#### University of Mumbai

वेबसाइंट — mu.ac.in इमिल - आयडी - <u>dr.aams @fort.mu.ac.in</u> aams 3 @mu.ac.in



विद्याविषयक प्राधिकरणे सभा आणि सेवा विभाग(ए.ए.एम.एस) रूम नं. १२८ एम.जी.रोड, फोर्ट, मुंबई - ४०० ०३२ टेलिफोन नं - ०२२ - ६८३२००३३

(नॅक पुनमूॅल्यांकनाद्वारे ३.६५ (सी.जी.पी.ए.) सह अ++ श्रेणी विद्यापीठ अनुदान आयोगाद्वारे श्रेणी १ विद्यापीठ दर्जा)

क.वि.प्रा.स.से./आयसीडी/२०२५-२६/३७

दिनांक : २७ मे, २०२५

परिपत्रक:-

सर्व प्राचार्य/संचालक, संलिग्नित महाविद्यालये/संस्था, विद्यापीठ शैक्षणिक विभागांचे संचालक/ विभाग प्रमुख यांना कळविण्यात येते की, राष्ट्रीय शैक्षणिक धोरण २०२० च्या अमंलबजावणीच्या अनुषंगाने शैक्षणिक वर्ष २०२५-२६ पासून पदवी व पदव्युत्तर अभ्यासकम विद्यापिरिषदेच्या दिनांक २८ मार्च २०२५ व २० मे, २०२५ च्या बैठकीमध्ये मंजूर झालेले सर्व अभ्यासकम मुंबई विद्यापीठाच्या www.mu.ac.in या संकेत स्थळावर NEP २०२० या टॅब वर उपलब्ध करण्यात आलेले आहेत.

मुंबई - ४०० ०३२ २७ मे, २०२५ (डॉ. प्रसाद कारंडे) कुलसचिव

क वि प्रा.स.से वि/आयसीडी/२०२५-२६/३७ दिनांक : २७ मे, २०२५ Desktop/ Pritam Loke/Marathi Circular/NEP Tab Circular

Cop	y forwarded for information and necessary action to :-
1	The Deputy Registrar, (Admissions, Enrolment, Eligibility and Migration Dept)(AEM), <a href="mailto:dr@eligi.mu.ac.in">dr@eligi.mu.ac.in</a>
2	The Deputy Registrar, Result unit, Vidyanagari <a href="mailto:drresults@exam.mu.ac.in">drresults@exam.mu.ac.in</a>
3	The Deputy Registrar, Marks and Certificate Unit,. Vidyanagari <a href="mailto:dr.verification@mu.ac.in">dr.verification@mu.ac.in</a>
4	The Deputy Registrar, Appointment Unit, Vidyanagari <a href="mailto:dr.appointment@exam.mu.ac.in">dr.appointment@exam.mu.ac.in</a>
5	The Deputy Registrar, CAP Unit, Vidyanagari <a href="mailto:cap.exam@mu.ac.in">cap.exam@mu.ac.in</a>
6	The Deputy Registrar, College Affiliations & Development Department (CAD), <a href="mailto:deputyregistrar.uni@gmail.com">deputyregistrar.uni@gmail.com</a>
7	The Deputy Registrar, PRO, Fort, (Publication Section),  Pro@mu.ac.in
8	The Deputy Registrar, Executive Authorities Section (EA) <a href="mailto:eau120@fort.mu.ac.in">eau120@fort.mu.ac.in</a>
	He is requested to treat this as action taken report on the concerned resolution adopted by the Academic Council referred to the above circular.
9	The Deputy Registrar, Research Administration & Promotion Cell (RAPC), <a href="mailto:rape@mu.ac.in">rape@mu.ac.in</a>
10	The Deputy Registrar, Academic Appointments & Quality Assurance (AAQA) dy.registrar.tau.fort.mu.ac.in ar.tau@fort.mu.ac.in
11	The Deputy Registrar, College Teachers Approval Unit (CTA), concolsection@gmail.com
12	The Deputy Registrars, Finance & Accounts Section, fort draccounts@fort.mu.ac.in
13	The Deputy Registrar, Election Section, Fort drelection@election.mu.ac.in
14	The Assistant Registrar, Administrative Sub-Campus Thane, <a href="mailto:thanesubcampus@mu.ac.in">thanesubcampus@mu.ac.in</a>
15	The Assistant Registrar, School of Engg. & Applied Sciences, Kalyan, ar.seask@mu.ac.in
16	The Assistant Registrar, Ratnagiri Sub-centre, Ratnagiri, ratnagirisubcentar@gmail.com
17	The Director, Centre for Distance and Online Education (CDOE), Vidyanagari, director@idol.mu.ac.in
18	Director, Innovation, Incubation and Linkages, Dr. Sachin Laddha pinkumanno@gmail.com
19	Director, Department of Lifelong Learning and Extension (DLLE),  dlleuniversityofmumbai@gmail.com

Copy	Copy for information :-				
1	P.A to Hon'ble Vice-Chancellor,				
	vice-chancellor@mu.ac.in				
2	P.A to Pro-Vice-Chancellor				
	pvc@fort.mu.ac.in				
3	P.A to Registrar,				
	registrar@fort.mu.ac.in				
4	P.A to all Deans of all Faculties				
5	P.A to Finance & Account Officers, (F & A.O),				
	camu@accounts.mu.ac.in				

#### To,

1	The Chairman, Board of Deans
	pvc@fort.mu.ac.in
2	Faculty of Humanities,
	Offg. Dean
	1. Prof.Anil Singh
	<u>Dranilsingh129@gmail.com</u>
	Offg. Associate Dean
	2. Prof.Manisha Karne
	mkarne@economics.mu.ac.in
	3. Dr.Suchitra Naik
	Naiksuchitra27@gmail.com
	Faculty of Commerce & Management,
	Offg. Dean,
	1 Prin.Ravindra Bambardekar
	principal@model-college.edu.in
	Offg. Associate Dean
	2. Dr.Kavita Laghate
	kavitalaghate@jbims.mu.ac.in
	3. Dr.Ravikant Balkrishna Sangurde
	Ravikant.s.@somaiya.edu
	4. Prin.Kishori Bhagat
	kishoribhagat@rediffmail.com

	Faculty of Science & Technology				
	Offg. Dean 1. Prof. Shivram Garje ssgarje@chem.mu.ac.in				
	Offg. Associate Dean				
	2. Dr. Madhav R. Rajwade  Madhavr64@gmail.com				
	3. Prin. Deven Shah sir.deven@gmail.com				
	Faculty of Inter-Disciplinary Studies, Offg. Dean				
	1.Dr. Anil K. Singh  aksingh@trcl.org.in				
	Offg. Associate Dean				
	2.Prin.Chadrashekhar Ashok Chakradeo <u>cachakradeo@gmail.com</u> 3. Dr. Kunal Ingle				
	drkunalingle@gmail.com				
3	Chairman, Board of Studies,				
4	The Director, Board of Examinations and Evaluation, <a href="mailto:dboee@exam.mu.ac.in">dboee@exam.mu.ac.in</a>				
5	The Director, Board of Students Development,  dsd@mu.ac.in  DSW directr@dsw.mu.ac.in				
6	The Director, Department of Information & Communication Technology, director.dict@mu.ac.in				

