AC – 20.04.24 Item No. 5.7(N)

As Per NEP 2020

University of Mumbai



Title of the program

- A- U.G. Certificate in Economics
- **B-** U.G. Diploma in
- C- B.A. (Economics)
- **D-** B.A. (Hons.) in Economics
- **E-** B.A. (Hons. with Research) in Economics

Syllabus for

Semester – Sem I & II

Ref: GR dated 20th April 2023 for Credit Structure of UG

(With effect from the academic year 2024-25 Progressively)

University of Mumbai



(As per NEP 2020)

Sr. No.	Heading		Particulars
1	Title of program O:A	Α	U.G. Certificate in Economics
	O:B	В	U.G. Diploma in Economics
	0:C	С	B.A. (Economics)
	O:D	D	B.A. (Hons.) in Economics
	O:E	E	B.A. (Hons. with Research) in Economics
2	Eligibility O:A	Α	H.S.C. OR Passed OR Passed Equivalent Academic Level 4.0
	O:B	В	Under Graduate Certificate in Economics OR Passed Equivalent Academic Level 4.5
	0:C	С	Under Graduate Diploma in Economics OR Passed Equivalent Academic Level 5.0
	O:D	D	Bachelor of Economics with minimum CGPA of 7.5 OR Passed Equivalent Academic Level 5.5
	O:E	E	Bachelor of Economics with minimum CGPA of 7.5 OR Passed Equivalent Academic Level 5.5
3	Duration of program R:	Α	One Year

		В	Two Years
		С	Three Years
		D	Four Years
		Ε	Four Years
4	Intake Capacity R:	120	

5	Scheme of Examination	NEP
		40% Internal
	R:	60% External, Semester End
		Examination
		Individual Passing in Internal and
		External Examination
6	R: Standards of Passing	40%
7	Credit Structure	Attached herewith
/	Sem. I - R:A	
	Sem. II - R:B	
	Credit Structure	
	Sem. III - R:C	
	Sem. IV - R:D	
	Credit Structure	
	Sem. V - R:E	
	Sem. VI - R:F	
8	Semesters	A Sem I & II
		B Sem III & IV
		C Sem V & VI
		D Sem VII & VIII
		E Sem VII & VIII
9	Program Academic Level	A 4.5

		В	5.0
		С	5.5
		D	6.0
		Е	6.0
10	Pattern	Seme	ester
11	Status	New	
12	To be implemented from Academic Year Progressively	From	Academic Year: 2024-25



PREAMBLE:

The BA (Economics) syllabus has been precisely formulated owing to its essentiality and popularity by the Board of Studies of Economics (BOS-E), the University of Mumbai, keeping up with the recent trends in the subject of economics. The BOS-E has further revised the syllabi of papers at the FYBA, SYBA, and TYBA as per the requirements of NEP 2020, which will be effective in the academic years 2024-25, 2025-26, and 2026-27 respectively. A broad overview of the revised structure, which includes the Mandatory, Minor, Vocational Skill Course (VSC), Skill Enhancement Course (SEC) papers, and Co-Curriculum Course.

The NEP-2020 has adopted a holistic and multidisciplinary approach to undergraduate education. It gives the students the flexibility to combine multidisciplinary subjects by integrating vocational courses. Given this, the curriculum for economics has been prepared. From this point of view, the curriculum of this course aims at imparting knowledge of the basic concepts of economics, which will help beginners study this subject. The papers, such as Entrepreneurship Development, Economic Data Analysis, Money Transaction and Consumer Protection, Basics of Agriculture, FinTech, Economic Data Visualization with Excel, Rural Marketing, Basic Statistics in Economics, etc. will contribute to the knowledge gained by students in rural as well as urban areas.

The BA Economics program aims to enrich the demographically critical student population of India with a comprehensive understanding of the Indian economy, public finance, budget analysis, rural enterprises, insurance, banking and financial sector, environment, and economy, among various other gravitating subjects. This course will help to build resourceful disciples who contribute to the economic development of India and therefore the world.

Program Specific Outcomes:

PSO - 1. Analytical Skills: Learners will be able to apply economic concepts and basic theories to analyze real-world economic issues, such as market behavior, schemes and policies, and economic trends. They will also be able to critically evaluate economic data using statistical techniques.

PSO - 2. Critical Thinking: The students will develop critical thinking skills and be able to analyze economic problems from multiple perspectives, consider tradeoffs, and propose innovative solutions based on economic principles.

PSO - 3. Policy Analysis: Economics students will be able to assess the impact of economic policies on various stakeholders and evaluate their effectiveness in achieving desired outcomes.

PSO 4. Financial Literacy: This course will enhance financial literacy among students concerning money, insurance, banking and finance, the share market, budget, IPR, and other aspects of the economy.

PSO - 5. Application of Research Methods: The students will learn to select and apply appropriate methods, techniques, sources, and modern computer applications for study as well as professional and personal purposes.

PSO - 6. Development of Quantitative Skills: The learner of economics will get acquainted with quantitative methods of statistics in economics and be able to apply these skills to analyze economic data and conduct empirical studies.

PSO -7. Career Prospects: The UG Economics program will enable the students to have a detailed knowledge of the skills required to be developed for entrepreneurship. Along with this, it will fulfill the needs of those who want to pursue competitive exams. This course will also make students suitable to work with the corporate sector and national and international organizations.

The Course Outcome:

After completing this course:

- 1. The students shall be able to understand the nature of economics from a very basic to broader point of view.
- 2. Learners will understand major issues regarding the economic development of India.
- 3. Students will be able to understand the various aspects of economic data analysis.
- 4. Students will be able to analyze the relationship between agriculture development, industrial labor, management of exports and imports, rural enterprises, and the Indian economy.
- 5. The completion of this course will help the student appear for various competitive examinations.
- 6. Finally, the students will be able to develop analytical, evaluation, and entrepreneurship skills after completing the course.

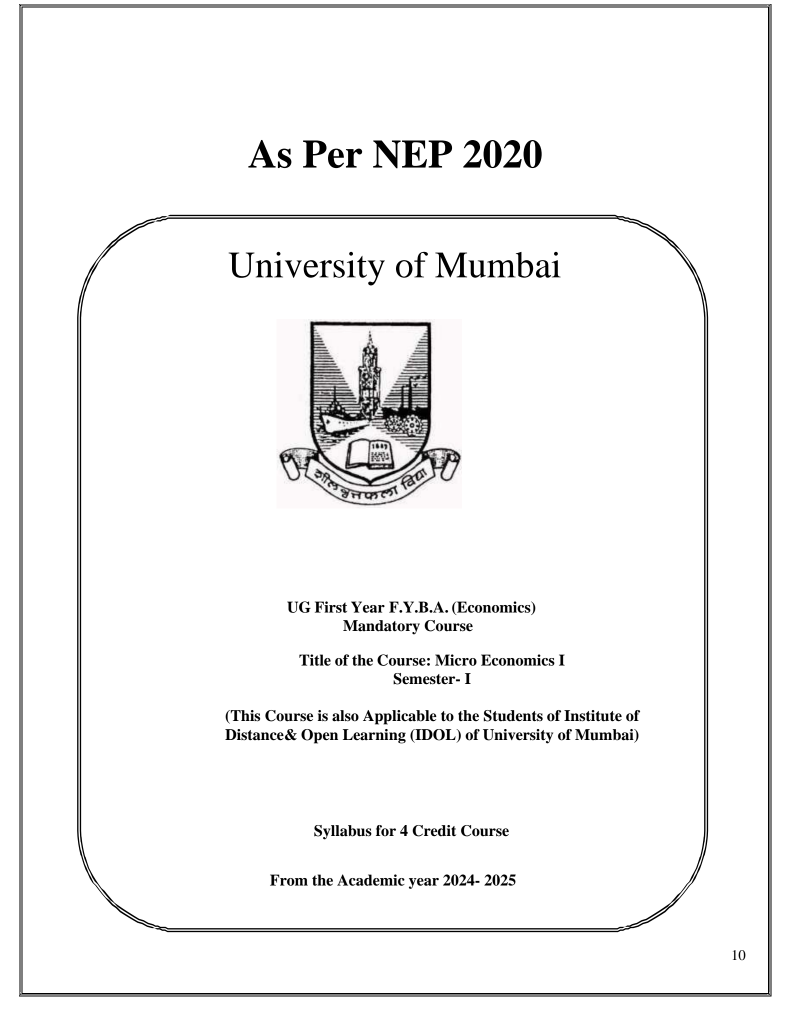
Credit Structure of the Program (Sem I, II, III, IV, V & IV)

