S)
SEMESTER II	CORE COURSE		BM 1241 MARKETING MANAGEMENT	
No. of Credits	4	No. of instructional	Hours/week	5
Course Objectives		dents with the marketing function in o lerstanding of the Marketing mix eler Marketing.		
Course Outcomes	 Gain knowled Put on better u Know about th Understand th understanding. 	of the course, the students shall be able to ge about the basic concepts of marketing understanding of segmentation, targeting he concepts of product and pricing. e concepts of sales promotion and distribu- procepts of marketing of services and its s	and positioning. aution gets familiarity and bette	
Module		Content		Number of Hours
1	Introduction: Nature, Scope and Importance of Marketing, Evolution of Marketing; Core marketing concepts- Production concept, Product concept, Selling concept, Marketing concept, Holistic marketing concept. Marketing Environment: Demographic, economic, political, legal, socio cultural, technological environment (Indian context); Portfolio approach – Boston Consultative Group (BCG) matrix		20	
2	Market Segmentation, Targeting and Positioning: Levels of Market Segmentation, Basis for Segmenting Consumer Markets, Difference between Segmentation, Targeting and Positioning		10	
3	Product and Prid marketing strateg Decision, Brand Development Pricing Decision	cing Decisions: Concept of Produc cies, Product Classification, Product L ding Decisions, Packaging & 1 s: Determinants of Price, Pricing M oting Price (Geographical Pricing,	Line Decision, Product Mix Labelling, New Product ethods (Non-mathematical	25
4	Promotion Mix: Fa Advertisement, Sa Place (Marketing	actors determining promotion mix, Prom les Promotion, Public Relations & Public Channels): Channel functions, Cha pes of Retailers, Types of Wholesalers	city and Personal Selling;	25
5		vices - Unique Characteristics of Serv	vices, Marketing strategies	10

Books Recommended:

1. Chandrasekar K.S, Vijaynicole, Marketing management-text and cases, Tata McGraw Hill

2. Kotler, P. & Keller, K. L.: Marketing Management, Pearson.

3. Kotler, P., Armstrong, G., Agnihotri, P. Y., &Ul Haq, E.: Principles of Marketing: A South Asian Perspective, Pearson.

4. Ramaswamy, V.S. &Namakumari, S.: Marketing Management: Global Perspective- Indian Context, Macmillan Publishers India Limited.

5. Rajan Nair et al, Marketing management, Sultan chand & Sons.

6. Saxena, R, Marketing management, Tata McGraw-Hill Publishing Co., New Delhi.

	UNIVERSI	TY OF KERALA	BBA (CBCS	S)
SEMESTER II		CORE COURSE	DURSE BM 1242 HUMAN RESOURCE MANAGEMENT No. of instructional Hours/week 4	
No. of Credits	4	No. of instructional Hour		
Course Objectives	1	ts with the fundamentals of Human Resource Management and the recent uman Resource Management		ent
Course Outcomes	 1: Recognise the 2: Equip with too 3: Familiarise with 4: Enable the evant 	the course the students can be able to : role human resources management as a fu- ls and techniques in human resource plant th methods of HRD. luation of employee performance and desi- n world class HR practices.	ning and procurement.	
Module		Content		Number of Hours
1	management Vs H	nition - Scope and significance - Approaches to HRM - Personnel luman Resource Management - functions of HRM - role of human Systems approach to HRM		12
2	Job description -	bystems approach to HRM anning (HRP) - Need and importance - process of HRP - Job analysis- ob design - Recruitment – sources - Selection-steps in selection interview – Induction - Placement.		18
3	•	elopment - importance- methods of training – Development - types of lopment - Changing role HRD - Grievances redressal		12
4	Performance Appraisal and Compensation- Performance appraisal-process and methods of performance appraisal- Compensation to employees- Wage System-Incentive wage plan - Profit sharing- Morale- Fringe benefits - Occupational health and safety.		18	
5	Industrial relations -	ive - Workers participation in management - Collective bargaining- Absenteeism and turn tion of QWL - Quality circle - Outsourcing	e	12

3. Subba Rao, P Personnel and Human Resource Management — Himalaya Publishing House

4. Prasad, L.M. Human Resource Management-- Sultan Chand & sons

5. Aswathappa, K. Human Resource Management-- McGraw Hill Education.

	UNIVERSITY OF KERALA	BBA (CBCSS)	
SEMESTER II	CORE COURSE	BM1243 FINANCIAL MANAGEMENT	
No. of Credits		onal Hours/week	5
Course Objectives	To acquaint students with the techniques of finar business decision making.	icial management and their application	ons for
Course Outcomes	After completing the course the students can be abl 1. Understand the student about the importance an 2. Calculate the cost of capital and to arrive at the 3. Know about the Time Value of Money and mea 4. Determine the impact of different dividend deci 5. Manage cash, inventory and debtors using work	d objectives of financial management optimum capital structure. sure the profitability and feasibility of sions and policies.	of a project
Module	Content		Number of Hours
1	Financial Management: Definition, Nature and Scope of financial management, Role of finance Manager -Traditional and Modern Approach; Profit Maximization, Wealth Maximization - Finance Functions Sources of finance- Risk and Return-Systematic and unsystematic risk.		
2	Concept of Cost of Capital- Explicit and Impl capital- Measurement of specific costs of capital- Cost of Preference Share- Cost of Retained Earnin capital based on Historical and Market value weigh Capital structure – Meaning - Capital structure	Cost of debt-Cost of Equity Share- ng- Measurement of overall cost of hts	25
	capital structure - Factors determining capital stru Net income approach - Net-operating income appr Approach - Arbitrage process -Traditional approac	icture - Capital structure theories - oach - Modigliani and Miller h	
3	Concept of Time Value of Money, present value, Budgeting –Nature and meaning of capital b budgeting techniques – Payback period-Ac Present Value, Internal Rate of Return - Profit Method, Capital Rationing.	udgeting - Cash flow - Capital counting Rate of Return, Net	20
4	Dividend decisions -Dividend policy - Determinar vs. liberal policy- Payout ratio - Retention ratio model - Gordon model - MM hypothesis policy - in India.	- Dividend theories - Walters	15
5	Working Capital – concept –Types - Operating Determinants of working capital - Sources of v of working capital - Cash management -Receiv management	working capital - Estimation	15
Graw Hill Pt 2. Rustogi, I Delhi (2016 3. Pandey, I. New Delhi (4. Chandra I Publishing (Y & P.K. Jain: Financial Management Text Problen ublishing Co. Ltd. New Delhi (2014) R.P: Fundamentals of Financial Management (11 th). M Financial Management (11 th Edition): Theory a	Edition), Taxman's Publication, Ne nd Practices, Vikas Publishing Hous tice (8 th Edition). Tata Mc Graw Hil	se, 1

5. ShashiK.Gupta, R.K.Sharma, Neeti Gupta. Financial Management (2nd Edition), Kalyani Publishers, New Delhi (2014).

	UNIVERSI	TY OF KERALA	BBA (CBCS	S)	
SEMESTER II	CON	IPLEMENTARY COURSE	EMENTARY COURSE BUSINESS REGULAT FRAME WORK		
No. of Credits	3	No. of instructional Hou	ırs/week	4	
Course Objectives	To impart in depution business operation	th knowledge of the law of contracts, and the ons.	legal framework influenci	ng	
Course Outcomes	 understand the Impart the known Know about S Understand be 	he course the students can be able to: e essential elements of Indian Contract Act 18 owledge of contract of sales, indemnity and b ale of Goods Act. e concept of Consumer protection Act nowledge of GST			
Module		Content		Number of Hours	
1	Essential Elements Parties - Free Co	tract - Law of Contracts – Nature of Cons of Contract - Offer and Acceptance - Consent - Legality of Object and Considerance of Contract - Breach of Contract - I	nsideration –Capacity of ations - Performance of	20	
2	Surety - Meaning Bailment - Definit Finder of Lost Go Law of Agency - R	ition - Nature of Liability of Surety - Rights and Definition of Guarantee. Essentials ion - Essential Elements - Rights and Duti ods - Pledge - Essentials - Rights and Dutie Kinds of Agents - Rights and Duties of Agent rmination of Agency - Sub Agents an	- Bailment and Pledge - es of Bailor and Bailee - s of Pawner and Pawnee. t and Principal - Creation	22	
3	Goods and The	ct-Formation of Contract of Sale - Essen eir Classifications - Condition on Wa ds - Performance of Contract of Sale -	arranties - Transfer of	10	
4	Consumer Protect Consumer Consur	ion Act-Consumerism- Objectives of the ner Protection Council-Central and State- and Commission-Filing of Appeals at The l evel.	- Dispute Redressal	10	
5	Objectives - F	ces Tax- Evolution of GST in India Mean eatures - Basic Concepts- Challenges and cability of CGST and SGST- indirect tax	Opportunities –	10	
Books Recom 1. Kapoor, N.D		aw. New Delhi: Sultan Chand & Sons.			

2. Saravanavel, S. Mohapatra, S.R. and Balakumar, S. (2014). Business and Corporate Law, Mumbai: Himalaya Publishing House Pvt.Ltd

3, Garg K.C, V.K Sareen, Mahesh Sharma and Chawla R.C. Business Regulatory Framework, New Delhi: Kalyani Publishers.

44. Mulla: The Sale of Goods Act & The Indian Partnership Act, Lexis Nexis Butterworth India(2017)

SEMESTER III

	UNIVERSI	TY OF KERALA	BBA (CBCS	S)
SEMESTER III		CORE COURSE	BM 1341 BUSINESS ENVIRON POLICY	MENT AND
No. of Credits	4	No. of instructional Hou	rs/week:	5
Course Objectives	To familiarize and policy.	acquaint the students with the knowledge of	Business environment and	
Course Outcomes	 Understand the Identify various Analyse the imp 	he course the students can be able to: various factors that may have an impact on b internal and external factors of the business pact of various factors through different envir operation in the domestic and global business	that determine the success conmental scanning tools	of a business
Module		Content		Number of Hours
1	internal, external, n	ent - Meaning, Nature, importance, types on nicro and macro environment, Environment sis – Scanning, Monitoring, Forecasting, Ass	ntal Analysis, stages of	15
2	Economic Environn Sectors of Indian	ment - Significance of Economic Envi nent - Economic policies, Economic System Economy - Primary Sector, Secondary 948-56, 1991-Fiscal policy-Monetary policy	n, Economic conditions, Sector, Tertiary Sector,	20
3	of government- Pro	nent environmentConcept, Elements of P motional role, Regulating role, Planning roment- Impact of Technology, Technology	role, Entrepreneurial role,	
4	responsibility to diff	- Elements of Social environment, social res ferent sections, social audit, Corporate Soci at, business and culture.	1 2	20
5		-Meaning, Nature, Foreign market entry stra rations-Foreign Collaborations-GATT, WTO		15
 Aswathapp Adhikari, M 	erunilam., Business E ba K., Essentials of Bu M Economic Environn	nvironment, Himalaya Publishing House. Mu siness Environment. Himalaya Publishing Ho nent of Business, Sulthan Chand and Sons, N	ouse Mumbai ew Delhi.	

- 4. Sivayya, K.V. and VBM Das: Indian Industrial Economy, Sulthan Chand Publications, Delhi.
- 5. Panday G.N: Environmental Management, Vikas Publishing House.
- 6. RajAgarwal: Business Environment, Excel Publications, New Delhi.

	UNIVERSITY	OF KERALA	BBA (CBCSS)		
SEMESTER III		CORE COURSEBM 1342CORPORATE REGULATION			
No. of Credits	4	No. of instruction		5	
Course		tual and practical knowledge to stud			
Objectives	give an understan	ding of the administration and manage	ement of corporate form of busines	s.	
	· · ·	the course the students can be able to			
		ge about the basics of company regul			
Course		he students with respect to important			
Outcomes		y more about the management and administration of companies. ain knowledge in winding up and its legal procedures. n IPR and Partnership type of organization.			
			edures.		
	5. Learn IPR an	d Partnership type of organization.		Number	
Module		Content		of Hours	
	Company-Meani	ing - Definition - Characteristics -	Types - Illegal Association -	of flours	
		- Lifting of Corporate Veil - Pror			
1		ocedure Effects of Registration - Pre-		20	
1	A - Prospectus -	Definition -Importance - Contents - S	Statement in Lieu of Prospectus -	20	
		ctus - Shelf Prospectus – Red	Herring Prospectus - Abridged		
		bility for Misstatement in Prospectus			
		Definition - Importance - Clauses of M			
2		morandum of Association - Doctrine finition - Contents - Procedure of Alt		20	
2		etween Memorandum and Articles D		20	
		or Management - Certificate On Com			
		gement and administration-Directors -			
		- Qualification Shares - Position of D			
3	Vacation of Off	ice - Liabilities of Directors - Remova	al of Directors. Kinds of Meetings	20	
		Valid Meeting - Chairman - Agenda -			
	Types of Motion	s - Proxy - Poll - Modes of Poll - Res	olution - Motion Vs Resolution.		
		companies-Modes of Winding Up			
4		rounds and Procedures – Liquidator	- Duties and Functions - National	15	
	Company Law T	ribunal and Appellate Tribunal.			
	·	erty Rights - Meanings - Classification	ę		
5		Geographical Indications-Trade Secr		15	
U	· · · · · · · · · · · · · · · · · · ·	hership - Partnership deed – Types of	of partners – Rights and duties of	10	
Deelve Deeewe	partners (brief st	udy only)			
Books Recomm		of Company Law, 30th Edition, New	Delhi: Sultan Chand & Song		
^	· /	lsian Second Edition (2014), New De			
	· /	nciples of Company Law, New Delh			
		ST-A Complete GST Law, 4th Editio		g.	
• •		i, S.K. (2012). Elements of Corporate		<i>.</i>	
		S. (2010). Corporate Law and Govern		shing	
House.		-	-	-	
7 Samarian	D and CD Mahan	$f_{11} = 0$ D $f_{11} = 1$ D $f_{11} = 0$ (2014) D	Rusiness and Corporate Law Mum	1	

7. Saravanavel, P. and SR Mohapatra S.R. and Balakumar, S (2014). Business and Corporate Law, Mumbai: Himalaya Publishing House

