# **SCHEME AND SYLLABUS**

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

(Course Effective from 2020-21 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-L) Logistics under the Choice Based Credit and Semester System (CBCSS)

(To be introduced from 202-21 admission onwards)

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(L) 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 (L) programme shall include 33 courses, including two language courses and one project:-

Natu	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.	Internship	1
8.	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:

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

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

	e General structure of the programme sno					
Sem.No	Name of the course with code no.	Lecture	Credits	Universi	Evaluati	on marks
		hours per week		ty exam	CE	ESE
		WCCK		hours	02	202
	Language- EN 1111.1 English I	3	2	3	20	80
	Foundation: BL1121Environmental Studies	4	4	3	20	80
Ι	Core: BL 1141 Management Concepts and Thoughts	5	4	3	20	80
	Core: BL 1142 Managerial Economics	5	4	3	20	80
	Core- BL 1143 Financial Accounting	5	4	3	20	80
	Complimentary: BL 1131 Statistics for	4	3	3	20	80
	Business Decisions					
	<b>Total Credits</b>		21			
	Language- EN 1211.1 English II	3	2	3	20	80
	Foundation: BL 1221 Logistics Management	4	2	3	20	80
	Core: BL 1241 Marketing Management	5	4	3	20	80
	Core: BL 1242 Human Resource	5	4	3	20	80
II	Management		·			
	Core: BL1243 Operations Management	5	4	3	20	80
	Complimentary: BL 1231 Business	4	3	3	20	80
	Regulatory Frame Work					
	Total credits		19			
	Core: BL 1341 Operations Research	5	4	3	20	80
	Core: BL 1342 Supply chain management	5	4	3	20	80
	Core: BL1343 Financial Management	5	4	3	20	80
III	Core: BL 1344 Business Environment	5	4	3	20	80
	and ethics					
	Elective Course I: BL 1361.1/2	5	4	3	20	80
	Total credits		20			
	Core: BL 1441 Research Methodology	5	4	3	20	80
	Core: BL1442 Inventory Management	5	4	3	20	80
IV	Core: BL1443 Transportation	5	4	3	20	80
	Core: BL 1444 Skill Enhancement and Employability Orientation	5	4	3	20	80
	Lingiojuoniti Onemunon	<u> </u>	i		l	1

	Elective Course II: BL 1461.1/2	5	4	3	20	80
	<b>Total credits</b>		20			
Sem.No	Name of the course with code no.	Lecture	Credits	Universi	Evaluation marks	
		hours per		ty	CE	ECE
		week		exam	CE	ESE
	C DI 1541 W 1	2	4	hours	20	00
	Core: BL 1541 Warehousing	3	4	3	20	80
	Core: BL1542 Materials Management	4	4	3	20	80
* 7	Core: BL 1543 E-Business	5	4	3	20	80
V	Core: BL 1544 Internship Project		2			100
	Open: BL 1551.1/2/3/4 ( <b>Course</b> –	5	2	3	20	80
	other faculty)					
	Elective Course III: BL 1561.1/2	5	4	3	20	80
	Total credits		20	0		
	Core: BL 1641 Modern Office	5	4	3	20	80
	Management					
	Core: BL 1642 International Business	5	4	3	20	80
	Core: BL 1643 Strategic Management	5	4	3	20	80
			2			100
3.77	Core: BL 1644 Project Work and Viva					
VI	Voce					
	Open: BL 1661.5/6/7 ( <b>Course - own</b>	3	2	3	20	80
	Faculty)					
	Elective Course IV : BL1661.1/2	5	4	3	20	80
	Total credits		20			
	Overall credits	120				

# **ELECTIVE STREAMS**

# STREAM I LOGISTICS MANAGEMENT or

Semester	Course Code	Course title
III	BL 1361.1	Multimodal Transportation
IV	BL 1461.1	Aviation and Cargo management
V	BL 1561.1	Packaging
VI	BL 1661.1	Port Management

# STREAM II SUPPLY CHAIN MANAGEMENT

Semester	Course Code	Course title
III	BL 1361.2	Retail supply chain management
IV	BL 1461.2	Procurement and Quality mgmt.
V	BL 1561.2	Global supply chain management
VI	BL1661.2	Supply chain risk management

#### **ELECTIVE COURSE**

#### **OPEN COURSES**

#### (For students of other discipline)

Semester	Course Code	Course title
V	1551.1	Project Management
	1551.2	Functional Management
-	1551.3	Strategic Management
	1551.4	Fundamentals of Financial Accounting

#### **OPEN COURSES**

#### (For students of Business Administration – Elect one course)

Semester	Course Code	Course title
VI	1661.5	Business Communication or
	1661.6	Indian Banking System or
	1661.7	Entrepreneurship Development

#### **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.

# **Internship project:**

During the end of the fourth semester, the student has to undertake an internship project for a period of one month with a logistics provider/organization and submit a report covering 60 pages including the following:

- 1. Introduction to the study
- 2. Organisation profile
- 3. SWOT analysis
- 4. PESTLE analysis
- 5. Suggestions and Conclusion

Along with a diary of events during the week countersigned by organizational guide. A viva voce examination will be conducted with one examiner appointed by the University, Principal and the college guide.

# **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, grades are given on a 7-point scale based on the total percentage of mark (CE+ESE) as given below.

# **Criteria for Grading**

Percentage of marks	CCPA	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	FF

#### **Continuous Evaluation (CE)**

All records of Continuous Evaluation shall be kept in the Department and shall be made available 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, interaction 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 5<sup>th</sup> semester
- b. Field work and data analysis 6<sup>th</sup> Semester
- c. Report writing and draft report presentation 6<sup>th</sup> Semester

d. Final report submission

- 6<sup>th</sup> 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)(Written based 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,

i)	Statement of the problem	10
ï)	Objectives of the study	5
iii)	Review of literature	5
iv)	Methodology	15
V)	Analysis and Interpretation	15
vi)	Presentation of the report	10
VII)	Findings and suggestions	10
viii)	Bibliography	5

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 marks of 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.

# Overall Grade in a Programme

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

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	Marksfor 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 the same 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).

#### **Programme Outcomes (POs):**

- 1. Provide students with a sound theoretical base and exposure to current business challenges
- 2. Prepare students with capabilities and skills in areas of logistics and supply chain to take up roles in management position across diverse industries.
- 3. The program is focused to create financial expertise to contribute in emerging India in the following specific fields
  - a. Logistics management
  - b. Supply chain management
  - c. Warehousing and Transportation
- 4. To encourage creativity and innovative thinking leading to unique solution for complex problems.
- 5. Enhance the ability of students to meet global challenges through sensitivity towards organizational, economic and cultural diversity.
- 6. Provide inputs to the students to take up higher learning programmes.

# **Programme Specific Outcomes (PSOs):**

- 1. Critical thinking and Decision making skills
- 2. Problem solving skills
- 3. Communication and presentation skills
- 4. Leadership and team work skills
- 5. Entrepreneurial skills
- 6. Internship and project work exposure
- 7. Ethical and social responsibility

NIVERSIT	Y OF KERAI	μ <b>A</b>	BBA LOGISTICS (C)	
SEMESTE	RI	FOUNDATION COURSE	BL1121- ENIVRONME STUDIES	NTAL
No. of Credits:	4	No. of i	nstructional Hours/week:	4
Course objectives		he students to acquire knowledge about environmentaining and improving the quality of the environmental transfer of the enviro		contribute
Course outcomes	2. To acquir 3. To learn a 4. To under	stand the various natural resources and its depete knowledge on the eco system about the bio diversity and its relevance stand the pollution issues and alate the human issues in environment	oletion	
Module		Content		No or hours
1	resources- rebenefits and	al studies- meaning- definition- scope- import newable and non-renewable resources- use conflicts of forest, water, minerals, food, end vidual in conservation of natural resources- e le life styles	e- exploitation- changes- ergy, and land resources-	
2	decomposers- ecological py aquatic ecosy Biodiversity ecosystem di- social-ethical- and local- In endemic spe conservation	and its conservation- Introduction- definitiversity- Value of biodiversity- consumptive aesthetic and option values- At different ledia as a mega diversity nation- Hot spotscies of India. Conservation of biodivers of biodiversity	nains, food webs and m-desert ecosystem- on- generic-species- and value- productive value- evels- at global- National threats- Endangered and ity- In-situ and ex-situ	20
3	control meas hazards- Sol cyclone- T	tal Pollution – Definition- causes- effects- sures of Air- water- Soil, Marine- Noise id waste management- Disaster Managem sunami-Landslides- E-waste Managem prevention of pollution- Pollution case st	e-Thermal and Nuclear nent-flood-Earthquake- nentRole of an	
4	development- water conse Resettlement studies. Environmenta warming- aci case studies Environment and control of - Wild life	and the Environment- from unsustainable to urban problems related to energy — urban pervation-rain water harvesting- waters and rehabilitation of people- its problems and all Ethics- issues and possible solutions- Clid rain- ozone layer depletion- nuclear accide— Wasteland reclamation— consumerism a legislation and Environment protection Act pollution Act) - Water (prevention and cont protection Act- Forest conservation Act- of environment legislation-public awareness	planning (concepts) - shed management- I concerns- Case  mate change- global ents and holocaust – and waste products. t – Air (prevention crol of pollution Act)	20
	Human po	pulation and the Environment-Population ons-population Explosion-Environment and		8

5	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	
		•

- 1. Erach Bharucha, Text Book for Environmental Studies. Bharati Vidyapeeth, Institute of Environment Education and Research
- 2. Sharma, J.P.(2009). Environmental Studies, Kindle edition, Laxmi Publisher, New Delhi
- 3. Kaul, S.N, Saini, D.R and Rai, B.N. (2013). Environmental Science, Aph Publishing Corporation
- 4. Rabindra N Bhattaria: Environmental economics-an Indian perspective: Oxford Jadhav H& Bhosale, VM (1995) Environmental protection and Laws. Himalaya Publishing House, New Delhi