Under Graduate Certificate in Economics Credit Structure (Sem I, II, III, IV, V & IV)) Economics

evel	Semester	Major		Minor	OE	VSC, SEC (VSEC)	AEC, VEC,IKS	OJT, FP, CEP, CC,RP	Cum . Cr./Sem.	Degree/ Cum. Cr.
		Mandatory	Electives					00,11		
	T				2.	VEC 2 SEC-2	AFC·2 VFC·2	CC:2	22	UG
	1	6 Microeconomics-I(4)		-	2+ 2	VSC 2, SEC:2 1. EntrepreneurshipDevelopment(2). Or	AEC:2, VEC:2, IKS:2	CC:2 Field Project	22	Certificate -44
5		Basic Concept in Economics-I (2)				Basics of Agriculture (2)		rielu rioject		
						Dasies of Agriculture (2)		(Credit -2)		
						(2).				
						2. Economic Data Analysis (2)				
						Or Money Transaction and				
						Consumer Protection (2)				
	Ш	6 Microeconomics-II (4)			2+ 2	VSC: 2+2 1. Rural	AEC:2, VEC:2	CC:2	22	
		Basic concepts in Economics-II (2)		(2)		Marketing(2) Or Basic Statistics in Economics -I (2)		Field Project (Credit -2)		
						2 Fin-Tech(1)				
						Or Economic Data Visualization with Excel (2)				
	CumCr.	12	-	2	8	4+4	4+4+2	4	44	-
rit ontion: A-	word of UC Contificat	e in Major with 40-44 credits and an add	itional 4 anadita aara N	SOF course/ Int	amphin OB Continues	rith Major and Minor				

evel	Semester	Major	Electiv es	Minor	OE 2	VSC: 2	AEC:2	FP:2, CC:2		UG Diploma 88
5.0				4		1				
	III	8 Macroeconomics-I (4) Public Finance (4)				.Rural Enterprises (2) Or 2. Fundamental Analysis of Share Market (2) Or 3.Resource Management (2)		Field Project (Credit-2) Project report writting for business(Cre-2) Or NSS	22	
	IV	8		4	2	SEC:2	AEC:2	CEP: 2, CC:2	22	
		Macroeconomics-II (4) Indian Economy (4)				1.Computer applications in Economics (2) Or 2. Budget Analysis (2)		Project Writing in Economics (Credit-2) NSS		
	Cum Cr.	28		10	12	Or 3.Economics of IPR 6+6	8+4+2	(Credit-2)	88	

I. Advanced Micro Economics-III (4) Any three courses of the following for 2 I. Technical Analysis of Share Market (2) Field Project (2) Any three courses of from th & Development Development Introduction to All for finance and Governance (2) Or Introduction to All for finance and Governance (2) Introduction to All for finance and Economics (2) VI 10 Advanced Macroeconomics-III (4) 4 4 Introduction to All for finance and Economics (2) Introduction to All for finance and Economics (2) VI 10 Advanced Macroeconomics-III (4) 4 4 Introduction to All for finance and Economics (2) Introduction to All for finance and Economics (2) Any three courses of the following for 2 Credits each : 10 Advanced Macroeconomics-III (4) 4 4 Indian Advanced Financial System-II International Economics (4) Indian Advanced Financial System-II Indian Advan	Semester	Major	Electives	Minor	OE	VSC/Sec	AEC/ VEC/IKS	OJT/ FP/CEP/CC/RP		
10 1. Advanced Macroeconomics-III 0 1. Advanced Macroeconomics-III 0 (4) Any three courses of the following for 2 Credits each : 0 2. International Economics 3. Indian Advanced Financial System-II 4. Agriculture & Cooperation-II 5. Research Methodology-II 6. Quantitative Economics-II 7. Environmental Economics-II 8. Introduction to Econometrics 9. Economy of Maharashtra-II 10. History of Economics Thoughts-		 Advanced Micro Economics-III (4) Any three courses of the following for 2 Credits each : Economics of Growth & Development Indian Financial System-I Agriculture & Cooperation-I Research Methodology-I Quantitative Economics-I Environmental Economics-I Mathematics for Economic Analysis Economy of Maharashtra-I 		4	4	Share Market (2) Or 2. Environment Social and Governance (2) Or 3. Introduction to AI for finance and Economics			22	UG Degree 132
Cum 48 8 18 12 8+6 8+4+2 8+6+4 132	VI	 Advanced Macroeconomics-III (4) Any three courses of the following for 2 Credits each : International Economics Indian Advanced Financial System-II Agriculture & Cooperation-II Research Methodology-II Quantitative Economics-II Environmental Economics-II Introduction to Econometrics Economy of Maharashtra-II 		4	4			On-Job Training in Economics	22	
Cr.	Cum Cr.		8	18	12	8+6	8+4+2	8+6+4	132	-



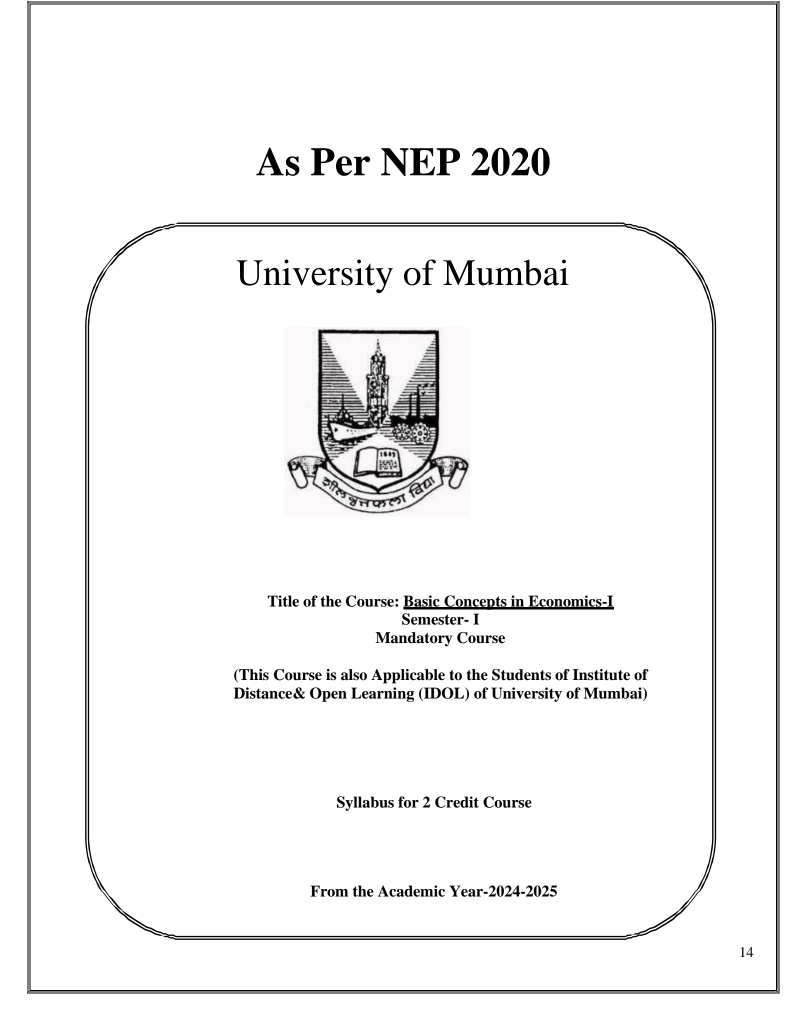
Sr. No.	Heading	Particulars
1	Description the Course:	This course is designed to introduce the students to elementary concepts in microeconomics, economic theories and its application. The student should be able to usethese concepts to understand the relevance of microeconomics to the real world. The learners should be able to build on these concepts in the future to develop deeper understanding of the Economy and its relevance in decision making.
2	Vertical:	Mandatory Course
3	Туре:	Theory
4	Credit:	4 Credits
5	Hours Allotted:	60 Hours
6	Marks Allotted:	100 Marks
7		ter of Microeconomics vledge about microeconomics, market and consumer's behavior s of the students for solving economic problem
8	 Analyse different concep Evaluate different concep life 	

Name of the Course: Micro Economics-I

(This Course is also applicable to the students of Institut (IDOL) of University of Mumbai)	te of Distance & OpenLearning
Module I: Introduction of Micro Economics	(15 Hours)
 Micro economics: Meaning, nature, scope, significance and Economic models and Methodologies: Scientific method, Productionpossibility curve Economist on policy advisored Positive components and a 	Role of Assumptions,
 3. Economist as policy advisors: Positive economics and managerialeconomics, causes of disagreement among economi 4. Basic concept: wealth, welfare and scarcity 	
Module II: Understanding Fundamentals of Market	(15 Hours)
 Demand Analysis: Meaning of demand, Demand Function curve, Individual demand versus Market Demand Supply Analysis: Meaning of supply, Supply function, I Individual Supply versus Market Supply. Market Equilibrium: Changes in equilibrium, Changes in movements along the demand curve, shifts in the demand curve 	Derivation of Supply curve, 1 demand and Supply,
Module 3: Consumer's Behaviour I	(15 Hours)
 Utility Analysis: meaning of Utility, Cardinal and Ordi goods:Substitutes and complementary Indifference Curve Analysis: Meaning, types and properties Budget Constraint: Meaning, Properties and derivation of I Consumer's Equilibrium: Budget optimization, Income, Pro- 	es of indifference curve Budget line
Module 4: Consumer's Behaviour II	(15 Hours)
 Elasticity of demand: Meaning of elasticity of demand, Me Types of elasticity of demand: Price, Income and cross elasticity of Demand and applications: Total revenue and Taxes, Subsidies and elasticity effects Consumer's and producer's Surplus: meaning and computand Producer's Surplus 	sticity of demand the elasticity of demand,

