CHOICE BASED CREDIT SYSTEM (CBCS)

COURSE SCHEME & SYLLABUS

For Under Graduate Programme

Bachelor of Arts (BA) HONOURS

in

ECONOMICS

(Effective from Academic Year 2016 – 17 onwards)



DEPARTMENT OF ECONOMICS HIMACHAL PRADESH UNIVERSITY SUMMER HILL, SHIMLA

171 005

DEPARTMENT OF ECONOMICS HIMACHAL PRADESH UNIVERITY SUMMERHILL, SHIMLA 171 005

OUTLINE OF

COURSE STRUCTURE AND SYLLABUS FOR B.A. HONOURS IN ECONOMICS UNDER CHOICE BASED CREDIT SYSTEM (CBCS) w.e.f. SESSION: 2016 – 17

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CHOICE BASED CREDIT SYSTEM (CBCS)

The CBCS provides an opportunity for the students to choose courses from the prescribed courses comprising core, elective/minor or skill based courses. The courses can be evaluated following the grading system, which is considered to be better than the conventional marks system. Therefore, it is necessary to introduce uniform grading system in the entire higher education in India. This will benefit the students to move across institutions within India to begin with and across countries. The uniform grading system will also enable potential employers in assessing the performance of the candidates. In order to bring uniformity in evaluation system and computation of the Cumulative Grade Point Average (CGPA) based on student's performance in examinations, the UGC has formulated the guidelines to be followed.

Outline of Choice Based Credit System

- **1.** Core Course (14 for Honours): A course, which should compulsorily be studied by a candidate as a core requirement is termed as a Core course.
- 2. Elective Course: Generally, a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline/ subject of study or which provides an extended scope or which enables an exposure to some other discipline/subject/domain or nurtures the candidate's proficiency/skill is called an Elective Course.
 - **2.1 Discipline Specific Elective (DSE) Course (4 for Honours courses)**: Elective courses may be offered by the main discipline/subject of study is referred to as Discipline Specific Elective (to be offered by main discipline/subject of study).
 - **2.2 Dissertation/Project Work**: An elective course of 6 credits designed to acquire special/advanced knowledge, such as supplement study/support study to a project work, and a candidate studies such a course on his own with an advisory support by a teacher/faculty member is called dissertation/project work. A Project/Dissertation work *may be* given in lieu of a discipline specific elective paper.
 - **2.3 Generic Elective Course (GEC) (4 for Honours courses):** An elective course chosen generally from an unrelated discipline/subject, with an intention to seek exposure to other subjects/disciplines is called a Generic Elective Course.

P.S.: A core course offered in a discipline/subject may be treated as an elective by other discipline/subject and vice versa and such electives may also be referred to as Generic Elective.

3. Ability Enhancement Courses: The Ability Enhancement (AE) Courses may be of two kinds: AE Compulsory Course (AECC) and Skill Enhancement Courses (SEC). AECC courses (two) are the courses based upon the content that leads to knowledge enhancement. They [(i) Environmental Science, (ii) English/MIL Communication] are mandatory for all disciplines. SEC courses (minimum two) are value-based and/or skill-based and are aimed at providing hands-on-training, competencies, skills, etc.

COURSE STRUCTURE FOR BACHELOR OF ARTS (BA) HONOURSIN ECONOMICS & ELIGIBILITY FOR ADMISSION

1. COURSE STRUCTURE: There are a total of fourteen core courses (DSC) in economics honours that students are required to take across six semesters. All the core courses are compulsory. In addition to core courses in economics, a student of B.A. (Honours) in Economics will choose four Discipline Specific Elective (DSE) Courses. The Discipline Specific Elective (DSE) Courses are offered in the fifth and sixth semesters and two such courses will be selected by a student from a set of courses specified for each of these semesters. It is recommended that each college should offer at least three Discipline Specific Elective (DSE) Courses in the fifth and sixth semesters to allow the students some minimal element of choice. SEC courses are offered in Semesters III and IV and two such courses have to be selected.

The student of BA (Honours) Economics will study Four Generic Elective Courses (GEC) form Unrelated Discipline(s)/Subject(s) one each in Semesters I, II, III and IV. These are interdisciplinary in nature and as such have to be selected in a subject other than economics. Due care has to be taken to select those GECs that complement economics as a subject of study. The students must be provided adequate guidance/counseling while selecting the four GEC.

- CONTACT HOURS: Each course has 5 lectures and 1 tutorial (per group) per week in case of DSC, DSE and GE courses. Each course has 4 lectures and 2 Practicals (per group) per week in case of SEC courses. The size of a tutorial/practical group is 8-10 students.
- 3. NOTE ON COURSE READINGS: The nature of several of the courses is such that only selected readings can be specified in advance. Reading lists should be updated and topic-wise readings should be specified at regular intervals, ideally on an annual basis.
- 4. ELIGIBILITY FOR ADMISSION to B.A. (Hons.) in Economics: Given the quantitative requirements of the program, only those students who have passed mathematics at the Class XII level are eligible for admission to B.A. (Honours) in Economics.

Semester	Discipline Specific Core (DSC) Courses (Compulsory)	Discipline Specific Elective (DSE)	Skill Enhancement Course (SEC)	Generic Elective Course (GEC) (INTERDISCIPLINARY)
I	Introductory Microeconomics Mathematical Methods in Economics-I			GEC Course – I GEC 1: Introductory Microeconomics
II	Introductory Macroeconomics Mathematical Methods in Economics-II			GEC Course – II GEC 1: Introductory Macroeconomics
Ш	Intermediate Microeconomics-I Intermediate Macroeconomics-I Statistical Methods for Economics		SEC – I SEC – I: Economics of Rural Development OR SEC – 2: Emerging Areas in Economic Studies	GEC Course – III (Any one of the following): GEC 3: Public Finance GEC 4: Environmental Economics GEC 5: Contemporary Issues in Indian Economy – I
IV	Intermediate Microeconomics-II Intermediate Macroeconomics-II Introductory Econometrics		SEC – II SEC – 3: Economy of Himachal Pradesh OR SEC – 4: Demography	GEC Course – IV (Any one of the following): GEC 6: Money and Banking GEC 7: Economic Systems GEC 8: Contemporary Issues in Indian Economy – II
v	Indian Economy-I Development Economics-I	DSE Course-I & II (Any two from the following): DSE 1: Public Finance DSE 2: Economic History of India 1857 – 1947 DSE 3: Applied Econometrics DSE 4: Environmental Economics DSE 5: Economics of Agriculture		
VI	Indian Economy-II Development Economics-II	DSE Course-III & IV (Any two from the following): DSE 6: Money and Banking DSE 7: International Economics DSE 8: Comparative Economic Development DSE 9: Political Economy DSE 10: Project Work		

fable 1	TYPES OF COURSES OFFERED BY DEPARTMENT OF ECONOMICS FOR BA (HONOURS)
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NOTE: *Generic Elective Courses (GEC) listed in column (v) above are Elective Courses for Unrelated Disciplines/Subjects offered in Semesters I - IV.

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The student of BA Honours in Economics will choose four Generic Elective Courses form Unrelated Discipline(s)/Subject(s) i.e. from Discipline(s)/Subject(s) other than Economics.

Semester	Course	Nature of Course	Credits	Cumulative Credits	
(i)	(ii)	(iii)	(iv)	(v)	
I	Introductory Microeconomics	C1	6	12 Credits	
	Mathematical Methods in Economics-I	C2	6	Core Courses	12
	(English/Hindi/MIL Communication)/ Environmental Science	AECC – 1	4	AECC GE	04 06
	Generic Elective(Interdisciplinary)	GE-1	6	Total – 1	22
	Introductory Macroeconomics	C3	6	12 Crodite	
	Mathematical Methods in Economics-II	C4	6	Core Courses	24
П	Environmental Science / (English/Hindi/MIL Communication)	AECC – 2	4	AECC	08 12
	Generic Elective (Interdisciplinary)	GE – 2	6	Total – 2	44
	Intermediate Microeconomics-I	C5	6	22 Credits	
	Intermediate Macroeconomics-I	C6	6	Core Courses	42
	Statistical Methods for Economics	C7	6	AECC	08
	Economics of Rural Development OR Emerging Areas in Economic Studies	SEC – I	4	GE SEC	18 04
	Generic Elective(Interdisciplinary)	GE – 3	6	Total – 3	72
	Intermediate Microeconomics-II	C8	6	22 Credits	
	Intermediate Macroeconomics-II	C9	6	Core Courses	60
IV	Introductory Econometrics	C10	6	AECC	08
	Economy of Himachal Pradesh OR Demography	SEC – 2	4	SEC	24 08 100
	Generic Elective(Interdisciplinary)	GE – 4	6	10(0) - 4	100
	Indian Economy-I	C11	6	24 Credits	
	Development Economics-I	C12	6	Core Courses	72
V	DSE Course-I & II (Any two from the list) DSE 1: Public Finance DSE 2: Economic History of India 1857 –	DSC – I	6	AECC GE SEC	08 24 08
	1947 DSE 3: Applied Econometrics DSE 4: Environmental Economics DSE 5: Economics of Agriculture	DSC – II	6	Total – 5	12 124
	Indian Economy-II	C13	6		
	Development Economics-II	C14	6	24 Credits	
VI	DSE Course-III & IV (Any two from the list) DSE 6: Money and Banking DSE 7: International Economics DSE 8: Comparative Economic	DSC – III	6	Core Courses AECC GE SEC	84 08 24 08
	Development DSE 9: Political Economy-II DSE 10: Project Work	DSC – IV	6	DSC Total – 6	24 148

Table 2 CUMULATIVE CREDITS: Course wise & Semester wise for B.A. Honours in Economics

NOTE: Cumulative Credits mentioned in Column (v) are the total credits earned in successive semesters, therefore a minimum of 148 credits have to be earned in six semesters, as described in the table above, for a student to successfully complete the degree of BA Honours in Economics.

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Semester	Discipline Specific Core (DSC) Course (Compulsory) SIX CREDITS EACH	Discipline Specific Elective (DSE) (Pick Any 4) SIX CREDITS EACH	Skill Enhancement Course (SEC) (Pick any 2) FOUR CREDITS EACH	CREDITS (Semester wise)
I	Introductory Microeconomics and Mathematical Methods in Economics-I			2x6= 12
I	Introductory Macroeconomics and Mathematical Methods in Economics-II			2x6= 12
Ξ	Intermediate Microeconomics-I and Intermediate Macroeconomics-I and Statistical Methods for Economics		SEC – I Economics of Rural Development OR Emerging Areas in Economic Studies	3x6+4= 22
IV	Intermediate Microeconomics-II and Intermediate Macroeconomics-II and Introductory Econometrics		SEC – II Economy of Himachal Pradesh OR Demography	3x6+4= 22
V	Indian Economy-I and Development Economics-I	DSE Course-I & II DSE 1: Public Finance DSE 2: Economic History of India 1857 – 1947 DSE 3: Applied Econometrics DSE 4: Environmental Economics DSE 5: Economics of Agriculture		2x6+2x6 = 24
VI	Indian Economy-II and Development Economics-II	DSE Course-III & IV DSE 6: Money and Banking DSE 7: International Economics DSE 8: Comparative Economic Development DSE 9: Political Economy DSE 10: Project Work		2x6+2x6 = 24
CREDITS (Course wise)	14x6 = 84	4x6 = 24	2x4= 8	116

Table 3 CREDIT DISTRIBUTION FOR THE SUBJECT OF ECONOMICS IN BA HONOURS in ECONOMICS (Course Wise & Semester Wise)

NOTE: The student must earn 116 credits in the subject of Economics, out of a total of 148 credits over six semesters to successfully complete BA Honours in Economics.

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Table 4COMMON COURSES OFFERED BY DEPARTMENT OF ECONOMICS FOR BA ECONOMICS& BA (HONOURS) IN ECONOMICS

SN	COURSE NAME	TITLE	CODE	SEMESTER	TYPE OF COURSE
1	1 Introductory Microeconomics	DSC – 1	ECONH101	1	DSC /HONOURS
		GEC – I	ECONH129	1	GEC / HONOURS
2	Introductory	DSC – 3	ECONH203	2	DSC /HONOURS
	Macroeconomics	GEC – 2	ECONH230	2	GEC / HONOURS
3	Economics of Rural	SEC – 2	ECON314	3	SEC / PASS COURSE
	Development	SEC – 1	ECONH325	3	SEC / HONOURS
4	Economy of	SEC – 4	ECON416	4	SEC / PASS COURSE
	Himachal Pradesh	SEC – 3	ECONH427	4	SEC / HONOURS
5	Economic History of	DSE – 2	ECON506	5	DSE / PASS COURSE
	India 1857 – 1947	DSE – 2	ECONH516	5	DSE / HONOURS
6	Emerging Areas of	SEC – 2	ECONH326	3	SEC / HONOURS
	Economic Studies	SEC – 6	ECON518	5	SEC / PASS COURSE
7	Environmental	GEC – 4	ECONH332	3	GEC / HONOURS
	Economics	GEC – 2	ECON522	5	GEC / PASS COURSE
		DSE-4	ECONH518	5	DSE / HONOURS
8	Contemporary Issues	GEC – 5	ECONH333	3	GEC / HONOURS
	in Indian Economy – I	GEC – 3	ECON523	5	GEC / PASS COURSE
9	International	DSE – 6	ECON610	6	DSE / PASS COURSE
	Economics	DSE – 7	ECONH621	6	DSE / HONOURS
10	Public Finance	GEC – 3	ECONH331	3	GEC / HONOURS
		DSE – 1	ECON505	5	DSE / PASS COURSE
		GEC – 1	ECON521	5	GEC / PASS COURSE
		DSE – 1	ECONH515	5	DSE / HONOURS
11	Money and Banking	GEC – 6	ECONH431	4	GEC / HONOURS
		DSE – 5	ECON609	6	DSE / PASS COURSE
		GEC – 4	ECON624	6	GEC / PASS COURSE
		DSE-6	ECONH620	6	DSE / HONOURS
12	Economic Systems	GEC – 7	ECONH435	4	GEC / HONOURS
		GEC – 5	ECON625	6	GEC / PASS COURSE
13	Contemporary Issues	GEC – 7	ECONH436	4	GEC / HONOURS
	in Indian Economy – I	GEC – 5	ECON625	6	GEC / PASS COURSE
14	Demography	SEC – 7	ECON619	6	SEC / PASS COURSE
	5.7	SEC-4	ECONH428	4	SEC / HONOURS
I	1	1	1	1	

NOTE: Table 4 is expected to be particularly useful for those involved with the process of paper setting and compilation of results!

