

BENGALURU CITY UNIVERSITY

CHOICE BASED CREDIT SYSTEM (Semester Scheme with Multiple Entry and Exit Options for Under Graduate Course)

Syllabus for Economics (Basic/Hons) (I & II Semester)

2021-22 onwards

PROCEEDINGS OF THE BANGALORE CITY UNIVERSITY BOS (UG) ECONOMICS MEETING HELD ON 28th SEPTEMBER 2021 AT THE CANARA BANK SCHOOL OF MANAGEMENT OF CENTRAL COLLEGE CAMPUS, BCU

Members Present

- 1. Dr. S.R. Keshava, Chairperson (BOS)
- 2. Ms..Rukimini T, Member
- 3. Ms. Jayanthi P. N, Member
- 4. Ms. Joyce Metinda Member
- 5. Dr. Sudha. B.V., Member
- 6. Dr. Revanasiddeshwar M Kuntimath, Member
- 7. Dr. Shobha V Bhimsen, Member

The BOS Chairperson welcomed the members and emphasized the need of the present meeting

The following resolutions were passed unanimously and agreed upon.

- 1. The BA/B.Sc. in Economics (Basic/Hons) structure was discussed and unanimously approved as per the NEP 2020
- The BA/B.Sc. in Economics (Basic/Hons) first two semesters syllabus was discussed and unanimously approved
- 3. The subsequent semester syllabus would be prepared and finalised subsequently
- The panel of Examiners for 2021-22 was updated and approved to submit to the Registrar Evaluation

The meeting concluded with vote of thanks

Signature

- 1. Dr.S.R.Keshava, Chairperson(BOS)
- 2. Ms..Rukimini T, Member
- 3. Ms...Jayanthi P. N, Member
- 4. Ms. Joyce Metinda Member
- 5. Dr. Sudha. B.V, Member
- 6. Dr. Revanasiddeshwar M Kuntimath, Member
- 7. Dr. Shobha V Bhimsen, Member

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BENGALURU CENTRAL UNIVERSITY

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First Two Semesters SYLLABUS Of BA/B.Sc. in Economics (Basic/Hons) (Based on II B of the KSHEC NEP model Structure)

With Effect from Academic Year

2021-22 Onwards

CONTINUOUS INTERNAL EVALUATION AND SEMESTER END EXAMINATION

Total marks for each course shall be based on continuous assessments and term end examinations. As per the decision of the Karnataka State Higher Education Council, it is necessary to have uniform pattern of 30: 70 for CIA and Semester End examinations respectively, among all the Universities, their affiliated and autonomous colleges. The committee deliberated on the same and suggested the following pattern for the CIE Marks.

Sl.No.	Parameters for the Evaluation	Marks
	Continuous Internal Evaluation (CIE)	
Α	Continuous & Comprehensive Evaluation (CCE)	10 Marks
В	Internal Assessment Tests (IAT)	20 Marks
С		
	Total of CIE (A+B)	40 Marks
D	Semester End Examination (SEE)	60 Marks
	Total of CIE and SEE (A + B + C)	100 Marks

Evaluation process of IA marks is as follows:

- The first component (C1), of assessment is for 20 marks. This shall be based on test, assignment, seminar, case study, field work, project work etc. This assessment and score process should be completed after completing 50% of syllabus of the course/s and within the first half of the semester.
- The second component (C2), of assessment is for 20 marks. This shall be based on test, assignment, seminar, case study, field work, internship / industrial practicum / project work etc. This assessment and score process should be based on completion of the remaining 50 percent of syllabus of the courses of the semester.
- During the 17th 20th week of the semester, a semester end examination of 3 hours duration shall be conducted by the University for each course. This forms the third and final component of assessment (C3) and the maximum marks for the final component will be 70%.
- In case of a student who has failed to attend the C1 or C2 on a scheduled date, it shall be deemed that the student has dropped the test. However, in case of a student who could not

take the test on scheduled date due to genuine reasons, such a candidate may appeal to the concerned teacher/ Program Coordinator / HOD and suitable decision taken accordingly.

• For assignments, tests, case study analysis etc., of C1 and C2, the students should bring their own answer scripts (of A4 size), graph sheets etc., required for such tests / assignments and these be stamped by the concerned department using their department seal at the time of conducting tests / assignment / work etc.

The outline for continuous assessment activities for Component-I (C1) and Component-II (C2) of a course shall be as under:

Outline for continuous assessment activities for C1 and C2

Activities	C1	C2	Total Marks
Session Test	10 marks	10 marks	20
Seminars etc.	10 marks		10
Case study / Assignment /		10 marks	10
Field work / Project work/			
Academic Economics Quiz/			
Review of the Book/ etc			
Total	20 marks	20 marks	40

Suggestive Template for IAT

Internal Assessment Test

BA/B.Sc. and MA/MSc in Economics Name of the Paper:

Course Code: Duration: 90 Minutes

Total Marks: 30

SECTION-A

Answer any ten of the following questions. Objective Questions for testing conceptual clarity)

(1 X 10= 10)

SECTION-B

Answer any two of the following questions. (Questions for testing the knowledge of theories and application) (5X2 = 10)

SECTION- C

Answer any one of the following questions. Questions for testing the critical ability of understanding) (10 X1=10)

Question Paper Pattern for 60 Marks

Section A (objective type)

Answer any ten of the following out of 13 questions (1X10 = 10),

Section B (Questions for testing the knowledge of theories and application) Answer any six of the following out of 8 questions (5X6=30)

Part C (Questions for testing the critical ability of understanding) Answer any two of the following out of 3 questions (10 X2=20)

Structure of BA/B.Sc., BA/B.Sc. Honours

In

Economics

Acro	onyms Expanded
AECC	Ability Enhancement Compulsory Course
DSCC	Discipline Specific Core Course
SEC/SB/VB	Skill Enhancement Course- Skill Based/Value Based
OEC	Open Elective Course
DSE	Discipline Specific Elective

B.A PROGRAM

Proposed Scheme of Teaching and Evaluation for B.A (Basic/Hons) with Economics as Major

Е

			Semester –	I				
Sl No.	Course Code	Title of the Course	Category of Courses	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
1	Economics- C1	Economic Analysis -I	DSC	3+0+0	60	40	100	3
2	Economics- C2	Contemporary Indian Economy	DSC	3+0+0	60	40	100	3
3	Open Electives- Economics	 Kautilya's Arthshastra Indian Economy Prior to Economic Reforms Development Studies 	OEC	3+0+0	60	40	100	3
		Suk	o- Total					09

			Semester –	II				
Sl No.	Course Code	Title of the Course	Category of Courses	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
1	Economics- C3	Economic Analysis - II	DSC	3+0+0	60	40	100	3
2	Economics- C4	Karnataka Economy	DSC	3+0+0	60	40	100	3
3	Open Electives- Economics	 Contemporary Indian Economy Sustainable Development Economics of Business Environment 	OEC	3+0+0	60	40	100	3
		Su	b- Total					09
		Exit option with	Certificate (48Credits)				

Semester -III								
Sl No.	Course Code	Title of the Course	Category of Courses	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
1	Economics- C5	Micro Economics	DSC	3+0+0	60	40	100	3
2	Economics- C6	Mathematical Economics	DSC	3+0+0	60	40	100	3
3	Open Electives- Economics	 Rural Economics Economics of Insurance Economics of Human Development 	OEC	3+0+0	60	40	100	3
		L	Sub- Total					09

	Semester -1V							
Sl No.	Course Code	Title of the Course	Category of Courses	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
1	Economics- C7	Macro Economics	DSC	3+0+0	60	40	100	3
2	Economics- C8	Statistics for Economics	DSC	3+0+0	60	40	100	3
3	Open Electives- Economics	 Karnataka Economy Entrepreneurial Economics Economics and Law 	OEC	3+0+0	60	40	100	3
			Sub- Total					25

Exit option with Diploma (96 credits)/ Choose one Discipline as Major, the other as Minor

			Semester -V					
Sl No	Course Code	Title of the Course	Categor y of Courses	Teaching Hours per Week (L+T+P)	SE E	CI E	Total Mark s	Credit s
1	Economics -C9	Public Economics	DSC	4+0+0	60	40	100	4
2	Economics -C10	Development Economics	DSC	4+0+0	60	40	100	4
3	Economics	 Agricultural Economics Industrial Economics Financial Economics (choose 1) 	DSE	3+0+0	60	40	100	3
4	Economics	Vocational Course – 1 1. Entrepreneurial Economics 2. Digital Economics	DSC	3+0+0	60	40	100	3
		0	b- Total					14

		Sem	ester -VI					
Sl No.	Course Code	Title of the Course	Category of Courses	Teaching Hours per week (L+T+P)	SEE	CIE	Total Marks	Credits
1	Economics- C11	International Economics	DSC	4+0+0	60	40	100	4
2	Economics- C12	Indian Public Finance	DSC	4+0+0	60	40	100	4
3	Economics	 Labour Economics Economics of Non-Farm Sector Tertiary Economics (Choose 1) 	DSE	3+0+0	60	40	100	3
4	Economics	Vocational Course – 2 1. Micro Entrepreneurses Development 2. Project Planning & Management (Choose 1)	DSC	3+0+0	60	40	100	3
		Sub- To	tal					14

Exit option with Bachelor of Arts, B.A/ Bachelor of Science, B.Sc. Basic Degree (136 credits}

		Seme	ster -VII					
SI No.	Course Code	Title of the Course	Category of Courses	Teaching Hours per week (L+T+P)	SEE	CIE	Total Marks	Credits
1	Economics- C13	Advanced Microeconomics	DSC	4+0+0	60	40	100	4
2	Economics- C14	Financial Economics	DSC	4+0+0	60	40	100	4
3	Economics C15	Econometrics	DSC	3+0+0	60	40	100	3
4	Economics	 Population Studies Urban Economics Economics of Infrastructure (Choose 1) 	DSE	3+0+0	60	40	100	3
5	Economics	 Economics of Governance Gender Economics Economics of Health & Education (Choose 1) 	DSE	3+0+0	60	40	100	3
6	B.A 7. 6	Research Methodology for Economics	DSC	2+1+0				3
		Sub- Tot	al					20

		Sem	ester - VIII					
Sl No.	Course Code	Title of the Course	Category of Courses	Teaching Hours per week (L+T+P)	SEE	CIE	Total Marks	Credits
1	Economics- C16	Economics and Data Analytics	DSC	4+0+0	60	40	100	4
2	Economics- C17	Behavioural Economics	DSC	4+0+0	60	40	100	4
3	Economics C18	Environmental Economics	DSC	3+0+0	60	40	100	3
4	Economics	 Institutional Economics International Finance Co-operative Economics 	DSE	3+0+0	60	40	100	3
5	B.A 8.5	Research Project	-					6
			Sub- Total					20

Award of Bachelor of Arts Honours, B.A. (Hons.)/ Bachelor of Science Honours, B.Sc. (Hons) Degree in Economics (176 credits)

Program Structure

Proposed Scheme of Teaching and Evaluation for B. Sc. with Economics as **Core Subject**