UNIVERSIT	Y OF KEI	RALA			BBA LOGISTICS (C	
SEMESTI	ER I		CORE COURSE		BL 1141- MANAGEME CONCEPTS AND THO	
No. of Credits:		4		No. of i	nstructional Hours/week:	5
Course objectives	approach become	n also en skilled m	nds to develop conceptual ables students to understar anager in a corporate busin	nd and analys ess set up.		
Course outcomes	<ol> <li>Learn</li> <li>Acquir</li> <li>Under</li> <li>Analys</li> </ol>	the concere the known the stand the zee the im	fundamentals concept of mepts and competence of plar owledge of Organization an importance of effectiveness portance, process & types of the managerial idea, in	nning d & staffing. s of directing of controlling.		
Module			Conte	nt		No of hours
1	Scientific	managen	nagement- Definition- natural nent- principles of managen - Schools of management the	nent- basic fu	C	15
2	and Lillia Theory S Weber a	n Gilbre chool; H	ement School; Frederic Weth – Contributions – Lim Henry Fayol – Fayol's 14 Pory of bureaucratic man Factory and Efficiency	itations-Clas Principles	ssical Organization of Management – Max	15
3	Planning types of p technique	and Decolanning soft dec	ision Making- Planning: - planning process- Decision making- Manageme	sion making: ent by Object	meaning- importance- tives- features- steps	
4	and vertic	al- dime: ual- De	ng- nature and purpose- Dir nsions- formal and inform elegation- Decentralisatio	al dimensions	s- organisation chart	20
5	Selection Motivation leadership	Directon: Def ostyles-	definition- importance- ing: meaning- nature a inition- nature- types- Communication- meaning process of control- types-	nd scope- o Leadershi ng- elements	elements of directing- p- meaning- nature- p- process- Controlling:	20

- 1. KS Chandrasekar etal, History of Management Thoughts, Vijaynicole
- 2. C.B.Gupta, Management Theory and Practice -Sultan chand & sons
- 3. L.M.Prasad, Principles and practice of Management- Sultan chand & sons
- 4. T N Chhabra, Principles and practice of Management- Dhanpat Rai & Co.
- 5. Manmohan Prasad, Management concepts and practice –Himalaya Publishing House

UNIVERSITY O	F KERALA BBA LOGISTICS (CI	BCSS)
SEMESTER I	CORE COURSE BL-1142- MANAGERIA ECONOMICS	<b>AL</b>
No. of Credits:	4 No. of instructional Hours/week:	5
Course objectives	To impart the basic concepts of Economics and provide the application of economic principles in business decision making. Also aims to create awareness on the mic macroeconomic environment	
Course outcomes	<ol> <li>Knowing the role &amp; responsibilities of Managerial Economists.</li> <li>Import the knowledge of forecasting, and types of costs</li> <li>Application of cost control &amp; cost reduction.</li> <li>Understand different market structure.</li> <li>Knowledge of the concept and method of National Income.</li> </ol>	
Module	Content	No 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- Limit Price Theories of J.S Bain, Sylos-Labni, Behavioral model of Cyrit and March – Managerial theories of firm, Baumol's Sales Revenue Maximisation, O. Williamson's Model on Managerial Enterprise-Marri's Model of BLanced growth –profit volume analysis-Break even analysis-implications	20
4	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 NSSO and CSO	20
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 – Quantity theories of money- Fischer – Keynes-Friedman- Tobin	20

- 1. Yogesh Maheswari, Managerial Economics (Second Edn.)—, Printice-Hall of India Pvt. Limited, New Delhi, 2006.
- 2. Paul A. Samuelson and William D.Nordhaus, Economics (8<sup>th</sup> Edn.) , Tata McGraw-Hill Publishing Company Linited, New Delhi. 2007
- 3. G.S.Maddala and Ellen Miller, Microeconomics-Theory and Applications , McGraw-Hill Publishing Company Linited, New Delhi
- 4. M.Maria John Kennedy, Principles of Macroeconomics, C.Rangarajan and B.H.Dholakia McGraw-Hill Education Private Linited, New Delhi. 38<sup>th</sup> Reprint,2012
- 5. Money, Banking, International Trade and Public Finance D.M. Mithani, Himalaya Publishing House, 2007.

NIVERSITY O	F KERALA		BBA LOGISTICS (CB	CSS)	
SEMESTER I		CORE COCKSE	BL1143- FINANCIAL ACCOUNTING		
No. of Credits:	4	No. of in	No. of instructional Hours/week:		
Course objectives		students with the mechanics of preparation of corporate financial statements	of financial statements,		
Course outcomes	2. To acquire 3. Students als 4. To acquire 5. To develop	<ol> <li>To learn fundamental aspects of accounting</li> <li>To acquire accounting knowledge from Journal to Final accounts</li> <li>Students also learn the preparation of financial statement</li> <li>To acquire the latest updates on financial knowledge and practice</li> <li>To develop the financial management skills</li> <li>To enable the students to acquire accounting skills</li> </ol>			
Module		Content		No o hour	
1	Importance, Sco Accepted Accou Rules of Debit a Transactions in	Financial Accounting. Accounting as an Information ppe, and Limitations. Users of Accounting Inting Principles. The Accounting Equation. and Credit. Recording Transactions in General Principles. Preparation of Ledger Account posing Entries. Preparation of Ledger Account	Information. Generally Nature of Accounts and I Journal. Recording bsidiary books –	25	
2		inancial Statements: Preparing Trading Acco ance Sheet for a Sole Proprietor	unt, Profit & Loss	25	
3	Understanding per Companies for a company	contents of Financial Statements of a Joi Act 2013- Preparing Profit & Loss Acco Understanding the contents of a Corpora	unt and BLance Sheet te Annual Report	20	
4	Sources of Info Statement Analy Indian Accou	cial Statements: Objectives of Financial Sormation; Standards of Comparison; Technosis - Horizontal Analysis, Vertical Analysis, ating Standards: concept, benefit, procedure	niques of Financial and Ratio Analysis for issuing Indian	10	
5 Books Recomme	International f (IFRS): Feature concept of harm	ndard in India, Salient features of Indian AS nancial reporting standards es, uses and objective of IFRS, IFRS nonization and convergence, obstacle in o	issued by IASB and		

- 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.

UNIVERSITY O	F KERALA		BBA LOGISTICS (CI	BCSS) BL		
SEMESTER I	СО	MPLIMENTARY COURSE 1131 – STATISTICS FOR BUSINESS DECISIONS				
No. of Credits:	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	2. To impart the 3. To learn the 4. To get an id	<ol> <li>Understand the basic concepts in statistics</li> <li>To impart the knowledge to the student about statistical tools and its application</li> <li>To learn the Time series and index numbers</li> <li>To get an idea about the application of statistics</li> <li>To learn and apply the Time series and index numbers</li> </ol>				
Module		Content		No of hours		
1	tendency – mea Dispersion – a Deviation, Mea	Measures of Central value- characteristics of an ideal measure- Measures of Central tendency – 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 – Moments, Skewness, Kurtosis - (Conceptual framework only)				
2	of Correlation, N	ysis: Meaning and Significance – Correlation – Supplied the Studying Simple Correlation – Supplied the Supplied the Supplied to Supplied the Supplie	catter diagram, Karl	15		
3	Regression line	alysis – Regression Vs Correlation, Lineses, Standard error of estimates		10		
4	Measurement of Logarithmic tres		arabolic Trend and	10		
5	methods of co	ignificance, problems in construction of instructing index numbers – weighted a idex numbers, chain index numbers, bas a numbers	and unweighted, test of	17		

- 1. Gupta, S.P (2008). Statistical Methods, Sulthan Chand & Sons, New Delhi.
- 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

UNIVERSITY O	F KERALA		BBA LOGISTICS (CB	CSS)	
SEMESTER		FOUNDATION COURSE	BL 1221 LOGISTICS		
II			MANAGEMENT		
No. of Credits:	4	No. of	instructional Hours/week:	5	
Course objectives		To familiarize students with the introduction to logistics management, the variables of logistics and its importance in the business function			
Course outcomes	2. To learn a 3. To identify	<ol> <li>To learn the importance on logistic in the current business Scenario</li> <li>To identify various dimensions of logistics management</li> </ol>			
Module		Content		No of hours	
1		oduction, definition, Meaning, Concept of Loure and Importance	ogistics, scope, functions,	10	
2		gement: introduction to LM, Concept of Log M, Principles of LM	gistics Management,	10	
3	Competitive system, Logi	of Logistics Management, Functions of Ladvantages of LM, Logistics Network istics Management –Types: Business istics Design, logistics and customer seen	x, Integrated Logistics logistics, marketing	30	
4	logistical activi	volution of purchasing and integrated logist ties, strategic integrated logistics manageme	nt	25	
5	Logistical Re	mpetency, Logistical Mission Logistics S naissance Technological Advancement, QM initiatives, customer service and log	Regulatory Change IT	25	

- 1. Raghuram G. & Rangaraj. N., Logistics and supply Chain Management, Macmillan Publication, 2012
- 2. K. Shridhara Bhat, "Logistics Management", Himalaya Publishing House, Mumbai, 2008
- 3. Bowerson, Donald J., David J. Closs and Owner K. Helferich, "Logistical Management", Macmillan, New York, 1986
- 4. Alan E. Branch, "Global Supply Chain Management and International Logistics", Routledge, New York, 2009

UNIVERSITY O	F KERALA		BBA LOGISTICS (CI	BCSS)		
SEMESTER II		CORE COURSE	BL1241 - MARKETING MANAGEMENT	3		
No. of Credits	4	No. of	instructional Hours/week	5		
Course objectives	the students	To familiarize students with the marketing function in organizations. Also aims to equip the students with understanding of the Marketing mix elements and sensitize them to certain emerging issues in Marketing.				
Course outcomes	2. They gain 1 3. Students d Marketing Marketi	<ol> <li>Students gain knowledge about the basic concepts of marketing</li> <li>They gain better understanding of modern approaches in marketing</li> <li>Students develop analytical skills to tackle the challenges and latest development in Marketing Management</li> <li>Awareness of buyer's behavior becomes better among students</li> <li>Concepts of sales promotion and E-marketing gains familiarity and better understanding</li> <li>To identify the concepts of marketing of services</li> </ol>				
Module		Content		No of hours		
1	Core marketing Marketing co Demographic, o	ature, Scope and Importance of Marketing, concepts- Production concept, Product concept, Holistic marketing concept. Neconomic, political, legal, socio cultural, tech); Portfolio approach – Boston Consultative	cept, Selling concept, Marketing Environment: nnological environment	20		
2		ntation, Targeting and Positioning: Levels of enting Consumer Markets, Difference betwee Positioning		10		
3	marketing stra Mix Decision Development- (Non-mathem	ricing Decisions: Concept of Product Lifering Decisions: Classification, Product I, Branding Decisions, Packaging & La Pricing Decisions: Determinants of Fatical treatment), Adapting Price (Pricing and Differential Pricing)	Line Decision, Product Abelling, New Product Price, Pricing Methods	25		
4	Promotion Mix basics of Adve Personal Sellin Levels, Types of	: Factors determining promotion mix, Promo ertisement, Sales Promotion, Public Relations; Place (Marketing Channels): Channel of Intermediaries: Types of Retailers, Types of	ons & Publicity and functions, Channel of Wholesalers	25		
5	_	Services - Unique Characteristics of Service firms – 7Ps	ices, Marketing	10		

- 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.