AC - 28/03/2025 Item No. - 5.3 (N) (Sem III & IV)

#### As Per NEP 2020

### University of Mumbai



#### (Scheme-I)

Syllabus for Major Vertical – 1 & 4			
Name of the Programme – S.Y.B.	A. (Econo	omics) (Scheme-1)	
Faulty of Humanities			
Board of Studies in Economics			
U.G. Second Year Programme	Exit Degree	U.G. Diploma in Economics	
Semester	III & IV		
From the Academic Year		2025-26	

#### University of Mumbai



#### (As per NEP 2020)

Sr. No.	Heading	Particulars
NO. 1	Title of program	S.Y.B.A. (Economics)
	O:	(20000000000000000000000000000000000000
2	Exit Degree	U.G. Diploma in Economics
3	Scheme of Examination  R:	NEP 40% Internal 60% External, Semester End Examination Individual Passing in Internal and External Examination
4	Standards of Passing R:	40%
5	Credit Structure Sem. III – R. HSU-530C Sem. IV – R. HSU-530D	Attached herewith
6	Semesters	Sem. III & IV
7	Program Academic Level	5.00
8	Pattern	Semester
9	Status	New
10	To be implemented from Academic Year	2025-26

Sd/- Sd/- Sd/-

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

#### **Under Graduate Diploma in Economics**

#### **Credit Structure (Scheme-1)**

SYBA (Sem. III & IV)

Sem. III – R. HSU-530C

Sem. IV - R. HSU-530D

#### **M1**

Academic Level	Sem	Major	ŗ	Minor	O E	VSC SEC	AEC, IKS,	OJT, FP,	Cum Cr/sem	Degree/ Cum Cr.
		Mandatory	Elective				VEC	CEP, CC, RP		
5.0	III	8 1. Macro Economics- I (4) 2. Demography (4)		4 Public Finance (4)	2	VSC (2) Entrepreneurship Development-II (2) OR Computer Applications in Economics (2)	AEC (2)	CC (2) FP (2)	22	UG
	IV	1. Macro Economics-II (4) 2. International Banking and Finance (4)		Indian Economy (4)	2	SEC (2) Rural Enterprises (2)	AEC (2)	CC (2), CEP (2)	22	Diploma <b>88</b>
	Cum Cr.	28		10	12	6+6	14	12	88	

Exit option; Award of UG Diploma in Major and Minor with 80-88 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor

[Abbreviation - OE — Open Electives, VSC — Vocation Skill Course, SEC — Skill Enhancement Course, (VSEC), AEC — Ability Enhancement Course, VEC — Value Education Course, IKS — Indian Knowledge System, OJT — on Job Training, FP — Field Project, CEP — Continuing Education Program, CC — Co-Curricular, RP — Research Project ]

## Sem. - III

# Vertical – 1 Major

## Name of the Course MACRO ECONOMICS-I SYBA

SEMESTER-III (Credit 4)

		(Credit 4)			
Sr. No.	Heading	Particulars			
1	Description of the	This course aims to introduce the students to the basic concepts of			
	Course:	Macroeconomics. This course discusses the key concepts associated with the			
		Macro- economic schools of thoughts, some selected macro-economic			
		indicators. The learners will be able to understand the terms related to saving,			
		_			
		investment, consumption, employment, money and so on. The course also			
		focusses on understanding various aspects of banking.			
2	Vertical:	Mandatory Course (Major)			
3	Type:	Theory			
4	Credit:	4 Credits			
5	Hours Allotted:	60 Hours			
6	Marks Allotted:	100 Marks			
7	Course Objective				
		d the subject matter of Macroeconomics			
	2. To enhance s	tudents' knowledge and understanding of macroeconomics, schools of			
	thought, and	some key macro-economic terms			
	3. To enhance the	the analytical skills of the students to understand various macro-economic			
		lation, unemployment, etc.			
8	Course Outcomes				
	Understand basic concepts of Macro-economics.				
	2. Application of economy.	ation of various concepts/theories of macroeconomics to tackle issues before the ny.			
		ad evaluate different useful concepts of macroeconomics in real life.			
	=	Adapt skills required for the macro-economic decision-making.			
9	Module 1 INTRO	DUCTION TO MACRO ECONOMICS (15 Hours)			
		Meaning, Nature, scope and importance and limitations.			
	Macroeconomic Schools of Thought: Classical, New Classical, Keynesian, Monetarist, New Keynesian, Austrian				
		nomic Indicators: Economic Growth, Gross Domestic Product, Income and			
	Savings indicators, C	ors, Consumer Spending indicators, Prices and Inflation indicators			
	Module 2 EMPLO	OYMENT, CONSUMPTION AND TRADE CYCLE (15 Hours)			
	Say's law: Features, implications, criticism				
	Effective demand: A	Effective demand: ADF, ASF factors affecting and determination of employment and output			

Consumption: Factors affecting consumption, Average and Marginal Propensity to consume, psychological law of consumption.

**Trade cycle:** Features, stages, and limitations.

#### Module 3 SAVING, INVESTMENT AND MONEY

(15 Hours)

**Saving**: Savings function, properties of Average Propensity to Save and Marginal Propensity to Save, Role of saving in economic growth. Practical sums on properties.

**Investment:** Investment function, types, Factors affecting MEC, Investment multiplier its importance, Working, Leakages, and Limitations

**Demand for money:** Classical approach, Keynesian and Monetary approach.

**Supply of money:** Constituent, Factors affecting, Velocity of circulation of money

#### Module – IV: Banking in India

(15 Hours)

**Banking in India:** Commercial Banking, Functions of Commercial Banks, Credit Creation, Balance Sheet of Commercial Bank, Development in Commercial Banking Sector in postreform period

Central Bank: Its role and functions.

#### 10 Text Books

13

#### 11 Reference Books

#### **REFERENCES:**

- 1) Abel A.B.B.S. Beranake and D. Croushore (2013), Macro Economics, Pearson, New Delhi.
- 2) Ahuja H.L. (2008), Macro Economics theory and policy, S. Chand and Company Ltd. New Delhi.
- 3) Dombusch Rudiger, Fischer, Stanley and Startz, (2017) (Indian Edition), Macro Economics Delhi; Mcgrow Hill Publication.
- Dwivedi D.N.(2007) Macro Economics theory and policy, Tata Mcgrow- Hill Publication Company Ltd. Delhi.
- 5) Errol D'Souza (2009): Macroeconomics, Pearson Education Asia, New Delhi.
- 6) N. Gregory Mnakiv, (2015), Principle of Macro Economics, 7th Edition, Cengage Learning.
- 7) Richard T. Froyen (2005): Macroeconomics, 2<sup>nd</sup> Edition, Pearson Education Asia, New Delhi.

#### 12 Internal Continuous Assessment: 40 60 marks Semester end Examination

#### A) Internal Assessment: 40 marks (Internal Assessment- without Practical Courses)

Sr. No.	Particular			
01	One periodical class test / online examination is to	be	20	
01	conducted in the given semester			
02	One Project with a presentation based on curriculum to be assessed teacher concerned		10	
02	Presentation	05 Marks	Marks	

	Written Document	05 Marks	
03	Active participation in routine class instructional conduct as a responsible learner, mannerism and a of leadership qualities in organizing related academ	rticulation and exhibit	10 Marks

#### 14 B) External Assessment 60 Marks

Marks: 60 Duration: 2 Hrs.