8. Narayanan, P (2015). Intellectual Property Law. Lucknow: Eastern Law House.

	UNIVERS	ITY OF KERALA	BBA (CBCS)	S)
SEMESTER III		CORE COURSE	BM 1343 COST AND MANAGEMEN ACCOUNTING onal Hours/week 5	
No. of Credits	4	No. of instructional Ho		
Course Objectives		art conceptual and practical knowledge to students on cost and management accounting and hods and techniques.		
Course Outcomes	 Understand th Familiar with Know about th Understand th 	g the course the students can be able to he concept of cost and cost accounting. a various cost control techniques. the analysis and interpretation of financial sta he way of preparing fund flow and cash flow a budgetary control technique.		
Module		Contont		Number of Hours
1	Management Ac	ition - Meaning - Nature - scope and objectives of cost Accounting and gement Accounting - differences between cost Accounting - Management unting and Financial Accounting - cost concepts - Elements of cost - preparation at sheet		15
2		behavior - Fixed and variable - Marginal costing - Assumptions - advantages - k -even analysis - managerial uses – P V ratio - Margin of safety - Break even chart		20
3	Analysis of Financial statement - profit & loss accounts - Balance sheet - Ratio analysis - Liquidity ratios - profitability ratios - solvency ratios - Activity ratios - interpretation of financial statement using Ratio analysis.		20	
4	working capital – – uses of cash flo	ent: Meaning – uses of fund flow statement preparation of funds flow statement Cash w statement - preparation of cash flow stater h flow statements.	flow statement: meaning	20
		I- Budgeting – Meaning and definition- us		

- 1. Y.Hari Prasad Reddy, T.S. Reddy, Cost and Management Account Margam Publications
- 2. S.P.Jain and K.L.Narang, Cost and Management Accounting Kalyani Publishers.
- 3. S.N.Mageshwari, Cost and Management Accounting Sulthan Chand
- 4. A.Murthi, Cost and Management Accounting, S.V. Publications.
- 5. Shashi K.Gupta and Sharma R.K. Management Accounting, Kalyani Publishers, New Delhi
- 6. Gupta.S.P and Sharma.R.K, Management Accounting, Sahithya Bhavan Publications, Agra.
- 7. ManMohan, Goyal S.N Principles of Management Accounting, Sahithya Bhavan Publications, Agra.

	UNIVERS	TY OF KERALA	BBA (CBCS	S)
SEMESTER III		CORE COURSE	BM 1344 FINANCIAL SER	VICES
No. of Credits	4	No. of instructional Hour	rs/week	5
Course objectives	Providing the stue country.	dents with an understanding of various financ	ial services available in the	e
Course outcomes	 Distinguish pri Understand the Get an overall 	the course the students can be able to: mary and secondary market of Indian financia significance of both fund based and non-fund idea about the banking sector understanding of various insurance products	d based financial services	
Module		Content		Number of Hours
1	Services - compon Markets, Money a	ystem – meaning - Nature and Scope, Classifi ents, Financial Markets: Nature, Functions, P nd Capital Market, financial instruments – fin Nature and Scope, Classification of Financial	rimary and Secondary ancial institutions –	15
2	Hire purchase fina factoring and forfa	ial services – Lease financing – Concept, Typ nce - Concept, features, advantages, Hire purc iting – bills discounting – housing finance – i ot, features, Scope, Importance.	chasing Vs Leasing,	25
3	Non fund based se service – credit rat mergers and acqui	rvices - Merchant banking, project advisory s ing –Concept, functions, benefits - Credit Rat sition, capital restructuring service - safe custo ories – mutual funds - meaning, types.	ing Agencies in India,	25
4		and services - Deposit products – Demand, Te forking capital finance, Project finance - Reta panking products.		15
5	insurance, Insuran	nce: Definition, basic characteristics of insurance products and services - Types of insurance		10
 Gupta, N K Bharathi V 	Financial Services, and Monika Chopra Pathak, Indian Finan	Tata McGraw-Hill Publishing Co. Ltd New D a, Financial Markets, Institutions and Services ncial System, Pearson Education, New Delhi.	, Ane Books India.	

4. Cliford Gomez, Financial markets, institutions and financial services PHI Learning Pvt Ltd.5. Gurusami, Financial Services, Tata McGraw-Hill Publishing Co. Ltd New Delhi.

SEMESTER IV

	UNIVERS	ITY OF KERALA	BBA (CBCS	S)
SEMESTER IV		CORE COURSE	BM 1441 ENTREPRENEU DEVELOPM	
No. of Credits	4	No. of instructional Hou	rs/week	5
Course	To make the stud	lent understand the concept and importan	ce of entrepreneurship a	ind
Objectives	facilitate generat	ion of young entrepreneurs.		
Course Outcomes	 Understand ab Discuss the ro Classify the vasupporting entrep Understand ab Discriminate t 	g the course the students can be able to: bout entrepreneurship, its roles and difference le of MSME in developing countries arious sources of business finance and ide preneurs. bout the roles and responsibilities of a pro- the benefits of delivering the project ident et with the various guidelines issued by the	entify the different institu ject manager ification and selecting th	utions that
Module		Content		Number of Hours
1		oncept of Entrepreneurship – Meaning – o in Economic Development – Types ocle.		10
2	Objectives - Adv	dium (MSME) Enterprise: Definition - C vantages- Disadvantages - Role of MSME ems- Steps for starting MSME, An over v	in developing	10
3	Industrial cluster – Promotional ag	Phases of Entrepreneurial programs - Indu rs - Incentives and subsidies – Advantages gencies –NMCC,SIDO, NSIC, NAYE, TO sion- STEP –SIDCO – KINFRA- MSME rt-ups.	s - Needs & Problems CO, SISI's- Khadi &	25
4	scheme, Sickne institutions/scher - Commercial JAYANTHI Ro	ons - Bridge capital, Seed capital assis ss, Causes – Remedies - An overvi mes in entrepreneurial development- SID banks -Scheme MUDRA, CGMSE zgar Schemes, PMRY - Other financia Funding, Angel Investors	iew on the roles of BI, KSIDC,IFCI, KFC , CLCS, SWARNA	20
5	Project identific Analysis – Fina Evaluation - Pro	g – Features – Classification- Project Idea ation - Project formulation - Feasibility ancial Analysis - Project Financing - ject Report Preparation - Project impleme	y Analysis - Network Project Appraisal &	25
Books Recon	nmended			
 2. Sangram Kes 3. Vasant Desai 4. P. Saravanave 5. E. Gordan& 1 	hari Mohanty, Fur , Entrepreneurial I el, Entrepreneurial K. Natarajan, Entr	1	v Delhi	

7. Gupta C.B., Srinivasan N.P, Entrepreneurship Development in India.

UNIVERS	TY OF KERALA	BBA (CBCS)	S)
	CORE COURSE	CORPORATE GOVERNAR No. of instructional Hours/week 5	
4	No. of instructional		
		hics and provide adequate k	nowledge
 Describe the constraint of the cons	oncept of Business Ethics and the vari- nil about Ethical values and Ethics Cor- culture, organisation culture and cultur oncept of Corporate Social Responsibi- ncept of Corporate Governance and Su	nmittee ral diversity ility of Business	
Content		Number of Hours	
Religion, philosop Ethics - Factors In	Meaning – Definition – Scope – Benefits - Sources of Ethics: hical system, Cultural Experience, Legal System - Importance of fluencing Business Ethics: Leadership, Corporate Culture,		20
		of Values - Personal Values	10
Characteristics - S Cultural Diversity	eteristics - Steps in building & maintaining Organization Culture - Managing		15
Corporate Social Ackerman's Mode	Responsibility of Business: Meaning el of Social Responsibilities.	– Rationale – Strategies -	20
Corporate Governance: Meaning – Definition-Importance - Objectives - Principles- Committees on Corporate Governance: CII Code of Desirable Corporate Governance, Kumar Mangalam Birla Committee, Naresh Chandra Committee,			25
	4 To familiarize stud of various factors After completing th 1. Describe the co 2. Explain in deta 3. Discuss about 4. Describe the co 5. Discuss the co Governance in In Business Ethics: M Religion, philosop Ethics - Factors In Strategy & Perforn Ethical values: Me - Values of work f Culture: Meaning Characteristics - S Cultural Diversity Corporate Social Ackerman's Mode Committees on Governance, Kun Narayana Murthy	4No. of instructionalTo familiarize students with the concepts of Business Et of various factors relevant to the corporate sector.After completing the course the students can be able to: 1. Describe the concept of Business Ethics and the vari 2. Explain in detail about Ethical values and Ethics Cor 3. Discuss about culture, organisation culture and cultur 4. Describe the concept of Corporate Social Responsibi 5. Discuss the concept of Corporate Governance and Str Governance in India.ContentBusiness Ethics: Meaning – Definition – Scope – Benef Religion, philosophical system, Cultural Experience, Le Ethics - Factors Influencing Business Ethics: Leadership Strategy & Performance, Individual Characteristics and Ethical values: Meaning-Features - Importance - Types - Values of work force- Ethics Committee.Culture: Meaning - Components of Culture-Organization Characteristics - Steps in building & maintaining Organ Cultural Diversity in Organization.Corporate Social Responsibility of Business: Meaning Ackerman's Model of Social Responsibilities.Corporate Governance: Meaning – Definition-Importan Committees on Corporate Governance: CII Code Governance, Kumar Mangalam Birla Committee, Na Narayana Murthy Committee, Kotak Committee - SEI	BM 1442 CORE COURSE 4 No. of instructional Hours/week To familiarize students with the concepts of Business Ethics and provide adequate k of various factors relevant to the corporate sector. After completing the course the students can be able to: 1. Describe the concept of Business Ethics and the various factors influencing Busi 2. Explain in detail about Ethical values and Ethics Committee 3. Discuss about culture, organisation culture and cultural diversity 4. Describe the concept of Corporate Social Responsibility of Business 5. Discuss the concept of Corporate Governance and Summarise the codes of Corporate Governance in India. Content Business Ethics: Meaning – Definition – Scope – Benefits - Sources of Ethics: Religion, philosophical system, Cultural Experience, Legal System - Importance of Ethics - Factors Influencing Business Ethics: Leadership, Corporate Culture, Strategy & Performance, Individual Characteristics and Environment. Ethical values: Meaning-Features - Importance - Types of Values - Personal Values - Values of work force- Ethics Committee. Culture: Meaning - Components of Culture-Organization Culture: Meaning – Characteristics - Steps in building & maintaining Organization Culture - Managing Cultural Diversity in Organization. Corporate Governance: Meaning – Definition-Importance - Objectives - Principles-Committees on Corporate Governance: CII Code of Desirable Corporate Governance; Keaning –

1. Bhatia S K. Business Ethics & Corporate Governance, Deep & Deep Publication Pvt Ltd.New Delhi

2. Khanka, S.S (2015). Business Ethics and Corporate Governance (Principles & Practice), S.Chand, New Delhi.

3. InderjitDube : Corporate Governance; LexisNexis Butterworths Wadhwa Nagpur

4. Sanjiv Agarwal : Corporate Governance: Concept & Dimensions; Snow white Publications.P. Ltd.

5. Sampath, K.R.: Law of Corporate Governance: Principles and Perspective; Snow white Publications P. Ltd.

6. Balasubramanian, N. Corporate Governance and Stewardship; Tata McGrawHill.

	UNIVERSI	ГҮ OF KERALA	BBA (CBCS	S)
SEMESTER IV		CORE COURSE	BM 1443 OPERATIONS MANAGEME	
No. of Credits	4	No. of instruction	No. of instructional Hours/week	
Course Objectives		ents with the various facets of opera g product quality before delivery to		product
Course Outcomes	1: Recognise th 2: Apply appro 3: Facilitate dec 4: Apply contro	 ter completing the course the students can be able to: Recognise the role of operations function Apply appropriate tools for product, process and layout design and job design. Facilitate decision making regarding location selection and scheduling of activities. Apply control mechanisms through quality management and inventory control. Familiarise with world class operations practices. 		
Module		Content		Number of Hours
1	quality and custor	agement – Meaning – Importance – historical developments –Cost, omisation focus - Operation strategy and competitiveness - Decision vice operations-Productivity.		15
2	- factors influenci	ges-Types Process selection-Types of processes-flow charts-Layout g selection of layout – Types of layouts- Facility location- Factor esign-Factor rating method .		20
3	Planning – Short te	actor rating method-Capacity planning – Aggregate Production rm Scheduling - Production Planning and Control - Bottlenecks- gement - Total Productive maintenance (TPM)		20
4	ISO14000 – Six S inventory classific	ent- Cost of Quality – Total Quality Sigma -Materials management – purch ation – safety stock – Re order poin perpetual and periodic –Economic Ord t	hase functions and procedure - nt – service level – inventory	20
5	Supply Chain Man	anagement - Vendor management - Computer Integrated		15

- 1. Heizer and Render, Operations Management, Pearson.
- 2. Joseph G Monks, Operations Management (Theory and Problems) McGraw Hill Intl.
- 3. S N Chary, Production and Operations Management TMH Publications
- 4. Pannerselvam, Production and Operations Management --PHI
- 5. Lee J. Krajewski and Larry P. Ritzman, Operations Management: Process and value
- 6. Chains, 7th Edition, PHI
- 7. Hunawalla and Patil production and Operations Management, Himalaya Publishing House
- 8. Chase, Aquilano& Jacobs. Production and Operations Management. Tata McGraw.