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Discipline Specific Core (DSC) Course		
Semester	Discipline Specific Core (DSC) Course	Course Code
-	DSC 1: Introductory Microeconomics	ECONH101
I	DSC 2: Mathematical Methods in Economics-I	ECONH102
	DSC 3: Introductory Macroeconomics	ECONH203
11	DSC 4: Mathematical Methods in Economics-II	ECONH204
	DSC 5: Intermediate Microeconomics-I	ECONH305
111	DSC 6: Intermediate Macroeconomics-I	ECONH306
	DSC 7: Statistical Methods for Economics	ECONH307
	DSC 8: Intermediate Microeconomics-II	ECONH408
IV	DSC 9: Intermediate Macroeconomics-II	ECONH409
	DSC 10: Introductory Econometrics	ECONH410
	DSC 11: Indian Economy-I	ECONH511
V	DSC 12: Development Economics-I	ECONH512
M	DSC 13: Indian Economy-II	ECONH613
VI	DSC 14: Development Economics-II	ECONH614

Table 5 COURSES AND COURSE CODES FOR BA HONOURS IN ECONOMICS

DISCIPLINE SPECIFIC ELECTIVE COURSES					
Semester	Semester Discipline Specific Core (DSC) Course Course Code				
	DSE Course-I & II (Pick any two out of following):				
	DSE 1: Public Finance	ECONH515			
v	DSE 2: Economic History of India 1857 – 1947	ECONH516			
v	DSE 3: Applied Econometrics	ECONH517			
	DSE 4: Environmental Economics	ECONH518			
	DSE 5: Economics of Agriculture	ECONH519			
	DSE Course-III & IV (Pick any two out of following):				
	DSE 6: Money and Banking	ECONH620			
VI	DSE 7: International Economics	ECONH621			
VI	DSE 8: Comparative Economic Development	ECONH622			
	DSE 9: Political Economy	ECONH623			
	DSE 10: Project Work	ECONH624			

SKILL ENHANCEMENT COURSE (SEC)			
Semester	Skill Enhancement Course (SEC)	Course Code	
	SEC – I (Pick any one Course)		
	SEC – 1: Economics of Rural Development	ECONH325	
	SEC – 2: Emerging Areas in Economic Studies	ECONH326	
IV	SEC – II (Pick any one Course)		
	SEC – 3: Economy of Himachal Pradesh	ECONH427	
	SEC – 4: Demography	ECONH428	

GENERIC ELECTIVE COURSES (GEC)					
Semester	Semester Generic Elective Courses (GEC) Course Code				
I	GEC – I: Introductory Microeconomics	ECONH129			
II	GEC – II: Introductory Macroeconomics	ECONH230			
	GEC – III (Pick any one Course)				
	GEC – 3: Public Finance	ECONH331			
	GEC – 4: Environmental Economics	ECONH332			
	GEC – 5: Contemporary Issues in Indian Economy – I	ECONH333			
	GEC – IV (Pick any one Course)				
	GEC – 6: Money and Banking	ECONH434			
IV	GEC – 7: Economic Systems	ECONH435			
	GEC – 8: Contemporary Issues in Indian Economy – II	ECONH436			

NOTE: Table 5 is also expected to be particularly useful for those involved with the process of paper setting and compilation of results and will certainly assist the student in making course choices over the six semesters!

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COURSE EVALUATION

All Courses (Core and Elective) offered by Department of Economics will have an evaluation system that comprises of the following two components:

- 1. Continuous Comprehensive Assessment (CCA) accounting for 30% of the final grade that a student gets in a course, and
- 2. End-Semester Examination (ESE) accounting for the remaining 70% of the final grade that the student gets in a course.

A student will have to pass <u>both</u> the components i.e. CCA and ESE separately to become eligible to be declared successful in a course. The pass percentage is 45 (forty five per cent) i.e. 14 marks out of 30 in CCA and 32 marks out of 70 in ESE.

1. **CONTINUOUS COMPREHENSIVE ASSESSMENT (CCA)** Continuous Comprehensive Assessment (CCA) will have following components:

Sr. No.	Component	When	Marks
	Class Room Attendance	During the Semester	05
	Mid Term Test	After 40 – 45 teaching days, ideally covering at least 1/2 syllabus	15
	Practical including Seminar/	During the Semester	10
	Assignment /Term Paper	-	
		TOTAL (I+II+III)	30

Note: i) **Marks for Attendance**: below 75% = Zero (0) mark; 75 - 80% = 1 marks; 80 - 85% = 2 marks; 85 - 90% = 3 marks; 90 - 95% = 4 marks & 95 - 100 % = 5 marks

ii) For students of Distance Education (ICDEOL) there will be <u>no</u> Continuous Comprehensive Assessment (CCA) component.

2. END SEMESTER EXAMINATION (ESE) The remaining 70% of the final grade of the student in a course will be assessed on the basis of an end semester examination (ESE) that will be for three hours duration and will cover the entire syllabus of the course. The marks distribution is specified in the question paper format below on page 10.

NOTE: The same question paper will be administered to students of Distance Education (ICDEOL). The question papers for the End Semester examination (ESE) will also be of 70 (seventy) marks for each course of study. The marks will be rationalized using the multiplier as follows: {Marks out of 70 \div 70} x 100.For example: if a student scores thirty five marks out of seventy then marks out of hundred will be rationalized as follows: {35 \div 70} x 100 = 50% marks.

The question paper for the ESE will be got set by the Controller of Examinations of the HPU by a panel comprising the following: 1. Two teachers in the subject of economics from the colleges where the subject is being taught to be drawn in turn on the basis of seniority. 2. One teacher from the Department of Economics, P.G. Centre, Himachal Pradesh University to be nominated by the Chairperson of the said Department of the HPU. The question paper will be moderated by a teacher from the Department of Economics, P.G. Centre, Himachal Pradesh University to be nominated by a teacher from the Department of Economics, P.G. Centre, Himachal Pradesh University to be nominated by a teacher from the Department of Economics, P.G. Centre, Himachal Pradesh University to be nominated by the Chairperson.

3. **Project Work** (DSE – 10) shall be for 100 marks and the 70:30 marking ratio shall be as follows: 30 marks for synopsis submission (CCA - mid semester) and remaining 70 marks (ESE) to be distributed as 50 marks for Dissertation + 20 marks for Viva Voce. Therefore 30 + (50 + 20) = 100 marks.

QUESTION PAPER FORMAT

Question Papers for all the courses, except Project Work, offered by Department of **Economics** will be set in the following format:

PART	UNIT	MARKS
PART – A (Compulsory for	Compulsory 10 (ten) objective type questions of 1 (one) mark each [in MCQ/True False/Fill in the blanks or such type]	10x1= 10
All)	Compulsory 4 (four) short answer questions of 5 marks each covering the entire syllabus.	4 x 5 = 20
PART – B	Unit – I Two questions will be set and the candidate will have to attempt any one. Each question shall carry 10 (ten) marks. Each question may contain sub parts and will be long type.	10
PART – C	Unit – II Two questions will be set and the candidate will have to attempt any one. Each question shall carry 10 (ten) marks. Each question may contain sub parts and will be long type.	10
PART – D	Unit – III Two questions will be set and the candidate will have to attempt any one. Each question shall carry 10 (ten) marks. Each question may contain sub parts and will be long type.	10
PART – E	Unit – IV Two questions will be set and the candidate will have to attempt any one. Each question shall carry 10 (ten) marks. Each question may contain sub parts and will be long type.	10
	TOTAL (A+B+C+D+E)	70

Instructions for Paper Setters

- 1. Questions in all parts will be set in a manner as to cover the entire syllabus. The same question paper shall apply to Distance Education (ICDEOL) students as well and the marks will be rationalized according to multiplier specified above on page 9.
- 2. Common courses offered to both BA with Economics and BA Honours in Economics will have the same question paper. The paper setter may refer to table 4 above to identify all common courses.

NOTE:

The question paper and answer books for the **ESE** will be printed by the Controller of Examinations of the Himachal Pradesh University and the answer books will have pages numbering 24 as per prevailing practice. Also, the candidate will be supplied extra answer sheets as per requirement.

SYLLABUS – DISCIPLINE SPECIFIC CORE COURSES (DSC)

Semester	Discipline Specific Core (DSC) Course	Course Code
I	Core 1: Introductory Microeconomics	ECONH101
	Core 2: Mathematical Methods in Economics-I	ECONH102
11	Core 3: Introductory Macroeconomics	ECONH203
	Core 4: Mathematical Methods in Economics-II	ECONH204
	Core 5: Intermediate Microeconomics-I	ECONH305
Ш	Core 6: Intermediate Macroeconomics-I	ECONH306
	Core 7: Statistical Methods for Economics	ECONH307
	Core 8: Intermediate Microeconomics-II	ECONH408
IV	Core 9: Intermediate Macroeconomics-II	ECONH409
	Core 10: Introductory Econometrics	ECONH410
V	Core 11: Indian Economy-I	ECONH511
	Core 12: Development Economics-I	ECONH512
VI	Core 13: Indian Economy-II	ECONH613
	Core 14: Development Economics-II	ECONH614

Course No.ECONH101Course title:Introductory MicroeconomicsNature of Course:DSC – 1Number of credits:6Number of Lectures (L): Practical (P): Tutorial (T): 74:0:16Course Description

This course is designed to expose the students to the basic principles of microeconomic theory. The emphasis will be on thinking like an economist and the course will illustrate how microeconomic concepts can be applied to analyze real-life situations.

Course Outline

Unit	Title	Credits	
		L	Т
I.	Exploring the subject matter of Economics Nature, scope and method of economics; the economic problem: scarcity and	18	4
	produce and how to distribute output; economic systems; reading and working with graphs. Slope: nature and measurement.		
11.	Supply and Demand: How Markets Work, Markets and Welfare Markets and competition; determinants of individual demand/supply; demand/supply schedule and demand/supply curve; market versus individual demand/supply; shifts in the demand/supply curve, demand and supply together; elasticities of demand and supply; short run versus long run elasticities; application of market laws and elasticities: effects of government intervention-price controls; how prices allocate resources.	20	4
	Household Behaviour and Consumer Choice The consumption decisions –Cardinal Utility; Indifference Curves; Properties of Indifference Curve; Marginal rate of substitution and convexity of indifference curves; budget constraint; consumer's equilibrium; derivation of demand curve from ICs; Price consumption curve; Price effect-income and substitution effects (Hicks and Slutsky). Labour supply and savings decision -choice between leisure and consumption.	18	4
IV.	Production and Costs Production functions and isoquants; MRTS; short run and long run; production with one and two variable inputs; total, average and marginal products; returns to scale; economies of scale: Cost structure- cost curves in the short run and long run; Modern approach to the theory of cost; Optimum combination of inputs; least cost combination; choice of optimal expansion path, production with two outputs - economies of scope; Dynamic changes in costs-the learning curve	18	4
Sugg 1. Kar 2. N. a part 3. Jos York,	ested Readings: 1 E. Case and Ray C. Fair, Principles of Economics, Pearson Education Inc., 8th Edition, 20 Gregory Mankiw, Economics: Principles and Applications, India edition by South W t of Cengage Learning, Cengage Learning India Private Limited, 4th edition, 2007. seph E. Stiglitz and Carl E. Walsh, Economics, W.W. Norton & Company, Inc., New International Student Edition, 4th Edition, 2007.)07. ester	n,

Course No. ECONH102 Course title: Mathematical Methods in Economics - I Nature of Course: **DSC – 2** Number of credits: 6 Number of Lectures (L): Practical (P): Tutorial (T): 74:0:16 Course Description

This is the first of a compulsory two-course sequence. The objective of this sequence is to transmit the body of basic mathematics that enables the study of economic theory at the undergraduate level, specifically the courses on microeconomic theory, macroeconomic theory, statistics and econometrics set out in this syllabus. In this course, particular economic models are not the ends, but the means for illustrating the method of applying mathematical techniques to economic theory in general. The level of sophistication at which the material is to be taught is indicated by the contents of the prescribed textbook.

Unit	Title	Credits	
		L	Τ
1.	Preliminaries Logic and proof techniques; sets and set operations; relations; functions and their properties; number systems	18	4
11.	Functions of one real variable Graphs, elementary types of functions: quadratic, polynomial, power, exponential, logarithmic; sequences and series: Arithmetic and geometric progression and applications; limits and continuity. Differentiable functions: properties; derivative and slope of a curve; Rules of differentiation for a function with one independent variable; Second order derivatives; Application of derivatives.	18	4
.	Derivative for Functions of One Variable Concavity and convexity; points of inflection; local and global optima; Maxima and minima of function of one variable; economic applications.	20	4
IV.	Integration and Difference equations Basic Integrals; Definite Integrals; Simple rules of Integration; applications in economics; Difference equations: Classification of difference equations: homogenous linear difference equations with constant coefficients; linear first order difference equations.	18	4
Sugg 1. K As	ested Reading: . Sydsaeter and P. Hammond, <i>Mathematics for Economic Analysis</i> , Pearson Educ sia: Delhi, 2002.	ation	al

This course aims to introduce the students to the basic concepts of Macroeconomics. This course discusses the preliminary concepts associated with the determination and measurement of aggregate macroeconomic variable like savings, investment, GDP, money and inflation.

Unit	Unit Litle		dits
		L	Т
Ι.	Introduction to Macroeconomics and National Income Accounting	20	4
	Basic issues studied in macroeconomics; Introduction to National Income,		
	Concepts of GDP, GNP, NDP and NNP at market price and factor cost, Personal Income and Disposable personal Income: Real versus Nominal GDP		
	GDP Deflator. Rules and approaches of Measurement of GDP (Income		
	expenditure, product and Value added approaches), Difficulties of Estimating		
	National Income, Circular Flow of Income and expenditure in two, three, and		
	four-sector economy. Measuring Inflation rate and Unemployment rate;		
	National Income and Economic Welfare. National income accounting for an		
	Money	18	Λ
	Evolution Definitions and Eunctions of money. Value of Money, quantity theory	10	4
	of money- Cash Transactions. Keynesian and Friedman Approaches: Demand		
	for Money –Classical, Neoclassical and Keynesian Approaches, The Keynesian		
	Liquidity Trap and its Implications, Determination of money supply and		
	demand; Measures of Money Supply in India.		
111.	Inflation, Deflation, Depression and Stagflation	17	4
	inflation- Meaning, Types, causes and Effects. Demand-pull and cost-push		
	Meaning Causes Costs and Anti- Deflationary Measurers Depression and		
	Stagflation; Inflation vs. Deflation		
IV.	Determination of National Income	19	4
	Classical Systems-Say's Law, Theory of Determination of Income and		
	Employment. Keynesian systems- Simple Keynesian model of income		
	determination; Aggregate Demand and Aggregate Supply, equilibrium		
	work: The Fiscal Multiplier effect. Simple IS-I M model		
Read	ings:		
1. Dor	nbusch, Fischer and Startz, Macroeconomics, McGraw Hill, 11th edition, 2010.		
2. N. C	Gregory Mankiw. Macroeconomics, Worth Publishers, 7th edition, 2010.		
3. Oliv	ier Blanchard, Macroeconomics, Pearson Education, Inc., 5th edition, 2009.		
4. RICI	rard T. Froyen, Macroeconomics, Pearson Education Asia, 2nd edition, 2005. Irew B. Abel and Ben S. Bernanke, Macroeconomics, Pearson Education, Inc., 7th edition, 2	2011	
6. Erro	ol D'Souza, Macroeconomics, Pearson Education, 2009.		
7. Pau	I R. Krugman, Maurice Obstfeld and Marc Melitz, International Economics, Pearson Educa	tion A	Asia,
9 th edition, 2012.			