<b>Question No</b>	Particular	Marks
Q-1	Attempt Any 2 out of 3	15
	A. (Based on Unit I) B. (Based on Unit I) C. (Based on Unit I)	Marks
Q-2	Attempt Any 2 out of 3	15
	A. (Based on Unit II) B. (Based on Unit II) C. (Based on Unit II)	Marks
Q-3	Attempt Any 2 out of 3	15
	A. (Based on Unit III) B. (Based on Unit III) C. (Based on Unit III)	Marks
Q-4	Attempt Any 2 out of 3	15
	<ul><li>A. (Based on Unit IV)</li><li>B. (Based on Unit IV)</li><li>C. (Based on Unit IV)</li></ul>	Marks

#### Name of the Course DEMOGRAPHY SYBA

SEMESTER-III (Credit 4)

the inter-relationship between economic development and populatio along with an exposition of the established theories of population. Issue related to demographic techniques and basic sources of demographic dat in the Indian economy have also been included. Aspects of the populatio policy and the study of its social characteristics are other importar components of the modules of this paper.  2 Vertical: Mandatory Course (Major)  3 Type: Theory  4 Credit: 4 Credits  5 Hours Allotted: 60 Hours  6 Marks Allotted: 100 Marks  7 Course Objectives:  1. Analyze the theories of population, concept, and the interdisciplinary nature of population study.  2. Calculate and analyze demographic rates, such as CBR, CDR, SBR, and SDR.  3. To analyze migration types and their drivers, along with Indian urbanization and associated challenges regarding environmental degradation.  4. Analyze India's population policy evolution (control to empowerment) and family planning effectiveness (accessibility, culture, fertility).  8 Course Outcomes:  1) Articulate the scope, significance of demography and analyze the applicability to real-world scenarios related with different population theories.  2) Students can apply demographic formulas to compute and interpret vital rates and explain the complex interplay of factors affecting fertility and mortality.  3) Students can analyze migration types and their causes, and evaluate the consequences of Indian urbanization.  4) Students can summarize India's population policy evolution and critically assess family planning program effectiveness and impact on demographic change.  9 Module 1: Introduction (15 Hours)  • Demography – Its definition, nature and scope, and its relation with other disciplines.  • Theories of Population - Malthusian Theory, Optimum theory of population, and theory of demographic transition.  • Population growth in India. • Features of the Indian population.	, D.		(Cicuit 4)			
The modules are incorporated in this paper to educate the students about the inter-relationship between economic development and population along with an exposition of the established theories of population. Issue related to demographic techniques and basic sources of demographic dat in the Indian economy have also been included. Aspects of the population policy and the study of its social characteristics are other important components of the modules of this paper.  2 Vertical: Mandatory Course (Major)  3 Type: Theory  4 Credit: 4 Credits  5 Hours Allotted: 60 Hours  6 Marks Allotted: 100 Marks  7 Course Objectives:  1. Analyze the theories of population, concept, and the interdisciplinary nature of population study.  2. Calculate and analyze demographic rates, such as CBR, CDR, SBR, and SDR.  3. To analyze migration types and their drivers, along with Indian urbanization and associated challenges regarding environmental degradation.  4. Analyze India's population policy evolution (control to empowerment) and family planning effectiveness (accessibility, culture, fertility).  8 Course Outcomes:  1) Articulate the scope, significance of demography and analyze the applicability to real-world scenarios related with different population theories.  2) Students can apply demographic formulas to compute and interpret vital rates and explain the complex interplay of factors affecting fertility and mortality.  3) Students can analyze migration types and their causes, and evaluate the consequences of Indian urbanization.  4) Students can summarize India's population policy evolution and critically assess family planning program effectiveness and impact on demographic change.  9 Module 1: Introduction  (15 Hours)  • Demography – Its definition, nature and scope, and its relation with other disciplines.  • Theories of Population - Malthusian Theory, Optimum theory of population, and theory of demographic transition.  • Population growth in India. • Features of the Indian population.	Sr.	Heading	<b>Particulars</b>			
The modules are incorporated in this paper to educate the students about the inter-relationship between economic development and population along with an exposition of the established theories of population. Issue related to demographic techniques and basic sources of demographic dat in the Indian economy have also been included. Aspects of the population policy and the study of its social characteristics are other important components of the modules of this paper.  2 Vertical: Mandatory Course (Major)  3 Type: Theory  4 Credit: 4 Credits  5 Hours Allotted: 60 Hours  6 Marks Allotted: 100 Marks  7 Course Objectives:  1. Analyze the theories of population, concept, and the interdisciplinary nature of population study.  2. Calculate and analyze demographic rates, such as CBR, CDR, SBR, and SDR.  3. To analyze migration types and their drivers, along with Indian urbanization and associated challenges regarding environmental degradation.  4. Analyze India's population policy evolution (control to empowerment) and family planning effectiveness (accessibility, culture, fertility).  8 Course Outcomes:  1) Articulate the scope, significance of demography and analyze the applicability to real-world scenarios related with different population theories.  2) Students can apply demographic formulas to compute and interpret vital rates and explain the complex interplay of factors affecting fertility and mortality.  3) Students can analyze migration types and their causes, and evaluate the consequences of Indian urbanization.  4) Students can summarize India's population policy evolution and critically assess family planning program effectiveness and impact on demographic change.  9 Module 1: Introduction  (15 Hours)  • Demography – Its definition, nature and scope, and its relation with other disciplines.  • Theories of Population - Malthusian Theory, Optimum theory of population, and theory of demographic transition.  • Population growth in India. • Features of the Indian population.	No.					
policy and the study of its social characteristics are other important components of the modules of this paper.  2  Vertical:		_	The modules are incorporated in this paper to educate the students about the inter-relationship between economic development and population along with an exposition of the established theories of population. Issues related to demographic techniques and basic sources of demographic data in the Indian economy have also been included. Aspects of the population			
Theory  4 Credit: 4 Credits  5 Hours Allotted: 60 Hours  6 Marks Allotted: 100 Marks  7 Course Objectives:  1. Analyze the theories of population, concept, and the interdisciplinary nature of population study.  2. Calculate and analyze demographic rates, such as CBR, CDR, SBR, and SDR.  3. To analyze migration types and their drivers, along with Indian urbanization and associated challenges regarding environmental degradation.  4. Analyze India's population policy evolution (control to empowerment) and family planning effectiveness (accessibility, culture, fertility).  8 Course Outcomes:  1) Articulate the scope, significance of demography and analyze the applicability to real-world scenarios related with different population theories.  2) Students can apply demographic formulas to compute and interpret vital rates and explain the complex interplay of factors affecting fertility and mortality.  3) Students can analyze migration types and their causes, and evaluate the consequences of Indian urbanization.  4) Students can summarize India's population policy evolution and critically assess family planning program effectiveness and impact on demographic change.  9 Module 1: Introduction  • Demography – Its definition, nature and scope, and its relation with other disciplines.  • Theories of Population - Malthusian Theory, Optimum theory of population, and theory of demographic transition.  • Population growth in India. • Features of the Indian population.			policy and the study of its social characteristics are other important components of the modules of this paper.			
4 Credit: 4 Credits  5 Hours Allotted: 60 Hours  6 Marks Allotted: 100 Marks  7 Course Objectives:  1. Analyze the theories of population, concept, and the interdisciplinary nature of population study.  2. Calculate and analyze demographic rates, such as CBR, CDR, SBR, and SDR.  3. To analyze migration types and their drivers, along with Indian urbanization and associated challenges regarding environmental degradation.  4. Analyze India's population policy evolution (control to empowerment) and family planning effectiveness (accessibility, culture, fertility).  8 Course Outcomes:  1) Articulate the scope, significance of demography and analyze the applicability to real-world scenarios related with different population theories.  2) Students can apply demographic formulas to compute and interpret vital rates and explain the complex interplay of factors affecting fertility and mortality.  3) Students can analyze migration types and their causes, and evaluate the consequences of Indian urbanization.  4) Students can summarize India's population policy evolution and critically assess family planning program effectiveness and impact on demographic change.  9 Module 1: Introduction  (15 Hours)  • Demography – Its definition, nature and scope, and its relation with other disciplines.  • Theories of Population - Malthusian Theory, Optimum theory of population, and theory of demographic transition.  • Population growth in India. • Features of the Indian population.	2	Vertical:	Mandatory Course (Major)			
5 Hours Allotted: 60 Hours  6 Marks Allotted: 100 Marks  7 Course Objectives:  1. Analyze the theories of population, concept, and the interdisciplinary nature of population study.  2. Calculate and analyze demographic rates, such as CBR, CDR, SBR, and SDR.  3. To analyze migration types and their drivers, along with Indian urbanization and associated challenges regarding environmental degradation.  4. Analyze India's population policy evolution (control to empowerment) and family planning effectiveness (accessibility, culture, fertility).  8 Course Outcomes:  1) Articulate the scope, significance of demography and analyze the applicability to real-world scenarios related with different population theories.  2) Students can apply demographic formulas to compute and interpret vital rates and explain the complex interplay of factors affecting fertility and mortality.  3) Students can analyze migration types and their causes, and evaluate the consequences of Indian urbanization.  4) Students can summarize India's population policy evolution and critically assess family planning program effectiveness and impact on demographic change.  9 Module 1: Introduction  • Demography – Its definition, nature and scope, and its relation with other disciplines.  • Theories of Population - Malthusian Theory, Optimum theory of population, and theory of demographic transition.  • Population growth in India. • Features of the Indian population.	3	Type:	Theory			
6 Marks Allotted: 100 Marks  7 Course Objectives: 1. Analyze the theories of population, concept, and the interdisciplinary nature of population study. 2. Calculate and analyze demographic rates, such as CBR, CDR, SBR, and SDR. 3. To analyze migration types and their drivers, along with Indian urbanization and associated challenges regarding environmental degradation. 4. Analyze India's population policy evolution (control to empowerment) and family planning effectiveness (accessibility, culture, fertility).  8 Course Outcomes: 1) Articulate the scope, significance of demography and analyze the applicability to real-world scenarios related with different population theories. 2) Students can apply demographic formulas to compute and interpret vital rates and explain the complex interplay of factors affecting fertility and mortality. 3) Students can analyze migration types and their causes, and evaluate the consequences of Indian urbanization. 4) Students can summarize India's population policy evolution and critically assess family planning program effectiveness and impact on demographic change.  9 Module 1: Introduction  • Demography – Its definition, nature and scope, and its relation with other disciplines. • Theories of Population - Malthusian Theory, Optimum theory of population, and theory of demographic transition. • Population growth in India. • Features of the Indian population.	4	Credit:	4 Credits			
7 Course Objectives:  1. Analyze the theories of population, concept, and the interdisciplinary nature of population study.  2. Calculate and analyze demographic rates, such as CBR, CDR, SBR, and SDR.  3. To analyze migration types and their drivers, along with Indian urbanization and associated challenges regarding environmental degradation.  4. Analyze India's population policy evolution (control to empowerment) and family planning effectiveness (accessibility, culture, fertility).  8 Course Outcomes:  1) Articulate the scope, significance of demography and analyze the applicability to real-world scenarios related with different population theories.  2) Students can apply demographic formulas to compute and interpret vital rates and explain the complex interplay of factors affecting fertility and mortality.  3) Students can analyze migration types and their causes, and evaluate the consequences of Indian urbanization.  4) Students can summarize India's population policy evolution and critically assess family planning program effectiveness and impact on demographic change.  9 Module 1: Introduction (15 Hours)  • Demography – Its definition, nature and scope, and its relation with other disciplines.  • Theories of Population - Malthusian Theory, Optimum theory of population, and theory of demographic transition.  • Population growth in India. • Features of the Indian population.	5	Hours Allotted:	60 Hours			
<ol> <li>Analyze the theories of population, concept, and the interdisciplinary nature of population study.</li> <li>Calculate and analyze demographic rates, such as CBR, CDR, SBR, and SDR.</li> <li>To analyze migration types and their drivers, along with Indian urbanization and associated challenges regarding environmental degradation.</li> <li>Analyze India's population policy evolution (control to empowerment) and family planning effectiveness (accessibility, culture, fertility).</li> <li>Course Outcomes:         <ol> <li>Articulate the scope, significance of demography and analyze the applicability to real-world scenarios related with different population theories.</li> <li>Students can apply demographic formulas to compute and interpret vital rates and explain the complex interplay of factors affecting fertility and mortality.</li> <li>Students can analyze migration types and their causes, and evaluate the consequences of Indian urbanization.</li> <li>Students can summarize India's population policy evolution and critically assess family planning program effectiveness and impact on demographic change.</li> </ol> </li> <li>Module 1: Introduction         <ol> <li>Demography – Its definition, nature and scope, and its relation with other disciplines.</li> <li>Theories of Population - Malthusian Theory, Optimum theory of population, and theory of demographic transition.</li> <li>Population growth in India. • Features of the Indian population.</li> </ol> </li> </ol>	6	Marks Allotted:	100 Marks			
<ul> <li>Theories of Population - Malthusian Theory, Optimum theory of population, and theory of demographic transition.</li> <li>Population growth in India. • Features of the Indian population.</li> </ul>	8	<ol> <li>Analyze the theories of population, concept, and the interdisciplinary nature of population study.</li> <li>Calculate and analyze demographic rates, such as CBR, CDR, SBR, and SDR.</li> <li>To analyze migration types and their drivers, along with Indian urbanization and associated challenges regarding environmental degradation.</li> <li>Analyze India's population policy evolution (control to empowerment) and family planning effectiveness (accessibility, culture, fertility).</li> <li>Course Outcomes:         <ol> <li>Articulate the scope, significance of demography and analyze the applicability to real-world scenarios related with different population theories.</li> <li>Students can apply demographic formulas to compute and interpret vital rates and explain the complex interplay of factors affecting fertility and mortality.</li> <li>Students can analyze migration types and their causes, and evaluate the consequences of Indian urbanization.</li> <li>Students can summarize India's population policy evolution and critically assess family planning program effectiveness and impact on demographic change.</li> </ol> </li> </ol>				
INTOLUTE 4: DASIC Concepts related to tertifity and mortality: (15 Hollrs)		<ul> <li>Demography – Its definition, nature and scope, and its relation with other disciplines.</li> <li>Theories of Population - Malthusian Theory, Optimum theory of population, and theory of demographic transition.</li> </ul>				