UN	IVERSITY OI	F KERALA	BBA (CBCSS)	
SEMESTER IV	BM 1444			ABILITY
No. of Credits	4	No. o	f instructional Hours/week	5
Course Objectives	Aims at developing and sustaining employability skills necessary to get placed in an entry level position and face competition by developing in students effective oral and written communication skills.			
Course Outcomes	 Expose learned Capability to Develop a med Improvement purposes 	ore humane and service-	interact with them ualize texts and its reading formulae. oriented approach to all forms of life around the skills for larger academic purposes and vocation	onal
Module			Content	Number of Hours
1	Self Regulation and Improving Academic Performance -Personal SWOT analysis, empowering self by developing self-esteem, self-efficacy, self-control and self- monitoring, Basic understanding about EQ, IQ, SQ developing sound study habits, reading newspapers, reviewing a book, research article and it's headings, improving personal memory, understanding the nature of stress and manage stress, basic idea about mind mapping, developing the skills of observation, time managing and its methods.			20
2	Effective Oral Communication Skills - Communication basics and effectiveness in communication, interpersonal and intrapersonal communication, managing conversations, asking questions, working in teams, public speaking –planning , preparing and delivering speeches, effective self - introductions , debate, narrating incidents and events and expressing opinions, dynamics of group communication-taking active part in group discussions, managing meetings-Elements, Members, different types meeting arrangements.			20
3	Effective Written Communication Skills - Principles of effective writing, writing an - informal letter, bio-sketch, formal letter writing, a letter to the editor, a			15
4	Self Management and Standards of Conduct - Barriers to effective communication, managing conflicts, developing an assertive communication style, perspectives on relationships, understand the basics of etiquette, general etiquette to be followed by a student, mobile phone etiquette, telephone etiquette, e-mail etiquette, dressing etiquette, interview etiquette, people etiquette, office etiquette, dining etiquette, personal grooming.			15
5	Self Motivation and Getting Hired-Develop thinking skills -critical and creative thinking, evaluation, decision making and problem solving, understanding the changing world of work, understand employer expectations, job searching, selection process, CV writing, Body Language, Dress Code, Concept about GD, Interview-Types of interview- preparing for the interview, interview process, Exit Interview			20
 Wallace Gopalas Meenak 	wamy ramesh, Mal shi Raman and Pral	onal development for life a nadevan Ramesh, The ACI cash Singh, Business Com	E of Soft Skill, Pearson.	

SEMESTER V

UNIVERSITY OF KERALA			BBA (CBCSS)		
SEMESTER V	CORE COURSE		BM 1541 QUANTITATIVE TECHNIQUES FO MANAGEMENT		
No. of Credits	4	No. of instruc	tional Hours/week	5	
Course Objectives	To acquaint students with the construction of mathematical models for managerial decision situations. The emphasis is on understanding the concepts, formulation and interpretation.				
Course Outcomes	 After completing the course the students can be able to: 1. Understand the concept of Quantitative Techniques and OR. 2. Understand the mechanism to select an optimum solution with profit maximization. 3. Formulate a real-world problem as a mathematical programming approach and linear programming. 4. Application of how to reduce the cost under transportation and learn to increase the managerial responsibility for operations tasks. 5. Determine critical path analysis to solve real life project scheduling time and timely delivery and use CPM and PERT for timely project scheduling projects execution and completion. Learn to increase the managerial responsibility for operations tasks. 				
Module		Content		Number of Hours	
1	Quantitative techniques for management – types – objectives - importance Operations research – concept – meaning and definition – development of OR – characteristics of OR – phases – OR as a tool in decision making – scope and objectives – models in OR – limitations.			15	
2	of mathemati	ar programming – meaning – objectives – uses and applications – formulations athematical models to LPP – objective function – constraints – solution to LPP phical solution only) – advantages and disadvantages			
3	Formulation of Transportation problems – solution by North West corner rule, least cost method, VAM – decision theory- pay off table- opportunity loss table – expected monetary value – expected opportunity loss – expected value of perfect information and sample information			20	
4	Network analysis – meaning and objectives –construction of network diagram – network techniques – PERT – CPM – total float, free float, independent float and slack – finding of critical path (only simple problems are expected) – crashing (theory only)			20	
5	Probability – meaning and need – theorems of addition and multiplication – conditional probability – Bayes theorem – random variable – discrete and continuous – expectation and variance – probability distribution : meaning and characteristics of binomial, poisson and normal distribution			15	
 Kanti Swart Kapoor, V.J Sharma, J.H 	mmended: (2007). Quant up, Man Mohar K (2014). Oper K (2006).	itative Techniques in Managemen n, Gupta P.K, (2007). Operations I ations Research, Sultan Chand & Operations Research Theory & A	t, Tata McGraw- Hill, New Delhi Research, Sultan Chand and Sons, Ne		

	UNIVERSI	FY OF KERALA	BBA (CBCS	S)
SEMESTER V	CORE COURSE BM 1542 RESEARCH METHO			DOLOGY
No. of Credits	4	No. of instructional Ho	urs/week	5
Course Objectives	To provide an insight into the fundamentals of social science research and to impart practical knowledge and required skills in carrying out research project independently. After completion of the course, the students shall be able to:			
Course Outcomes	 Understand various types of research and to identify the process of Research. Develop a good Research Design. Know about various Sampling techniques. Comprehend and use SPSS package for data analysis. Prepare a research report. 			
Module	('ontont			Number of Hours
1	Research- Meaning, Nature, Scope, Significance, Objectives and Utilities - Induction and Deduction –Types of Research- Fundamental, Applied, Exploratory, Descriptive, Predictive, Analytical, Experimental, Diagnostic, Qualitative and Quantitative Research- Ex-post Facto Research – Case Study- Censes Study- Action Research- Surveys and Field Studies –Research Process and its Steps .			20
2	Identifying a Research Problem – Review of Literature – Identifying ResearchGap –Research Questions-Setting of Objectives and Hypotheses–Need,Significance and Types of Hypotheses - Variables and types - Research Design- Steps in developing a Research Design –Qualities of Good Research Design.			20
3	Sources of Data – Primary and Secondary Data –Tools for Data Collection- Tests, Observations, Interviews, Surveys, Questionnaire, Schedules- Rating Scales- Scaling Techniques and Construction of Scales –Sampling- Probability and Non-Probability Sampling Techniques –Determinantsofsamplesize– samplingerrorsandsources-Pre-testingandPilotStudy.			15
4	Data Analysis - Statistical Tools and Techniques for Data Analysis - Descriptive and Inferential Statistics(Concepts only) –Parametric and Non Parametric Tests (Concepts and types only) - Introduction to Statistical Packages – SPSS, Uses of SPSS - Precaution on using SPSS -Interpretation of Analysed Data .			
5	Communicating the Research Findings - Research Report - types of reports – content of report –Style of Reporting – Steps in Drafting Reports – Qualities of a good report –References - Bibliography – APA Format in writing references and bibliography.			

Books Recommended:

1. Naresh Malhotra, JohnHall, MikeShaw & Peter(2002), Market Research, Second Edition, Prentice Hall.

2. Kothari, C.R.(2009), Research Methodology – Methods and Techniques, Second Edition, New Age International, New Delhi.

3. Krishnaswamy OR & Ranganatham, M. (2007), Research Methodology in Social Science, Himalaya, New Delhi

4. Panneerselvam, R.(2005), Research Methodology, Prentice Hall, New Delhi.

	UNIVERSITY	OF KERALA	BBA (CBCSS)	
SEMESTER V	С	ORE COURSE	BM 1543 INVESTMENT MANAGE	
No. of Credits	4	No. of instruction	onal Hours/week	5
Course Objectives	To make the student understand the areas of Security Analysis and Portfolio Management for making prudent investment decisions			
Course Outcomes	 Understand var Capture a clear i market mechanism Distinguish differmarket. 	IS.	ocess of investment. et and capital market operations and erations and the role of SEBI in the I	
Module	Content Numb			Number of Hours
1	Investment – meaning - definition – objectives - factors affecting investment – investment process – investment avenues – elements of risk, scope of investment management.			10
2	Money market – importance, money market instruments, Capital market – Meaning, structure, Functions, capital market instruments – shares, debentures, bonds - stock exchanges – role - functions – stock exchanges in India-BSE - NSE – OTCEI – Trading and Settlement procedures - online trading – types of investors - types of speculators.			25
3	Derivatives – meaning, features, classifications, financial derivatives – forwards, futures,			20
4		Regulation of capital market in India - SEBI and its role as regulator - constitution - powers, -functions of SEBI- investor protection.		
5	Portfolio management - meaning, importance, phases, security analysis – fundamental analysis, EIC frame work, technical analysis, Recent Developments in Investment20Management.20			20

Books Recommended:

1. Prasanna Chandra: Investment Analysis and Portfolio Management, Tata McGrawHill, New Delhi

2. S.Kevin, Portfolio management, Prentice Hall of India Pvt Ltd

3. Bhalla, Investment analysis, Sultan Chand & Sons New Delhi.

4. Avadhani V A Security Analysis and Portfolio Management, Himalaya Publishing House

5. Donald E Fisher and Ronald J Jordan, Security Analysis and Portfolio Management, Himalaya Publishing House.

6. Preethi Sing, Investment Management, Himalaya Publishing House, New Delhi.

SEMESTER VI

	UNIVER	SITY OF KERALA	BBA (CBCS	S)
SEMESTER VI		CORE COURSE	BM 1641 MANAGEMENT INFORMATIO SYSTEM	
No. of Credits	4	No. of instructional Ho		
Course Objectives	To acquaint students with the basic aspects of Management Information System and the application of MIS in business decisions.			
Course Outcomes	 After completing the course the students can be able to: 1. Understand the basic concepts and technologies of a computer system which support the management information system. 2. Discuss the processes of developing and implementing information systems. 3. Understand how various information systems like DBMS work together to accomplish the information objectives of an organization 4. Understand the various techniques for system analysis and design 5. Explain the role of the ethical, social, and security issues of information systems. 			
Module		Content		Number of Hours
1	Introduction to MIS - Data Vs. Information - MIS: Meaning and concept – Characteristics-Importance and Scope - Subsystems of MIS- MIS and other academic disciplines -Structure of MIS: based on management activity and organisational functions		20	
2	System Concepts: Meaning – Characteristics – Elements - Types of information systems – Operations Support Systems, Transaction Processing Systems, Decision Support System (DSS) - Process Control Systems, Executive Support System, Formal and informal Systems, Expert Systems			20
3	Database Management Systems - Characteristics of DBMS - Objectives - Traditional and modern approaches - Database hierarchy and structure- Types of database users - Data models - Designing of DBMS			20
4	detailed MIS	System Analysis and Design - Prototyping approach- Conceptual and detailed MIS design -System Development Life Cycle - System testing - Implementation of MIS		
5	Security and Ethical Issues in MIS - Control Issues MIS- Security Hazards - Technical solutions for Privacy Protection.			15

Books Recommended:

1. D P Goyal, Management Information Systems: Managerial Perspective, Macmillan Publishers India Limited 2. Gordon B Davis and Margrethe H Olson, Management Information Systems: Conceptual Foundations, Structure and Development, Publisher, McGraw-Hill Ryerson, Limited

3. James A.O'Brien, Management Information Systems: Managing Information Technology in the Networked Enterprise, Irwin, 1996.

4. Kenneth C. Laudon and Jane P. Laudon Essentials of MIS, 9th Edition Pearson, New Delhi

5. Murdic, R G and Ross J E, Information System for Modern Management, PHI New Delhi

6. Sadagopan - Management Information Systems - Prentice-Hall of India.

	UNIVER	SITY OF KERALA	BBA (CBCS	S)		
SEMESTER VI		CORE COURSE	BM 1642 INTERNATIONAL	BUSINESS		
No. of Credits	4	No. of instructional	Hours/week	5		
Course Objectives	Providing students awareness about International business and its different dimensions					
Course Outcomes	 Explain t business Evaluate best mode of 3. Explain t Discuss t expansion a 	 After completing the course the students can be able to: 1. Explain the concepts in international business with respect to foreign trade/international business 2. Evaluate various modes of entry into International business and should be able to select the best mode of entry given a situation. 3. Explain the export import procedures and the various documents required 4. Discuss the various International Financial Organisations and the marketing strategies for expansion and balanced growth of international trade 5. Discuss the International Business concepts with functioning of global trade. 				
Module	Content					
1	International business: Meaning - Modes - Scope - Importance - Benefits - International business environment – Economic, Political, Legal, Cultural and Technological.			15		
2	Methods of entry into International markets - Licensing- Franchising- Joint Ventures – Acquisitions - Strategic Alliances - Trade barriers - Trade blocks. Multinational Corporations - Nature and Characteristics - Indian companies become Global - problems and prospects.			20		
3	Export Import procedures and documentation - Terms of export import order - Documentary bill (D/A, D/P bill) - Letter of credit - Bill of lading- Balance of payment - Balance of trade –FEMA - Capital Account Convertibility					
4	International Financial Organisations and Marketing strategies - UNO,WTO, IMF, World Bank, ADB, IFC, UNCTAD, IDA and IBRD-International marketing strategies					
5 Books Recom	Globalisation of Indian Business – India's competitive advantage in Industries like IT, Textiles, GEMS & jewellery – India's strength and weakness in International Business - International Barriers-trade and non- trade .					

1. Global Business Today- Charles W L Hill, University of Washington.

2. John Daniels, Lee Radebaugh, Daniel Sullivan, International Business: Environments & Operations- Prentice Hall, New Delhi

3. VK Bhalla, International Business, S Chand and Company Pvt Ltd. Mumbai.

4. Francis Cherunilayam, International Business- Text and Cases (Fifth Edition), PHILearning, New Delhi

5. Charles W L Hill, International Business: Competing in the Global Market Place, McGraw Hill, New York.

6. Donald Ball, Michael Geringer, Michael Minor & Jeanne Mc Nett. International Business: The Challenge of Global Competition-, McGraw Hill, New York.