Disci	pline Core	: Economics	J	Total	Cre	dits:		
		Sen	nester -I					
Sl No	Course Code	Title of the Course	Category of Courses	Teaching Hours /Week (L+T+P)	SEE	CIE	Total Marks	Credits
1								
2								
3	Economics- C1	Microeconomics	DSC	3+0+0	60	40	100	3
4	Economics- C2	Mathematics for economics	DSC	3+0+0	60	40	100	3
5								
6								
7	O E 1	 Economics of Business Environment Development Studies Managerial Economics 	OEC	3+0+0	60	40	100	3
8								
		Sub- Total						9

		Semest	er -11					
Sl No	Course Code	Title of the Course	Catego ry of Course s	Teaching Hours /Week (L+T+P)	SEE	CIE	Total Marks	Credits
1								
2								
3	Economics- C3	Macroeconomics	DSC	3+0+0	60	40	100	3
4	Economics- C4	Statistics for Economics	DSC	3+0+0	60	40	100	3
5								
6								
7	O E 2	 Kautilya's Arthshastra Indian Economy Prior to Economic Reforms Sustainable Development 	OEC	3+0+0	60	40	100	3
8								
9								
		Sub- Total						9

Exit option with Certificate (48 credit)

		Semes	ster -1II					
Sl No.	Course Code	Title of the Course	Category of Courses	Teaching Hours /Week (L+T+P)	SEE	CIE	Total Marks	Credits
1								
2								
3	Economics- C5	Factor pricing and Welfare Economics	DSC	3+0+0	60	40	100	3
4	Economics- C6	Basic Econometrics	DSC	3+0+0	60	40	100	3
5								
6								
7	O E 3	 Contemporary Indian Economy Rural Economics Economics of Insurance Economics of Human Development 	OEC	3+0+0	60	40	100	3
8								
		Sub- Total						9

		Seme	ster -1V					
SI No	Course Code	Title of the Course	Category of Courses	Teaching Hours /Week (L+T+P)	SEE	CIE	Total Marks	Credits
1								
2								
3	Economics- C7	Monetary Economics	DSC	3+0+0	60	40	100	3
4	Economics- C8	Time series Econometrics	DSC	3+0+0	60	40	100	3
5								
6								
7	OE 4	 4. Karnataka Economy 5. Entrepreneurial Economics 6. Economics and Law 	OEC	3+0+0	60	40	100	3
8								
9								
		Sub- Total						9

Exit option with Diploma (96 credits)/ Choose any one Discipline as Major, the other as the Minor

		Semes	ster -V					
Sl No	Course Code	Title of the Course	Category of Courses	Teaching Hours /Week (L+T+P)	SEE	CIE	Total Marks	Credits
1	Economics- C9	Public economics	DSC	4+0+0	60	40	100	4
2	Economics- C10	International economics	DSC	4+0+0	60	40	100	4
3	Economics DSE-1 (Choose-1)	 Environmental Economics Economics of Information Operations Research in Economics 	DSE	3+0+0	60	40	100	3
4	Economics DSC-1 (Choose-1)	Vocational Course – 1 1. Entrepreneurial Economics 2. Digital economics	DSC	3+0+0	60	40	100	3
5								
6								
		Sub- Total						14

		Semest	er -VI					
Sl No	Course Code	Title of the Course	Category of Courses	Teaching Hours /Week (L+T+P)	SEE	CIE	Total Marks	Credits
1	Economics-C11	Economics of Growth & Development	DSC	4+0+0	60	40	100	4
2	Economics-C12	Indian Economy	DSC	4+0+0	60	40	100	4
3	Economics DSE-2 (Choose-1)	 Experimental economics Game theory Economics of Artificial Intelligence 	DSE	3+0+0	60	40	100	3
4	Economics DSC-2 (Choose-1)	Vocational Course – 2 1. Micro Entrepreneur Development 2. Project Planning & Management	DSC	3+0+0	60	40	100	3
5								
6								
		Sub- Total						14

Exit option with Bachelor of Science, B.Sc. Basic Degree (136 credits}

		Semest	ter -VII					
Sl No	Course Code	Title of the Course	Category of Courses	Teaching Hours /Week (L+T+P)	SEE	CIE	Total Marks	Credits
1	Economics-C13	Advanced Micro economics	DSC	4+0+0	60	40	100	4
2	Economics-C14	Financial Economics	DSC	4+0+0	60	40	100	4
3	Economics C15	Computer application in economics	DSC	3+0+0	60	40	100	3
4	Economics DSE-3 (Choose-1)	 Agricultural Economics Health Economics Monitory Economics 	DSE	3+0+0	60	40	100	3
5	DSE-4	 Economics of Climate Change Financial Econometrics 	DSE	3+0+0	60	40	100	3
6	Economics DSC-3	Research Methodology	DSC	2+1+0				3
		Sub- Total						20

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		Semester	· -VIII					
SI No	Course Code	Title of the Course	Category of Courses	Teaching Hours /Week (L+T+P)	SEE	CIE	Total Marks	Credits
1	Economics- C16	Advanced Macroeconomics	DSC	4+0+0	60	40	100	4
2	Economics- C17	Economic and Business Analytics	DSC	4+0+0	60	40	100	4
3	Economics C18	Programming with R for Economists	DSC	3+0+0	60	40	100	3
4	Economics DSE-5 (Choose-1)	 Industrial Economics Economics of Education Economics of Artificial Intelligence and Machine learning 	DSE	3+0+0	60	40	100	3
5	Economics DSC-4	Research Project	-					6
		Sub- Total						20
	Grand Tota	al (I to VIII) (Only Economi	cs)					104

Exit option with Bachelor of Science, B.Sc. Basic (Hons) Degree (176 credits}

SYLLABUS FOR FIRST TWO SEMESTERS OF BA ECONOMICS AND BA ECONOMICS HONORS In ECONOMICS

BA (Hons) Economics Semester 1

DSC 1.1.: Economic Analysis -I (3 credits) Course Outcomes:

By the end of the course the student will be able to:

- 1. Identify the facets of an economic problem.
- 2. Learn basic economic concepts and terms.
- 3. Explain the operation of a market system;
- 4. Analyse the production and cost relationships of a business firm;
- 5. Evaluate the pricing decisions under different market structures; and

6. Use basic cost-benefit calculations as a means of decision making (i.e., thinking like an economist)

Content of Economic Analysis- 1	42 Hrs
Unit – 1 Basic Concepts in Economics	14
Chapter No. 1 Nature and Scope of Economics	5
Meaning of Economics	
Nature of Economics	
Scope of Economics	
Methods of Economics	
• Why Study Economics?	
Chapter No. 2 Thinking Like an Economist	
Thinking Like an Economist	
The Economist as Scientist	
• The Economist as Policy Adviser	4
Economic Policy	
Chapter No. 3 Economic System	
Types of Economic Activities	
Organisation of Economic Activities	5
Circular Flow of Economic Activities	5
• Evolution of the Present Economic Systems	
Practicum: 1. Group Discussions on Choice Problem	
2. Assignment on Types of Economic Systems	
Unit – 2 Demand, Supply and Markets	14
Chapter No. 4. Firms and Household	
Meaning of Firms and Household	4
Relationship Between Firms and Household	
• Input Markets	
Output Markets	
Chapter No. 5. Demand and Supply	5
• Individual Demand	
Market Demand	
Demand Determinants	
Supply and its Determinants	
Market Equilibrium	
Chapter No. 6. Elasticity and its Measurement	5

• Types of Elasticity of Demand	
Price, Income and Cross Elasticities	
Measurement of Elasticity of Demand	
Determinants of Elasticity of Demand	
Practicum: 1. Estimation of demand and supply elasticities	
2. solving an equilibrium problem	
Unit – 3 Cost and Market Structures	14
Chapter No. 7 Production and Costs	4
Production Function	
Total Production Cost	
Marginal Production Cost	
Average Production Cost	
Revenue Functions	
Chapter No. 8. Accounting and Economic Costs	~
Cost in the Short run	5
Fixed Costs and Variable Costs	
Marginal Costs	
Long run AC and MC	
• TR, MR, AR	
Chapter No. 9. Market Structures	
• Markets	5
Perfect and Imperfect Competition	5
Features of Perfect Competition	
 Monopoly, Oligopoly and Monopolistic Competition 	
Pricing Strategies	
Practicum: 1. Calculation of various costs and comparing them with production	
concepts; a mini-project can be taken up wherever possible	
2. Studying the real-life pricing mechanism through a project/ case studies	
References (indicative)	
1. Cohen, A.J. (2020). Macroeconomics for Life: Smart Choices for All? + MyLab	
<i>Economics with Pearson eText</i> (updated 2 nd ed.). Toronto, ON: Pearson Canada Inc. Type: Textbook: ISBN: 9780136716532	
2. Cohen, A.J. (2015). <i>Microeconomics for Life: Smart Choices for You + MyLab</i>	
2. Cohen, A.J. (2013). Microecohomics for Life. Smart Choices for $10u + MyLab$ Economics with Pearson eText (2^{nd} ed.). Toronto, ON: Pearson Canada Inc.	
Type: Textbook: ISBN: 9780133899368	
3. Case Karl E. and Fair Ray C. Principles of Economics, Pearson Education Asia,	
2014.	
4. Mankiw N. Gregory. Principles of Economics, Thomson, 2013.	
5. Stiglitz J.E. and Walsh C.E. Principles of Economics, W.W. Norton & Co, New	
York, 2011.	

Course Title: DSC 1.2: Contemporary Indian Economy					
Total Contact Hours: 42	Course Credits: 3				
Formative Assessment Marks: 40	Duration of ESA/Exam: 3 Hrs				
Model Syllabus Authors:	Summative Assessment Marks: 60				

Course Pre-requisite(s):

Course Outcomes (COs):

- i. Understand the current problems of Indian Economy
- ii. Identify the factors contributing to the recent growth of the Indian economy
- iii. Evaluate impact of LPG policies on economic growth in India
- iv. Analyze the sector specific policies adopted for achieving the aspirational goals
- v. Review various economic policies adopted

Content of Course 1	42 Hrs
Unit – 1 LPG POLICIES, ECONOMIC REFORMS AND AGRICULTURE	14
Chapter No. 1 Recent Issues	4
Genesis and Impact of LPG	
 India's population policy 	
Demographic Dividend	
 India's human development in global perspective 	
Chapter No. 2 Urbanization and governance	
 Urbanization and Smart City Mission 	4
Informal sector	4
Impact of COVID-19 Pandemic	
Atma Nirbhara Bharat Abhiyan	
Chapter No. 3 Economic Reforms and Agriculture	
• Agriculture and WTO	
Price policy and Subsidies	
 Commercialisation and Diversification 	6
• Public Distribution System	
 Impact of public expenditure on agricultural growth 	
 Agrarian Crisis, Doubling Farm Incomes, MGNREGS 	
Practicum	
1. Mini-project to ascertain the impact of pandemic on lives of different	
sections of population	
2. Field visits to understand the agrarian situation	
Unit – 2 INDUSTRY, BUSINESS, FISCAL POLICY	14
Chapter No. 4. Industrial Policy	
New Industrial Policy and changes	4
Public sector reform	
 Privatisation and Disinvestment 	
Competition Policy	