Course No.ECONH204Course title:Mathematical Methods in Economics – IINature of Course:DSC – 4Number of credits:6Number of Lectures (L):Practical (P): Tutorial (T): Tutorial (T): 74:0:16Course Description

This course is the second part of a compulsory two-course sequence. This part is to be taught in Semester II following the first part in Semester I. The objective of this sequence is to transmit the body of basic mathematics that enables the study of economic theory at the undergraduate level, specifically the courses on microeconomic theory, macroeconomic theory, statistics and econometrics set out in this Syllabus. In this course, particular economic models are not the ends, but the means for illustrating the method of applying mathematical techniques to economic theory in general. The level of sophistication at which the material is to be taught is indicated by the contents of the prescribed textbook.

	<u>oourse outime</u>	-	
Unit	Title		dits
		L	Т
I.	Linear Algebra (Matrices and Determinants) Vector spaces: algebraic and geometric properties, scalar products, basis of a	18	4
	vector space, orthogonality; linear transformations: properties. matrices- elementary operations matrix addition, product, rank of a matrix, determinants and their properties, inverse of a matrix, Systems of linear equations: properties of their solution sets; application of Cramer's rule for solution of a system of linear equations.		
II.	Derivatives of Functions of Several Variables Partial derivatives; higher order partial derivatives; change of order of differentiation; homogeneous functions; Euler's theorem; normal commodities and inferior commodities; partial elasticities; competitive and complementary goods.	20	4
III.	Multi-variable Optimization-I Maxima and Minima of functions of two and more variables; unconstrained optimization; constrained optimisation with equality constraints; Lagrange characterization using calculus; applications-consumer's equilibrium and producer's equilibrium.	18	4
IV.	Multi-Variable Optimisation-II Linear Programming: Basic concepts; Graphic Solutions; Simplex Method; Primal vs. Dual.	18	4
Read	ing:		
1. K.	Sydsaeter and P. Hammond, Mathematics for Economic Analysis, Pearson Educa	tiona	I
Asia: Delhi, 2002.			

The course is designed to provide a sound training in microeconomic theory to formally analyze the behaviour of individual agents. Since students are already familiar with the quantitative techniques in the previous semesters, mathematical tools are used to facilitate understanding of the basic concepts. This course looks at the behaviour of the consumer and the producer and also covers the behaviour of a competitive firm.

Course Outline

Unit	Title		dits
		L	Т
Ι.	Consumer Theory	18	4
	Choice under risk and intertemporal choice: describing risk; preferences toward		
	risk; reducing risk; the demand for risky assets; revealed preference:		
	Assumptions and axioms; decomposition of substitution and income effects and		
	derivation of demand curve, derivation of indifference curve.		
II.	The firm and Perfect Market Structure	19	4
	Perfectly competitive market; profit maximisation; marginal revenue, marginal		
	cost and profit; choosing output in the short run; short run market supply curve;		
	choosing output in the long run; the industry's long run supply curve -constant,		
	increasing and decreasing cost; analysis of competitive markets: consumer		
	surplus; producer surplus and the efficiency of the markets; minimum prices;		
	price support and production quotas.		
III.	Imperfect Market Structure	18	4
	Monopoly and sources of monopoly power; barriers to entry; price and output		
	determination in short run and long run; equilibrium of a multiplant monopoly;		
	price discrimination; the social cost of monopoly power; government regulation		
	of monopoly prices, measures of monopoly power; monopolistic competition-		
	features; Chamberlin's theory of monopolistic competition; short run and long		
	run equilibrium; excess capacity; selling costs and firm's equilibrium. Oligopoly:		
	features; equilibrium in an oligopolistic market; Duopoly models of oligopoly:		
	Cournot's model; Stackelberg's model; Bertrand's model; Edgeworth's model		
IV.	Input Markets	19	4
	Labour and land markets - basic concepts (derived demand, productivity of an		
	input, marginal productivity of labour; marginal revenue product); demand for		
	labour; input demand curves; shifts in input demand curves; competitive labour		
	markets; and labour markets and public policy.		
Read	ings:		
1. H	al R. Varian, Intermediate Microeconomics, a Modern Approach, W.W. No	rton	and
Comp	any/Affiliated East-West Press (India), 8th edition, 2010. The workbook by Varian and E	Bergst	rom
may b	e used for problems.		
2. C. S	2. C. Snyder and W. Nicholson, Fundamentals of Microeconomics, Cengage Learning (India), 2010.		

3. B. Douglas Bernheim and Michael D. Whinston, *Microeconomics,* Tata McGraw-Hill (India), 2009.

Course No.ECONH306Course title:Intermediate Macroeconomics - INature of Course:DSC - 6Number of credits:6Number of Lectures (L):Practical (P): Tutorial (T): 74:0:16Course Description

Course Description This course introduces the students to formal modelling of a macro-economy in terms of analytical tools. It discusses various alternative theories of output and employment determination in a closed economy in the short run as well as medium run, and the role of policy in this context. It also introduces the students to various theoretical issues related to an open economy.

Unit	Title		dits
		L	Т
1.	Consumption and Investment function and theories Short run and long run consumption functions, APC, MPC, APS, MPS. Fundamental Psychological Law of Consumption; Implications of Keynesian Consumption Function; Factors Influencing Consumption Function; Measures to Raise Consumption Function Theories of consumption–Absolute, relative, permanent and life cycle income hypotheses. The decisions to invest- Autonomous and Induced investment, investment multiplier, MEC and MEI schedule. Profit and accelerator theories of investment. The rate of interest and the rate of investment, the role of finance beyond the interest rate.	18	4
	The interaction of the real and monetary sector of the economy. Derivation of IS-LM, The ISLM model: Keynesian and Neoclassical version. Goods and money market equilibrium. Elasticity and shifts of IS and LM schedules and their Implications for Equilibrium. IS-LM model with government sector. Policy analysis in a Keynesian model, Policy analysis in a neoclassical mode. The role and relative effectiveness of fiscal and monetary policy.	20	4
III .	Open Economy Models The international flows of capital and goods, saving and investment in an open economy, Exchange rates, policy influence on real exchange rates. Mundell- Fleming model, the small open economy under floating and fixed exchange rates. International financial markets. Open economy and policy measures- fiscal, monetary and trade policies.	18	4
IV.	Inflation, Unemployment and Expectations and Business Cycle Inflation – Unemployment Trade off and Phillips curve, natural rate of unemployment hypothesis, the new microeconomics of the labour market, adaptive expectations and rational expectations. Meaning and Characteristics of Trade Cycles; Hawtrey's Monetary Theory, Hayek's Over-investment Theory.	18	4
Of Trade Cycles; Hawtrey's Monetary Theory, Hayek's Over-Investment Theory. Readings: 1. Dornbusch, Fischer and Startz, Macroeconomics, McGraw Hill, 11th edition, 2010. 2. N. Gregory Mankiw. Macroeconomics, Worth Publishers, 7th edition, 2010. 3. Olivier Blanchard, Macroeconomics, Pearson Education, Inc., 5th edition, 2009. 4. Steven M. Sheffrin, Rational Expectations, Cambridge University Press, 2 nd edn, 1996 5. Andrew B. Abel and Ben S. Bernanke, Macroeconomics, Pearson Education, Inc., 7 th edn, 2011 6. Errol D'Souza, Macroeconomics, Pearson Education, 2009 7. Paul R. Krugman, Maurice Obstfeld and Marc Melitz, International Economics,			

This is a course on statistical methods for economics. It begins with some basic concepts and terminology and then develops the notion of probability, probability distributions and is followed by a discussion on sampling techniques. The course introduces the notion of sampling distributions that act as a bridge between probability theory and statistical inference.

Unit	tle C		dits
		L	Т
I.	Descriptive Statistics Arithmetic Mean, Median and Mode (for both Grouped and Ungrouped Data), Properties of Arithmetic Mean, Comparison of Mean Median and Mode; Geometric and Harmonic Mean, Range, Quartile Deviation, Mean Deviation and Standard Deviation, Properties of Standard Deviation, Comparison of Different Measures of Dispersion, Measures of Skewness and Kurtosis. The Concept of Moments.	18	4
Π.	Correlation and Regression Analysis Elementary Analysis of Linear Correlation: Covariance, Scatter Diagram, Karl Pearson's Coefficient of Correlation–Properties and the Method of Calculation, Concept of Spearman's Rank Correlation. The Concept of Regression, Regression Lines and their Estimation in a Bivariate series, Least Squares Method, The coefficient of determination (r2) and Standard Error of Estimate.	18	4
	Elementary Probability Theory and Random Variables Probability: Concepts of Sample Space and Events, Probability of an Event, Approaches to Probability (Classical, Empirical and Axiomatic), Addition and Multiplication Theorems; Conditional Probability and Independence of Events; Inverse Probability: Bayes theorem and its application. Concept of a Random Variable, Discrete and Continuous Random Variable, Probability Mass Function, Probability Density Function, Mathematical Expectation and Its Properties.	20	4
IV.	Sampling and Probability Distribution Principal steps in a sample survey; Errors in statistics: sampling vs. non- sampling errors, methods of sampling: simple and stratified random sampling, Selection of a simple random sample, Allocation of sample size in stratified sampling and STRS, Systematic sampling, Cluster and Multistage sampling, Quota sampling. Theoretical Distributions: Binomial distribution- its properties, Poisson distribution and its properties, Poisson distribution as a limiting case of binomial distribution, normal distribution-its properties, Normal distribution as a limiting case of binomial distribution.	18	4
Read 1. Jay 2. Joh 3. Ric <i>Applic</i> 4. Wil	Jings: / L. Devore, <i>Probability and Statistics for Engineers,</i> Cengage Learning, 2010. In E. Freund, <i>Mathematical Statistics</i> , Prentice Hall, 1992. Ishard J. Larsen and Morris L. Marx, <i>An Introduction to Mathematical Statistics and</i> <i>cations,</i> Prentice Hall, 2011. Iiam G. Cochran, <i>Sampling Techniques,</i> John Wiley, 2007.	its	

This course is a sequel to Intermediate Microeconomics I. The emphasis will be on giving conceptual clarity to the student coupled with the use of mathematical tools and reasoning. It covers general equilibrium and welfare, imperfect markets and topics under information economics.

Unit	Title	Cre	dits
		L	Т
Ι.	General Equilibrium and Efficiency	18	4
	Existence and uniqueness of equilibrium; stability of equilibrium; dynamic equilibrium with lagged adjustment; the cobweb model; Equilibrium and		
	efficiency under exchange and production; general equilibrium in competitive product market.		
II.	Welfare Economics	18	4
	Criteria of social welfare; Pareto Optimality conditions; compensation principal		
	(Hicks-Kaldor criterion, Scitovsky paradox); The Bergson criterion: the social		
	welfare function, Arrow's impossibility theorem; grand utility possibility frontier.		
III.	Market Structure and Game Theory	20	4
	Monopoly; pricing with market power; price discrimination; intertemporal price		
	discrimination and peak-load pricing; two-part tariff; oligopoly: competition		
	versus Collusion-the Prisoner's dilemma; Implications of the Prisoner's		
	dilemma for oligopolistic pricing; game theory and competitive strategy: gaming		
	and strategic decisions; dominant strategies; Nash equilibrium.		
IV.	Market Failure	18	4
	Externalities; public goods and markets with asymmetric information.		
Read	lings:		
1. Ha	I R. Varian, Intermediate Microeconomics, a Modern Approach, 8th edition, W.W. I	Norto	n
and C	Company/Affiliated East-West Press (India), 2010.The workbook by Varian and Ber	rgstro	m
could be used for problems.			
2. C.	Snyder and W. Nicholson, Fundamentals of Microeconomics, Cengage Learning		
(India), 2010.		

Course No.ECONH409Course title:Intermediate Macro Economics IINature of Course:DSC – 9Number of credits:6Number of Lectures (L):Practical (P): Tutorial (T): 74:0:16Course Description

This course is a sequel to Intermediate Macroeconomics I. In this course, the students are introduced to the long run dynamic issues like growth and technical progress. It also provides the micro-foundations to the various aggregative concepts used in the previous course.

	<u>course outline</u>		
Unit	Title	Cre	dits
		L	Т
Ι.	Growth Models Harrod-Domar model- instability of equilibrium, Joan Robinson and the Golden	20	4
	Rule of Capital Accumulation, Basic Solow Model and Kaldor growth models. Technological progress - embodied and disembodied technical progress, Hicks, Harrod and Solow. Elements of Endogenous Growth – the Rudimentary A-K Model.		
II.	Classical and Keynesian Macroeconomic Thought Keynes vs. the Classics – Aggregate Demand and Aggregate Supply, Underemployment Equilibrium and Wage Price Flexibility. Monetarists and	18	4
	Friedman's Reformulation of Quantity Theory, Fiscal and Monetary Policy: Monetarists vs. Keynesians		
III.	New Classical and New Keynesian Macroeconomic Thought The new classical critique of micro foundations, the new classical approaches- the; Policy implications of new classical approach — empirical evidence. The New Classical View of Macroeconomics and the Keynesian Counter critique. The New Keynesian Economics with reference to the Basic Features of Real Business Cycle Models, the Sticky Price Model.	18	4
IV.	Macroeconomic Policy The Goals of Macroeconomic Policy and of Policymakers, the Budget and Automatic Fiscal Stabilisers, the Crowding –Out Hypothesis and the Crowding – in Controversy. Government debt and Ricardian equivalence. Meaning, Scope and Objectives of Monetary Policy, the monetary policy making process, the Transmission Mechanism of Monetary Policy, Rules vs. Discretion in Monetary Policy, Implications of Targeting a monetary aggregates and the Interest Rate. Limits to Monetary Policy	18	4
Read 1. Do 2. N. 3. Oliv 4. Ch 2002. 5. And 2011. 6. Err	Ings: rnbusch, Fischer and Startz, <i>Macroeconomics</i> , McGraw Hill, 11th edition, 2010. Gregory Mankiw. <i>Macroeconomics</i> , Worth Publishers, 7th edition, 2010. vier Blanchard, <i>Macroeconomics</i> , Pearson Education, Inc., 5th edition, 2009. arles I. Jones, <i>Introduction to Economic Growth</i> , W.W. Norton & Company, 2 ⁿ drew B. Abel and Ben S. Bernanke, <i>Macroeconomics</i> , Pearson Education, Inc., 7t ol. D'Souza, <i>Macroeconomics</i> , Pearson Education, 2009.	^d edit h edit	ion, tion,
7. KO	pert J. Gordon, <i>Macroeconomics</i> , Prentice-Hall India Limited, 2011.		

This course provides a comprehensive introduction to basic econometric concepts and techniques. It covers statistical concepts of hypothesis testing, estimation and diagnostic testing of simple and multiple regression models. The course also covers the consequences of and tests for misspecification of regression models.