7. P Subba Rao, International Business: Text and Cases-, Himalaya Publishing House Pvt Ltd Mumbai.

	UNIVER	RSITY OF KERALA	BBA (CBCS	S)	
SEMESTER VI		CORE COURSE	BM 1643 STRATEGIC MANAGEME		
No. of Credits	4	No. of instructional H	ours/week	5	
Course Objectives	To create a co advantage.	o create a conceptual awareness of various strategies and its formulation for strategic business lvantage.			
Course Outcomes	 Describe performance Discuss t Summari business act Describe 	 After completing this course the student can be able to: 1. Describe the strategic management process to analyse and improve organizational performance. 2. Discuss the internal capabilities and external opportunities of the organisation. 3. Summarize the different types of strategies and identify the suitable strategies for the business activities. 4. Describe the implementation plans to execute those strategies. 5. Explain the evaluation criteria's and the various control process. 			
Module		Content			
1		c Management: Meaning – Definition - Features of Strategic ement - Strategic Management Process– Levels of Strategy - Synergy gy.		20	
2	-Objectives-	erarchy of Strategic Intent - Vision - Mission - Business Definition- Goals bjectives- Organizational Appraisal - SWOT Analysis-Strategic Decision aking– Approaches.			
3	Business Lev Turnaround -	rategy Formulation - Types of Strategies: Corporate level Strategies – usiness Level Strategies – Growth Strategies - Diversification Strategies - urnaround – Stakeholders of business – Strategic Choice & Analysis - Gap nalysis - BCG Matrix.			
4	Strategy Imp systems - Str	gy Implementation - Mc Kinsey Seven S Model – Organisational is - Structures for Strategies – Functional Strategies - Strategic ce- Strategy & Leadership.			
5	•	valuation & Control - Role of Or & Control – Barriers - Operational Con	•	15	
Books Reco	mmended:				
1. Azhar Ka 2. Nag, A. S	asmi. Business l Strategic Manag	Policy & Strategic Management, Tata Mc G gement-Analysis, Implementation and Contr			

Srinivasan, R. Stategic Management-The Indian context, PHI
 Chandrasekaran, N and P.S Ananthanarayanan, Strategic Management, Oxford, 2011.

ELECTIVE COURSES

STREAM I HUMAN RESOURCE MANAGEMENT

	UNIVERSITY (OF KERALA	BBA (CBCSS	5)	
SEMESTER III		CTIVE COURSE H R MANAGEMENT	HAVIOUR		
No. of Credits	4	No. of instructional Hours/week		5	
Course Objectives		s with the fundamentals of Organis ganisational Behaviour.	ational Behaviour and the rec	ent	
Course Outcomes	 Familiarise w Understand th Develop skills Gain the abili 	 After completion of the course, the students shall be able to: 1: Familiarise with basic concepts of OB. 2: Understand the constructs of personality. 3: Develop skills for team building and conflict resolution. 4: Gain the ability to motivate people in organisation. 5: Apply techniques for organisation development and interventions. 			
Module		Content		Number of Hours	
1	Introduction of Organisational Behaviour (OB) – Definition - nature and scope- need for studying OB- Contributing disciplines to OB - Modes of OB - Challenges and opportunities of OB.			15	
2	Perception and Lear	Personality - determinants- personality traits - Personality development - Perception and Learning - Perception: meaning – process - improving perception – Learning - Theories and principles of Learning.			
3	Groups-types – development - Group cohesiveness - Group decision making - Interpersonal and organisational communication – Conflict - Individual conflict - Interpersonal conflict - Empathy and assertiveness - Group conflict - Transactional Analysis.			20	
4	Motivation – Meaning – nature - Theories of motivation - Maslow's need hierarchy theory - Herzberg's two factor theory- Vroom's Expectancy theory - Theory X - Theory Y- Financial and non - financial incentives.			20	
5	Effectiveness (OE) -	elopment (OD) – objectives - OD in – approaches – factors - Organisational change - Negotiation skills	-		
2. L.M.Prasad 3. S.S.Khank	Robbins, Organisati 1, Organisational Be a, Organisational Be	onal Behaviour – Prentice Hall haviour –Sultan Chand & sons haviour - S. Chand Publishing			

4. K Aswathappa, Organisational Behaviour – Himalaya Publishing House.

	UNIVERSITY OF	KERALA	BBA (CBCSS)	
SEMESTER IV		VE COURSE R MANAGEMENT	BM 1461.1 HUMAN RESOURCE DEVELOPMEN AND ORGANISATIONAL CULTURI	
No. of Credits	4	No. of inst	No. of instructional Hours/week	
Course Objectives	To equip students with the understanding of HRD practices and to provide insight on the impact organizational culture in the organization			
Course Outcomes	 Understand the co Comprehend the i Grasp various asp Comprehend the o 	ects and concept of HRD conceptual framework of (D and its various subsystems. program and evaluation.	
Module	Content		Number of Hours	
1	Introduction to Human Resource Development: Concepts of HRD: Features; Objectives; Importance and Scope; Principles of HRD; Competencies and functions of HRD Manager; HRM vs HRD, Functions of HRD; challenges of HRD			10
2	new concept -objects	of HRD - HRD and HR	HRD - HRD multidimensional - M - agents of HRD - strategy for stems of HRD - HRD barriers -	15
3	importance, needs, ob methods of training),	jectives, Types of training	raining; Concept of training; g, stages in training (including the veness; Executive Development- and Methods	25
4	Organisational Cult culture; Functions of	ure: Meaning and definiti	on; Concept; Features; Types of culture; creating and sustaining	20
5	HRD and Career Ma	anagement: Career plann elopment - Issues in caree	ing - Stages of Career Development - r development; Emerging Horizons	20

1. Mishra, M.N. Organisational Behaviour, Vikas Publishing house, Chennai

2. Kandula, Srinivas R., Strategic Human Resource Development, Prentice Hall of India Pvt. Ltd., New Delhi, 2001

3. SubbaRao, P, Personnel & Human Resource Management, Himalaya Publishinghouse

4. Aswathappa, K. HumanResourceandPersonnel Management, Tata McGrawhill Publishing Co.Ltd.

5. P. C. Tripati, Personnel Management and Industrial Relations – 21st revised edition, Sultan Chand & Sons (2017)

6. GuptaCB, Human Resource Management, Sultan Chand and sons, NewDelhi

7. Tapomoy Deb, Human Resource Development: Theory and Practice, Ane Books Pvt. Limited,

	UNIVERSITY	OF KERALA	BBA (CBCSS)		
SEMESTER V	ELECTIVE COURSE STREM I – H. R. MANAGEMENT		BM 1561.1 INDUSTRIAL RELATIONS AN LABOUR LAW			
No. of Credits	4	No. of instruction		5		
Course Objectives	To equip the studer legislations.	equip the students familiar with the concept of Industrial Relations and the related labour gislations.				
Course Outcomes	 Familiarise v Understand r Develop kno Gain the abil 	 After completing the course, the students shall be able to: 1: Familiarise with basic concepts of industrial Relations 2: Understand more about the role of various parties in the I. 3: Develop knowledge on industrial disputes and its settlement 4: Gain the ability to conceive various legislations in the area of industrial disputes. 5: Know the legislations in the area of safety , welfare and security of workers. 				
Module		Content				
1	Industrial Relations – Role of Governm	trial Relations (IR) – meaning – definition – Approaches to IR – Parties of IR e of Government.				
2	Role of various parties in IR – Role of Government. – IR strategy – Factors affecting20Employee relations strategy – IR Divisions. – Trade Unions – Role and future of7Trade Unions – Trade union and management.20			20		
3	Industrial disputes	Industrial disputes – concept - Resolving Disputes – Causes of Dispute - settlement – collective Bargaining – Grievance Procedure – Arbitration – Conciliations –				
4	Legislations – Labou legislation in India -'	ur Laws – Purpose – Forces influenc Trade Union Act 1926 – Important p rial Disputes Act1947		20		
5	of Disputes – Industrial Disputes Act1947Types of labour legislation – Protective Regulation – Social Security – Welfare - Health – Safety -Hazardous processes - Factories Act 1948 – Workmen compensation Act, 1923 - Employees State Insurance Act 1948 – Minimum wages Act 1948 - Employees Provident Fund Act 1952 - Payment of Gratuity Act.					
 2. Ramasw University 3. PRN Sin Labour Le 4. Kapoor, 5. Srivasta 6. Kapoor, 	R,etal, The future of yamy ,E A, The Rayo Press, New Delhi ha, Indu Balasinha, gislations ND, Personal Manag va, S C, Industrial Ro ND, Elements of Mo	f Industrial Relations, Sage Publicat on Spinners The Strategic Managem Seema Priyadarshini & Sekhar, Ind gement and Industrial Laws, Sultan elations & Labour Laws, Vikas Pub ercantile Law, Sultan Chand & Son ustrial & Labour Law,Margham Pub	ent of Industrial Relations, Or ustrial Relations, Trade Unions Chand & Sons lishing House			

	UNIVERSITY OF	KERALA	BBA (CBCSS)		
SEMESTER VI		VE COURSE R. MANAGEMENT	BM 1661.1 PERFORMANCE MANAC	GEMENT	
No. of Credits	4	No. of instr	ructional Hours/week	5	
	o make the students understand the importance and direction of performance in the rganizational context.				
Course Outcomes	 Understand the control Get aware of the Familiar with per Understand the control 	course, the students shal onceptual framework of Per components of performance formance appraisal and its oncept of performance inker ous indicators of performan	rformance management. e management various avenues	i.	
Module		Content	t	Number of Hours	
1	Scope of Performan dimensions - approad	Meaning and concept of performance Management – Importance - features and Scope of Performance Management –Defining performance – Performance dimensions - approaches to measuring performance - diagnosing the causes of poor performance - performance standards and targets – rewiring organizational goals and targets			
2	Performance Management and Human Resource - Components of performance Management – Performance bench marking – Performance Culture – Management style and performance - Competence and Competency Analysis – job competency Assessment – Team work and Performance.			20	
3	description and job s	erformance Appraisals-Introduction-need-skill required - the role of appraiser - job escription and job specification- appraisal methods - ratters errors - data collection conducting an appraisal interview - follow up and validation - present thoughts and			
4	plans - 360 degree f and reward system - career planning and p	erformance management and employee development - personal development ans - 360 degree feed back as a developmental tool - performance management d reward system - performance linked remuneration system - performance linked reer planning and promotion policy - Performance consulting - concept - the need r performance consulting.			
5	Indicators of performance for different levels of management – criteria for evaluating performance - junior level managers – middle level managers – top level managers – Feedback management for performance improvement.				

2. Lance A. Berger & Dorothy R. Berger, The Talent Management Hand Book, Tata Mc- Graw Hill

3. Rao, T.V. Appraising & Developing Managerial Performance, Excel Books

4. Performance Management, Dixit Varsha, Ist edition, Vrinda Pubilcations Ltd

5. Rao, T.V. Performance Management and Appraisal Systems HR Tools for Global Competitiveness, Sage Publishing.

ELECTIVE STREAM II MARKETING MANAGEMENT

	UNIVERSI	ГҮ OF KERALA	BBA (CBC	CSS)	
SEMESTER III	ELECTIVE COURSE BM 1361. STREAM II - MARKETING MANAGEMENT CONSUMER BEH				
No. of Credits	4	No. of instructional Hours/	5		
Course Objectives	consumer behaviou	To furnish the students with the basic knowledge about the issues and dimensions of consumer behaviour and with the skill and ability to analyse consumer information and develop consumer behaviour oriented marketing strategies.			
Course Outcomes	 Familiarise v process. Understand r Develop kno Gain the abil 	 After completion of the course, the students shall be able to: 1: Familiarise with basic concepts of consumer behaviour and consumer research process. 2: Understand more about the buying behaviour. 3: Develop knowledge on decision making process. 4: Gain the ability to segment the market suitable to the business. 5: Know the post purchase behavior and market regulation 			
Module		Content		Number of Hours	
1		r – definition - nature – scope - need for stu r research process - Report preparation.	dying consumer	15	
2	Buying behavior- r determinants of con	neaning - importance - elements in buying be usumer behavior	ehavior- individual	15	
3	making decision	or and decision making models- type making process- factors influencin dels, economic models, Howard sheith model	g buying	25	
4		on -Meaning – Definition- Basics of market so od market segmentation strategies -Loyalty r		15	
5	satisfaction and dis	vior and market regulation. Post purchase dis- satisfaction and complaint behavior .process of on act - Right of consumers', disputes redress	consumer market	20	

Books Recommended:

1. Solomon, M.R.: Consumer Behaviour - Buying, Having, and Being, Pearson Prentice Hall.

2. Blackwell, R.D., Miniard, P.W., & Engel, J. F.: Consumer Behaviour, Cengage Learning.

3. Hawkins, D.I., Best, R. J., Coney, K.A., & Mookerjee, A: Consumer Behaviour – Building Marketing Strategy, Tata McGraw Hill.

4. Kotler, P. & Keller, K. L.: Marketing Management (Global Edition) Pearson.

5. Leon G. Schiffman & Leslie L.Kanuk: Consumer Behaviour, Prentice Hall Publication.

	UNIVERSI	ГҮ OF KERALA	BBA (CBC		
SEMESTER IV		ELECTIVE COURSE II - MARKETING MANAGEMENT PROMOTIO			
No. of Credits	4	No. of instructional Hours/week		5	
Course Objectives	To impart in depth corporate to persu	h knowledge about advertising and sales prade customers.	romotion practices amon	g	
Course Outcomes	 Understand the Get aware of th media planning. Familiar with A Understand the 	 After completion of the course, the students shall be able to: 1. Understand the concept of Marketing Communication. 2. Get aware of the function of Advertising, principles of advertising layout and campaign, 			
Module	Content				
1	Marketing communication - Meaning - importance - concept - process – Integrated marketing communication mix; Advertising, Personal selling, Sales promotion, Publicity, Public relations			10	
2	Advertising-Meaning-definition-Features-significance-Functions-Classification- Futureof advertising - Creativity in advertising - Advertising appeals - Concept of copy - copy writing –message design and development - Media planning and selection			20	
3	Advertising Budget and Effectiveness- Advertising Budget, Benefits, Factors Affecting, Budgeting methods: affordability methods, competitive method, percentage of sales method, Advertising effectiveness - importance - difficulties – Methods of measuring effectiveness: Pretesting methods and post testing methods				
4	Ad agency - Adv a	ess - Adv Agency - Types of agency - func gency and client relationship - Compensat Ethical issues in advertising		15	
5	Ad agency -Adv ag	ess - Adv Agency - Types of agency - func gency and client relationship - Compensati Ethical issues in advertising		20	

1. Chunawala,S.A.(2013). Advertising Sales and Promotion Management (Fifth revised Edition). Himalaya Publishing House, Bombay.

