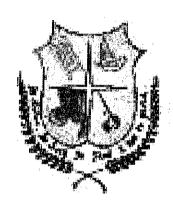
ETHIRAJ COLLEGE FOR WOMEN (AUTONOMOUS)

Chennai - 600 008

DEPARTMENT OF BUSINESS ECONOMICS (SS)

SYLLABUS



Choice Based Credit System (Offered from the Academic Year 2018-19)

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DEPARTMENT OF BUSINESS ECONOMICS REVISED SYLLABUS OF JUNE 2018

Department of Business Economics is revising its syllabi to be followed with effect from the academic year 2018. The Department follows the CBCS pattern introduced by the Government of Tamil Nadu in 2008. Under this pattern the Bachelor's Degree course consists of five components. Part IV and Part V components will seek to build the capacity of the students and provide inputs for his or her social service and social analysiscapabilities.

Every academic year is divided in to two semester sessions. Each semester will have a minimum of 90 working days and each day will have 5 working hours. Teaching is organized into a modular pattern of credit courses. Credit is normally related to the number of hours a teacher teaches a particular subject. It is also related to the number of hours a student spends learning a subject or carrying out anactivity.

PREAMBLE

The underlying principle of B.A. Business Economics course is designed to equip students with the capability to understand and handle the dynamics of economics and business world. The specialisation in Business Economics is organized comprising of topics relating to economics, quantitative techniques and business.

The papers are designed to include more recent changes and developments in the concerned subjects. The core economics papers have been formulated, wherein a broad idea of microeconomic and macroeconomic concepts and theories are introduced. The quantitative technique component of the course is designed to equip students with the essential tools for business and economic analysis. The course provides an exposure to students in the areas of finance, marketing and organizational behaviour within which businesses operates. Thus a fine balance has been maintained between the economic theory and business components. The programme intends to develop theoretical and analytical skills of the students, so that they may be absorbed in the corporate world or be able to pursue higher studies at the Master's level in Business Economics and Economics.

REGULATIONS

1. ELIGIBILITY FORADMISSION:

Candidates for admission to the first year of the Degree of Business Economics course shall be required to have passed the Higher Secondary Examinations conducted by the Government of Tamil Nadu or an Examination accepted as equivalent thereto by the Syndicate of the University of Madras.

2. ELIGIBILITY FOR THE AWARD OF THEDEGREE:

A candidate shall be eligible for the award of the Degree only if he/she has undergone the prescribed course of study for a period of not less than three academic years, passed the examinations of all the six semesters prescribed.

3. COURSE OFSTUDY:

The main subject of study for Bachelor Degree shall consist of the following:

PART I: Foundation Courses exclusive for Languages

PARTII : CourseCourses.

PART III: Allied Subjects I and II – Job & Skill oriented entrepreneurship components

PART IV: Non major electives and skill based subjects.

PARTV : ExtensionActivities/Sports/NCC

4. PASSINGMINIMUM:

A candidate shall be declared to have passed in each paper/practical of the main subject of study wherever prescribed, if she secured NOT LESS THAN 40% of the marks prescribed for the examination.

5. CLASSIFICATION OF SUCCESSFULCANDIDATES:

Part I, II, III & IV

Successful candidates passing the examination and securing the marks

(i) 60 percent and above and (ii) 50 percent above but below 60 percent in the aggregate shall be declared to have passed the examination in the FIRST and SECOND class respectively. All other candidates shall be declared to have passed the examination in the THIRD class.

Candidates who pass all the examinations (Part I, II, III and IV) prescribed for thecourse in the FIRST APPEARANCE ITSELF ALONE are eligible forranking.

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

On obtaining an undergraduate degree the students will be able to:

- PEO1: Apply and advance the knowledge and skills acquired, to become a creative professional in their chosen field.
- PEO2: Engage in self-directed continuous learning, aimed at global competency, which will promote professional and personal growth
- PEO3: Develop management skills and entrepreneurial skills, by harnessing core competencies tempered by values and ethics
- PEO4: Work towards achieving economic and social equity for women through application of relevant knowledge
- PEO5: Contribute to promoting environmental sustainability and social inclusivity

PROGRAMME OUTCOMES (PO)

On completion of the Programme, the learner will be able to:

- PO 1: Apply the knowledge gained through the study of humanities to address political, Socio-Economic gender issues.
- PO 2: Critically engage with history, linguistic, culture, economy, inclusivity and environment.
- PO 3: Aid in the application of mathematical, statistical and econometric tools in solving realistic economic problems.
- PO 4: Inculcate skills to evaluate, innovate and integrate the contemporary issues and motivate further learning.
- PO 5: Enhance their ethical values, communicative and employability skills.
- PO 6: Gain quality education global in perspective to contribute towards holistic development.

PROGRAMME SPECIFIC OUTCOME (PSO)

- On completion of the specific programme (B.A. Business Economics) the student will be able to:
- PSO 1: Gain specialised knowledge of economic theories and methodologies in facing the diverse challenges of competitive business environment.
- PSO 2: Identify the contributions of the notable economic thinkers and their relevance to current methodological developments.
- PSO 3: Demonstrate knowledge on the determinants of macro economic conditions, interaction of monetary and fiscal operations, business policies and strategies in economic development.
- PSO 4: Evaluate the economic role of financial markets and systems in enablinginclusive growth.
- PSO 5: Designed to meet the growing need for quantitative analytical skill to support decision making in the field of economics and business using statistics, mathematics, accounting and econometricstechniques.
- PSO 6: Explain how the business organisation works by applying economic principles and thereby enhance entrepreneurial skills and acquire career opportunities.

PROGRAMME PROFILE -B.A. BUSINESS ECONOMICS

I	40 40 40 40 40 40 40 40 40 40	60 60 60 60 50 50	100 100 100 100 100 50 50
II	40 40 40 40 - - - - - - - - - - - - - -	60 60 60 50 50 60 60 60 60	100 100 100 100 50 50 100 100 100
III BE18/1C/PME Principles of Micro Economics 4 5 75 III BE18/1C/SBE Statistics for Business 4 5 75 III BE18/1A/BAF Basic Financial Accounting 5 6 90 IV UG18/1N/BTA Basic Tamil 2 2 2 30 IV BE18/1N/QPA Questionnaire and its Practical Applications 3 2 30 III BE18/2C/ECT English 3 5 75 III BE18/2C/MBE Mathematics for Business 4 5 75 III BE18/2C/MBE Mathematics for Business 4 5 75 III BE18/2A/MAC Management Accounting 5 6 90 IV UG18/2N/BTA Basic Tamil 2 2 30 IV UG18/2N/ATA Advanced Tamil 2 2 30 IV BE18/2N/WOE Women Entrepreneurship Soft Skill 3 2 30	40 40 40 - - 40 40 40 40	60 60 50 50 60 60 60 60	100 100 100 50 50 100 100 100 100
III BE18/1C/SBE Statistics for Business Economics	40 40 - 40 40 40 40 -	60 50 50 60 60 60 60	100 50 50 100 100 100 100
III BE18/1A/BAF Basic Financial Accounting 5 6 90	40 - - 40 40 40 40 -	50 50 50 60 60 60 60	50 50 100 100 100 100
IV UG18/1N/BTA Basic Tamil 2 2 30	- 40 40 40 40 40	50 50 60 60 60 60	50 50 100 100 100 100
IV UG18/1N/BTA Basic Tamil 2 2 30	40 40 40 40 40 -	50 60 60 60 60	50 50 100 100 100 100
IV BE18/IN/QPA Questionnaire and its Practical Applications 3 2 30	40 40 40 40 40 -	50 60 60 60 60	100 100 100 100 100
IV BE18/1N/QPA Questionnaire and its Practical Applications	40 40 40 40 40 -	60 60 60 60	100 100 100 100 100
Soft Skill 3 2 30	40 40 40 40 40 -	60 60 60 60	100 100 100 100
I	40 40 40 40 40 -	60 60 60 60	100 100 100 100
II	40 40 40 40	60 60 60	100 100 100
II	40 40 40 40	60 60 60	100 100 100
III BE18/2C/ECT Economic Thought 4 5 75 III BE18/2C/MBE Mathematics for Business 4 5 75 Economics 5 6 90 IV UG18/2N/BTA Basic Tamil 2 2 30 IV UG18/2N/ATA Advanced Tamil 2 2 30 IV BE18/2N/WOE Women Entrepreneurship Soft Skill 3 2 30	40 40 40	60 60	100 100
III BE18/2C/MBE Mathematics for Business 4 5 75	40	60	100
III BE18/2A/MAC Management Accounting 5 6 90	40	60	100
III BE18/2A/MAC Management Accounting 5 6 90	=		
IV UG18/2N/BTA Basic Tamil IV UG18/2N/ATA Advanced Tamil 2 2 30 IV BE18/2N/WOE Women Entrepreneurship Soft Skill 3 2 30	=		
IV UG18/2N/ATA Advanced Tamil 2 2 30 IV BE18/2N/WOE Women Entrepreneurship 3 2 30 Soft Skill 3 2 30		50	50
IV BE18/2N/WOE Women Entrepreneurship Soft Skill 3 2 30		50	50
Soft Skill 3 2 30			
			1
T1/(T'1'/P1/(P-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	-	50	50
T!/IT! 1'/F 1/G 1 '- 1 '- 1 '- 1 '- 1 '- 1 '- 1 '- 1 '			
I Tamil/Hindi/French/Sanskrit 3 5 75	40	60	100
II English 3 5 75	40	60	100
III BE18/3C/EMB Economics of Money And 4 5 75	40	60	100
Banking			
III III BE18/3C/IPP Indian Economy: Performance 4 5 75 and Policies	40	60	100
III BE18/3A/MMA Marketing Management 5 6 90	40	60	100
	-	50	50
IV Environmental Studies 2 2 30	-	50	50
	1000	1 30	30
I Tamil/Hindi/French/Sanskrit 3 5 75	40	60	100
II English 3 5 75	40	60	100
III BE18/4C/ILT International Trade 4 5 75	40	60	100
III BE18/4C/IEC Introduction to Econometrics 4 5 75	40	60	100
IV III BE18/4A/ASP Allied: Advertising and Sales 5 6 90	40	60	100
Promotion Promotion			100
Soft Skill 3 2 30	-	50	50
IV Value Education 2 2 30	-	50	50
III BE18/5C/PMA Principles of Macro 4 6 90	40	60	100
Economics Economics		7-50-80	
III BE18/5C/PUE Public Economics 4 6 90	40	60	100
III BE18/5C/MPS Managerial Economics and 4 6 90	40	60	100
V Business Strategy	a control	10000TD0	
III BE18/5C/EBM Entrepreneurship and Small 4 6 90	40	60	100
Business Management	000.28	10000000	1000 00000000

	III	BE18/5E/CBE	Computer Applications in Business Economics	5	6	90	40	60	100
	Self Study Papers For Advanced Learners		Environmental Valuation	2 (for those opted)	-	-	-	-	100
		Self Study Papers For Advanced Learners	Legal Aspects of Business	2 (for those opted)	-		-	-	100
	III	BE18/6C/IFS	Indian Financial System	4	6	90	40	60	100
	III	BE18/6C/ORD	Operations Research for Decision Making	4	6	90	40	60	100
VI	III	BE18/6C/EDT	Economic Development of Tamil Nadu	4	6	90	40	60	100
	III	BE18/6C/PRO	Project	5	6	90	40	60	100
	III	BE18/6E/OLB	Organisational Behaviour	5	6	90	40	60	100
	V		Extension Activity	1	-	-	-	-	-
			Total	140					

^{*}Internship (Mandatory for the I & II years during summer holidays)

Extra Credits

1. Certificate Course on "Basics of SPSS" - 1Credit

EVALUATION PATTERN FOR CONTINIOUS ASSESSMENT __ - UG

* INTERNAL VALUATION BY COURSE TEACHER

PART III

THEORY & QUANTITATIVE PAPERS

COMPONENT	TIME	MAX.MARKS	CA MARK
1.*TEST I	2 HRS	50 MARKS (TO BE CONVERTED)	10
2.*TEST II	2 HRS	50 MARKS (TO BE CONVERTED)	10
3. ASSIGNMENT/S	SEMINAR/F	IELD VISIT	10
4. PARTICIPATOR	Y LEARNIN	1G	10
TOT	AL		40

PART III PROJECT

CO	MPONENT	MARKS
1.	ASSIGNMENT I	15
2.	ASSIGNMENT II	15
3.	MOCK VIVA	10

PART IV - SKB/NME/SOFT SKILLS

COMPONENT

MARKS

NO INTERNAL COMPONENTS

CA QUESTIONPAPERPATTERN

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Knowledge Level	Section	Word Limit	Marks	Total
K 1	A-6X2 marks	50	12	l
K1, K2	B-3/5x6marks	200	18	50
K2, K3	C-1/2x20 marks	500	20	

RUBRICS FOR CONTINIOUS ASSESSMENT

Assignment	Content/originality/Presentation/Schematic
	Representation and Diagram/Bibliography
Seminar	Organisation/Subject Knowledge/Visual Aids/Confidence
	level/presentation-Communication and Language
Field Visit	Participation/Preparation/Attitude/Leadership
Participation	Answering Questions/Clearing Doubts/Participating in
	Group Discussions/Regular Attendance
Case Study	Finding the Problem/Analysis/Solution/Justification
Problem Solving	Understanding Concepts/Formula and Variable
	Identification/Logical Sequence/Answer
Group Discussion	Preparation/Situation Analysis/Relationship
	Management/Information Exchange/Delivery Skills
Flipped/Blended Learning	Preparation/Information Exchange/ Group
	interaction/Clearing doubts

- FIRST FOUR RUBRICS SHOULD BEINCLUDED.
- OTHERS ARE OPTIONAL BASED ON TEACHING -LEARNING METHODOLOGY ADOPTED FOR THE PROGRAMME OFSTUDY

NON MAJOR ELECTIVES OFFERED BY THE DEPARTMENTS TO OTHER DEPARTMENTS

SEMESTER	CODE	TITLE
I	BE18/1N/QPA	Questionnaire and its Practical Applications
П	BE18/2N/ WOE	Women Entrepreneurship

END SEMESTER EVALUATION PATTERN-UG

THEORY PAPERS

PART III

SEMESTER I/II/III/IV/V/VI

DOUBLE VALUATION BY COURSE TEACHER AND EXTERNAL EXAMINER

MAXIMUM MARKS

: 100 TO BE CONVERTED TO 60

PASSING MARK

40

PROJECT

PART III

SEMESTER IV

DOUBLE VALUATION BY COURSE TEACHER AND EXTERNAL EXAMINER

MAXIMUM MARKS

60

PASSING MARK

40

NON-MAJOR ELECTIVES

PART IV

SINGLE VALUATION BY COURSE TEACHER

ORAL TEST/WRITTEN TEST

MAXIMUM MARKS

50

PASSING MARK

20

COURSE PROFILE-PROGRAMME OF STUDY SEMESTER I

Course Code	Title of the Paper	Credits	Hours/	Total	L-T-P	CA	SA	Total
			Week	Hours				
	Language	3	5	75		40	60	100
	English	3	5	75	·	40	60	100
BE18/1C/PME	Principles of Micro Economics	4	5	75	4-1-0	40	60	100
BE18/1C/SBE	Statistics for Business	4	-	75	4-1-0	40	60	100
	Economics	4)					
BE18/1A/BAF	Basic Financial Accounting	5	6	90	3-3-0	40	60	100
UG18/1N/BTA	Basic Tamil			30	-	-	50	50
UG18/1N/ATA	Advanced Tamil	2	2	30	т	-	50	50
BE18/1N/QPA	Questionnaire and its Practical	1 4	2	30	1-1-0	-	50	50
	Applications							
	Soft Skill	3	2	30	-		50	50
TOTAL		24	30	450	-	-	-	-

SEMESTERII

Course Code	Title of the Paper	Credits	Hours/	Total	L-T-P	CA	SA	Total
			Wk	Hours				ľ
	Language	3	5	75	-	40	60	100
	English	3	5	75	-	40	60	100
BE18/2C/ECT	Economic Thought	4	5	75	4-1-0	40	60	100
BE18/2C/MBE	Mathematics for Business	4	5		4-1-0	40	60	100
	Economics	4	,	75	-			
BE18/2A/MAC	Management Accounting	5	6	90	3-3-0	40	60	100
UG18/2N/BTA	Basic Tamil				-	1	50	50
UG18/2N/ATA	Advanced Tamil	2	2					
BE18/2N/WOE	Women Entrepreneurship			30				
	Soft Skill	3	2	30	-	-	50	50
TOTAL		24	30	450				

SEMESTERIII

Course Code	Title of the Paper	Credits	Hours/	Total	L-T-P	CA	SA	Total
			Wk	Hours				
	Language	3	5	75		40	60	100
	English	3	5	75		40	60	100
BE18/3C/EMB	Economics of Money and Banking	4	5	75	4-1-0	40	60	100
BE18/3C/IPP	Indian Economy: Performance and Policies	4	5	75	4-1-0	40	60	100
BE18/3A/MMA	Marketing Management	5	6	90	3-3-0	40	60	100
	Soft Skill	3	2	30	-	-	50	50
	Environmental Studies	2 .	2	30	-	-	50	50
TOTAL		24	30	450				

SEMESTER IV

Course Code	Title of the Paper	Credits	Hours/	Total	L-T-P	CA	SA	Total
	-		Wk	Hours				
	Language	3	5	75		40	60	100
	English	3	5	75		40	60	100
BE18/4C/ILT	International Trade	4	5	75	4-1-0	40	60	100
BE18/4C/IEC	Introduction to Econometrics	4	5	75	4-1-0	40	60	100
BE18/4A/ASP	Advertising and Sales	5	6	90	3-3-0	40	60	100
	Promotion	,	0					
	Soft Skill	3	2	30		ı	50	50
	Value Education	2	2	30	-	-	50	50
TOTAL		24	30	450		-	-	-

SEMESTER V

Course Code	Title of the Paper	Credits	Hours/	Total	L-T-P	CA	SA	Total
Course Code	Time of the Laper	Credits	Wk	Hours	L-1-1	CA.	SA	locai
BE18/5C/PMA	Principles of Macro Economics	4	6	90	3-3-0	40	60	100
BE18/5C/PUE	Public Economics	4	6	90	3-3-0	40	60	100
BE18/5C/MBS	Managerial Economics and Business Strategy	4	6	90	3-3-0	40	60	100
BE18/5C/EBM	Entrepreneurship and Small Business Management	4	6	90	3-3-0	40	60	100
BE18/5E/CBE	Computer Applications in Business Economics	5	6	90	3-2-1	40	60	100
Self Study Papers For Advanced Learners	Environmental Valuation	2 (for those opted)	-	_	. 1	-	-	100
Self Study Papers For Advanced Learners	Legal Aspects of Business	2 (for those opted)	-	-	1	-	-	100
TOTAL		21	30	450		-	-	-

SEMESTER VI

Course Code	Title of the Paper	Credits	Hours/	Total	L-T-P	CA	SA	Total
			Wk	Hours				
BE18/6C/IFS	Indian Financial System	4	6	90	3-3-0	40	60	100
BE18/6C/ORD	Operations Research for	1	6	90	3-3-0	40	60	100
	Decision Making	4						
BE18/6C/EDT	Economic Development of	A	6	90	3-3-0	40	60	100
	Tamil Nadu	4						
BE18/6C/PRO	Project	5	6	90		40	60	100
BE18/6E/OLB	Organisational Behaviour	5	6	90	3-3-0	40	60	100
	Extension Activity	1						
TOTAL		23	30	450			!	

ALLIED SUBJECTS OFFERED TO OTHER DEPARTMENTS

Sem	Dept.	Course	Title of the	Credits	Hours/	Total	L-T-P	CA	SE	Total
		Code	Paper		Week	Hours				
I	BBM	BE18/1A/MET	Micro	5	6	90	3-3-0	40	60	100
1	A CONTRACTOR OF THE CONTRACTOR		Economic							
5 K-(1)			Theory							
1	BCS	BE18/1A/MET	Micro	5	6	90	3-3-0	40	60	100
			Economic							
			Theory							
I	B.COM	BE18/1A/MET	Micro	5	6	90	3-3-0	40	60	100
	(A&F)		Economic							
			Theory	1						
II	BBM	BE18/2A/INE	International	5	6	90	3-3-0	40	60	100
			Economics							
II	BCS	BE18/2A/INE	International	5	6	90	3-3-0	40	60	100
			Economics							
II	B.COM	BE18/2A/INE	International	5	6	90	3-3-0	40	60	100
	(A&F)		Economics							
III	B.COM	BE18/3A/MET	Micro	5	6	90	3-3-0	40	60	100
			Economic							
			Theory							
III	BBM	BE18/3A/IEY	Indian	5	6	90	3-3-0	40	60	100
			Economy							
III	B.COM	BE18/3C/MET	Micro	4	5	75	4-1-0	40	60	100
	(HONS)		Economic							
			Theory							
IV	B.COM	BE18/4A/INE	International	5	6	90	3-3-0	40	60	100
			Economics							
IV	BBM	BE18/4A/MEC	Monetary	5	6	90	3-3-0	40	60	100
	The state of the s		Economics							
IV	B.COM	BE18/4C/INE	International	4	5	75	4-1-0	40	60	100
angel to	(HONS)		Economics							

TEACHING METHODOLOGY ADOPTED BY THE COURSE TEACHERS

- Lecture (Chalk and Talk-OHP-LCD)
- Flipped learning/ Blended Classroom- E- content, Videos (Youtube)
- Problem Solving-Group Discussion-RoleModelling
- Quiz-Seminar
- PeerLearning
- Power PointPresentation

ETHIRAJ COLLEGE FOR WOMEN (AUTONOMOUS) DEPARTMENT OF ECONOMICS

MINUTES OF THE BOARD OF STUDIES:

The Board of Studies of the Department of Economics met on 30th August 2019, at 11.30 amin the Department (Room No: 45) to incorporate Outcome Based Education to the revision of the syllabil for B.A Economics, B.A Business Economics (Sclis-Supporting Stream), M.A. Economics, M.A. Business Economics and M Phil Economics framed in the year 2018 bused on the goldelines prescribed by Ethiraj College for Women.