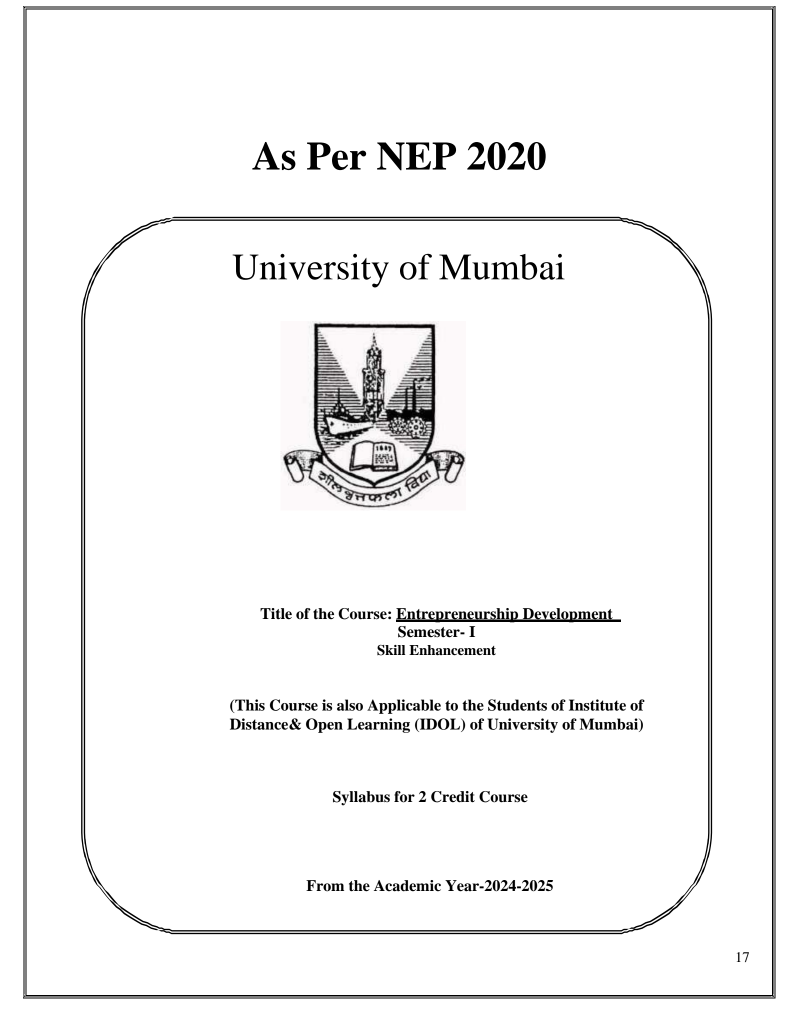
andProducer's Surplus

10	Reference Books:
10	1.N.Gregory Mankiw, (2015), "Principles of Microeconomics" 7th edition- Cengage Learning.
	2.Sen Anindya, (2007), "Microeconomics Theory and Applications" Oxford University press, New Delhi.
	3. Salvator D, (2003) "Microeconomics Theory and Applications" Oxford University press, new Delhi.
	 4. M.L.Jhingan, (2006) "Microeconomics Theory", 5th edition Vrinda Publication (P) Ltd. 5. H.L.Ahuja, (2016) "Advance Economics Theory" S.Chand & Company Ltd.
	6. Paul Samuelson and W. Nordhaus, (2009): Economics, 19th Edition McGraw HillPublications.



Sr. No.	Heading	Particulars
1	Description the Course:	The course aims to equip the students with a understanding basic of concepts of used in microeconomics such as Ceteris Paribus, Variables, Function, Equation, Identities, Line, curves, slope, graphs, diagrams, table or schedules.
2	Vertical:	Mandatory Course
3	Туре:	Theory
4	Credit:	2 Credits
5	Hours Allotted:	30 Hours
6	Marks Allotted:	50 Marks
7	follows: 1. To acquaint the studen	e objectives Basic Concepts in Economics-I can be summarized as ts with the basic concepts of microeconomics. o understand the basic concepts used in microeconomics theories.
8	CO1: Remember the meaning CO2: Understand the types an CO3: Apply various basic con	d of this course, students will be able to and importance of various basic concepts used in economics. d use of various basic concepts used in economics. cepts in a different scenario. ncepts used in economics in a hypothetical situation.

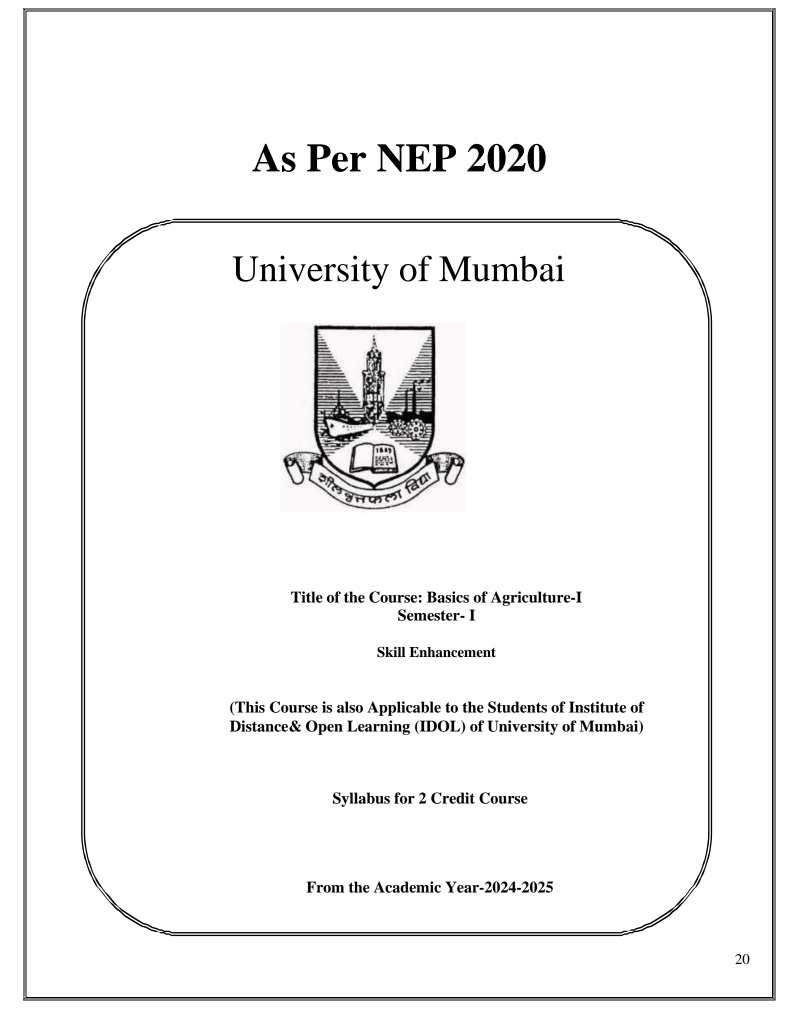
9	(This Course is also applicable to the students of Institute of Distance & OpenLearning (IDOL) of University of Mumbai)				
	Module I: Introduction to basic concepts in economics:	(15 hours) (1 Credit)			
	• Ceteris Paribus, Variables, Functions, Equations and Identit and Uses.	ties: Meaning, Significance			
	Module II: Graphs and Tables	(15 hours) (1 Credit)			
	• Lines and Curves, Slope, Graphs and Diagrams: Meaning, T	ypes, Importance & Uses.			
	• Tables or Schedules: Meaning, characteristics, importance as	nd uses.			
0	Reference Books: 1. Lipsey, R.G. and A.K. Chrystal, Economics, Oxford Univ. P 2. Mankiw, N.G., Economics: Principles and Applications, Cer				
	3. Pindyck, R.S. and D.L. Rubinfeld, Microeconomics, Pearson	00			
	4. Bradley R. Schiller, The Macro Economics Today, Tata McG	-			
	5. B. Douglas Bernheim and Michael D. Whinston, Micro e Hill,2011.	economics, Tata McGraw-			
	6. Stiglitz, J.E. and C.E. Walsh, Principles of Economics, W.W				
	7. Salvatore, D.L., Microeconomics: Theory and Applications,				
	8. Suma Damodaran, Managerial Economics, Oxford Universit				
	9. Varian, H.R., Intermediate Microeconomics: A Modern App				
	10. Sen, Anindya, Microeconomic Theory, Oxford Univ. Press, 11. Koutsoyiannis, A., Modern Microeconomics, MacMillan Pre				
	12. H.L. Ahuja, Business Economics, 1999.	ess, 1979.			
	H.L. Ahuja, Principles of Microeconomics				



Name of the Course: <u>Entrepreneurship Development</u>

Sr. No.	Heading	Particulars
1	Description the Course:	Entrepreneurial development plays a significant role in economic growth. It encourages innovations, new ideas, products and services to the market. It promotes healthy industrial atmosphere by creating avenues for setting the industries and creating wealth and new positions. It provides large scale employment and ways to promote qualities of human life by improving standard of living. There is wider scope in the rural areas for entrepreneur development in the form of agri entrepreneurship. The course on Entrepreneurship Development will help the student's understanding about the conceptual, theoretical and practical knowledge of entrepreneurial abilities and skills.
2	Vertical:	Skill Enhancement
3	Туре:	VSC
4	Credit:	2 Credits
5	Hours Allotted:	30 Hours
6	Marks Allotted:	50 Marks
7	3) To enlighten knowledge about	standing about entrepreneurship hance entrepreneurial abilities qualities and skills entrepreneurship, agri entrepreneurship and development lge with recent trends and development
8	2) Apply entrepreneurial know3) Analyse different opportunit4) Evaluate different policies and	be able to spects about entrepreneurship development ledge and skills for solving real life problems ties and challenges of Entrepreneurship development nd programmes on entrepreneurship. ecome successful entrepreneur and face any challenges.