- 2. Chunawalla,S.A (2003).Advertising: An Introductory Text. Himalaya Publishing House, Bombay
- 3. DanielYadin(2000). Advertising, PrenticeHallNewDelhi, fourthedition.
- 4. RajeevBatra, DavidA.Aaker, Advertising Management. Prentice Hall New Delhi, fifith edition 1995
- 5. Norris, James, S(1987). Advertising, Prentice HallNewDelhi, Thirdedition
- 6. Kotler, Philip. Marketingmanagement. Prentice HallofIndia, New Delhi, Fourteenthedition
- ManendraMohan(1989). AdvertisingManagementConcepts. TataMeGraw-HillLtd., NewDelhi

UNIVERSITY OF KERALA BBA (CBC		BBA (CBCSS)				
SEMESTER V	ELECTIVE COURSE STREAM II - MARKETING MANAGEMENT		BM 1561.2 CUSTOMER RELATIONSHIP MANAGEMENT			
No. of Credits	4	No. of instructional Hours/week		5		
Course objectives	Management and practices today.	The course equips students with the basic knowledge about Customer Relationship Management and the issues and dimensions of the Customer Relationship Management practices today.				
Course outcomes	 Understand the B Study application Know more about Uunderstand about 	 After completion of the course, the students shall be able to: 1. Understand the Basics of Relationship Marketing and CRM. 2. Study application of information technology in CRM and customer service 3. Know more about E-CRM, sales force automation and CRM architecture. 4. Uunderstand about analytical CRM. 5. Understand the concept CRM implementation. CRM practices of various services sectors in India 				
Module	Content					
1	CRM concepts-Definition- Difference between relationship marketing and CRM- CRM process-objectives-benefits-Four C's of CRM process – Success factors of CRM					
2	Customer retention- Behavior prediction- customer profitability and value modeling-channel optimization- event- based marketing- CRM and customer service- the call centre- objectives-features- functions- call scripting- web based self-service- customer satisfaction measurement (concepts only)			15		
3	Sales force automati management - e-CR voice portals-web pl relationship portals-	on- sales process – Activit M in business-features-adv nones- BOTs- virtual custo - Six E's of e-CRM-e-CR		20		
4		Analytical CRM- Managing and sharing data- Customer Information databases- Ethics and legalities of data use– Data warehousing and Data mining concepts-				
5	CRM implementation customer relationship	CRM implementation- concepts and steps- choosing CRM tools-managing customer relationships- conflict- complacency- resetting- CRM practices in20Banking Industry- Hospitality industry and Healthcare Industry20				
	sheth, Atulparvatiyar	, G.Shainesh Customer Re raw Hill Publication.	ationship Management: Emerging cor	ncept		

2. JillDyche: The Customer Relationship Management Handbook: Pearson Publication.

3. H. Peeru Mohammed, A. Sagadevan: Customer Relationship Management - A step-by-step approach: Vikas Publication Pvt.Ltd

4. Paul Green Berg: Customer Relationship Management: Tata McGrawHill.

	UNIVERSITY	OF KERALA	BBA (CBC	SS)	
SEMESTER V	ELECTIVE COURSEBM 1661.2STREAM II - MARKETING MANAGEMENTRETAIL MANAG				
No. of Credits	4	No. of instructional H	lours/week	5	
Course Objectives	To provide an ins developments in th	sight on the fundamental concepts of ne retail industry.	retail management and	the recent	
Course Outcomes	 Comprehend the Understand the Develop a deep Learn the need a 	 fter completing the course students will be able to: 1. Comprehend the concept of retailing its trend and ethics. 2. Understand the conceptual framework of Retail planning and location. 3. Develop a deep insight on store management and visual merchandising. 4. Learn the need and importance of SCM and retail logistics. 5. Design effective pricing and promotional strategies for retail organizations. 			
Module		Content			
1	Introduction to Retailing :-Meaning and Definition; Features and Functions of retailing; Retail industry in India; Types of retail formats; organized vs. unorganized retailing; Trends in retailing Ethics in retailing				
2	Retail planning and location :-Introduction–Strategic retail planning process- Retail Location: Importance of Location decision; location determining factors; levels of location decisions; Types of retail locations; Site selection Analysis			15	
3	Store Management and Visual Merchandising: Store Management: Responsibilities of a store manager; Store layout; types & features; Store design; Visual merchandising and atmospherics; visual merchandising Techniques			15	
4	Meaning and Definition; Need and Advantages of retail SCM; Components of SCM; Retail logistics: Retail logistics functions; logistics mix; distribution centre, quick response delivery systems, reverse logistics; 20				
5 Retail Pricing and Promotion: Retail pricing objectives; Retail pricing strategies; factors influencing retail pricing; Retail Promotion: Selection of Promotion mix; Retail promotion mix strategy; Role of Technology in retail – Retail information system – Online retailing				25	

1. Chethan Bajaj, Rajnish, NidhiVarma, Retail Management: Oxford University Press, New Delhi, 3rd Edition.

 $2. \ James. R. Ogden and Denis. T. Ogden, Integrated Retail Management, Biztantra, New Delhi.$

3. Suja Nair (2011). Retail Management (4th edi), Himalaya Publishing House, New Delhi

4. Swapna Pradhan, Retail Management: McGraw Hill Education (India) Private Limited, Chennai, 2017

5. Arif Sheikh and Kaneez Fathima, Retail Management: Himalaya Publishing House Pvt. Ltd. Mumbai.

ELECTIVE COURSE STREAM III - FINANCE

	UNIVERS	ITY OF KERALA	BBA (CBC	CSS)
SEMESTER III		ELECTIVE COURSE TREAM III - FINANCE BM1361.3 INCOME TAX LA ACCOUNTIN		
No. of Credits	4	No. of instructional Hours/v	No. of instructional Hours/week	
Course Objectives	To acquaint the stu implications for pla	idents with the tax structure for individuals an inning.	d corporateand also its	5
Course Outcomes	 To understand the constraint of the	the course, the students shall be able to: ne various concepts related to Income. omputation of income under various heads and individuals. clubbing, setoff and carry forward of income. wyledge about the computation of income and ta various procedures in filing income tax return as	ax.	cepts to
Module	Content Nui F			
1	Income tax concepts: Previous Year, Assessment Year, Person, Assessee, Income (including agricultural income), Residential Status and their incidence of tax, Gross Total Income, Total Income; Income which do not form part of total income, Tax Evasion, Tax Avoidance		15	
2	Computation of Inco under the head Hous	me under the head Salary, including retiremen e property	t benefits and income	25
3	Computation of Inco	me under the head Profits and gains from Bus	iness or Profession	15
4	Computation of Inco	me under the head Capital gains and Income f	rom other sources	15
5	Clubbing of Income, Set-off and carry-forward of losses, Deductions from gross total income as applicable to an individual and Business Units; Computation of total income and tax liability of an individual and Business Units, Procedure for assessment: E-filing of return. (Simple problems only)			20
 Singhania, Ahuja & Gu Mahesh Cha H C Mehrot 	oks Recommended V.K. Student Guide t upta. Simplified Appro andra &Shukla, D.C. In ra and Goyal, S.P. Inc.		Ltd (Latest ed.)	ns.

5. Vinod K. Singhania, Direct Taxes, Taxmann Publications Pvt. Ltd.

	UNIVERSI	TY OF KERALA	BBA (CBCS	S)
SEMESTER IV		ELECTIVE COURSE BM 1461.3 STREAM III - FINANCE INDIRECT TA		
No. of Credits	4	No. of instructional Hou	rs/week	5
Course Objectives		nts with the knowledge of the principles and	Laws relating to Indirect	Taxes.
Course Outcomes	 Acquire knowle Understand the Make the stude: Understand the authorities. 	course, the students shall be able to: edge about the concepts of indirect taxes with intricacies of central excise duty nts aware of the customs duty and related imp central sales tax and apply the knowledge fo nding of the implications of GST and other r	port and export documenta r fixing the liabilities to ap	ntion. propriate
Module		Content		Number of Hours
1	and indirect tax -Se included in the ne Registration- issue of pay Service Tax - I	ect Tax - Definition – Scope – Nature – Dif rvice tax in India - Introduction – Exempte gative list - General exemption from pays of invoice – bill or challan or consignment Payment of Service Tax – Exemptions avai – Large tax payer – records and access to	ed Services Vs Services ment of Service Tax - note – person liable to ilable for small service	20
2	Scope of Excise Du duty - important de Central Excise D Punishments - Ag	tty - Definition of Central Excise Duty- Na tty – Levy – Kinds of excise duty – Merits efinitions—General Procedures of Central I uty Authorities and their Powers –Pe ppeals and Revisions- Tax Liability and and Punishments-Concession to small scale i	and Demerits of Excise Excise — registration – nalties, Offences and Valuation of Goods–	20
3	Customs duty - De definitions – basis Specified Goods - E Prosecutions – App	efinition of Customs Duty – Importance of determining Customs Duty – Import export policy -Customs Duty Authorities and eals and revisions–Tax liability and valuati edure and Documents – Export Procedure and	 demerits - Important and Export Manifest- Powers – Penalties and on of Goods - Baggage 	20
4	Tax Sales (Amendn different Categories and Collection of T	Definition of Central Sales Tax - Vat - Gernent) Act 2001 –Important definitions - Prisof Sales – Sales Tax Liability – Registra Yax- Penalties and Prosecution – Sales Tax A Law –Power of Government to make Rul of Disputes.	nciples for determining tion of Dealers – Levy uthorities – Application	20
5	Goods and Service Territorial jurisdict	s Tax (GST)-Back ground of GST-Implication of GST-CGST-SGST-IGST-Taxable e GT-input tax credit-Refund-Exemptions from	event-consideration-levy	10
Books Recon				
2. V.S.Date 3. V. Balac	y, Indirect Taxes, Tax handrran, Indirect Tax dran, VIndirect Taxes	Agarwal, Indirect Taxes ,SahityaBhavan Pub Aman Publications, New Delhi. Akes, Sultan Chand and Sons, New Delhi S, Sultan Chand and Sons, New Delhi A Vinest K. Sadhani Aadhaa Parkashan Path	-	

5. Yogendra Vandana Bhangar & Vineet K Sodhani, Aadhya Prahashan Pvt Ltd.

	UNIVERS	ITY OF KERALA	BBA (CBCS	S)		
SEMESTER V		ELECTIVE COURSEBM 1561.3STREAM III - FINANCEINTERNATIONAL FI				
No. of Credits	4	No. of instructional Hou	rs/week	5		
Course Objectives	they could man	vledge about the transaction of goods servic age the international transaction in an effect		so that		
Course Outcomes	 1.To Understant 2. To Understant 3. Apply the known transactions 	 After completing this course, the students shall be able to: 1.To Understand the various concepts related to international trade and commerce 2. To Understand the evolution of international monetary system 3. Apply the knowledge of foreign exchange and currency exchange rates for international transactions 4. Analyze the international investments and portfolio management in the international market 				
Module		Content		Number of Hours		
1	Introduction: concept of International trade, International Business, International Finance and differences among them. Theories of International trade, International trade financing in India, Balance of payments (of India).			15		
2	International Monetary System: Different types of Exchange rate mechanisms- the gold standard, the gold exchange standard, The Bretton Woods System, Current monetary system, European Monetary Union. IMF and World Bank.			15		
3	Foreign Exchange Management: Forex market – Wholesale and Domestic market, Quotations- direct, indirect and cross currency; various kinds of transactions and their settlement dates, forward rates, Swaps, Quotes for various kinds of Merchant transactions; Early delivery, extension or cancellation of Forward contracts -Exchange Rate determination and Forecasting: Purchasing power parity and Interest rate parity, relationship between PPP and IRP, reasons for deviation from PPP and IRP.					
4	Multinational Financial System- Value of the Multinational Financial System, Inter-company Fund- Flow Mechanisms: Cost and Benefits, Designing a Global Remittance Policy, Transfer Pricing and Tax Evasion. Issue of GDR, ADR Euro bonds and Foreign bonds.			20		
5	International Investment Management: International Portfolio Investment - Issues in Foreign Investment Analysis, International Bond Investing, Strategies for Direct Investment, Bond Investment & Portfolio Investment-Managing Political Risk- Measuring Political Risk, Country Risk Analysis, Managing Political Risk15			15		
 PG Apt Alan C. Maurice 	Shapiro: Multina	nance, Tata Mcgraw Hill. tional Financial Management- Prentice Hall ational Finance- The Markets and Financ		inational		

	UNIVERSI	ГҮ OF KERALA	BBA (CBCS	S)		
SEMESTER VI	ELECTIVE COURSE STREAM III - FINANCE BM 1661.3 PROJECT APPRAIS ANALYSIS			SAL AND		
No. of Credits	4	No. of instructional Hou	ırs/week	5		
Course Objectives		edge of planning and evaluating projects amount their tasks with proper management of tin		ey could		
Course Outcomes	 Apply appraisal Understand proj Evaluate the feat Evaluate the tect Analyzing the feat Understand the rest 	After completing the course, the students shall be able to 1. Apply appraisal techniques for evaluating the project 2. Understand project identification and selection 3. Evaluate the feasibility in terms of marketing 4. Evaluate the technical feasibility of the project 5. Analyzing the financial feasibility of the project 6. Understand the relevance of alternative project appraisal techniques 7. Understand the Concept of project .				
Module	Content					
1	Apply appraisal techniques for evaluating the project-Understand project identification and selection - Evaluate the feasibility in terms of marketing Evaluate the technical feasibility of the project - Analyzing the financial feasibility of the project - Understand the relevance of alternative project appraisal techniques -Understand the Concept of project - Impact of Delays in Project Completions - Need for Project Management - The Project Manager - Project Management Processes -Essentials of Project Management Philosophy					
2	Project Management Principles - Project Management- Introduction.Industry analysis review of project profiles - Generation of Project ideas - Projectidentification and formulation - Project appraisal and evaluation, Basic Principals ofProject Analysis - Project cycle, Project cycle management - Private and Public sectorProjects -Identification of investment opportunities -Project Appraisal: IntroductionFeasibility study.			20		
3	Technical appraisal of a projectNeed for market analysis - Demand and supply analysis- Collection analysis : Primary /secondary data- Forecasting techniques15Introduction to Market analysis of a project					
4	Investment criteria - Techniques of Investment Appraisal - DCF and Non DCF methods - Non DCF Methods - Sensitivity Analysis - Financial needs of a Project 15 Introduction to Investment appraisal					
5	Risk and Sensitivity Analysis - Application of simulation techniques- Monitoring andEvaluation of a Project - PERT , CPM - Monitoring Mechanism - Evaluation ad Lessons20- Preparation of project report - Project risk assessment - Case Study20					
	oks Recommended	: Project Finance, Vikas Publishing House		L		