NIVERSITY O	F KERALA		BBA LOGISTICS (CB	CSS)		
SEMESTER II		CORE COURSE	BL1242- HUMAN RESO MANAGEMENT	URCE		
No. of Credits:	4	No. of	instructional Hours/week:	5		
Course objectives	_	To acquaint students with the fundamentals of Human Resource Management and the recent developments in Human Resource Management				
Course outcomes	<ul><li>2. To underst</li><li>3. To develop</li><li>4. To apply the</li></ul>	<ol> <li>To impart knowledge in Human resource planning and Development</li> <li>To understand Human resource functions</li> <li>To develop decision making skills</li> <li>To apply the Human resources concepts and practice in organization</li> <li>To learn the basic idea about Human resources management</li> </ol>				
Module		Content		No of hours		
1	management V	Definition- Scope and significance- Approach s Human Resource Management- functions ger- Systems approach to HRM		15		
2	analysis- Job d	ce Planning (HRP) - Need and importance-plescription- Job design- Recruitment – meanportance- steps in selection procedure- integement	aning- sources- Selection-	20		
3		Development- meaning- importance- objectives- types of management development	<u> </u>	15		
4	Performance A nature- objec Compensation	ppraisal and Compensation-Performance aptives- process and methods of perto employees- Wage System- Incentive e-Fringe benefits	ppraisal: meaning formance appraisal-	20		
5	Development building- Co	Initiative- Workers participation in mana ollective bargaining- Absenteeism a oncepts- Constitution of QWL- Quality of	and turnover- QWL-			

- 1. Gupta ,C.B. Human Resource Management- Sultan Chand & sons
- 2. Subba Rao, P Personnel and Human Resource Management Himalaya Publishing House
- 3. Prasad, L.M. Human Resource Management—Sultan chand & sons
- 4. Aswathappa, K. Human Resource Management—McGraw Hill Education

UNIVERSITY O	F KERALA		BBA LOGISTICS (CE	BCSS)
SEMESTER II		CORE COURSE	BL 1243- OPERATION MANAGEMENT	S
No. of Credits:	4	No. of	instructional Hours/week:	5
Course objectives		the students with the concepts, tools and pra he decisions and processes of operations ma		
Course outcomes	2. To und 3. To ider 4. To lear	where the concepts of Operations Management derstand the importance of functions of operatify the various types of production concept how to maintain qualities of production part knowledge on inventory control	_	
Module		Content		No of hours
1	evolution of ON	nagement: meaning, scope and objectives— M - interaction of operations management w and non manufacturing operations and their	ith other areas—	15
2	design & Pr Process layout,	nning: plant location—factors determining ocess selection- Types of Processes- Plant la Cellular layout & Fixed position layout—A ling equipments	ayout— Product layout,	25
3	ofmaintenance	nning: Types of capacity—maintenance -work study—method study & work m techniques –Time & Motion Study- Con	easurement, work	15
4	planning (MRI management – time, Basic EO	nning: Master production schedule (MPS) – P) - Objectives. Elements of MRP- Inpu opposing views of inventory, reorder poi Q model, Inventory classification models	nt, safety stock, lead	20
5	control— con Analysis –Co	ol—Concept of quality—quality plannin ntrolcharts(X chart and R chart On ontrol Chart, Pareto Diagram, Ishikawa Scatter Diagram, and Stratification-Cond	ly)— Seven Tools of a Diagram, Histogram,	15

- 1. Russell, Roberta S, and Bernard W.Taylor III, Operations Management, Pearson Education.
- 2. Chase:Operations Management for Competitive Advantage, Tata McGraw Hill.
- 3. Buffa, E.S., 'Modern Production Management', New York, John Wiley.
- 4. Adam, E.E. and Ebert, R.J., 'Production and Operations Management' Prentice Hall of India,
- 5. Chary, S., N., Production and Operations Management', Tata McGraw Hill
- 6. Norman Gaither, Greg Fraizer, Operations Management, CENGAGE Learning.

NIVERSITY O	F KERALA		BBA LOGISTICS (C			
SEMESTER II	COMPLEMENTARY COURSE BL1231- BUSINESS F FRAME WORK					
No. of Credits	3	No. of in	astructional Hours/week:	4		
Course objectives		To impart in depth knowledge of the law of contracts, and the legal framework influencing business operations.				
Course outcomes	<ol> <li>To impart t</li> <li>To know th</li> <li>Acquire the</li> <li>Understand</li> </ol>	<ol> <li>To impart the knowledge of contract of sales</li> <li>To know the different negotiable instrument Act 1881 &amp; Partnership Act 1932</li> <li>Acquire the knowledge of GST</li> <li>Understand be concept of Consumer protection Act</li> </ol>				
Module		Content		No of hours		
1	Definition of Contract - Law of Contracts – Nature of Contract - Classifications - 20 Essential Elements of Contract - Offer and Acceptance - Consideration – Capacity of Parties - Free Consent - Legality of Object and Considerations - Performance of Contract - Discharge of Contract - Breach of Contract - Remedies for Breach of Contract					
2	of Surety - Mea Bailment - Defi Finder of Lost Pawnee. Law Principal - Cr	efinition - Nature of Liability of Surety - Right aning and Definition of Guarantee. Essentials inition - Essential Elements - Rights and Dutic Goods - Pledge - Essentials - Rights and of Agency - Kinds of Agents - Rights and reation of Agency - Termination of Agencents - Relationships	- Bailment and Pledge - les of Bailor and Bailee - I Duties of Pawner and Ind Duties of Agent and	22		
3	Sale of Goods Act-Formation of Contract of Sale - Essentials of Contract - Sale Goods and Their Classifications - Condition on Warranties - Transfer of Property in Goods - Performance of Contract of Sale -Unpaid Seller and his Rights			10		
4	Consumer Protection Act-Consumerism- Objectives of the Act-Rights of A Consumer Consumer Protection Council-Central and State- Dispute Redressal Agencies - Forums and Commission-Filing of Appeals at The District Level – State Level - National Level- Other legislations: National Food Security Act, 2013					
5	Goods and Services Tax- Evolution of GST in India Meaning - Definitions - Objectives - Features - Basic Concepts- Challenges and Opportunities - Dual GST- Applicability of CGST and SGST- indirect taxes include under GST					

- 1. Kapoor, N.D (2014). Business Law. New Delhi: Sultan Chand & Sons.
- 2. Saravanavel, S. Mohapatra, S.R. and BLakumar, 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

- 4. Tulsian, P.C.(2014). Business Laws. New Delhi: Tata McGraw- Hill Publishings Co. Ltd
- 5. Avtar Singh (2016) Company Law. Lucknow: Eastern Book Co.

NIVERSITY O	F KERALA		BBA LOGISTICS (C			
SEMESTER III		CORE COURSE BL1341- OPERATIONS RESEARCH				
No. of Credits:	4	No. of i	instructional 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	<ol> <li>Understand the mechanism to select an optimum solution with profit maximizated. Formulate a real-world problem as a mathematical programming approach.</li> <li>Proficiency with tools like optimization, simulation, inventory and application tools in industry and in contexts involving uncertainty and scarce or expensive 1.</li> <li>Application of how to reduce the cost under Transportation.</li> <li>Assigning jobs scientifically and preparation of EOQ and application of the Inventory management.</li> <li>Determine critical path analysis to solve real life project scheduling time delivery and use CPM and Pert for timely project scheduling projects exe completion.</li> <li>Learn to increase the managerial responsibility for operations tasks.</li> </ol>					
Module		Content		No of hours		
1	Cases: Multip Method (Specia solution); Big-l on formulation	nming- Formulation of L.P. Problems, Graph le optimal solutions, infeasibility, unboun al Cases: Multiple optimal solutions, infeasib M method and Two-phase method: Duality a and economic interpretation) Formulation amming, Goal Programming	nded solution); Simplex bility, unbounded and Sensitivity (emphasis	25		
2	Formulation of Transport problem- Solution by N.W.Corner Rule, Least Cost  Method, Vogel's Approximation Method (VAM), Modified Distribution Method (Special cases: Multiple solutions, Maximization Case, UnBLanced case, prohibited routes) Elementary assignment: Hungarian Method,(Special cases: Multiple solutions, Maximization Case, UnBLanced case, Restrictions on assignment)					
3	Network Analysis: Construction of the network diagram- Critical Path- float 10 and slack analysis (Total float, free float, independent float), PERT, Project Time Crashing					
4	Decision Theory-Pay Off Table – Opportunity Loss Table- Expected Monetary  Value – Expected Opportunity Loss, Expected Value of Perfect Information and Sample Information –  Markov Chains: Predicting Future Market Shares, Equilibrium Conditions (Questions based on Markov analysis) limiting Probabilities, Chapman Kolmogorov equation					
5	Conditional F continuous. F	Meaning and need, Theorems of addition and the Probability. Bayes 'Theorem, Random Probability distribution: Meaning, charate of Binomial, Poisson and Normal distribution.	variable – discrete and acteristics (Expectation	15		

theorem

- 1. Vohra, N.D (2007). Quantitative Techniques in Management, Tata McGraw-Hill, New Delhi
- 2. Kanti Swarup, Man Mohan, Gupta P.K, (2007). Operations Research, Sultan Chand and Sons, New Delhi
- 3. Kapoor, V.K (2014). Operations Research, Sultan Chand & Sons, New Delhi.
- 4. Sharma, J.K (2006). Operations Research Theory & Applications, Macmillan India Limited.
- 5. Gupta S P & Gupta P K, (2013). Business Statistics and Operations Research, Sultan Chand and Sons, New Delhi.