(This Course is also applicable to the students of Institute of Distance & OpenLearning (IDOL) of University of Mumbai)			
Modu	le I: Introduction (15 hours) (1 Credit)		
qualit before	preneurship -Meaning, Definition and Significance -Types of Entrepreneurs - Essentia ies to become successful entrepreneur -Functions of Entrepreneur-Obstacles and Challenge e entrepreneurs-Measures to overcome obstacles-Examples of successful Indian preneurs- Incentives and subsidies to entrepreneurs in India.		
Modu	le II: Entrepreneurship and Entrepreneurial Development (15 Hours) (1 Credit)		
Factor	rs influencing entrepreneurial development-Role of psychological, social and cultural factors		
in en	trepreneurial development - Agriprenuership: meaning and importance, Entrepreneuria		
oppor	tunities in agro sector, Challenges of Agriprenuership - Remedial measures- Role o		
entrer	preneurial development institutes in India Recent Development in policies and programme		
-	trepreneurship.		
	repreneurship.		
Refe	rence Books:		
1.	Hisrich, R. D., Peters, M. P., & Shepherd, D. A. (2017). Entrepreneurship. Tata McGraw- Hill Education.		
	Hill Education.		
2.	Hill Education. Desai, Vasant. Dynamics of Entrepreneurial Development and Management: Planning for future sustainable growth. Himalaya Publication House, 2018.		
2. 3.	 Hill Education. Desai, Vasant. Dynamics of Entrepreneurial Development and Management: Planning for future sustainable growth. Himalaya Publication House, 2018. Habbershon, Timothy G. Entrepreneurship: The Engine of Growth. Praeger Publishers Inc. 		
2. 3. 4.	 Hill Education. Desai, Vasant. Dynamics of Entrepreneurial Development and Management: Planning for future sustainable growth. Himalaya Publication House, 2018. Habbershon, Timothy G. Entrepreneurship: The Engine of Growth. Praeger Publishers Inc 2006. Joshi, Dr. Savita. Entrepreneurship, Innovations & Start-Ups in India. New Century Publications, 2017. N.P.SRINIVASAN, C.B. GUPTA &. Entrepreneurship Development in India . Sultan 		
2. 3. 4. 5.	 Hill Education. Desai, Vasant. Dynamics of Entrepreneurial Development and Management: Planning for future sustainable growth. Himalaya Publication House, 2018. Habbershon, Timothy G. Entrepreneurship: The Engine of Growth. Praeger Publishers Inc 2006. Joshi, Dr. Savita. Entrepreneurship, Innovations & Start-Ups in India. New Century Publications, 2017. 		



Name of the Course: Basics of Agriculture-I

Sr. No.	Heading	Particulars
1	Description the Course:	This course provides students with a basic understanding of the types of agriculture in India, along with cropping patterns, the importance of millets, and the need for and measures to improve the productivity of Indian agriculture. This course will familiarize learners with institutes and schemes launched in India to provide capital to this sector.
2	Vertical:	Skill Enhancement√
3	Туре:	VSC
4	Credit:	2 Credits
5	Hours Allotted:	30 Hours
6	Marks Allotted:	50 Marks
7	 Apply the facts to grasp To analyze the requirem 	with knowledge about the understanding of agriculture in India. the contribution of agriculture in the Indian scenario. eents of the agriculture sector. schemes meant to help this sector in India.
8	 Examine and assess the India. Inspect and weigh up in 	will be able to stand the various aspects of agriculture in India. reasons behind low productivity of the agriculture sector in pplemented schemes for agriculture in India griculture and the Indian economy in a better manner.

Agriculture: Types of Agriculture, Types of Cropping Pattern, Factors determining Crop Pattern, Role of Agriculture in Economic Development, the International Year of Millets, Ca of Low Productivity, and Measures to Improve Productivity.Module II: Capital Formation in Agriculture Sector (15 Hours) (1 Credit)NABARD: Role, Functions, and Long Term Refinance, PM-KISAN 2019 Scheme, National Agriculture Market (e-NAM) Platform, Pradhan Mantri Fasal Bima Yojana (PMFE and MGNREGA Scheme		Module I:			(15 hours) (1 Credit)
 NABARD: Role, Functions, and Long Term Refinance, PM-KISAN 2019 Scheme, National Agriculture Market (e-NAM) Platform, Pradhan Mantri Fasal Bima Yojana (PMFE and MGNREGA Scheme Reference Books: Memoria, C.B., & Badri Bishal Tripathi (2003), Agricultural Problems of India, Kit MahalAgencies, Patna. Sankaran, S. (2010), Indian Economy, Margham Publications, Chennai. ARD, <u>https://www.nabard.org/</u> <u>https://pmkisan.gov.in/</u> <u>https://www.enam.gov.in/web/</u> 		Pattern, Role	of Agriculture in Economic Developr	nent, the International	determining Croppin
 Agriculture Market (e-NAM) Platform, Pradhan Mantri Fasal Bima Yojana (PMFH and MGNREGA Scheme Reference Books: Memoria, C.B., & Badri Bishal Tripathi (2003), Agricultural Problems of India, Kit MahalAgencies, Patna. Sankaran, S. (2010), Indian Economy, Margham Publications, Chennai. ARD, <u>https://www.nabard.org/</u> <u>https://pmkisan.gov.in/</u> <u>https://www.enam.gov.in/web/</u> 		Module II: Cap	tal Formation in Agriculture Sect	or (15 Hours)	(1 Credit)
 Memoria, C.B., & Badri Bishal Tripathi (2003), Agricultural Problems of India, Kit MahalAgencies, Patna. Sankaran, S. (2010), Indian Economy, Margham Publications, Chennai. ARD, <u>https://www.nabard.org/</u> <u>https://pmkisan.gov.in/</u> <u>https://www.enam.gov.in/web/</u> 					
 MahalAgencies, Patna. 2. Sankaran, S. (2010), Indian Economy, Margham Publications, Chennai. 3. ARD, <u>https://www.nabard.org/</u> 4. <u>https://pmkisan.gov.in/</u> 5. <u>https://www.enam.gov.in/web/</u> 		Agriculture Ma and MGNREG	ket (e-NAM) Platform, Pradhan A Scheme		
 Sankaran, S. (2010), Indian Economy, Margham Publications, Chennai. ARD, <u>https://www.nabard.org/</u> <u>https://pmkisan.gov.in/</u> <u>https://www.enam.gov.in/web/</u> 	0	Agriculture Ma and MGNREG. Reference Bool	ket (e-NAM) Platform, Pradhan A Scheme s:	Mantri Fasal Bim	a Yojana (PMFBY)
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 4. <u>https://pmkisan.gov.in/</u> 5. <u>https://www.enam.gov.in/web/</u>)	Agriculture Ma and MGNREG Reference Bool 1. Memo Mahal	ket (e-NAM) Platform, Pradhan A Scheme s: ria, C.B., & Badri Bishal Tripathi (2 Agencies, Patna.	Mantri Fasal Bim	a Yojana (PMFBY)
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6. https://www.mygoy.in/campaigns/pmfby/)	Agriculture Ma and MGNREG Reference Bool 1. Memo Mahal 2. Sanka 3. ARD,	ket (e-NAM) Platform, Pradhan A Scheme s: ria, C.B., & Badri Bishal Tripathi (2 Agencies, Patna. an, S. (2010), Indian Economy, Mar https://www.nabard.org/	Mantri Fasal Bim	a Yojana (PMFBY)
	0	Agriculture Ma and MGNREG. Reference Bool 1. Memo Mahal 2. Sanka 3. ARD, 4. <u>https:/</u>	ket (e-NAM) Platform, Pradhan A Scheme s: ria, C.B., & Badri Bishal Tripathi (2 Agencies, Patna. an, S. (2010), Indian Economy, Mar https://www.nabard.org/ pmkisan.gov.in/	Mantri Fasal Bim	a Yojana (PMFBY)

As Per NEP 2020

University of Mumbai



Title of the Course: Economic Data Analysis

Semester- I Skill Enhancement

(This Course is also Applicable to the Students of Institute of Distance& Open Learning (IDOL) of University of Mumbai)

Syllabus for 2 Credit Course

From the Academic Year-2024-2025

Name of the Course: Economic Data Analysis

Sr.	Heading	Particulars
No.		
1		The Economic Data Analysis course provides students with a comprehensive understanding of the principles, methodologies, and tools used in analyzing economic data. In an era where data is abundant yet complex, this course equips students with the skills necessary to interpret, manipulate, and draw meaningful conclusions from economic datasets. This course enables learners to develop foundation in economic data analysis, extract meaningful insights from the data for decision making processes and contribute to evidence based economic research and policy formation.
2	Vertical:	Skill Enhancement√
3	Туре:	SEC
4	Credit:	2 Credits
5	Hours Allotted:	30 Hours
6	Marks Allotted:	50 Marks
7	Course Objectives:	
	1. To understand economic	data and various sources of data
	2. To enhance analytical ski	ll of the students.
	3. To equip students with re data.	quired skill set for visualization and presentation of economic
8	Course Outcomes: The learner 1. Understand different dat	will be able to ta types, data interpretation and visualizations
	2. Apply economic data for	r policy formation, solving business and real-life problems
	3. Analyse different econo	mic data and their relationships
	4. Evaluate different data s	ources and their importance
	5. Adapt skills set for bette	er understating of economic data