1. Machiraju, H.R.: Introduction to Project Finance, Vikas Publishing House

2. Prasanna Chandra: Projects-Planning, Analysis, Selection, Financing, Implementation, and review, Mc Graw Hill Education

3. K.Nagarajan, Project Management, New Age International Publications

4. Subash Chandra das, Project Management and Control, PHI Learning Pvt. Ltd

		<u>EANI IV – BUSINESS ANAL Y I</u> FY OF KERALA	BBA (CBCS	(S)			
SEMESTER III	E	ELECTIVE COURSEBM 1361.4STREAM IV – BUSINESS ANALYTICSBIG DATA ANALYTICS					
No. of Credits	4	No. of instructional Hou	ırs/week	5			
Course Objectives		help students gain knowledge and under p Ecosystem and various tools related to it.	erstanding about Big Da	ata			
Course Outcomes	 Understan Conceptua Understan relatedand Integrate F 	 After completing the course, the students shall be able to Understand the fundamentals of Big Data and its Applications in various Domains. Conceptualize and Incorporate the Technologies behind Big Data. Understand HDFS File Structure, Map Reduce Framework, the architectures relatedand to use them to solve complex problems. Integrate R with Hadoop and solve analytical problems. Understand and Use Hive/Hbase shell pertaining to relational data handling under Ha 					
Module		Content		Number of Hours			
1	What Is Big Data? History of Data Management, Evolution of Big Data, Structuring of Big Data, Elements of Big Data, Application of Big Data in the Business Context, Careers in Big Data. Business Applications of Big Data: The Significance of Social Network Data, Financial Fraud and Big Data, Fraud Detection in Insurance, Use of Big Data in the Retail Industry.20						
2	Distributed and Parallel Computing for Big Data, Understanding Hadoop, Cloud Computing, Grid Computing and In-Memory Technology for Big Data. VMWare Installation of Hadoop, Linux and its Shell Commands, Different Hadoop Distributions and their advantages, Hortonworks, Cloudera, MapR.			20			
3	The Hadoop Ecosystem, Storing Data with HDFS, Design of HDFS, HDFS Concepts, Command Line Interface to HDFS, Hadoop File Systems, Java Interface to Hadoop, Anatomy of a file read, Anatomy of a file write, Replica placement and Coherency Model. Parallel Copying with distcp, keeping an HDFS Cluster Balanced.			15			
4	Origins of Map Reduce, How Map Reduce Works, Optimization Techniques for Map Reduce Jobs, Applications of Map Reduce, Java Map Reduce classes (new API), Data flow,combiner functions, running a distributed Map Reduce Job. Configuration API, setting up the development environment, Managing Configuration			15			
5	Understanding R-Hadoop, Integration Procedure, Packages needed for R under Hadoop Ecosystem, Text Mining for Deriving Useful Information using R within Hadoop, Introduction to Hive & Hbase, Hive and Hbase Architecture, Understanding Queries, Mining Big Data with Hive & Hbase.						
 Arshde Tom W Adam S Algorit 	Thite, 2012, <i>Hadoop:</i> Shook and Donald Ma <i>hms and Analytics for</i>	: Data Science & Analytics: A Hands-On Aj The Definitive Guide, O'Reilly. iner, 2012, Map Reduce Design Patterns: Hadoop and Other Systems, O'Reilly. priolo & Jason Rutherglen, 2012, Program	BuildingEffective				

ELECTIVE **STREAM IV – BUSINESS ANALYTICS**

	UNIVERSI	ГҮ OF KERALA	BBA (CBCS	S)	
SEMESTER IV	ELECTIVE COURSE MACHINE LEARNI STREAM IV – BUSINESS ANALYTICS ARTIFICIAI INTELLIGEN			ING AND L	
No. of Credits	4	No. of instructional Hou	ırs/week	5	
Course Objectives	Mining procedures Machine, Bayesian	students will gain critical knowledge and like Decision Tree, Cluster Analysis, N Networks and Machine Learning fundamen	leural Networks, Support		
Course Outcomes	 After completing the course, the students shall be able to Understand and employ a wide variety of Statistical and Machine Learning Algorithm Identify the characteristics of Datasets, Problem Statement and develop Machine Lear programs with reference to known Computing Techniques. Understand the Model Performance Evaluation and select the best one based on the so Conceptualize and deploy Market Basket Analysis models based on Association Rule Implement Machine Learning techniques and the Programming Framework to obtainacceptable decisions for the Real-World problems 				
Module		Content		Number of Hours	
1	Classification & Regression, working of a Decision Tree, Attribute Selection Measures, Information Gain, Gain Ratio, Gini Index, Building Decision Trees, CART, C5.0, and CHAID Trees, Prediction by Decision Tree, Advantages and Disadvantages of Decision Trees, Model Overfitting, Building Decision Trees in R.				
2	Cluster Analysis versus Factor Analysis, Overview of Basic Clustering Methods, Agglomerative Hierarchical Clustering, Within-Group Linkage, Nearest Neighbor or Single Linkage, Furthest Neighbor or Complete Linkage, Centroid Clustering, Ward's Method, K- Means Algorithm, Dendrogram, Profiling of Cluster, Cluster Evaluation.				
3	Decision Boundaries for Support Vector Machine, Maximum Margin Hyperplanes, Structural Risk Minimization, Linear SVM-Separable Case, Linear SVM-Non- Separable Case, Kernel Function, Kernel Trick, Kernel Hilbert Space, Model Evaluation.			15	
4	Market Basket Analysis and Association Analysis, Market Basket Data, Stores, Customers, Orders, Items, Order Characteristics, Product Popularity, Tracking Marketing Interventions, Association Rules, Support, Confidence, Lift, Chi-Square Value, Sequential Pattern Analysis				
5	Current Trends in AI, Intelligent Agents, Environments, Problem Solving Agents, Searching Techniques, Knowledge and Reasoning in AI, Forms of Learning, Structure of a Neural Network, Analogy with Biological Neural Network, Activation Functions, Gradient Descent, Model Accuracy.			20	
 Kevin Han, J. Publish Anand Mitche 	iawei and Kamber, M hers. Rajaraman, 2011, <i>M</i> ell, 2013, <i>Machine L</i> o	: B.Nair, 2017, Artificial Intelligence, Mo Aicheline, 2012, Data Mining: Concepts Aining of Massive Datasets, Cambridge U earning, McGraw Hill. Norvig, 2004, Artificial Intelligence -	<i>and Techniques</i> ,Morgan Jniversity Press.		

SEMESTER V	RELECTIVE COURSEBM 1561.4STREAM IV – BUSINESS ANALYTICSSOCIAL MEDIA ANALY			
No. of Credits	4 No. of instructional Hours/week			
Course Objectives		s of Social Media, Mobile, Text Analytics in the field of Analytics.	along with Web Scraping	and the
Course Outcomes	 Apply and Use Mobil Evaluate the Analyze and to solve compared to solve com	ne course, the students shall be able to use Social Media Analytics for the bette e Analytics for solving complex busines ne business problem and apply analytics nd understand patterns and techniques in implex problems.	s problems and to stop cl techniques for better out Social Media & Mobile	put.
Module		Content		Number of Hours
1	Social Media, On-Line Social Network, Off-Line Social Network, Metrics and Measurement, Dashboard, Target Audience, Desired Action, Content, Market Research Online Communities, Cluster Analysis, Conjoint Analysis, Multidimensional Scaling, Social Media Listening, Social Media Scoring, Social Media Modelling			
2	Site Analytics, Natur	le Analytics Concepts, difference between I ral language Processing with Mobile Analy obile Analytics Tools, Churn Analytics.	2	20
3	Natural Learning Structure, Node	of Text Data, Information Clusters, Patter Process, Lexical Analysis, Social Netwo Labelling, Content-Based Classification, ms, Polarity of the Attitude, Psychological	ork Nodes, Linkage Word Stemming,	15
4	Web Scraping from 2	structured data, Gathering data from HTTP XML and JSON file, Regular expressions, ix, Data Cleansing, Data Manipulation and	Extraction Strategies,	15
5	Classes, Self-Variable, Methods, Constructor Method, Inheritance, Overriding Methods, Data Hiding, Difference between an Error and Exception, Handling Exception, Try ExceptBlock, Raising Exceptions, and User Defined Exceptions			
I. Galit Shamu <i>R</i> , Wiley.		: ning for Business Analytics: Concepts, To with R: Learning Case Studies, Chapman		ns with
 Zaki & Mei Han, Kambo 	ra, 2014, <i>Data Minir</i> er & Pei, 2013, <i>Data</i>	ag and Analysis Fundamental Concepts of Mining: Concepts and Techniques, Mon line, 2012, Data Mining: Concepts and	<i>andAlgorithms</i> , Cambridg rganKaufmann.	-

SEMESTER VI				GUAGE		
No. of Credits	4	No. of instructional Hours/week				
Course Objectives		Upon completion, students are expected to be able to describe basic concepts and methods of Text Mining, Information Extraction, Text Classification and Clustering, Topic Modelling				
Course Outcomes	 Understan Understan Build Moc Understan Informatic Implement 	 Understand various methods for Statistical approaches to Machine Translation. Build Models which extract information from Textual Unstructured Data. Understand and implement Topic Modelling and Probabilistic Models for Information Extraction. 				
Module		Content		Number of Hours		
1	Basics of Text Mining, Natural Language Content Analysis, Core Text Mining Operations, Associations, Using Background Knowledge for Text Mining, Domain Ontologies, Domain Lexicons. Text Mining Pre-processing Techniques, Task Oriented Approaches, NLP Tasks, Tokenization, Part-of-Speech Tagging, Syntactical Parsing and Shallow Parsing.			20		
2	Finding Implicit Features, Finding Opinion Phrases and their Polarity, Context- Specific Word Semantic Orientation, Analysis of Word and Document Frequency, tf-idf, Zipf's Law, bind tf_idf Function, Subsequence Kernels for Relation Extraction, Capturing Relation Patterns with a String Kernel.					
3	provide Context in ggraph, Counting a	gram, Counting and Filtering N-gram, An Sentiment Analysis, visualizing a Netwo nd Correlating Pairs of Words with the wide ong Sections, Examining Pairwise Correlation	rk of Bigrams using yr Package, Counting	15		
4	Context in Sentimen and Correlating Pairs	m, Counting and Filtering N-gram, Analyzin t Analysis, visualizing a Network of Bigram s of Words with the widyr Package, Countin Pairwise Correlation	s using ggraph, Counting	15		
5	Latent Dirichlet Allocation, Word Topic Probabilities, Per-Document Classification, By- words Assignments, Alternative LDA Implementations. Hidden Markov models, Stochastic Context Free Grammar, Conditional Random fields, Parallel Learning Algorithms					
 Julia S Matthe James O'Reil 	ew L. Jockers, 2014, Pustejovsky, Amber ly.	: n, 2018, Text Mining with R-A Tidy Appr Text Analysis with R for Students of Liter Stubbs, 2012, Natural Language Annota ural Language Processing with Text Min	rature, Springer. ation for Machine Learn	iing,		

ELECTIVE STREAM V - TOURISM MANAGEMENT

U	NIVERSITY OF K	CERALA	BBA (CBCSS)		
SEMESTER III		VE COURSE MANAGEMENT	BM 1361.4 FUNDAMENTALS OF TOURISM		
No. of Credits	4	No. of in	structional Hours/week	5	
Course Objectives	To provide an insight the same	nt into the principles of to	ourism and the practical aspects that is c	connected to	
Course Outcomes	 After completion of the course, the students shall be able to: 1. Understand the concept and complexity of tourism. 2. Acquire knowledge on the demand and supply aspects of tourism. 3. Understand the different components of tourism business. 4. Acquire understanding on the need for complex sustainable, socially responsible, and culturally appropriate tourism practices across the globe. 5. Gain knowledge on various organisations that contribute to the development of tourism 				
Module		Con	tent	Number of Hours	
1	Tourism – Complexity of Tourism–Economic Significance of Tourism–Evolution of Tourism - Defining Tourism, Traveller, Visitor–Groups to be included as tourists – Travellers not considered as tourists – Types of Tourism – Destination Perspective – Inbound & Outbound – Geographical perspective – Domestic, Internal, National & International – Visitor perspective – Leisure, Business, Education, Health, Pilgrimage – Tourist Typologies – Cohen's Classification – Tourism Products – Characteristics – Components of Tourism industry			20	
2	Demand and Supply in Tourism - Motivation –Maslow's Hierarchy of Human Needs - Tourism demand –The Demand Curve – Elements of Tourism Demand – Factors influencing tourism demand – Changes in demand –Elasticity of demand – Tourism Supply – Elements of supply system - Measurement of tourism –What to measure – Demand side data, Supply side data – Methods of collection of statistics			15	
3	- barriers of measuring tourist statistics Tourism Business –Destinations – Components, Types, Destination Management Organisations – Attractions – Categories – Accommodation – Categories, Types – Travel & Tour Operations – Tour Operator, Travel Agency, Online Travel Agencies – Transportation – Aviation Sector – Jet Age – Boeing 747, Airbus A 380, Charter Operations, Low Cost Carriers – Airports – Greenfield, Brownfield – Rail – TGV, Bullet Train – Indian Railways & Tourism – Luxury Trains, Heritage Trains, High Speed Trains – Road Transportation – Road Transportation in India – NHDP Water Transport – Houseboats Cruise Tourism			20	
4	NHDP – Water Transport – Houseboats, Cruise TourismTourism Impacts - Positive & Negative impacts of tourism – economic, social, cultural, environmental –Tourism & Sustainability – Sustainable Tourism – Responsible Tourism, Ecotourism, Rural Tourism – Special Interest Tourism – Agri Tourism, Wine Tourism, Lighthouse Tourism, Cemetery Tourism, Avi Tourism, Photography Tourism, Trekking, Biking, Architecture Tourism, Military Tourism, Spa Tourism, Film Tourism15			15	
5	– UNWTO, IATA, I Heritage Sites -, ICC	ICAO, WTTC, PATA, U CROM, ICIMOS, IUCN	nctions of International Organizations FTAA, ASTA,UNESCO – World Government Organizations in India - il Aviation, Ministry of Railways -	20	