- Crude Birth Rate (CBR), Crude Death Rate (CDR), Standardized birth rates (SBR), standardized death Rate (SDR)
- Fertility –Factors affecting fertility
- Nuptiality –Definition, age at marriage, and factors affecting nuptiality;
- Mortality Definition and factors affecting mortality

#### Module 3: Migration and Urbanization:

(15 Hours)

- Migration Definition and types, factors affecting migration, Theory of Migration (Harris Todaro model), issues related to migration;
- Urbanization Definition, trends, and patterns of urbanization in India, problems of urbanization in India (poverty, food supply, water, sanitation, housing, slum areas, employment, health, education, transport, environment)

#### Module 4: Population Policy in India:

(15 Hours)

- Salient features of the census including the 2011 census.
- Evolution of India's population policy;
- Shift in policy focus from population control to family welfare to women empowerment;
- Family Planning & Family Welfare Programmes: Importance and methods;
- Population Projection in India.

#### 10 Text Books

#### 11 Reference Books:

- 1) Agarwal S.S. (1985) 'India's Population Problem', Tata McGraw Hill Publication, Bombay.
- 2) A.K. P.C. Swain (2008) 'Population Studies', Kalyani Publications, Ludhiana.
- 3) Bhende A.A. & Tara Kanitkar (1982) 'Principles of Population Studies' Himalaya Publishing House, Bombay.
- 4) Hans Raj (1984) 'Fundamentals of Demography, Surject Publication, Delhi.
- 5) Hans Raj (2007) Population Studies, Surject Publisher. Delhi.
- 6) Jhingan, Bhat & Desai. (2003) 'Demography', Vrinda Publications (P) Ltd.

#### 12 Internal Continuous Assessment: 40

#### 60 marks Semester end Examination

13

#### **Internal Assessment: 40 marks** (Internal Assessment- without Practical Courses)

Sr. No.	Particular		
01	One periodical class test / online examination is to be conducted in the given semester		20 Marks
	One Project with a presentation based on curriculur teacher concerned	n to be assessed by the	10
02	Presentation 05 Marks		10 Marks
	Written Document	05 Marks	
03	Active participation in routine class instructional deliveries and overall conduct as a responsible learner, mannerism and articulation and exhibit of leadership qualities in organizing related academic activities		10 Marks

14

#### **Question Paper Pattern**

#### **External Assessment 60 Marks**

Marks: 60 Duration: 2 Hrs.

<b>Question No</b>	Particular	Marks
Q-1	Attempt Any 2 out of 3	15
	<ul><li>A. (Based on Unit I)</li><li>B. (Based on Unit I)</li><li>C. (Based on Unit I)</li></ul>	Marks
Q-2	Attempt Any 2 out of 3	15
	A. (Based on Unit II) B. (Based on Unit II) C. (Based on Unit II)	Marks
Q-3	Attempt Any 2 out of 3	15
	<ul><li>A. (Based on Unit III)</li><li>B. (Based on Unit III)</li><li>C. (Based on Unit III)</li></ul>	Marks
Q-4	Attempt Any 2 out of 3	15
	A. (Based on Unit IV) B. (Based on Unit IV) C. (Based on Unit IV)	Marks

## Vertical - 4

**VSC** 

## Name of the Course ENTREPRENEURSHIP DEVELOPMENT-II SYBA

SEMESTER-III (Credit 2)