	(This Course is also applicable to the students of Institute of Distance & OpenLearnin (IDOL) of University of Mumbai)		
ľ	Module I: Meaning, Types and Data Analysis		(15 hours) (1 Cred
Ī	 Meaning and Types of Data: Quantitative D Data,Cross-Sectional Data, Panel Data. Descriptive statistics: mean, median, mode, I Quartiles Data visualization techniques: graphs, scatter practices for effective data visualization. Module II: Sources of Economic data in India 	Interquartile Rar	nge, Percentiles,
	 Finance, Reserve Bank of India (RBI), Ministr Ministry of CorporateAffairs (MCA) 2. Social and Demographic Data: National San India 3. Other Data Sources: Agricultural Data, Finar Tradeand Industry Associations Research Insti- International Organizations, Private Sector Da 	nple Survey Offi ncial Markets an itutions and Thi	ce (NSSO), Census o d Regulatory Bodies,
	Reference Books:		
	 Kezdi, G. B. (2021). <i>Data Analysis for Business</i> CambridgeUniversity Press. Knaflic, c. N. (2015). <i>Storytelling with Data: A</i> 		
	 Kname, e. N. (2015). Storytetting with Data. A BusinessProfessionals . Wiley 1st edition. G.O.I. Annual Report . National Statistical Com 		on Guide jor
	 R. B.I. Handbook of Statistics on the Indian Eco Ministry of Finance, GOI, Economic survey, Go Office, N.S. National Symposity Property Mathematical Symposity (Mathematical Symposity) 	overnment of Ind	
	 Office, N. S. <i>National Sample Survey Report</i>. M ProgrammeImplementation,GOI. Office, N. S. <i>PERIODIC LABOUR FORCE SU</i> Statistics andProgramme Implementation, GOI. 	RVEY. Ministry	
	8. Center for Monitoring Indian Economy, (CMIE)		

AAs Per NEP 2020

University of Mumbai



Title of the Course: Money Transaction and Consumer Protection Semester -I Skill Enhancement

(This Course is also Applicable to the Students of Institute of Distance& Open Learning (IDOL) of University of Mumbai)

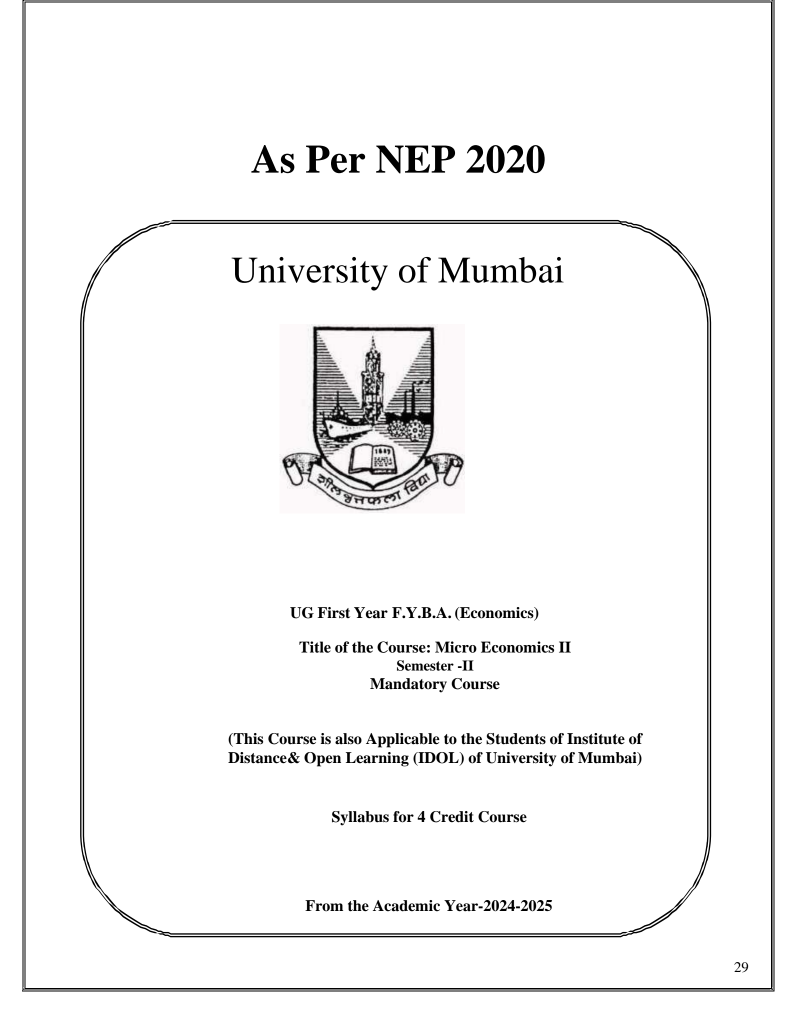
Syllabus for 2 Credit Course

From the Academic Year-2024-2025

~		e: Money Transaction and Consumer Protection
Sr. No.	Heading	Particulars
1	Description the Course:	Money Transactions can be classified in two ways i.e, online and offline. In the era of globalization and due to increasing online business, online money transactions are mostly utilised by customers. Many of the times, customers may be cheated by other parties because of lack of knowledge about online system. This course is specifically for the students to understand the various money transactions and their applications in our day-to-day life. It also gives some introductory information about laws related to money transactions for consumer protection.
2	Vertical:	Skill Enhancement√
3	Туре:	SEC
4	Credit:	2 Credits
5	Hours Allotted:	30 Hours
6	Marks Allotted:	50 Marks
7	 Course Objectives: 1. To enhance financial litera 2. To understand the method 3. To acquaint the basic know 	
8	 Understand the digital pa Analyze fraud and scame 	r will be able to financial system in relation to banks. ayment applications and UPI system. s related to money transactions. and protection norms to their daily money transactions.

Name of the Course: Money Transaction and Consumer Protection

(This Course is also applicable to the students of Institute of Distance & OpenLearning (IDOL) of University of Mumbai)			
Module I: Method of Money Transaction	(15 hours) (1 Credi		
1. Introduction of Indian financial system with respect to bar	nking sector.		
2. Introduction to payment technology: Digital payment app	lications and UPI		
3. Safety of digital money transactions.			
4. Frauds and scams related to money transactions.			
1.			
Module II: Basic Financial Instruments and Consumer Protection	n (15 Hours) (1 Cred		
1. Meaning, importance and scope of Cheques and DD. Methods of	of writing a cheques.		
2. Understanding Pay Orders.			
3 . Consumer Protection in Online Money Transaction.			
4. Consumer Protection: Role of Bank Ombudsman.			
 Reference Books:			
1. Mr. R.N. Chaudhary: 'Banking Laws: The banking Regul			
Act1934/ The Negotiable', Central law Publications, Fourth	•		
2. N. Maheshwara Swamy: 'Banking Negotiable Instruments',	Asia Law House. Frist		
Edition, 2023. 3. Macmillan: 'Indian Economy and Indian Financial System	m' First Edition		
January,2023.	III, FIISt Edition,		
4. www.rbi.org.in			
5. www.consumeraffairs.nic.in			



Sr. No.	Heading	Particulars
1	Description the Course:	This course is designed to introduce the students to elementary concepts in microeconomics, economic theories and its application. The student should be able to usethese concepts to understand the relevance of microeconomics to the real world. The learners should be able to build on these concepts in the future to develop deeper understanding of the Economy and its relevance in decision making.
2	Vertical:	Mandatory Course
3	Туре:	Theory
4	Credit:	4 Credits
5	Hours Allotted:	60 Hours
6	Marks Allotted:	100 Marks
7		ot of Microeconomics. owledge about Production, Cost and Revenue owledge about Different Market Structure.
8	3. Analyse different conce	