	IRCTC Government Organizations in in Kerala-Directorate of Tourism, Directorate
	of Ecotourism, KTDC, KTIL, BRDC, TEPS, KATPS, RT Mission, DTPCs,
	TourFed.
Books Recom	mended:
1. Vasudevan,	V., Vijayakumar, B. & Roy, S. (2017). An Introduction to the Business of Tourism. Sage
Publications	
2. Cooper, C.,	Fletcher, J., Gilbert, D., Fyall, A. and Wanhill, S. (2005) <i>Tourism: Principles and Practice</i> .
Pearson Educa	tion
3. Ritchie, J. R	., McIntosh, R. N., and Goeldner, C. R.(1995), Tourism Principles, Practices, Philosophies.
Toronto. John	Wiley & Sons
4. Swain, S. K.	& Mishra, J. M. (2011). Tourism Principles & Practices. Oxford University Press.
Recommende	d Practical:
1. Make a list o	f countries through which the Silk route passes and identify the major trade activities in these
	the middle ages and compare these wit the present economic activities prevalent there
2. Make a list o	f 20 students of your institute following simple random sampling technique and collect data on
	n to travel and types of tourism activities they are interested in. Based on this data, classify them
	ng Maslow's hierarchy theory.
3. Analyse the	Kerala Tourism, India Tourism and World Tourism statistics for the last ten years.
	essment of the resource endowments in your family and surroundings and prepare a project repor
•	omestay business in your neighbourhood.
÷	oservation method, find out the demonstration effect of tourism in any one of the destinations of
your choice	

	UNIVERSITY	Y OF KERALA	BBA (CBC	CSS)
SEMESTER IV	ELECTIVE COURSE TOURISM MANAGEMENT		BM 1461 AIRLINE AND MANAGEM	CARGO
No. of Credits :	4	No. of in	structional Hours/week:	5
Course Objectives	operations. 2. To disseminate 3. To understand 4. To familiarize 5. To be conversa	 To provide students with a rational understanding about the airport handling and carg operations. To disseminate operational aspects involved in aviation and cargo handling. To understand the tariff rules and types for Air Cargo and cargo loading devices. To familiarize with air cargo handling at airports. To be conversant with handling of dangerous goods. To develop skills & knowledge essential for employability in air cargo sector 		
Course Outcomes	 Operational I Overview ab Passenger bo Handling Pas Handling of a 	 To have an understanding of 1. Operational knowledge of the global Airlies and cargo industry. 2. Overview about various regulations and acts applicable to the industry. 3. Passenger boarding and baggage handling at airports 4. Handling Passengers with special needs 5. Handling of air cargo at airports 6. Air Cargo tariff structure and about cargo loading device like ULD (Unite Load daviac) 		
Module		Content		Number of Hours

1	Introduction to Airline Management - History of Indian aviation and present scenario - Indian legal regime – Aircraft act 1934 and Aircraft rules - International and national aviation authorities - ICAO, IATA, FIATA, DGCA AAI. International conventions -The Chicago Convention-The Warsaw Convention-The Montreal Convention, World Geography - IATA areas and sub areas -Airport and airline codes. World time zones and international time calculator chart - Calculation of local times and flying time -Calculation of time difference between two given cities– Freedoms of Air - Open sky policy.	15
2	Aircraft - Types of aircrafts - Aircraft turnaround time -Check in Formalities at Airport-Baggage Handling - Regulations - Types of Baggage - Handling Un Accompanied Minor - Pets – Special passengers - Wheel Chair Passengers etc. In-flight services, classes of service orientation, Ramp and equipments at the Airport - Preparation of Load and Trim sheets. Agents role in air cargo movement, Cargo guide ABC/OAG and TACT.	10
3	Introduction to cargo handling - Procedures and documentation - Air cargo – Airway bill – Risks in cargo handling- Insurance and types - International and domestic cargo management. Types and nature of cargo - General cargo, precious cargo, human organs, human remains, arms and ammunitions, mail and diplomatic way - Dispatch of Cargo. Security clearance, Cargo manifest, Loading of Cargo, Unit Load Device (ULD) - Container and Pallet. Cargo rates and tariff: minimum rate - General cargo rate, Quantity rate, Specific commodity rate, Class cargo rate and demurrage Charges, Documentation and statistical charges, Surcharges. Claims and complaints. Over pack and Salvage packaging.	20
4	Baggage handling - Interline and On-Line Transfer Baggage, Baggage Theft and Pilferage Prevention, Cargo/Mail Handling, Preparation for Loading of Cargo, Securing of Load, Collection of Sacks and Bags, Handling of Damaged Cargo, Wet Cargo, Perishable Cargo, Valuable Cargo, Human remains. Live Animals Regulations (LAR) -handling and Stowage of Live Animals. Handling of Battery-Operated Wheelchairs/Mobility aids as Checked Baggage, Aircraft Documents, Stowage, Special Load— Notification to Captain (General, Special Load - Notification to Captain, Special Load-Notification to Captain).	20
5	Introduction to Dangerous Goods and DGR- Aircraft rules for dangerous goods – Legal basis and regulations - Custody of unauthorized dangerous goods – Classification of Dangerous goods: Packing, labeling, marking. Shippers and Operators responsibilities- Provision of information – Inspection. Dangerous goods Security - Accidents and incidents – Training programmes. Information to passengers or warnings, limitations on the transport of dangerous goods. Acceptable goods and forbidden goods- Provisions for passengers and crew - Dangerous goods in passenger's baggage. Marking, labeling AND packaging of dangerous goods - Dangerous goods and emergency responses - General procedures for cabin crew – handling of contaminated cargo or baggage	25

- 1. Alexander T.Well, , Seth Young (2003) Principles of Airport Management. McGraw Hill
- 2. Senguttuvan P S (2003). Fundamentals of Airport Transport Management McGraw Hill
- 3. Wells. A (2000) Airport Planning and Management. McGraw-Hill
- 4. Norman Ashford, H. Stanton, Clifton Moore (1997). Airport Operations. McGraw-Hill
- 5. J.G. Wensveen, Air Transportation A Management Perspective, Ashgate Publishing Ltd
- 6. Dangerous goods regulations Manual (IATA)
- 7. Live Animal Regulations Manual (IATA)

UNIVERSITY OF KERALA		BBA (CBCSS)		
SEMESTER V		E COURSE ANAGEMENT	BM 1561.4 FRONT OFFICE MANAGE	MENT
No. of Credits	4	No. of	instructional Hours/week	5
Course Objectives	 To familiarize with the importance, organizational structure and functions of Front office department To understand registration, check in, check out process and inhouse guest services Inculcate skills & knowledge essential for employability in Front office in hospitality sector To familiarize with the importance of Night Auditing, PMS and yield management To accustom with crisis / situation handling, grievance redressal procedures in hotels 			
Course Outcomes	 After completion of the course, the students shall be able to 1. Understand the hierarchy, functions organizational structure of Front office department 2. Interpret practical, theoretical knowledge about Check in , Check out and registration procedures . 3. Cultivate a professional management attitude for problem/ crisis management 4. Understand the yield management techniques in hotels 			
Module	Content			Number of Hours
1	department - organ a front-office staff Room Tariff- Mea Seasonality, Types Corporate, Special	izational structure, d Types of rooms and ning, Factors influend of room tariff/rates , net rate, Day rate, E	y out and functions of front office uties, responsibilities & qualities of d meal plans - EP, CP, MAP, AP. cing the room tariff/rates, - Rack, Discounted, Seasonal, Bulk buying rates. Room. Rate numb approach and Hubbart	20
2	guaranteed - tentat Systems of Reserv computerized reserv cancellation proces	ive, confirmed and w ation - Hotel diary sy vation system (CRS) dure. Group reservati	ervations – Guaranteed and non- vaitlisted. Sources of Reservation, vstem, Whitney system,). Reservation amendment and on, Pre arrival activities, Guest ure and Post-departure stages and	15

3	Check in procedure for individuals & groups - on arrival and post arrival - reserved guests, walk-in guests, VIP, groups/crews, Scanty baggage guests, Foreign Nationals. Guest registration documents- C Form. Luggage handling at the time of arrival and departure. Check out Procedure- various types of check out, updating front office. Mode of Bill settlement, - Potential check -out problems and solutions. Credit security measures and Key control.	15
4	Night Auditing-Meaning and importance, Duties and Responsibilities of a Night Auditor. Evaluating Hotel Performance, Methods of Measuring Hotel Performance - Occupancy Ratio- ADR, ARR – ARP- RevPAR. Yield Management: Elements of Yield Management, Measuring Yield in the Hotel Industry, Benefits of Yield Management, Challenges or Problems in Yield Management and Evaluation of Hotel by Guest and Guest reviews on online platforms like Trip advisor	20
5	Situation and Complaint Handling - Usual situations (skipper, scanty baggage, walk-in, paging, room change, luggage handling during check-in and check-out, left luggage procedure, etc.) Unusual situations -Pandemic, accident, death, fire, theft, bomb threat and terrorist attack. Complaint handling - types of guest complaints , Complaints handling procedure and redressal	20

1. Tewari, J.R. (2009). Hotel Front Office Operations and Management, OUP, Publication New Delhi.

2. Gray and Ligouri (2000). Hotel and Motel Management and Operations, PHI, New Delhi.

3. Andrews, S.(2009). Hotel Front Office Training Manual, Tata McGraw Hill, Mumbai.

4. Foskett, J.C.D. & Gillespie, C. (2002). Food and Beverage Management, Pearson Education, England.

5. Andrews, S. (2008). Front Office Management and Operation. TATA McGraw-Hill, New Delhi.

6. Bardi, J. A. (2010). Hotel Front Office Management. John Wiley & Sons, NewJerse.

	UNIVERSITY O	DF KERALA	BBA (CBCSS))
SEMESTER VI		TIVE COURSE M MANAGEMENT	TRAVELAND TOUR OPERATION	
No. of Credits	4	No. of instructional Hours/week		5
Course Objectives	management and innovative manag focusses on enhan	To have an understanding of the key features of Travel and Tour Operation nanagement and to have a theoretical and operational knowledge to design and delive nnovative management strategies for travel and tourism industry. The course also occusses on enhancing understanding of management and leadership skills and qualitie hat are central to tourism and travel operations.		
Course Outcomes	 Understand the departments and f Understanding Acquire knowle and products. 	of the course, the students shal concept of travel agent and to unctions. on travel documentation formated ge and stimulate creative this influence of information techn	ur operator, and their various alities especially for internati nking to develop itineraries,	onal trips. packages

Madul-	to translate technology to deliver efficiency and effectiveness in operation. Content	Number
Module	Content	of Hours
1	Travel Agency - Growth and development of Travel Agency – Functions – Organization structure and departments at travel agency- Setting up of a travel agency – IATA Approval – Types of Travel Agents - Full Service Agency, Commercial Agency, Implant Agency, Group / Incentive Agency, Online Travel Agencies (OTA) -	
2	Travel Documentation - Travel formalities and documents - Passport - Visa - Health - Customs - Currency - Travel Insurance - Health Insurance - its types and documents required - Glossary of common terms used in air transport – SSR & OSI codes and its purpose	10
3	Tour Operator–Types of Tour operators – Outbound, Inbound, Domestic, Ground, Mass Market, Specialist – Types of Tour – Package, Escorted, Hosted, All inclusive, Group Inclusive Tour – Free Independent Traveller – Components of a Tour -Tour Operation Process – Components – Development of Tour Packages – Itinerary Preparation, Research, Field visit, Negotiations & Contracting, Tour Costing & Pricing, Brochure Production & Distribution, Marketing -Pre Tour Management - Ground handling, Post Tour Management – tour analysis - complaints redressal, cancellation and compensation – Destination Management Company – Charter Operations – MICE Tourism	25
4	Tourist Guide - Tour guiding - Tour escort - Tour managers - Skills and qualities of guides–Duties and Tasks of Tour Guide - Certification of guides - how to manage tourists – Pre – Tour Preparation and Post Tour Analysis	15
5	Travel Management Company – Travel Agent and Tour Operator – Trends – Blurring of Lines – Horizontal Integration, Vertical Integration – Electronic Intermediaries & E- commerce – Computerised Reservation System – Change over from Manual booking to CRS, Major CRS in the world – Amadeus, Abacus, Galileo - Global Distribution Systems - Difference between CRS & GDS	25

1. Vasudevan, V., Vijayakumar, B. & Roy, S. (2017). *An Introduction to the Business of Tourism*. Sage Publications

2. Conrady, R. and Buck, M. (2010). Trends and Issues in Global Tourism 2010. Springer

3. Negi, J. (2003). *Travel Agency Operations, Concepts and Principles*, New Delhi. Kanishka Publishers Distributors

4. Medik, S. (2001), Understanding Tourism. Oxford Woburn. Butterworth - Heinemann.

Recommended Practical:

1. Select five destinations abroad which you would like to visit in future and identify major attractions and accommodation facilities available there. Present the details in your class and discuss why the destinations are popular.

2. Develop a tour package for a destination that is close to your institute/residence and design a brochure covering essential details

3. Make a power point presentation including photographs/videos of various sites of a city trip near to your institute. Give commentary for the city trip assuming you are guiding the tour.

4. Familiarise the procedure for applying passport through Passport Seva Kendra.5. Practical Orientation of Galileo –Signing in, Signing off, Encoding cities and airports, decoding cities and airports, encoding airlines and decoding airlines, flight schedule and availability, return availability, booking file retrieval, mandatory feeds in booking files, optional fields in booking files and SSR , Seat assignment, booking file management, changing and cancelling seats, booking a car, hotel reservation.