Sr.   Heading   Particulars	ט	SEMESTER-I	(Credit 2)
No.	Sr.	Heading	Particulars
The modules are incorporated in this paper to educate the students about of the Course:  Cour			
for the Course:  Entrepreneurship. It plays a crucial role in economic development by fostering innovation and creating job opportunities. Entrepreneurs, characterized by qualities such as risk-taking, leadership, and creativity, drive business growth. Various factors, including market conditions and government policies, influence entrepreneurship, while womer entrepreneurs face unique challenges. Starting a new venture involves identifying selecting, and formulating a project, followed by registering a small-scale industry. Entrepreneurs must prepare project reports and seek financial support from banks or investors. Understanding export documentation and recognizing constraints in global trade is vital for small enterprises.  Vertical:  Vertical:  Vertical:  Verdit:  Theory  Credit:  Credit:  Course Objectives:  1. To explain the fundamental concepts of entrepreneurship, the characteristics of successful entrepreneurs, and their role in economic development.  To understand the factors influencing entrepreneurship and assess the challenges faced by women entrepreneurs in establishing and managing businesses.  To apply the process of project identification, selection, and formulation to develop a feasible business idea, including registration and preparation of a project report.  To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.  Course Outcomes  This course is designed to encourage students to foresee themselves as potential entrepreneurs.  It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.  The course tries to nurture the qualities of successful entrepreneurship.  This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.  These outcomes ensure students develop both theoretical knowledge and p		Description	The modules are incorporated in this paper to advecte the students about
Course: and creating job opportunities. Entrepreneurs, characterized by qualities such as risk-taking, leadership, and creativity, drive business growth. Various factors, including market conditions and government policies, influence entrepreneurship, while womer entrepreneurs face unique challenges. Starting a new venture involves identifying selecting, and formulating a project, followed by registering a small-scale industry. Entrepreneurs must prepare project reports and seek financial support from banks or investors. Understanding export documentation and recognizing constraints in global trade is vital for small enterprises.  2 Vertical: VSC (Vocational Skill Course)  3 Type: Theory  4 Credit: 2 Credits  5 Hours	1		
taking, leadership, and creativity, drive business growth. Various factors, including market conditions and government policies, influence entrepreneurship, while womer entrepreneurs face unique challenges. Starting a new venture involves identifying selecting, and formulating a project, followed by registering a small-scale industry Entrepreneurs must prepare project reports and seek financial support from banks or investors. Understanding export documentation and recognizing constraints in global trade is vital for small enterprises.  2			
market conditions and government policies, influence entrepreneurship, while women entrepreneurs face unique challenges. Starting a new venture involves identifying selecting, and formulating a project, followed by registering a small-scale industry. Entrepreneurs must prepare project reports and seek financial support from banks or investors. Understanding export documentation and recognizing constraints in global trade is vital for small enterprises.  2 Vertical: VSC (Vocational Skill Course)  3 Type: Theory  4 Credit: 2 Credits  5 Hours		Course:	
entrepreneurs face unique challenges. Starting a new venture involves identifying selecting, and formulating a project, followed by registering a small-scale industry Entrepreneurs must prepare project reports and seek financial support from banks on investors. Understanding export documentation and recognizing constraints in global trade is vital for small enterprises.  2 Vertical: VSC (Vocational Skill Course)  3 Type: Theory  4 Credit: 2 Credits  5 Hours Allotted:  6 Marks Allotted:  7 Course Objectives:  1. To explain the fundamental concepts of entrepreneurship, the characteristics of successful entrepreneurs, and their role in economic development.  2. To understand the factors influencing entrepreneurship and assess the challenges faced by women entrepreneurs in establishing and managing businesses.  3. To apply the process of project identification, selection, and formulation to develop a feasible business idea, including registration and preparation of a project report.  4. To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.  8 Course Outcomes  1. This course is designed to encourage students to foresee themselves as potential entrepreneurs.  2. It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.  3. The course cupies students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.  These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.			
selecting, and formulating a project, followed by registering a small-scale industry. Entrepreneurs must prepare project reports and seek financial support from banks or investors. Understanding export documentation and recognizing constraints in global trade is vital for small enterprises.  2			
Entrepreneurs must prepare project reports and seek financial support from banks of investors. Understanding export documentation and recognizing constraints in global trade is vital for small enterprises.  VSC (Vocational Skill Course)  Type: Theory  Credit: 2 Credits  Hours			
investors. Understanding export documentation and recognizing constraints in global trade is vital for small enterprises.  2			
trade is vital for small enterprises.  2			Entrepreneurs must prepare project reports and seek financial support from banks or
2 Vertical: VSC (Vocational Skill Course)  3 Type: Theory  4 Credit: 2 Credits  5 Hours			investors. Understanding export documentation and recognizing constraints in global
<ul> <li>Type: Theory</li> <li>Credit: 2 Credits</li> <li>Hours Allotted:</li> <li>Marks Allotted:</li> <li>Course Objectives:         <ol> <li>To explain the fundamental concepts of entrepreneurship, the characteristics of successful entrepreneurs, and their role in economic development.</li> <li>To understand the factors influencing entrepreneurship and assess the challenges faced by women entrepreneurs in establishing and managing businesses.</li> <li>To apply the process of project identification, selection, and formulation to develop a feasible business idea, including registration and preparation of a project report.</li> <li>To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.</li> </ol> </li> <li>Course Outcomes         <ol> <li>This course is designed to encourage students to foresee themselves as potential entrepreneurs.</li> <li>It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.</li> <li>The course tries to nurture the qualities of successful entrepreneurship.</li> <li>This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.             These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.         </li> </ol></li></ul> <li>9</li>			trade is vital for small enterprises.
4 Credit: 2 Credits  5 Hours 30 Hours Allotted: 6 Marks 50 Marks Allotted: 7 Course Objectives: 1. To explain the fundamental concepts of entrepreneurship, the characteristics of successful entrepreneurs, and their role in economic development. 2. To understand the factors influencing entrepreneurship and assess the challenges faced by women entrepreneurs in establishing and managing businesses. 3. To apply the process of project identification, selection, and formulation to develop a feasible business idea, including registration and preparation of a project report. 4. To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.  8 Course Outcomes 1. This course is designed to encourage students to foresee themselves as potential entrepreneurs. 2. It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc. 3. The course tries to nurture the qualities of successful entrepreneurship. 4. This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries. These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.	2	Vertical:	VSC (Vocational Skill Course)
4 Credit: 2 Credits  5 Hours 30 Hours Allotted: 6 Marks 50 Marks Allotted: 7 Course Objectives: 1. To explain the fundamental concepts of entrepreneurship, the characteristics of successful entrepreneurs, and their role in economic development. 2. To understand the factors influencing entrepreneurship and assess the challenges faced by women entrepreneurs in establishing and managing businesses. 3. To apply the process of project identification, selection, and formulation to develop a feasible business idea, including registration and preparation of a project report. 4. To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.  8 Course Outcomes 1. This course is designed to encourage students to foresee themselves as potential entrepreneurs. 2. It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc. 3. The course tries to nurture the qualities of successful entrepreneurship. 4. This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries. These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.	2	Type	Theory
5 Hours 30 Hours Allotted: 6 Marks Allotted: 7 Course Objectives: 1. To explain the fundamental concepts of entrepreneurship, the characteristics of successful entrepreneurs, and their role in economic development. 2. To understand the factors influencing entrepreneurship and assess the challenges faced by women entrepreneurs in establishing and managing businesses. 3. To apply the process of project identification, selection, and formulation to develop a feasible business idea, including registration and preparation of a project report. 4. To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.  8 Course Outcomes 1. This course is designed to encourage students to foresee themselves as potential entrepreneurs. 2. It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc. 3. The course tries to nurture the qualities of successful entrepreneurship. 4. This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries. These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.	3		
Allotted:  6 Marks 50 Marks Allotted:  7 Course Objectives:  1. To explain the fundamental concepts of entrepreneurship, the characteristics of successful entrepreneurs, and their role in economic development.  2. To understand the factors influencing entrepreneurship and assess the challenges faced by women entrepreneurs in establishing and managing businesses.  3. To apply the process of project identification, selection, and formulation to develop a feasible business idea, including registration and preparation of a project report.  4. To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.  8 Course Outcomes  1. This course is designed to encourage students to foresee themselves as potential entrepreneurs.  2. It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.  3. The course tries to nurture the qualities of successful entrepreneurship.  4. This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.  These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.	4	Credit:	2 Credits