NIVERSITY O					
SEMESTER	CORE COURSE BL 1342- SUPPLY CHA	AIN			
III	MANAGEMENT				
No. of Credits:	4 No. of instructional Hours/week:	5			
Course	The course acquints the students about supply chain management basics and concepts.	Γhe			
objectives	planning for demand and supply, forecasting and other finer aspects of supply chain are				
	discoursed during the course				
Course	1. To understand about Supply chain management concepts				
outcomes	2. To learn the importance of supply chain management in the current business Sc	enario			
	3. To identify various dimensions of financial supply chain management				
	4. To learn the perspective of E-Finance and its Legal Aspects				
	5. Students have get some idea about supply chain management Planning				
Module	Content	No of			
		hours			
	Supply Chain : Defining Supply Chain - Importance of Supply chain - Types of	15			
1	Supply Chain - Supply Chain Management- Objectives of Supply Chain - Analysis				
	of Supply chain - Supply Chain Constituents -SCM activities				
	Planning demand and Supply in a Supply Chain - Demand forecasting in supply	15			
2	chain – Aggregate planning in supply chain - Planning supply and Demand in Supply				
	Chain: Managing predictable variability	25			
	Supply Chain Strategy and Implementations - Web-centric Supply Chain -	25			
3	Supply Chain in E-business - e-collaboration - E-Procurement - Structure of				
	Supply Chain Management. Factors driving Global Supply Chain				
	Management - Customs and Global Supply Chain Management -				
	Management of the Inventory in the Supply Chain Analysis including Vendor				
	Management				
	Lean Supply Chain Management - Lean Supply Workforce -Dimensions of	25			
4	Supply Chain Excellence- Political Forces- Legal Forces- Cultural Forces-				
	Technological Forces- Economic Forces- Dimensions: Collaborative,				
	Operational, Strategic Co-ordinating a supply chain and the role of E-business-				
	Coordination in a supply chain – E-business and the supply chain- Financial				
	evaluation of Supply Chain decisions.	10			
	Types of Supply Chains: Emotional, Physical and Financial - Checklist for	10			
5	excellence- Objectives and target setting - Organisational alignment -				
	changes in the business process – manufacturing - information flow in supply				
	chain - inventory reduction - inventory management - Supplier relationship				

- 1. Sarika Kulkarni, Ashok Sharma, "Supply Chain Management", Tata McGraw-Hill Publishing Company Limited, New Delhi 2004
- 2. Alan E. Branch, "Global Supply Chain Management and International Logistics", Routledge, New York, 2009
- 3. Gattorna, J.L and D.W. Walters, "Managing the Supply Chain: A Strategic Perspective", Macmillan, Hampshire, 1986
- 4. Gupta, S., "Supply Chain Management in Complex Manufacturing", IIE Solutions, 1997

UNIVERSITY O	F KERALA	BBA LOGISTICS (CBCSS)			
SEMESTER	CORE COURSE BL 1343- FINANCIAL MANAGEMENT				
No. of Credits	4 No of it	nstructional Hours/week:			
Course	To acquaint students with the techniques of financial n				
objectives	business decision making.	ianagement and their applications for			
Course	1. To make the student to know the importance and obj				
outcomes	2. To enable the student to estimate the working capital				
	3. Understanding the concept and determination of cos				
	4. To make the student to prepare financial plan in bud				
	5. To know the financial plans for practical decision magnetical decision magnetical decision magnetic forms.				
Module	Content	No of			
		hours			
	Finance-Public Finance Vs. Private Finance-Financial M				
1	and related disciplines- Nature and Scope- of financial Management- Traditional and Modern Approach; Profit Maximization, Wealth Maximization - Finance Function – Concept of Time Value of Money, present value, future value, and annuity- Risk and Return- Systematic and unsystematic risk				
	Concept of Cost of Capital- Explicit and Implicit costs	-Significance of Cost of 25			
2	capital- Measurement of specific costs of capital- Cost of debt-Cost of Equity Share- Cost of Preference Share- Cost of Retained Earning- Measurement of overall cost of capital based on Historical and Market value weights Capital structure-Meaning-Capital structure Vs financial structure- Optimal capital structure- Factors determining capital structure-Capital structure theories-Net income approach-Net-operating income approach-Modigliani and Miller Approach-Arbitrage process-Traditional approach				
3	Capital Budgeting –Nature and meaning of capital budgeting- Cash flow-Capital budgeting techniques – Payback period-Accounting Rate of Return, Net Present Value, Internal Rate of Return -Profitably Index Method				
4	Dividend decisions-Dividend policy- Determinants of d Conservative vs. liberal policy- Payout ratio-Reten theories-Walters model-Gordon model- MM hypot shares- Stock splits	tion ratio-Dividend			
5	Working Capital-concept-Types- Operating and cas Determinants of working capital-Sources of work of working capital-Cash management-Receivable is management	ing capital-Estimation			

- 1. Khan, M.Y & P.K. Jain: Financial Management Text Problem and Cases (7<sup>th</sup> edition), Tata Mc Graw Hill Publishing Co. Ltd. New Delhi (2014)
- 2. Rustogi, R.P: Fundamentals of Financial Management (11<sup>th</sup> Edition), Taxman's Publication, New Delhi (2016).
- Pandey, I.M Financial Management (11<sup>th</sup> Edition): Theory and Practices, Vikas Publishing House, New Delhi (2015).
- 4. Chandra Prasanna. Financial management: Theory and Practice (8<sup>th</sup> Edition). Tata Mc Graw Hill Publishing Co. Ltd. (2011).

<b>UNIVERSITY C</b>	NIVERSITY OF KERALA		BBA LOGISTICS (CB	CSS) BL	
SEMESTER III	CORE COURSE 1344-BUSINESS ENVIRONMENT AND ETHICS			THICS	
No. of Credits	4	No.	of instructional Hours/week:	4	
Course objectives	The objective of this paper is to acquaint students with the issues of business environment in which corporate sector has to operate. It will also familiarize them with the techniques available for scanning and monitoring the environment. It also aims at providing some basic knowledge about international environment pertaining to business and ethics				
Course outcomes	<ol> <li>To Identify and evaluate the complexities of business environment and their impact on the business.</li> <li>To analyze about the relationships between Government and business and understand the political, economic, legal and social policies of the country.</li> <li>To understand the current economic conditions in developing emerging markets, and evaluate present and future opportunities.</li> <li>To be acquainted with prerequisite knowledge required to understand the Probability and applications of probability theory.</li> <li>To understand the concept of the business ethics and its application in business.</li> </ol>				
Module		Content		No o hours	
1	Business Environment -Concept-Significance-Types-Internal-External-Micro-Macro- Environment-Environmental Economic Sectors Analysis-Environmental Audit			15	
2	Economic environment-Significance-Elements-Economic systems and business environment- Industrial Policies 1948-56, 1991-Fiscal policy -Monetary policy-Exim Policy-Economic Reforms			20	
3	Environmental Sectors & IPR-Political, Legal, and Technological Environment-Meaning Definition-Concept-Elements Of Political Environment-Legal Environment and Business- Meaning-Definition-Concept-Legal Environment in India-FEMA-SEBI-Intellectual Property Rights-Technology Transfer				
4	Corporate Social Cultural Enviror and attitudes-Social	l responsibility (CSR) and Socio Cu nment- Elements –Social Instruction cial Groups Social Responsibility of	s and systems-Values business-Social Audit	20	
5		ots – types and formation – principles ics and values in business – ethical		15	

- 1. Naresh Malhotra, John Hall, Mike Shaw & Peter (2002), Market Research, Second Edition,
- 2. Francis Cherunilam., Business Environment, Himalaya Publishing House. Mumbai.
- 3. Aswathappa K., Essentials of Business Environment. Himalaya Publishing House Mumbai
- 4. Adhikari, M Economic Environment of Business, Sulthan Chand and Sons, New Delhi.
- 5. Kaur Tripat, Values and ethics in management, Galgotia publications, 2010
- 6. Chakraborty S.K, Human values for managers, Excel Books, 2010
- 7. Badi R.V & Badi N.V., Business ethics, Vrinda Publications, 2010

UNIVERSITY O	F KERALA CORE COURSE	BBA LOGISTICS (CBCSS) BL1441- RESEARCH
No. of Credits Course objectives		•
Course outcomes	<ol> <li>Students can get adequate theoretical and practical</li> <li>Students can get the perception of scientific inquiry of an adequate theoretical and practical</li> <li>Students can do the management / marketing research</li> <li>Students can get analytical mind</li> <li>Knowledge on how to do conduct a case analysis</li> <li>To write a systematic report and to prepare a oral present</li> </ol>	of the any problem / issue
Module	Content	No of
1	Research- Meaning, Nature, Scope, Significance, Objecti Induction and Deduction –Types of Research- Fur Exploratory, Descriptive, Predictive, Analytical, Experin Qualitative and Quantitative Research- Ex-post Facto F Censes Study- Action Research- Surveys and Field Stu and its Steps	ndamental, Applied, nental, Diagnostic, Research – Case Study-
2	Sources of Data – Primary and Secondary Data – Sources Literature review- Tools for Data Collection-Tests, Observeys, Questionnaire, Schedules	•
3	Rating Scales- Scaling Techniques and Construction of Probabilityand Non-Probability Sampling Techniques – size –sampling errors and sources - Pre-testing and Pilot	Determinants of sample
4	Data Analysis- Statistical Tools and Techniques for Data Descriptive and Inferential Statistics (Concepts only) - I Parametric Tests (Concepts and types only) -Introductio Packages – SPSS, Uses of SPSS- Precaution on using SP	Parametric and Non on to Statistical
5	of Analysed Data Communicating the Research Findings - Research R reports – content of report – Style of Reporting Reports – Qualities of a good report –References - Format in writing references and bibliography	- Steps in Drafting

- 1. Naresh Malhotra, John Hall, Mike Shaw & 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 C	F KERAL	<sub>A</sub>	BBA LOGISTICS (CI	BCSS)
SEMESTER IV	CORE COURSE  BL 1442- INVENTORY MANAGEMENT			
No. of Credits:	4	No. of i	No. of instructional Hours/week:	
Course objectives	To provide an insight into the fundamentals of social science research and to in practical knowledge and required skills in carrying out research prindependently.			
Course outcomes	<ol> <li>The student should be able to manage the inventory while working in industry</li> <li>They should be able to comprehend the costs involved in inventory management</li> <li>Understand and assimiliate the various analyses of inventory</li> <li>Comprehend the materials and stores management aspects</li> </ol>			
Module		Content		No of hours
1	Background, Significance and Objectives of Inventory Management-Types of Inventory- ordering cost- inventory carrying cost-stock out cost-set up time cost.		20	
2		rsis- procedure for conducting analysis- HMI F-XYZ-SOS analyses- methods and technique	•	20
3	Economic order quantity- problems- Safety stock: Minimum and maximum inventory level- Reorder point - 'P' System- Fixed order interval system- 'Q' System- Fixed order quantity system			15
4	Classificati variety red	ion of materials- Codification of materials- Suction- Use of IT in inventory management		15
5	Aspects of storage- land, water and air contamination- Spillages, leakages, dumping and disposal of materials- Storage and disposal of hazardous waste-Explosive storage precautions during- loading, unloading, storage, transportation and usage- Fire and other hazards & precautions			

- 1. RS Saxena, Inventory Management, Global India Publishing, Delhi
- 2. Max Muller, Essentials of Inventory Management, Amacom, 2011
- David J, Inventory Management Explained, Ops publishing, 2009
   Mathew Waller etal, The Definitive guide to Inventory Management, Pearson, 2014.