Unit	Title	Credite	
		L	Т
Ι.	Elements of Statistical Inference Concepts of population, samples, parameter and statistic; Estimation theory:	18	4
	Point Estimation small sample properties, asymptotic properties, Interval Estimation, Estimation of population parameters using Least-Squares and Maximum Likelihood methods. Testing of hypotheses: Null vs Alternative hypothesis, Simple and Composite hypotheses, Procedure for testing of hypotheses; Type L and Type II errors; power of a test; level of cignificance		
	Confidence Interval, confidence limits, Degrees of freedom.		
Ш.	Simple Linear and Multiple Regression Models Two-variable linear regression model, Assumptions under CLRM, OLS method of estimation, Importance of stochastic error term, Properties of an estimator, Variance and covariance of the OLS estimator, Gauss-Markov theorem. Multiple Regression-k-variable linear regression model, least squares estimators, Properties, R2 and Adjusted R2, ANOVA.	18	4
III .	Regression with Dummy Variables Dummy independent variables-dummy variable trap, Structural change Model, Interaction effects, Seasonal analysis of time series, Piecewise linear regressions.	18	4
IV.	Violations of Classical Assumptions Multicollinearity: Sources, Consequences, Detection and Remedies; Heteroscedasticity- tests, consequences, detection and solution; Autocorrelation-sources, consequences, detection and remedial measures. Specification Analysis: Omission of a relevant variable; inclusion of irrelevant variable; tests of specification errors.	20	4
Read	ings:		
 Readings: Jay L. Devore, Probability and Statistics for Engineers, Cengage Learning, 2010. John E. Freund, Mathematical Statistics, Prentice Hall, 1992. Richard J. Larsen and Morris L. Marx, An Introduction to Mathematical Statistics and its Applications Prentice Hall, 2011. 			ons,
Edi	in. Gujaran and D.C. Porter, <i>Essentials of Econometrics,</i> McGraw Hill, 4 ^{er} edition, Inte ition, 2009.	emati	unai
5. Ch edi	ristopher Dougherty, Introduction to Econometrics, Oxford University Press, 3 rd edition, 2007.	on, in	aian
6. Jan 7. Ricl	hard J. Larsen and Morris L. Marx, An Introduction to Mathematical Statistics and its Applic	, ∠008 cation	5. S,

Prentice Hall, 2011.

Course No.ECONH511Course title:Indian Economy INature of Course:DSC – 11Number of credits:6Number of Lectures (L):Practical (P): Tutorial (T): 74:0:16Course Description

Using appropriate analytical frameworks, this course reviews major trends in economic indicators and policy debates in India in the post-Independence period, with particular emphasis on paradigm shifts and turning points. Given the rapid changes taking place in India, the reading list will have to be updated annually.

	<u>Course Outline</u>		
Unit	Title		dits
		L	Т
I.	Economic Development since Independence Major features of Indian Economy at independence and characteristics of economic underdevelopment of India (with reference to colonial rule of India); Trend in National Income and Per capita income; Sectoral composition (output and employment) - Primary, Secondary and Tertiary. Development under different policy regimes—goals, constraints, institutions and policy framework.	18	4
II.	Population and Human Development Broad demographic features — Population size and growth rates, Sex and age composition, occupational distribution. Density of population, Urbanisation and economic growth in India. Population growth as a factor of economic development, National Population Policy, Progress of human development in India. Development of education in India, health and family welfare and the development of health infrastructure.	18	4
III.	Structural Change of Post Independent Indian Economy Growth, Distribution and Trends of national income, sectoral distribution. An assessment of performance—sustainability and regional contrasts; structural change, savings and investment. Trends, measurement and policies in poverty; Inequality-measurement, causes and effects, Unemployment-Types, Causes and Employment policies in India.	20	4
IV.	Indian Economy in Post Reform Period Background of Indian Economic Reforms – New Economic Policy; Redefining India's development strategy; Changing Role of State and Market Industrial Policy, Disinvestment policy and Privatization; Financial sector reforms including banking reform. External sector reforms: Foreign Exchange market, Balance of Payments, reform, convertibility, export-import policy, foreign direct investment; Post-reform Agricultural Performance and its Crisis; Appraisal of Indian Economic Reform	18	4
Read 1. Jea Contra 2. Rak and In 3. S.L Vaidya	ings: an Dreze and Amartya Sen, Jean Dreze and Amartya Sen, 2013. An Uncertain Glory: Ind adictions, Princeton University Press. Kesh Mohan, 2008, —Growth Record of Indian Economy: 1950-2008. A Story of Sustained vestment, Economic and Political Weekly, May. . Shetty, 2007, —India's Savings Performance since the Advent of Planning, in K.L. Krish anathan, editors, Institutions and Markets in India's Development.	<i>dia an</i> d Sav na an	d its rings id A.

4. T. Dyson, 2008, —India's Demographic Transition and its Consequences for Development in Uma Kapila, editor, *Indian Economy Since Independence*, 19th edition, Academic Foundation.

5. Kaushik Basu, 2009, —China and India: Idiosyncratic Paths to High Growth, *Economic and Political Weekly*, September.

6 Kaushik Basu and A. Maertens, eds, 2013, The New Oxford Companion to Economics, OUP.

Course No.ECONH512Course title:Development Economics INature of Course:DSC – 12Number of credits:6Number of Lectures (L):Practical (P): Tutorial (T): 74:0:16Course DescriptionFractical (P): Tutorial (T): 74:0:16

This is the first part of a two-part course on economic development and discusses a) alternative conceptions of development and their justification b) aggregate models of growth and crossnational comparisons of the growth experience that can help evaluate these models. Connections between growth and inequality are explored. The course ends by linking political institutions to growth and inequality by discussing the role of the state in economic development and the informational and incentive problems that affect state governance.

Unit	Title	Cre	dits
		L	Т
Ι.	Conceptions of Development Economic growth and development, Factors affecting economic development, Obstacles to economic development, Indicators of economic development - National income, Per capita income; Basic needs approach, PQLI, HDI, GDI, Capital formation and economic development. Alternative measures of development, documenting the international variation in these measures, comparing development trajectories across nations and within them.	18	4
Π.	Approaches and Theories of Economic Development Partial theories of growth and development: Vicious circle of Poverty, Circular causation, Theory of unlimited supply and labour, big push, balanced growth, unbalanced growth, critical minimum effort, Dualism-Technical. Classical theory (Smith, Ricardo, Malthus), Marxian- theory of Social change, immutable laws, Crisis in capitalism, Schumpeterian theory of capitalist development, Rostow's stages of economic growth.	20	4
III.	Poverty and Inequality: Definitions, Measures and Mechanisms Understanding Prosperity and Poverty: Geography, Institutions, and the Reversal of Fortune, Measuring Poverty, Inequality axioms; a comparison of commonly used inequality measures; connections between inequality and development; poverty measurement; characteristics of the poor; mechanisms that generate poverty traps and path dependence of growth processes.	18	4
IV.	Political Institutions and the Functioning of the State Public Goods and Economic Development, State ownership and regulation, government failures, Corruption and Development, Developmental Plan ; The allocation of resources, alternative institutional trajectories and their relationship with economic performance.	18	4
Readi 1. Det 2. Par 3. Abl Press 4. Kau 5. Am 6. Dar Univer	ngs: praj Ray, <i>Development Economics,</i> Oxford University Press, 2009. tha Dasgupta, <i>Economics, A Very Short Introduction,</i> Oxford University Press, 2007. hijit Banerjee, Roland Benabou and Dilip Mookerjee, <i>Understanding Poverty,</i> Oxford 2006. Ishik Basu, <i>The Oxford Companion to Economics in India,</i> OUP, 2007. artya Sen, <i>Development as Freedom,</i> OUP, 2000. on Acemoglu and James Robinson, <i>Economic Origins of Dictatorship and Democracy,</i> C rsity Press, 2006.	Unive	rsity

7. Robert Putnam, *Making Democracy Work: Civic Traditions in Modern Italy*, Princeton University Press, 1994

Course No.ECONH613Course title:Indian Economy IINature of Course:DSC – 13Number of credits:6Number of Lectures (L):Practical (P): Tutorial (T): 74:0:16Course Description

This course examines sector-specific polices and their impact in shaping trends in key economic indicators in India. It highlights major policy debates and evaluates the Indian empirical evidence. Given the rapid changes taking place in the country, the reading list will have to be updated annually.

Course Outline Unit Title Credits L т I. Indian Public finance 18 4 Indian tax system, public expenditure, public debt, deficit and subsidies in the Indian economy. Centre-state financial relation. Macroeconomic stabilization: trade, fiscal, investment and monetary policy issues and their impact. Policies and Performance in Agriculture Growth 20 II. 4 Pre-Independent and post-independent agrarian structure, Agriculture growth and productivity. Sustainable agricultural growth-concepts and constraints. Institutional set-up of land system and land reforms, Green Revolution and technological changes. Capital formation in agriculture; Food security, Agricultural pricing, Food Procurement and Public Distribution System. III. 18 Policies and Performance in Industry 4 Structure and composition of Industry- issues of concentration, large vs small industry- industrial location. Small scale reservation policy. Trends and patterns of industrial growth. cottage industries; performance of public sector, privatization, industrial sickness, Land acquisition, SEZ and industrialisation foreign investment and competition policy, Industrial Policy, 1956 and 1991. Trends and performance in the development of service sector. IV. 18 4 **Resource mobilization and Planning in India** Evolution of economic planning in India; Economic Planning - Rationale, Features and Objectives: Strategy of Planning, dynamics of five year plans in India; Broad achievements and failures; Current Five Year Plan- Objectives, allocation, strategy and targets. Suggested Readings: 1. Shankar Acharya, 2010, --Macroeconomic Performance and Policies 2000-8, in Shankar Acharya and Rakesh Mohan, editors, India's Economy: Performances and Challenges: Development and Participation, Oxford University Press. 2. Rakesh Mohan, 2010, -India's Financial Sector and Monetary Policy Reforms, in Shankar Acharya and Rakesh Mohan, editors, India's Economy: Performances and Challenges: Development and Participation, Oxford University. 4. B.N. Goldar and S.C. Aggarwal, 2005, -Trade Liberalisation and Price-Cost Margin in Indian Industries, The Developing Economics, September. 5. P. Goldberg, A. Khandelwal, N. Pavcnik and P. Topalova, 2009, -Trade Liberalisation and New Imported Inputs, American Economic Review, Papers and Proceedings, May. 6. Kunal Sen, 2010, -Trade, Foreign Direct Investment and Industrial Transformation in India, in Premachandra Athukorala, editor, The Rise of Asia, Routledge. 7. A. Ahsan, C. Pages and T. Roy, 2008, -Legislation, Enforcement and Adjudication in Indian Labour Markets: Origins, Consequences and the Way Forward, in D. Mazumdar and S. Sarkar, editors, Globalization, Labour Markets and Inequality in India, Routledge. Dipak Mazumdar and Sandeep Sarkar, 2009, -The Employment Problem in India and the Phenomenon of the _Missing Middle, Indian Journal of Labour Economics. 10. Ramesh Chand, 2010, -Understanding the Nature and Causes of Food Inflation, Economic and Political Weekly, Februarv. 11. Kaushik Basu and A. Maertens, eds, 2013, The New Oxford Companion to Economics in India, Oxford University.

Course No.ECONH614Course title:Development Economics IINature of Course:DSC – 14Number of credits:6Number of Lectures (L):Practical (P): Tutorial (T): 74:0:16Course Description

This is the second module of the economic development sequence. It covers basic demographic concepts and their evolution. The structure of markets and contracts is linked to problems of enforcement experienced in poor countries. Governance of communities and organizations is studied in the context of sustainable growth. The role of globalization is examined through increased international dependence on the process of development.

Unit	Title	Cre	dits
		L	Т
1.	Population and Development Demographic concepts: birth and death rates, age structure; theory of demographic transitions during the process of development; Facts about world's population; the optimum population. Role of population in economic development.	18	4
П.	Land, Labour, Credit Markets and Choice of Techniques The distribution of land ownership; land reform and its effects on productivity; nutrition and labour productivity; informational problems and credit; microfinance; inter-linkages between rural factor markets. The choice of technology; Appropriate technology and employment in LDCs; The capital intensity of techniques in developing countries; Issues of good governance. Project Appraisal- Cost Benefit Analysis.	19	4
111.	Environment and Sustainable Development Environment- Economy linkage; Environment as a necessity and luxury; Population environment linkage. Allocation problem; Market failure for environmental goods; environment as a public good, Common Property Resources, Property right approach to environmental problem Prevention, control and abatement of pollution. Concept and indicators of sustainable development; environmental externalities and state regulation of the environment; economic activity and climate change.	19	4
IV.	International aspects of Economic Development International trade as an engine of growth; Static and dynamic gains from trade; Prebisch, Singer and Myrdal theses vs. free trade; Export-led growth; Tariffs and effective protection; WTO and developing countries. External resources; FDI; Aid vs. Trade.	18	4
 Readings: 1. Debraj Ray, <i>Development Economics</i>, Oxford University Press, 2009. 2. Partha Dasgupta, <i>Economics, A Very Short Introduction,</i> Oxford University Press, 2007. 3. Abhijit Banerjee, Roland Benabou and Dilip Mookerjee, <i>Understanding Poverty</i>, Oxford University Press, 2006. 4. Thomas Schelling, <i>Micromotives and Macrobehavior</i>, W. W. Norton, 1978. 5. Albert O. Hirschman, <i>Exit, Voice and Loyalty: Responses to Decline in Firms, Organizations and States,</i> Harvard University Press, 1970. 6. Raghuram Rajan, <i>Fault Lines: How Hidden Fractures Still Threaten the World Economy</i>, 2010. 7. Elinor Ostrom, <i>Governing the Commons: The Evolution of Institutions for Collective Action,</i> Cambridge University Press, 1990. 8. Dani Rodrik, <i>The Globalization Paradox: Why Global Markets, States and Democracy Can't Coexist,</i> Oxford University Press, 2011. 			

SYLLABUS – DISCIPLINE SPECIFIC ELECTIVE COURSES (DSE)

Semester	Discipline Specific Elective (DSE) Course	Course Code
	DSE Course-I & II (Pick any two out of following):	
	DSE 1: Public Finance	ECONH515
V	DSE 2: Economic History of India 1857 – 1947	ECONH516
v	DSE 3: Applied Econometrics	ECONH517
	DSE 4: Environmental Economics	ECONH518
	DSE 5: Economics of Agriculture	ECONH519
	DSE Course-III & IV (Pick any two out of following):	
	DSE 6: Money and Banking	ECONH620
VI	DSE 7: International Economics	ECONH621
VI	DSE 8: Comparative Economic Development	ECONH622
	DSE 9: Political Economy	ECONH623
	DSE 10: Project Work	ECONH624

Course No.	ECONH515
Course title:	Public Finance
Nature of Course:	DSE – 1
Number of credits:	6
Number of Lectures (L	.): Practical (P): Tutorial (T): 74:0:16

The paper deals with the nature of government intervention and its implications for allocation, distribution and stabilization. Inherently, this study involves a formal analysis of government taxation and expenditures. In addition to dealing with the theory of public economics this course also deals with Indian public finance.