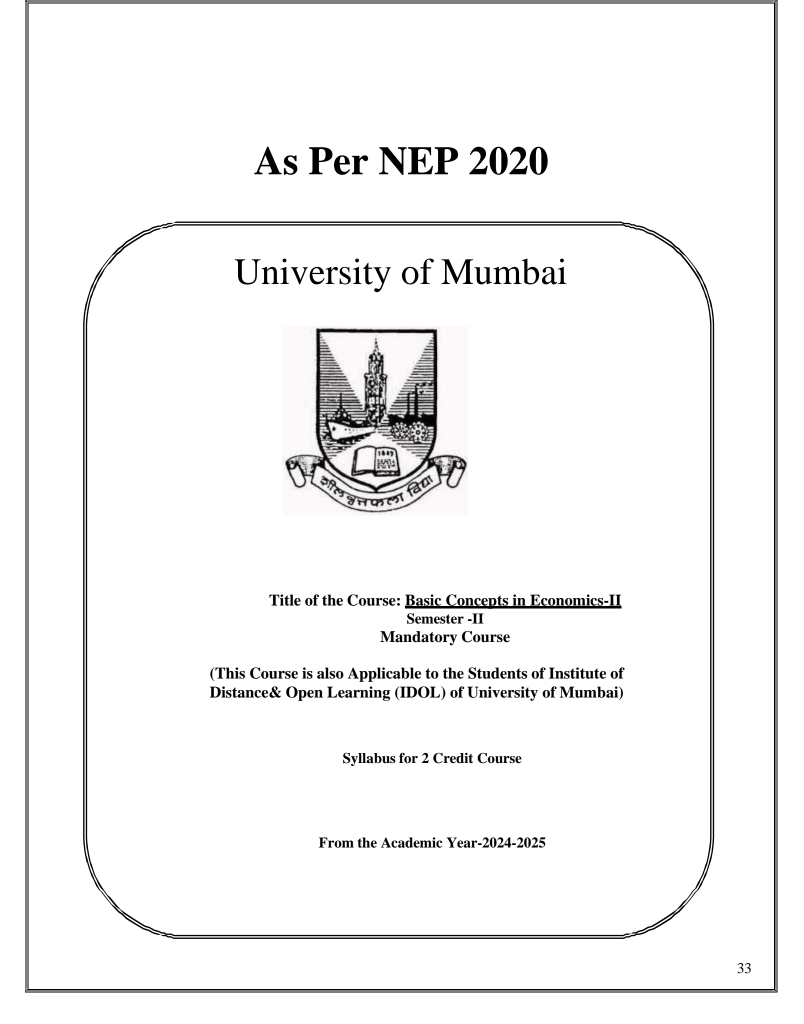
Name of the Course: Micro Economics-II

(This Course is also applicable to the students of Institute of Distance & OpenLearni (IDOL) of University of Mumbai)		
Iodule	I: Production Analysis (15)	Hours)
1.	Production Function: Concept and types: Law of Variable Proportion a	and Returns
	toScale,	
2.	Concepts of Total, Average and Marginal Product.	
3.	Isoquant and Producer's Equilibrium	
Modul	e II: Cost and Revenue Analysis	
1.	Concepts of Costs: Money and Real Cost, Social Cost, Private Cost, Ex	xplicit and
	ImplicitCost.	
2.	Opportunity Cost; Relationship between Average, Marginal and Total	Cost;
3.	Derivation of Short Run and Long Run Cost Curves;	
4.	Concepts of Revenue: Types and Interrelationship	
Iodul	3: Factor Pricing	(15 Hours)
1.	Marginal Productivity Theory of Distribution; Rent: Ricardian Theory	of Rent,
	ModernTheory of Rent.	
2.	Wages: Modern Theory of Wages; Collective Bargaining; Supply Curv	ve of Labour.
3.	Interest: Classical Theory of Interest, Loanable Funds Theory of Interest	st.
4.	Profit: Risk and Uncertainty Theory.	
Modu	e 4: Equilibrium in Different Market Structures	(15 Hours
1.	Concept of Equilibrium: TR - TC and MR - MC Approach.	
2.	Markets structures: Perfect and Imperfect competition (Monopoly,	
	MonopolisticCompetition and Oligopoly): Features	

- 3. Equilibrium under various market structures.

9

10	Reference Books:
	1.A. Koutsoyainnis, (2015), Modern Microeconomics, 2nd edition, Palgrave Macmillan
	2.Paul Samuelson and W. Nordhaus, (2019), Economics, 20th edition: Economics,
	McGrawHill Publications.
	3.Mankiw M.G (2015), Principles of Micro economics 7th edition - Cengage Learning.
	4.H.L.Ahuja, (2016) "Advance Economics Theory" S.Chand & Company Ltd.
	5. Anindya Sen, (2006), Microeconomics, OUP India Publisher.
	6.M.L.Jhingan, (2006), "Microeconomics Theory", 5th edition, Vrinda Publication
	7.Salvator D, (2003) "Microeconomics Theory and Applications" Oxford University
	press,new Delhi.



Heading **Particulars** Sr. No. **Description the course:** 1 The course aims to equip the students with a understanding ten principles used in economics. The said course also aims to provide basic information on concepts used in macroeconomics, this course will help students, when students enters into the SYBA. 2 Vertical: Mandatory Course 3 Type: Theory Credit: Theory: 2 credits 4 **Hours Allotted:** 30 Hours 5 6 Marks Allotted: 50 Marks 7 Course Objectives: The course objectives Basic Concepts in Economics-II can be summarized as follows: 1. To acquaint the students with the basic concepts of Microeconomics. 2. To help the students to understand the ten principles of economics. 3. To provide basic information on concepts used in Macroeconomics. **Course Outcomes**: By the end of this course, students will be able to. 8 CO1: Remember the meaning and importance of various basic concepts used in economics. CO2: Understand the ten principles of economics and macroeconomics. CO3: Apply the various basic concepts in a given scenario. CO4: Create the various basic concepts of used in economics in a hypothetical situation.

Name of the Course: Basic Concepts in Economics-II

Module I: Ten Principles of Economics:	(15 hours) (1		
Credit)			
• Trade-offs faced by the individuals			
• Significance of opportunity cost in decision making			
• Thinking at the margin			
Responses to incentives			
Benefits from exchange			
Organization of economic activities through markets and its benefits			
Role of government in improving market outcomes			
Dependence of standard of living on productionGrowth in quantity of money and inflation			
			• Inflation and unemployment trade-off
Module II: Concepts in Macroeconomics:	(15 hours) (1 Cre		
• GDP, NDP, GNP, NNP, PCI, Real vs. nominal GDP, G	DP deflator.		
• Inflation.			
• Employment and Full Employment.			
Union Budget			
• Rate of Interest			
Business cycle			
Foreign Exchange Rate			
Balance of Payment			

10	Reference Books:		
	1)	Mankiw, N.G., Economics: Principles and Applications, Cengage Learning, 2009.	
	2)	Stiglitz, J.E. and C.E. Walsh, Principles of Economics, W.W. Norton, 2002.	
	3)	Suma Damodaran, Managerial Economics, Oxford University Press, 2006	
	4)	Salvatore, D.L., Microeconomics: Theory and Applications, Oxford Univ. Press,	
		2008.	
	5)	Lipsey, R.G. and A.K. Chrystal, Economics, Oxford Univ. Press, 2007.	
	6)	Pindyck, R.S. and D.L. Rubinfeld, Microeconomics, Pearson Education, 2008.	
	7)	Bradley R. Schiller, The Macro Economics Today, Tata McGraw- Hill, 2011.	
	8)	B. Douglas Bernheim and Michael D. Whinston, Microeconomics, Tata	
		McGraw- Hill,2011.	
	9)	Sen, Anindya, Microeconomic Theory, Oxford Univ. Press, 1999.	
	10) Koutsoyiannis, A., Modern Microeconomics, MacMillan Press, 1979.	
	11	H.L. Ahuja, Business Economics, 1999.	
	12	12) H.L. Ahuja, Principles of Microeconomics	

As Per NEP 2020

University of Mumbai



Title of the Course: <u>Rural Marketing</u> Semester -II Skill Enhancement

(This Course is also Applicable to the Students of Institute of Distance& Open Learning (IDOL) of University of Mumbai)

Syllabus for 2 Credit Course

From the Academic Year-2024-2025

Sr. Heading **Particulars** No. **Description the course:** 1 The course on Rural marketing provides comprehensive understanding about nature, scope, policies and strategies of rural marketing. The course equipes learner to develop effective marketing strategies for rural area as Rural consumers have distinct requirements and preferences influenced by factors like agricultural practices, livelihood patterns, and cultural traditions. The course also provide overview of supporting institutions for rural and agricultural marketing. The learners both from rural and urban areas can understand the need of an hour and strengthen their qualities to grab the opportunities offered by rural markets. 2 Vertical: Skill Enhancement VSC 3 Type: Credit: Theory: 2 credits 4 5 **Hours Allotted:** 30 Hours Marks Allotted: 50 Marks 6 7 **Course Objectives**: 1. To Understand Rural Consumer Behaviour. 2. To Identify Market Opportunities in rural areas. 3. To Develop Effective Marketing Strategies. 4. To Overcome the Challenges in Rural Marketing. 8 **Course Outcomes**: The learner will be able to 1. Understand the unique characteristics, consumer behaviour strategies and institutional support for rural marketing. 2. Examine different aspects of rural marketing 3. Explain nature, scope and challenges of rural marketing and behaviour of rural consumer 4. Evaluate problems, policies and marketing strategies for rural markets. 5. Adapt skills set required to overcome the challenges associated with marketing in rural areas

Name of the Course: <u>Rural Marketing</u>

(This Course is also applicable to the students of Institute of Distance & OpenLearning (IDOL) of University of Mumbai)

Module I: **Introduction To Rural Marketing** (1 Credit)

(15 hours)

Concept-characteristics & scope of the rural marketing, significance of rural marketing - Factors of Rural Markets- Problem of Rural Marketing and Remedies. Concept, Nature & types of Agricultural Marketing- market segmentation in rural areas, Consumer behavior in rural market.

Module II: **Rural Marketing Strategies and Institutional Support** (15 hours) (1 Credit)

Product, Price strategies for rural marketing- Commission on Agriculture Costs and Prices (CACP), National Agriculture Co-operative Marketing Federation (NAFED), Agriculture and Processed Food Exports Development Authority (APEDA) - APMC (Agriculture Price & Marketing Council - The National Co-operative Development Corporation (NCDC), Food Corporation of India (FCI), - Future of Rural Marketing.

10 Reference Books:

9

1. Kamat Minouti; Krishanmoorthy R. Rural marketing, Himalaya Publishing House, Girgaon, Mumbai 400004

2. Desai Vasant: Small-scale industries & entrepreneurship, Himalaya Publishing House,

3. Sherlekar S.A ; Marketing Management , Himalaya publishing House

4. Acharya S S: Agarwal N.L ; Agriculture Marketing in India, Oxford & IBH Publishing company private limited, New Delhi ,India.

5. Desai.S.S.M: Fundamental of rural economics, Himalaya publishing House.

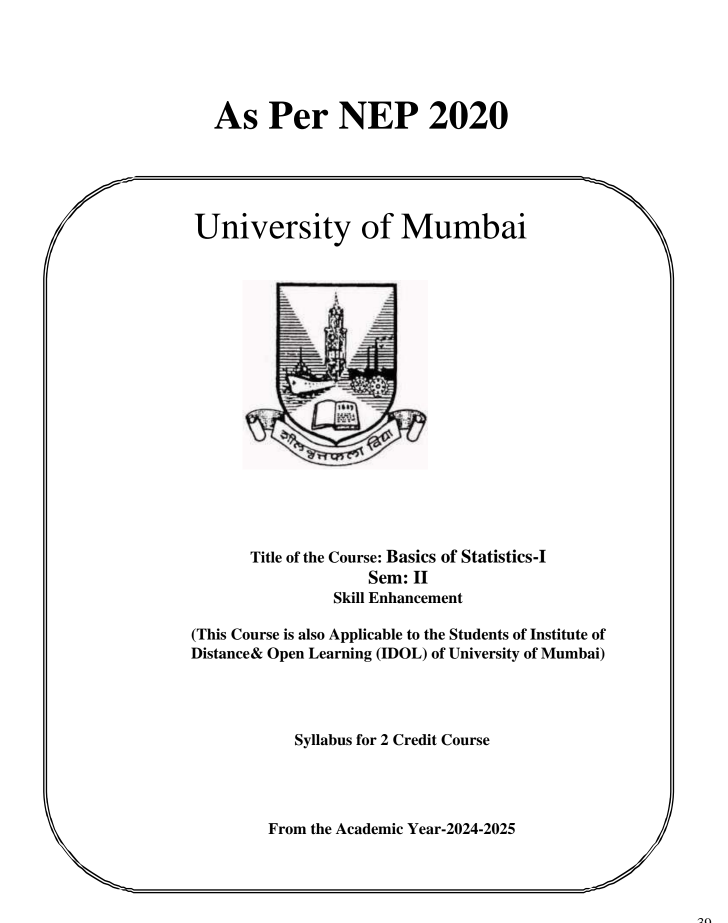
6. Badi R.V. Badi N.V;. Rural Marketing .