NIVERSITY C	F KERAL	<b>A</b>	BBA LOGISTICS (C	BCSS)		
SEMESTER IV	CORE COURSE BL1443- TRANSPOR			TER CORE COURSE BL1443- TRANSPORT		TATION
No. of Credits:	4		No. of instructional Hours/week:			
Course objectives	The students shall learn the types and methods of selection of transportation for the logistics function.			2		
Course outcomes	<ol> <li>Students will learn the methods of transportation and its relevance</li> <li>The purpose of forecasting the demand and its impacts is learnt</li> <li>Multiple modes of transportation and its merits and demerits</li> <li>Comprehend the insurance and documentation process</li> </ol>					
Module	Content		No o			
1	Methods o	tion – Meaning, importance, Functi f Selection of transportation – fact Role of containers in modern Transp	tors considering fixation of freight	20		
2	Demand Forecasting –Impact of Forecasts on Logistics and Supply chain  Management- Performance measurements- Position of Transportation in  Logistics and Supply chain management		20			
3	Road, Rail, Ocean Transport –Ships-Types- Measurement capacity of ships – shipping information, Air Transport Multi model transport – containerization – CFS –ICDS-Cross Docking- Selection of transportation mode – Transportation Network and Decision		15			
4	Insurance aspects of logistics-Importance of effective transportation system – Road, Rail, Ocean, Air, Transportation Documentation – Packaging and its perspectives			15		
5	Transportation infrastructure – transport functionality – principles –modal classification transportation formats – suppliers of transportation service – Government policies and regulations – Multimodal Transportation Act – Provisions					

- Thomas Goldby etal, The definitive guide to Transportation, Pearson, 2014.
   John Coyole, Transportation, Cengage, 2015.
   Jim Hendrikson, Transportation Management, Heartland, 2019.
   Paul Murphy, Contemporary Logistics, Pearson, 2014.

UNIVERSITY C	F KERALA	BBA LOGISTICS (CI	BCSS)		
SEMESTER IV	ENHANCEMENT & EMPLOYABILITY ORIENTATION				
No. of Credits		o. of instructional Hours/week:	5		
Course	Aims at developing and sustaining employability s level position and face competition by developing communication skills.  1. Expose learners to variety of texts to interactions.	in students effective oral and wr	•		
Course outcomes	<ol> <li>Expose learners to variety of texts to interest.</li> <li>Capability to increase learners to visualize.</li> <li>Develop critical thinking.</li> <li>Develop a more humane and service-orienthem.</li> <li>Improvement in their communication skill vocational purposes.</li> <li>Become critical participants in their everyorienthem.</li> </ol>	e texts and its reading formulas ated approach to all forms of life als for larger academic purposes a			
Module	Content		No 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				
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 anddelivering 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				
3	Effective Written Communication Skills- Principles of effective writing ,writing an -informal letter, bio-sketch, formal letter writing, a letter to the editor, a report, a memo, routine letters, cover letters, thank you/ follow –up letters, acceptance letter, rejection letters, resignation letters				
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				
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				

- 5. Wallace and Masters. Personal development for life and work. Thomson
- 6. Gopalaswamy ramesh, Mahadevan Ramesh, The ACE of Soft Skill, Pearson
- 7. Meenakshi Raman and Prakash Singh, Business Communication, Oxford
- 8. Urmila Rai and SM Rai. Business Communication, Himalaya Publishing House

NIVERSITY C	F KERAL	$\mathbf{A}$	BBA LOGISTICS (CI	BCSS)		
SEMESTER V		CORE COURSE BM L1541- WAREHOUSING				
No. of Credits:	4	No. of instructional Hours/week:				
Course objectives	To impar systems	t conceptual and practical knowledge t	to students on Warehousing and d	istribution		
Course outcomes	<ol> <li>To help students to understand Warehousing and distribution centre operations</li> <li>Students will be able to apply the Basic knowledge of Warehousing and distribution centre operations in the real-life situation</li> <li>This course will enable them to enhance their ability and professional skills</li> </ol>					
Module		Content		No o hours		
1	Warehou in a ware	Introduction to Warehouse (Storage and Packaging) Background – Need for Warehouse – Importance of warehouse -Types of Warehouses -Broad functions in a warehouse -warehouse layouts and layout related to functions. Associate warehouse -Its functions -equipment available in associate ware house				
2	Receiving and Dispatch of Goods in warehouse Various stages involved in receiving goods – Stages involved receipt of goods-Advanced shipment notice (ASN) or invoice items list-Procedure for Arranging of goods on dock for counting and Visual inspection of goods unloaded-Formats for recording of goods unloaded from carriers-Generation of goods receipt note using computer			20		
3	Warehouse Activities: receiving, sorting, loading, unloading, Picking Packing and dispatch, activities and their importance in a warehouse -quality parameters -Quality check-need for quality check-importance of quality check. Procedure to develop Packing list / Dispatch note-Cross docking method - cross docking			20		
4	Warehouse Management: Warehouse Utilization Management -Study on emerging trends in warehousing sector -DG handling -use of Material Handling Equipment's in a warehouse -Inbound & Outbound operations of a warehouse and handling of Inbound & Outbound operations.					
5	observed in Hazardous Familiariza Equipment	Warehouse Safety Rules and Procedures: The safety rules and Procedures to be observed in a Warehouse -Hazardous cargo – Procedure for Identification of Hazardous Cargo -safety data sheet-Instructions to handle hazardous cargo -Familiarization with the industry. Health, Safety & Environment -safety Equipment's and their uses -5S Concept on shop floor. Personal protective Equipment's (PPE) and their uses				

- 1. J P Saxena, Warehouse Management and Inventory Control-Vikas Publication House Pvt Ltd, First Edition 2003
- 2. Warehouse Management: Automation and Organisation of Warehouse and Order Picking Systems [With

CDROM], Michael Ten Hompel, Thorsten Schmidt, Springer-verlag, First Edition, 2006.

- 3. Management Guide to Efficient Money Saving Warehousing, Stephen Frey, Gower, 1982.
- 4. Kapoor Satish K., and Kansal Purva, 'Basics of Distribution Management: A Logistical Approach', Prentice Hall of India

UNIVERSITY O	F KERAL	.A	BBA LOGISTICS (CI	BCSS)			
SEMESTER V		CORE COURSE BL 1542- MATERIALS MANAGEMENT					
No. of Credits	4	No. of	No. of instructional Hours/week:				
Course objectives	2. To	help Students to understand basic Principle to orient students on recent changes and deve anagement					
Course outcomes	rea	udents will be able to apply the knowledge al-life business situation is course will enable them to enhance thei					
Module		Content		No of hours			
1	Objectives Chain Ma	Introduction: Materials Management -Evolution, Importance, Scope and Objectives-Interface with other functions. Concept of Logistics and Supply Chain Management and evolution to 4PL-Supply Chain Management - Objectives, Components, Significance, Trade off Customer Service & Cost					
2	Purchasing: Purchasing in Materials management-system concept-purchasing and procurement activities under Materials management-Value Analysis and value Engineering-Purchasing and quality Assurance-Purchase Cycle – Negotiation & Bargaining – Vendor relations -Purchasing Methods -Global Sourcing-Stores – Functions, Importance, Organization of stores & Stores layout. Stores procedure – documentation						
3	Material Requirement Planning (MRP) -Advantages over conventional planning (Order Point Method) — Input and output of MRP system - Forecasting — Overview of quantitative and qualitative methods of forecasting -Master Production Schedule -Bill of Materials — BOM Explosion -Material flow in MRP						
4	Quality control of material: Incoming material quality control-statistical quality control-governmental purchasing practices and procedures-Inventory control & Cost Reduction techniques: Inventory turns ratios-Standardization – need and importance. Codification – concept, benefits. Value Engineering and Value Analysis – concept and process						
5	Materials handling and storage systems, Physical distribution logistics-transportation, Traffic and claims management-operations research and related techniques-Principles of Materials Handling system -Materials Handling Equipment – Safety issues						

- 1. A.K. Datta, Materials management: procedures, text and cases
- 2. P. Gopalakrishnan, Materials management: An integrated approach
- 3. J.R. Tony Arnold & Stephen N. Chapman, Introduction to Materials management
- 4. K S Menon, Purchasing and Materials Management
- 5. Gopalakrishnan, Handbook of Materials Management