The following resolutions were passed by the members present:

The Board Scrutinized the existing syllabil for BA il-conomics, BA Business Economics (Self-Supporting Stream), M.A. Feonomics, M.A. Business Economics and M.Phil Feonomics along with the Programme Education Objectives, Programme Objectives, Programme Specific Objectives, Course Objectives, Course Outcomes and the mapping of PSO with COs for each course.

The Hoard also scrutinized the question paper pattern, ecaiuation Pittern in

correlation with knowledge levels and the teaching methodology.

The Board consented to incompare Project as optional elective paper at the U.G level. Self study papers; interpship and MOOC courses are added at the U.G level for advanced learners to acquire extra-credits. MOOC courses are added at the P.G level for the students to enhance their learning skills and earnies tractics.

The Members of the Board Present were:

Pesignation & Signature

B.b. Unhangring 3018/15

Dr. D.B. Usharani
 Vice Principal
 Associate Professor & Head.
 Department of Economics
 Ethical College for Women (Autonomous)
 Chemiai 600008

Châispersón

Z. Dr. A Scivaraju Associate Professor & Huad, Department of Economics Ramakelshna Missiofi Vivekananda College Mylapore, Chennali 600004

Miversity Representative

- Dr. S. Chinnammai Professor
 Department of Economics University of Madras Chepauk, Chennai- 600005
- Or P Anhalagan
 Associate Professor
 Department of Economics
 Presidency College
 Kamarajar Salai

5 Dr. S.Ragavan Secretary SICCL Chemai

Chennai 600005

- Capt. R. Shouthini
 Assistant Professor
 Department of Economics
 Ethiral College for Women (Autonomous)
 Chennal-600008
- Dr. R.Samathi
 Associate Professor
 Department of Economics
 Ethiral College for Women (Autonomous)
 Chennal 600008
- 8 Mrs.C. Valshnavi
 Assistant Professor
 Department of Business Economics (SS)
 Ethira College for Women (Autonomous)
- Dr.B.Shyamula
 Associate Professor
 Départment of Economies
 Fthiraj Collège for Women (Autonomous)
- Mrs. Sangeetha, R
 Faculty Member
 Kumararani Meena, Miithiah College of Arts and Science
 Adyar, Chennat
- Ms. Skrutni Kesh hagulty Member
 MOP Vaishnay College for Women Nungambakkam, Chennai

Characan Shaulas

University Nominee

Dr. P. ANBALAGAN
ASSOCIATE PROFESSOR OF ECONOMICASSOCI
PRESIDENCY COLLEGE (AUTONOMICAS)
C.H.E. N. K.A. J. 600 003

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Subject Expen

Inducrialist

R. Shoulling

Schior Staff

學論語

Senior Staff

C. VXLERMAN 30/08/2019

Head of the Department

10 - Slu-Jamida - 30/8/15
Syllabus Coordinator

Ola Student (1996-1998)

01d Student (2013-2016) 12. Ms.Ruagavi R

13. Ms.Scuthi R

14 Ms. Rakshana S

15 Ms.V Keerthana

P G Representative (2018-2020)

Szudli

P.G. Representative (2018-2920);

U.G. Representativé (2017-2020)

Light (SS) (2017-2020)

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ETHIRAJ COLLEGE FOR WOMEN (AUTONOMOUS) DEPARTMENT OF BUSINESS ECONOMICS RESOLUTIONS OF THE BOARD OF STUDIES MEETING HELD ON 30th AUGUST 2019

The following are the resolutions of the meeting:

- The committee approved the syllabus considering that there were no hanges in the contents of the papersoffered.
- The committee suggested to increase the correlation values in the matrix table which related the course outcome and programme specific objectives of the following papers in thesyllabus.
 - Economic Thought-BE18/2C/ECT
 - Marketing Management –BE18/3A/MMA
 - Advertising and Sales Promotion-BE18/4A/ASP
 - Managerial Economics and Business Strategy-BE18/5C/MBS
 - Entrepreneurship and Small BusinessManagement-BE18/5C/EBM
 - Computer Applications in Business Economics-BE18/5E/CBE

SEMESTER I PRINCIPLES OF MICRO ECONOMICS

TOTAL HOURS : 75 COURSECODE: BE18/1C/PME

CREDITS : 4 L-T-P: 4-1-0

COURSE OBJECTIVES

On completion of the course student will be able to,

- 1. understand the utility analysis and consumption equilibrium indetail
- 2. acquire knowledge on the demand and supplyanalysis
- 3. develop cost functions and production functions.
- 4. determine the profit maximizing price and output for a firm operatingin different forms ofmarket.
- 5. understand the nature and consequences of general equilibrium (ParetoOptimality).

COURSE OUTLINE

UNIT I (15) Definition and Scope of Economics - Utility analysis - Cardinal and Ordinal utility - Law of Equi-Marginal utility - Law of Diminishing Marginal Utility - Indifference Curve analysis - Revealed Preference Theory - Marginal Rate of Substitution - Properties - Budget line - Consumers equilibrium - Price effect - Income effect - Substitution effect - Consumer surplus.

UNITII (15)

Demand Analysis - Law of Demand - Determinants - Types of Demand - Demand Distinctions - Exceptions - Elasticity of Demand - Types and its determinants - Measurement - Law of Supply - Elasticity of Supply.

UNIT III (15)

Production Function – Time element- short run and long run- Laws of Production: The Laws of Returns to Scale – The Law of Variable Proportions - Producers Equilibrium - Economies and Diseconomies of Scale - Cost concepts - Long Run and Short Run Cost Curves - Revenue Concepts – MC & AC relationship - Total, Average and MarginalRevenue.

UNIT IV (15)

Market Structure - Perfect Competition - Features - Short Run And Long Run Equilibrium Of Firm and Industry - Monopoly - Equilibrium - Price Determination - Price Discrimination-Degrees of Price Discrimination-Monopolistic Competition - Product Differentiation-Strategy of Selling Cost - Cartels-Collusive Oligopoly - Price Determination - Duopoly - Cournot Model.

UNIT V (15)

Welfare Economics- Criteria of social welfare- Bentham's Criterion, Cardinalist Criterion, Pareto-optimality Criterion, Kaldor-Hicks Compensation Criterion.

RECOMMENDED TEXTBOOKS:

H.L.Ahuja : Micro Economic Theory, S.Chand &Co

Robert S.Pindyck, DanielL: Micro Economics, Pearson

Rubinfeld & Prem L Mehta

REFERENCE BOOKS:

Karl E. case and

: Principles of Economics, Pearson Education, Inc, "edition, 2007.

Ray C. Fair

N. Gregory Mankiw

: Economics: Principles and Applications, India edition by South

Western, Cengage Learning India Private Limited, 4th edition,

2007.

Joseph E. Stiglitz and:

Economics, Norton Company, Inc, New York, International

Carl E. Walsh

Student Edition, 4th edition, 2007.

Hal R. Varian

: Intermediate Microeconomics: A Modern Approach, W. Norton and Company Affiliated East West Press (India), 8th edition, 2010.

Walter Nicholson,

Christopher Snyder

: Microeconomic Theory: Basic Principles and Extensions,

Eleventh Edition.

JOURNALS:

Journal of Interdisciplinary Economics: SAGE journals

Advanced Micro Economic Theory: Financial Times/Prentice Hall

EARNING RESOURCES:

https// link springs.com

https://econpapers.repec.orgs.https://www.coursera.o

rghttps://www.edx.org/learn/microeconomicshttps:/

/www.edx.org/learn/economics

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Explain the utility analysis and consumption equilibrium in detail
CO 2	Demonstrate knowledge on the demand and supply analysis
CO 3	Discuss cost functions and production functions
CO 4	Explain the profit maximizing price and output for a firm operating in different forms of market.
CO 5	Outline the nature and consequences of general equilibrium (Pareto Optimality).

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO6
CO1	3	2	2	1	3	2
CO2	3	2	3	3	3	2
CO3	3	2	3	3	3	3
CO4	3	1	2	2	3	3
CO5	3	3	2	2	1	2
TOTAL	15	10	12	11	13	12
AVERAGE	3	2	2.4	2.2	2.6	2.4

KEY: STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

QUESTION PAPER PATTERN-UG

Knowledge	Section	Word	Marks	Total	Special Instructions if
Level		Limit			any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40		

SEMESTER I STATISTICS FOR BUSINESS ECONOMICS

TOTAL HOURS:75
CREDITS:4

COURSE CODE: BE18/1C/SBE

L-T-P:4-1-0

COURSE OBJECTIVES

On completion of the course student will be able to.

- 1. learn the classification of data and explain the facts using the measures ofcentral value and dispersion
- 2. gain the knowledge of probability and theoretical distributions for interpreting statistical results
- 3. understand the methods of sampling and evaluate the significance of thehypothesis.
- 4. analyse the co- variation between economic variables and determine thecause and effect relationship betweenthem
- 5. measure the net change in the variable over a period of time.

COURSE OUTLINE

UNIT: I: Introduction to Descriptive Sample Measures

(15)

Types of data: Qualitative & Quantitative, Discrete & Continuous; Sample and population, Measures of Central Tendency: Mean, Median, Mode, Geometric mean, Harmonic mean; Measures of Dispersion: Range, Quartile Deviation, Mean Deviation, Standard Deviation and Variance.

UNIT: II: Probability and Theoretical Distributions

(15)

Defining Probability- Probability Theorems: Addition, Multiplication and Baye's Theorem-Theoretical Distributions – Binomial, Poisson and Normal-Properties uses, and applications.

UNIT III: Sampling and Testing of Hypothesis

(15

Sampling – Census and Sample method – Theoretical Basis of Sampling – Methods of Sampling – Random and Non Random – Size of Sample – Merits and Limitations of Sampling – Sampling and Non-Sampling Errors -Testing of Hypothesis: Tests: Null and Alternative Hypothesis -Type – I and Type – II errors- Level of Significance: Confidence Intervals – One – tailed and two tailed tests: Small Sample Tests: "t", "F", -definition. Properties, Uses and Applications. Non-Parametric tests: χ^2 (Chi-Square) distribution-problems.

UNIT IV: Correlation and Regression

(15)

Correlation analysis – Methods of studying correlation – Partial and multiple correlation – Regression analysis – Regression equation of Y on X – Regression equation of X on Y.

UNIT V: Index Numbers

(15)

Index Numbers – Methods of Constructing Index Numbers – Tests of Adequacy – Chain Index Numbers – Base Shifting, Splicing and Deflating Index Numbers – Consumer Price Index.

RECOMMENDED TEXTBOOKS:

S.P.Gupta : Statistical Methods, Sultan Chand and Sons.

R S NPillai &Bagavathi : Practical Statistics, Sultan Chand and Sons.

REFERENCE BOOKS:

VKKapoor : Statistics-Problems and Solutions, Sultan Chand and Sons.

Dominick Salvatore : Statistics and Econometrics, McGrawHill.

& Derrick Reagle

S.Lipschutz : Theory and Problems of Probability and Statistics—

Schaum's Outline Series

Tulsian P.C &

Jhunjhunwala Bhara: Business Statistics, Sultan Chand and Sons

B.L.Agarwal : Basic Statistics, New Age International Publishers

JOURNALS

Journal of Statistics Education: American Statistics Association Sankhya: Indian Journal of Statistics Indian Statistical Institute

EARNING RESOURCES:

https://sol.du.ac.in/mod/book/view.php?id=1317&chapterid=1065

https://sol.du.ac.in/mod/book/view.php?id=1317&chapterid=1066

http://www.yorku.ca/ptryfos/ch2000.pdf

https://uca.edu/psychology/files/2013/08/Ch7-Sampling-Techniques.pdf

https://www3.nd.edu/~rwilliam/stats1/x24.pdf

http://www.srmuniv.ac.in/sites/default/files/downloads/CORRELATION.pdf

http://personal.cb.cityu.edu.hk/msawan/teaching/FB8916/FB8916Ch1.pdf

/piboonrungroj.files.wordpress.com/2013/05/econ304 2 index.pdf

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Outline the classification of data and explain the facts using the
	measures of central value and dispersion
CO 2	Utilise the knowledge of probability and theoretical distributions for
1	interpreting statistical results
CO 3	Demonstrate the methods of sampling and evaluate the significance of
	the hypothesis.
CO 4	Compute the co- variation between economic variables and determine
	the cause and effect relationship between them
CO 5	Identify the net change in the variable over a period of time.

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	2	1	1	1	3	3
CO2	2	1	3	2	3	3
CO3	3	3	3	2	3	3
CO4	3	3	3	2	3	3
CO5	2	1	2	2	3	2
TOTAL	12	9	12	9	15	14
AVERAGE	2.4	1.8	2.4	1.8	3	2.8

KEY: STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

QUESTION PAPER PATTERN-UG

Knowledge	Section	Word	Marks	Total	Special Instructions if
Level	Ì	Limit			any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	1	Section A
					Theory-8
					Problem-2
1					Section B
					Theory-3
				1	Problems-5
,					Section C
					Theory-1
					Problems-3

SEMESTER I BASIC FINANCIAL ACCOUNTING

TOTAL HOURS :90 CREDITS :5 COURSE CODE: BE18/1A/BAF

L-T-P: 3.30

COURSE OBJECTIVES

On completion of the course student will be able to,

- 1. understand the basic concept and principles of accounting
- 2. focus the knowledge on preparing the trial balance sheet
- 3. gain an insight of the concept and preparation of final accounts
- 4. have a practical knowledge of calculating depreciation
- 5. grasp the concepts and proforma of bank reconciliation statement

COURSE OUTLINE

UNITI (15)

Financial Accounting- Meaning and Definition- Nature and Scope- Limitations of Financial accounting- Basic Concepts and Conventions-Accounting Standards-Meaning-Procedure for Issue of Accounting Standards in India, Significance, Generally Accepted Accounting Principles (GAAP) – IFRS & convergence of IFRS.

UNITII (20)

Preparation of Journal, Ledger, Subsidiary books: sales Book, Purchase book, sales returns book, Purchase Returns Book, cash Book (Single Column, Double Column, triple Column, Petty Cash Book), Bills receivable, Bills Payable Book - Trial balance.

UNIT III (20)

Final Accounts with Adjustments - Meaning and Features - Preparation of Trading-Profit and Loss Accounts - Balance Sheet.

UNITIV (20)

Depreciation Accounting-Meaning-Causes-Objects of Providing Depreciation-Factors Affecting Depreciation-Methods of Depreciation-Straight Line method-Diminishing Balance Method-Change of method.

UNIT V (15)

Bank Reconciliation Statement: Meaning – Causes for difference between Cash book and Pass book- Method of preparation – Proforma of Bank Reconciliation Statement. Rectification of Errors: Classification of errors- rectification in different stages of Accounting cycle- Basic principles for rectification of errors-Suspense account – Effects of rectification on net profit- rectification of errors during a subsequent accounting period – Basic concepts of Tally (only theory).

RECOMMENDED TEXTBOOKS

T.S. Reddy and A. Murthy : Financial Accounting, Margham Publications.

S. N. Maheshwari : Financial Accounting, Vikas publication, New Delhi.

REFERENCE BOOKS

Mukesh Mahajan, P.S.Gills: Fundamentals of Accountancy, Unistar Books., Chandigarh, 2001.

V.P.Sharma and H.S.Punia

Sundeep Sharma : Principles of Accounting (A Complete hand book), Shree Niwas

Publication, Jaipur, First Edition, 2004.

SS Douglas Garbutt : Accounting Foundation (An Introductory), Pitman, Publishing

Limited, London, First Edition, 1980.

Vishal Saxena : Principles & practice of Accounting, Bharat Law house

M.C.Shakla, T.S.Grawal : Advanced Accounts S. Chand & Company, and S.C.Gupta,

New Delhi, Fourteenth edition, 1999.

JOURNALS:

Journal of Commerce & Accounting Research: Publishing Indian Group

Management Accounting Research: Elsevier

EARNINGRESOURCES:

https://ocw.mit.edu/courses/sloan-school-of-management/15-511-financial-accounting-summer-2004/lecture-notes/

https://www.studocu.com/en/document/university-of-manitoba/introductory-financial-accounting/lecture-notes/financial-accounting-textbook-lecture-notes-textbook-ch-1-3/334011/view

www.studocu.com

www.ddegjust.ac.in

www.cleartax.in

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Discuss the basic concept and principles of accounting
CO 2	Apply the knowledge on preparing the trial balance sheet
CO 3	Demonstrate an insight of the concept and preparation of final accounts
CO 4	Apply the practical knowledge of calculating depreciation
CO 5	Use the concepts and proforma of bank reconciliation statement

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	2	2	2	2	3	3
CO2	1	1	3	3	3	3
CO3	2	2	3	3	3	3
CO4	1	1	2	2	3	3
CO5	1	2	3	3	3	3
TOTAL	7	8	13	13	15	15
AVERAGE	1.4	1.6	2.6	2.6	3	3

KEY: STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

QUESTION PAPER PATTERN-UG

Knowledge	Section	Word	Marks	Total	Special
Level		Limit			Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	1	Section A
			- [Theory-9
					Problem-1
					Section B
İ					Theory-2
		Ì		ļ.	Problem- 6
					Section C
					Theory-1
					Problem-3

SEMESTER II ECONOMIC THOUGHT

TOTAL HOURS :75 CREDITS :4 COURSE CODE: BE18/2C/ECT

L-T-P: 4 10

COURSE OBJECTIVES

On completion of the course student will be able to,

- 1. identify the evolution of early economicideas.
- 2. familiarize the economic ideas of classical economists
- 3. learn the thoughts of neo-classical, institutional economists.
- 4. appreciate the modern economic theories
- 5. gain knowledge on ideas of renowned IndianEconomists.

COURSE OUTLINE

UNIT I: Early Period (15) Economic thought of Plato and Aristotle - Doctrines of Just cost and Just price - Mercantilism: main characteristics; Thomas Mun - Physiocracy; natural order, primary of agriculture, social classes, Tableau Economique, taxation, Turgot - Economic ideas of Petty, Locke and Hume.

UNIT II: Classicism and Socialism

(15)

- (a) Adam Smith division of labour and specialisation, theory of value, capital accumulation, distribution, views on trade, economic progress; David Ricardo -theory of rent, distribution, ideas on economic development and international trade; Thomas R. Malthus theory of population, theory ofgluts.
- (b) Historical School: Views of Roscher and Hildebrand KarlGustav.
- (c) Marx and Scientific Socialism: Communist manifesto (Marxian) Theoryof Surplus Value Law of Capitalist accumulation Theory of Capitalist Exploitation, Marxism and Classicism A comparison.

UNIT III: Neoclassical Economics and Institutional Economics

(15)

- (a) Alfred Marshall Stationary State Utility Consumers Surplus Elasticity of Demand-Quasi rent Laws of Returns. Walras General equilibrium; Pigou: WelfareEconomics.
- (b) <u>Institutional Economics</u> Business Enterprises Corporations Institution of <u>Leisure class</u> <u>Class conflict</u> Commons Mitchell KennethGalbraith.

UNIT IV: Keynesian Economics & 20th century Economic Ideas

(15)

Theory of Employment - Theory of Consumption - MEC - Liquidity Preference Theory and rate of interest - Savings and Investment - Multiplier - Keynes & Inflation - Great Depression - Trade Cycles. J.A. Schumpeter - J.M. Clark - Lionel Robbins - R. Nurkse - Joan Robinson.Prominent Nobel Laureates in Economics, Paul A Samuelson, Kuznets Arrow, Hicks, Leontief, Von Hayek, Myrdal, M. Friedman, B.Ohlin, Schultz, A. Lewiis, Amartya K.Sen.

UNIT V: Indian Economic Thought

(15)

Early economic ideas: Kautilya, Valluvar, E.V.R. Periyar; Modern Economic Ideas: Naoroji, Ranade; Economic ideas of Gandhi; Village, Swadeshi, place of machine and labour, cottage industries, Trusteeship; Co-operationasa wayoflife and strategy of development.