7. Mishra and Puri : Development Issues of Indian Economy Himalaya Publishing House.

8. Habeeb U.R., Rahman K.S. : Rural Marketing in Indai , Himalaya Publishing House -Mumbai 400 004

9. Gopalaswamy: Rural Marketing, Vikas Publishing House New Delhi.

10.Kashyp Pradeep, Rant Siddhartha: The Rural Marketing, Biztantra, Mumbai.



Name of the Course: Basics of Statistics- I

Sr. No.	Head ing	Particulars	
1	Description the Course:	Name of the Course: The Basic Statistics in Economics course provides students with a basic understanding of the basic two types of data, descriptive statistics, especially mean, mode, and median used in analyzing the data. This course will help students with data visualization in a very basic manner.	
2	Vertical:	Skill Enhancement	
3	Туре:	VSC	
4	Credit:	2 Credits	
5	Hours Allotted:	30 Hours	
6	Marks Allotted:	50 Marks	
7	 Course Objectives: Course Objectives: Comprehend the students to solve the problems in various measures, such as central tendency and dispersion. To equip students with the required skill set for visualization and presentation of economic data. 		
8	 Course Outcomes: The Learner will be able to Comprehend the economic data. Analyze different data types, data interpretations, and visualizations. Apply simple statistics skills for a better understanding of economic information. Critically understand the importance of data available for study. 		

	Module I: Meaning and Types of Data	(15 hours) (1 Credit)		
	Meaning and Types of Data Collection-Primary and Secondary sources, National Sample Survey Organization (NSSO), Central Statistical Organization (CSO), Methods of Sampling - Probability and Non- Probability Sampling.			
	Module II: Data Tabulation and Visualization	(15 hours) (1 Credit)		
	Diagrammatic and Graphical Representation- Types of Diagr Polygons; and Limitations of Diagrams and Graphs. Catego graphs.			
0	Reference Books:			
	 Agarwal, B. L. (2006). <i>Basic statistics</i>. New Age Inter. Arora, P.N. Sumeet Arora and Amit Arora (2009), Ele Chand Sons & & Company Limited, Ram Nagar, New 	ements of Statistical Methods, Sulta		
	3. Gupta, S.P. (2002), Statistical Methods, Sultan Chand			
	 Kothari, C. R. (2004). <i>Research methodology</i>. New Ag Moore, D. S. (2010). <i>The basic practice of statistics</i>. P 			
	J. WOOLE, D. S. (2010). The basic practice of statistics. I			

As Per NEP 2020

University of Mumbai



Title of the Course: FIN TECH Sem: II Skill Enhancement

(This Course is also Applicable to the Students of Institute of Distance& Open Learning (IDOL) of University of Mumbai)

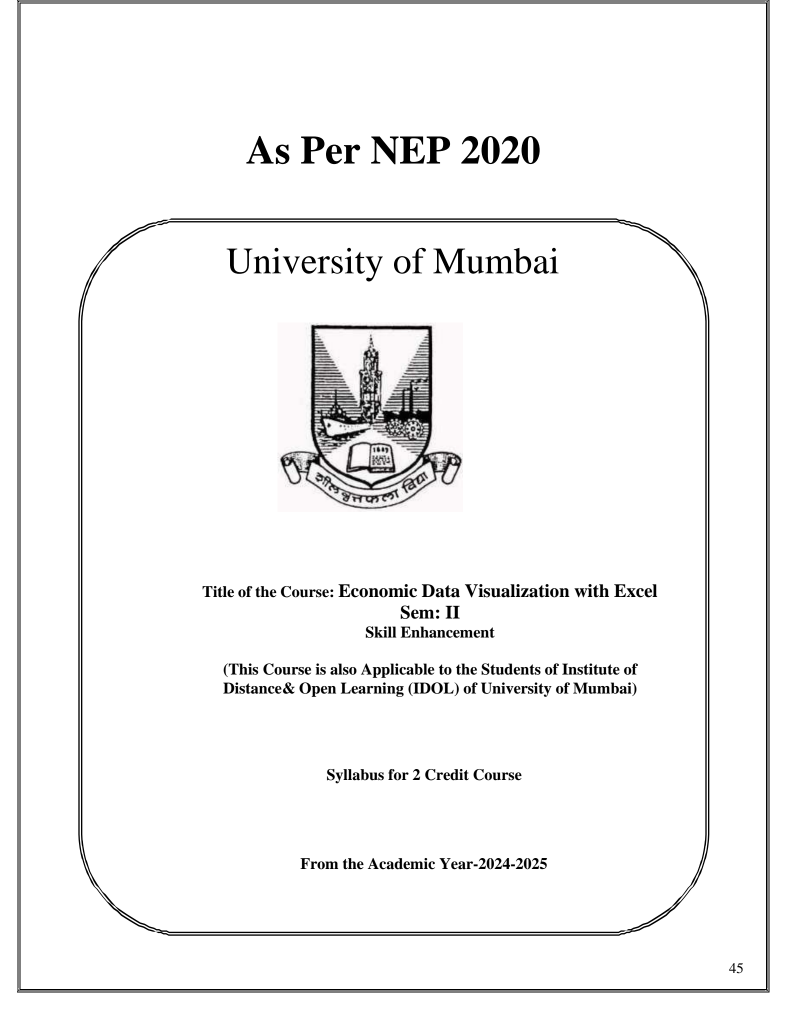
Syllabus for 2 Credit Course

From the Academic Year-2024-2025

Name of the Course: FIN TECH

Sr.	Heading	Particulars	
No.			
1	Description the Course:	FIN TECH course provides students with a comprehensive understanding about how technological innovations are reshaping banking and financial sector. Fintech has emerge as a catalyst, blending cutting-edge technology with financial services to redefine traditional practices and introducing ground breaking solutions. This course aims to provide a comprehensive understanding of fintech's multifaceted realm, from its inception to its current and future applications	
2	Vertical:	Skill Enhancement	
3	Туре:	SEC	
	Credit:	2 Credits	
4	Creait:	2 Creatis	
5	Hours Allotted:	30 Hours	
6	Marks Allotted: 50 Marks		
7	 Course Objectives: 1. To understand basic concepts underlying Fintech 2. To acquaint students with opportunities, importance and challenges of Fintech 3. To equip students with required skill set for applications and uses of fintech. 		
8	Course Outcomes: The Learner will be able to		
	1. Understand role and applications of technology in financial sector		
	2. Apply innovative techno	blogy for providing financial services	
	3. Analyse diverse landsca	pe of Fin Tech	
	4. Evaluate different Fin T	ech, its importance and challenges	
	5. Adapt skills set for uses	and applications of Fin-technology	
 Analyse diverse landscape of Fin Tech Evaluate different Fin Tech, its importance and challenges 		ech, its importance and challenges	

9	(This Course is also applicable to the students of Institute of Distance & OpenLearning (IDOL) of University of Mumbai)				
	Module I: Introduction to FinTech(15 hours) (1 Credit)				
	1. Overview of Fin Tech: Meaning, Historical overview, Scope and Trends FinTech, Financial Inclusion and FinTech				
	 Importance and impact of technology in Financial Services: Fin Tech and India Fin Tech Ecosystem: Key Players in Fin Tech industry, Fin Tech Business Models 				
	Module II:Fin Tech: Payment, Digital Finance and Regulation(15 hours) (1 Credit)				
	 Emergence of FinTech in Payment Systems: Digital payment, Mobile wallet Payments, Contactless payments, Payment processing and infrastructure Peer-to-Peer Lending and Crowdfunding: Overview of P2P Lending, CrowdfundingModels 				
	3. Fintech Startups and entrepreneurship: Launching Fintech Startups, Funding optionsand venture capital, Success stories and challenges.				
10	Reference Books:				
	1. Kulkarni, Aditya. <i>Auth n Capture: Introduction to India's Digital Payments Ecosystem</i> . Chennai: Notion Press 1st edition, 2021.				
	2. Maurizio Pompella, Roman Matousek. <i>The Palgrave Handbook of Fin Tech and Blockchain</i> .Palgrave Macmillan Cham, 2021.				
	3. Mistry, Dr. Komal. Fintech in India . Atlantic Publishers , n.d.				
	4. Phadke, Mr. Sanjay. <i>Fintech Future: the Digital DNA of Finance</i> . 2020: Sage Publication, n.d.				
	5. Susanne Chishti, Janos Barberis. <i>The Fintech Book: The Financial Technology</i> <i>Handbookfor Investors, Entrepreneurs and Visionaries</i> . Wiley; 1st edition, 2016.				