NIVERSITY C	F KERAL	A	BBA LOGISTICS (C	BCSS)
SEMESTER V	CORE COURSE  BL 1543 – E- BUSINESS			
No. of Credits:	4	No. of	instructional Hours/week:	5
Course objectives	To familiar security	rize students with the basic concepts of interr	net, e-commerce, e- busines	ss and cyber
Course outcomes	<ol> <li>To provide the student with an inclusive view of E-business and its application in th day to day working of industry.</li> <li>Student will be able to understand the meaning and importance of E-business.</li> <li>Able to use various apps/tools of E-business in the professional life</li> </ol>			
Module		Content		No of hours
1		nsics- getting information on the Internet-Pro- - Web browsers-searching the web- Electron antages		20
2		ce - Definition - Types - Internet shopping - E- commerce for service industry - use of s		20
3	chart- digit system-E b	anking - Electronic Payment System - Conc al signature- Electronic Fund Transfer - Deb usiness suites: ERP, E-CRM, E-Procuremen	oit and Credit card at, E-Auction	20
4	business a	er - Definition – Components of e-business - sapplication - Online web site design to promservice - Use Google SITES free resources f	ote online sales of a	15
5	commerce	and security - Introduction to cyber law - Poster - Protecting Privacy - Intellectual production, cyber crimes - virus - Fire wall	property rights - Data	15

- 1. Turban, Efraim, David King et. el.: Electronic Commerce: A Managerial Perspective, Pearson Education Asia, Delhi 2002.
- 2. Kalakota, Ravi: Frontiers of Electronic Commerce, Addison Wesley, Delhi .
- 3. Rayport, Jeffrey F and Jaworksi, Bernard J: Introduction to E-Commerce, Tata McGraw Hill,
- 4. New Delhi 2003.
- 5. Rich, Jason R: Starting an E-Commerce Business, IDG Books, Delhi .
- 6. Stamper David A, and Thomas L.Case: Business Data Communications, Pearson Education,
- 7. New Delhi 2005.
- 8. William Stallings: Business Data Communications, Pearson Education, New Delhi 2004

NIVERSITY C	F KERAL	A	BBA LOGISTICS (CE	CSS) BL
SEMESTER VI		CORE COURSE 1641 – MODERN OFFICE MANAGEMENT		
No. of Credits:	4	No	of instructional Hours/week:	5
Course objectives		functional knowledge of office environmence & Office Personnel relations Personnel		
Course outcomes		idents will know about the office environ arn the essential of communication in the		
Module		Content		No of hours
1	Functions	nagement and organization Basic concep — size of the office — office manage as — scientific office management — office nization	ment – relations with other	
2	Qualities of safty – sec	ironment & Communication Office local of office building — Environment — Phy urity — secrecy —communication — mean on — barriers to communication	sical – hazards in office	20
3	correspond records – p	espondence & Record management Centering ence – depart mental typing and typing rinciples of record keeping – filling – more	pools – classification of ethods	20
4	Characteris	ems & Procedures Systems – procedure stics of sound office system& procedures – kinds of reports.	S	15
5	office com	connel relations Personnel management – mittees- employee morale – productivity – work measurement – control of office	y – Employee welfare –	15

- Dr. I.M.SAHAI , Modern office management —Sathiya Bhawan Agra
   S.P Arora , Office organization And Management Vikas publishing House Pvt Ltd

UNIVERSITY C	F KERALA	BBA LOGISTICS (CF	BCSS)		
SEMESTER VI	CORE COURSE  BL 1642 – INTERNATIONA BUSINESS				
No. of Credits:	4	No. of instructional Hours/week:	5		
Course objectives	Providing students awareness about	International business and its different dimen	sions.		
Course	1. To learn the intricacies and c	challenges in international business			
outcomes	2. To understand the various organisations involved in international business				
Module		Content	No of hours		
1	International business Mean benefits-International business en and technological	ning -modes-scope-importance- vironment-economic-political-legal-cultural	15		
2		ons-Strategic Alliances- Trade barriers- rations- its nature and characteristics-	20		
3	Export Import procedures and docum	nentation- Terms of export import bill) -Letter of credit-Bill of lading-	20		
4	IMF, World Bank, ADB, IFC, International marketing strates				
5	Globalisation of Indian Business- Indlike IT, Textiles, GEMS jewellery- In International Business- International	ias competitive advantage in Industries dias strength and weakness in Barriers -trade and non trade	15		

- 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), PHI Learning, New Delhi
- 5. Charles W L Hill, International Business: Competing in the Global Market Place, McGraw Hill, New York.
- 6. Donald BLl, 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.

UNIVERSITY (	F KERAL	A	BBA LOGISTICS (CF	BCSS)	
SEMESTER VI		CORE COURSE  BL1643 – STRATEGIO MANAGEMENT			
No. of Credits:	4	No. of instructional Hours/week:		5	
Course objectives	To create a business ac	conceptual awareness of various strategies and vantage	d its formulation for strate	gic	
Course	3. To	learn the business policy and its relevance to	management.		
outcomes	4. To				
Module		Content		No of hours	
1		Ianagement- Concept of Strategy- Meaning – I Ianagement- Synergy- Dysergy-Strategic Mana		20	
2	Goals – Ob	of Strategic Intent - vision – Mission – Busine jectives- Environmental Appraisal- Organizati ategic Decision Making		20	
3	Strategy Strategies-	e e	gies-Diversification onal –Operational	20	
4	Strategy In Venture,	nplementation-Corporate restructuring — Merge Strategic Alliance- Strategy & Leadership- Be for Strategies		15	
5	Strategic C MNC's.	ontrol – Operational Control – Tools & Tec	hniques- Strategies of	15	

- 1. Hutchinson B.G. (2013 ). Principles of Urban Transport Systems Planning: McGraw Hill Book Company (latest edition).
- 2. JotinKhisty C & Kent Lall B. (1998). Transportation Engineering: An Introduction: Prentice. Hall International, Inc. 12th Edition

UNIVERSITY O	OF KERALA	BBA LOGISTICS (CBCSS)
SEMESTER III	ELECTIVE COURSE STREAM I : LOGISTICS MANAGEMENT	COURSE 1: BL 1361.1 MULTIMODAL TRANSPORTATION
No. of Credits:	4	No. of instructional Hours/week: 5
Course objectives	To understand various tariffs applicable in sea/ai examine about the air transport and IATA	r/rail/road/pipeline transportation 2. To
Course outcomes	transportation.	rmodal transportation and the maritime
Module	Content	No of hours
1	Multi modal transportation - Introduction, growt multi modal operations – Inter relationship of tra container equipment – FCL, LCL and Customs f	nsport mode, specialized
2	Multimodal trade routes – factors affecting Mod Multimodal transport operators – Types of Vesse provisions through Transport services	·
3	Corporate structures in Multimodal Transport, S Transport Operator, Transport Pricing-Modern F Demand-Tracking the Container Fleet.	reight Tariffs, Meeting the
4	Rail Transport- Role of Rail Transport-Signification networks, Air Transport- Role of Air Transport, Stairline Scheduler-Air Line Schedule Planning, I	Significance of Air Transport, ATA, Maritime industries
5	International contract of sale-Bill of Lading-Clau Carrier-Liability and Insurance-Paperless Tradin 1993,Conventions related to Multi modal transp Conventions relating to Dangerous Goods- Regulations and Restrictions-National and Ir movement of goods-WTO	g, Indian Multimodal Act- oort-Cargo liability conventions, Customs conventions-Statutory

- 3. Hutchinson B.G. (2013). Principles of Urban Transport Systems Planning: McGraw Hill Book Company (latest edition).
- 4. JotinKhisty C & Kent Lall B. (1998). Transportation Engineering: An Introduction: Prentice. Hall International, Inc. 12th Edition

1.

UNIVERSITY (	OF KERALA	BB	A LOGISTICS (CI	BCSS)
SEMESTER III	ELECTIVE COURSE STREAM II : COURSE 1: BM SUPPLYCHAIN MANAGEMENT RETAIL			1361.2
			PPLYCHAIN NAGEMENT	
No. of Credits:	4	No. of instru-	ctional Hours/week:	5
Course objectives	To acquire basi industry	c knowledge and necessary skills to work in the	he Air Cargo section o	of Airline
Course outcomes		uld have better understanding about Cargo muld develop knowledge on innovative scheme	C	ı in
Module	Content			No of hours
1		il as a business—importance of customer segration business—comparative advantages—CSR efficiency		20
2		supply chain change—globalization—nature of deployment—retail supply chain risk—retail supply ch		20
3		e– innovative and functional products– retail ly chain management excellence– skill requir		20
4	PDCA,DMAIC	chain process improvement: improve CPFR— supply chain collaboration— core con hain: tools and techniques— product tracking:	npetency- demand	15
5		osts—root causes for cost — retail returns—opportunity chain engineering —4PL Value- GS1 System and and system		15

- 2.  $\textbf{\textit{J}} Alan$  E. Branch (2009). Global Supply Chain Management and International Logistics.
- 3. Dawson, Larke&Mukoyama.(2007). Strategic Issues in International Retailing:Routledge.
- 4. James B. Ayers. (2007). Retail Supply Chain Management: Auerbach Publications. Managing Supply
- 5. Martin Christopher.(2016)Logistics and Supply Chain Management
- 6. Ray.(2010). Supply Chain Management For Retailing: TMH