Allotted:  6 Marks Allotted:  7 Course Objectives:  1. To explain the fundamental concepts of entrepreneurship, the characteristics of successful entrepreneurs, and their role in economic development.  2. To understand the factors influencing entrepreneurship and assess the challenges faced by women entrepreneurs in establishing and managing businesses.  3. To apply the process of project identification, selection, and formulation to develop a feasible business idea, including registration and preparation of a project report.  4. To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.  8 Course Outcomes  1. This course is designed to encourage students to foresee themselves as potential entrepreneurs.  2. It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.  3. The course tries to nurture the qualities of successful entrepreneurship.  4. This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.  These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.	5	Hours	30 Hours
6 Marks Allotted:  7 Course Objectives:  1. To explain the fundamental concepts of entrepreneurship, the characteristics of successful entrepreneurs, and their role in economic development.  2. To understand the factors influencing entrepreneurship and assess the challenges faced by women entrepreneurs in establishing and managing businesses.  3. To apply the process of project identification, selection, and formulation to develop a feasible business idea, including registration and preparation of a project report.  4. To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.  8 Course Outcomes  1. This course is designed to encourage students to foresee themselves as potential entrepreneurs.  2. It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.  3. The course tries to nurture the qualities of successful entrepreneurship.  4. This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.  These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.			
Allotted:	6		50 Marks
<ol> <li>To explain the fundamental concepts of entrepreneurship, the characteristics of successful entrepreneurs, and their role in economic development.</li> <li>To understand the factors influencing entrepreneurship and assess the challenges faced by women entrepreneurs in establishing and managing businesses.</li> <li>To apply the process of project identification, selection, and formulation to develop a feasible business idea, including registration and preparation of a project report.</li> <li>To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.</li> <li>Course Outcomes</li> <li>This course is designed to encourage students to foresee themselves as potential entrepreneurs.</li> <li>It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.</li> <li>The course tries to nurture the qualities of successful entrepreneurship.</li> <li>This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.</li> <li>These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.</li> </ol>	Ü	Allotted:	
entrepreneurs, and their role in economic development.  2. To understand the factors influencing entrepreneurship and assess the challenges faced by women entrepreneurs in establishing and managing businesses.  3. To apply the process of project identification, selection, and formulation to develop a feasible business idea, including registration and preparation of a project report.  4. To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.  8 Course Outcomes  1. This course is designed to encourage students to foresee themselves as potential entrepreneurs.  2. It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.  3. The course tries to nurture the qualities of successful entrepreneurship.  4. This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.  These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.	7	Course Obj	ectives:
entrepreneurs, and their role in economic development.  2. To understand the factors influencing entrepreneurship and assess the challenges faced by women entrepreneurs in establishing and managing businesses.  3. To apply the process of project identification, selection, and formulation to develop a feasible business idea, including registration and preparation of a project report.  4. To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.  8 Course Outcomes  1. This course is designed to encourage students to foresee themselves as potential entrepreneurs.  2. It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.  3. The course tries to nurture the qualities of successful entrepreneurship.  4. This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.  These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.		1. To exp	plain the fundamental concepts of entrepreneurship, the characteristics of successful
<ol> <li>To understand the factors influencing entrepreneurship and assess the challenges faced by women entrepreneurs in establishing and managing businesses.</li> <li>To apply the process of project identification, selection, and formulation to develop a feasible business idea, including registration and preparation of a project report.</li> <li>To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.</li> <li>Course Outcomes         <ol> <li>This course is designed to encourage students to foresee themselves as potential entrepreneurs.</li> <li>It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.</li> <li>The course tries to nurture the qualities of successful entrepreneurship.</li> <li>This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.</li> <li>These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.</li> </ol> </li> </ol>		_	
women entrepreneurs in establishing and managing businesses.  3. To apply the process of project identification, selection, and formulation to develop a feasible business idea, including registration and preparation of a project report.  4. To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.  8 Course Outcomes  1. This course is designed to encourage students to foresee themselves as potential entrepreneurs.  2. It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.  3. The course tries to nurture the qualities of successful entrepreneurship.  4. This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.  These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.			
<ol> <li>To apply the process of project identification, selection, and formulation to develop a feasible business idea, including registration and preparation of a project report.</li> <li>To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.</li> <li>Course Outcomes         <ol> <li>This course is designed to encourage students to foresee themselves as potential entrepreneurs.</li> <li>It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.</li> <li>The course tries to nurture the qualities of successful entrepreneurship.</li> <li>This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.</li> <li>These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.</li> </ol> </li> </ol>			
business idea, including registration and preparation of a project report.  4. To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.  8 Course Outcomes  1. This course is designed to encourage students to foresee themselves as potential entrepreneurs.  2. It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.  3. The course tries to nurture the qualities of successful entrepreneurship.  4. This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.  These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.			
<ol> <li>To analyze and evaluate different sources of finance, export procedures, and constraints in international trade to make informed decisions for business expansion.</li> <li>Course Outcomes         <ol> <li>This course is designed to encourage students to foresee themselves as potential entrepreneurs.</li> <li>It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.</li> <li>The course tries to nurture the qualities of successful entrepreneurship.</li> <li>This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.</li> <li>These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.</li> <li>9</li> <li>The course of such industries and practical skills in entrepreneurship and business startup processes.</li> <li>These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.</li> <li>The course of the course of such industries and practical skills in entrepreneurship and business startup processes.</li> <li>The course of the course of such industries and practical skills in entrepreneurship and business startup processes.</li></ol></li></ol>			
in international trade to make informed decisions for business expansion.  8 Course Outcomes  1. This course is designed to encourage students to foresee themselves as potential entrepreneurs.  2. It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.  3. The course tries to nurture the qualities of successful entrepreneurship.  4. This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.  These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.			
<ol> <li>Course Outcomes         <ol> <li>This course is designed to encourage students to foresee themselves as potential entrepreneurs.</li> <li>It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.</li> <li>The course tries to nurture the qualities of successful entrepreneurship.</li> </ol> </li> <li>This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.         <ol> <li>These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.</li> </ol> </li> </ol>			
<ol> <li>This course is designed to encourage students to foresee themselves as potential entrepreneurs.</li> <li>It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.</li> <li>The course tries to nurture the qualities of successful entrepreneurship.</li> <li>This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.</li> <li>These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.</li> </ol>	8		•
<ol> <li>It familiarizes students with the scope for case studies, Interviews of Entrepreneurs, Preparation of project report, group discussion, survey etc.</li> <li>The course tries to nurture the qualities of successful entrepreneurship.</li> <li>This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.</li> <li>These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.</li> </ol>	-		
of project report, group discussion, survey etc.  3. The course tries to nurture the qualities of successful entrepreneurship.  4. This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.  These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.			
<ol> <li>The course tries to nurture the qualities of successful entrepreneurship.</li> <li>This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.</li> <li>These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.</li> </ol>			
<ul> <li>4. This course equips students with the knowledge about various processors to register for small scale industries which results in successful maintenance of such industries.         These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.     </li> <li>9</li> </ul>			
scale industries which results in successful maintenance of such industries.  These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.			
These outcomes ensure students develop both theoretical knowledge and practical skills in entrepreneurship and business startup processes.  9			• • • • • • • • • • • • • • • • • • • •
entrepreneurship and business startup processes.  9			
9			
	9		und common common processes.
miodule 1. Entrepreneursing (15 Hours)		Module 1. 1	Entreprepairshin (15 Hours)
		iviouule 1: I	Entropicheursinp (13 Hours)