Approachesto planning: The National Planning Committee; Nehru, Gadgil: Mahalanobis.

RECOMMENDED BOOKS:

T.N.Hajela : History of Economic Thought, Ane Books Pvt Ltd. 17th

edition.

Srivatsava : History of Economic Thought, S.Chand & Company PvtLtd.

REFERENCE BOOKS:

Blackhouse, R : A History of Modern Economic Analysis, Basil Blackwell.

Oxford (1985).

Ganguli, B.N : Indian Economic Thought: A 19th Century Perspective, Tata Mc

Graw Hill, New Delhi, 1977).

Gide C and G. Rist : A History of Economic Doctrines, 2nd Edition), George Harrop

& Co., London (1956).

Grey.A and A. Thomson : The Development of Economic Doctrine, 2Edition), Longman

Group, London (1980).

Kautilya, : The Arthashastra Edited, Rearranged, Translated and Introduced

by L.Rangaranjan, Penguin Books, New Delhi (1992).

Roll : A History of Economic Thought, Faber, London (1973).

Schumpeter, J : History of Economic Analysis, Oxford University Press, New

York (1954).

Seshadri, G.B : Economic Doctrines, B. Publishing Corporation, Delhi, 1997.

JOURNALS:

JournalofEconomicandSocialThought:KSPLibrary,Kadikoy,Istanbul. EuropeanJournalofthe HistoryofEconomic Thought:Taylor& FrancisGroup,UK Journal of the History of Economic Thought: Cambridge UniversityPress, UPH, Shaftesbury Road, Cambridge, CB2 8 BS, UK

EARNING RESOURCES:

https://freevideolectures.com/course/2457/history-of-economic-thought/1 https://freevideolectures.com/course/2457/history-of-economic-thought/2 https://freevideolectures.com/course/2457/history-of-economic-thought/3 https://freevideolectures.com/course/2457/history-of-economic-thought/4 https://freevideolectures.com/course/2457/history-of-economic-thought/5

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Discuss the evolution of early economic ideas
CO 2	Explain the economic ideas of classical economists
CO 3	Compare the thoughts of neo- classical, institutional economics and modern economics.
CO 4	Explain the modern economic theories
CO 5	Outline the ideas of renowned Indian Economists.

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	1	1	1	1
CO2	3	3	2	2	2	2
CO3	3	3	2	1	2	2
CO4	3	3	3	2	1	2
CO5	3	3	3	1	1	1
TOTAL	15	15	11	7	7	8
AVERAGE	3	3	2.2	1.4	1.4	1.6

KEY: STRONGLY CORELATED-3 MODERATELY CORELATED-2 WEAKLY CORELATED-1 NO CORELATION-0

QUESTION PAPER PATTERN-UG

Knowledge	Section	Word	Marks	Total	Special Instructions
Level		Limit			if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	1	

SEMESTER II MATHEMATICS FOR BUSINESS ECONOMICS

TOTAL HOURS :75 CREDITS :4 COURSE CODE: BE18/2C/MBE

L-T-P: 4 10

COURSE OBJECTIVES

On completion of the course student will be able to,

- 1. understand matrices and its properties, solving linear equations and Input-Output analysis
- 2. solve problems in differential calculus
- 3. integrate calculus in demand and supplyfunctions
- 4. apply partial differentiation in Economics
- 5. understand definite and indefinite integrals and its application in Economics

COURSE OUTLINE

UNITI (15)

Types of Matrices- Addition and Multiplication of Matrices- Transpose of a Matrix- Adjoint of a Matrix- Determinants of a Matrix and its Properties- Solving a system of linear equation by Cramer's rule- Input-Outputanalysis

UNIT II (15)

Calculus- Definition of a Derivative – Technique of Derivatives – Higher order Derivatives.

UNIT III (15)

Simple Applications in Economics- Optimization (Function of one Variable) – Profit Maximization – Demand Functions and Curves- Cost Functions and Curves – Revenue Functions and Curves – Elasticity of Demand – Average and Marginal Relationships.

UNITIV (15)

Partial Differentiation- Product Rule- Quotient Rule – Generalized Power Function Rule-Logarithmic Function Rule- Exponential Function Rule – Euler's Theorem – Elasticity of Substitution- Cobb Douglas Production Function.

UNITV (15)

Integration – Indefinite integral – Definite integral – Properties of Definite integration-Methods – by substitution- by parts-(integration of constant, variables, exponentials and logarithms only) – Applications – Consumer's surplus- Producer's surplus.

RECOMMENDED TEXTBOOKS:

Mehta and Madhani

:Mathematics for Economics, Sultan Chand&

Sons, New Delhi.

JoanE.Weber

: Mathematical Analysis, HerperInternational

Edition, Cambridge.

illai and Bhagawathi: Mathematics and Statistics, Sultan Chand &

Sons, New Delhi.

REFERENCE BOOKS

Dowling.E.T : Mathematics for Economics, SchaumSeries.

Dowling.E.T : Mathematics for Business, Economics and the SocialSciences,

Schaum Series.

Schaum's Outlines : Mathematical Methods for Business and Economics, Mc-Graw

Hill Company.

FrankAyres : Matrices, Schaum's Outline Series

SeymourLipschutz : Linear Algebra, Schaum's OutlineSeries

JOURNALS

Journal of Mathematical Economics: Elsevier

International Journal of Applied Mathematics: IAENG

EARNING RESOURCES:

https://www.economicsnetwork.ac.uk/teaching/Online%20Text%20and%20Notes/Mathematical%20Economics

https://www.economicsnetwork.ac.uk/teaching/Online%20Text%20and%20Notes/Mathematical%20Economics

https://courses.lumenlearning.com/boundless-algebra/chapter/introduction-to-matrices/

http://www.sosmath.com/calculus/diff/der02/der02.html

https://www.quora.com/What-are-the-applictions-of-calculus-in-business-

economicshttps://www.whitman.edu/mathematics/calculus online/section14.03.html

COURSE OUTCOMES

CO Number	CO STATEMENT
CO 1	Explain matrices and its properties, solving linear equations and
	Input-Output analysis
CO 2	Compute problems in differential calculus
CO 3	Apply calculus in demand and supply functions
CO 4	Apply partial differentiation in Economics
CO 5	Compute definite and indefinite integrals and its application in
	Economics

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	2	2	2	1	3	2
CO2	3	2	1	1	3	2
CO3	3	2	2	2	3	3
CO4	3	2	2	2	3	3
CO5	3	2	2	1	3	2
TOTAL	14	10	9	7	15	12
AVERAGE	2.8	2	1.8	1.4	3	2.4

KEY: STRONGLY CORELATED-3 MODERATELY CORELATED-2 WEAKLY CORELATED-1 NO CORELATION-0

QUESTION PAPER PATTERN-UG

Knowledge	Section	Word	Marks	Total	Special
Level		Limit		ļ	Instructions if
	·				any
K 1	A-10X2 marks	50	20		Question No is
K1, K 2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	1	Section A
					Theory-4
					Problem-6
			ļ		Section B
					Theory-2
					Problem-6
					Section C
					Theory-1
					Problem-3

SEMESTER II MANAGEMENT ACCOUNTING

TOTAL HOURS :90 CREDITS :5 COURSE CODE :BE18/2A/MAC

L-T-P: 3 30

COURSE OBJECTIVES

On completion of the course student will be able to,

- 1. understand the fundamentals of managementaccounting
- 2. acquire through insight on ratioanalysis
- 3. attain a practical knowledge of the preparation of cash flowstatement
- 4. learn the costing and managementsystems
- 5. focus on types of cost and cost volume projectrelationship.

COURSE OUTLINE

UNIT I (15)

Management Accounting: Introduction- Differences- Financial Statements and their Limitations-Concepts of Financial Analysis, tools of Financial Analysis: Comparative Statement- Common-Size Statement- TrendPercentages.

UNIT II (20)

Ratio Analysis- Meaning- Advantages- Limitations- Types of Ratios: Profitability Ratios, Coverage Ratios, Turnover Ratios, Financial ratios – Usefulness of the ratios.

UNIT III (20)

Cash Flow Statement-Meaning-Features and their Limitations-Preparation of Cash Flow Statement as per AS3.

UNIT IV (20)

Cost Accounting- Nature-Importance-Basic Principles and Cost Sheet- Preparation of Cost Sheet (Simple Problems only).

UNIT V (15)

Absorption Costing and Marginal Costing-Meaning-Importance and Limitations-Cost-Volume-ProfitRelationship.

RECOMMENDED TEXTBOOKS:

T.S. Reddy and A. Murthy : Financial Accounting, Margham Publications.

S. N. Maheshwari : Financial Accounting, Vikas publication, New Delhi.

REFERENCE BOOKS:

T.S. Grewal : Introduction to Accounting, S. Chand and co., New Delhi

Gupta and V. K. Gupta : Principles and Practice of Accountancy, Sultan Chand and

Sons, NewDelhi.

J.R Monga: : Basic Financial Accounting, Mayur Paper Backs, darya gang

New Delhi.

P.C. Tulsian : Financial accounting, Tata Mcgraw Hill, New Delhi.

S.P. Jain and K. L. Narang : Advanced Accounting, Kalyani publishers New Delhi.

JOURNALS:

International Journal of Managerial & Financial Accounting: Inderscience

Management Accounting Research: Elsevier

EARNING RESOURCES:

https://ocw.mit.edu/courses/sloan-school-of-management/15-963-management-accounting-and-control-spring-2007/lecture-notes/

https://www.studocu.com/en/document/university-of-sheffield/introduction-to-management-accounting/lecture-notes/introduction-to-management-accounting-notes-lecture-notes-lectures-1-10-part-1-compleet/586356/view

www.investopedia.comwww.wallstreetmojo.com>accounting>incomestate ment

COURSE OUTCOMES

CO Number	CO STATEMENT
CO 1	Discuss the fundamentals of management accounting
CO 2	Compute ratio analysis
CO 3	Demonstrate the preparation of cash flow statement
CO 4	Outline the costing and management systems
CO 5	Identify on types of cost and cost volume project relationship.

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
	1501	1502	1303	1504	rsu s	P50 0
CO1		1	2	3	3	2
CO2	1	2	2	2	3	3
CO3	2	1	3	3	3	3
CO4	2	1	2	2	3	2
CO5	2	2	3	2	3	2
TOTAL	9	7	12	12	15	12
AVERAGE	1.8	1.4	2.4	2.4	3	2.4

KEY: STRONGLY CORELATED-3 MODERATELY CORELATED-2

WEAKLY CORELATED-1 NO CORELATION-0

OUESTION PAPER PATTERN-UG

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	1	Section A
					Theory-10
					Section B
					Theory- 2
					Problem- 6
					Section C
					Theory-1
			1		Problem-3

SEMESTER III ECONOMICS OF MONEY AND BANKING

TOTALHOURS:75
CREDITS :4

COURSECODE: BE18/3C/EMB

L-T-P: 4 10

COURSE OBJECTIVES

On completion of the course student will be able to,

- 1. learn the importance of the monetary sector and the monetary standards
- 2. understand the concepts of demand for and supply of money
- 3. understand the impact of inflation on interestrates.
- 4. develop a knowledge of central banking and itsfunctions
- 5. learn the functions and practices of commercialbank

COURSE OUTLINE

UNIT I (15) Money and Monetary Standards

Meaning and definitions of money - Kinds of money- Monetary Standards - Features, Merits and Demerits - Principles and methods of note issue - Functions of money.

UNIT II (15)

Demand for and Supply of Money:

Demand for money: Classical: Fisher's Equation of Exchange – Cambridge Equation: Marshall, Pigou, Robertson – Keynes: Liquidity Preference Theory – Milton Friedman: Quantity Theory of Money – Baumol – Tobin Portfolio Approach – Supply of Money – Determinants of money supply - Changes in the Supply of money - the velocity of circulation of money - Changes in velocity of circulation.

UNIT III (15)

Inflation – Meaning, types, causes and measures to control - Introduction to business cycle-characteristics of business cycles-phases-causes- effects- theories of business cycles (Hawtrey's, Hayek's, Schumpeter's, Keynes) – Measures to control business cycles-Stabilization policies.

UNIT IV (15)

Central Banking

Nature and Functions – Implementation of Basel norms – Capital Adequacy Ratio - Monetary Policy, Objectives, Tools – NBFIs meaning and its role in Economic Development – Demonetisation in India and its Impact.

UNIT V (15)

Commercial Banking

Meaning and functions - Balance sheet - Investment policy - Credit creation (multiple expansion) - Banking practices and services: Cheques - Drafts, Bills, Pass Book - ATM - Internet Banking - Banker customer relationship - Core banking - Portfolio management - Role of commercial banks in a developing economy.

RECOMMENDED TEXTBOOKS:

: Monetary Economics, Lakshmi NarainAgarwal M L Seth

Educational Publishers, Agra.

Monetary Economics, KalyaniPublishers R.RPaul

REFERENCE BOOKS:

: Money, Banking Trade and PublicFinance, Vaish.M.C

Wiley Eastern Publication, New Delhi

 $: Banking and \ Financial System, Sri Venketesh war a Publications$ Balu.V

Sundaram.K.P.M: Monetary Theory and Practice, Sultan Chand and Sons

Pierce, David.G and

: Monetary Economics: Theories, Evidence and Policy, Butterworths Shaw.David.M

(London)

K.P.M. Sundaram: Money, Banking and International Trade and Public Finance, Sultan

Chand and Sons, New Delhi

: A Treatise on Money, Published by Harcourt, Brace and Howe, New J.M.Keynes

York

: An Outline of Money M.L.Jhingan

: Money, Banking, Trade and Public Finance, HimalayaPublishing D.M.Mithani

House.

JOURNALS

Journal of Finance & Banking Management: American Research Institution Indian Journal of Finance & Research: Indian Financial Management and Association

EARNING RESOURCES

https://www.economicsnetwork.ac.uk/monetary/lecturenotes http://www.course-notes.org/economics/macro_economics/outlines/ macroeconomics_15th_ edition_textbook/chapter_13_money_and_banking www.coursera.org www.frbsf.org

http://open.umn.edu

CO	CO STATEMENT
Number	
CO 1	Discuss the importance of the monetary sector and study the
	monetary standards
CO 2 ·	Explain the concepts of demand for and supply of money
CO 3	Demonstrate the impact of inflation on interest rates.
CO 4	Explain of central banking and its functions
CO 5	Discuss the functions and practices of commercial bank

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO6
CO1	2	3	3	3	2	2
CO2	3	3	3	3	3	2
CO3	3	3	3	3	3	2
CO4	1	3	3	3	3	2
CO5	1	3	3	3	3	2
TOTAL	10	15	15	15	14	10
AVERAGE	2	3	3	3	2.8	2

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2 WEAKLY CORELATED-1 NO CORELATION-0

Knowledge	Section	Word	Marks	Total	Special Instructions if
Level		Limit			any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40		

SEMESTER III INDIAN ECONOMY: PERFORMANCE AND POLICIES

TOTALHOURS:75 CREDITS: 4

COURSE CODE: BE18/3C/IPP

L-T-P: 4 10

COURSE OBJECTIVES

On completion of the course student will be able to,

- 1. make a comprehensive analysis of economic planning in India
- 2. assess the performance of agricultural sector and food security measures
- 3. examine the structure and composition of industrial sector
- 4. analyse the contribution of the service sector
- 5. evaluate the performance of the poverty alleviation and employment generations programmes.

COURSE OUTLINE

UNITI (15)

Indian Economy- Basic characteristics of Indian Economy- Objectives and Strategy of Economic Planning in India- Liberalization, Privatization and Globalization (LPG) Model of Development- Foreign Direct Investment- the Theory of Demographic Transition -Regional inequality in India-causes, policies for balanced regional development.

UNIT II (15)

Agriculture – Green Revolution, Second Green Revolution- Features and impact- Agriculture and Economic Reforms-Deceleration in Agriculture Growth-Food Procurement Policy- Revamped Public Distribution System -Food Security-Agricultural Price Policy-Crop Insurance.

UNIT III (15)

Industry: Structure and composition of industry – Key Large Scale Industries (Iron & Steel, Agrochemical, Cement and Textiles) – MSME - Issues of concentration-Large Vs small industry-Small scale reservation policy- Industrial licensing system-New Economic Policy-Unorganised Sector and India's Informal Economy.

UNIT IV (15)

Services Sector: Trade, Transport and Communication, Banking and Insurance –Factors underlying growth of services sector – New Economic Reforms and Services Sector – Foreign trade policy of India: Features and evaluation –India's share in world trade.

UNIT V (15)

Poverty and unemployment in India-Concept of Poverty: Absolute and relative poverty, Poverty line, Methods to measure poverty line – Concept of Unemployment: Meaning and Types (Frictional, Seasonal, Cyclical, Structural, Technical and Disguised)-Poverty Alleviation, Employment Generation Programmes (PMGSY, IAY, SGSY, SJSRY, NREGS, MGNREGA).

RECOMMENDED TEXTBOOKS

Datt and Sundaram : Indian Economy, S.Chand Publishing, New Delhi, 2015.

Uma Kapila : India's Economic Development since 1947(3rd ed. or latest

version), Academic.

REFERENCE BOOKS:

S.Chakraborty : Development Planning: The Indian Experience, Clarendon Press,

1987.

Vaidyanathan.A : Performance of Indian Agriculture since Independence in

Kaushik Basu (ed), Agrarian Question, Oxford University

Press,1994.

BimalJalan (ed) :

The Indian Economy: Problems and Prospects, Penguin.

C.D.Wadhwa

Some Problems of India's Economic Policy, Tata McGraw Hill.

J.Sachs, A. Varshneyd:

India in the Era of Economic Reforms, Oxford University Press

JOURNALS:

The Indian Economic Journal: Sage Journals

Journal of Indian Economy: Journal of Press India

EARNING RESOURCES:

https://exampariksha.com/study-material-notes/economics-study-material-notes/https://www.jagranjosh.com/general-knowledge/indian-economy-a-complete-study-

material-1464929494-1

https://exampariksha.com/study-material-notes/economics-study-material-

notes/https://www.jagranjosh.com/general-knowledge/indian-economy-a-complete-study-material-1464929494-1

https://sol.du.ac.in/mod/book/view.php?id=1735&chapterid=1695

CO Number	CO STATEMENT
CO 1	Outline the analysis of economic planning in India
CO 2	Discuss the performance of agricultural sector and food security
	measures
CO 3	Explain the structure and composition of industrial sector
CO 4	Explain the contribution of the service sector
CO 5	Discuss the performance of the poverty alleviation and employment generations programmes.

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	2	2	3	1
CO2	3	3	3	3	3	1
CO3	3	3	3	3	3	2
CO4	3	3	3	3	3	3
CO5	2	3	3	3	3	3
TOTAL	14	15	14	14	15	10
AVERAGE	2.8	3	2.8	2.8	3	2

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2 WEAKLY CORELATED-1 NO CORELATION-0

Knowledge	Section	Word	Marks	Total	Special Instructions
Level		Limit			if any
K 1	A-10X2 marks	50	20		Question No is
K1, K 2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40		

SEMESTER III MARKETING MANAGEMENT

TOTAL HOURS : 90 COURSECODE: BE18/3A/MMA

CREDITS : 5 L-T-P:3 3 0

COURSE OBJECTIVES

On completion of the course student will be able to,

- 1. understand the scope and importance ofmarketing
- 2. gain knowledge on product classification, product planning andpackaging
- 3. develop a basic understanding of pricing strategies
- 4. explore the factors influencing promotion mixdecisions
- 5. examine the role of distribution at the Nationallevel

COURSE OUTLINE

UNIT I (15)

Introduction to marketing – Nature and functions of marketing – Scope of marketing – Modern concept of marketing – Importance of marketing – Market segmentation.

UNIT II (15)

Product – Concept of product – Classification of products – Product policy – Product mix – product life cycle – Product planning and development – Branding, Packaging, Labeling.

UNIT III (20)

Pricing – Objectives of pricing – Factors affecting price of a product/service – Methods of pricing – Price discrimination.

UNIT IV (20)

Promotion – Nature and importance of promotion – Types of promotion – promotion mix – Factors affecting promotion mix decisions.

UNIT V (20)

Distribution – Channels of distribution – Meaning, importance – Types of distribution channels – Choice of distribution channels – Wholesaling and retailing – Middlemen and their functions – Types of retailing – Retailing in India – Currentscenario.

RECOMMENDED TEXTBOOKS:

PhilipKotler : Marketing - An Introduction, Pearson Dr. RajanNair : Marketing , S. Chand, New Delhi

REFERENCE BOOKS:

illaiandBagavathi :ModernMarketingPrinciplesandPractices,S.Chand

V.S.Ramasamy and S.Namakumari: Marketing Management- Planning,

Implementation

and Control: Global Perspective Indian Context,

Macmilan India

Gary Armstrong, Philip Kotler : Marketing: An Introduction, 12th Edition, Pearson,

2015

RajanSaxena

: Marketing Management, McGraw Hill EducationPvt

Ltd., 2017

RudaniR.B.