Chapter No. 5. Business	5
• Ease of Doing Business	
Performance of MSMEs	
Role of MNC's in Industrial Development	
• Make in India, development of economic and social infrastructure	
National Monetization Pipeline	
(The teacher should include the latest policy of the government)	
Chapter No. 6. Fiscal Policy	
Tax, Expenditure, Budgetary deficits	
Pension and Fiscal Reforms	
• Public debt management and reforms	
• Fiscal Responsibility and Budget Management (FRBM) Act	
GST, Fiscal Federalism and Fiscal Consolidation	
• Recommendations of the Current Finance Commission	
Practicum: Mini-projects to assess the business climate	5
Unit – 3 MONETARY POLICY, FOREIGN TRADE AND INVESTMENT	14
Chapter No. 7 Monetary Policy	3
Organisation of India's money market	
Financial sector reforms	
Interest rate policy	
Review of monetary policy of RBI	
Chapter No. 8. Money and Capital Markets	
Working of SEBI in India	5
Changing roles of the Reserve Bank of India	5
Commercial banks,	
Development Fnance Institutions	
 Foreign banks and Non-banking financial institutions 	
 Analysis of price behaviour in India, Anti-inflationary measures 	
 Demonetization and its impact 	
Chapter No. 9. Foreign Trade and Investment	
India's foreign trade	
 India Balance of payment since 1991 	
• New Exchange Rate Regime: Partial and full convertibility	6
Capital account convertibility	
• FDI – Trends and Patterns	
 New EXIM policy, WTO and India 	
Bilateral and Multilateral Trade Agreements and Associations	
Practicum:	
 Computation and analysis of Wholesale Price Index, Consumer Price Index: components and trends. 	
2. Group Discussions on India's trade policies and trade agreements	
References	
 Bardhan, P.K. (9th Edition) (1999), The Political Economy of Development in India, Oxford University Press, New Delhi. 	
• Bhaduri Amit, (2015), A Model of Development By Dispossession, Fourth Foundation	
• Byres Terence J. (ed.), (1998), The State, Development Planning and Liberalisation 'in	
India, Delhi, OUP	
• Dutt Ruddar and K.P.M Sundaram (2001): Indian Economy, S Chand & Co. Ltd. New	
Delhi.	
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- Frankel Francine R., (2004), India's Political Economy, Delhi. OUP Jenkins Rob, 2000, Economic Reform in India, Cambridge, CUP
- Jalan, B. (1996), India's Economic Policy- Preparing for the Twenty First Century, Viking, New Delhi.
- Joshi Vijaya and L.M.D. Little, (1998), India's Economic Reform 1991-2001, Delhi, OUP.
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- Mishra S.K & V.K Puri (2001) "Indian Economy and –Its development experience", Himalaya Publishing House.
- Mukharji Rahul (ed.) (2007), India's Economic Transition: The Politics of Reforms, edited by Rahul Mukherji, Oxford University Press, New Delhi.
- Stuart and John Harris, (2000), Reinventing India, Cambridge Polity

Course Title: OEC 1.3.1: Kautilya's Arthashastra (OEC)	
Total Contact Hours: 42Course Credits: 3	
Formative Assessment Marks: 40	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors: Summative Assessment Marks: 60	

Course Pre-requisite(s): 12th Standard Pass

Course Outcomes (COs):

At the end of the course the student should be able to:

1. This course will enlighten the students about the ancient fundamentals about political and economic constituents, which will frame out a basic land of understanding the modern trends. This will help them to understand the upcoming needs in the area of policy making for states at national and international level.

2. This treatise deals with the science of Governance, so it projects out all the dimensions needed to be understood by students about the present socio-economic and political rules and regulations of the state.

Unit	Description	Hours
Ι	Chapter 1: Introduction to the Arthashastra,	2
	Chapter 2: Various disciplines of Indian Education System,	2
	Chapter 3: Place of Kautilya Arthashastra among them,	2
II	Chapter 4: Importance of science dealing with governance - Introduction to	5
	Tantrayuktis – The methods of preparing a compendium, tools and techniques of	
	writing a compendium.	
	Chapter 5: Governance Procedure- Appointment of the ministers, duties of	5
	Government superintendents, treasury, spies, royal writ, punishment- Vakparushya	
	and Dandaparushya;	
	Chapter 6: Laws of Inheritance – Determination of forms of Agreements,	5
	determination of legal disputes, Division of inheritance, Special shares in	
	inheritance, Distinction between sons	
III	Chapter 7: Economic Dimension- Body of income of the state, collection of	9
	revenue, duties of a Chamberlin (koshadhyksha), forty ways of embezzlement of	
	the revenue, punishment for the embezzlement of revenue, expenditure, Loss and	
	Profit, Keeping up the Accounts, Recovery of Debts, Deposits of the state,	
	Resumption of the gifts, Remission of Taxes	
	Chapter 8: Political Dimension- Six-fold Policy- War, Combination of Powers,	
	Agreement of Peace with or without definite terms, Double Policy, Circle of States,	9
	Conduct of Corporations, Secret means, Plan of treatise,	
	Chapter 9: Defence and Warfare: Planning of different Vyuhas in War	
		3

1. Arthashastra of Kautilya by T. Ganapati Shastri, Chaukhambha Surbharti Prakashana, Varana India, 2005.

2. Arthashastra of Kautilya by Sri. Vacaspati Gairola, Chaukhambha Vidyabahavan, Varanasi, India, 2013.

3. Kautilya, The Arthashastra by L.N. Rangarajan, Penguin Books Ltd, London.

4. Kautilya's Arthashastra: The Way of Financial Management and Economic Governance, Jaico Publishing House, Mumbai, India.

Semester 1

Course Title: OEC 1.3.2: Indian Economy Prior to Economic Reforms (OEC)	
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 40	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors:	Summative Assessment Marks: 60

Course Pre-requisite(s): *12th Standard Pass*

Course Outcomes (COs):

- i. Trace the evolution of Indian Economy
- ii. Identify the structural features and constraints of the Indian economy
- iii. Evaluate planning models and strategy adopted in India
- iv. Analyze the sector specific problems and contributions towards overall economic growth
- v. Review various economic policies adopted

Unit	Description	Hours
Ι	Features and problems of Indian Economy	15
	Chapter 1: Features of Indian Economy	4
	• India as a developing economy,	
	Demographic features	
	• Human Development (HDI),	
	• Problems of Poverty, Unemployment, Inflation, income inequality	
	Chapter 2: Issues in Agriculture sector in India	
	Land reforms	6
	Green Revolution	
	Agriculture marketing in India	
	Agricultural price policy	
	Chapter 3: Industrial and Service Sector	
	Industrial development;	5
	Micro, Small and Medium Enterprises,	5
	Industrial Policy	
	• Performance of public sector in India,	
	• Service sector in India.	
	Practicum: 1. Identifying economic problems and their causes;	
	2. Mini-project on any aspect of Indian agriculture, industry, service and public	
	sectors	
II	Economic Policies	13
	Chapter 4: Planning	5
	Mixed Economy	

	Bombay Plan	
	Gandhian Model	
	 Nehru Mahalanobis Model 	
	 Objectives and achievements of economic planning in India 	
	Chapter 5: Monetary policy in India	
	Instruments of Monetary Policy	2
	• •	
	• Black money in India – Magnitude and Impact Chapter 6: Fiscal Policy in India	
	Tax Revenue	6
	Public expenditure	
	Budgetary deficits	
	• Fiscal reforms	
	Public debt management and reforms	
	Centre state Finance Relations and Finance commissions in India.	
	Practicum: Assignment on successes and failures of India's planning; Monetary	
	and Fiscal Policy instruments	
III	External sector and Nature of Reforms in India	14
	Chapter 7: India's foreign trade	6
	Salient features	
	• Value, composition and direction of trade	
	• Balance of payments	
	 Goal of self-reliance based on import substitution and protection 	
	• Tariff policy	
	• Exchange rate	6
	Chapter 8: Post-1991 strategies	0
	 Stabilisation and structural adjustment packages 	
	Liberalisation Privatisation Globalisation (LPG) Model	
	 Impact of LPG Policies on Indian Economy 	2
	Chapter 9: NITI Ayog	2
	Organization	
	• Functions	
	Practicum: Calculation of BoP and evaluating trade policies; Assignment and	
	group discussion on the impact of LPG Policies	
Sugge	ested Readings:	
	t Ruddar and K.P.M Sundaram (2001): Indian Economy, S Chand & Co. Ltd. New De	
	shra S.K & V.K Puri (2001) "Indian Economy and -Its development experience", Him	nalaya
	hing House.	
-	bila Uma: Indian Economy: Policies and Performances, Academic Foundation	
	dhan, P.K. (9th Edition) (1999), The Political Economy of Development in India, Oxf	ford
	rsity Press, New Delhi.	
	nn, B. (1996), India's Economic Policy- Preparing for the Twenty First Century, Vikin	g, New
Delhi.		

Course Title: OEC 1.3.3: Development Studies (OEC)	
Total Contact Hours: 42 Course Credits: 3	
Formative Assessment Marks: 40	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors: Summative Assessment Marks	

Semester 1

Course Pre-requisite(s): 12th Standard Pass

Course Outcomes (COs):

- i. Graduates will be able to excel in higher studies and/or to succeed in profession.
- ii. Graduates will get a solid foundation of fundamentals required to solve socioeconomic problems and also to pursue higher studies.
- iii. Graduates will demonstrate knowledge to appreciate of the dimensions of contemporary development issues, to generate sensitivity to problems concerning ethics and human values to develop orientation towards effective communication and critical analysis, and to appreciate the interrelationships among disciplines as they relate to everyday realities.
- iv. Graduates will cultivate professional and ethical attitude, effective Communication skills, teamwork skills, multidisciplinary approach, and to facilitate an advanced understanding and appreciation of the principles, methodologies, value systems, and thought processes employed in human inquiries.