- Concept of an entrepreneur and entrepreneurship
- Qualities of the successful entrepreneurs
- Role and functions of entrepreneurs in economic development
- Factors influencing entrepreneurship
- Women entrepreneurship: Their achievements and Challenges before them

#### Module 2: Starting a New Venture

**(15 Hours)** 

- Project identification selection and formulation
- Registration of small-scale industries project report
- Sources of finance for a business
- Export documents and trends of small enterprises
- Major constraints in export performance.

#### 10 Text Books

#### 11 REFERENCES:

- 1. Barra G.S, Dangwal R.C. Entrepreneurship and Small-Scale Industries New Potentials Deep & Publications 1999
- 2. Desai Vasant, Dynamics of Entrepreneurial Development and Management, Himalaya Publication
- 3. Khanka C.S., Entrepreneurial Development. S. Chand and Company
- 4. Khushpat S. Jain, House Export Import Procedures and Documentation' Himalaya Publishing House
- 5. Murthy C.S.V., Small Industries & Entrepreneurship Development, Himalaya Publication
- 6. Singh P.N. and Saboo J.C., Entrepreneurship Management, P.N. Singh Centre

#### 12 Internal Continuous Assessment: 20

30 marks Semester end Examination

#### 13

#### **A. Internal Assessment: 20 marks** (Internal Assessment- without Practical Courses)

Sr. No.	Particular		Marks
01	One periodical class test / online examination is to	be	10
01	conducted in the given semester		Marks
	One Project with a presentation based on curriculum teacher concerned	n to be assessed by the	10
02	Presentation	05 Marks	10 Marks
	Written Document	05 Marks	

14

#### **B.** External Assessment 30 Marks

Marks: 30 Duration: 1 Hrs.