OPEN COURSES (For Students of BBA)

	UNIVERSITY	OF KERALA	BBA (CBCS)	
SEMESTER V	0]	PEN COURSE	BM 1551.1 PROJECT MANAGEME	
No. of Credits	2	No. of instructional Hours/week		3
Course Objectives	To provide knowledge	on the concept of project manageme	ent.	
Course Outcomes	 Understand the Comprehend th Know various t Prepare the Pro 	te course, the students shall be able stages in project cycle. e appraisal and feasibility report of raditional and modern evaluation te ject report as per the norms prevaili functions and schemes of various in	the project. chniques of project appraisal. ng.	
Module		Content		Number of Hours
1		Project management – meaning- definition- features – classification of projects - stages n project cycle – identification, formulation and implementation.		8
2		Market feasibility, technical feasibility, financial feasibility- nisal to determine feasibility – feasibility report.		10
3	Financial Appraisal (theoretical aspects of		a Project – Evaluation Techniques –traditional and modern	
4		ect cost – preliminary expenses – cost of acquisition of fixed assets, knowhow, acquisition of patents and licenses –documentation charges roject report.		10
5	Institutional finance for SFC, IFC – functions	ance for projects – National and state level – IDBI, SIDBI, GIC, LIC, UTI, 12		12

Books Recommended:

1. Prasanna Chandra. Project Planning, Analysis, Selection, Tata McGraw-Hill, Publishing Co. Ltd., New Delhi.

2. Goel B.B. Project Management, Deep & Deep Publications Pvt. Ltd., New Delhi.

3. Harold Kerzner . Project Management: A Systems Approach to Planning, Scheduling, and Controlling, CBS Publishers , New Delhi.

4. Vasant Desai . Project Management, Himalaya Publishing House, Mumbai.

5. Rao .P .C .K . Project Management and Control, Sultan Chand & Sons, New Delhi.

6. Bhavesh M Patel . Project Management: Strategic Financial Planning, Evaluation, and Control, Vikas

Publishing House, New Delhi.

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	UNIVERSITY	OF KERALA	BBA (CBCS)	
SEMESTER V	0]	PEN COURSE	BM 1551.2- FUNCTIONAL MANAG	
No. of Credits	2	No. of instruct	ional Hours/week	3
Course Objectives	To provide a theoretical base so as to enable the students to acquire theoretical knowledge of the functional areas of management			
Course Outcomes	 After completion of the course, the students shall be able to Understand various functions of Management. Identify factors influencing Plant location and select an appropriate plant site Comprehend the Scope and Functions of Marketing Management. Know various HR management techniques. Analyse Financial decisions and suggest investment options. 			
Module		Content		Number of Hours
1	Management-meaning – definition – applications – functions – planning – organising - directing - staffingcontrolling - budgeting.		10	
2		Production Management – concepts - meaning of plant - firm-industry-plant ocation- Quality Management, Production planning and control-plant-layout		10
3	Marketing conce	agement-meaning and objectives-Evolution of marketing- epts - Nature and Scope of Marketing - Functions of eting Mix – Product – Price – promotion – place (Physical		12
4	Human Resource Management - meaning and nature - qualities or HR managers - Man power planning – recruitment – selection - training and development – placement – compensation - methods of wage payment – incentives - monetary and non monitory.		10	
5	Financial Management – meaning – definition – objectives - profit maximization vs. wealth maximization –scope of financial management – Investment decisions – financing decisions - dividend decisions -working capital.			12

1. Richard Pettiger. Introduction to Management, Palgrave Macmillan, New York.

2. M.J. Mathew, Functional Management, RBSA Publishers, Jaipur.

3. Meenakshy Gupta . Principles of Management, PHI, New Delhi.

4. Koonts and Heinz Weihrich. Essentials of Management, Tata McGraw-Hill Publishing Co. Ltd. New Delhi.

5. Bhooshan Y.K. Business Organisation and Management, Sultan Chand & Sons New Delhi.

6. Bhatia R.C. Business Organisation and Management, Ane Books Pvt. Ltd. New Delhi.

	UNIVERSI	ГҮ OF KERALA	BBA (CBCS	S)
SEMESTER I		CORE COURSE	BM 1551.3- STRA MANAGEME	TEGIC
No. of Credits	2	No. of instructional Hou	rs/week	3
Course Objectives	To enhance decision making abilities of students in situations of Uncertainty in a dynamic business environment.		amic	
Course Outcomes	 1: Understand grov 2: Understand the b 3: Identify and eval 4: Analyze strategy 	course the students can be able to: ving importance of strategies in uncertain pasic concept of business strategy. Juate different alternative strategies for effectiv rimplementation alternatives for effectiv tegic requirements and correlation betwee	ffective decision making. e decision making.	
Module		Content		Number of Hours
1	Strategic management – introduction – concept – characteristics of strategic management – Defining strategy.		8	
2		Strategy formulation – stakeholders in business – vision, mission and purpose –		10
3	(ETOP) – Organizat	objectives and goals – strategic business unit (SBU) – Types of strategiesStrategic analysis and choice – Environmental Threat and Opportunity Profile(ETOP) – Organizational Capability Profile – Strategic Advantage Profile –Corporate Portfolio Analysis – SWOT Analysis – Synergy and Dysergy – GAP		14
4	Strategy implementation – is	ation – Inter-relationship between formul sues in strategy implementation – resour	ation and ce allocation	10
5	Strategy evaluation evaluation and contr	– importance – strategic control – technic ol.	ques of strategic	12

1. Srivastava R.M. Management Policy and Strategic management (Concepts, skills and Practices).

2. Subha Rao P. Business Policy and Strategic Management, Himalaya Publishing House, Mumbai.

3. Bhattachary S.K. and Venkataraman N. Managing Business Enterprises: Strategies, Structures and System, Vikas Punlishing House, New Delhi.

4. Ramaswamy and Namakumari S. Strategic Planning Formulation of Corporate Strategies, Macmillan India Ltd., New Delhi.

	UNIVERSITY	OF KERALA	BBA (CBCS	5S)
SEMESTER VI	(OPEN COURSE	BM 1551.4 FUNDAMENTALS FINANCIAL ACOUN	
No. of Credits	2	No. of instructional	Hours/week	3
Course Objectives		counting knowledge as applicable to pes of ledgers and to prepare final acc		ents to
Course Outcomes	 Understand the Conceive ideas Get acquaintan Know the way 	s course the students can be able to: basic concepts of Accounting. for preparation of journal and ledger ce for preparing cash book. of preparing trial balance. in preparing final accounts.	books.	
Module		Content		Number of Hours
1	accounting - Acco	ng - objectives – Accounting principles - Systems of nting Standards - Meaning and Objectives - Double entry of Debit and Credit.		8
2	Recording Business books.	ransactions - Journal - Ledger - Preparation of Subsidiary		8
3	-	cash book - cash book with cash and discount columns - cash count and bank columns - Petty cash book - Bank ent.		10
4		ng and objectives - Preparation of Trial Balance - - Types of errors - detection and rectification of errors.		10
5		of Sole Trader – Manufacturing, Trading and Profit & Loss ance Sheet - Preparation of Final accounts with basic adjustments 18		

1. Gupta, R L and Gupta V K, Principles and Practice of Accountancy, Sultan Chand & Sons, New Delhi

2. Jain S P and Narang, K L, Basic financial accounting, Kalyani Publishers, New Delhi

3. Naseem Ahamed, Nawab Ali Khan and Gupa M L, Fundamentals of Financial Accounting- Theory and Practice, Ane Books Pvt Ltd, New Delhi.

4. Maheswari, S N & Maheswari, S K, Advanced Accountancy, Vikas Publishing, New Delhi.

5. Gupta, R L and Radhaswamy M, Advanced Accountancy, Sultan Chand & Sons, New Delhi.

ELECTIVE COURSE SEMESTER VI (For Students of BBA)

	UNIVERSITY (DF KERALA	BBA (CBCSS	5)
SEMESTER VI	ELECTIVE COURSE BUSINESS COMUN			
No. of Credits	2	No. of instructiona	l Hours/week	3
Course Objectives	To make acquainted organizational backd	ake acquainted the students with the basic concepts of Business Communication in t nizational backdrop.		ation in the
Course Outcomes	 Understand the bas Get in touch with v Develop communia Comprehend the w 	course the students can able to : ics and barriers of communication. various types and tools of communic cation skill with various officers and ay of communication. Is internal and external communicat	d institutions.	
Module		Content	Content	
1	Business Communication.	tion - Meaning - importance - Me	Content - Meaning - importance - Methods - Types - Barriers to	
2	Types of communication - Written communication - Business Letters - Types - layout - Business enquiries - Offers and Quotations - Orders - execution and cancellation of orders - Letters of complaint - collection and status enquiries		14	
3	Communication to Ba and directors	tion to Bank - Correspondence of company secretary with shareholders		12
4	Communication throu	igh reports - importance - contents	- Annual report.	10
5		ion - Short speeches - Memo - Circ ia - Intercom, Telex and Telephone		10

Books Recommended:

- 1. Rajendra Pal Korahill, Essentials of Business Communication, Sultan Chand & Sons, New Delhi
- 2. Bhatia R C, Business Communication, Ane Books Pvt Ltd, New Delhi.
- 3. Remesh, M S,& C C Pattanshetti, Business Communication, R.Chand & Co, New Delhi.
- 4. Shalini Aggarwal, Essentials of Business Skills, Ane Books Pvt Ltd, New Delhi.
- 5. Madhukar, R K, Business Communication, Vikas Publishing House New Delhi.
- 6. Asha Kaul. Effective Business Communication, PHI, New Delhi.
- 7. Francis Soundararaj. Speaking and Writing for Effective Business Communication, Macmillan India Ltd., New Delhi.
- 8. Rajendra Paland KorlahalliJ.S. Essentials of Business Communication, Sultan Chand & Sons, New Delhi.

	UNIVERSITY	OF KERALA	BBA (CBCS	S)
SEMESTER VI	ELI	ECTIVE COURSE BM 1661.6 INDIAN BANKING SY		
No. of Credits	2	No. of instructional	Hours/week	3
Course Objectives	To make acquainted	the students to understand the wor	king of the Indian Bankin	ng System.
Course Outcomes	 Comprehend th Obtain understa Understand cort Know more above 	the course the students can be able e systems of banking. anding on various Regulations Ban nmercial banking and central Bank out Cooperative banks. lge on development banking.	king sector.	
Module		Content		Number of Hours
1		Unit banking and Branch banking eposit banking and mixed banking		10
2	Banking regulation in India - Banking regulation Act 1949 - applicability - social control - Negotiable Instruments Act 1881 - Negotiable instruments		12	
3	Commercial Banking in India - Innovative banking products-Non-Banking			10
4	1	s - structure - Role - State co-ope - Primary cooperative societies	erative bank - District	10
5	Development Bank	cs - concepts - nature - importance (Brief discussion only)	- SIDBI - EXIM Bank -	12

1. Maheswari S N, Banking Theory Law and Practice, Kalyani Publishers, New Delhi

2. Sundaram, K P M and Varshney P M, Banking Theory Law and Practice, Sultan Chand & Sons, New Delhi.

3. Radhaswami, M, Practical Banking, Sultan Chand & Sons, New Delhi.

4. Sekhar, K C, Banking Theory Law and Practice, Vikas Publishing House, New Delhi. 5.Gordon, E and Natarajan, K, Banking Theory Law and Practice, Himalaya Publishing House, Bombay

6. Vasanth Desai, Development Banking and Financial intermediaries, Huimalaya Publishing House

	UNIVERSITY O	F KERALA	BBA (CBCSS)	
SEMESTER VI		COURSE TOURISM NAGEMENT		
No. of Credits	2	No. of instructi	onal Hours/week	3
Course Objectives	 To understand the evolution of hospitality industry, hierarchy and functions of var departments in a hotel, its classification and categorization Interpret and apply basic principles and concept of hospitality and tourism management functions to achieve guest satisfaction. Nurture attitude, skills & knowledge in students essential for employability in hospitality sector Synergize professional and ethical manners and inculcate industry-defined work et 5. Cultivate entrepreneurial initiative in the field of hospitality and its allied sectors 			
Course Outcomes	 Able to underst Interpret practic hospitality industr Develop profess and solutions oper 	cal, theoretical and personal s ry. ssional management attitude b rations.	e able to : ons of various departments in skills required for managemer by fostering creativity, innova s through various revenue man	it roles in tive ideas
Module		Content		Number of Hours
1	(World and India), employment benefit in India, Hotel organ	pitality - Definition hotel, history and evolution of Hospitality industry orld and India), Role of accommodation sector in tourism, Economic and ployment benefits of hospitality industry. Major hotel chains of the world and ndia, Hotel organizations in India and Kerala - FHRAI, HAI, SIHRA, AHAR, RA.		8
2	KHRA. Classification of accommodation -Primary and Supplementary, Commercial & Non-Commercial, Location, Size, Ownership, size, target markets, location, length of guest stay & facilities offered, Star Classification (HRACC). Types of Hotels - Resort- Motel, Serviced villa - Green hotel, Floatel, Tree house, Convention hotel, Bed and breakfast establishments, Time-share and condominium hotels and Heritage hotels.			10
3	Heritage hotels. Front office and back office –. Introduction to Front Office Department. Organizational Hierarchy and functions of the Front Office Department. House Keeping - Introduction to Housekeeping, Organizational Hierarchy and functions of the House keeping department. Other departments - Food &Beverage Services- Types of services, Food production, Engineering and maintenance division, Marketing and sales division, Accounting division, Human Resource division and Security division.		14	
4	Human Resource division and Security division.Requirements and Procedures for Constructing Classified Hotel - Prescribed application form for approval of Hotel Projects. Regulatory conditions and Guide lines for approval of Hotel Projects, Sources of Finance, Incentives and subsidy extended to Hotels in Tourist areas and Tourist Backward areas, Eco friendly and sustainable hotels.			
5	hospitality industr	ry – CRS, GDS, Online b	formation technology and ooking platforms - Online ng platforms in Hospitality,	10

Reservation	and Front office software.	Applications of Computers in	
Reservation	& Billing - PMS and its	application. Global issues and	
hospitality in	ndustry.		

1. J.M.S.Negi: Hotels for Tourism Development, Metropolitan Books Co. New Delhi.

2. Jagmohan Negi. Hotel and Tourism Laws, Frank Brothers, New Delhi

3. Krishnan Kamra. Hospitality Operations and Management, Wheeler Publishers, Allahabad. 4. Walker John R. Introduction to Hospitality, PHI, New Delhi

5. Roy C Wood. Hospitality Management. A Brief Introduction. Sage Publishing

6. Walker, J.R.Introduction to Hospitality Management, Pearson Education.