UNIVERSITY C	F KERALA		BBA LOGISTICS (CI	BCSS)
SEMESTER	ELECTIVE C	COURSE STREAMI:	COURSE 2: BL	
IV			1461.1- AVIATION	
	LOGISTICS	MANAGEMENT	AND CARGO	
			MANAGEMENT	
			WANAGEWENT	
No. of Credits:	4	No. of	instructional Hours/week:	5
1100 01 01041051				
Course objectives	To acquire baindustry	sic knowledge and necessary skills to wor	k in the Air Cargo section of	of Airline
Course outcomes		nould have better understanding about Canould develop knowledge on innovative so	-	n in
Module	Content			No of hours
1	ICAO/IATA/I - The operation process of corn World time zo Calculation of	o Aviation - National and International A FIATA — The roles and responsibilities of ons and service functions The air cargo co asolidation - World Geography - IATA are ones and the study of the international tim of local times and flying time -Calculation given cities - Use of the official Airline G	the IATA cargo Agent nsolidator and the eas and sub areas - e calculator chart - of time difference	20
2	Aircraft - Typand wide bod loading limita of an internati Equipments u facilities - C	ransfer connections of air cargo shipments oes of aircraft - passenger - cargo - condied aircrafts -parts - seating arrangementions - volume and weightBulk loading onal airport - The airside and land side facts and landling of air cargo - The air calcustomer clearance procedures - The LI) &- Instruction for carriage and special	nbi - Narrow bodied ents - configuration - limitation- Structure cilities - argo complex and its shipper's letter of	20
3	Procedures for Physical hand - Calculation Types of Carg category and Disbursement	r Air Cargo Booking - Automation in the ling procedures for Air Cargo - The Air Cof the chargeable weight - Volume weight go rates - GCR - SCR and CR - Lower cof the precedence of rates and charges - and charges collect shipments - Ratingunctions and completion	Air Cargo Industry - largo Tariff (TACT) nt and Gross weight - harge in High weight Valuation charges -	20
4	Goods Regula Goods Regul limitations - Dangerous Go and the assign items accepta specification, Dangerous Go	ation-DGR Familiarization - The contents ation Manual — Introduction to the D definitions of clauses/Divisions and poods and how to use the DGR Manual - Manual of proper shipping names - Multipuble in passenger or cargo aircrafts - Limited Quantity and other type - Cheoods shipment Specification of Packaging ods packed in one outer packaging- Over	GR - Applicability and acking groups - List of dixtures and solutions ple Hazards and study of Types of packing - UN ecking the packaging of a markings and different	15

	packaging	
5	DGR Procedures - Marking the package and to check the markings - Labeling given shipment and check the correctness - reference guide - the shipper's declaration for dangerous goods – documentation requirements for import and export - Airway Bill - Transport of radioactive materials and types of packaging used - The transport Index - Documentation requirements in transporting dangerous Goods - Classes and divisions of DG in Excepted Quantities - limited Quantity labels - Completion of the emergency procedures tobe followed in case of damaged or leaked packages - Dangerous Goods Emergency Response Chart -Reporting of incidents and Accidents	15

- 1. J.G. Wensveen, Air Transportation A Management Perspective , Ashgate Publishing Ltd
- 2. Bijan Vasigh, Thomas Tacker and Ken Fleming Introduction to Air Transport Economics Ashgate
- 3. Publishing Ltd
- 4. IATA Foundation course Air faces & Ticketing, IATA Publications
- 5. IATA Foundation in Tourism & Travel, IATA Publications
- 6. Travel Information Manual, (TIM) 2006, IATA Publications

UNIVERSITY OF F	KERALA	BBA LOGISTICS (CBCSS)	
SEMESTER IV	ELECTIVE COURSE STREAM II : SUPPLYCHAIN MANAGEMENT	COURSE 2: BL 1461.2 PROCUREMENT AND QUALITY MANAGEMENT	
No. of Credits: 4		No. of instructional Hours/week:	5
Course objectives  Course outcomes	Demonstrate needed skills in negotiating pricing mechanism and apply procurement theories in workplace and create adding value to the organization  1. Analyse and apply appropriate techniques and methods in the integration of procurement management and global sourcing operations.  2. Evaluate and measure alternative procurement management and global sourcing options in the context of a flexible global supply chain.		
Module	Content		No of hours
1		ity Standard, Quality Control, Aspects of ontrol of Purchased Materials in a Supply Chain	15
2	evaluation of Suppliers Qua		20
3	Assurance, Evaluating Prod	lality Assurance, Activities under Quality luct Quality, Control Chart – Mean & Range	25
4	Principles, Benefits, Steps of	ement, Benefits, Six Sigma Quality Control, of Six Sigma arcing, What is E-Procurement, Framework of	15 — 15
5	EProcurement	arong, ,, hat is 2 i rocaronione, i rante work of	

- 1. Mahaian M. I.(2007). Impart Do It Yourself(7th ed.): Jain Book.
- 2. Parasram.(2010). In Coterms Exports Coartind and Pricing with Practical Guide to in Co-Terms, (1st ed.): Jain Book, (6th ed.)
- 3. Vance, Charles m, Paik & Yongsun.(2013). Managing a GoBL Workforce Challenges and Opportunity In International HRM (2nd ed.): Eastern Economic Editors, Latest edition

UNIVERSITY OF	KERALA	BBA LOGISTICS (CBCSS)	
SEMESTER V	ELECTIVE COURSE STREAM I : LOGISTICS MANAGEMENT	COURSE 3: BL 1561.1 PACKAGING	
No. of Credits: 4		No. of instructional Hours/week:	5
Course objectives	Learning to design packaging and corrugated	ng utilizing different materials: metal, glass, plast	ic, paper,
Course outcomes	packaging software.	nology and applied engineering problems using deaging systems to solve hazards encountered in pro	
Module	Content		No of
			hours
1	Flexible, Folding, Insula materials: Paper, Wood, Packaging gas, Pallet, Paper	als & Components: Various Materials/Metals ted, Corrugated Packing Materials-Packing Adhesive, Aluminum foil, Cushioning-stuff, erboard, Plastic wrap, Shrink wrap, Screw cap, eg- Stretch wrap – Time temperature indicator-	15
2	Consumer goods Industry Technology Trends in F Authentication -Automatic Blow moulding - Contain	ess and Machining: Packaging Demands of V-Packaging Demands of Industrial Users-Packaging Industry — Aseptic processing - identification and data capture - Blow fill seal - inerization -Electronic article surveillance - sealing - Plastic welding -Printing.	20
3	Identification codes, bar of Universal Product Code- G packages and labelsHeav packaging-Child-resistant Packaging-Product-Packaging-Produ	codes, and electronic data interchange (EDI)-S1 Standards- package labels- Symbols used on vy, Medium and small Packaging- Active packagingPilfer/Tamper Evident/Proofing compatibility- Pharma Packaging- Food pods Packaging- FMCG packaging- Heavy	25
4	Packing as Protection Aga Structural design, marketin regulatory, graphic design, Marketing and Visual App	ninst Hazards- Package design considerations:  leg, shelf life, quality assurance, logistics, legal, end-use, environmental factors- Packaging for peal-Biodegradation -Recycling: Glass, Plastic packaging - Waste management	15
5	Packaging-Standardization frequency identification -Tr and validation - Barcode pr machine- Check weighed -C	friendly Packaging for Exports- Scientific in Packaging. Quality assurance-Radio-rack and trace -Vacuum formingVerification inter - Barcode reader -Bottling line -Carton Conveyor system -Heat gun - Heat sealer -blding machine -Logistics automation	15

- Calver G. (2003). What Is Packaging Design: Rot vision.
   Dean D. A. (2000). Pharmaceutical Packaging Technology: Taylor & Francis.
- 3. McKinley A. H. (2004). Transport Packaging: IoPP.
- Robertson G. L. (2005). Food Packaging

UNIVERSITY OF I	KERALA	BBA LOGISTICS (CBCSS)	
SEMESTER V	ELECTIVE COURSE STREAM II : SUPPLYCHAIN MANAGEMENT		
No. of Credits: 4		No. of instructional Hours/week:	5
Course objectives	To understand about the wo	orldwide supply chain management practices.	
Course outcomes		arious issues in global supply chain management.  nlined supply chain management processes on the	global scale
Module	Content		No of hours
1	global supply chains-Bes	pply chains Expertise in emerging markets and t practices for strategic global supply chain egrate global supply chain functions -Strategic hains	15
2	Implications of Industry Gi identify key market gl globalization drivers influe	lobalization -Drivers for Supply Chains Ways to lobal drivers- Knowledge of how market ence supply chains -Exploration of the declining oducers and customers, and how their new role	20
3	Evaluating Global Supply communication, utilities	Chain Infrastructure -Analysis of transportation, and technology infrastructure -Supply chain Legal considerations, international contracts and nercial documents and customs clearance	25
4	Leveraging Logistics in Gl logistics strategy- Manag	obal Supply Chains -How to design a global ging global inventory -Global packaging and erstanding of global distribution centers Ocean,	15
5	Selecting suppliers and des Operations in Global Supp wholesaling, retailing and	g strategies for outsourcing and off shoring - signing global supplier networks Maximizing ly Chains- Expertise in international franchising How to go global online -Using bols for global market channel partners	15

- 1. C S VenkataRatnam. (2007). Globalisation and Labour Management Relations: Response Books.
- 2. N Viswanadham& S Kameshwaran. (2013). Ecosystem aware Global Supply chain Management: world scientific publishing.
- 3. Ross D F. (2009). Competing through Supply Chain Management. (6thed): Chapman & Hall.

UNIVERSITY OF K	KERALA	BBA LOGISTICS (CBCSS)		
SEMESTER VI	ELECTIVE COURSE STREAM I: LOGISTICS MANAGEMENT	COURSE 4: BL 1661.1 PORT MANAGEN	MENT	
No. of Credits: 4		No. of instructional Hours/week:	5	
Course objectives		edge and analysis of the principles and evolution indicators and supply chain management	of container	
Course outcomes	chain.	ports with logistics and the position of ports in the ce and relevant quality management systems.	e supply	
Module	Content		No of hours	
1	Fundamental observations Infrastructure and conn functions. Main services: formalities-Cargo transfer-	ut of the Ports—Organizational structures. Main functions and features of ports: ectivity-Administrative functions-Operational Services and facilities for ships-Administrative -Services and facilities for cargo -Additional -Ports and their stakeholders like PHO , Stevedores, CHA	15	
2	Berths and Terminals - Ber Pre-shipment planning, th positioning and stowage or handling and terminal op	th Facilities and Equipment –ship Operation - e stowage plan and on-board stowage- cargo n the terminal-Developments in cargo/ container peration -Safety of cargo operations - Cargo aluating performance and productivity	20	
3	Phases of port developmen Development in terminal	t - Growth in word trade - Changes in growth- operation. Shipping technology and port: Ship ment and port development - Port time and ship	25	
4	regulation: Port environm System- HAZMAT (Ha	tions: Conventions and Reports. Environment ental pollution - Environmental Management zardous Materials)- BWM (BLlast Water ty: ISM, ISPS, Occupation Safety and Health	15	
5	Organizations concerning promanagement development structure in India. Port refo	Types of port ownership and administration – ports - Boards governing the ports - Port - Rise and fall of Ports - Port ownership rm: Framework for port reform- Evolution of d - Alternative Port Management Structure and	15	

- 1. Jay Heirer, Barry Render.(2017)Operations Management"- Sustainability and Supply chain Management(12th ed.)
- 2. Justin Paul & Rajiv Asekar. (2013)Export Import Management(2 nd ed.): Oxford Higher Education
- 3. Lee J Krajewski, Maney K Malhotra.(2018)Operations Management Process and Supply chains:pearson lean Management