Unit	Description	Hrs
Ι	Development: Meaning and Current Challenges	9
	Chapter 1: Meaning of Development	3
	• The concept of development,	
	Growth and Development	
	• Transition from quantitative to qualitative indices	
	Chapter 2: Modern economic growth	3
	Characteristics of modern economic growth	
	Regional and global disparities	
	• Common characteristics and dissimilarities among developing countries.	2
	Chapter 3: Current Development Challenges	3
	• Inequality	
	Migration	
	• Conflicts	
	Practicum:	
Π	Approaches to Development	12
	Chapter 4: Development Ethics	2
	Concept and meaning	
	 Principles and importance of Development Ethics 	
	Chapter 5: Assessing Development	4
	• Per capita income	
	• PQLI	
	Choice and Capabilities	
	• HDI	
	Chapter 6: Approaches of Development	6
	Adam Smith	
	• Marx	

	• Schumpeter	
	Structuralist approach	
	Neo-liberalism, IMF and structural adjustment	
	Capabilities Approach	
	Practicum:	
III	Theories and Current Issues in Development	21
	Chapter 7: Theories of Development	6
	Theorizing Development - Modernization Theory, Dependency Theory	
	Capitalist World System	
	• The evolution of thought on poverty reduction	
	Colonial Regimes and Their Legacies	
	Chapter 8: The Industrial Revolution	5
	Genesis and Spread	
	International specialization of Labour/Industry	
	Industrial Labour	
	• ILO and its activities to promote labour standards	10
	Chapter 9: Environment and development	10
	• Increasing degradation of natural environment – water and air pollution and	
	deforestation	
	Depletion of global commons	
	Sustainable development - concept and measures	
	• SDGs	
	Climate Change – Causes, Impact, Measures of Mitigation and Adaptations	
Suga	Practicum:	
00	ested Readings: ocker, D. (2008). Ethics and development theory-practice, Ethics of Global Development	
	cy, Capability, and Deliberative Democracy, 67-106	
	s Gasper (2008), 'Denis Goulet and the Project of Development Ethics: Development, 8, 99)
), Elsevier Science, 1, pp.10-26.	
	èze, Jean and Amartya Sen(2002), India: Development and Participation, second edition.	
	rd: Oxford University Press.	
	sper, D. (2004). The ethics of development: From Economism to human development.	
	burgh: Edinburgh University Press	
	ntington, Samuel (1971), The change to change: Modernization, development and politics.	
	parative Politics, 3.	
-	rdal, Gunnar. (1974), "What is Development?" Journal of Economic Issues 8(4):729-736.	
	et, Richard with Elaine Hartwick (2009), Theories of Development: Contentions, Argument	ts,
	natives (2nd edition). New York: Guilford.	
8. Se	n, Amartya (1999) Development as Freedom. New York: Anchor Books.	

Course Title: DSC 2.1: Economic Analysis - II	
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 40	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors:	Summative Assessment Marks: 60

Course Pre-requisite(s): Basic Economics I

Course Outcomes (COs):

- 1. Understand the operation of the overall economic system;
- 2. Calculate national income and related aggregates
- 3. Explain the relationship between macroeconomic aggregates;
- 4. Analyse the nature of business cycles and policies towards controlling them;
- 5. Evaluate the macroeconomic policies for solving major problems like poverty and unemployment

Unit	Description	Hrs
Ι	Macroeconomic Concepts and Relationships	12
	Chapter 1: Macroeconomy	5
	Introduction to National Income Accounting	
	• Concepts of GDP, GNP and national income	
	• Approaches to calculating GDP, personal income, Nominal and real GDP	
	• Limitations of the GDP concept	
	Chapter 2: Monetary economy	
	Characteristics	4
	• The demand for money	
	• The supply of money and overall liquidity position	
	• credit creation	
	Chapter 3: Inflation	
	Meaning and causes of inflation	3
	Calculating inflation rate	5
	Impact of inflation	
	Practicum: 1. Understanding the relationships between various NI concepts used	
	in India's NI accounting;	
	2. Estimating the components of money supply and interpreting the various price	
	indices	
II	Macroeconomic Challenges and Policies	12
	Chapter 4: Macroeconomic challenges	3
	• Unemployment	
	Economic Growth	
	Business Cycles	
	Chapter 5: Monetary Policy	3
	Objectives	
	• Instruments	
	Chapter 6: Fiscal Policy	-
	Public finance vs. Private finance	6
	• Fiscal functions and role of government: allocation, distribution and	
	stabilisation	
	Characteristics of public goods,	
	Rationale of public provision of public goods	

	Practicum: 1. Reviewing the monetary policy of RBI;	
	2. A project to identify the nature and causes of poverty and the latest central	
	budget	
III	Public Policy and Globalization	18
	Chapter 7: Poverty and public policy	6
	 Meaning, measurement and types of poverty 	
	Poverty alleviation strategies in India	
	Chapter 8: International Trade	9
	• The economic basis for trade—absolute advantage and comparative	
	advantage,	
	• terms of trade	
	• exchange rates	
	• Trade Barriers-tariffs, subsidies and quotas	
	Balance of Payments-The current and capital account	
	Chapter 9: Globalization	3
	Meaning	
	• Importance	
	Pros and cons of Globalization	
	Practicum: Survey on identification of poor; Calculating the components of BoP	
	of India	
Refer	ences (indicative)	
	hen, A.J. (2020). Macroeconomics for Life: Smart Choices for All? + MyLab Econom	
wit	th Pearson eText (updated 2 nd ed.). Toronto, ON: Pearson Canada Inc. Type: Textbook	:
. –	BN: 9780136716532	
	hen, A.J. (2015). Microeconomics for Life: Smart Choices for You + MyLab Economic	cs with
	arson eText (2 nd ed.). Toronto, ON: Pearson Canada Inc.	
-	pe: Textbook: ISBN: 9780133899368	
	se Karl E. and Fair Ray C. Principles of Economics, Pearson Education Asia, 2014.	
	ankiw N. Gregory. Principles of Economics, Thomson, 2013.	
1 5 Sti	alitz LF and Walsh C F Principles of Economics WW Norton & Co New York 20)11

5. Stiglitz J.E. and Walsh C.E. Principles of Economics, W.W. Norton & Co, New York, 2011.

Course Title: DSC 2.2: Karnataka Economy	
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 40	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors:	Summative Assessment Marks: 60

Course Pre-requisite(s):

Course Outcomes (COs):

At the end of the course the student should be able to:

1. Understand the nature of economic growth and problems of Karnataka state.

2. Explain the process of structural growth in Karnataka economy;

3. Evaluate the policies and programmes undertaken by the Govt. of Karnataka for bringing about socio-economic development

Unit	Description	Hours
Ι	Characteristics of Karnataka Economy	12
	Chapter 1: State Income	2
	State Domestic Product and PCI	
	 Measures to redress regional imbalances 	
	Chapter 2: Human and Natural Resources	
	Population	
	Human Development Index	
	 Poverty and Unemployment– Anti-Poverty and Employment generation 	
	Programmes	
	 Functioning of Panchayat Raj Institutions 	
	Chapter 3: Natural Resources in Karnataka	4
	 Land, Water, Forest and mineral resources in Karnataka Karnataka 	
	Sustainable Development Goals	
	Karnataka environmental Policy	
	Practicum:	
II	Agriculture and Industries in Karnataka	18
	Chapter 4: Agriculture in Karnataka	9
	Importance of Agriculture	
	Problems in Agriculture	
	Land Reforms	
	Cropping Pattern	
	Irrigation	
	Watershed Development	
	Dry Land Farming	
	• Farmers Suicide – causes and solutions	
	Chapter 5: Rural Development	3
	Public Distribution System	
	Rural Development Programmes.	6
	Chapter 6: Industries in Karnataka	
	 Major Industries in Karnataka - Problems and Prospects 	

	• MSMEs - Problems and Measures	
	IT Industries in Karnataka	
	Industrial Finance in Karnataka	
	Industrial Policy of Karnataka	
	Practicum:	
III	Infrastructure and Finances	12
	Chapter 7: Infrastructure in Karnataka	
	 Transportation: Road, Rail, Water and Air Transport 	3
	 Information and Communication Technology facilities; 	
	Chapter 8: Social Infrastructure	4
	Drinking Water, Sanitation	
	Housing	
	Health and Education	
	Social Security in Karnataka	5
	Chapter 9: State Finance	
	 Sources of Revenue: Direct and Indirect Taxes 	
	• GST – Impact and Collections	
	 Sharing of Central Taxes and Grand-in-Aid 	
	Expenditure Sources	
	States Indebtedness	
	State Finance Commission	
	• State Budget	
	Practicum:	
Refer	ences (indicative)	
1. Gov	vernment of Karnataka, Economic Survey [Various Issues]	
2. Planning Department, Annual Publication, Government of Karnataka.		
3. Karnataka at Glance, Annual Publication Government of Karnataka.		
	4. Madaiah M & Ramapriya. Karnataka Economy Growth: Issues and Development, Himalaya	
	Pub., House, New Delhi.	
	Il Aziz and K.G. Vasanti. (Eds) Karnataka Economy.	
	6. Government District Development Reports	
	umantha Rao. Regional Disparities and Development in Karnataka.	
	shnaiah Gowda H.R. Karnataka Economy, Spandana Publications, Bangalore	
	ijundappa D.M. Some Aspects of Karnataka Economy.	
10. Pu	ttaswamiah K. Karnataka Economy, Two Volumes	

Course Title: OEC 2.3.1: Contemporary Indian Economy	
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 40	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors:	Summative Assessment Marks: 60

Course Pre-requisite(s):

Course Outcomes (COs):

- vi. Understand the current problems of Indian Economy
- vii. Identify the factors contributing to the recent growth of the Indian economy
- viii. Evaluate impact of LPG policies on economic growth in India
- ix. Analyze the sector specific policies adopted for achieving the aspirational goals
- x. Review various economic policies adopted

Content of Course	
Unit – 1 LPG POLICIES, ECONOMIC REFORMS AND AGRICULTURE	14
Chapter No. 1 Recent Issues	
Genesis and Impact of LPG	
India's population policy	
Demographic Dividend	
• India's human development in global perspective	
Chapter No. 2 Urbanization and governance	
Urbanization and Smart City Mission	
Informal sector	4
Impact of COVID-19 Pandemic	
Atma Nirbhara Bharat Abhiyan	
Chapter No. 3 Economic Reforms and Agriculture	
• Agriculture and WTO	
Price policy and Subsidies	
Commercialisation and Diversification	6
• Public Distribution System	Ŭ
• Impact of public expenditure on agricultural growth	
• Agrarian Crisis, Doubling Farm Incomes, MGNREGS	
Practicum	
3. Mini-project to ascertain the impact of pandemic on lives of different	
sections of population	
4. Field visits to understand the agrarian situation	
Unit – 2 INDUSTRY, BUSINESS, FISCAL POLICY	14
Chapter No. 4. Industrial Policy	
New Industrial Policy and changes	4
Public sector reform	
Privatisation and Disinvestment	
Competition Policy	

Chapter No. 5. Business	5
• Ease of Doing Business	
• Performance of MSMEs	
Role of MNC's in Industrial Development	
• Make in India, development of economic and social infrastructure	
National Monetization Pipeline	
(The teacher should include the latest policy of the government)	
Chapter No. 6. Fiscal Policy	
• Tax, Expenditure, Budgetary deficits	5
Pension and Fiscal Reforms	
Public debt management and reforms	
• Fiscal Responsibility and Budget Management (FRBM) Act	
GST, Fiscal Federalism and Fiscal Consolidation	
Recommendations of the Current Finance Commission	
Practicum : Mini-projects to assess the business climate	
Unit – 3 MONETARY POLICY, FOREIGN TRADE AND INVESTMENT	14
Chapter No. 7 Monetary Policy	3
Organisation of India's money market	-
• Financial sector reforms	
• Interest rate policy	
• Review of monetary policy of RBI	
Chapter No. 8. Money and Capital Markets	
Working of SEBI in India	
Changing roles of the Reserve Bank of India	5
• Commercial banks,	
Development Fnance Institutions	
• Foreign banks and Non-banking financial institutions	
• Analysis of price behaviour in India, Anti-inflationary measures	
• Demonetization and its impact	
Chapter No. 9. Foreign Trade and Investment	
India's foreign trade	
India Balance of payment since 1991	
• New Exchange Rate Regime: Partial and full convertibility	6
• Capital account convertibility	0
• FDI – Trends and Patterns	
• New EXIM policy, WTO and India	
Bilateral and Multilateral Trade Agreements and Associations	
Practicum:	
3. Computation and analysis of Wholesale Price Index, Consumer Price Index:	
components and trends.	
4. Group Discussions on India's trade policies and trade agreements	
References	
• Bardhan, P.K. (9th Edition) (1999), The Political Economy of Development in India,	
Oxford University Press, New Delhi.	
• Bhaduri Amit, (2015), A Model of Development By Dispossession, Fourth Foundation	
• Byres Terence J. (ed.), (1998), The State, Development Planning and Liberalisation 'in	
India, Delhi, OUP	
• Dutt Ruddar and K.P.M Sundaram (2001): Indian Economy, S Chand & Co. Ltd. New	
Delhi.	