: Basics of Marketing Management (Theory & Practice), S.Chand & Company Ltd., 2010

JOURNALS:

Journal of Marketing Management : Taylor & Francis Online Journal of Marketing Management : American Research Institute

EARNING RESOURCES:

http://www.uobabylon.edu.iq/eprints/paper_12_19309_1049.pdfhttps://alison.com/course/introduction-to-marketing-management https://study.com/academy/lesson/packaging-labeling-marketing-new-products.html

https://www.youtube.com/results?search_query=online+courses+on+pricing+in+marketing +management

https://www.youtube.com/watch?v=UiXHsnHxnXo

COURSE OUTCOMES

CO Number	CO STATEMENT
CO 1	Discuss the scope and importance of marketing
CO 2	Explain the product classification and product planning and packaging
CO 3	Explain the basis of pricing strategies
CO 4	Outline the factors influencing promotion mix decisions
CO 5	Discuss the role of distribution at the National level

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	3	2	1	3
CO2	2	1	3	1	1	3
CO3	3	3	3	2	3	3
CO4	1	2	3	2	3	3
CO5	2	1 .	3	1	1	3
TOTAL	11	9	15	8	9	15
AVERAGE	2.2	1.8	3	1.6	1.8	3
KEY:STRON	GLY	CORELATEI	D-3 MOL	ERATELY	COREL	ATED-2

WEAKLY CORELATED-1 NOCORELATION-0

Knowledge	Section	Word	Marks	Total	Special Instructions if
Level		Limit			any
K 1	A-10X2 marks	50	20		Question No is
K1, K 2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40		

SEMESTER IV INTERNATIONAL TRADE

TOTALHOURS:75 CREDITS: 4 COURSE CODE: BE18/4C/ILT

L-T-P: 4 10

COURSE OBJECTIVES:

On completion of this paper, the student will be able to:

- 1. understand the main economic theories and models of Internationaltrade
- 2. analyse various trade policies and effects of protectiontrade
- 3. will be able to make a comparison with BOP and BOTconcepts
- 4. gain knowledge on the foreign exchange rate and various related concepts of exchange control
- 5. understand the role of major international institutions in trade and development.

COURSE OUTLINE:

UNITI (15)

International Trade- Importance of International Trade- Theories of International Trade-Adam Smith- David Ricardo- Haberler- Hecksher- Ohlin.

UNIT II (15)

Trade Policy- Free Trade, Protection-Tariff, Effects of Tariffs- Tariffs vs. quotas, Non-Tariff Barriers, Dumping.

UNIT III (15)

Balance of Payment-Balance of Trade- Cause for Disequilibrium – Methods to correct disequilibrium - Exchange control- Objectives, Methods, Merits and Demerits.

UNIT IV (15)

Foreign exchange Rate – Determination of Equilibrium of Exchange Rate – Purchasing Power Parity Theory – Causes of Changes in Exchange Rate – Fixed and Flexible Exchange Rate: Cases for and against – Intermediate and Multiple Exchange Rates System.

UNIT V (15)

Trade and development-Economic integration, Meaning, Types-World Bank, WTO, IMF-SDR-International Liquidity – G20 - BRICS.

RECOMMENDED BOOKS:

JinghanM.L : International Economics, Vrindha Publications, NewDelhi,

1997

H.G.Mannur : International Economics, Vikas Publishing House Pvt Ltd.,

New Delhi

Kindleberger, Charles : International Economics, Irwin Publishers, 1973.

Paul Krugman, Maurice Obstfeld: International Economics: Theory and Policy, Education

(Pearson Education Obstfeld, & Marc Melitz, Indian

Edition), 9th edition, 2012

Dominick Salvatore : International Economics: Trade and Finance, John

Wiley International Student Edition, 12th edition, 2016

D.N.Dwivedi : International Economics: Theory and Policy, Vikas

Publishing House Pvt.Ltd., New Delhi, 2013

G N Gupta : International Economics, Publisher: Atlantic

Publishers & Distributors Pvt Ltd

JOURNALS:

Journal of International Economics: Elsevier Publishing Services, Chennai (Branch Office)

The Indian Economic Journal: Sage Publications

EARNING RESOURCES:

https://www.youtube.com/results?search_query=ricardo+and+hechsher+ohlin+theories+i+international+trade

http://www.textbooksfree.org/Economics_Appendix_A_International%20Trade.htmhttps://www.economicsnetwork.ac.uk/teaching/Online%20Text%20and%20Notes/Internatioa

1%20Economics

https://www.youtube.com/results?search_query=alance+of+payment+theories+in+international+trade e https://www.youtube.com/results?search_query=foreign+exchange+rate+theories+in+international+trade

CO Number	CO STATEMENT
CO 1	Discuss the main economic theories and models of International trade
CO 2	Outline various trade policies and effects of protection trade
CO 3	Explain the BOP and BOT
CO 4	Explain the foreign exchange rate and various related concepts of
	exchange control
CO 5	Discuss the role of major international institutions in trade and
	development.

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	2	2	2	3
CO2	3	3	2	2	1	2
CO3	3	3	2	2	2	2
CO4	3	3	3	3	1	3
CO5	3	3	3	3	2	3
TOTAL	15	15	12	12	8	13
AVERAGE	3	3	2.4	2.4	1.6	2.6

KEY: STRONGLY CORELATED-3 MODERATELY CORELATED-2 WEAKLY CORELATED-1 NO CORELATION-0

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K 2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40		

SEMESTER IV INTRODUCTION TO ECONOMETRICS

TEACHING HOURS:75 CREDITS: 4 COURSE CODE: BE18/4C/IEC

LTP: 4 10

COURSE OBJECTIVES:

On completion of the course student will be able to,

- 1. frame simple linear regression models to understand the cause and effect relationship between economic variables.
- 2. understand the OLS assumptions, derivation and properties
- 3. explain the functional forms of regression models
- 4. learntheconsequencesofviolatingoldassumptionsandremedialmeasures to overcome thesame
- 5. deal with regression models that involve dummyvariables

COURSE OUTLINE:

UNIT I (15) Introduction: Definition – Scope – Divisions – Objectives – Use of Econometrics – Econometrics and Mathematical Economics – Econometrics and Statistics – Methodology of Econometrics - Linear Regression Model–Two variable model, Population regression function(PRF), Sample regression Function(SRF) – Error term U – significance - stochastic form of PRF and SRF.

UNIT II (15)

Estimation: Classical Linear regression model – assumptions –Method of Ordinary Least Square(OLS) – Derivation of OLS Estimators - Derivation of variance and Standard error of OLS estimators (simple linear regression) – Properties of OLS estimators, Gauss–Markov Theorem – proof – Three variable model estimation (Basic Idea only) –Test of goodness of fit R² and adjusted R².

UNIT III (15)

Extension of the Two-Variable Linear Regression Model: Regression through the origin – Scaling and units of Measurement – Regression on Standardised Variables- Functional forms of Regression Models- How to Measure Elasticity: The Log-Linear Model- Semi log model.

UNIT IV (15)

Violation of Assumptions: Multicollinearity— nature of Multicollinearity, Consequences and detection of Multicollinearity, Remedial measures, Heterocedasticity— Nature of Hetrocedasticity, Consequences of Hetrocedasticity, Detection of Heterocedasticity, Remedial Measures, Auto—Correlation—nature of the problem, Consequences, detection and remedial Measures.

UNIT V (15)

Dummy Variables – ANOVA and ANCOVA models – Dummy variable trap – uses – interaction effects – structural changes – seasonal variations – piece wise linear regression.

RECOMMENDED BOOKS:

Gujarati, Damodar N : Basic Econometrics, 3edition, Mc Graw Hill, NewYork

(1995).

Damodar N.Gujarathi : Essentials of Econometrics, McGrawHill.

REFERENCE BOOKS:

Koutsoyiannis A : Theory of Econometrics, Palgrave, Delhi.

Klein, Lawrence R : An Introduction to Econometrics: Prentice Hall, Inc, Englewood

Cliffs, N J. (1962).

Schaum's Outlines : Statistics and Econometrics

Damodar N. Gujarathi: Econometrics by Example, Palgrave Publications

MaddallaG.S : Econometrics, McGraw Hill

Dominick Salvatore

& Reagle : Statistics and Econometrics, Tata McGraw Hill and Derrick

(Schaum's Series).

SukeshKGhosh : Econometrics- Theory and Applications, Prentice hallo

of India Pvt. Ltd., New Delhi.

JOURNALS:

Journal of Econometrics : Elsevier

Journal of Quantitative Economics: The Indian Econometric Society

EARNING RESOURCES:

http://home.iitk.ac.in/~shalab/econometrics/Chapter1-Econometrics-

IntroductionToEconometrics.pdf

http://www.afriheritage.org/TTT/2%20Basic%20Econometrics%20-

%20Gujarati[1].pdfhttp://home.iitk.ac.in/~shalab/econometrics/Chapter2-Econometrics-SimpleLinearRegressionAnalysis.pdf

https://www.rea.ru/ru/org/cathedries/mathmek/Documents/Lecture%20Notes%202.pdfhttp:

//home.iitk.ac.in/~shalab/regression/Chapter9-Regression-

Multicollinearity.pdfhttp://home.iitk.ac.in/~shalab/econometrics/Chapter8-Econometrics-Heteroskedasticity.pdfhttp://home.iitk.ac.in/~shalab/econometrics/Chapter9-Econometrics-Autocorrelation.pdfhttp://home.iitk.ac.in/~shalab/econometrics/Chapter10-Econometrics-DummyVariableModel.pdf

CO Number	COSTATEMENT
CO 1	Apply simple linear regression models to understand the cause and
	effect relationship between economic variables.
CO 2	Explain the assumptions, derivation and properties
CO 3	explain with the functional forms of regression models
CO 4	Discuss the consequences of violating old assumptions and remedial
	measures to overcome the same
CO 5	Apply regression models that involve dummy variables

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	2	2	2	2	3	2
CO2	2	2	2	3	3	3
CO3	1	1	2	2	3	2
CO4	2	2	1	2	3	1
CO5	2	1	2	3	3	2
TOTAL	9	8	9	12	15	10
AVERAGE	1.8	1.6	1.8	2.4	3	2

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2 WEAKLY CORELATED-1 NOCORELATION-0

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20	ĺ	Question No is
K1, K 2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40		Section A Theory 10 Section B Theory-5 Derivations:2 Problem-1 Section C Theory-2 Derivation:1 Problem-1

SEMESTER IV ADVERTISING AND SALES PROMOTION

TOTAL HOURS :90 CREDITS :5 COURSE CODE:BE18/4A/ASP

COURSE OBJECTIVES:

On completion of the course student will be able to,

- 1. understand the concept of advertising, advertising agencies and campaigns
- 2. have an insight on advertising media
- 3. have an understanding of design and execution of advertisements.
- 4. assess the scope and role of sales promotion
- 5. design sales promotion campaigns.

COURSE OUTLINE:

UNIT I: Introduction to Advertisement

(20)

Concept and definition of advertisement – setting advertisement objectives – Social, Economic and Legal Implications of advertisements — Advertisement Agencies - Selection and remuneration – Advertisement campaigns.

UNIT II: Advertisement Media

(10)

Media plan – Type and choice criteria – Reach and frequency of advertisements – Cost of advertisements – related to sales – Media strategy and scheduling.

UNIT III: Design and Execution of Advertisements

(20)

Message development – Different types of advertisements – Layout – Design appeal – Copy structure – Advertisement production – Print – Radio. T.V. and Web advertisements – Media Research – Testing validity and Reliability of ads – Measuring impact of advertisements.

UNIT IV: Introduction to Sales Promotion

(20)

Scope and role of sale promotion – Definition – Objectives of sales promotion - sales promotion techniques – Trade oriented and consumer oriented.

UNIT V: Sales promotion Campaign

(20)

Sales Promotion- Requirement identification — Designing of sales promotion campaign — Involvement of salesmen and dealers — Out sourcing sales promotion national and international promotion strategies — Integrated promotion — Coordination within the various promotion techniques — Online sales promotions.

RECOMMENDED TEXTBOOKS:

Wells, Moriarty & Burnett:

Advertising, Principles & Practice, Pearson Education 7th

Edition, 2007.

Kenneth Clow & Donald

Integrated Advertisements, Promotion and Marketing

Baack

communication, Prentice Hall of India, New Delhi, 2003.

S. H. H. Kazmi and Satish K Batra: Advertising & Sales Promotion, Excel Books, New

Delhi, 2001.

George E Belch and Michel A

: Advertising & Promotion, McGraw Hill, Singapore,

Belch

1998.

JulianCummings

: Sales Promotion, Kogan Page, London 1998.

E.BetchandMichael

: Advertising and Promotion, McGraw Hill, 2003.

JaishriJefhwaney

: Advertising Management, Oxford, 2008.

JOURNALS:

Indian Journal of Marketing

: Associated Management ConsultantsPvt.Ltd.

International Journal of Advertising: Taylor & Francis online

EARNING RESOURCES:

http://www.pondiuni.edu.in/sites/default/files/advertising-sales-promotin-

260214.pdfhttps://www.tutorialspoint.com/advertisement_and_marketing_communications/advertisement_introduction

https://www.businessmanagementideas.com/advertisement/advertising-media-meaning-and-types-channels-advertising/11778

https://www.tutorialspoint.com/advertisement_and_marketing_communications/advertisement_design

https://shodhganga.inflibnet.ac.in/bitstream/10603/125912/8/08_chapter%201.pdf https://www.thebalancesmb.com/steps-successful-promotion-campaign-2295836

CO Number	CO STATEMENT
CO 1	Discuss the concept of advertising, advertising agencies and
	campaigns
CO 2	Explain advertising media
CO 3	Discuss the design and execution of advertisements.
CO 4	Explain the scope and role of sales promotion
CO 5	Discuss the sales promotion campaigns.

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	3	2	2	3
CO2	2	2	3	3	2	3
CO3	3	3	3	2	2	3
CO4	2	3	3	2	2	3
CO5	3	3	3	2	2	3
TOTAL	13	14	15	11	10	15
AVERAGE	2.6	2.8	3	2.2	2	3

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2 WEAKLY CORELATED-1 NO CORELATION-0

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1,K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40		

SEMESTER V PRINCIPLES OF MACRO ECONOMICS

TOTALHOURS:90 CREDITS: 4

COURSE CODE: BE18/5C/PMA

L-T-P: 3 30

COURSE OBJECTIVES:

On completion of the course student will be able to,

- 1. understand the basic concepts of National Income
- 2. gain knowledge on the theories of consumption function
- 3. comprehend the importance investment function and multiplier
- 4. identify the relevance of Keynesian theory of Income, Output and Employment and AD-AS model
- 5. explain the IS-LM curve

COURSE OUTLINE:

UNIT I (20)

Circular Flow of Income, two sector, three sector and four sector models – Concepts of National Income, GNP, GDP, NNP, NDP, PI, DI, Measurement of National Income, – Real and Nominal Income, Consumer Price Index-GDP Deflator.

UNIT II (10)

Consumption Function: - Introduction; Meaning; Properties of Consumption Function; Keynesian Psychological Law of Consumption – Absolute Income Hypothesis; The Consumption Puzzle; Drift Theory of Consumption; Relative Income Hypothesis; Permanent Income Hypothesis; Life Cycle Hypothesis; Fisher's Inter –Temporal Choice Model

UNIT III (20)

Investment Function- Meaning of Capital and Investment; Types of Investment – Autonomous and Induced Investment – Determinants of Investment- Theory of Multiplier – Concept, Assumptions, Importance, Leakages – The Dynamic or period Multiplier, Employment Multiplier; Government Expenditure Multiplier; Tax Multiplier; Foreign Trade Multiplier; Paradox of Thrift – The Principle of Acceleration and the Super Multiplier.

UNITIV (20)

Classical - Keynesian Theory of Income, Output and Employment - AD-AS Model - Derivation of Aggregate demand curve, Shift in aggregate demand curve - Short Run and Long Run aggregate supply curve - Macroeconomic equilibrium AS-AD model,

UNIT V (20)

The IS curve, shifts in IS curve, Slope of the IS curve- The LM curve, shifts in LM curve, slope of the LM curve —General Equilibrium of Product and Money Market- Changes in General Equilibrium.

RECOMMENDED TEXTBOOKS:

H.LAhuja : Macroeconomics, Theory and Policy, S.Chand, 16thEdition

MLJhingan : Macro Economic Theory Vrindha Publications (P) Ltd, 12thEdition

N. Gregory Mankiw: Macroeconomics, Worth Publishers, Vth Edition.

Ackley, G (1976) : Macro Economic theory and policy, Macmillan Publishing Co,

New York.

Shapiro, E (1996) : Macro economic Analysis, Galgotia Publication, New Delhi

Keynes JM (1936) : The General Theory of Employment, Interest and money,

Macmillan London

MC Vaish : Macro economic theory, Vikas Publishing

David G. Tuerck : Macroeconomics – Integrating Theory, Policy and Practice

for a New Era, Business Expert Press

JOURNALS:

The Indian Journal of Economics: University of Allahabad

Cambridge Journal of Economics: Cambridge Political Economy Society

EARNING RESOURCES:

https://www.mruniversity.com/courses/principles-economics-macroeconomics?

gclid=EAIaIQobChMI-bfJ-srN2gIV2xwrCh29wwH6EAAYASAAEgJzQPD_BwE

https://www.tutor2u.net/economics/reference/measuring-national-

incomehttp://www.economicsdiscussion.net/consumption-function/consumption-function-concept- characteristics-and-possibility/20695

https://www.scribd.com/doc/69317803/11-Consumption-Function-and-Investment-Functionhttps://www.tutorsonnet.com/keynesian-theory-of-income-output-and-

employment- homework-help.php

https://www.economics.utoronto.ca/jfloyd/modules/islm.html

CO Number	CO STATEMENT
CO 1	Discuss the basic concepts of National Income
CO 2	Explain the theories of consumption functions
CO 3	Explain the importance of investment function and multiplier
CO 4	Discuss the relevance of Keynesian theory of Income, Output and
	Employment and AD -AS model present day context
CO 5	Discuss the IS-LM curve

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	3	1	2	3
CO2	2	2	3	2	3	3
CO3	3	2	3	2	3	1
CO4	3	2	3	2	3	2
CO5	3	2	3	2	3	3
TOTAL	14	11	15	9	14	12
AVERAGE	2.8	2.2	3	1.8	2.8	2.4

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	1	

SEMESTER V PUBLIC ECONOMICS

TOTALHOURS:90 CREDITS: 4

COURSE CODE:BE18/5C/PUE L-T-P: 3 30

COURSE OBJECTIVES:

On completion of the course student will be able to,

- 1. understand the basic aspects of publicfinance
- 2. explain the theories of public expenditure and publicdebt
- 3. outline the sources of publicrevenue
- 4. willbeabletocriticallyanalysethecentrestatefinancialrelations, budgeting and financial administration
- 5. understand the implications of direct and indirecttaxes

COURSE OUTLINE:

UNIT I (10) Meaning and Scope of Public Finance- Distinction between private and public finance-Principle of Maximum Social Advantage.

UNIT II (20)

Principles of Public Expenditure – classification – causes and effects of public expenditure – Theories of public expenditure: Wagner Hypothesis, Wiseman & Peacock Hypothesis- Public debt – bjectives - Classification – effects of public debt – methods of repayment of public debt.

UNIT III (20)

Public Revenue sources – Distinction between tax revenue and non-tax revenue – Taxation – Meaning – classification of taxes – canons of taxation – effects of taxation – theories of taxation – impact and incidence of taxation.

UNIT IV (20)

Federal Finance – Principles – analysis of Union- State financial relations in India – Finance Commissions- analysis of latest finance commissions (12th and 13th Finance Commissions) – NITI Aayog – functions and features- Budgeting and financial administration– techniques of budgeting – classifications of budget: performance and zero base budgeting – recent union budget.

UNIT V (20)

Individual taxes (with reference to India) – Income tax – Expenditure tax – wealth tax – property tax – estate tax – gift tax –death duty – customs duty – Excise Duty - Goods and Service tax – GST Council.

RECOMMENDED TEXTBOOKS:

Dr.TyagiB.

Public Finance, Jai Prakash Nath & Co, Merrut.

Musgrave

Public Finance in theory and practice,

Mc Graw Hill International Edition

Andley and Sundaram : Public Economics and Public Finance,

Ratan Prakashan, Delhi.

M. C. Vaish and H. S. Agarwal: Public Finance, Wiley Eastern Ltd, New Delhi.

M.L Jhingan : Public Finance and International Trade,

Vrinda Publications (P) Ltd, Delhi.

Dr.J.Raja Chelliah : Fiscal policy in under developed countries, Routledge

Library Editions.

