Course Title: DSC 2.2: Basic Economics II	1.000
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 30	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors:	Summative Assessment Marks: 70

Course Pre-requisite(s): Basic Economics I

Course Outcomes (COs):

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

1. Understand the operation of the overall economic system;

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- 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

Description	Hrs
Macroeconomic Concepts and Relationships	12
 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	
• The demand for money	
• The supply of money and overall liquidity position	
• credit creation	
Chapter 3: Inflation	
Meaning and causes 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	1
indices	
	1
Chapter 4: Macroeconomic challenges	
• Unemployment	
Economic Growth	
Business Cycles	
Chapter 5: Monetary Policy	
• Objectives	
• Instruments	
Chapter 6: Fiscal Policy	
Public finance vs. Private finance	
• Fiscal functions and role of government: allocation, distribution and	
stabilisation	
• Characteristics of public goods,	1
	 Chapter 1: Macroeconomy 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 The demand for money The supply of money and overall liquidity position credit creation Chapter 3: Inflation Meaning and causes of inflation Calculating inflation rate 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 Macroeconomic Challenges and Policies Chapter 4: Macroeconomic challenges Unemployment Economic Growth Business Cycles Chapter 5: Monetary Policy Objectives Instruments Chapter 6: Fiscal Policy Public finance vs. Private finance Fiscal functions and role of government: allocation, distribution and

	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	
and and	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	
	nces (indicative)	
	en, A.J. (2020). Macroeconomics for Life: Smart Choices for All? + MyLab Economic	
	rson eText (updated 2 nd ed.). Toronto, ON: Pearson Canada Inc. Type: Textbook: ISBN	N:
	0136716532	
	nen, A.J. (2015). Microeconomics for Life: Smart Choices for You + MyLab Economics	s with
	rson eText (2 nd ed.). Toronto, ON: Pearson Canada Inc.	
P &	e: Textbook: ISBN: 9780133899368	
	e Karl E. and Fair Ray C. Principles of Economics, Pearson Education Asia, 2014.	
	nkiw N. Gregory. Principles of Economics, Thomson, 2013.	1
J. 50g	litz J.E. and Walsh C.E. Principles of Economics, W.W. Norton & Co, New York, 201	1.

Pedagogy

Formative Assessment		
Assessment Occasion/ type	Weightage in Marks	
Internal Test	50%	
Assignment	20%	
Presentation/Project	30%	
Total	100	

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Date

Course Co-ordinator

Subject Committee Chairperson

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Course Title: DSC 2.3: Karnataka Econo	omy
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 30	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors: Summative Assessment Marks: 70	

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	6
	• Population	
	Human Development Index	
	 Poverty and Unemployment– Anti-Poverty and Employment generation 	
	Programmes	
1	 Functioning of Panchayat Raj Institutions 	
	Chapter 3: Natural Resources in Karnataka	4
	 Land, Water, Forest and mineral resources in Karnataka Karnataka 	4
	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	
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3	 Major Industries 	in Karnataka - Problems and Prospects	
		ems and Measures	
	IT Industries in I	Karnataka	
	Industrial Finance	e in Karnataka	
	Industrial Policy	of Karnataka	
	Practicum:		
III	Infrastructure and Fina	ances	12
	Chapter 7: Infrastructu	ire in Karnataka	
	Transportation: I	Road, Rail, Water and Air Transport	
	-	Communication Technology facilities;	
	Chapter 8: Social Infrast		4
	• Drinking Water,	Sanitation	
	Housing		
	Health and Educ	ation	
	 Social Security i 	n Karnataka	4
	Chapter 9: State Finan		
	-	nue: Direct and Indirect Taxes	
	• GST – Impact ar	nd Collections	
	-	al Taxes and Grand-in-Aid	
	Expenditure Sou		
	States Indebtedn		
	State Finance Co	mmission	
	State Budget		
	Practicum:		
Refe	rences (indicative)		
		onomic Survey [Various Issues]	
		Publication, Government of Karnataka.	
3. Kai	rnataka at Glance, Annual	Publication Government of Karnataka.	
4. Ma	daiah M & Ramapriya. Ka	rnataka Economy Growth: Issues and Development, Hima	laya Pub.
	e, New Delhi.		
		(Eds) Karnataka Economy.	
6. Go	vernment District Develop	ment Reports	
7. Ha	numantha Rao. Regional D	Disparities and Development in Karnataka.	
8. Kri	ishnaiah Gowda H.R. Karn	ataka Economy, Spandana Publications, Bangalore	
9. Na	njundappa D.M. Some Asj	bects of Karnataka Economy.	
	uttaswamiah K. Karnataka	Economy, Two Volumes	
Peda	gogy		
Forn	native Assessment		
٨	ssessment Occasion/	Weightage in Marks	
	type		

Total	100
Presentation/Project	30%
Assignment	20%
Internal Test	50%

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Course Co-ordinator

DEAN OF SOCIAL SCIENCES GULBARGA UNIVERSITY GULBARGA-585106.