- Frankel Francine R., (2004), India's Political Economy, Delhi. OUP Jenkins Rob, 2000, Economic Reform in India, Cambridge, CUP
- Jalan, B. (1996), India's Economic Policy- Preparing for the Twenty First Century, Viking, New Delhi.
- Joshi Vijaya and L.M.D. Little, (1998), India's Economic Reform 1991-2001, Delhi, OUP.
- Kapila Uma: Indian Economy: Policies and Performances, Academic Foundation
- Mishra S.K & V.K Puri (2001) "Indian Economy and –Its development experience", Himalaya Publishing House.
- Mukharji Rahul (ed.) (2007), India's Economic Transition: The Politics of Reforms, edited by Rahul Mukherji, Oxford University Press, New Delhi.
- Stuart and John Harris, (2000), Reinventing India, Cambridge Polity

Course Title: OEC 2.3.2: Sustainable Development	
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 40	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors:	Summative Assessment Marks: 60

Course Pre-requisite(s):

Course Outcomes (COs):

- i. Understand the basic concept of Sustainable Development (SD), the environmental, social and economic dimensions.
- ii. Know the history of the SD idea.
- iii. Be able to discuss the conflicts which are involved in the SD concept on the national as well as on the global scale.
- iv. Be able to discuss the (dis-)advantages of instruments for SD;
- v. Evaluate the sustainable development goals and their attainments

Un	it Description	Hrs
I	Environment, Development and Pollution	15
	Chapter 1: Meaning Characteristics of Environmental Goods and Services	3
	Relationship between Environment and Development	
	• Environmental Kuznets Curve – Meaning and Evidence	
	 Sustainable Development – Meaning and Indicators 	
	Chapter 2: Resource Use and Management	
	Resource Taxonomy – Renewable and nonrenewable resources	
	Economic Theory of Depletable Resources	
	Optimal Use of Renewable Resources	6
	Resource Scarcity and Economic Growth – Limits to Growth Model	0
	 Tragedy of Commons and common property Resources 	
	Resource Pricing and Resource Conservation	
	Chapter 3: Sustainable Development	
	Definitions, Objectives and Principles	
	 Processes and Indicators of Sustainable Development 	6
	 Approaches and Strategies for Sustainable Development 	
	Environmental accounting Measures	
	Practicum: Miniproject on impact of development on local environment	
II	Sustainable Development Goals	10
	Chapter 4: Introduction and History	3
	Brundtland Committee Recommendations	
	Rio Summit and Agenda 21	
	SDGs: Goals, Targets and Indicators	
	Chapter 5: Government and the SDGs	4
	• Planning	-
	Localizing the SDGs	
	SDG Policy Instruments	
	Industrial Policies and the SDGs	2
	Chapter 6: Financing the SDGs	3
	• Types of financing	
	New financing mechanisms and global funds	

	Practicum: Assignments on Progress in attainment of various SDGs in India and her	
	states	
III	Issues in Implementing SDGs	17
	Chapter 7: Means to Realizing the SDGs	8
	Degrowth and circular economy	
	Sustainable production and consumption	
	Sustainable cities and transportation	
	Sustainable designs, technology, digital revolution and innovation	
	Renewable energy	
	Chapter 8: Implementing SDGs	
	governance and policy tools	5
	 openness, participation and accountability, 	
	• effectiveness and coherence;	
	 India's framework for sustainable development 	
	Chapter 9: Other Issues	
	• Social business, CSOs, and operations	4
	Development Assistance	т
	Cross-Border Cooperation	
	Practicum: Group Discussion on case studies on sustainable practices and processes	
Sugge	sted Readings:	
	umol, W.J. and W.E. Oates (1988): The Theory of Environmental Policy (2e), CUP, Cam	•
	attacharya, R.N. (Ed): Environmental Economics: An Indian Perspective, OUP, New D	elhi.
	by, Simon, et al. Achieving the Sustainable Development Goals: Global Governance allenges. Routledge, 2019.	
	y, G.S., and P.J.H. Schoemaker (2011), Innovating in uncertain markets: 10 lessons for hnologies, MIT Sloan Management Review, 52.4: 37-45.	green
	ott, Jennifer. An introduction to sustainable development. Routledge, 2012.	
	gnon, B., Leduc, R., and Savard, L., Sustainable development in engineering: a review of	of
	nciples and definition of a conceptual framework. Working Paper 08-18, 2008.	
	nley, Shogren and White (1997): Environmental Economics in Theory and Practice, Mac Istad, C.D. (1999): Environmental Economics, OUP, ND.	millan
• Pea	arce, D.W. and R. Turner (1991): <i>Economics of Natural Resource Use and Environmen</i> pkins Press, Baltimore.	<i>it</i> , Johr
• Sac	hs, Jeffrey D. The age of sustainable development. Columbia University Press, 2015 tenberg, T. (1994): <i>Environmental Economics and Policy</i> , Harper Collins, NY.	

Course Title: OEC 2.3.3 : Economics of Busines	s Environment
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 40	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors:	Summative Assessment Marks: 60

Course Pre-requisite(s):

Course Outcomes (COs):

- i. Explain the elements of Business environment.
- ii. Identify the environmental constraints in the growth of a business firm.
- iii. Analyze the ways to utilize the current environmental conditions to achieve higher business growth.

Un	itContent of Course	42 Hrs
Ι	Introduction to Business Environment	12
	Chapter 1: Introduction	3
	 Meaning and definition, objectives, importance and uses of study of business environment. Environmental analysis Meaning, process of environmental analysis, limitations of environmental analysis, environmental factors 	
	 The Micro environment of business and the macro environment of business. 	
	Chapter 2: Economic Environment	
	 Meaning of Economic Environment Characteristics of Indian economy Impact of Liberalization Privatization & Globalization of Indian Business. 	6
	 Monetary policy – Meaning, objectives Fiscal policy – Meaning, objectives, budget and importance 	
	 EXIM policy – meaning and objectives Industrial policy – meaning, objectives (Latest Policy Measures). Chapter 3: Global Business Environment 	3
	 Meaning Globalization: Nature and Impact of globalization Challenges of international business 	
	• GATT and WTO and its implications on Indian economy. Practicum	
	 Identification of the impact of business environment through surveys Group discussion on WTO and its impact on Indian business 	
II	Non-Economic Environment	10
	Chapter 4: Social and Cultural Environment	4
	 Business and Society Social Objectives of Business Corporate Social Responsibility Consumer Rights & Corporate Governance 	
	Business Ethics Chapter 5: Technological Environment:	2
	 Meaning Technological changes – R & D in India 	

• Public and Private Investment in R and D.	
Chapter 6: Financial Environment	4
Introduction and Meaning	
An Overview of Indian Financial System	
• Financial Institutions and their Roles	
Role of Foreign Direct Investment and its impact on Indian Busines	S
Practicum: Students are expected to analyze the major economic and finance	cial indicators
such as GDP, Inflation, CPI, BSE, NSE, Currency, Gold rate, Oil barrel price	e etc., for a
particular period of time and submit the report on the same.	
III Government and Business in India	22
Chapter 7: Political Environment	4
Introduction and Meaning	
Political Environment and the Economic system	
Government and Business Relationship in India	
Provisions of Indian Constitution for Business	
Chapter 8: Legal Environment of Business	8
Indian Company Law	0
Competition policy and law	
Patents & Trademarks	
Industrial Policy- An overview	
• Labor Laws & Social Security,	
Environmental Laws.	
Chapter 9: Current Issues	
• Ease of Doing Business	10
Performance of MSMEs	
• Make in India,	
Development of economic and social infrastructure	
National Monetization Pipeline	
(The teacher should include the latest policy of the government)	
Practicum: Students are expected to give a report on how the economic er	nvironment
has affected the performance of any five large Indian Business Houses.	
REFERENCES:	
Francis Cherunilam: Business Environment, Himalaya Publishing House, Mumb	
K. V. Sivayya and VBM Das: Indian Industrial Economy, Sulthan Chand Publica	
M. Adhikari: Economic Environment of Business, Sulthan Chand and Sons, Nev	v Delhi.
Raj Agarwal: Business Environment, Excel Publications, New Delhi.	

SYLLABUS FOR FIRST TWO SEMESTERS OF BS.C AND BS.C HONORS In ECONOMICS

Name of the Programme: Bachelor of Science (B. Sc) Course Coe: B. Sc. 1.1

Name of the Course: Microeconomics

Course Credits	Number of Hours per Week	Total No of Teaching H	lours
3 Credits	3 Hours	42 Hrs	
 Analyse the econo Explain the relation output, price of the 	ccessful completion of the course, to omic behaviour of the consumer and onship between various variables su e product and quantity demand and or pricing under different market stru	I the firm ch as Input and output, cost so on	and
Unit – 1 : Introduction t	o Economics, Demand and Suppl	y	14
Concepts in econor economy, Mankiw's	to Economics: Nature and sco nics, Importance of study of Econ s ten principles of economics	omics, Understanding the	7
The Law of Deman	Ieaning and Determinants of Dema ad Exceptions to the Law of Dema ice, Income and Cross Elasticity, Mo	nd, Elasticity of Demand:	6
Chapter- 3: Supply: Co Supply.	oncept of Supply, the Law of Sup	pply, and Determinants of	1
Unit – 2 Theory of Dema	and and Production function		14
-	nalysis: Utility: Law of diminishi Isumer's equilibrium, Consumer sur		3
Indifference Map, position, Income, P	<i>ysis:</i> Meaning of Indifference curve properties of Indifference curves rice and substitution effects -inferic ed preference theory	Budget line-Equilibrium	6
-	Function Production Function w of Returns to Scale- Least cost co		5
Unit – 3: Cost, Revenu Markets	e, Price and Output determination	n under different	14
Chapter No. 7 Cost Con run	cepts, Cost output relationship in	the short-run and long-	4
	s of Revenue: Total, Average and M d Output determination under di	e	1
and features of perf	ect competitive market, Monopoly, and Output determination under th	Monopolistic competition	9

Text Books

Ahuja H.L (2017) Advanced Economic Theory, S. Chand and Company, New Delhi.

Koutsoyiannis A, (2008) Modern Microeconomics, Macmillan, London.