Unit	Title	Cre	dits
		L	Т
Ι.	Public Finance: An Introduction	18	4
	Meaning and definition of public finance - Public finance and private finance - the		
	principle of Maximum Social advantage. Market Failure; Private Goods, Public Goods		
	and Merit Goods. Overview of Different Role of Government: Allocation, Stabilization		
	and Distribution.		
11.	Taxation	20	4
	Revenue-Meaning, source, tax and non-tax revenue and importance – Canons of		
	Taxation. Types of tax: Direct and indirect taxes, Progressive, proportional and		
	regressive taxation, single and multiple taxation. Current issues of india's rax system.		
	Elieus of laxation. Taxable Canacity: Determinants of taxable canacity. Shifting and incidence of taxes		
	Distinction between impact and incidence of taxation. Eactors affecting incidence of		
	tax Tax evasion		
III.	Public Expenditure and Public Debt	19	4
	Public Expenditure: classification of public expenditure. Causes and growth of public		-
	expenditure. Effects of public expenditure on production, employment and distribution.		
	Growth of public expenditure.		
	Public Debt: Meaning and classification. Need for public borrowing - Effects of public		
	debt on production, consumption and distribution. Burden of public debt. Redemption		
	of public debt. Growth of public debt.		
IV.	Public Finance in India	17	4
	Indian Fiscal Policy, Budget: Concepts, instruments and objectives Types of		
	Government Budgets: Revenue Account, Capital Account and Different Concepts of Budgetary Deficite in the Indian Context. Economic and Euroticnel Classification of		
	Control Covt Budgets		
	Fiscal Federalism in India: Center State Financial Relations and Evaluation of Previous		
	and Eeatures of Latest Finance Commission. State and Local Finances		
Suga	ested Readings:		
1. J. Hindriks, G. Myles: Intermediate Public Economics. MIT Press. 2006.			
2. H. Rosen, T. Gayer: Public Finance, 9th ed., McGraw-Hill/Irwin, 2009.			
3. Joseph E. Stiglitz, Economics of the Public Sector, W.W. Norton & Company, 3rd edition, 2000.			
4. R.A. Musgrave and P.B. Musgrave, Public Finance in Theory & Practice, McGraw Hill Publications, 5th			
editior	edition, 1989.		
5. John Cullis and Philip Jones, <i>Public Finance and Public Choice</i> , Oxford University Press, 1st edition,			
1998. C. M.M. Sum, Covernment Budgeting in India 1000			
6. M.M. Sury, Government Budgeting in India, 1990.			
r. Faul Samuelson, 1955, —Diagrammatic Exposition of a theory of Public Expenditure, Review of Economics and Statistics. Volume 37			
8 Rangarajan and D.K. Srivastava 2005 — Fiscal Deficit and Covernment Debty Implications for Growth			wth
and Stabilization". Economic and Political Weekly. July2-8.			
9. Report of the 13th Finance Commission, 2010-15.			
10. Economic Survey, Government of India (Latest).			
11. St	11. State Finances: A Study of Budgets, Reserve Bank of India (Latest).		

Course No.	ECONH516	
Course title:	Economic History of India 1857 – 1947	
Nature of Course:	DSE – 2	
Number of credits:	6	
Number of Lectures (L): Practical (P): Tutorial (T): 74:0:16		

<u>Course Description</u> This course analyses key aspects of Indian economic development during the second half of British colonial rule. This course links directly to the course on India's economic development after independence in 1947.

itle	Cre	dits
	L	Т
ntroduction colonial India: Background and Introduction, Overview of colonial economy.	18	4
iacro Trends: National Income; population; occupational structure.		
griculture, Railways and Industry grarian structure and land relations; agricultural markets and institutions – redit, commerce and technology; trends in performance and productivity; amines. ailways; the de-industrialisation debate; evolution of entrepreneurial and dustrial structure; nature of industrialisation in the interwar period; constraints o industrial breakthrough; labor relations.	17	4
conomy and State in the Imperial Context he imperial priorities and the Indian economy; drain of wealth; international ade, capital flows and the colonial economy – changes and continuities; overnment and fiscal policy.	19	4
ndian Economic Thought conomic Thoughts of R.C.Dutt; D.Naoroji; Ranade, Gokhale; M.K.Gandhi; r.B.R.Ambedkar, Nehru.	20	4
 Ted Readings: mi Subramanian, "History of India 1707-1857", Orient Blackswan, 2010, Chapter 4. Guha, 1991, Mortality decline in early 20th century India', Indian Economic and Social H IESHR), pp 371-74 and 385-87. nkar Roy, The Economic History of India 1857-1947, Oxford University Press, 3rd edition hnamurty, Occupational Structure, Dharma Kumar (editor), The Cambridge Economic H I. II, (henceforth referred to as CEHI), 2005, Chapter 6. labib, Indian Economy 1858-1914, A People's History of India, Vol.28, Tulika, 2006. in, 1984, —When Rains Fail: Famine relief and mortality in British Indiall, IESHR 21. Dreze, Famine Prevention in India in Dreze and Sen (eds.) Political Economy of Hunger, n Development Economics, 1990, pp.13-35. Hurd, Railways, CEHI, Chapter 8, pp.737-761. Ray (ed.), Entrepreneurship and Industry in India, 1994. agchi, —Deindustrialization in India in the nineteenth century: Some theoretical implicat of Development Studies, 1976. Morris, Emergence of an Industrial Labour Force in India, OUP 1965, Chapter 11, Summ ons. Tomlison, 1975, India and the British Empire 1880-1935, IESHR, Vol.XII. ma Kumar, The Fiscal System, CEHI, Chapter 12. dev Chatterjee, Trade, Tariffs and Empire, OUP 1992, Epilogue. 	listory n, 201 listory WID ionsII hary a	/ of ER
	tle troduction blonial India: Background and Introduction, Overview of colonial economy. acro Trends: National Income; population; occupational structure. griculture, Railways and Industry grarian structure and land relations; agricultural markets and institutions – edit, commerce and technology; trends in performance and productivity; mines. ailways; the de-industrialisation debate; evolution of entrepreneurial and dustrial structure; nature of industrialisation in the interwar period; constraints industrial breakthrough; labor relations. conomy and State in the Imperial Context ne imperial priorities and the Indian economy; drain of wealth; international ade, capital flows and the colonial economy – changes and continuities; overnment and fiscal policy. dian Economic Thought conomic Thoughts of R.C.Dutt; D.Naoroji; Ranade, Gokhale; M.K.Gandhi;	tle Cre troduction 18 Jonial India: Background and Introduction, Overview of colonial economy. acro Trends: National Income; population; occupational structure. 17 griculture, Railways and Industry 17 grainan structure and land relations; agricultural markets and institutions – edit, commerce and technology; trends in performance and productivity; mines. 17 ailways; the de-industrialisation debate; evolution of entrepreneurial and dustrial structure; nature of industrialisation in the interwar period; constraints industrial breakthrough; labor relations. 19 conomy and State in the Imperial Context 19 the imperial priorities and the Indian economy – changes and continuities; overnment and fiscal policy. 20 dian Economic Thought 20 conomic Thoughts of R.C.Dutt; D.Naoroji; Ranade, Gokhale; M.K.Gandhi; '.B.R.Ambedkar, Nehru. 20 ted Readings: in Subramanian, "History of India 1707-1857", Orient Blackswan, 2010, Chapter 4. 20 Guha, 1991, Mortality decline in early 20th century India', Indian Economic and Social History BSNR), pp 371-74 and 385-87. 20 kar Roy, The Economic History of India 1857-1947, Oxford University Press, 3rd edition, 201 20 namury, Occupational Structure, Dharma Kumar (editor), The Cambridge Economic History I.I. (henceforth referred to as CEHI), 2005, Chapter 6. abibib, Indian Economy 1858-1914, A

Course No.ECONH517Course title:Applied EconometricsNature of Course:DSE – 3Number of credits:6Number of Lectures (L): Practical (P): Tutorial (T): 74:0:16

Course Description

The aim of this course is to provide a foundation in applied econometric analysis and develop skills required for empirical research in economics. Topics include specification and selection of regression models, dynamic econometric models, advanced methods in regression analysis and panel data models. Since the emphasis is on application of methods, this course requires understanding of econometric software and computing skills.

Unit Title		Credits	
		Г	Т
I.	Empirical Econometric Research and Specification Model Selection Criteria. The nature and sources of data for empirical	18	4
	economic analysis, Measurement scales of variables, Normality Assumption,		
	Hypothesis formulation and inference about the parameter, Role of Lags in		
	Regression, Importance of Stochastic error term, Error Specification Bias.		
II.	Advanced Topics in Regression Analysis	20	4
	Distributed lag models- Koyck's geometric lag, Almon's polynomial lag,		
	Adaptive expectation models, Partial adjustment Model and Nerlove		
	by using instrumental variables. Detecting autocorrelation in autoregressive		
	models- Durbin's h test.		
III.	Simultaneous Equation Models	18	4
	Structural Equation and Reduced Form Equation, Simultaneous equation bias		
	and inconsistency of OLS estimators, Identification- Exact and Over		
	system IIS 2SIS and 3SIS methods		
IV.	Panel data Methods	18	4
	Use of Panel Data, Sources and types of panel data, Simple panel data		
	methods, Two period panel data analysis, Advanced panel data methods-		
	Fixed effects model, Random effects model.		
	Introduction to Econometric Software Package		
	Calculating average growth rates, compound growth rates, correlation, and		
	Regression Autocorrelation drawing histogram bar diagram and line diagram		
	using E-views and STATA.		
Sugg	ested Readings:		
1. Jeff	irey M. Wooldridge, <i>Econometrics</i> , CENGAGE learning, India Edition, 2009.		
2. Din 200	nitrios Asteriou and Stephen Hall, <i>Applied Econometrics: A Modern Approach</i> , Palgrave Ma	acmilla	an,
3. Dar	nodar Gujarati, <i>Econometrics by Example</i> , Palgrave Macmillan, 2011.		
4. Guj	4. Gujarati D. N. (1995), Basic Econometrics (2nd Edition) McGraw Hill, New Delhi		
5. An Introduction to Applied Econometrics- a time series approach: Kerry Patterson, Palgrave			
Houndmills, Basingstoke, Hampsnire and New York.			
Singapore, 1997			
8. Jeffrey M. Wooldridge, Econometrics, CENGAGE learning, India Edition, 2009			
9. Dar	nodar Gujarati, Econometrics by Example, Palgrave Macmillan, 2011.		

Course No.	ECONH518
Course title:	Environmental Economics
Nature of Course:	DSE – 4
Number of credits:	6
Number of Lectures (L)	Practical (P): Tutorial (T): 44:0:16

This course focuses on economic causes of environmental problems. In particular, economic principles are applied to environmental questions and their management through various economic institutions, economic incentives and other instruments and policies. The course does not require any prior knowledge of economics. The course will be useful for students aiming towards careers in the government sector, NGOs, policy analysis, business and journalism.

Unit	Title	Cre	dits
		L	Т
ι.	Introduction to Environmental Economics Introduction; The economy and the environment: inter-linkages; First two laws of thermodynamics. Environment as a necessity and luxury – population and environment linkage. Economic Efficiency and Market Failures: Environment quality as a public good, Private and Social cost, Pareto optimality and market failure in the presence of externalities; Economic Efficiency, Deviation from Efficiency; Common property resources; Non-convexities; Asymmetric information.	20	4
11.	Population, Pollution and Environment Theory of Demographic Transition; Economics of Pollution: Damage functions and abatement cost functions; Marginal decisions; Optimal level of pollution; Market solutions and government actions; Economic incentives and least-cost solutions; Command and control policies. Environmental issues in developed and developing countries; Use of Resources; Environmental Protection laws; Environmental Education and its merits.	18	4
III.	Valuing the Environment Economic valuation of environmental goods; Types of environmental values; Monetary valuation techniques; Non-monetary valuation techniques; Comparing methodologies. Cost-Benefit Analysis and the Environment: The theory of cost- benefit analysis; Idea of discounting and choice of discount rate; Framework for cost-benefit analysis; Discounting and future generations.	17	4
IV.	Economic Growth and Sustainable Development Economic growth and development; The environmental Kuznets curve; Economics of sustainable development. International Environmental Issues: Economics of climate change; Trade and the environment. Indian environment policies and performance, pollution control boards and their functions.	19	4
Sugge	ested Readings:		
 Kolstad, C.D. (2007), Environmental Economics, Oxford University Press, New Delhi. Nick Hanley et al (2007), Environmental Economics: Theory and Practice, Palgrave MacMillan. Katar Singh and Anil Sisodia (2007), Environmental Economics: Theory and Application, Sage Publications, New Delhi. Karpagam (2008), Environmental Economics, Sterling Publishers. New Delhi 			age
 R.K. Lekhi et al. (2008), Development and Environmental Economics, Kalyani Publishers, Ludhiana. Maureen L. Cropper and Wallace E. Oates, 1992, —Environmental Economics: A Survey, Journal of Economic Literature, Volume 30:675-740. Charles Kolstad, Intermediate Environmental Economics, Oxford University Press, 2nd edition, 2010. 		of 0.	
8. Rot	8. Robert N. Stavins (ed.), Economics of the Environment: Selected Readings, W.W. Norton, 2005.		

Course No.	ECONH519
Course title:	Economics of Agriculture
Nature of Course:	DSE – 5
Number of credits:	6
Number of Lectures (I): Practical (P): Tutorial (T): 74:0:16

The Objective of this course is to provide a detailed treatment of issues in agricultural economics to those intending to specialize in this area. Its objective is to familiarize students with policy issues that are relevant to Indian agricultural economics and enable them to analyze the issues, using basic micro-economic concepts.

	Course Outline				
Unit	nit Title		Credits		
		L	Т		
	Introduction Definition, scope and nature of agricultural economics; Need for a separate study of agricultural economics. Agricultural Linkages with other sectors, Role of agriculture in economic development (historical evidence from Europe, USA and Japan); Inter- Sectoral Linkages of Agriculture (Backward and Forward Linkages and Feedback Effects) and Declining importance of agriculture in Economic development.	18	4		
	Production Function Analysis Factor-Product, Factor-Factor and Product-Product relationship. Types of farm organizations and organizations and their comparative production efficiency. Land Reforms and System of Farming. Farm size and productivity relationship. Surplus labour as source and its utilization.	19	4		
III - - - - - -	Transformation of Agriculture Transforming Traditional Agriculture: Ranis & Fei, Schultz and Mellor Models, Lewis model of Unlimited Supply of Labour. Green Revolution in Indian agriculture. Agricultural Markets: Aim, Types and Functions of agricultural markets, Criteria for judging efficiency of agricultural market systems.	17	4		
	Agricultural Credit New Agricultural Strategy and Green Revolution; Problems of small farmers and agricultural labourers. Importance of credit, Need for Government intervention, agricultural credit system in India. Marketable and Marketed surplus. Agricultural Price Policy: Need, Objectives, and instruments of agricultural price policy; Agricultural price policy in India; Agricultural taxation.	20	4		
Sugges 1. R.N.S 2. C.Eic 3. Chara 4. A.M.H 5. P.C.J 6. T.W.S 7. J.W.M 8. Micha 9. France Press, E 10. Misr 11. Sing 12. Sarr 13. India Econom	Sted Readings: Soni : Leading Issues in Agriculture Economics, Shoban Lal Nagin Chand & Co., Jallandr cher and L. Witt: Agricultrue in Economic Development, Vora & Co., Bombay, 1970. an D.Wadhva : Some Problems of India's Economic Policy, Tata Mc Graw Hill, Bombay, Khusro: Readings in Agricultural Development, Allied Publishers, Bombay, 1968 Joshi: Land Reforms in India, Allied Publishers, Bombay, 1976. Schultz : Transforming Traditional Agriculture, Lyall Book Depot, Ludhiana, 1970. Mellor: The Economics of Agricultural Development, Vora & Co. Bombay, 1966. ael P.Tandon: Economic Development in the Third World, Orient Longman, New Delhi, 19 cis R. Frankel: India's Green Revolution-Economic Gains & Political Costs, Oxford Univer Bombay, 1971. ra & Puri: Indian Economy, Himalaya Publishing House, Bombay, 1993, Chapter 30. gh & Sadhu : Agricultural Problems in India, Himalaya Publishing House, Bombay, 1986. neeksha Trust, Bombay, Various Issues: Economic and Political Weekly. an Society of Agricultural Economics, Bombay, Various Issues: Indian Journal of Agricultural nics.	nar,. 1973. 987. rsity ural			

Course No.ECONH620Course title:Money and BankingNature of Course:DSE – 6Number of credits:6Number of Lectures (L): Practical (P): Tutorial (T): 74:0:16

Course Description

This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered.