UNIVERSITY OF F	KERALA	BBA LOGISTICS (CBCSS)	
SEMESTER VI	ELECTIVE COURSE STREAM II : SUPPLYCHAIN MANAGEMENT	COURSE 4: BL 1661.2 SUPPLY CHAIN RI MANAGEMENT	SK
No. of Credits: 4		No. of instructional Hours/week:	5
Course objectives	To gain knowledge in risk	management and to do supply chain management	globally.
Course outcomes	global risks	luencing technological forces and Outline the man national supply chain management and Clarify the n logistics	_
Module	Content		No of hours
1	_	with of risk Management, defining Risk, Features k, Decisions with certainty, uncertainty, risk,	15
2	Agile Logistics, E-Busin Management – Aims, Steps		25
3	collecting opinions, analyzinsky event, Consequence	Risks, Tools for analyzing past events, ing operations, Measuring Risk, Likelihood of a es of risk, Responding to risks, Alternative ions & choosing the best response, Network	25
4		inciples of designing resilient SC, Physical C, relationship within a resilient SC, Risk Continuity	15
5	Business Continuity Manag & Steps in BCM	gement:-Emergencies& Crisis, Views of BCM	10

- 1. Bernstein P L. (1998). Against the Gods: The remarkable story of risk: Wiley. London.
- 2. Harrington L, Boyson, S, Corsi. (2011). T. X–SCM: The New Science of Extreme Supply Chain Management. Routledge. New York.
- 3. Merna T, Al-Thani, F. (2011). Corporate risk management: (2nd ed.). John Wiley and Sons Ltd.
- 4. Chichester. Wu T, Blackhurst, J. (2009). Managing supply chain risk and vulnerability: Tools and methods for supply chain decision—makers: Springer. London.

NIVERSITY OF I	KERALA	BBA LOGISTICS (CBCSS)	
SEMESTER V	OPEN COURSE (FOR STUDENTS OF OTHER DISCIPLINE)	BL 1551.1 - PROJECT MANAGEMENT	
No. of Credits :2		No. of instructional Hours/week:	3
Course objectives	To provide knowledge on the	he concept of project management.	
Course outcomes	Understand the var     Learn the financial	ious aspects of project management appraisal of projects	
Module	Content		No of hours
1	3	ning- definition- features – classification of cycle– identification, formulation and	8
2	11	rket feasibility, technical feasibility, financial of appraisal to determine feasibility –	10
3	Financial Appraisal of a Promodern (theoretical aspects	• 7	14
4		<ul> <li>preliminary expenses – cost of acquisition of nical knowhow, acquisition of patents and harges – preparation of project report</li> </ul>	10
5	Institutional finance for pro GIC, LIC, UTI, SFC, IFC-	jects – National and state level – IDBI, SIDBI, functions and schemes	12

- 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.

UNIVERSITY OF I	KERALA	BBA LOGISTICS (CBCSS)	
SEMESTER V	OPEN COURSE (FOR STUDENTS OF OTHER DISCIPLINE)	BL 1551.2- FUNCTIONAL MANAGEMEN	Γ
No. of Credits :2		No. of instructional Hours/week:	3
Course objectives  Course outcomes	knowledge of the functiona	se so as to enable the students to acquire theoretical areas of management obts of functional management	eal
Course outcomes		y understand the functions of management	
Module	Content		No of hours
1	Management-meaning-defi organising-staffing-directin	nition-applications-functions-planning- g- controlling	10
2	location- Quality Managem layout-factors-types-invented		10
3	Marketing concepts- Nat Marketing, marketing packaging-transportation	eaning and objectives-Evolution of marketing- cure and Scope of Marketing-Functions of Mix-Standardization-grading and branding-	12
4	Human Resource Managerr managers-Man power development-placement-co incentives-monetary and no		
5	vs. wealth maximization-sc	aning-definition-objectives-profit maximization ope of financial management-investment ons- 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

NIVERSITY OF I	KERALA	BBA LOGISTICS (CBCSS)	
SEMESTER V	OPEN COURSE (FOR STUDENTS OF OTHER DISCIPLINE)	BL 1551.3- STRATEGIC MANAGEMENT	
No. of Credits :2		No. of instructional Hours/week:	
Course objectives	To enhance decision making abilities of students in situations of Uncertainty in business environment		n a dynamic
Course outcomes		ess policy and its relevance to management.  policy implementation and implications.	
Module	Content		No o
1	Strategic management – int strategic management – De	roduction – concept – characteristics of fining strategy	8
2	purpose – objectives and g strategies	eholders in business – vision, mission and oals – strategic business unit (SBU) – Types of	10
3	Profile (ETOP) – Organisa Profile – Corporate Portfo Dysergy – GAP Analysis	ce – Environmental Threat and Opportunity tional Capability Profile – Strategic Advantage lio Analysis – SWOT Analysis – Synergy and	14
4	implementation – issues in	Inter-relationship between formulation and 10 strategy implementation – resource allocation	12
5	Strategy evaluation – important strategic evaluation and cor	rtance – strategic control – techniques of ntrol	-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 I	KERALA	BBA LOGISTICS (CBCSS)	
SEMESTER V	OPEN COURSE (FOR STUDENTS OF OTHER DISCIPLINE)	BL 1551.4- FUNDAMENTALS OF FINANC ACCOUNTING	IAL
No. of Credits :2		No. of instructional Hours/week:	3
Course objectives	To provide basic accounting knowledge as applicable to business and to equip s to maintain various types of ledgers and to prepare final accounts		p students
Course outcomes	2. To learn the prepara	on the accounting principles and management of action of various books of accounts preparation of financial accounts	ecounting
Module	Content		No of hours
1		ojectives – Accounting principles - Systems of andards - Meaning and Objectives - Double of Debit and Credit	8
2	Recording Business Transa Subsidiary books	ctions - Journal - Ledger - Preparation of	8
3		book - cash book with cash and discount ash, discount and bank columns - Petty cash statement	10
4		d objectives - Preparation of Trial BLance - es of errors - detection and rectification of	10
5		er – Manufacturing, Trading and Profit & Loss Preparation of Final accounts with 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

UNIVERSITY OF F	KERALA	BBA LOGISTICS (CBCSS)	
SEMESTER VI	ELECTIVE COURSE	BL 1661.5 BUSINESS COMMUNICATIONS	5
No. of Credits :2		No. of instructional Hours/week:	3
Course objectives	To familiarize the students organizational backdrop.	s with the basic concepts of Business Communication	ninthe
Course outcomes	To learn how to conduct	written communications	
Module	Content		No of hours
1	Business Communication - Barriers to communication	Meaning - importance - Methods - Types -	8
2	enquiries - Offers and Quot	Business Letters - Types - layout - Business tations - Orders - execution and cancellation of nt - collection and status enquiries	14
3	Bank Correspondence - Co shareholders and directors	rrespondence of company secretary with	12
4	Communication through re	ports - importance - contents - Annual report	10
5		Short speeches - Memo - Circulars - Notices - ercom, Telex and Telephone - Fax – Internet-	10

- 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.

NIVERSITY OF K	KERALA	BBA LOGISTICS (CBCSS)		
SEMESTER VI	ELECTIVE COURSE	BL 1661.6 INDIAN BANKING SYSTEMS		
No. of Credits :2		No. of instructional Hours/week:		3
Course objectives	To enable the students to un	nderstand the working of the Indian Banking System	l.	
Course outcomes		banking mechanism in operation various banking regulations		
Module	Content		No hou	
1		banking and Branch banking - group banking t banking and mixed banking - banking system	10	
2		- Banking regulation Act 1949 - applicability - Instruments Act 1881 - Negotiable instruments	12	
3	Commercial Banking in In Finance Companies (NBFC	dia- Innovative banking products-Non-Banking Cs) – Central banking-RBI	10	
4	Co-operative Banks - struc Co-operative bank - PACS	ture - Role - State co-operative bank - District	10	
5	-	epts - evolution - nature - importance - SIDBI - BARD (Brief discussion only)	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

JNIVERSITY OF F	KERALA	BBA LOGISTICS (CBCSS)	
SEMESTER VI	ELECTIVE COURSE:	BL 1661.7 ENTREPRENEURSHIP DEVELOPMENT	
No. of Credits :2		No. of instructional Hours/week:	3
Course objectives	To make the student underst facilitate generation of youn	and the concept and importance of Entrepreneurs	ship and
Course outcomes		ecome an entrepreneur. ort provided by various agencies rts for setting up ventures	
Module	Content		No of hours
1		nip – Concept of Entrepreneurship – Role of ic development – Types of Entrepreneurs –	10
2	Objectives- Advantages- Dis	ME) Enterprise – Definition –Characteristics-sadvantages-Role in developing countries – Government Policies-Industrial &	12
3	EDP in India – Phases of En Policies- Administrative Fra Boards – Industrial Estates – – Advantages - Needs & Pro NMCC,SIDO, NSIC, NAYE	trepreneurial programs – Government me work – Policy instruments – Statutory -Industrial clusters – Incentives and subsidies oblems – Promotional agencies – E, TCO, SISI's- Khadi & Village Commission– –SIDCO- KINFRA- MSME & DICs-	10
4	Financing Options - Bridge scheme, Sickness, Causes-R institutions/schemes in entre KFC, - commercial banks -	capital, Seed capital assistance, Margin money emedies- An overview on the roles of epreneurial development- SIDBI, KSIDC,IFCI, Scheme MUDRA, CGMSE,CLCS,SWARNA es, PMRY Other financing options- venture	12
5	Project- Meaning - Features Cycle- Project identification Analysis-Network Analysis	-Classification- Project Ideas - Project Life -Project formulation-elements, Feasibility - Financial Analysis -Project Financing - ion -Project Report Preparation- contents -	10

- 1. Nandan H. Fundamentals of Entrepreneurship, PHI New Delhi.
- 2. Sangram Keshari Mohanty, Fundamentals of Entrepreneurship, PHI New Delhi
- 3. Vasant Desai, Entrepreneurial Development
- 4. P. Saravanavel, Entrepreneurial Development
- 5. E. Gordan& K. Natarajan, Entrepreneurial Development
- 6. Arora, Renu., Sood S.K, Entrepreneurial Development and Management
- 7. Gupta C.B., Srinivasan N.P, Entrepreneurship Development in India