References

- Dominick Salvatore (2002) Theory and Problems of Microeconomic Theory, Schaum's Outline Series, McGraw-Hill Book Company, Singapore.
- Ferguson C.E and Maurice S. Charles, (1978) Economic Analysis-Theory and Applications, Richard D. Irwin Inc. USA.
- Hubbard R. Glenn and Anthony Patrick O'Brien, (2016) Microeconomics, Pearson Prentice Hall, New Jersey.
- Pindyck Robert S., and Daniel L. Rubinfeld, (2012) Microeconomics, Pearson Prentice Hall, New Jersey.
- Varian, H. R., "Intermediate Microeconomics: A Modern Approach", W. W. Norton and Company, 8th Edition, 2010

Name of the Programme: Bachelor of Science (B. Sc) Course Coe: B. Sc. 1.2

Name of the Course: Mathematics for Economics

Course Credits	Number of Hours per Week	Total No of Teaching	Hours
3 Credits	3 Hours	42 Hrs	
 Perform basic ope Calculate limits, d 	accessful completion of the course erations in Vectors and Matrix algeb lerivatives and integrals of functions for constrained and unconstrained of	ra. s of multiple variables.	
Unit – 1: Basics of Math applications	ematical Economics, Vectors, Ma	trices and Their	14
and its applications Constants, Parameter	thematical Economics: Nature of Massin Economic Analysis -Mathematers, Equations and Identities- Sets: ets, laws of set operations	atical Model: Variables,	5
Meaning and types rational functions	nd Functions: Ordered pairs, rel s of functions- constant function, and non-algebraic functions. Si ses, linear dependence	, polynomial functions,	4
Multiplication, Cor Inverse Matrix - De	Matrix Operations- Addition an nmutative, Associative and Distrib eterminants: Properties, Rank of Ma ivation and its Applications in Econ	outive laws-Transpose - atrix, Minor, Co-factor -	5
Unit – 2: Comparative S	Statics and Derivatives		14
Chapter- 4. Nature of Co concept of limit, lim	omparative Statics, Rate of Change nit theorems	and the Derivative -The	3
a function, Consta	nd Differentiability of a function – r nt Functions, Linear, Power, Sur of Functions, Quotient of Functions, nctions	ms and Differences of	5
Partial Derivatives, – One and two varia	f Two or More Variables - Partial D the Chain Rule and Total Derivative ables- Differential Equations- First C ar First Order Differential Equation ns	es- Maxima and Minima Order Linear Differential	6
Unit – 3: Integration an	nd Optimization Techniques		14
Chapter - 7 Concept of I and summation – Ind	Integration -Rules of Integration – I lefinite Integration.	Definite Integrals – Area	4
	ns integrations in Economic Analy btaining primitive function from ma		5

Text Books

- Chiang, A. C. and Wainwright, K., "Fundamental Methods of Mathematical Economics", McGraw-Hill/Irwin, 4th Edition, 2005.
- Sydsaeter, K and Hammond, P., Mathematics for Economic Analysis, Pearson Educational Asia, 4th Edition, 2002.

References

- Allen R.G.D., (2015) Mathematical Analysis for Economists, Macmillan.
- Bose D., (2003) An Introduction of Mathematical Economics, Himalaya Publishing House, Mumbai.
- Sydsaeter, K and Hammond, P., Mathematics for Economic Analysis, Pearson Educational Asia, 4th Edition, 2002.
- Dowling, E. T., "Introduction to Mathematical Economics", McGraw-Hill, 2001.
- Hoy, M., Livernois, J. McKenna, C, Rees, R. and Stengos, T., "Mathematics for Economics", MIT Press, 3rd Edition, 2011
- Yamane Taro, (2002) Mathematics for Economists An Implementer Analysis, Phi Learning Publishers.

Semester 1

Course Title: OEC 1.3.1: Economics of Business	Environment
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 40	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors:	Summative Assessment Marks: 60

Course Pre-requisite(s):

Course Outcomes (COs):

- iv. Explain the elements of Business environment.
- v. Identify the environmental constraints in the growth of a business firm.
- vi. Analyze the ways to utilize the current environmental conditions to achieve higher business growth.

Un	itContent of Course	42 Hrs
Ι	Introduction to Business Environment	12
	Chapter 1: Introduction	3
	 Meaning and definition, objectives, importance and uses of study of business environment. Environmental analysis Meaning, process of environmental analysis, limitations of environmental 	
	analysis, environmental factors	
	• The Micro environment of business and the macro environment of business. Chapter 2: Economic Environment	
	 Meaning of Economic Environment Characteristics of Indian economy Impact of Liberalization Privatization & Globalization of Indian Business. 	6
	 Monetary policy – Meaning, objectives Fiscal policy – Meaning, objectives, budget and importance EXIM policy – meaning and objectives 	
	• Industrial policy – meaning, objectives (Latest Policy Measures). Chapter 3: Global Business Environment	3
	 Meaning Globalization: Nature and Impact of globalization Challenges of international business 	
	• GATT and WTO and its implications on Indian economy. Practicum	
	 Identification of the impact of business environment through surveys Group discussion on WTO and its impact on Indian business 	
II	Non-Economic Environment	10
	Chapter 4: Social and Cultural Environment	4
	Business and Society	
	Social Objectives of Business	
	Corporate Social Responsibility	
	Consumer Rights & Corporate Governance	
	Business Ethics	2
	Chapter 5: Technological Environment:	
	• Meaning	
	• Technological changes – R & D in India	

Public and Private Investment in R and D.	
Chapter 6: Financial Environment	4
Introduction and Meaning	
An Overview of Indian Financial System	
Financial Institutions and their Roles	
Role of Foreign Direct Investment and its impact on Indian Business	
Practicum: Students are expected to analyze the major economic and financial indicators	
such as GDP, Inflation, CPI, BSE, NSE, Currency, Gold rate, Oil barrel price etc., for a	
particular period of time and submit the report on the same.	
III Government and Business in India	22
Chapter 7: Political Environment	4
Introduction and Meaning	
Political Environment and the Economic system	
Government and Business Relationship in India	
Provisions of Indian Constitution for Business	
Chapter 8: Legal Environment of Business	8
Indian Company Law	0
Competition policy and law	
Patents & Trademarks	
Industrial Policy- An overview	
Labor Laws & Social Security,	
• Environmental Laws.	
Chapter 9: Current Issues	10
• Ease of Doing Business	10
• Performance of MSMEs	
• Make in India,	
Development of economic and social infrastructure	
National Monetization Pipeline	
(The teacher should include the latest policy of the government)	
Practicum: Students are expected to give a report on how the economic environment	
has affected the performance of any five large Indian Business Houses.	
REFERENCES:	
Francis Cherunilam: Business Environment, Himalaya Publishing House, Mumbai.	
K. V. Sivayya and VBM Das: Indian Industrial Economy, Sulthan Chand Publications, Delhi.	
M. Adhikari: Economic Environment of Business, Sulthan Chand and Sons, New Delhi.	
Raj Agarwal: Business Environment, Excel Publications, New Delhi.	

Course Title: OEC 1.3.2: Development Studies (OEC)
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 40	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors:	Summative Assessment Marks: 60

Semester 1

Course Pre-requisite(s): 12th Standard Pass

Course Outcomes (COs):

- v. Graduates will be able to excel in higher studies and/or to succeed in profession.
- vi. Graduates will get a solid foundation of fundamentals required to solve socioeconomic problems and also to pursue higher studies.
- vii. Graduates will demonstrate knowledge to appreciate of the dimensions of contemporary development issues, to generate sensitivity to problems concerning ethics and human values to develop orientation towards effective communication and critical analysis, and to appreciate the interrelationships among disciplines as they relate to everyday realities.
- viii. Graduates will cultivate professional and ethical attitude, effective Communication skills, teamwork skills, multidisciplinary approach, and to facilitate an advanced understanding and appreciation of the principles, methodologies, value systems, and thought processes employed in human inquiries.

Unit	Description	Hrs
Ι	Development: Meaning and Current Challenges	9
	Chapter 1: Meaning of Development	3
	• The concept of development,	
	Growth and Development	
	Transition from quantitative to qualitative indices	_
	Chapter 2: Modern economic growth	3
	Characteristics of modern economic growth	
	Regional and global disparities	
	• Common characteristics and dissimilarities among developing countries.	2
	Chapter 3: Current Development Challenges	3
	• Inequality	
	Migration	
	Conflicts	
	Practicum:	
II	Approaches to Development	12
	Chapter 4: Development Ethics	2
	Concept and meaning	
	 Principles and importance of Development Ethics 	
	Chapter 5: Assessing Development	4
	Per capita income	
	• PQLI	
	Choice and Capabilities	
	• HDI	6
	Chapter 6: Approaches of Development	6
	Adam Smith	
	• Marx	

	• Schumpeter	
	Structuralist approach	
	 Neo-liberalism, IMF and structural adjustment 	
	 Capabilities Approach 	
	Practicum:	
III	Theories and Current Issues in Development	21
	Chapter 7: Theories of Development	6
	• Theorizing Development - Modernization Theory, Dependency Theory	
	Capitalist World System	
	• The evolution of thought on poverty reduction	
	Colonial Regimes and Their Legacies	
	Chapter 8: The Industrial Revolution	5
	Genesis and Spread	
	International specialization of Labour/Industry	
	Industrial Labour	
	• ILO and its activities to promote labour standards	10
	Chapter 9: Environment and development	10
	 Increasing degradation of natural environment – water and air pollution and deforestation 	
	Depletion of global commons	
	 Sustainable development - concept and measures SDGs 	
	• Climate Change – Causes, Impact, Measures of Mitigation and Adaptations Practicum:	
Sugar	ested Readings:	
00	cker, D. (2008). Ethics and development theory-practice, Ethics of Global Development	
	cy, Capability, and Deliberative Democracy, 67-106	
	s Gasper (2008), 'Denis Goulet and the Project of Development Ethics: Development, 8, 99	Э.
	, Elsevier Science, 1, pp.10-26.	
	zze, Jean and Amartya Sen(2002), India: Development and Participation, second edition.	
	d: Oxford University Press.	
	sper, D. (2004). The ethics of development: From Economism to human development.	
	urgh: Edinburgh University Press	
	ntington, Samuel (1971), The change to change: Modernization, development and politics.	
1	arative Politics, 3.	
-	rdal, Gunnar. (1974), "What is Development?" Journal of Economic Issues 8(4):729-736. t, Richard with Elaine Hartwick (2009), Theories of Development: Contentions, Argumen	te
	atives (2nd edition). New York: Guilford.	ιο,
	Amartya (1999) Development as Freedom. New York: Anchor Books.	
0. 561	, Amartya (1777) Development as Freedom. New Fork. Anchor Dooks.	