Course Outline

Unit	nit Title		Credits	
		L	Т	
Ι.	Money: Theory and Approaches	19	4	
	Money: Concept, functions, measurement; theories of money supply			
	determination. Role of money in capitalist, socialist and mixed economies.			
	System of note issues in India.			
	Interest Rates: Determination; sources of interest rate differentials; theories of			
	term structure of interest rates; interest rates in India.			
II.	Financial Institutions, Markets, Instruments and Financial Innovations	20	4	
	Role of financial markets and institutions; problem of asymmetric information			
	 adverse selection and moral hazard; financial crises. 			
	Money and capital markets: organization, structure and reforms in India; role			
	of financial derivatives and other innovations.			
III.	Commercial Banking	17	4	
	Banking: Meaning and types of Banks. Indian banking system: Changing role			
	and structure; banking sector reforms. Functions of Commercial banks.			
	Process of credit creation. Purpose and limitations.			
	Commercial banking in India. Nationalization of commercial banks in India.			
	Recent reforms in banking sector in India.			
IV.	Central Banking and Monetary Policy	18	4	
	Central Bank: Functions of Central Bank. Quantitative and qualitative methods			
	of credit control. Role and functions of the Reserve Bank of India.			
	Monetary Policy: goals, targets, indicators and instruments of monetary			
	control; monetary management in an open economy; current monetary policy of			
	India.			
Sugg	ested Readings:			
1. F.	S. Mishkin and S. G. Eakins, Financial Markets and Institutions, Pearson Education, 6	th edr	tion,	
20 2 E	109. I Fabozzi E Modialiani E I Jones M C Ferri Foundations of Financial Ma	rkote	and	
2. F. J. Fabozzi, F. Modigliani, F. J. Jones, M. G. Ferri, Foundations of Financial Markets Institutions Pearson Education 3rd edition 2009		NELS	anu	
3 I M Bhole and J Mahukud Einancial Institutions and Markets Tata McGraw Hill 5th edition		n. 201	1.	
4. M. Y. Khan, Indian Financial System, Tata McGraw Hill. 7th edition. 2011.		, ,		
5. Gupta, Suraj B. Money and Banking.				
6. Va	6. Various latest issues of R.B.I. Bulletins. Annual Reports. Reports on Currency and Finance and		and	

Reports of the Working Group, IMF Staff Papers

Course No.ECONH621Course title:International EconomicsNature of Course:DSE – 7Number of credits:6Number of Lectures (L): Practical (P): Tutorial (T): 74:0:16

Course Description

This course develops a systematic exposition of models that try to explain the composition, direction, and consequences of international trade, and the determinants and effects of trade policy. The basic aim of this course is to link international trade relations and its impact on exports of nations.

Unit	nit Title		Credits	
		L	Т	
I.	Introduction to International Trade and Trade Theories Nature and importance of International Trade - Inter-Regional and International Trade. Theories of Absolute Advantage, Comparative Advantage and Opportunity Costs, Heckscher-Ohlin Theory of Trade – Its main Features, Assumptions and Limitations; Leontief Paradox.	18	4	
11.	Terms of Trade, Tariff and Economic Integration Terms of Trade: Concept, Measurement and Effects on Nation's Welfare. Trade Policy: Arguments for and against Free Trade and Protection. Tariff and Non-Tariff Barriers: Economic Effects. Economic Integration: Concept and Forms of Regional Integration; Static and Dynamic Effects of Custom Union.	20	4	
	Balance of Payment BOT, BOP, Current Account, Capital Account, Visible and Invisible, causes and consequences of disequilibrium in Balance of Payments, Methods of correcting the disequilibrium. Devaluation of Currency, Convertibility of Currency: Partial Account and Full Account. Recent trends in balance of Payment in India.	19	4	
IV.	Foreign Exchange Rate Exchange Rate - Meaning - Demand and supply of Foreign Exchange; Types of Exchange Rate: Fixed Vs Flexible Exchange Rate. Theories of Foreign Exchange Rate: The Mint-Parity Theory, The Purchasing Power Parity Theory, BOP Theory. Objectives, Functions and Role of IMF, IBRD and WTO.	17	4	
Sugg 1. Sal 2. Ma 3. C.F 4. Bo 5. Fra 6. Erro 7. RB	ested Readings: vatore, Dominick, 'International Economics', Weily India New Delhi. nnur, H.G. 'International Economics', Vikas Publishing House P. Kindleberger 'International Economics', R D Irwin, Homewood 8 th Ed. Soderstein and Geoffrey Reed 'International Economics' MacMillan. ncis Cherumilam - 'International Economics' ol D'Souza, 'Macro Economics', Pearson Education 2008. I bulletin, Various issues.			

Course No.	ECONH622
Course title:	Comparative Economic Development
Nature of Course:	DSE – 8
Number of credits:	6
Number of Lectures (L)	: Practical (P): Tutorial (T): 74:0:16

This course investigates selected issues in comparative historical perspective over the 19th century and the first few decades of the 20th century. The course focuses on a set of countries, which followed clearly diverse trajectories and patterns of growth to achieve their industrial transition and compares the outcomes of these diverse trajectories on sectoral change, inter-sectoral relations, labour processes and industrial relations and also compares the role of the state in facilitating the respective trajectories.

Un	it Title	C	redits
		L	Т
Ι.	Major features of Structural Changes and their Interrelations Major features of structural changes and their interrelations – labour productivity, capital formation, output, consumption, income and distribution of income.	18	4
11.	Comparative Study of Historical Pattern of Development Comparative study of historical pattern of development; Agrarian change and role of agriculture in the economic development of India, Japan and China. The industrial revolution in Britain; Industrialization in late industrialisers.	20	4
	Role of State in Different Economic Systems Organisation of working class, economic concentration and crisis. Role of the State in different economic systems – a study of the selected countries (India, Japan and China).	19	4
IV	 Regional Groups Emergence of regional groupings with special reference to SAARC, SAPTA, SAFTA, ASEAN, BRICS in changing economic scenario. 	17	4
Su	ggested Readings:		
1.	E.J. Hobsbawm, World of Labour: Further studies in the history of labour, London Weidenfel	d & N	icholson,
2	1984. E. L. Hababayer, Industry and Empires An Economic History of Britain since 1750. Weidenf		Nicholoon
Ζ.	E.J. HODSDAWIT, INDUSTRY AND EMPIRE. AIT ECONOMIC HISTORY OF BITAILT SINCE 1750, WEIDENR 1968		INICHOISON,
3.	 Peter Mathias, The First Industrial Nation, An Economic History of Britain, 1700-1914. 2nd edition Methuen, 1983. 		
4.	T. Nakamura, Economic Growth in Pre-War Japan, Tr. by Robert A Feldman, Yale University	y Pres	s, 1983.
5.	Okochi, Karsh and Levine, Workers and Employees in Japan, The Japanese Employ	ment	Relations
6	Y Havami A Century of Agricultural Growth in Pre-War Japan. Its Relevance to Asia	n Dev	velopment
0.	University of Minnesota Press, 1975.	1 201	olopinoni,
7.	W.W. Lockwood, Economic Development of Japan, Expanded edition, Princeton University I	Press	, 1966.
8.	Simon Kuznet, Modern Economic Growth: Rate Structure and Spread, Oxford Publication	on Ho	ouse, New
0	Uelhi Marria Dabh, Saviat Economia Davalanmant		
9. 10	Kindelberger C.P. and Harick Duce. Economic Development 3rd Edition		
11.	Peter Mathias, The First Industrial Nation, 2nd Edition.		
40			

- 12. Hari Gopal Dass, Comparative Economic Development of Industrialised Nations.
- 13. Dhar and Dhar, Rise of the Industrial Economy: A comparative economic history of Britain, Japan and Russia during the industrial revolution.

Course No.	ECONH623
Course title:	Political Economy
Nature of Course:	DSE – 9
Number of credits:	6
Number of Lectures (L	.): Practical (P): Tutorial (T): 74:0:16

<u>Course Description</u> This course explores changes in the organisation of production, labour market institutions and corporate structure. It goes on to study the consequences of globalization, especially of financial flows, for the role of the state, economic performance, gender issues, environment, human welfare and development.

Unit	itle C		dits
		L	Т
Ι.	Introduction and Historical Overview	20	4
	Perspective on political economy with a historical overview: capitalist		
	development in the pre-second world war period, the golden age and later.		
	Changing Dynamics of Capitalist Production, Organisational Form and Labour		
	Process: Fordist and post-fordist production; changing dynamics of		
	organisation of production, markets and labour process; the changing nature of		
	job security and labour rights.		
١١.	Analysing Social Change in Historical Perspective	18	4
	The method of historical materialism; the transition from feudalism to		
	capitalism; capitalism as a historical process – alternative perspectives.		
	Capitalism as an Evolving Economic System: Basic features; accumulation		
	and crisis; the modern corporation; monopoly capitalism - alternative		
	perspectives.		
III.	The State in the Era of Globalisation: Welfare, Development and	19	4
	Autonomy		
	Globalisation and the limits of the welfare state, development and state		
	autonomy. The Changing Role of Finance: The changing role of finance in		
	capital accumulation and corporate structure; finance and globalization -		
	financialisation, financial liberalisation and financial crisis.		
IV.	The Social Dimension of Gloalisation	17	4
	Globalisation and uneven development – growth, inequality and exclusion.		
	New Perspectives: Gender in work, accumulation and globalisation; issues in		
	environment and sustainability; alternatives ahead.		
Sugg	ested Readings:		
1. Mic	hel Beaud, A History of Capitalism, 1500-2000, trans. by Tom Dickman and Anny Lefel	bvre,	New
YORK:	Monthly Review Press, 2001.		
2. ASI	Amin (eu.), Post-Foldism. A Reduel, Didckwell, 1994.	Chant	or 1
(Fordi	sm and After) Routledge India 2008 reprint 2006	Chapt	
4. S.	Hymer, "The Multinational Corporation and the Law of Uneven Development", in H. Ra	dice	(ed.)
Interna	ational Firms and Modern Imperialism, Penguin Books, 1975.		· /
5. G. (Gereffi, J. Humphrey and T. Sturgeon, 2005, —The Governance of Global Value Chainsl,	Revie	w of
Interna	ational Political Economy, Volume 12: 78–104.		
6. Nar	asimha Reddy, —Economic Globalisation, Past and Present – The Challenges to Labour	rll in J	omo
K.S. & Khoo Khay Jin (ed.) Globalization and Its Discontents, Revisited, Sephis -Tulika Books, 20			
7. Dav	/Id Harvey, A Brief History of Neoliberalism, OUP, 2005.	d \//cl	foro
o. Andrew Gryn, —Challenges to Capitalli, in Capitalism Unleashed: Finance, Globalization and Oxford: Oxford University Press. (Ch. One. pp. 1-24), 2006			iaie,
9. G Dumenil and D Levy, The Crisis of Neoliberalism, Harvard University Press, 2011.			

Course No.ECON624Course title:Project WorkNature of Course:DSE – 10Number of credits:6Number of Lectures (L): Practical (P): Tutorial (T): 15:75:00

Course Description

Project Work is one of the culmination points of the learning process, which will put to test the acquired ability of the candidate to independently take the charge of the project and use the understanding of economics developed in previous semesters to evaluate/analyze economic issues.

Course Outline

The project *must* relate to economic issues/problems. The Project shall consist of the following components:

The Project will involve an extended, independent investigation of a topic and preparation of a 20,000 - 24,000 words dissertation. The chosen research area must be of a nature that incorporates an in depth exploration of economic concepts, theories and issues so as to produce a rigorous dissertation.

A Dissertation that comprises purely descriptive material will not be acceptable.

The dissertation must contain between 50-60 A4 pages printed on both sides. Font must be "Times New Roman", font size 16 (heading), 14 (Sub-Headings) and 12 (text). Line spacing 1.5 inches, page indent Left 1.5 inches, Right, Top and Bottom 1 inch. Note: Font size of tables may vary as per requirement.

Structure of Dissertation

Structure is important because it dictates the topics discussed and the order in which they are organized. An ideal Dissertation should comprise the following sequence:

1. Cover Page	10. Review of Literature
2. Title Page	11. Research Design/ Methodology
3. Acknowledgements	12. Results and Analysis
4. Table of Contents	13. Discussion of Implications
5. List of Tables &	14. Conclusions and/or Recommendations for
6. List of Figures/Illustrations	Further Study
7. Abbreviations (if any)	15. References
8. Abstract	16. Annexure(s) (if any)
9. Introduction	

Evaluation of the project work (ESE for 70% marks) will be based on dissertation and presentation along with continuous evaluation (CCA for 30% marks).

NOTE: The 70:30 marking ratio shall be as follows: 30 marks for synopsis submission (CCA - mid semester) and remaining 70 marks (ESE) to be distributed as 50 marks for Dissertation + 20 marks for Viva Voce. Therefore 30 + (50 + 20) = 100 marks.

SYLLABUS: SKILL ENHANCEMENT COURSE (SEC)

Semester	Skill Enhancement Course (SEC)	Course Code
	SEC – I (Pick any one Course)	
ш	SEC – 1: Economics of Rural Development	ECONH325
	SEC – 2: Emerging Areas in Economic Studies	ECONH326
	SEC – II (Pick any one Course)	
IV	SEC – 3: Economy of Himachal Pradesh	ECONH427
	SEC – 4: Demography	ECONH428

Course No.	ECONH325
Course title:	Economics of Rural Development
Nature of Course:	SEC – 1
Number of credits:	4
Number of Lectures (L): Practical (P): Tutorial (T): 60:00:00

This course is designed to instill in the student a deeper understanding of rural development and issues therein. The student is expected to also achieve an appreciation of institutional efforts aimed at achieving rural development.