R.N. Tripathy : Fiscal policy and economic development in India,

Government of India : Budget at a glance Government of India : Economic Survey

JOURNALS:

Journal of Public Economics: Elsevier

International Journal of Public Finance: International Public Finance Conference/Turkey

EARNING RESOURCES:

http://www.allonlinefree.com/public-finance-notes-download-

pdf/http://www.yourarticlelibrary.com/finance/public-finance-subject-matter-and-

scope-of-public-finance/26373

http://www.simplynotes.in/m-comb-com-2/meaning-and-scope-of-public-finance/

https://finlegal.knoji.com/principles-of-public-expenditure/

https://sites.google.com/site/maeconomicsku/home/public-revenue

http://www.accountingnotes.net/fiscal-federalism/federal-finance-concept-principles-and-

problems/10087

https://smartasset.com/taxes/types-of-taxes

CO Number	CO STATEMENT
CO 1	Discuss the basic aspects of public finance
CO 2	Explain the theories of public expenditure and public debt
CO 3	Outline the source of public revenue
CO 4	Discuss the centre state financial relations, budget and financial administration
CO 5	Outline the implications of direct and indirect taxes

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO6
CO1	3	3	3	2	1	3
CO2	3	2	3	2	2	2
CO3	3	3	3	2	2	2
CO4	3	2	3	3	3	2
CO5	3	2	3	3	2	2
TOTAL	15	12	15	12	10	11
AVERAGE	3	2.4	3	2.4	2	2.2

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40		

SEMESTER V MANAGERIAL ECONOMICS AND BUSINESS STRATEGY

TOTALHOURS:90 CREDITS :4

COURSECODE: BE18/5C/MBS L-T-P:3 30

COURSE OBJECTIVES:

On completion of the course student will be able to,

- 1. understand the methods of demand forecasting
- 2. gainknowledgeontheproblemsofcapitalbudgeting, size of capitalbudget and cost of preference share capital
- 3. understand investment decisions and leverage analysis
- 4. demonstrate the various pricing methods
- 5. discuss the break even analysis

COURSE OUTLINE:

UNIT I (15) Demand Forecasting-Meaning-Factors Involved in Demand Forecasting-Purposes of Demand Forecasting-Determinants of Demand-Forecasting Demand For New Products-Criteria of A Good Forecasting Method-Methods of Demand Forecasting.

(20)UNIT II

Capital Budgeting-Meaning-Need For Capital Budgeting-Nature Of Capital Budgeting Problem- Determining the Size of Capital Budget-Cost of Capital-Cost of Debt Capital-Cost of Preference Share Capital-Cost of Equity Capital-Cost of Retained Earnings-Average Cost of Capital.

(20)UNIT III

Investment Decisions-Concepts And Types-Aids of Investment Decisions (Pay Back, ARR, IRR, NPV) - Leverage Analysis: Meaning, Operating Leverage, Financial Leverage, Combined Coverage.

(15)**UNIT IV**

Pricing Methods - Objectives and role of pricing - Full cost pricing - Target pricing -Going-rate pricing - Customary pricing - Differential pricing - Marginal cost pricing -Mark-up and Mark-down pricing - Dual pricing- Resale Price maintenance - Pricing of joint products - Pricing of new product - Skimming and Penetration Pricing - Pricing through life cycle of a product.

(20)

Profit and Profit Management - Break even analysis - Uses of break even analysis - Meaning and determination of Break-even point - Usefulness and Limitations.

RECOMMENDED TEXTBOOKS:

: Managerial Economics, Sultan Chand & Sons,(2003) Mehta, P.L.

: Financial Management Principles and Practice, Dr.S.N.Maheshwari

S.Chand

Dwivedi : Managerial Economics, Vikas Publishing House, 2003

Chaturvedid.d. and S.L.Gupta: Business Economics, BrijwasiPublishers.

Dr.P.C.Tulsian : Financial Management, S.Chand

Salvatore, Dominick : Managerial Economics, Oxford, McGraw-HillBook

Company

Paul G. PhilipK, Stephen : Managerial Economics, Vikas PublishingHouse

JOURNALS:

Journal of Managerial Economics: The IUP publications

Journal of Business Economics & Management: Vinius Gediminas, TechnicalUniversity

EARNING RESOURCES:

www. Scribd.com/doc http://bbmantra.comwww.india studychannel.comhttp://smallbu siness.chrom.comwww.econom icsdiscussion.net

CO Number	CO STATEMENT
CO 1	Discuss the method of demand forecasting
CO 2	Apply knowledge on the problems of capital budgeting, size of capital
	budget and cost of preference share capital
CO 3	Demonstrate investment decisions and leverage analysis
CO 4	Demonstrate various pricing methods
CO 5	Discuss the break even analyses

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	1	2	2	2	3
CO2	3	2	2	3	3	3
CO3	3	2	-3	2	2	3
CO4	3	2	3	2	2	3
CO5	3	2	3	3	3	3
TOTAL	15	9	13	12	12	15
AVERAGE	3	1.8	2.6	2.4	2.4	3

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1,K 2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	<u>.</u>	

SEMESTER V ENTREPRENEURSHIP AND SMALL BUSINESS MANAGEMENT

TOTALHOURS:90 CREDITS: 4

COURSE CODE: BE18/5C/EBM

L-T-P: 3 30

COURSE OBJECTIVES:

On completion of the course student will be able to,

- 1. understand the evolution, characteristics and growth of entrepreneurship inIndia
- 2. develop entrepreneurial competencies
- 3. gain knowledge on the role of small enterprises in economic development
- 4. understand the process of project identification and selection
- 5. formulate project report and projectappraisal.

COURSE OUTLINE:

UNITI (15)

The Entrepreneur - Evolution - Characteristics of Entrepreneurs - Difference between Entrepreneur and Manager - Functions - Types. Entrepreneurship - Concepts - Growth of Entrepreneurship in India - Role of entrepreneurship in economic development.

UNIT II (15)

Entrepreneurial Competencies – Meaning – Major Competencies – developing competencies. Factors affecting Entrepreneurial growth – Economic factor, non - economic factor, government action.

UNIT III (20)

SmallEnterprises—Definition—Characteristics—RelationshipbetweenSmallandLargeUnits

—Role of Small Enterprises in Economic Development—OwnershipStructure—Proprietorship

—Partnership Company—Co-operative—Selection of an appropriate ownership structure.

UNIT IV (20)

Project Identification: Meaning of Project - Project Identification - Project Selection.

UNIT V (20)

Project formulation – Meaning of Project Report – Significance – Contents – Formulation of Report – Guidelines for formulating project report by Planning Commission – Project Appraisal – Concepts – Methods.

RECOMMENDED TEXTBOOKS:

VasanthDesai :Dynamics of Entrepreneurial Development andManagement,

Himalaya Publishing House

P.Saravanvel :Entrepreneurial Development, Ess Pee Kay PublishingHouse,

Chennai

S.S.Khanna Entrepreneurial Development, S.Chand & Co.

R.V.Badi & N.V.Badi: Entrepreneurship Development, Vrinda Publications

Entrepreneurship & Small Industry, Himalaya Publishing House Dr.Neeta Baporikar

Adobe Garamond Entrepreneurship & Small Business Management by

Laserwords Private Limited

Dr.C. L. Bansal Entrepreneurship & Small Business Management

Entrepreneurship, Haranand Publications

JOURNALS:

Journal for International Business and Entrepreneurship Development:

Inderscience Publishers

Journal of Developmental Entrepreneurship: World Scientific

EARNING RESOURCES:

http://ebooks.lpude.in/commerce/bcom/term 5/DCOM305 DMGT310 ENTREPRENEURSHI P_AND SMALL BUSINESS MANAGEMENT.pdf

https://www.macmillanihe.com/resources/sample-

chapters/9781137430359_sample.pdfhttps://www.toppr.com/guides/business-

studies/entrepreneurship-development/concepts-and- characteristics-of-entrepreneurship/

https://sol.du.ac.in/mod/book/view.php?id=1240&chapterid=892

http://www.yourarticlelibrary.com/business/small-business-enterprises/small-business-

enterprises-meaning-characteristics-and-problems/69496

CO Number	CO STATEMENT				
CO 1	Discuss the evolution, characteristics and growth of entrepreneurship in India				
CO 2	Demonstrate entrepreneurial competencies				
CO 3	Explain the role of small enterprises in economic development				
CO 4	Outline the process of project identification and selection				
CO 5	Plan project report and project appraisal				

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	2	2	2	2	2	3
CO2	2	3	3	3	2	3
CO3	3	2	3	2	2	3
CO4	3	2	3	3	2	3
CO5	2	3	3	2	2	3
TOTAL	12	12	14	12	10	15
AVERAGE	2.4	2.4	2.8	2.4	2	3

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	1	

SEMESTER V COMPUTER APPLICATIONS IN BUSINESS ECONOMICS

TEACHING HOURS:90 CREDITS: 5

COURSE CODE: BE18/5E/CBE

LTP: 3 21

COURSE OBJECTIVES:

On completion of the course student will be able to,

- 1. gain familiarity with the concepts and terminology used incomputer
- 2. understand the relevance of internet and itsapplications
- 3. demonstrate essential skills for creating, editing and printing ms worddocument
- 4. achieve hands on experience with data analysis and business modeling in msexcel.
- 5. develop the skill of operating the presentationsoftware

COURSE OUTLINE:

UNITI (20)

Basic Concepts: Characteristics of a Computer; Advantages of Computers; Limitation of Computers; Types of Computers; Applications of computers, Hardware, Firmware, Liveware; Software; System Software: Operating system, Translators, interpreter, compiler; Overview of operating system, Functions of operating system; Application software: General Purpose Packaged Software and Tailormadesoftware.

UNIT II (10)

Internet: Meaning of Internet; Growth of internet, Anatomy of Internet, Net Etiquette; World Wide Web; Internet Protocols, Usage of Internet to society, Search Engines.

UNIT III (20)

Word Processing: Introduction to word Processing; Word processing concepts, Working with word document, Opening an existing document/creating a new document; Saving, Selecting text, Editing text, Finding and replacing text, Formatting text, Bullets and numbering, Tabs, Paragraph Formatting, Page Setup.

UNIT IV (20)

Spreadsheet and its Business Applications Spreadsheet concepts; Creating a work book, saving a work book, editing a work book, inserting, deleting work sheets, entering data in a cell, formula Copying, Moving data from selected cells, Handling operators in formulae: Inserting Charts- LINE, PIE, BAR, Mathematical ROUND ALL, SUM, SUMIF, COUNT, COUNTIF; Statistical – AVERAGE, MEDIAN, MODE, MAX, MIN, STDEV, FREQUENCY, INTERCEPT, SLOPE.; Financial - PMT, PPMT, IPMT; Logical - IF, AND, OR.

UNIT V (20)

Presentation Software: Creating a presentation; Editing, Sorting, Layout, Set-up row, Rehears timing.

RECOMMENDED BOOKS

SanjaySaxena : A First Course in Computers, Vikas Publishing House, NewDelhi

Pradeep K. Sinha

and PreetiSinha : Foundation of Computing, BPB, Publication

DeepakBharihoka : Fundamentals of Information Technology, Excel Book, NewDelhi.

V. Rajaraman : Introduction to Information Technology, PHI. NewDelhi

R. Hunt, J. Shelley : Computers and Commonsense, Prentice Hall of India NewDelhi

Leon, M. Leon : Fundamentals of Information Technology, Leon Vikas,

Software manuals

H N Tiwari Hem

Chand Jain : Basics of Computer application in Business, Taxmann

JOURNALS:

International Journal of Enhanced Research in Management & Computer: ER Publications International Journal of Business and Systems Research (IJBSR): InderscienceEnterprises Ltd

EARNING RESOURCES:

http://www.just.edu.jo/~mqais/CIS99/PDF/Ch.01_Introduction_%20to_computers.pdfhttp://www.alphace.ac.in/downloads/notes/ece/15EC553.pdfhttp://www.egyankosh.ac.in/bitstre am/123456789/33166/1/Unit-

 $4.pdfhttp://download.nos.org/coa631/ch3.pdfhttp://www.tmv.edu.in/pdf/Distance_education/BCA%20Books/BCA%20I%20SEM/BCA-$

124%20Office%20Automation%20(W,E,P,A).pdf

http://download.nos.org/srsec336new/Lesson%206.pdfhttp://biostat.mc.vanderbilt.edu/wiki/pub/Main/TheresaScott/Excel.FnsFrmls.pdfhttps://www.nuffieldfoundation.org/sites/default/files/excel_descriptive_stats.pdfhttp://ncert.nic.in/textbook/pdf/leca102.pdf

CO Number	CO STATEMENT
CO 1	Discuss the concepts and terminology used in computer applications in business.
CO 2	Explain the relevance of internet and its applications
CO 3	Demonstrate essential skills for creating, editing and printing ms word document
CO 4	Apply hands on experience with data analysis and business modelling in ms excel.
CO 5	Demonstrate the skill of operating the presentation software

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	2	1	2	2	3	1
CO2	2	1	1	3	3	1
CO3	1	1	2	3	3	2
CO4	2	1	2	3	3	3
CO5	2	1	2	2	3	2
TOTAL	9	5	9	13	15	9
AVERAGE	1.8	1	1.8	2.6	3	1.8

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

- Vernotation and the second s							
Knowledge	Section	Word	Marks	Total	Special		
Level		Limit			Instructions if any		
K 1	A-10X2 marks	50	20		Question No is		
K1, K2	B-5/8x8 marks	200	40	100	compulsory		
K2, K3	C-2/4x20 marks	1200	40				

SEMESTER VI INDIAN FINANCIAL SYSTEM

TOTALHOURS:90 CREDITS: 4

COURSE CODE: BE18/6C/IFS

L-T-P:3 30

COURSE OBJECTIVES:

On completion of the course student will be able to,

- 1. describe the significance of financial system
- 2. examine the functions of money market and its instruments
- 3. explain the functions of primary market
- 4. discuss the features and functioning of secondarymarket
- 5. understand the significance of the financial services.

COURSE OUTLINE:

UNIT I (15) FINANCIAL SYSTEM IN INDIA

The Concept, features and role of finance-Different financial innovations-Objectives, Functions and Significance of Financial System-Structure of Indian Financial System-Financial System and Economic Development in India.

UNITII (20)

MONEY MARKET

The Concept, Features and Functions of Money Markets in India-Structure of Money Markets-Shortcomings of Indian Money Market-Intermediaries of Money Markets-Money Market Instruments in India: Call or Notice Money, Treasury Bills, Commercial Papers, Commercial Bills, Certificates of Deposit, Re-purchase Agreements (Repos)-Money Market Reforms and its Recent Trends in India.

UNIT III
PRIMARY MARKET

The Concept and Functions of Primary Market- Different Kinds of Issues of Securities: (i) Public Issues; (ii) Rights Issues; (iii) Bonus Issues; and (iv) Private Placements-Public Issue Mechanism: (i) Fixed Price Method; (ii) Book- Building Method; and (iii) Pure Auction Method-Application Supported by Blocked Amount (ASBA) Procedure-IPO Grading in India-Green Shoe Option-Recent Trends of resource mobilization of primary market in India.

UNIT IV (20) SECONDARY MARKET

The Concept, Features and Functions of Secondary Markets in India-Listing of Securities at the Stock Exchanges-Functionaries of Stock Exchanges: Stock Brokers; Sub-Brokers; Jobbers; Consultants/Portfolio Managers; Institutional Investors; Non-Resident Indians (NRIs); Depository; Depository Participant (DP); Registrar and Transfer Agents (R&T Agents); Custodians-Stock Exchange Trading-Demat Account under Depository System-Dematerialization and Re-materialization Process-Financial derivatives in Stock Market.

UNITY (15)

FINANCIAL SERVICES

The Concept and Significance of Financial Services- Different Types of Financial Services functioning in Financial Markets- Challenges to the Financial Services Sector-Importance of Merchant Banking- Functions of Merchant Bankers in India.

RECOMMENDED TEXTBOOKS:

SiddharthaSankarSaha : Indian Financial System and Markets, TataMcGraw-Hill

Publishing Company Limited

Varshney P.N & MittalD.K : Indian Financial System, Sultan Chand & Sons

REFERENCE BOOKS:

KhanMY : Financial Services, Tata McGraw-HillPublishing

Company Limited

Bhalla V.K : Investment Management : Security Analysis & Portfolio

Management, S.Chand Publishing Co., Ltd., New Delhi

Rustagi, R.P : Financial Management: Theory Concepts and Problems:

3rd Edition Galgotia Publishing Co. (2006)

EakinsS.G : 'Finance: Investments, Institutions and Management'.

Addison Wesley Longman Inc, USA. (1999)

Shahani, Rakesh : Financial Markets in India' Latest Edition, AnamicaPub

Co, New Delhi

Gordon. EandNatarajan. K: Financial Markets and Services, Himalaya Publishing

House

JOURNALS

International Journal of Business Ethics in Developing Economies: Publishing India Group Indian Journal of Finance: Associated Management Consultants Pvt Ltd.

EARNING RESOURCES:

https://www.studynama.com

ebooks.ipude.in/.../DCOM304_DCOM503_Indian_Financial_System.pdf www.pondiuni.edu.inwww.iniversityofcalicut.info/SDE/Bcom_Indian_Financia 1 System.pdfwww.himpub.com/documents/chapter498.pdf

CO Number	CO STATEMENT
CO 1	Discuss the significance of financial system
CO 2	Explain the functions of money market and its instruments with
	recent financial reforms in India
CO 3	Explain the functions of the primary market
CO 4	Discuss the features and functions of secondary market
CO 5	Outline the significance of the financial services.

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	1	1	1	3	1	1
CO2	2	2	2	3	3	2
CO3	2	2	2	3	2	2
CO4	3	2	2	3	2	2
CO5	2	2	2	3	2	2
TOTAL	10	9	9	15	10	9
AVERAGE	2	1.8	1.8	3	2	1.8

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge	Section	Word	Marks	Total	Special Instructions if
Level		Limit			any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40]	

SEMESTER VI OPERATIONS RESEARCH FOR DECISION MAKING

TOTALHOURS:90 CREDITS: 4

COURSE CODE: BE18/6C/ORD

L-T-P: 3 30

COURSE OBJECTIVES:

On completion of the course student will be able to:

- 1. explain the essence of operations research and decisionmaking
- 2. formulate linear programming model to obtain optimal solutions
- 3. obtain an feasible solution for transportation and assignmentproblem
- 4. apply the game theory in decisionmaking
- 5. evaluate the strategies of decision making under risk anduncertainty.

COURSE OUTLINE

UNIT I (10)

Introduction: Definition – characteristics – scope – operations research and decisions making Methodology and limitations of operational research - Meaning of a model – Classification of Operation Research model.

UNIT II (20)

Linear Programming: Introduction – terminology and application – mathematical formulation of a linear programming problem – graphical solution – Simplex method (two and three variables only) – Duality – Concept and interpretation.

UNIT III (20)

Transportation and Assignment Problem: Introduction- Matrix formulation and balance check of a transportation problem- Initial basic feasible solution- North West corner rule- Least cost method- Vogel's approximation method- Test of optimality.

Assignment- Introduction- Balanced and Unbalance assignment problem- Solution using Hungarian assignment method.

UNITIV (20)

Game Theory: Introduction And Basic Terminology, Pure Strategy Games(Including Identification Of Saddle Point And Value Of The Game) Principle Of Dominance, Mixed Strategy Game (No LPP Method- Only Arithmetic Method For 2x2 Games)-prisoner's dilema

UNIT V (20)

Decision theory – steps in decision theory – concepts of expected monetary value – expected value of perfect information and expected opportunity loss, introduction to risk and uncertainty – decision under uncertainty using Laplace, Maximin, Minimax, Maximax, Minimin, Hurwicz and Savage methods.

RECOMMENDED TEXTBOOKS:

Kapoor V.K

: Operations Research, Sultan Chand and Sons, New

Delhi.

ErPrem Kumar Gupta & Dr E S Hira: Operational Research, S Chand.

P.K. Gupta & Manmohan: Problems in Operations Research (Methods and Solutions),

Sultan Chand and Sons, New Delhi.

Vohra N.D : Quantitative Techniques in Management, Mc.Graw Hill.

Srivastava U.K, Shenoy Quantitative Techniques for Managerial Decisions, Wiley

G.V., & Sharma S.C., : Eastern Limited.

Panneerselvam R : Operations Research, Prentice-Hall India.

G. Srinivasan : Operations Research: Principles and Applications Paperback –

May 2017, Eastern Economy Edition

JOURNALS:

International Journal on Operational Research : Inderscience Operational Research and Decision Theory : Opsearch

EARNING RESOURCES:

http://notendur.hi.is/kth93/3.20/pdfwww.analyticalvidya.comwww.docsity.comhttp://en.vikibooks.orgwww.cambridge.org

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Explain the essence of operations research and decision making
CO 2	Compute linear programming model to obtain optimal solutions
CO 3	Find a feasible solution for transportation and assignment problem
CO 4	Apply the game theory in decision making
CO 5	Identify the strategies of decision making under uncertainty.