Name of the Programme: Bachelor of Science (B. Sc) Course Coe: B. Sc. 1.3.3 (OE)

Name of the Course: Managerial Economics

3 Credits3 HoursCourse Outcome: On Successful completion of the course, the st1. Forecast the demand for goods and services2. Analyse the efficiency of resource use in the production3. Understand the determination of price and output under methods of pricing in practiceContent of Course 1Unit – 1 Introduction to Managerial economics, Demand analys ForecastingChapter-1: Meaning, nature and scope of Managerial Economics- O business firms- General Objectives of business firmsChapter-2: Application of Basic Economic Principles to Problems: Incremental, Discounting, Time Perspective, Opportune Equi-Marginal PrincipleChapter-3: Demand and its determinants- Elasticity of demand; M and determinants-Meaning and Objective Demand Forecasting demand forecasting and their usefulness and limitationsUnit – 2 : Production Analysis, Cost Analysis and Determinatio Chapter- 4.: Managerial applications of production function- Laws their applications -Least cost combinations of inputs	different mark sis and Organisation of Managerial unity Cost and Meaning, types - Methods of on of price	ble to;
 Forecast the demand for goods and services Analyse the efficiency of resource use in the production Understand the determination of price and output under methods of pricing in practice Content of Course 1 Unit – 1 Introduction to Managerial economics, Demand analys Forecasting Chapter-1: Meaning, nature and scope of Managerial Economics- O business firms- General Objectives of business firms Chapter-2: Application of Basic Economic Principles to Problems: Incremental, Discounting, Time Perspective, Opportune Equi-Marginal Principle Chapter-3: Demand and its determinants- Elasticity of demand; M and determinants-Meaning and Objective Demand Forecasting demand forecasting and their usefulness and limitations Unit – 2 : Production Analysis, Cost Analysis and Determinatio Chapter- 4.: Managerial applications of production function- Laws their applications -Least cost combinations of inputs	different mark sis and Organisation of Managerial unity Cost and Meaning, types - Methods of on of price	tet besides the 42 Hrs 14 3 5 6
 Unit – 1 Introduction to Managerial economics, Demand analys Forecasting Chapter-1: Meaning, nature and scope of Managerial Economics- O business firms- General Objectives of business firms Chapter-2: Application of Basic Economic Principles to Problems: Incremental, Discounting, Time Perspective, Opportune Equi-Marginal Principle Chapter-3: Demand and its determinants- Elasticity of demand; M and determinants-Meaning and Objective Demand Forecasting demand forecasting and their usefulness and limitations Unit – 2 : Production Analysis, Cost Analysis and Determinatio Chapter- 4.: Managerial applications of production function- Laws their applications -Least cost combinations of inputs 	Organisation of Managerial unity Cost and Meaning, types - Methods of on of price	14 3 5 6
 Forecasting Chapter-1: Meaning, nature and scope of Managerial Economics- O business firms- General Objectives of business firms Chapter-2: Application of Basic Economic Principles to Problems: Incremental, Discounting, Time Perspective, Opportune Equi-Marginal Principle Chapter-3: Demand and its determinants- Elasticity of demand; M and determinants-Meaning and Objective Demand Forecasting demand forecasting and their usefulness and limitations Unit – 2 : Production Analysis, Cost Analysis and Determinatio Chapter- 4.: Managerial applications of production function- Laws their applications -Least cost combinations of inputs 	Organisation of Managerial unity Cost and Meaning, types - Methods of on of price	3 5 6
 Chapter-1: Meaning, nature and scope of Managerial Economics- O business firms- General Objectives of business firms Chapter-2: Application of Basic Economic Principles to Problems: Incremental, Discounting, Time Perspective, Opportune Equi-Marginal Principle Chapter-3: Demand and its determinants- Elasticity of demand; M and determinants-Meaning and Objective Demand Forecasting demand forecasting and their usefulness and limitations Unit – 2: Production Analysis, Cost Analysis and Determinatio Chapter- 4.: Managerial applications of production function- Laws their applications -Least cost combinations of inputs 	Managerial unity Cost and Meaning, types - Methods of on of price	5
 Problems: Incremental, Discounting, Time Perspective, Opportune Equi-Marginal Principle Chapter-3: Demand and its determinants- Elasticity of demand; M and determinants-Meaning and Objective Demand Forecasting demand forecasting and their usefulness and limitations Unit – 2: Production Analysis, Cost Analysis and Determinatio Chapter- 4.: Managerial applications of production function- Laws their applications -Least cost combinations of inputs 	Meaning, types - Methods of on of price	6
 and determinants-Meaning and Objective Demand Forecasting demand forecasting and their usefulness and limitations Unit – 2 : Production Analysis, Cost Analysis and Determinatio Chapter- 4.: Managerial applications of production function- Laws their applications -Least cost combinations of inputs 	- Methods of	
Chapter- 4.: Managerial applications of production function- Laws their applications -Least cost combinations of inputs	-	14
their applications -Least cost combinations of inputs	of returns and	
 Chapter - 5. Cost concepts and cost function- Cost-output relations usefulness in production decision Chapter - 6. Price and output determination in various markets; Perfect monopoly, monopolistic competition and oligopoly 	ionship and its	
Unit – 3: Pricing Methods in Practice, Profit Management and G Budgeting	Capital	14
Chapter – 7: Pricing Methods in Practices : Specific Pricing Probl Pricing Practices: Cost-Oriented Pricing, Cost-Plus Pricing and Determinants, Peak - Load Pricing, Price over the Life Cycle of Penetration Price - Pricing of Multiple Products	d Other Price	5
Chapter – 8: Profit Analysis: Meaning of Profit - Accounting Profit Profit- Break-Even Analysis - Problems, Break-even Quantity, Breal Targeted Profit, Safety Margin.		5
Chapter – 9: Capital Budgeting : Meaning and Importance - Technic Period and Net Present Value (NPV) Method.	ques: Payback	4

- Salvatore Dominick, (2014) Managerial Economics in a Global Economy, McGraw Hill Inc., New York.
- Mehta P.L., (2007) Managerial Economics: Analysis, Problems and Cases, Sultan Chand and Sons, New Delhi.

References

- Mc Guigon R. James, R. Charles Moyer, Frederick H Deb, Harris (2017) Managerial Economics: Applications, Strategy and Tactics, South Western, USA
- Keat Paul G. and Philip K.Y. Young, (2003) Managerial Economics- Economic Tools for Today's Decision Makers, Prentice Hall, New Jersey.
- Petersen H. Craig and W. Cris Lewis, (2006) Managerial Economics, Maxwell Macmillan International Editions, New York.
- Samuelson William F, and Stephen G. Marks, (2006) Managerial Economics, John Wiley and Sons, Inc., New Jersey

Name of the Programme: Bachelor of Science (B. Sc)

Course Coe: B. Sc. 2.1

Name of the Course: Macroeconomics

Course Credits	Number of Hours per Week	Total No of Teaching	Hours
3 Credits	3 Hours	42 Hrs	
 Explain the conce Analyse the relati 	accessful completion of the course opt of National Income and methods onship between Macroeconomic va etermination of income and employ	of its estimation riables	
Unit – 1: Introduction to	Macroeconomics and National	Income accounting	14
	n to Macroeconomics: Nature of tors of Macro Economic Activity -		3
curve, Aggregate S in National Incom	cks of Macroeconomic Analysis: upply (AS) curve, Sources of shift is a and Price level, Unemployment ployment, Circular flow of Income,	in AD an AS, Equilibrium and National Income,	4
Economic Perform GNP, GDP, NNP, deflator- <i>Method oj</i> method-Value adde	come Accounting: Measurement ance: National Income Accountin NDP, NI, PI, DPI- Real GDP ver <i>f estimating National Income</i> - Exp ed or Net Product method- Difficu s in GDP in India -GNP and Qualit come.	g - <i>Important Concepts</i> : sus Nominal GDP- GDP enditure Method- Income ilties in National Income	7
Unit – 2: Classical and	Keynesian Macroeconomics		14
Assumptions of the Output, Employme	eory: Introduction to classical theo e Classical School- Say's law of ent, Savings, Investment, Wages, and Employment-Implications of C luation.	Market- Determinants of Prices, Interest Rate -	5
theory of output, in	Macroeconomics: Principle of effe ncome and employment- Equilibriu Model, Three Sector & Four Sector	im Income and Output in	4
theories of consump life cycle hypothes	blogical law of consumption- An Over otion: absolute income, relative inco is- Multiplier and Accelerator Anal ce and Critique of Keynesian Macro	ome, permanent income & ysis -Marginal Efficiency	5
Unit – 3 Recent Debate	s in Macroeconomics		14
Chapter - 7 Supply side	Economics		4

Chapter - 8. Money market and Goods market equilibrium-IS-LM model-Business cycle- Concept and theories

Chapter - 9. Macroeconomic policies; Monitory Policy and Fiscal Policy-Relative effectiveness of monetary and fiscal policy

Text Books

Ahuja H L (2013) Macroeconomics: Theory and Policy, S Chand & Company Pvt Ltd. New Delhi

Mankiw N. Gregory, (2012) Macroeconomics, Worth Publishers, New York.

Shapiro Edward, (2004) Macroeconomic Analysis, Galgotia Publications Pvt. Ltd, New Delhi.

References

Ackley Gardner, (1978) Macroeconomics: Theory and Policy, Macmillan, New York

Dornbusch, R., Fischer, S. and Startz, R., "Macroeconomics", McGraw-Hill, 11th Ed 2010

D'Souza E., "Macroeconomics", Pearson Education, 2009

Froyen Richard T. (2013) Macroeconomics-Theories and Policies, Macmillan Pub., Company, NY.

Hubbard R. Glenn and Anthony Patrick O'Brien, (2012) Macroeconomics, Pearson Prentice, New Jersey, USA.

Oliver Blanchard, (2016) Macroeconomics, Pearson Prentice Hall, New Jersey, USA.

Name of the Programme: Bachelor of Science (B. Sc)

Course Coe: B. Sc. 2.2

Name of the Course: Statistics for Economics

Course Credits	Number of Hours per Week	Total No of Teachi	ng Hours
3 Credits	3 Hours	42 Hrs	6
 Calculate basic de Interpret descripti 	accessful completion of the course escriptive and inferential statistics. ve and inferential statistics. ss of hypothesis testing	, the student will be a	ble to;
Unit – 1: Basics of Stati and dispersion	stics for economics, Measures o	f central tendency	14
of Statistics in Ecc Elements, Variables	Example: The seconomics of the seconomics of the seconomics of the seconomics of the second terms of ter	ial statistics -Data - urement - Qualitative	4
-	Central Tendency: Arithmetic n nd Harmonic mean measurement		5
dispersion - Measure	dispersion- Meaning and significement and applications of Range, qu deviation, variance and coefficient	artile deviation, mean	5
Unit – 2 Correlation, Re	gression, Time Series Analysis an	d Index Numbers	14
methods of comput Spearman's rank co	n and Regression: Meaning and ation of correlation coefficient –Ka prrelation method- Regression–mea sis, simple regression lines and equa	arl Pearson's method, uning and importance	6
Chapter - 5. Time Series	s: Nature and Decomposition of Timerage Method, Least-Square Method		3
Index Numbers: Pri- and Aggregate Inde and Edgeworth's Ind Tests-Deflation an	abers : Nature and Purpose of Index ce Index - Quantity Index, Link and x Numbers -Laspyre's Index, Paaso dex - Fisher's Index – Time- Reversa d Splicing of Index Numbers ex Numbers - Limitation of Index N	Chain Index - Simple che's Index, Marshall Il and Factor Reversal - Problems in the	5
Unit - 3 Introduction to	Probability Distributions and Hy	pothesis Testing	14
-	y: Basic Concepts- Properties of F Probability Random Variables: Dis	• •	3
Cumulative Distrib	ty Distributions - Probability Deution Functions – Expected values y Distribution, Poisson and Normal	and Moments - The	6

Chapter - 9. Hypothesis Testing: Meaning of Hypothesis testing-Null and	5
Alternative hypothesis, level of significance, One-tailed and two-tailed tests,	
Type I, Type II errors - Approaches to Hypothesis Testing - Confidence	
Interval Approach - Test of Significance Approach	

Text Books

Gupta S P. (2012) Statistical Methods, S. Chand and Company, New Delhi.