Unit	Title	Credits	
		L	
Ι.	Introduction of Rural Economy	15	
	Characteristics of rural economy, Social Aspects of India's Rural Areas, Barter		
	System, Non-monetized Sector, Economic Characteristics Land and Asset		
	Distribution. Agricultural Income, Vagaries of Monsoon, Agricultural Marketing,		
	Agricultural Price Policy, Farm and Non-farm Income, Marketed and		
	Marketable Surplus.		
II.	Unemployment and Poverty	16	
	Rural Unemployment: Types and Magnitude, Agricultural Labour, Marginal		
	Productivity. Agricultural Wages, Wage Fixation: Minimum Wages Act. Rural		
	Employment programmes, Employment Guarantee Act: MGNREGA.		
	Rural Poverty: Nature, Trends, Causes and Consequences. Evaluation of		
	Poverty Alleviation Programmes of Government.		
III .	Rural Indebtedness	14	
	Meaning of rural indebtedness, Rural Finance, Causes and magnitude of rural		
	indebtedness, Sources of rural credit, Organized and unorganized, Money		
	lenders, Indigenous Bankers, Co-operatives, Commercial Banks, Regional		
	Rural Banks – NABARD.		
IV.	Decentralisation, Infrastructure and Rural Marketing	15	
	Critical evaluation of Panchayati Raj Institutions in rural development. Rural		
	Intrastructure, Rural Industrialization. Agro-based Industries. Cooperative		
C	societies, Rural Marketing. Cooperative Marketing. Role of Self Help Groups.		
Sugg	ested Readings:		
	aid, Meir. Leading issues in Rural Development, Oxford University Press, New Deim arwal A.N. Kundan I.al. Rural Economy of India. Vikas, Delbi, 1990		
3 I C	Jain Grass Without Roots Oxford Publishing House		
4. Pat	el. K.V. Shan A.C. and Mello L.D. Rural Economics. Himalva. Mumbai. 1984.		
5. Sin	gh, Katar.: Rural Development – Principles, Policies and Management, Sage Publications.	New	
Delhi	Delhi		
6. Reddy, Venkata, K.: Agriculture and Rural Development (A Gandhian Perspective), Himalaya			
Publishing House.			
7. Sundaram, Satya, I.: Rural Development, Himalaya Publishing			
8.100	iaro, Michael P.: Economic Development, Pearson Education.		

Course No.ECONH326Course title:Emerging Areas in Economic StudiesNature of Course:SEC – 2Number of credits:4Number of Lectures (L):Practical (P): Tutorial (T): 60:00:00

Course Description

This course has been designed to introduce the student to basic economic concepts of emerging areas in economics.

Course Outline Unit Title Credits L **Health Economics** I. 15 Role of Health and Education in Human Development and poverty alleviation; health and education outcomes and their relationship with macroeconomic performance. Demand and Supply of Health Care; uncertainty and health insurance market; alternative insurance mechanisms; market failure and rationale for public intervention; equity and inequality. Evaluation of Health Programs: Costing, cost effectiveness and cost-benefit analysis; burden of disease. **Gender Economics** II. 16 Gender Concepts: Sex & Gender, Nature and Types of Gender discrimination, Gender Roles. Demography of female population: Age structure, education, mortality rates, and sex ratio; causes of declining sex ratios and fertility rates in developing countries and particularly India. Economic status of women in agriculture, non-agricultural rural activities, informal sector, cottage and small-scale industries, organized industry and services sector, income level. III. **Environmental Economics** 14 Meaning, Importance and Scope of Environmental Economics; The Evolution and Growth of Environmental Economics. The Concept of Externalities, Environment as a Public Good and Market Failure. Economic growth and development; Environmental Kuznet's Curve: Theory and Some Empirical Evidences. Economics of sustainable development; Trade, development and environment under WTO regime. Gender roles and environmental concerns at national and local levels; Gendered impact of pollution and natural hazards; Climate change and gender. IV. **Energy Economics** 15 Sources of Energy. Role of Energy in Economic Development. Factors Determining Demand for Energy: Energy Crisis: causes - Consequences and Remedial Measures. Energy Conservation. Renewable and Nonconventional Sources of Energy. The Relative Economics of Thermal, Hydel and Nuclear Power Plants. The Case for a National Power Grid. The Exploitation of Natural Gas. Pricing Problem, Environmental implications. Carbon Credit and Trading, Clean Development Mechanism (CDM). Suggested Readings: 1. Meier, G.M. and J.E. Rauch (2007), Leading Issues in Economic Development, Oxford University Press. New Delhi. 2. Charles Phelps, Health Economics. 3. National Institute of Public Finance and policy (NIPFP); Gender Budgeting in India, www.nipfp.org.in. 4. UNDP - Human Development Reports. 5. Lourdes Beneria and Savithri Biswanath; Gender and Development: Theoretical, Empirical and practical Approaches. 6. Lekha Chakraborthi; Invisibility of Women's Work in Budgeting. 7. Katar Singh and Shishodia (2007), Environmental Economics – Theory and Application, Sage Publication. New Delhi.

Course No. ECONH427 Course title: **Economy of Himachal Pradesh SEC – 3** Nature of Course: Number of credits: 4 Number of Lectures (L): Practical (P): Tutorial (T): 60:00:00

<u>Course Description</u> This course highlights the basic features, characteristics and developmental issues of the Himachal Pradesh economy.

Course Outline

Unit	Title	Credits	
		L	
Ι.	Features of Himachal Pradesh Economy	15	
	Resource endowment - Land, Water, Minerals, Forests, Demographic Trends,		
	Human Development Index. Trends in State income – Structural growth before		
	and after reforms, Sources of State Finances. Targets and Achievements of		
	Plans and current year Budget.		
П.	Agriculture and Horticulture of Himachal Pradesh	16	
	Role of Agriculture and Horticulture in State Domestic Product Cropping		
	pattern, Productivity and yield of major crops, Agricultural marketing,		
	Agricultural finance, Marginalization and Agricultural Diversification in Himachal		
	Pradesh.		
	Trends in Fruit and vegetable Production and Productivity. Critical evaluation of		
	government policies on agriculture and horticulture sector.		
III.	Industrial and Power Sector of Himachal Pradesh	14	
	Trends and patterns in industrial growth, large scale and small scale industries		
	of Himachal Pradesh, Labour Welfare measures and skill development		
	programmes.		
	Trends in hydro power generation in Himachal Pradesh. Environmental issues		
	related to Industrilisation and power projects in Himachal Pradesh.	L	
IV.	Infrastructure and Tourism of Himachal Pradesh	15	
	Transport: road, rail and air. Banking, Housing, Social Welfare, Education and		
	health programmes of the State Government.		
	Role of Tourism in the economic development of Himachal Pradesh.		
Sugg	ested Readings:		
1. ECC	nomic Survey, Various Issues, Department of Economics and Statistics, GoHP.		
2. Himachal Pradesh Development Report, Planning Commission. Gol.			
Development Performance Mittel Publishing			
4. Ashok Kumar Tiwari. 2000. Infrastructure and economic development in Himachal Pradesh. Indus			
Publis	Publishing.		
5. Y.S. Parmar, Years of Challenge and Growth, Rubicon Publishing House.			
6. L.R	. Sharma, (2005), Quality of Life in Himalayan Region, Indus Publishing.		

7. Mian Goverdhan Singh, History, Culture and Economy of Himachal Pradesh, Minerva Book House.

Course No.	ECONH428
Course title:	Demography
Nature of Course:	SEC - 4
Number of credits:	4
Number of Lectures (I	L): Practical (P): Tutorial (T): 60:00:00

The main objective of this paper is to make the students aware of the importance of population in economic development and the various theories that explain the growth of population in a country. The study of Quantitative and Qualitative composition of population is also required to understand the dynamics of population growth.

Unit	Title	Credits	
		L	
Ι.	Theories of Population Theories of Population: Malthus, Optimum, Marxian, Leibenstein, Becker, Demographic Transition Theory and Optimum Population Theory. Population and Economic Development: Utilization of Resources (Boserup Thesis) Technology and Production of Food, Population and Environment	15	
11.	Components of Population Growth Population Structure and Characteristics: Impact of Population Growth on the Age and Gender Structure. Aging of Population. Fertility: Concepts of Fertility Transition. Measurement of Fertility; Factors affecting fertility and Fertility Differentials in India. Mortality: Components and Measurement. causes of high infant mortality rate in developing countries. Mortality Differentials in India.	16	
III.	Migration and Urbanisation Migration: Concepts, Types, Measurement, Migration Selectivity, Causes and Consequences (Economic and Demographic) of Migration. Migration in India: Causes and Trends, Migration Differentials in India: Rural-Urban, Male-Female. Urbanization: Concepts, Determinants and Consequences. Trends of Urbanization in India.	14	
IV.	Growth and Structure of Indian Population Literacy: Literacy Transition in India, Pattern of Literacy and Literacy Differentials in India. Economic Composition of Indian Population: Work Force Participation and Occupational Structure. Population in Estimation of India: Census, Sampling and Vital Registration Methods. Population Policy in India since Independence. National Family Health Survey of India - merits and demerits. National Rural Health Mission.	15	
Sugg	ested Readings:		
 Asha Bhende and Tara Kanitkar. 2001. Principles of Population Studies. Revised Edition. Himalya Publishin House. K.B.Pathak and F.Ram. 1995. Techniques of Demographic Analysis. Himalaya Publishing House. Mumbai Bogue, D. J. 1971. Principles of Demography. John Wiley. New York. 			
 Keyfitz, 1978. Applied Mathematical Demography. John Willy, New York Mishra, B. D. An Introduction to the Study of Population. South Asian Publishing, N. Delhi. National Family Health Survey Report (Various editions). International Institute for Population Studi Bose, A. (1996), India's Basic Demographic Statistics, B.R. Publishing Corporation, New Delhi. Bogue, D.J. (1971), Principles of Demography, John Wiley, New York. Chenery H. and T.N. Srinivasan (Eds.)(1989), Hand Book of Development Economics, Vol. 1 Elsevier. Cheubey, P.K. (2000), Population Policy in India, Kapishka Publications, New Delhi. 			
 Choubey, P.K. (2000), Population Policy in India, Kanishka Publications, New Delhi. Coale, A.J. and E.M. Hoover (1958), Population Growth and Economic Development in Low I Countries: A Case Study of India's Prospectus, Princeton University Press, Princeton. Census of India: Various Issues. 			

SYLLABUS: GENERIC ELECTIVE COURSES (GEC)

Semester	Generic Elective Courses (GEC)	Course Code
Ι	GEC – I: Introductory Microeconomics	ECONH129
Π	GEC – II: Introductory Macroeconomics	ECONH230
	GEC – III (Pick any one Course)	
	GEC – 3: Public Finance	ECONH331
111	GEC – 4: Environmental Economics	ECONH332
	GEC – 5: Contemporary Issues in Indian Economy – I	ECONH333
	GEC – IV (Pick any one Course)	
	GEC – 6: Money and Banking	ECONH434
IV	GEC – 7: Economic Systems	ECONH435
	GEC – 8: Contemporary Issues in Indian Economy – II	ECONH436

Course No.	ECONH129		
Course title:	Introductory Microeconomics		
Nature of Course:	GEC – 1		
Number of credits:	6		
Number of Lectures (L): Practical (P): Tutorial (T): 74:0:16			

This course is designed to expose the students to the basic principles of microeconomic theory. The emphasis will be on thinking like an economist and the course will illustrate how microeconomic concepts can be applied to analyze real-life situations.

Unit Title		Credits	
		L	Т
Ι.	Exploring the subject matter of Economics	18	4
	Nature, scope and method of economics; the economic problem: scarcity		
	and choice; Opportunity Cost; PPF; the question of what to produce, how to		
	produce and how to distribute output; economic systems; reading and working		
	with graphs. Slope: nature and measurement.		
II.	Supply and Demand: How Markets Work, Markets and Welfare	20	4
	Markets and competition; determinants of individual demand/supply;		
	demand/supply schedule and demand/supply curve; market versus individual		
	demand/supply; shifts in the demand/supply curve, demand and supply		
	together; how prices allocate resources; elasticity and its application; Price		
	rationing; taxes and the costs of taxation; consumer surplus; producer surplus		
	and the enciency of the markets.	10	4
	The consumption decisions — Pasis of Choice: Litility: Diminishing MIL budget	10	4
	constraint: consumption and income/price changes: description of preferences		
	(representing preferences with indifference curves); properties of indifference		
	curves: consumer's ontimum choice: income and substitution effects		
11/	The Firm and Markat Structure	10	4
1.	Behaviour of profit maximizing firms and the production process: Production	10	4
	European Structure Field Figure 1 and the production process, Froduction European Structure Figure 1 and the production European Structure 1 and the production Figure 1 and the production for the production of the productin of the production of the production of the productin of th		
	variables factor of production, short run costs and output decisions: costs and		
	output in the long run Different forms of market . Perfect competition		
	Monopoly, oligopoly - meaning and features. Labour and land markets - basic		
	concepts (derived demand, productivity of an input, marginal productivity of		
	labour, marginal revenue product); demand for labour; input demand curves;		
	shifts in input demand curves; competitive labour markets; and labour		
	markets and public policy.		
Sugg	ested Readings:		
1. Kar	I E. Case and Ray C. Fair, Principles of Economics, Pearson Education Inc., 8th Edition, 20	07.	
2. N. (Gregory Mankiw, Economics: Principles and Applications, India edition by South Western, a	part o	of
Cenga	age Learning, Cengage Learning India Private Limited, 4th edition, 2007.		
3. Joseph E. Stiglitz and Carl E. Walsh, Economics, W.W. Norton & Company, Inc., New York,			
Intern	ational Student Edition, 4th Edition, 2007.		

Course No.	ECONH230
Course title:	Introductory Macroeconomics
Nature of Course:	GEC – 2
Number of credits:	6
Number of Lectures (L): Practical (P): Tutorial (T): 74:0:16

This course aims to introduce the students to the basic concepts of Macroeconomics. This course discusses the preliminary concepts associated with the determination and measurement of aggregate macroeconomic variable like savings, investment, GDP, money and inflation.

Unit	Title		Credits	
		L	Т	
Ι.	Introduction to Macroeconomics and National Income Accounting	20	4	
	Basic issues studied in macroeconomics; Introduction to National Income,		1	
	Concepts of GDP, GNP, NDP and NNP at market price and factor cost;			
	Personal Income and Disposable personal Income; Real versus Nominal GDP,			
	GDP Deflator. Rules and approaches of Measurement of GDP (Income,		1	
	expenditure, product and Value added approaches), Difficulties of Estimating			
	National Income, Circular Flow of Income and expenditure in two, three, and			
	four-sector economy. Measuring Inflation rate and Unemployment rate;			
	National Income and Economic Welfare. National income accounting for an			
	open economy			
II.	Money	18	4	
	Evolution, Definitions and Functions of money; Value of Money, quantity theory			
	of money- Cash Transactions, Keynesian and Friedman Approaches; Demand			
	for Money – Classical, Neoclassical and Keynesian Approaches, The Keynesian			
	Liquidity Trap and its Implications, Determination of money supply and			
	demand; Measures of Money Supply in India.			
111.	Inflation, Deflation, Depression and Stagflation	17	4	
	Inflation- Meaning, Types, causes and Effects. Demand-pull and cost-push			
	inflation; the cost of inflation and anti-Inflationary Measures; Deflation-			
	Meaning, Causes, Costs and Anti- Deflationary Measurers, Depression and			
	Stagilation; Inflation vs. Deflation	10		
IV.	Determination of National Income	19	4	
	Classical systems-Say's Law, Theory of Determination of Income and			
	Employment. Keynesian systems- Simple Keynesian model of income			
	determination; Aggregate Demand and Aggregate Supply, equilibrium			
	aggregate output, Government participation in the economy- Fiscal policy at work. The Fiscal Multiplier effect. Simple IS I M model			
Dood				
	IIIgs.			
	mbusch, Fischer and Startz, Macroeconomics, MicGraw Hill, 11th edition, 2010.			
2. IN.	Gregory Mankiw. Macroeconomics, Worth Publishers, 7th edition, 2010.			
3. Oli	vier Blanchard, Macroeconomics, Pearson Education, Inc., 5th edition, 2009.			
4. Ric	hard I. Froyen, Macroeconomics, Pearson Education Asia, 2nd edition, 2005.			
5. An	drew B. Abel and Ben S. Bernanke, Macroeconomics, Pearson Education, Inc., 7th	editio	on,	
2011.	2011.			
6. Err	ol D'Souza, Macroeconomics, Pearson Education, 2009.			
7. Pa	aul R. Krugman, Maurice Obstfeld and Marc Melitz, International Economics,	Pear	son	
Educa	ation Asia, 9 th edition, 2012.			