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	2	1	1	1	1	3
CO2	3	3	3.	2	3	3
CO3	3	3	3	1	3	3
CO4	3	3	3	2	3	3
CO5	3	3	3	2	2	3
TOTAL	14	13	13	8	12	15
AVERAGE	2.8	2.6	2.6	1.6	2.4	3

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge	Section	Word	Marks	Total	Special
Level		Limit	ŀ		Instructions
					if any
K 1	A-10X2 marks	50	20		Question
K1, K2	B-5/8x8 marks	200	40	100	No is
K2, K3	C-2/4x20 marks	1200	40	1	compulsory
			-		Section A
					Theory-10
			İ		Section B
					Theory-6
					Problem- 2
					Section C
					Theory-2
					Problem-2

SEMESTER VI ECONOMIC DEVELOPMENT OF TAMIL NADU

TOTAL HOURS :90 CREDITS: 4 COURSE CODE:BE18/6C/EDT L-T-P:3 30

COURSE OBJECTIVES:

On completion of the course student will be able to,

- 1. have a clear understanding regarding profile of Tamil NaduEconomy
- 2. gain knowledge on the contribution of agricultural sector in Tamil Nadudevelopment
- 3. evaluate the role of industrial development in the growth of TamilNadu
- 4. explore the states finance and developmentprogrammes
- 5. have an overview of the performance of Tamil Nadustate

COURSE OUTLINE:

UNIT I: A Profile of the Tamil Nadu Economy (15) Tamil Nadu – Salient Features- Land Area – Distribution of occupational structure in Tamil Nadu – population of Tamil Nadu – Land use – Livestock – Forest resources – Human Resources – Infrastructure: Rural – Urban Education, Health, Banking, Power, Transport and Communication.

UNIT II: Agricultural Development

(15)

Agriculture – Land use – Cropping pattern – Principal Commodities – Irrigation – Green Revolution, Blue and White Revolution – Agricultural Marketing – Defects, remedial measures – Animal husbandry and fisheries – Agricultural Finance – Agencies – Government role – Self Help Groups and Microfinance.

UNIT III: Industrial Development

(20)

Major Industries – Automobile, leather, cotton, sugar, cement, software – MSME, Cottage industries – Ancillary industries – Handloom industries – Tamil Nadu Governments role in industrial development – Industrial Financial Institutions – TIIC, SIDCO, SIPCOT, Industrial Estate, DIC, EPZ, SPZ, SEZ (Export Processing Zone, Special Processing Zone, Special Economic Zone).

UNIT IV: State Finance & Development Programmes

(20)

State Finance – Revenue and Expenditure of the State – Tamil Nadu's Recent Budget – Poverty Alleviation Programmes in Tamil Nadu – Healthcare and other Government Schemes – Unemployment Problem – Women Development Programmes.

UNIT V: General Performance of the State

(20)

Tourism Development in Tamil Nadu – Ports – Trade – Commerce – Role of Local bodies – Industrial sector and its role – Science & Technology – Environmental Protective measures in Tamil Nadu.

RECOMMENDED TEXTBOOKS:

RajalakshmiN.(1999) :Tamil Nadu Economy, Business Publishers, Mumbai

Sushila Ravindranath : Surge: Tamil Nadu's Growth Story, Kindle Edition

REFERENCE BOOKS:

Dr. S.Perumalsamy S.(1990): Economic Development of TamilNadu, S.Chand & Co.

Ltd., New Delhi

Dr.Leonard (2006) : Tamil Nadu Economy, Macmillian, New Delhi

Narayan S : The Dravidian Years - Politics and Welfare in Tamil

Nadu, OUP India, 2018

S Kuppuswamy : Socio-Economic Development of Tamil

Nadu, Veeneesaa Books.

Krishnasamy Srinivasan : Problems and Prospectus of Retail Trade in Tamil

Nadu, LAP Lambert Academic Publishing

JOURNALS:

International Journal of Social Science & Economic Research: COPE's Best Practice

Guidelines

Indian Journal of Agricultural Economics: Scientific Publishers

E-LEARNING RESOURCES:

https://en.wikipedia.org/wiki/Economy_of_Tamil_Nadu

https://www.loc.gov/books/?fa=subject%3Atamil+nadu+%28india%29%7Csubject%3Aecon omic+conditions%7Clocation%3Atamil+nadu%7Clocation%3Aindia&c=50&all=true

https://www.amazon.com/Socio-Economic-Development-of-Tamil-

Nadu/dp/8192698351https://www.amazon.com/Economic-Development-Tamil-Nadu-

Books/s?k=Economic+Development+Tamil+Nadu&rh=n%3A283155

http://www.tn.gov.in/dear/State%20of%20the%20Economy.pdf

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Discuss the profile of Tamil Nadu Economy
CO 2	Explain the contribution of agricultural sector in Tamil Nadu
	development
CO 3	Explain the role of industrial development in the growth of Tamil
	Nadu
CO 4	Discuss the states finance and development programmes
CO 5	Outline the performance of Tamil Nadu

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	1	1	1	1	1	1
CO2	2	3	2	2	3	1
CO3	2	3	2	2	3	2
CO4	2	3	2	2	3	2
CO5	1	1	1	1	3	1
TOTAL	8	11	8	8	13	7
AVERAGE	1.6	2.2	1.6	1.6	2.6	1.4

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question
K1, K2	B-5/8x8 marks	200	40	100	No is
K2, K3	C-2/4x20 marks	1200	40		compulsory

SEMESTER VI PROJECT

TOTALHOURS:90 CREDITS: 5

COURSE CODE:BE18/6C/PRO

L-T-P: 0 33

COURSE OBJECTIVES:

On completion of the course student will be able to:

- 1. identify the research problem, and construct conceptual/ theoretical framework.
- 2. analyse data and synthesize research findings.
- 3. report the research findings in written and verbal forms.
- 4. draw conclusion and provide recommendations

SEMESTER VI ORGANISATIONAL BEHAVIOUR

TOTALHOURS:90 CREDITS: 5

COURSE CODE: BE18/6E/OLB

L-T-P: 3 30

COURSE OBJECTIVES:

On completion of the course student will be able to:

- 1. gain an understanding of the framework of organizational behaviour models.
- 2. have a clear insight of individual behaviour inorganization
- 3. learn the strategies for managing group behaviour
- 4. critically analyse the leadership theories
- 5. explore the dynamics of organizational behaviour

COURSE OUTLINE:

UNIT I (10) Focus and Purpose

Definition, need and importance of organizational behaviour – Nature and scope – Frame work – Organizational behaviour models.

UNIT II (20)

Individual Behaviour

Personality - types - Factors influencing personality - Theories - Learning - Types of learners - The learning process - Learning theories - Organizational behaviour modification.- Emotions - Emotional Labour - Emotional Intelligence - Theories - Attitudes - Characteristics - Components - Formation - Measurement Values. Motivation - Importance - Types - Effects on work behaviour.

UNIT III (20)

Group Behaviour

Organization structure – Formation – Groups in organizations – Influence – Group dynamics – Emergence of informal leaders and working norms – Group decision making techniques – Team building - Interpersonal relations – Communication – Control.

UNIT IV (20)

Leadership

Meaning – Importance – Leadership styles – Theories – Leaders Vs Managers.

UNIT V (20)

Dynamics of Organizational Behaviour

Organizational culture and climate – Factors affecting organizational climate – Importance. Job satisfaction – Determinants – Measurements – Influence on behaviour. Stress – Work Stressors – Prevention and Management of stress – Balancing work and Life. Organizational development – Characteristics – objectives –. Organizational effectiveness Developing Gender sensitive workplace.

RECOMMENDED TEXTBOOKS:

Stephen P. Robins : Organisational Behavior, PHI Learning / Pearson

Education, 11th edition, 2008.

Fred Luthans : Organisational Behavior, McGraw Hill, 11th Edition

REFERENCE BOOKS:

Mc Shane & Von Glinov: Organisational Behaviour, 4th Edition, Tata Mc Graw

Hill, 2007.

Nelson, Quick, Khandelwal: ORGB – An innovative approach to learning and

teaching. Cengage learning. 2nd edition. 2012.

Ivancevich, Konopaske Oranisational Behaviour & Management, 7th edition,

& Maheson : Tata McGraw Hill, 2008.

Udai Pareek : Understanding : Organisational Behaviour,

3rd Edition, Oxford Higher Education, 2011.

Jerald Greenberg : Behaviour in Organization, PHI Learning. 10th edition.

2011.

JOURNALS:

Journal of Organizational Behavior Management :Haworth Press Inc. Journal of organizational behavior and human decision processes – Elsevier

E-LEARNING RESOURCES:

https://www.youtube.com/watch?v=-

sLHfYnxh8shttp://nptel.ac.in/downloads/110105034https://st

udiousguy.com/organizational-

behavior/https://www.shopify.in/encyclopedia/organizational

-structure

https://www.civilserviceindia.com/subject/Management/notes/the-dynamics-of-organization-behavior-communication.html

https://smallbusiness.chron.com/organizational-leadership-theories-

284.htmlhttps://www.wisdomjobs.com/e-university/organisational-behaviour-tutorial-

362/theories-of-leadership-12219.html

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Discuss the framework of organizational behavior models.
CO 2	Explain individual behavior in organization
CO 3	Discuss the strategies for managing group behavior
CO 4	Explain the leadership theories
CO 5	Outline the dynamics of organizational behaviour

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	1	1	1	1	2	3
CO2	2	2	3	2	3	3
CO3	2	2	3	2	3	3
CO4	2	2	3	2	3	3
CO5	2	2	3	2	2	3
TOTAL	9	9	13	9	13	15
AVERAGE	1.8	1.8	2.6	1.8	2.6	3

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge	Section	Word	Marks	Total	Special
Level		Limit			Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40		

ALLIED PAPERS OFFERED TO OTHER DEPARTMENTS

I BCS

I B.COM (A&F)

I B.B.M

II B.B.M

II B.COM

II B.COM (HONS)

SEMESTER I I B.COM CORPORATE SECRETARYSHIP MICRO ECONOMIC THEORY

TOTALHOURS:90 CREDITS: 5

COURSE CODE: BE18/1A/MET L-T-P:3 30

COURSE OBJECTIVES

On completion of the course student will be able to:

- 1. understand the role of business economics in decisionmaking
- 2. make decision using consumption and demandanalysis
- 3. gain a better knowledge on productionanalysis
- 4. explain supply and costanalysis
- 5. determine the price and output decisions in various marketforms

COURSE OUTLINE

UNIT I

Introduction of Economics and Business Economics: Meaning, Nature and Significance of Economics – subject matter of Economics – Meaning, Nature and Significance of business Economics – Role of business economics in decision making – Role and responsibilities of a business economist.

UNIT II (15)

Consumption and Demand analysis: Business significance of Consumption and Demand – Demand determinants – Law of demand and demand curves – Types of demand – Concept of elasticity – Methods of measuring price elasticity of demand – Relationship between price elasticity and sales revenue.

UNIT III (20)

Production Analysis: Factors of production and their characteristics – Production possibility curves – Concepts of total product, Average product and Marginal product – Fixed and variable factors – Classical and Modern approaches to the law of variable proportions – Law of returns to scale and Economies and diseconomies of scale.

UNIT IV (20)

Supply and Cost analysis: Supply – Factors affecting supply – Law of supply – Elasticity of supply and types of elasticity of supply – Cost of production – Concepts of Cost – Sunk cost and future cost, direct cost and indirect cost – Cost curves – Total, Average, Marginal cost curves – Relationship of MC to AC – Fixed and variable cost curves.

UNIT V (20)

Price and output decisions in various market forms: Role of Time in determining the value of products – Equilibrium conditions of a firm and Industry under various market forms – Price and output determination in a Perfect Market – Price and output determination in an Imperfect Market with specific reference to Monopoly, Monopolistic competition and Oligopoly.

RECOMMENDED TEXTBOOKS:

H.L.Ahuja :

Micro Economic Theory, S.Chand & Co

Robert S.Pindyck, Daniell

Micro Economics, Pearson

Rubinfeld & Prem L Mehta

REFERENCE BOOKS:

Chaturvedi, D.D.,

GuptaS.L.

: Business Economics - Test and cases, Galgotia publishingand

company, (2001), NewDelhi.

Sumitra A.L:

ManabAdhkary

Business Economics (2nd Edition), (2002), Excel Books, NewDelhi.

Samuelson, B.A

: Economics (1976), Tale MC Graw – Hill, NewDelhi.

Karl E.caseand

Principles of Economics, Pearson Education, Inc, "edition, 2007.

Ray C. Fair

N.GregoryMankiw

Economics: Principles and Applications, India edition by South

Western, Cengage Learning India Private Limited, 4th edition,

2007.

JOURNALS:

National Bureau of Economic Research : National Bureau of Economic Publications Advanced Micro Economic Theory : Financial Times/ Prentice Hall

EARNING RESOURCES:

https//link springs.com

https://econpapers.repec.orgs.

https://www.coursera.orghttps://www.edx.org/learn/microeconomicshttps://www.edx.org/learn/economi

CS

COURSE OUTCOMES

CO Number	CO STATEMENT
CO 1	Discuss the role of business economics in decision making
CO 2	Explain the consumption and demand analysis
CO 3	Discuss the production analysis
CO 4	Explain supply and cost analysis
CO 5	Explain the price and output decisions in various market forms

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	2	2	2
CO2	3	2	3	3	2	2
CO3	3	2	3	3	3	3
CO4	3	1	2	2	3	3
CO5	3	3	2	3	3	2
TOTAL	15	10	12	13	13	12
AVERAGE	3	2	2.4	2.6	2.6	2.4

KEY: STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge	Section	Word	Marks	Total	Special
Level		Limit			Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	Compulsory
K2, K3	C-2/4x20 marks	1200	40		

SEMESTER II I B.COM CORPORATE SECRETARYSHIP INTERNATIONAL ECONOMICS

TOTALHOURS:90 CREDITS: 5

COURSE CODE: BE18/2A/INE

L-T-P:3 30

COURSE OBJECTIVES:

On completion of this paper, the student will be able to:

- 1. understand the theories of Internationaltrade
- 2. compare free trade withprotection
- 3. will be able to make a comparison with BOP and BOT
- 4. gain knowledge on the foreign exchangemarket
- 5. discuss the role of major international institutions in trade and development

COURSE OUTLINE:

UNIT I (20) Introduction of International Trade - Inter-regional and international trade - Theories of international trade - Adam Smith - Ricardo - Heckscher & Ohlin

UNIT II (15)

Free trade Vs. Protection – Case for and against free trade and protection – Tariffs – Meaning, Types and Effects – Quotas – meaning, types and Effects.

UNITIII (20)

Balance of Payment - Meaning - Structure - Balance of Payment and Balance of Trade - Disequilibrium in BOP - Causes for disequilibrium in BOP - Measures for correcting disequilibrium.

UNIT IV (20)

Foreign exchange - meaning - Demand for and supply of Foreign exchange - Equilibrium exchange rate - Foreign exchange market - Functions - Theories of Exchange Rate: Purchasing power parity theory.

UNITY (15)

Evolution of IMF and World Bank – Functions - GATT, WTO – Function of WTO – Indian economy under WTO – TRIPS & TRIMS.

RECOMMENDED TEXTBOOKS:

JinghanM.L : Intern

: International Economics, VrindhaPublications

H.G.Mannur

: International Economics, Vikas Publishing House PvtLtd.,

New Delhi

REFERENCE BOOKS:

Kindleberger, Charles: International Economics, Irwin Publishers, 1973.

Paul Krugman, Maurice Obstfeld:

International Economics: Theory and Policy, Education

(Pearson Education Obstfeld, & Marc Melitz, Indian

Edition), 9th edition, 2012

Dominick Salvatore: : International Economics: Trade and Finance. John

Wiley International Student Edition, 12th edition, 2016

D.N.Dwivedi: : International Economics: Theory and Policy, Vikas

Publishing House Pvt.Ltd., New Delhi,2013

G NGupta:

: International Economics, Atlantic Publishers & Distributors PvtLtd

JOURNALS:

Journal of International Economics: Elsevier Publishing Services, Chennai (Branch Office)

The Indian Economic Journal: Sage Journals

E-LEARNING RESOURCES:

https://www.youtube.com/results?search_query=ricardo+and+hechsher+ohlin+theories+in+international+trade

 $http://www.textbooksfree.org/Economics_Appendix_A_International\%20 Trade.htm https://www.economicsnetwork.ac.uk/teaching/Online\%20 Text\%20 and \%20 Notes/International\%20 Text\%20 Notes/International\%20 Text\%20 Notes/International\%20 Notes/International\%20 Text\%20 Notes/International\%20

 $1\% 20 E conomic shttps://www.youtube.com/results?search_query=alance+of+payment+theories+in+international+tradehttps://www.youtube.com/results?search_query=foreign+exchange+rate+theories+in+international+trade$

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Discuss theories of International trade
CO 2	Compare free trade with protection
CO 3	Explain BOP and BOT
CO 4	Discuss the foreign exchange market
CO 5	Discuss the role of major international institution in trade and development across the world.

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	2	2	1	3
CO2	3	3	2	3	3	3
CO3	3	2	2	2	2	3
CO4	3	3	3	3	1	3
CO5	3	3	3	3	3	3
TOTAL	15	14	12	13	10	15
AVERAGE	3	2.8	2.4	2.6	2	3

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-

2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	1	

SEMESTER I I B.COM (ACCOUNTING & FINANCE) MICRO ECONOMIC THEORY

TOTALHOURS:90 CREDITS:5

COURSE CODE: :BE18/1A/MET

L-T-P:3 30

COURSE OBJECTIVES:

On completion of the course student will be able to,

- 1. understand the role of business economics in decisionmaking
- 2. make decision using consumption and demandanalysis
- 3. gain a better knowledge on productionanalysis
- 4. explain supply and costanalysis
- 5. determine the price and output decisions in various marketforms

COURSE OUTLINE:

UNIT I (15)

Introduction of Economics and Business Economics: Meaning, Nature and Significance of Economics – subject matter of Economics – Meaning, Nature and Significance of business Economics – Role of business economics in decision making – Role and responsibilities of a business economist.

UNIT II (15)

Consumption and Demand analysis: Business significance of Consumption and Demand – Demand determinants – Law of demand and demand curves – Types of demand – Concept of elasticity – Methods of measuring price elasticity of demand – Relationship between price elasticity and sales revenue.

UNIT III (20)

Production Analysis: Factors of production and their characteristics – Production possibility curves – Concepts of total product, Average product and Marginal product – Fixed and variable factors – Classical and Modern approaches to the law of variable proportions – Law of returns to scale and Economies and diseconomies of scale.

UNIT IV (20)

Supply and Cost analysis: Supply – Factors affecting supply – Law of supply – Elasticity of supply and types of elasticity of supply – Cost of production – Concepts of Cost – Sunk cost and future cost, direct cost and indirect cost – Cost curves – Total, Average, Marginal cost curves – Relationship of MC to AC – Fixed and variable cost curves.

UNIT V (20)

Price and output decisions in various market forms: Role of Time in determining the value of products – Equilibrium conditions of a firm and Industry under various market forms – Price and output determination in a Perfect Market – Price and output determination in an Imperfect Market with specific reference to Monopoly, Monopolistic competition and Oligopoly.

RECOMMENDED TEXTBOOKS:

H.L.Ahuja : Micro Economic Theory, S.Chand & Co

Robert S.Pindyck, Daniell : Micro Economics, Pearson

Rubinfeld & Prem L Mehta

REFERENCE BOOKS:

Chaturvedi, D.D.,

GuptaS.L. : Business Economics – Test and cases, Galgotia publishingand

company, (2001), NewDelhi.

Sumitra A.L

Manab Adhkary : Business Economics (2nd Edition), (2002), Excel Books, New Delhi.

Samuelson, B.A: Economics (1976), Tale MC Graw – Hill, New Delhi.

Karl E. case and : Principles of Economics, Pearson Education, Inc, "edition, 2007.

Ray C. Fair

N. Gregory Mankiw: Economics: Principles and Applications, India edition by South

Western, Cengage Learning India Private Limited, 4th edition,

2007.

JOURNALS:

National Bureau of Economic Research: National Bureau of Economic Publications Advanced Micro Economic Theory: Financial Times/ Prentice Hall

EARNING RESOURCES:

https://link springs.com https://econpapers.repec.orgs.https://www.coursera.orghttps://www.edx.org/learn/microeconomicshttps://www.edx.org/learn/economics

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Discuss the role of business economics in decision making
CO 2	Explain the consumption and demand analysis
CO 3	Discuss the production analysis
CO 4	Explain supply and cost analysis
CO 5	Explain the price and output decisions in various market forms

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	2	1	2
CO2	3	2	3	3	2	2
CO3	3	2	3	3	3	3
CO4	3	1	2	2	3	3
CO5	3	3	2	3	3	2
TOTAL	15	10	12	13	12	12
AVERAGE	3	2	2.4	2.6	2.4	2.4

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge	Section	Word	Marks	Total	Special
Level	II.	Limit			Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	1	

SEMESTER II I B.COM (ACCOUNTING & FINANCING) INTERNATIONAL ECONOMICS

TOTAL HOURS :90 CREDITS :5 COURSE CODE: BE18/2A/INE

L-T-P:3 30

COURSE OBJECTIVES:

On completion of this paper, the student will be able to:

- 1. understand the theories of Internationaltrade
- 2. compare free trade withprotection
- 3. will be able to make a comparison with BOP and BOT
- 4. gain knowledge on the foreign exchangemarket
- 5. discuss the role of major international institutions in trade anddevelopment

COURSE OUTLINE:

UNIT I (20) Introduction of International Trade - Inter-regional and international trade - Theories of international trade - Adam Smith - Ricardo - Heckscher & Ohlin

UNIT II (15)

Free trade Vs. Protection – Case for and against free trade and protection – Tariffs – Meaning, Types and Effects – Quotas – meaning, types and Effects.