Subject Committee Chairperson

Date

Course Title: OEC 2.5: Contemporary In	idian Economy
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 30	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors:	Summative Assessment Marks: 70

Course Pre-requisite(s):

Course Outcomes (COs):

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

- 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	42 Hr
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 	
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	
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	

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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	5
 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	
Unit – 3 MONETARY POLICY, FOREIGN TRADE AND INVESTMENT	14
	3
 Chapter No. 7 Monetary Policy Organisation of India's money market 	5
 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 FDI – Trends and Patterns 	
 FDI – Frends and Patterns New EXIM policy, WTO and India 	
 New EXIM policy, wild and mula 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.	
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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.
 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

Pedagogy

Formative Assessment		
Assessment Occasion/ type	Weightage in Marks	
Internal Test	50%	
Assignment	20%	
Presentation/Project	30%	
Total	100	
	- 1	

Date

Course Co-ordinator

Subject Committee Chairperson



Course Title: OEC 2.5: Sustainable Development Goals	
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 30	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors:	Summative Assessment Marks: 70

Course Pre-requisite(s):

Course Outcomes (COs):

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

- 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

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

		f financing		1
	 New financing mechanisms and global funds 			
Practicum: Assignments on Progress in attainment of various SDGs in India and				
111	ner states			
	Issues in Imple	0		1
	Chapter 7: Mea	ins to Realizing the	SDGs	8
		th and circular econor		
	 Sustainable production and consumption Sustainable cities and transportation Sustainable designs, technology, digital revolution and innovation Renewable energy 			
	Chapter 8: Implementing SDGs			
		nce and policy tools	1.11	4
		s, participation and ac	countability,	
		ness and coherence;		
		amework for sustaina	ible development	
	Chapter 9: Oth			
		usiness, CSOs, and op	perations .	4
		ment Assistance		
		order Cooperation		
		up Discussion on case	e studies on sustainable practices and	
-	processes sted Readings:			
 Elli Gag prin Har Mac Kol Pea Joh Sac Tiet 	ott, Jennifer. An i gnon, B., Leduc, F aciples and definit aley, Shogren an cmillan. stad, C.D. (1999) rce, D.W. and R n Hopkins Press, hs, Jeffrey D. The tenberg, T. (1994)	ntroduction to sustain 2., and Savard, L., Sus- ion of a conceptual fr id White (1997): E : Environmental Econ . Turner (1991): Eco Baltimore. : age of sustainable do	Int Review, 52.4: 37-45. Table development. Routledge, 2012. Stainable development in engineering: a review amework. Working Paper 08-18, 2008. Invironmental Economics in Theory and Pre- momics, OUP, ND. Momics of Natural Resource Use and Environ evelopment. Columbia University Press, 2015 momics and Policy, Harper Collins, NY.	ractic
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ormativ	e Assessment			
ssessme	ent Occasion/ type	Weightage in Marks		
In	ternal Test	50%	· · · · ·	
A	ssignment	20%		
Prese	ntation/Project	30%	(\mathcal{T})	-
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Course Title: OEC 2.5: Business Environment	
Total Contact Hours: 42	Course Credits: 3
Formative Assessment Marks: 30	Duration of ESA/Exam: 3 Hrs
Model Syllabus Authors:	Summative Assessment Marks: 70

Course Pre-requisite(s):

Course Outcomes (COs):

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

- 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.

	ent of Course	42 Hr
Intro	duction to Business Environment	1
Chap	ter 1: Introduction	
	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.	
Chap	ter 2: Economic Environment	
•	Meaning of Economic Environment	
•	Characteristics of Indian economy	
•	Impact of Liberalization Privatization & Globalization of Indian Business. Monetary policy – Meaning, objectives	
	Fiscal policy – Meaning, objectives, budget and importance	
	EXIM policy – meaning and objectives	
	Industrial policy - meaning, objectives (Latest Policy Measures).	
Chap	ter 3: Global Business Environment	
	Meaning	
	Globalization: Nature and Impact of globalization	
	Challenges of international business	
	GATT and WTO and its implications on Indian economy.	
Prac	ticum	
1	. Identification of the impact of business environment through surveys	
2	. Group discussion on WTO and its impact on Indian business	
Non-	Economic Environment	1
Chap	oter 4: Social and Cultural Environment	
	Business and Society	
	Social Objectives of Business	
	Corporate Social Responsibility	
	Consumer Rights & Corporate Governance	
	Business Ethics	
Chap	oter 5: Technological Environment:	
	Meaning 0	
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	 Technological changes – R & D in India 	
	• Public and Private investment in R and D.	
	Chapter 6: Financial Environment	4
	Introduction and Meaning	4
	 An Overview of Indian Financial System 	
	 Financial Institutions and their Roles 	
	Role of Foreign Direct Investment and its impact on Indian Business	
1.1	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.	
Ш	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 	
1	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.	
	FERENCES:	
	ncis Cherunilam: Business Environment, Himalaya Publishing House, Mumbai.	
	V. Sivayya and VBM Das: Indian Industrial Economy, Sulthan Chand Publications, Delhi.	
	Adhikari: Economic Environment of Business, Sulthan Chand and Sons, New Delhi.	
ILd]	Agarwal: Business Environment, Excel Publications, New Delhi.	

Course Co-ordinator DEAN VOLERCES ASTROMUSUBJECT Committee Chairperson

Pedagogy

Formative Assessment		
Assessment Occasion/ type	Weightage in Marks	
Internal Test	50%	
Assignment	20%	
Presentation/Project	30%	
Total	100	

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Date