Course No.	ECONH331
Course title:	Public Finance
Nature of Course:	GEC – 3
Number of credits:	6
Number of Lectures (L): Practical (P): Tutorial (T): 74:0:16

This course is a non-technical overview of government finances with special reference to India. The course does not require any prior knowledge of economics. It will look into the efficiency and equity aspects of taxation of the centre, states and the local governments and the issues of fiscal federalism and decentralization in India. The course will be useful for students aiming towards careers in the government sector, policy analysis and business.

Course Outline

Unit	ïtle C		Credits	
		L	Т	
Ι.	Public Finance: An Introduction Meaning and definition of public finance – Public finance and private finance –	18	4	
	the principle of Maximum Social advantage. Market Failure: Private Goods.			
	Public Goods and Merit Goods. Overview of Different Role of Government:			
	Allocation, Stabilization and Distribution.			
II.	Taxation	20	4	
	Revenue-Meaning, source, tax and non-tax revenue and importance – Canons of Taxation, Types of tax: Direct and indirect taxes, Progressive, propertional			
	and regressive taxation single and multiple taxation. Current Issues of India's			
	Tax System. Effects of taxation.			
	Taxable Capacity: Determinants of taxable capacity. Shifting and incidence of			
	taxes. Distinction between impact and incidence of taxation. Factors affecting			
	incidence of tax. Tax evasion.			
111.	Public Expenditure and Public Debt	19	4	
	public expenditure. Effects of public expenditure on production, employment			
	and distribution. Growth of public expenditure.			
	Public Debt: Meaning and classification. Need for public borrowing – Effects of			
	public debt on production, consumption and distribution. Burden of public debt.			
	Redemption of public debt. Growth of public debt.			
IV.	Public Finance in India	17	4	
	Indian Fiscal Policy, Budget: Concepts, instruments and objectives Types of Covernment, Rudgets: Revenue, Account, Capital Account, and Different			
	Concepts of Budgetary Deficits in the Indian Context Economic and Eurotional			
	Classification of Central Govt, Budgets.			
	Fiscal Federalism in India; Center State Financial Relations and Evaluation of			
	Previous and Features of Latest Finance Commission. State and Local			
	Finances.			
Sugge	ested Readings:			
1. Harv 2. Born	ey Rosen, (2008) Public Finance, McGraw Hill, New York. ard P. Harbar, Modern Public Finance (Richard Irvin Inc)			
3. Musgrave and Musgrave (1984), Public Finance in Theory and Practice. McGraw Hill. New Delt			Delhi	
(reprint	edition)			

4. Joseph Stiglitz, Economics of Public sector, Norton, New York (recent edition.

Course No.ECONH332Course title:Environmental EconomicsNature of Course:GEC – 4Number of credits:6Number of Lectures (L): Practical (P): Tutorial (T): 74:0:16

Course Description

This course focuses on economic causes of environmental problems. In particular, economic principles are applied to environmental questions and their management through various economic institutions, economic incentives and other instruments and policies. The course does not require any prior knowledge of economics. The course will be useful for students aiming towards careers in the government sector, NGOs, policy analysis, business and journalism.

Unit	Title		Credits	
		L	Т	
1.	 Introduction to Environmental Economics Introduction; The economy and the environment: inter-linkages; First two laws of thermodynamics. Environment as a necessity and luxury – population and environment linkage. Economic Efficiency and Market Failures: Environment quality as a public good, Private and Social cost, Pareto optimality and market failure in the presence of externalities; Economic Efficiency, Deviation from Efficiency; Common property resources; Non-convexities; Asymmetric information. 	20	4	
11.	Population, Pollution and Environment Theory of Demographic Transition; Economics of Pollution: Damage functions and abatement cost functions; Marginal decisions; Optimal level of pollution; Market solutions and government actions; Economic incentives and least-cost solutions; Command and control policies. Environmental issues in developed and developing countries; Use of Resources; Environmental Protection laws; Environmental Education and its merits.	18	4	
Ⅲ.	Valuing the Environment Economic valuation of environmental goods; Types of environmental values; Monetary valuation techniques; Non-monetary valuation techniques; Comparing methodologies. Cost-Benefit Analysis and the Environment: The theory of cost- benefit analysis; Idea of discounting and choice of discount rate; Framework for cost-benefit analysis; Discounting and future generations.	17	4	
IV.	Economic Growth and Sustainable Development Economic growth, development and sustainable development; The environmental Kuznets curve; Economics of sustainable development. International Environmental Issues: Economics of climate change; Trade and the environment. Indian environment policies and performance, pollution control boards and their functions.	19	4	
 Suggested Readings: 1. Kolstad, C.D. (2007), Environmental Economics, Oxford University Press, New Delhi. 2. Nick Hanley et al (2007), Environmental Economics: Theory and Practice, Palgrave MacMillan. 3. Katar Singh and Anil Sisodia (2007), Environmental Economics: Theory and Application, Sage Pu New Delhi. 4. Karpagam (2008), Environmental Economics, Sterling Publishers. New Delhi 5. R.K. Lekhi et al. (2008), Development and Environmental Economics, Kalyani Publishers, Ludhiana 6. S.P. Misra & S.N. Pandey (2008), Essential Environmental Studies, Ane Books, New Delhi. 7. Maureen L. Cropper and Wallace E. Oates, 1992, —Environmental Economics: A Survey,IL Economic Literature, Volume 30:675-740. 8. Charles Kolstad, Intermediate Environmental Economics, Oxford University Press, 2nd edition, 201 		iblicati a. Journa 0.	ons, al of	

Course No.	ECONH333
Course title:	Contemporary Issues in Indian Economy – I
Nature of Course:	GEC – 5
Number of credits:	6
Number of Lectures (L): Practical (P): Tutorial (T): 74:00:16

The objective of this paper is to acquaint the students with the strategy of economic development of the Indian Economy since Independence. The paper also aims at creating an awareness among the students regarding the contemporary issues pertaining to various sectors of the economy. The course does not require any prior knowledge of economics. The course will be useful for students aiming towards careers in the government sector, NGOs, policy analysis, business and journalism.

Unit	Title		Credits	
		L	Ρ	
1.	Development Process of the Indian Economy Adoption of Planning in India: Objectives, Strategy and Assessment (Plan wise details to be excluded). State of the Economy in 1991. Features of the Economic Reforms and Structural Adjustment Programme: Liberalization, Privatization and Globalization. Appraisal of Economic Reform Programme.	18	4	
II.	Agricultural Development Pattern of Growth of Indian Agriculture since 1950 – Role of Green Revolution Agricultural Development. Deceleration in the 1990s – Causes and Future Challenges. Economic Liberalization and Emerging Trends in Indian Agriculture.	20	4	
III.	Industrial Development Strategy Trends in Growth and Structure of Indian Industry. Critique of Regulatory Industrial Policy Regime. Deregulation and Liberalization of the Private Sector. Privatization – Nature and Extent in India. Impact of New Economic Policy on Indian Industry.	18	4	
IV.	Indian Public Finances Fiscal Federalism in India – Centre State Financial Relations, Inter- Governmental Transfers. Fiscal Reforms. Fiscal Responsibility and Budget Management Act, 2003. Need for Expenditure Reforms – Expenditure Reforms Commission.	18	4	
Sugg 1. Bra Himala 2. Luc Prosp 3. Jala 5. Byr 6. Ecc 7. Ecc	ested Readings: ahmananda, P R & Panchmukhi (Eds.) (1987): The Development Process of Indian I aya Publishing House, Bombay. cas, E B & Papanek, GF (eds) (1988): The Indian Economy – Recent Development a ects, Oxford University Press, an, Bimal (1992): The Indian Economy – Problems and Prospects, Viking, New Delhi. es, T J (Ed.) (1998): The Indian Economy: Major Debate Since ponomic Survey: Government of India: Various Issues.	Econo nd Fu	omy, iture	

Course No.ECONH434Course title:Money and BankingNature of Course:GEC – 6Number of credits:6Number of Lectures (L): Practical (P): Tutorial (T): 74:00:16

Course Description

This course exposes students to the theory and functioning of the monetary and financial sectors of the economy. It highlights the organization, structure and role of financial markets and institutions. It also discusses interest rates, monetary management and instruments of monetary control. Financial and banking sector reforms and monetary policy with special reference to India are also covered. The course does not require any prior knowledge of economics.

Course Outline

Unit	t Title		Credits	
		L	Т	
Ι.	Money: Theory and Approaches	18	4	
	Money: Concept, functions, measurement; theories of money supply			
	determination. Role of money in capitalist, socialist and mixed economies.			
	System of note issues in India.			
	Interest Rates: Determination; sources of interest rate differentials; theories of			
	term structure of interest rates; interest rates in India.			
II.	Financial Institutions, Markets, Instruments and Financial Innovations	20	4	
	Role of financial markets and institutions; problem of asymmetric information			
	 adverse selection and moral hazard; financial crises. 			
	Money and capital markets: organization, structure and reforms in India; role			
	of financial derivatives and other innovations.			
111.	Commercial Banking	19	4	
	Banking: Meaning and types of Banks. Indian banking system: Changing role			
	and structure; banking sector reforms. Functions of Commercial banks.			
	Process of credit creation. Purpose and limitations.			
	Commercial banking in India. Nationalization of commercial banks in India.			
	Recent reforms in banking sector in India.			
IV.	Central Banking and Monetary Policy	17	4	
	Central Bank: Functions of Central Bank. Quantitative and qualitative methods			
	of credit control. Role and functions of the Reserve Bank of India.			
	Monetary Policy: goals, targets, indicators and instruments of monetary			
	control; monetary management in an open economy; current monetary policy of			
	India.			
Sugg	Jested Readings:			
1. F	F. S. Mishkin and S. G. Eakins, Financial Markets and Institutions, Pearson Education, 6	th edi	tion,	
2	2009. E l Espezzi E Modiglioni E l Ispes M C Earri Equadotions of Einspeiol Ma	rkoto	and	
	J. Fabuzzi, F. Moulyllani, F. J. Jones, M. G. Ferri, Foundations of Financial Mai nstitutions Pearson Education 3rd edition 2009	Reis	anu	
3. 1	. M. Bhole and J. Mahukud. Financial Institutions and Markets. Tata McGraw Hill. 5th editional statements of the statement of	on. 20)11.	
4. N	M. Y. Khan. Indian Financial System. Tata McGraw Hill. 7th edition. 2011.	, <u>_</u>		

5. Various latest issues of R.B.I. Bulletins, Annual Reports, Reports on Currency and Finance and Reports of the Working Group, IMF Staff Papers.

Course No.ECONH435Course title:Economic SystemsNature of Course:GEC – 7Number of credits:6Number of Lectures (L): Practical (P): Tutorial (T): 74:0:16

Course Description

This course seeks to enrich the knowledge of the students regarding working of various economic systems. The course does not require any prior knowledge of economics.

Unit	Title		dits
		L	Т
Ι.	Introduction to Economic Systems	20	4
	Nature, Scope and Importance of the study of Economic Systems: The		
	economy as a system. Definitions of an Economic system. Functions of an		
	economic system. Kinds of Economic systems (Broad features of Primitive		
	Communism, Feudalism, Mercantilism, Capitalism, Socialism, communism and Mixed economy). Mode of Production		
Ш.	Capitalism	18	4
	Evolution of Capitalism: Laissez-faire capitalism, Welfare capitalism, Regulated		
	capitalism, Industrial capitalism, Capitalism and Technological Progress,		
	Achievements and failures of capitalism.		
	Socialism	10	1
	Evolution of Socialism: Types of Socialism: Utopian Socialism Marxian	19	4
	Socialism (Theory of Social Change). Market Socialism and Decentralisation.		
IV.	Mixed Economic System	17	4
	Mixed Economies and their Problems: Characteristics – Role of Public Sector		
	In India – Factors Responsible for Privatisation in India – Globalisation and its		
Suga		<u> </u>	<u> </u>
1 Des	sai S.S.M. (1982) Economic Systems, Himalaya Publishing House, Bombay		
2. Halm, George N., (1962), Economic Systems, Oxford & IBH Publishing Co., New Delhi			
3. Sen, K.K., (1994), Comparative Economics Systems, Sultan Chand & Sons, New Delhi			
4. Gro	ssman, Gregory, (1978), Economic Systems, Prentice Hall, New Delhi.		

Course No.ECONH436Course title:Contemporary Issues in Indian Economy – IINature of Course:GEC – 8Number of credits:6Number of Lectures (L): Practical (P): Tutorial (T): 74:0:16

Course Description

The objective of this paper is to acquaint the students with the strategy of economic development of the Indian economy since Independence. The course does not require any prior knowledge of economics. The paper also aims at creating an awareness among the students regarding the contemporary issues pertaining to various sectors of the economy. The course will be useful for students aiming towards careers in the government sector, policy analysis, business and journalism.

Unit	Title		Credits	
		L	Т	
I.	Structural Changes in the Indian Economy Service Sector Growth – Pattern and Future Prospects. Sustainability of Services Led Growth in India. Nature, Causes and Changes in Sector Income Distribution and Occupational Structure. Inter-State Disparities in the Pattern of Development in the Post-Reform Period.	18	4	
11.	Financial Sector Developments Structure of the Financial System in India. Nationalization of Banks – Causes and Evaluation of Performance. Banking Sector Reforms since 1991. Capital Market – Growth, Problems and Reforms Since 1991. Role of Securities Exchange Board of India (SEBI).	20	4	
111.	External Sector Trade Policy during Pre and Post Reform Period. Liberalized Exchange Rate Management System. Foreign Direct Investment – Trends and Issues. India and the World Trade Organization.	18	4	
IV.	Other Contemporary Issue Poverty and Unemployment in the Post-Reform Period. Infrastructure Development – Need, Performance and Government Strategy on Infrastructure Development with Special Emphasis on Special Economic Zones (SEZs) and Public Private Partnerships.	18	4	
Sugg	ested Readings:			
1. E	Brahmananda, P R & Panchmukhi (Eds.) (1987), The Development Process of Indian I dimalaya Publishing House, Rombay	Econo	omy,	
2. L	 Lucas, E B & Papanek, GF (eds.) (1988) : The Indian Economy – Recent Development and Future 			
	rospects, Oxtord University Press, Ialan, Bimal (1992): The Indian Economy – Problems and Prospects, Viking, New Delhi			
4. E	Byres, T J (Ed.) (1998): The Indian Economy: Major Debate Since			
5. E	Economic Survey: Government of India: Various Issues.			