UNITIII (20)

Balance of Payment - Meaning - Structure - Balance of Payment and Balance of Trade - Disequilibrium in BOP - Causes for disequilibrium in BOP - Measures for correcting disequilibrium.

UNIT IV (20)

Foreign exchange - meaning - Demand for and supply of Foreign exchange - Equilibrium exchange rate - Foreign exchange market - Functions - Theories of Exchange Rate: Purchasing power parity theory.

UNITY (15)

Evolution of IMF and World Bank – Functions - GATT, WTO – Function of WTO – Indian economy under WTO – TRIPS & TRIMS.

RECOMMENDED TEXTBOOKS:

JinghanM.L

: International Economics, VrindhaPublications

H.G.Mannur

: International Economics, Vikas Publishing House PvtLtd.,

New Delhi

REFERENCE BOOKS:

Kindleberger, Charles

:International Economics, Irwin Publishers, 1973.

Paul Krugman, Maurice Obstfeld

:International Economics: Theory and Policy, Education

(Pearson Education Obstfeld, & Marc Melitz,

Indian Edition), 9th edition, 2012

Dominick Salvatore

: International Economics: Trade and Finance, John

Wiley International Student Edition, 12th edition, 2016

D.N.Dwivedi

:International Economics: Theory and Policy, Vikas

Publishing House Pvt.Ltd., New Delhi,2013

G NGupta

: International Economics, Publisher: Atlantic

Publishers & Distributors Pvt Ltd

JOURNALS:

Journal of International Economics: Elsevier Publishing Services, Chennai (Branch Office)

The Indian Economic Journal: Sage Journals

EARNING RESOURCES:

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Discuss theories and International trade
CO 2	Compare free trade with protection of protection trade
CO 3	Explain BOP and BOT
CO 4	Discuss the foreign exchange market
CO 5	Discuss the role of major international institution in trade and
	development across the world.

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	2	2	1	3
CO2	3	3	2	3	3	3
CO3	3	2	2	2	2	3
CO4	3	3	3	3	1	3
CO5	3	3	3	3	3	3
TOTAL	15	14	12	13	10	15
AVERAGE	3	2.8	2.4	2.6	2	3

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge	Section	Word	Marks	Total	Special
Level		Limit		•	Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40		

SEMESTER I I B.COM (BANK MANAGEMENT) MICRO ECONOMICTHEORY

TOTALHOURS:90 CREDITS:5 COURSE CODE: BE18/1A/MET L-T-P:3 30

COURSE OBJECTIVES:

On completion of the course student will be able to,

- 1. understand the role of business economics in decisionmaking
- 2. make decision using consumption and demandanalysis
- 3. gain a better knowledge on productionanalysis
- 4. explain supply and costanalysis
- 5. determine the price and output decisions in various marketforms

COURSE OUTLINE:

UNIT I

(15)

Introduction of Economics and Business Economics: Meaning, Nature and Significance of Economics – subject matter of Economics – Meaning, Nature and Significance of business Economics – Role of business economics in decision making – Role and responsibilities of a business economist.

UNIT II (15)

Consumption and Demand analysis: Business significance of Consumption and Demand – Demand determinants – Law of demand and demand curves – Types of demand – Concept of elasticity – Methods of measuring price elasticity of demand – Relationship between price elasticity and sales revenue.

UNIT III (20)

Production Analysis: Factors of production and their characteristics – Production possibility curves – Concepts of total product, Average product and Marginal product – Fixed and variable factors – Classical and Modern approaches to the law of variable proportions – Law of returns to scale and Economies and diseconomies of scale.

UNIT IV (20)

Supply and Cost analysis: Supply – Factors affecting supply – Law of supply – Elasticity of supply and types of elasticity of supply – Cost of production – Concepts of Cost – Sunk cost and future cost, direct cost and indirect cost – Cost curves – Total, Average, Marginal cost curves – Relationship of MC to AC – Fixed and variable cost curves.

UNIT V (20)

Price and output decisions in various market forms: Role of Time in determining the value of products – Equilibrium conditions of a firm and Industry under various market forms – Price and output determination in a Perfect Market – Price and output determination in an Imperfect Market with specific reference to Monopoly, Monopolistic competition and Oligopoly.

RECOMMENDED TEXTBOOKS:

H.L.Ahuja :

Micro Economic Theory, S.Chand & Co

Robert S.Pindyck, Daniell

Micro Economics, Pearson

Rubinfeld & Prem L Mehta

REFERENCE BOOKS:

Chaturvedi, D.D.,

GuptaS.L.

: Business Economics - Test and cases, Galgotia publishingand

company, (2001), NewDelhi.

Sumitra A.L:

Manab Adhkary

: Business Economics (2nd Edition), (2002), Excel Books, New Delhi.

Samuelson, B.A

: Economics (1976), Tale MC Graw - Hill, New Delhi.

Karl E. case and

Principles of Economics, Pearson Education, Inc,"edition, 2007.

Ray C. Fair

N. Gregory Mankiw:

Economics: Principles and Applications, India edition by South

Western, Cengage Learning India Private Limited, 4th edition,

2007.

JOURNALS:

National Bureau of Economic Research: National Bureau of Economic Publications

Advanced Micro Economic Theory: Financial Times/Prentice Hall

EARNING RESOURCES:

https// link springs.com

https://econpapers.repec.orgs.https://www.coursera.o

rghttps://www.edx.org/learn/microeconomicshttps:/

/www.edx.org/learn/economics

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Discuss the role of business economics in decision making
CO 2	Explain the consumption and demand analysis
CO 3	Discuss the production analysis
CO 4	Explain supply and cost analysis
CO 5	Explain the price and output decisions in various market forms

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	2	1	2
CO2	3	2	3	3	2	2
CO3	3	2	3	3	3	3
CO4	3	1	2	2	3	3
CO5	3	3	2	3	3	2
TOTAL	15	10	12	13	12	12
AVERAGE	3	2	2.4	2.6	2.4	2.4

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1. K 2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	1	

SEMESTER II I B.COM (BANK MANAGEMENT) INTERNATIONAL ECONOMICS

TOTALHOURS:90 CREDITS: 5

COURSE CODE: BE18/2A/INE

L-T-P:3 30

COURSE OBJECTIVES:

On completion of this paper, the student will be able to:

- 1. understand the theories of Internationaltrade
- 2. compare free trade withprotection
- 3. will be able to make a comparison with BOP and BOT
- 4. gain knowledge on the foreign exchangemarket
- 5. discuss the role of major international institutions in trade anddevelopment

COURSE OUTLINE:

UNIT I (20) Introduction of International Trade - Inter-regional and international trade - Theories of international trade - Adam Smith - Ricardo - Heckscher & Ohlin

UNIT II (15)

Free trade Vs. Protection – Case for and against free trade and protection – Tariffs – Meaning, Types and Effects – Quotas – meaning, types and Effects.

UNITIII (20)

Balance of Payment - Meaning - Structure - Balance of Payment and Balance of Trade - Disequilibrium in BOP - Causes for disequilibrium in BOP - Measures for correcting disequilibrium.

UNIT IV (20)

Foreign exchange - meaning - Demand for and supply of Foreign exchange - Equilibrium exchange rate - Foreign exchange market - Functions - Theories of Exchange Rate: Purchasing power parity theory.

UNITV (15)

Evolution of IMF and World Bank – Functions - GATT, WTO – Function of WTO – Indian economy under WTO – TRIPS & TRIMS.

RECOMMENDED TEXTBOOKS:

JinghanM.L : International Economics, VrindhaPublications

H.G.Mannur : International Economics, Vikas Publishing House PvtLtd.,

New Delhi

REFERENCE BOOKS:

Kindleberger, Charles : International Economics, Irwin Publishers, 1973.

Paul Krugman, Maurice Obstfeld: International Economics: Theory and Policy, Education

(Pearson Education Obstfeld, & Marc Melitz, Indian

Edition), 9th edition, 2012

Dominick Salvatore : International Economics: Trade and Finance, John

Wiley International Student Edition, 12th edition, 2016

D.N.Dwivedi

:International Economics: Theory and Policy, Vikas

Publishing House Pvt.Ltd., New Delhi,2013

G NGupta

: International Economics, Publisher: Atlantic

Publishers & Distributors Pvt Ltd

JOURNALS:

Journal of International Economics: Elsevier Publishing Services, Chennai (Branch Office)

The Indian Economic Journal: Sage Journals

E-LEARNING RESOURCES:

https://www.youtube.com/results?search_query=ricardo+and+hechsher+ohlin+theories+in +international+tradehttp://www.textbooksfree.org/Economics_Appendix_A_International%20Trad e.htmhttps://www.economicsnetwork.ac.uk/teaching/Online%20Text%20and%20Notes/International%20Tradehttps://www.youtube.com/results?search_query=alance+of+payment+theories+in+international+tradehttps://www.youtube.com/results?search_query=foreign+exchange+rate+theories+in+international+trade

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Discuss theories and International trade
CO 2	Compare free trade with protection of protection trade
CO 3	Explain BOP and BOT
CO 4	Discuss the foreign exchange market
CO 5	Discuss the role of major international institution in trade and
	development across the world.

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	2	2	1	3
CO2	3	3	2	3	3	3
CO3	3	2	2	2	2	3
CO4	3	3	3	3	1	3
CO5	3	3	3	3	3	3
TOTAL	15	14	12	13	10	15
AVERAGE	3	2.8	2.4	2.6	2	3

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge	Section	Word	Marks	Total	Special
Level		Limit			Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40		

SEMESTER III II B.COM (BANKMANAGEMENT) INDIAN ECONOMY

TOTALHOURS:90 CREDITS:5

COURSE CODE: BE18/3A/IEY
L-T-P:3 30

COURSE OBJECTIVES:

On completion of the course student will be able to,

- 1. discuss the characteristics of IndianEconomy
- 2. outline the objectives and strategies of economic planning inIndia
- 3. assess the performance of agricultural sector and food securitymeasures
- 4. examine the structure and composition of industrial sector
- 5. discuss the contribution of the servicesector

COURSE OUTLINE:

UNIT I (20)

Indian Economy- Basic characteristics of Indian Economy- The Theory of Demographic Transition-Regional inequality in India-causes, policies for balanced regional development.

UNIT II (15)

Objectives and Strategy of Economic Planning in India- Liberalisation, Privatisation and Globalisation (LPG) Model of Development- Foreign Direct Investment.

UNIT III (20)

Agriculture -- Second Green Revolution: Features and impact-Agriculture and Economic Reforms-Deceleration in Agriculture Growth-Food Procurement Policy-Public Distribution System(PDS)-Food Security-Agricultural Price Policy-crop insurance

UNIT IV (20)

Industry: Structure and composition of industry-Large industry (Agro-chemical, Iron & Steel, Cement, Textile)-MSME-Small scale reservation policy-Industrial licensing system-New Economic Policy-Unorganised Sector and India's Informal Economy.

UNITY (15)

Services Sector: Trade, Transport and Communication, Banking and Insurance – Factors underlying growth of services sector – India's share in world trade – New Economic Reforms and Services Sector.

RECOMMENDED TEXTBOOKS:

DattandSundaram : Indian Economy, S.Chand Publishing, New Delhi, 2015.

UmaKapila : India's Economic Development since 1947(3rd ed. or latest

version), Academic.

REFERENCE BOOKS:

S.Chakraborty : DevelopmentPlanning:TheIndianExperience,ClarendonPress,

1987.

Vaidyanathan.A : Performance of Indian Agriculture since Independence inKaushik

Basu (ed), Agrarian Question, Oxford UniversityPress,1994.

BimalJalan(ed) : The Indian Economy: Problems and Prospects, Penguin.

C.D. Wadhwa : Some Problems of India's Economic Policy, Tata McGraw Hill.

J.Sachs, A. Varshney

and N.Bajpai (ed)

India in the Era of Economic Reforms, Oxford University Press

Brahmananda.P.R

&Panchmukhi.V.R:

The Development Process of Indian Economy

Lucas, E.B.

The Indian Economy-Recent Developments and Future Prospects,

&Papanek,G.F

Oxford University Press, New Delhi, 1988.

Byres,T.J

The Indian Economy: Major Debate since Independence, Oxford

University Press, New Delhi, 1998

JOURNALS:

The Indian Economic Journal: Indian Economic Association

Indian Growth and Development Review: Emerald

E-LEARNING RESOURCES:

https://exampariksha.com/study-material-notes/economics-study-material-

notes/https://www.jagranjosh.com/general-knowledge/indian-economy-a-complete-study-material-1464929494-1

https://exampariksha.com/study-material-notes/economics-study-material-

notes/https://www.jagranjosh.com/general-knowledge/indian-economy-a-complete-study-material-1464929494-1

https://sol.du.ac.in/mod/book/view.php?id=1735&chapterid=1695

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Discuss the characteristics of Indian Economy
CO 2	Outline the objectives and strategies of economic planning in India
CO 3	Discuss the performance of agricultural sector and food security
	measures
CO 4	Explain the structure and composition of industrial sector
CO 5	Discuss the contribution of the service sector

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	2	2	2	2	2	2
CO2	3	3	2	2	3	2
CO3	3	2	2	2	3	2
CO4	2	2	2	2	3	2
CO5	3	2	2	2	2	2
TOTAL	13	11	10	10	13	10
AVERAGE	2.6	2.2	2	2	2.6	2

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40		

SEMESTER IV II B COM (BANK MANAGEMENT) MONETARY ECONOMICS

TOTALHOURS:90 CREDITS: 5

COURSE CODE: BE18/4A/MEC

L-T-P: 3 30

COURSE OBJECTIVES:

On completion of the course student will be able to.

- 1. discuss the quantity theory ofmoney
- analyse the income expenditure approach and savings investmentapproach 2.
- have a thorough insight on the classical and Keynesian theory ofdemand 3.
- familiarize with the determinants and constituents of moneysupply 4.
- 5. gain a better knowledge on the instruments and role of monetary policy inIndia

COURSE OUTLINE

UNIT I (20) Nature and definition of Money-Quantity Theory of Money-Theory of Money-Introduction-Fishers Transaction Approach-Cambridge Cash Balance Approach-Keynes Theory of Money and Prices-Friedman Modern Quantity Theory of Money.

UNIT II (15)

Income Theory of Money-Introduction-Income Expenditure Approach-Saving Investment Approach-Superiority of Income Theory.

UNIT III (20)

Demand for Money-Classical Theory of Demand for Money- Keynes theory of Demand for Money-Demand for Money in under developed countries.

UNIT IV (20)

Supply of Money-Constituents of Money Supply-Determinants of Money Supply-Velocity of Money-Theory of Money Supply-Money Supply in India.

UNIT V (15)

Monetary Policy-Meaning and Objectives of Monetary Policy-Instruments of Monetary Policy-Role of Monetary Policy in India.

RECOMMENDED BOOKS

M L Seth Monetary Economics, Lakshmi Narian Agarwal,

Educational Publishers, Agra.

R.RPaul Monetary Economics, Kalyani Publishers.

REFERENCE BOOKS

Vaish.M.C: Money, Banking Trade and Public Finance.

Wiley Eastern Publication, New Delhi

Balu.V: Banking and Financial System, Sri Venketeshwara Publications

Sundaram.K.P.M: Monetary Theory and Practice, Sultan Chand and Sons

Pierce, David.G Monetary Economic Theories: Evidence and Policy Butterworths

(London)

and Shaw, David.M:

K.P.M. Sundaram:

Money, Banking, Trade and Finance, Sultan Chand and Sons

J.M.Keynes:

A Treatise on Money, Published by Harcourt, Brace and Howe, New

York

M.L.Jhingan:

An Outline of Money, Konark Publishers PvtLtd

D.M.Mithani

Money, Banking, Trade and Public Finance, HimalayaPublishing

House.

JOURNALS:

International Journal of Monetary Economics & Finance : Inderscience Publications Journal of Monetary Economics : IUP Publications

E-LEARNING RESOURCES

https://www.economicsnetwork.ac.uk/monetary/lecturenotes http://www.course-notes.org/economics/ macro_economics/ outlines/ macroeconomics_15th_edition_textbook/chapter_13_money_and_banking www.coursera.org www.frbsf.orghttp// open.umn.edu

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Discuss the quantity theory of money
CO 2	Explain the income expenditure approach and saving investment approach
CO 3	Discuss the classical and Keynesian theory of demand
CO 4	Explain of determinants and constituents of money supply
CO 5	Outline on the instruments and role of monetary policy in India

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO6
CO1	2	2	2	3	2	2
CO2	2	3	3	3	3	3
CO3	3	3	3	3	2	3
CO4	2	3	3	3	2	2
CO5	3	2	2	3	2	3
TOTAL	12	13	13	15	11	13
AVERAGE	2.4	2.6	2.6	3	2.2	2.6

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	1	

SEMESTER III II B.COM (GENERAL) MICRO ECONOMIC THEORY

TOTALHOURS:90 CREDITS:5

COURSE CODE: BE18/3A/MET L-T-P:3 30

COURSE OBJECTIVES:

On completion of the course student will be able to.

- 1. understand the role of business economics in decisionmaking
- 2. make decision using consumption and demandanalysis
- 3. gain a better knowledge on productionanalysis
- 4. explain supply and costanalysis
- 5. determine the price and output decisions in various marketforms

COURSE OUTLINE:

UNIT I

Introduction of Economics and Business Economics: Meaning, Nature and Significance of Economics – subject matter of Economics – Meaning, Nature and Significance of business Economics – Role of business economics in decision making – Role and responsibilities of a business economist.

UNIT II (15)

Consumption and Demand analysis: Business significance of Consumption and Demand – Demand determinants – Law of demand and demand curves – Types of demand – Concept of elasticity – Methods of measuring price elasticity of demand – Relationship between price elasticity and sales revenue.

UNIT III (20)

Production Analysis: Factors of production and their characteristics – Production possibility curves – Concepts of total product, Average product and Marginal product – Fixed and variable factors – Classical and Modern approaches to the law of variable proportions – Law of returns to scale and Economies and diseconomies of scale.

UNIT IV (20)

Supply and Cost analysis: Supply – Factors affecting supply – Law of supply – Elasticity of supply and types of elasticity of supply – Cost of production – Concepts of Cost – Sunk cost and future cost, direct cost and indirect cost – Cost curves – Total, Average, Marginal cost curves – Relationship of MC to AC – Fixed and variable cost curves.

UNIT V (20)

Price and output decisions in various market forms: Role of Time in determining the value of products – Equilibrium conditions of a firm and Industry under various market forms – Price and output determination in a Perfect Market – Price and output determination in an Imperfect Market with specific reference to Monopoly, Monopolistic competition and Oligopoly.

RECOMMENDED TEXTBOOKS:

H.L.Ahuja

Micro Economic Theory, S.Chand & Co

Robert S.Pindyck, Daniell

Micro Economics, Pearson

Rubinfeld & Prem L Mehta

REFERENCE BOOKS

: Principles of Economics, Pearson Education, Inc,"edition, 2007.

Ray C. Fair

Karl E. case and

: Economics: Principles and Applications, India edition by South N. Gregory Mankiw

Western, Cengage Learning India Private Limited, 4th edition,

2007.

Joseph E. Stiglitz and

: Economics, Norton Company, Inc, New York, International

Student Edition, 4th edition, 2007.

Carl E. Walsh HalR Varian

Intermediate Microeconomics: A Modern Approach, W. Norton and Company Affiliated East West Press (India), 8th edition, 2010.

Walter Nicholson,

: Microeconomic Theory: Basic Principles and Extensions, Eleventh Christopher Snyder

Edition.

JOURNALS:

National Bureau of Economic Research: National Bureau of Economic Publications

Advanced Micro Economic Theory: Financial Times/ Prentice Hall

EARNING RESOURCES:

https// link springs.com

https://econpapers.repec.orgs.https://www.coursera.o

rghttps://www.edx.org/learn/microeconomicshttps:/

/www.edx.org/learn/economics

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Discuss the role of business economics in decision making
CO 2	Explain the consumption and demand analysis
CO 3	Discuss the production analysis
CO 4	Explain supply and cost analysis
CO 5	Explain the price and output decisions in various market forms

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	2	1	2
CO2	3	2	3	3	2	2
CO3	3	2	3	3	3	3
CO4	3	1	2	2	3	3
CO5	3	3	2	3	3	2
TOTAL	15	10	12	13	12	12
AVERAGE	3	2	2.4	2.6	2.4	2.4

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge	Section	Word	Marks	Total	Special Instructions
Level		Limit			if any
K 1	A-10X2 marks	50	20		Question No is
K1. K 2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	1	

SEMESTER IV II B.COM (GENERAL) INTERNATIONAL ECONOMICS

TOTALHOURS:90 CREDITS: 5 COURSE CODE: BE18/4A/INE

L-T-P:3 30

COURSE OBJECTIVES:

On completion of this paper, the student will be able to:

- 1. understand the theories of Internationaltrade
- 2. compare free trade withprotection
- 3. will be able to make a comparison with BOP and BOT
- 4. gain knowledge on the foreign exchangemarket
- 5. discuss the role of major international institutions in trade anddevelopment

COURSE OUTLINE:

UNIT I (20) Introduction of International Trade - Inter-regional and international trade - Theories of international trade - Adam Smith - Ricardo - Heckscher & Ohlin

UNIT II (15)

Free trade Vs. Protection – Case for and against free trade and protection - Tariffs – Meaning, Types and Effects – Quotas – meaning, types and Effects.