References

- Anderson, Sweeney & Williams, (2002) *Statistics for Business & Economics,* Thomson South-Western, Bangalore.
- Daniel and Terrel: Business Statistics for Management and Economics; Hoaghton Mifflin Co., Boston, Toronts, 7th Edition, 1995, PP 1 to 972 + 6 Appendices

Medhi, J., Statistical Methods: An Introductory Text, Wiley, 1992

Morris H. Degroot and Mark J. Schervish, "Probability and Statistics", 4th edition, 2012.

Teresa Bradley, Essential Statistics for Economics, Business and Management, John Willey Publisher, 2007

Course Title: OEC 2.3.1: Kautilya's Arthashastra (OEC)	
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 40	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors:	Summative Assessment Marks: 60

Course Pre-requisite(s): 12th Standard Pass

Course Outcomes (COs):

At the end of the course the student should be able to:

1. This course will enlighten the students about the ancient fundamentals about political and economic constituents, which will frame out a basic land of understanding the modern trends. This will help them to understand the upcoming needs in the area of policy making for states at national and international level.

2. This treatise deals with the science of Governance, so it projects out all the dimensions needed to be understood by students about the present socio-economic and political rules and regulations of the state.

Unit	Description	Hours
Ι	Chapter 1: Introduction to the Arthashastra,	2
	Chapter 2: Various disciplines of Indian Education System,	2
	Chapter 3: Place of Kautilya Arthashastra among them,	2
II	Chapter 4: Importance of science dealing with governance - Introduction to	5
	Tantrayuktis – The methods of preparing a compendium, tools and techniques of	
	writing a compendium.	
	Chapter 5: Governance Procedure- Appointment of the ministers, duties of	5
	Government superintendents, treasury, spies, royal writ, punishment- Vakparushya	
	and Dandaparushya;	
	Chapter 6: Laws of Inheritance – Determination of forms of Agreements,	5
	determination of legal disputes, Division of inheritance, Special shares in	
	inheritance, Distinction between sons	
III	Chapter 7: Economic Dimension- Body of income of the state, collection of	9
	revenue, duties of a Chamberlin (koshadhyksha), forty ways of embezzlement of	
	the revenue, punishment for the embezzlement of revenue, expenditure, Loss and	
	Profit, Keeping up the Accounts, Recovery of Debts, Deposits of the state,	
	Resumption of the gifts, Remission of Taxes	
	Chapter 8: Political Dimension- Six-fold Policy- War, Combination of Powers,	
	Agreement of Peace with or without definite terms, Double Policy, Circle of States,	9
	Conduct of Corporations, Secret means, Plan of treatise,	
	Chapter 9: Defence and Warfare: Planning of different Vyuhas in War	
		3

1. Arthashastra of Kautilya by T. Ganapati Shastri, Chaukhambha Surbharti Prakashana, Varanasi India, 2005.

2. Arthashastra of Kautilya by Sri. Vacaspati Gairola, Chaukhambha Vidyabahavan, Varanasi, India, 2013.

3. Kautilya, The Arthashastra by L.N. Rangarajan, Penguin Books Ltd, London.

4. Kautilya's Arthashastra: The Way of Financial Management and Economic Governance, Jaico Publishing House, Mumbai, India.

Course Title: OEC 2.3.2: Indian Economy Prior to Economic Reforms (OEC)	
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 40	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors:	Summative Assessment Marks: 60

Course Pre-requisite(s): 12th Standard Pass

Course Outcomes (COs):

- vi. Trace the evolution of Indian Economy
- vii. Identify the structural features and constraints of the Indian economy
- viii.Evaluate planning models and strategy adopted in India
- ix. Analyze the sector specific problems and contributions towards overall economic growth
- x. Review various economic policies adopted

Unit	Description	Hours
Ι	Features and problems of Indian Economy	15
	Chapter 1: Features of Indian Economy	4
	• India as a developing economy,	
	Demographic features	
	• Human Development (HDI),	
	• Problems of Poverty, Unemployment, Inflation, income inequality	
	Chapter 2: Issues in Agriculture sector in India	-
	Land reforms	6
	Green Revolution	
	Agriculture marketing in India	
	Agricultural price policy	
	Chapter 3: Industrial and Service Sector	
	• Industrial development;	5
	Micro, Small and Medium Enterprises,	5
	Industrial Policy	
	• Performance of public sector in India,	
	• Service sector in India.	
	Practicum: 1. Identifying economic problems and their causes;	
	2. Mini-project on any aspect of Indian agriculture, industry, service and public	
	sectors	
II	Economic Policies	13
	Chapter 4: Planning	5
	Mixed Economy	
	Bombay Plan	
	Gandhian Model	
	Nehru Mahalanobis Model	
	Objectives and achievements of economic planning in India	
	Chapter 5: Monetary policy in India	
	Instruments of Monetary Policy	2
	Black money in India – Magnitude and Impact	2
	Chapter 6: Fiscal Policy in India	
	• Tax Revenue	6
	Tax Revenue	6

	Public expenditure	
	 Budgetary deficits 	
	 Fiscal reforms 	
	Public debt management and reforms	
	• Centre state Finance Relations and Finance commissions in India.	
	Practicum: Assignment on successes and failures of India's planning; Monetary	
TTT	and Fiscal Policy instruments	14
III	External sector and Nature of Reforms in India	14
	Chapter 7: India's foreign trade	6
	• Salient features	
	• Value, composition and direction of trade	
	Balance of payments	
	Goal of self-reliance based on import substitution and protection	
	• Tariff policy	
	• Exchange rate	6
	Chapter 8: Post-1991 strategies	0
	 Stabilisation and structural adjustment packages 	
	Liberalisation Privatisation Globalisation (LPG) Model	
	 Impact of LPG Policies on Indian Economy 	2
	Chapter 9: NITI Ayog	-
	Organization	
	• Functions	
	Practicum: Calculation of BoP and evaluating trade policies; Assignment and	
	group discussion on the impact of LPG Policies	
00	ested Readings:	
	tt Ruddar and K.P.M Sundaram (2001): Indian Economy, S Chand & Co. Ltd. New De	
	shra S.K & V.K Puri (2001) "Indian Economy and -Its development experience", Him	nalaya
	shing House.	
-	pila Uma: Indian Economy: Policies and Performances, Academic Foundation	
	dhan, P.K. (9th Edition) (1999), The Political Economy of Development in India, Oxf	ord
	rsity Press, New Delhi.	
5. Jala Delhi	an, B. (1996), India's Economic Policy- Preparing for the Twenty First Century, Vikin	g, New

Course Title: OEC 2.3.3: Sustainable Development	
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 40	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors:	Summative Assessment Marks: 60

Course Pre-requisite(s):

Course Outcomes (COs):

- vi. Understand the basic concept of Sustainable Development (SD), the environmental, social and economic dimensions.
- vii. Know the history of the SD idea.
- viii. Be able to discuss the conflicts which are involved in the SD concept on the national as well as on the global scale.
 - ix. Be able to discuss the (dis-)advantages of instruments for SD;
 - x. Evaluate the sustainable development goals and their attainments

Un	it Description	Hrs
I	Environment, Development and Pollution	15
	Chapter 1: Meaning Characteristics of Environmental Goods and Services	3
	Relationship between Environment and Development	
	• Environmental Kuznets Curve – Meaning and Evidence	
	 Sustainable Development – Meaning and Indicators 	
	Chapter 2: Resource Use and Management	
	Resource Taxonomy – Renewable and nonrenewable resources	
	Economic Theory of Depletable Resources	
	Optimal Use of Renewable Resources	6
	Resource Scarcity and Economic Growth – Limits to Growth Model	0
	 Tragedy of Commons and common property Resources 	
	Resource Pricing and Resource Conservation	
	Chapter 3: Sustainable Development	
	Definitions, Objectives and Principles	
	 Processes and Indicators of Sustainable Development 	6
	 Approaches and Strategies for Sustainable Development 	
	Environmental accounting Measures	
	Practicum: Miniproject on impact of development on local environment	
II	Sustainable Development Goals	10
	Chapter 4: Introduction and History	3
	Brundtland Committee Recommendations	
	Rio Summit and Agenda 21	
	SDGs: Goals, Targets and Indicators	
	Chapter 5: Government and the SDGs	4
	• Planning	
	Localizing the SDGs	
	SDG Policy Instruments	
	Industrial Policies and the SDGs	2
	Chapter 6: Financing the SDGs	3
	• Types of financing	
	New financing mechanisms and global funds	

	Practicum: Assignments on Progress in attainment of various SDGs in India and her	
	states	
III	Issues in Implementing SDGs	17
	Chapter 7: Means to Realizing the SDGs	8
	Degrowth and circular economy	
	Sustainable production and consumption	
	Sustainable cities and transportation	
	Sustainable designs, technology, digital revolution and innovation	
	Renewable energy	
	Chapter 8: Implementing SDGs	
	governance and policy tools	5
	• openness, participation and accountability,	
	• effectiveness and coherence;	
	India's framework for sustainable development	
	Chapter 9: Other Issues	
	• Social business, CSOs, and operations	4
	Development Assistance	Т
	Cross-Border Cooperation	
	Practicum: Group Discussion on case studies on sustainable practices and processes	
Sugges	sted Readings:	
	mol, W.J. and W.E. Oates (1988): The Theory of Environmental Policy (2e), CUP, Cam	•
	attacharya, R.N. (Ed): Environmental Economics: An Indian Perspective, OUP, New De	elhi.
	by, Simon, et al. Achieving the Sustainable Development Goals: Global Governance illenges. Routledge, 2019.	
	7, G.S., and P.J.H. Schoemaker (2011), Innovating in uncertain markets: 10 lessons for mologies, MIT Sloan Management Review, 52.4: 37-45.	green
	ott, Jennifer. An introduction to sustainable development. Routledge, 2012.	
-	gnon, B., Leduc, R., and Savard, L., Sustainable development in engineering: a review of	of
-	ciples and definition of a conceptual framework. Working Paper 08-18, 2008.	
	aley, Shogren and White (1997): Environmental Economics in Theory and Practice, Mac stad, C.D. (1999): Environmental Economics, OUP, ND.	millan
	rce, D.W. and R. Turner (1991): <i>Economics of Natural Resource Use and Environmen</i> okins Press, Baltimore.	<i>t</i> , Johr
• Sac	hs, Jeffrey D. The age of sustainable development. Columbia University Press, 2015 tenberg, T. (1994): <i>Environmental Economics and Policy</i> , Harper Collins, NY.	