Name of the Course: Economic Data Visualization with Excel

Sr. No.	Heading	Particulars		
1	Description the Course:	This course will provide leaners with a comprehensive understanding about Data visualization techniques in Excel. As Economist have to deal with large and complex data sets and make decisions for policy framing, business and solving social issues. Data Visualization is an important element in analysing data. Microsoft Excel serves as the foundational tool for data analysis with its visual representation features. Learners will explore various visualization techniques, learn to create insightful charts, graphs, and dashboards, and understand the principles of data representation for effective communication and decision-making.		
2	Vertical:	Skill Enhancement		
3	Туре:	SEC		
4	Credit: 2 Credits			
5	Hours Allotted: 30 Hours			
6	Marks Allotted:	50 Marks		
7	 Course Objectives: 2. To understand basic features of MS Excel 3. To acquaint with techniques of data Visualisations 4. To equip with required skill set for Data Visualisation using MS Excel 			
8	Course Outcomes: The Learner will be able to5. Understand principles and techniques of Data Visualisation			
	6. Apply features of MS-Ex			
	11.7	zation techniques and tools for a variety of Data Set		
	8. Evaluate Data using MS-	Excel		
	9. Adapt skills set for uses a	and applications of MS Excel for Data Visualisation and Analysis		

IV	Iodule	I: Introduction to data Visualisation and MS-Excel	(15 hours) (1 Credi
	1.	Introduction: Importance, Need and principles of data visu	ualization
		Basic features of MS-Excel: Excel interface overview, she	
	2	customizing the quick access toolbar, Excel self help	1 1. 1. 1
	3.	Basic formatting: Data Import, formatting and cleaning in and other functions	excel, conditional function
	, Data validation with list		
	5.	table, text to column Data Analysis in Excel: Data Analysis tools, formulas	
N	Iodule	II: Data Visualization in Excel	(15 hours) (1 Credi
		Introduction to chart: Numerical charts and non-numerica	al charts, sparklines
		Visualization with excel charts: creating charts from data	
		Pivot tables: Creating Pivot tables, Using the pivot table to	
		Introduction and use of dashboard and infographics and Analyzing real-word dataset: Data Visualization and Stat	
]		nce Books:	
]	1. 1	nce Books: Manning, Patrick. Excel Data Analysis: Your Visual Blueprin and PivotTables. Wiley, 2015	nt for Analyzing Data, Cha
]	1. 1 2. 4	Manning, Patrick. <i>Excel Data Analysis: Your Visual Blueprin</i> and PivotTables. Wiley, 2015 Arora, ritu. <i>Mastering Advanced Excel</i> . BPB Publications , 2023.	
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	1. 1 2. 4 3. 6 4. 1	Manning, Patrick. Excel Data Analysis: Your Visual Blueprin and PivotTables. Wiley, 2015 Arora, ritu. Mastering Advanced Excel. BPB Publications, 2023. Camoes, Jorge. Data at Work: Best practices for creating effective in Microsoft Excel. New Riders; 1st edition, 2016. Few, Stephen. Now You See It: Simple Visualization Techniques fo Analytics Press; First Edition, 2009.	charts and information gra
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	1. 1 2. 1 3. 0 4. 1 5. 1 6. 1 7. 0	 Manning, Patrick. Excel Data Analysis: Your Visual Blueprin and PivotTables. Wiley, 2015 Arora, ritu. Mastering Advanced Excel. BPB Publications, 2023. Camoes, Jorge. Data at Work: Best practices for creating effective in Microsoft Excel. New Riders; 1st edition, 2016. Few, Stephen. Now You See It: Simple Visualization Techniques for Analytics Press; First Edition, 2009. Kirk, andy. Data Visualisation: A Handbook for Data Driven Desi Edition, 2016. Knaflic, cole nussbaumer. Storytelling with Data: A Data Visualization Professionals. Wiley; 1st edition, 2015. D.A, Sam. Excel: Mastering Data Analysis, Visualization, and Aut Microsoft 365. SA-Publishing, 2023. 	charts and information gra r Quantitative Analysis Firs gn. SAGE Publications Ltd; ation Guide for Business omation for Success with
	1. 1 2. 4 3. 0 4. 1 5. 1 6. 1 7. 0 8. 1	 Manning, Patrick. Excel Data Analysis: Your Visual Blueprin and PivotTables. Wiley, 2015 Arora, ritu. Mastering Advanced Excel. BPB Publications, 2023. Camoes, Jorge. Data at Work: Best practices for creating effective in Microsoft Excel. New Riders; 1st edition, 2016. Few, Stephen. Now You See It: Simple Visualization Techniques for Analytics Press; First Edition, 2009. Kirk, andy. Data Visualisation: A Handbook for Data Driven Desized Edition, 2016. Knaflic, cole nussbaumer. Storytelling with Data: A Data Visualization Professionals. Wiley; 1st edition, 2015. D.A, Sam. Excel: Mastering Data Analysis, Visualization, and Aut Microsoft 365. SA-Publishing, 2023. Ranganathan, Kavita. Impactful Data Visualization. Penguin Busin 	charts and information gra r Quantitative Analysis Firs gn. SAGE Publications Ltd; ation Guide for Business omation for Success with ness, 2023.
	1. 1 2. 4 3. 6 4. 1 5. 1 6. 1 7. 6 8. 1 9. 1	 Manning, Patrick. Excel Data Analysis: Your Visual Blueprin and PivotTables. Wiley, 2015 Arora, ritu. Mastering Advanced Excel. BPB Publications, 2023. Camoes, Jorge. Data at Work: Best practices for creating effective in Microsoft Excel. New Riders; 1st edition, 2016. Few, Stephen. Now You See It: Simple Visualization Techniques for Analytics Press; First Edition, 2009. Kirk, andy. Data Visualisation: A Handbook for Data Driven Desi Edition, 2016. Knaflic, cole nussbaumer. Storytelling with Data: A Data Visualization Professionals. Wiley; 1st edition, 2015. D.A, Sam. Excel: Mastering Data Analysis, Visualization, and Aut Microsoft 365. SA-Publishing, 2023. 	charts and information graph r Quantitative Analysis First gn. SAGE Publications Ltd; ation Guide for Business omation for Success with mess, 2023. e and Excel. Notion Press; 1

QUESTION PAPER PATTERN (External and Internal)

For 4 Credit Courses

A- External/Semester End Examination Marks:60 Time:2 Hours

Note: 1. Attempt any four out of six 2.Each question carries equal marks.(15 marks each)

Q.1 Q.2 Q.3 Q.4 Q.5 Q.6

(B)Continuous Internal Evaluation.

Marks:40

(Prepare the format of Internal Evaluation according to your subject)

Sr.No.	Particular	Marks
1	Assignments	15
2	Classroom Presentations	05
3	Essay Submission/ Book review	10
4	Participation in Departmental Activities /	10
	Field Visit Report	

For 2 Credit Courses

External/ Semester End Examination M

Marks:30

Marks:20

Time:1 Hour

Note: Attempt any TWO Questions. (30 Marks) Q.1. Essay Type Questions (Based on Unit I). Marks 15 Q.2. Essay Type Questions (Based on Unit II). Marks 15 Q.3. Short Notes/ Problem (Attempt any two out of four Based on all Units). Marks 15

Continuous Internal Evaluation.

*(Prepare the format of Internal Evaluation according to your subject)

Sr.No.	Particular	Marks
1	Classroom Presentations/	10
	Assignments	
2	Essay Submission/Book review/Field	10
	Visit Report /	
	Educational Activity Report	
	·	Marks:20-

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Letter Grades and Grade Points:

Semester GPA/ Programme CGPA Semester/ Programme	% of Marks	Alpha-Sign/ Letter Grade Result	Grading Point
9.00 - 10.00	90.0 - 100	O (Outstanding)	10
8.00 - < 9.00	80.0 - < 90.0	A+ (Excellent)	9
7.00 - < 8.00	70.0 - < 80.0	A (Very Good)	8
6.00 - < 7.00	60.0 - < 70.0	B+ (Good)	7
5.50 - < 6.00	55.0 - < 60.0	B (Above	6
		Average)	
5.00 - < 5.50	50.0 - < 55.0	C (Average)	5
4.00 - < 5.00	40.0 - < 50.0	P (Pass)	4
Below 4.00	Below 40.0	F (Fail)	0
Ab (Absent)	-	Ab (Absent)	0

Appendix B

Justification for B.A. (Economics)

1.	Necessity for starting the course:	This course will help to build resourceful and skilled youths who will contribute to the economic development of India and therefore policy making at the global level.
2.	Whether the UGC has recommended the course:	Yes
3.	Whether all the courses have commenced from the academic year 2024-25	Yes, already started. As per NEP 2024-25
4.	The courses started by the University areself-financed, whether an adequate numberofeligiblepermanentfacultiesavailable?:	Yes
5.	To give details regarding the duration of the Course and is it possible to compress the course?:	3 year/ 4 years No compress
6.	The intake capacity of each course and no. of admissions given in the current academic year:	120
7.	OpportunitiesofEmployability/Employment availableafter undertakingthese courses:	This course will help to build resourceful and skilled manpower who will contribute to the economic development of India and therefore policy making at the global level. They can do jobs in the corporate world, and own startups and government sectors.



Sign of BOS Chairman Prof. Dr. Suresh Maind Board of Studies in Economics	Sign of the Offg. Dr Manisha Karne Associate Dean Faculty of Humanities	Sign of the Offg. Dr. Suchitra Naik Associate Dean Faculty of Humanities	Sign of the Dean Prof. Dr Anil Singh Faculty of Humanities
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