UNITIII (20)

Balance of Payment - Meaning - Structure - Balance of Payment and Balance of Trade - Disequilibrium in BOP - Causes for disequilibrium in BOP - Measures for correcting disequilibrium.

UNIT IV

Foreign exchange - meaning - Demand for and supply of Foreign exchange - Equilibrium exchange rate - Foreign exchange market - Functions - Theories of Exchange Rate: Purchasing power parity theory.

UNITY (15)

Evolution of IMF and World Bank – Functions - GATT, WTO – Function of WTO – Indian economy under WTO – TRIPS & TRIMS.

RECOMMENDED TEXTBOOKS:

JinghanM.L : International Economics, VrindhaPublications

H.G.Mannur : International Economics, Vikas Publishing House PvtLtd.,

New Delhi

REFERENCE BOOKS:

Kindleberger, Charles : International Economics, IrwinPublishers,

1973.

Paul Krugman, Maurice Obstfeld: International Economics: Theory and Policy,

Education (Pearson Education Obstfeld, & Marc

Melitz, Indian Edition), 9th edition, 2012

Dominick Salvatore : International Economics: Trade and Finance, John

Wiley International Student Edition, 12th edition, 2016

D.N.Dwivedi

: International Economics: Theory and Policy, Vikas

Publishing House Pvt.Ltd., New Delhi,2013

G NGupta

: International Economics, Publisher: Atlantic

Publishers & Distributors Pvt Ltd

JOURNALS:

Journal of International Economics: Elsevier Publishing Services, Chennai (Branch Office)

The Indian Economic Journal: Sage Journals

E-LEARNING RESOURCES:

https://www.youtube.com/results?search_query=ricardo+and+hechsher+ohlin+theories+in+international+trade

http://www.textbooksfree.org/Economics_Appendix_A_International%20Trade.htmhttps://www.economicsnetwork.ac.uk/teaching/Online%20Text%20and%20Notes/International

1%20Economicshttps://www.youtube.com/results?search_query=alance+of+payment+theories+in+international+tradehttps://www.youtube.com/results?search_query=foreign+exchange+rate+theories+in+international+trade

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	Discuss theories of International trade
CO 2	Compare free trade with protection of protection trade
CO 3	Explain BOP and BOT
CO 4	Discuss the foreign exchange market
CO 5	Discuss the role of major international institution in trade and
	development across the world.

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	2	2	1	3
CO2	3	3	2	3	3	3
CO3	3	2	2	2	2	3
CO4	3	3	3	3	1	3
CO5	3	3	3	3	3	3
TOTAL	15	14	12	13	10	15
AVERAGE	3	2.8	2.4	2.6	2	3

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40		

SEMESTER III II B.COM (HONOURS) MICRO ECONOMICTHEORY

TOTALHOURS:75 CREDITS: 4 COURSE CODE: BE18/3C/MET L-T-P:4 10

COURSE OBJECTIVES:

On completion of the course student will be able to.

- 1. understand the role of business economics in decisionmaking
- 2. make decision using consumption and demandanalysis
- 3. gain a better knowledge on productionanalysis
- 4. explain supply and costanalysis
- 5. determine the price and output decisions in various marketforms

COURSE OUTLINE:

UNIT I

Introduction of Economics and Business Economics: Meaning, Nature and Significance of Economics – subject matter of Economics – Meaning, Nature and Significance of business Economics – Role of business economics in decision making – Role and responsibilities of a business economist.

UNIT II (15)

Consumption and Demand analysis: Business significance of Consumption and Demand – Demand determinants – Law of demand and demand curves – Types of demand – Concept of elasticity – Methods of measuring price elasticity of demand – Relationship between price elasticity and sales revenue.

UNIT III (20)

Production Analysis: Factors of production and their characteristics – Production possibility curves – Concepts of total product, Average product and Marginal product – Fixed and variable factors – Classical and Modern approaches to the law of variable proportions – Law of returns to scale and Economies and diseconomies of scale.

UNIT IV (20)

Supply and Cost analysis: Supply – Factors affecting supply – Law of supply – Elasticity of supply and types of elasticity of supply – Cost of production – Concepts of Cost – Sunk cost and future cost, direct cost and indirect cost – Cost curves – Total, Average, Marginal cost curves – Relationship of MC to AC – Fixed and variable cost curves.

UNIT V (20)

Price and output decisions in various market forms: Role of Time in determining the value of products – Equilibrium conditions of a firm and Industry under various market forms – Price and output determination in a Perfect Market – Price and output determination in an Imperfect Market with specific reference to Monopoly, Monopolistic competition and Oligopoly.

RECOMMENDED TEXTBOOKS:

H.L.Ahuja : Micro Economic Theory, S.Chand & Co

Robert S.Pindyck, Daniell : Micro Economics, Pearson

Rubinfeld & Prem L Mehta

REFERENCE BOOKS

Karl E. case and : Principles of Economics, Pearson Education, Inc, "edition, 2007.

Ray C. Fair

N. Gregory Mankiw : Economics: Principles and Applications, India edition by South

Western, Cengage Learning India Private Limited, 4th edition,

2007.

JosephE.Stiglitzand

Economics, Norton Company, Inc, New York, International

Carl E. Walsh

Student Edition, 4th edition, 2007.

HalR. Varian : Intermediate Microeconomics: A Modern Approach, W. Norton

and Company Affiliated East West Press (India), 8th edition, 2010.

Walter Nicholson,

Christopher Snyder : Microeconomic Theory: Basic Principles and Extensions, Eleventh

Edition.

JOURNALS:

National Bureau of Economic Research: National Bureau of Economic Publications Advanced Micro Economic Theory: Financial Times/ Prentice Hall

EARNING RESOURCES:

https://link.springs.com https://econpapers.repec.orgs.https://www.coursera.orghttps://www.edx.org/learn/microeconomicshttps://www.edx.org/learn/economics

COURSE OUTCOMES:

CO Number	CO STATEMENT					
CO 1	Discuss the role of business economics in decision making					
CO 2	Explain the consumption and demand analysis					
CO 3	Discuss the production analysis					
CO 4	Explain supply and cost analysis					
CO 5	Explain the price and output decisions in various market forms					

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	13	2	2	2	1	2
CO2	$\frac{1}{3}$	2	3	3	2	2
CO3	3	2	3	3	3	3
CO4	$\frac{1}{3}$	1	2	2	3	3
CO5	13	3	2	3	3	2
TOTAL	15	10	12	13	12	12
AVERAGE	13	+2	2.4	2.6	2.4	2.4

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	<u> </u>	

SEMESTER IV II B.COM (HONOURS) INTERNATIONAL ECONOMICS

TOTALHOURS:75 CREDITS: 4

COURSE CODE: BE18/4C/INE

L-T-P:4 10

COURSE OBJECTIVES:

On completion of this paper, the student will be able to:

- 1. understand the theories of Internationaltrade
- 2. compare free trade withprotection
- 3. will be able to make a comparison with BOP and BOT
- 4. gain knowledge on the foreign exchangemarket
- 5. discuss the role of major international institutions in trade and development

COURSE OUTLINE:

UNIT I (20) Introduction of International Trade - Inter-regional and international trade - Theories of international trade - Adam Smith - Ricardo - Heckscher & Ohlin

UNIT II (15)

Free trade Vs. Protection – Case for and against free trade and protection – Tariffs – Meaning, Types and Effects – Quotas – meaning, types and Effects.

UNITIII (20)

Balance of Payment - Meaning - Structure - Balance of Payment and Balance of Trade - Disequilibrium in BOP - Causes for disequilibrium in BOP - Measures for correcting disequilibrium.

UNIT IV (20)

Foreign exchange - meaning - Demand for and supply of Foreign exchange - Equilibrium exchange rate - Foreign exchange market - Functions - Theories of Exchange Rate: Purchasing power parity theory.

UNITY (15)

Evolution of IMF and World Bank – Functions - GATT, WTO – Function of WTO – Indian economy under WTO – TRIPS & TRIMS.

RECOMMENDED TEXTBOOKS:

JinghanM.L

: International Economics, VrindhaPublications

H.G.Mannur

: International Economics, Vikas Publishing House PvtLtd.,

New Delhi

REFERENCE BOOKS:

Kindleberger, Charles

: International Economics, Irwin Publishers, 1973.

Paul Krugman, Maurice Obstfeld: International Economics: Theory and Policy, Education

(Pearson Education Obstfeld, & Marc Melitz, Indian

Edition), 9th edition, 2012

Dominick Salvatore

: International Economics: Trade and Finance, John

Wiley International Student Edition, 12th edition, 2016

D.N.Dwivedi

: International Economics: Theory and Policy, Vikas

Publishing House Pvt.Ltd., New Delhi,2013

G NGupta

: International Economics, Publisher: Atlantic

Publishers & Distributors Pvt Ltd

JOURNALS:

Journal of International Economics, Elsevier Publishing Services, Chennai (Branch Office) The Indian Economic Journal

E-LEARNING RESOURCES:

https://www.youtube.com/results?search_query=ricardo+and+hechsher+ohlin+theories+in+international+trade

 $http://www.textbooksfree.org/Economics_Appendix_A_International\%20 Trade.htm https://www.economicsnetwork.ac.uk/teaching/Online\%20 Text\%20 and \%20 Notes/International\%20 Text\%20 Text\%20 and \%20 Notes/International\%20 Text\%20

1%20Economicshttps://www.youtube.com/results?search_query=alance+of+payment+theories+in+international+tradehttps://www.youtube.com/results?search_query=foreign+exchange+rate+theories+in+international+trade

COURSE OUTCOMES:

CO Number	CO STATEMENT		
CO 1	Discuss theories and International trade		
CO 2	Compare free trade with protection of protection trade		
CO 3	Explain BOP and BOT		
CO 4	Discuss the foreign exchange market		
CO 5	Discuss the role of major international institution in trade and		
000	development across the world.		

MAPPING-COURSE OUTCOME WITH PROGRAMME SPECIFIC OUTCOME

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	2	2	1	3
CO2	3	3	2	3	3	3
CO3	3	2	2	2	2	3
CO4	13	3	3	3	1	3
CO5	3	3	3	3	3	3
TOTAL	15	14	12	13	10	15
AVERAGE	3	2.8	2.4	2.6	2	3

KEY:STRONGLY CORELATED-3 MODERATELY CORELATED-2WEAKLY CORELATED-1 NO CORELATION-0

OUESTION PAPER PATTERN-UG

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40		

NON-MAJOR ELECTIVE PAPERS

SEMESTER I QUESTIONNAIRE AND ITS PRACTICAL APPLICATIONS

TOTALHOURS:30 CREDITS: 2

COURSE CODE: BE18/1N/QPA

COURSE OBJECTIVES:

On completion of the course student will be able to.

- 1. understand the sampling methods and data collection
- 2. frame the questionnaire based on data
- 3. collect the information with the help of field survey and draft the final report.

COURSE OUTLINE

UNIT I (10)

Sampling- Methods of Sampling - Collection of Data - Primary and Secondary.

UNIT II (10)

Questionnaire – Meaning- Types, Essentials of a good questionnaire – Steps in framing a Questionnaire.

UNITIII (10)

Sample Questionnaire – Field Survey – Final Report.

RECOMMENDED BOOKS

SPGupta

:Statistical Methods, Sultan Chand &Sons

Kothari.C.R

:Research Methodology:Methods and Techniques, 1985, Wiley

Eastern Limited, New Delhi

REFERENCE BOOKS

SaravanavelP

: Research Methodology, 1995, Kitab Mahal, Allahabad.

TripathiP.C

:Research Methodology in Social Sciences, 2004,

Sultan Chand & Sons, Educational Publishers, New Delhi.

GregoryStock:

:The Book of Questions, Newyork Times Bestseller

JOURNALS

Journal of Advanced Research: Elsevier

The Research Journal (TRJ): Interdisciplinary Platform for Research, Vol 2, Issue 2.

E- LEARNING RESOURCES

https://journals.sagepub.com/doi/abs/10.1177/0194599811399724

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC420179/https://w

ww.rds-yh.nihr.ac.uk/wp-

content/uploads/2013/05/12 Surveys_and_Questionnaires_Revision_2009.pdf

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	demonstrate the sampling methods and data collection
CO 2	plan the questionnaire based on data
CO 3	apply the information with the help of field survey and draft the final report.

QUESTION PAPER PATTERN-UG

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1, K2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	1	

SEMESTER II WOMENENTREPRENEURSHIP

TEACHING HOURS:30

COURSE CODE: BE18/2N/WOE

CREDITS: 2

COURSE OBJECTIVES:

On completion of the course student will be able to,

- 1. understand the role of an entrepreneur in economic development
- 2. analyse the growth and challenges taken by the womenentrepreneur
- 3. evaluate the case studies of successfulentrepreneurs

COURSE OUTLINE

UNITI (10)

Concept of an Entrepreneur and Entrepreneurship, Role of Entrepreneurs in Economic Development, Qualities of an Entrepreneur, Functions of Entrepreneurs, Factors influencing Entrepreneurship, Growth of Entrepreneurship in India.

UNIT II (5)

Concept of Women entrepreneurship, Growth of Women entrepreneurs, Challenges faced by Women entrepreneurs, recent trends in the development of Women entrepreneurship.

UNIT III (10)

Globalisation and Entrepreneurship, Entrepreneurial Development Programmes, Case studies of successful enterprises.

UNIT IV (5)

Preparation of a Business Proposal.

RECOMMENDED BOOKS

Anil Kumar : Women Entrepreneurship in India

Regal Publisher India

Hemant KumarP.Bulsara : Developing Women Entrepreneurship, Allied publicationIndia

REFERENCE BOOKS:

SueStockdale : Secrets of Successful Women Entrepreneurs:: HowTen

Leading Business Women Turned a Good Idea into a

Fortune Paperback – 11 Oct 2005

Mridula Velagapudi : Women Entrepreneurship, Self Published

JOURNALS:

Journal of Women Entrepreneurship & Education : American Economic Association

International Journal of Gender & Entrepreneurship: Emerald

EARNING RESOURCES:

http://entrepreneur.comhttp://p dfs.semanticscholar.orghttp:// mashable.com

COURSE OUTCOMES:

CO Number	CO STATEMENT
CO 1	discuss the role of an entrepreneur in economic development
CO 2	explain the growth and challenges taken by the women
	entrepreneur
CO 3	develop the case studies of successful entrepreneurs

QUESTION PAPER PATTERN-UG

Knowledge Level	Section	Word Limit	Marks	Total	Special Instructions if any
K 1	A-10X2 marks	50	20		Question No is
K1. K 2	B-5/8x8 marks	200	40	100	compulsory
K2, K3	C-2/4x20 marks	1200	40	1	

SELF STUDY PAPERS

DEPARTMENT OF BUSINESS ECONOMICS SELF STUDY PAPER

ENVIRONMENTAL VALUATION

COURSE OBJECTIVES: On Completion the course the student will be able to

- 1. get insight into the concept of environmental valuation
- 2. understand valuation of changes in health andbiodiversity
- 3. know the production approaches to economic valuation
- 4. familiarise with the revealed preference approach of valuation
- 5. comprehend the benefit transfer and value transferapproach

UNIT I:

Introduction Environmental evaluation and public policy; measuring demand for environmental goods – consumer surplus, compensating and equivalent surplus, weak substitutability

UNIT II:

Concept of Value Measuring values, benefits and costs – overview; total value – use and non-use values of goods; Willingness-to-Pay versus Willingness-to-Accept; economic valuation of changes in human health – mortality and morbidity concepts; statistical value of life; economic valuation of biodiversity – existential valueconcept

UNIT III

Production Function Approaches to Economic Valuation Environmental valuation from market information including prices – dose response function, productivity change method, substitution cost method, illness costs, human capital; defensive cost method – defensive costs of decreased drinking water quality; applications

UNIT IV

Revealed Preference Approaches Revealed preference models of valuation – basic theory; Hedonic pricing method – property market and labor market; travel cost method – zonal model, individual model, random utilitymodel

UNIT V

Stated Preference Approaches and Benefit Transfer Contingent valuation method – bias, experimental markets; choice modeling – choice experiment, contingent comparison, contingent scoring, pair comparison; applications; benefit transfer approaches – value transfer in theory and practice

References:

- Bateman, Ian J. et al.: Economic Valuation with Stated Preference Techniques: A Manual
- 2. Edward Elgar, 2002. Freeman, A. M.: The Measurement of Environmental and Resource Values, 2nd Edition, Resources for the Future, 2003.

- 3. Johansson, P.-O.: Cost-benefit analysis of environmental change, Cambridge University•Press,1993.
- 4. Kadekodi, G.K. (ed) (2004), Environmental Economics in Practice CaseStudies from•India, Oxford University Press, Delhi.
- 5. Chopra, K. and V. Dayal (ed.) (2009), Handbook of Environmental Economics in India, •Oxford University Press, Delhi.
- 6. Haque, A.K.E., M.N. Murty, and P. Shyamsundar (ed.) (2011), Environmental Valuation in South Asia, Cambridge University Press, Delhi.

COURSE OUTCOME:

CO NO	CO STATEMENT
CO 1	Have a holistic understanding of the discipline of environmental valuation
CO 2	Be able to use economic techniques to analyse the changes in health andbiodiversity
CO 3	explain the linkages between production function and environmental valuation
CO 4	Discuss the Revealed preference models of valuation
CO 5	outline the benefit transfer and value transfer approach

LEGAL ASPECTS OF BUSINESS

COURSE OBJECTIVES: On Completion the course the student will be able to

- 1. get insight into the different legal terms in acontract
- 2. understand the companies legislationact
- 3. know the laws relating to consumer protection
- 4. familiarise with the competitionact
- 5. comprehend the intellectual property rights and its latestamendments

UNIT I:

INDIAN CONTRACT ACT, 1872 Contract – meaning, essentials and kinds. Offer, Acceptance, Consideration-essentials and exceptions, Capacity of parties, Free consent, Modes of discharge of a contract, Remedies for breach of acontract

UNIT II:

COMPANIES ACT, 2013 Company - meaning, kinds, formation of accompany- promotion, incorporation, on-line registration, commencement of business. Memorandum of association, Articles of Association and Prospectus. Company Meetings and Resolutions. Winding up of a Company – Meaning and modes of winding

UNIT III:

CONSUMER PROTECTION ACT, 1986 Scope and applicability of the Act, Consumer - consumer of goods and consumer of services. Rights of a consumer, Unfair and Restrictive Trade Practices. Complaint- meaning, relief available to a consumer, Consumer Protection Councils, Consumer Disputes Redressal Agencies - District Forum, State Commission and National Commission.

UNIT IV:

COMPETITION ACT, 2002 Scope and applicability of the Act, Definitions. Prohibition of certain agreements, abuse of dominant position and regulation of combinations. Competition Commission of India- Composition, duties and powers and Competition Appellate Tribunal-Composition and powers. Appeal to Supreme Court.

UNIT V:

INTELLECTUAL PROPERTY RIGHTS Patents Act, 1970- Objectives, meaning of Patent and Invention, Procedure for obtaining a patent, Surrender and Revocation of patents Trademarks Act, 1999– Purpose, meaning of a trademark, goods and service; Conditions for registration of trademark, procedure of registration, Effects of registration, Certification Trademarks Designs Act, 2000 – Definition of Design and Article, registration of Designs, Copyright in registered designs, inspection and cancellation of registered designs, piracy of registered design Note: The leading cases should be discussed at relevant places. Latest amendments to these laws may be covered.

Reference Books:

- 1. Kuchhal, M.C.&VivekKuchhal, —Business Legislation for Management, Vikas Publishing, House (P) Ltd., New Delhi
- Chadha, R., Chadha, S., —Corporate Laws, Mayur Paperbacks, New Delhi.24
 Bansal, V. and Arora, A., —Corporate Law, Vikas Publishing, House (P) Ltd., New
- 4. Kumar, A., —Corporate Lawsl, International Book House (P) Ltd. 5. Gulshan, S.S.l Business Lawl, Excel Books 6. Bare Acts relating to the laws.*Elective

COURSE OUTCOME:

CO NO	CO STATEMENT				
CO 1	Explain essentials of contract, performance and breach of contract under Indian Contract Act				
CO 2	Give comprehensive knowledge of Companies Act				
CO 3	Illustrate the objectives of Consumer Protection Act and jurisdiction of Consumer Protection Councils				
CO 4	Explain the scope and applicability of Competition Act				
CO 5	Create IPR consciousness; and familiarize the learners about the documentation and administrative procedures relating to IPR inIndia				