Qu	estion No	Particular	Marks
	Q-1	Attempt Any 1 out of 2	10
		A. (Based on Unit I)	Marks
		B. (Based on Unit I)	Wiaiks
	Q-2	Attempt Any 1 out of 2	10
		A. (Based on Unit II)	Marks
		B. (Based on Unit II)	Wans
	Q-3	Attempt Any 2 out of 4	10
		A. (Based on Unit I)	Manlan
		B. (Based on Unit I)	Marks
		C. (Based on Unit II)	
		D. (Based on Unit II)	

## Name of the Course COMPUTER APPLICATIONS IN ECONOMICS-I SYBA

SEMESTER-III (Credit 2)

Sr. No.	Heading	Particulars
1	Description of the Course:	This course provides a fundamental understanding of essential Microsoft Office tools, focusing on Microsoft Excel for statistical analysis, Microsoft Word for document creation, PowerPoint for presentations, and Google tools to enhance basic computer skills
2	Vertical:	VSC (Vocational Skill Course)
3	Type:	Theory
4	Credit:	2 Credits
5	Hours Allotted:	30 Hours
6	Marks Allotted: 50 Marks	
7	Course Objectives:  1. To understand the basic Excel formulas 2. To be able to use real data for basic statistical analysis 3. To develop the skill for creating presentations.	

#### Course Outcomes 8 1. Students will be able to use statistical formulas in Excel. 2. Students will be able to use real data for statistical analysis. 3. Students will be able to develop the skill of preparing an effective presentation. 9 Module I: Basic Statistics with Excel ( **15 hours**) Measures of Central tendency: mean (arithmetic, geometric, and harmonic), Median (odd and even number of observations), and Mode (only Unimodal) • Measure of Dispersion: Range (Maximum and Minimum), Variance, Standard Deviation, and Quartile Deviation. • Case Study: Refer to the "Handbook of Statistics on Indian Economy" available from the RBI Website for macroeconomics indicators, employment, price index, money and foreign exchange OR **Install RBI DATA App** from Google Play Store) -then select "Database on Indian Economy" and choose dataset(s) from the below-mentioned sectors: Real Sector, Financial Sector, Public Finance, External sector Module II: Application through MS Office and Google Drive in Economics (15) Hours) • Introduction to Microsoft Word: text formatting, insert tab, create table and list, create and manage references • Introduction to PowerPoint presentation: creating layouts, inserting objects, shapes, tables, and pictures, inserting charts and graphs from Excel, Google tools: Google Forms, Google Sheets, Google Docs and Google Collaboratory 10 Text Books 11 Reference Books A. Related to 1<sup>st</sup> Module 1. Sharma J.K.: Business Statistics, 5/e Vikas Publishing 2. Ross Sheldon M. .: Introductory Statistics. 4th Edition, Academic Press. 3. Levine M David., Kathryn A. Szabat, David F. Stephan: "Business Statistics: A First Course" 7th edition, Pearson Education. 4. Guerrero Hector: "Excel Data Analysis: Modeling and Simulation" –Springer 5. "Handbook of Statistics on Indian Economy" - Reserve Bank of India (RBI) (Online Resource) B. Related to 2<sup>nd</sup> Module. Kumar Bittu: "Mastering Microsoft Office", V&S Publisher Kindle edition Alexander Michael, Richard Kusleika: "Microsoft Excel 365 Bible", Wiley, (Digital and paperback) 3. Gabet Serge: "Google Apps Script for Beginners", Packel Publishing Joan Lambert: "Microsoft PowerPoint Step by Step", MicrosoftPress

		5. "Goog	gle Drive & Docs In 30 M	inutes" – Ian La	mont	
12	Internal	Continuou	s Assessment: 20	30 mark	s Semester end Ex	xamination
13			ernal Assessment: 20 n	narks (Internal A	Assessment- without	Practical
	Sr. No.		Partic	ular		Marks
	01	conducte	odical class test / online ed in the given semester			10 Marks
		_	ect with a presentation by the teacher concerned		rriculum to be	10
	02	Presentati	ion		05 Marks	Marks
		Written D	Oocument		05 Marks	
14						
14		B. Ext	ernal Assessment 30 M	<b>I</b> arks	Duration: 1 F	łrs.
14	Que			<b>Iark</b> s	Duration: 1 H	irs. Marks
14		Marks: 30	)	2 t I)	Duration: 1 H	Marks
14		Marks: 30	Particular  Attempt Any 1 out of A. (Based on Uni	2 t I) it I) 2 II)	Duration: 1 F	Marks



# Vertical – 1 Major

## Name of the Course MACRO ECONOMICS-II SYBA

SEMESTER-IV (Credit 4)

No.				
theories of Macroeconomics. This course discusses the key concepts associated the Keynesian and post-Keynesian approaches. The learners will be abiunderstand the terms related to the Goods market, Money market, inflation unemployment, and so on. The course also focuses on understanding various meconomic indicators and understanding of external sector.  Vertical: Mandatory Course (Major)  Type: Theory  Credit: 4 Credits  Hours Allotted: 60 Hours  Marks Allotted: 100 Marks  Course Objectives:  To understand various advanced terms/theories of Macro-economics.  To enhance students' knowledge and understanding of Macro-economics.  To enhance the analytical skills of the students to understand various Macro-economic policexternal sector understandings, etc.  Course Outcomes  Understand Keynesian and post-Keynesian approaches.  Application of various concepts/theories of macroeconomics policies like fiscal and monet.				
the Keynesian and post-Keynesian approaches. The learners will be ablunderstand the terms related to the Goods market, Money market, inflation unemployment, and so on. The course also focuses on understanding various meconomic indicators and understanding of external sector.  2 Vertical: Mandatory Course (Major)  3 Type: Theory  4 Credit: 4 Credits  5 Hours Allotted: 60 Hours  6 Marks Allotted: 100 Marks  7 Course Objectives:  1. To understand various advanced terms/theories of Macro-economics.  2. To enhance students' knowledge and understanding of Macro-economics.  3. To enhance the analytical skills of the students to understand various Macro-economic policexternal sector understandings, etc.  8 Course Outcomes  1. Understand Keynesian and post-Keynesian approaches.  2. Application of various concepts/theories of macroeconomics policies like fiscal and monet.	and			
understand the terms related to the Goods market, Money market, inflation unemployment, and so on. The course also focuses on understanding various meconomic indicators and understanding of external sector.  2 Vertical: Mandatory Course (Major)  3 Type: Theory  4 Credit: 4 Credits  5 Hours Allotted: 60 Hours  6 Marks Allotted: 100 Marks  7 Course Objectives:  1. To understand various advanced terms/theories of Macro-economics.  2. To enhance students' knowledge and understanding of Macro-economics.  3. To enhance the analytical skills of the students to understand various Macro-economic policexternal sector understandings, etc.  8 Course Outcomes  1. Understand Keynesian and post-Keynesian approaches.  2. Application of various concepts/theories of macroeconomics policies like fiscal and monetometric macroeconomics and monetometric macroeconomics policies like fiscal	with			
unemployment, and so on. The course also focuses on understanding various meconomic indicators and understanding of external sector.  2 Vertical: Mandatory Course (Major)  3 Type: Theory  4 Credit: 4 Credits  5 Hours Allotted: 60 Hours  6 Marks Allotted: 100 Marks  7 Course Objectives:  1. To understand various advanced terms/theories of Macro-economics.  2. To enhance students' knowledge and understanding of Macro-economics.  3. To enhance the analytical skills of the students to understand various Macro-economic policexternal sector understandings, etc.  8 Course Outcomes  1. Understand Keynesian and post-Keynesian approaches.  2. Application of various concepts/theories of macroeconomics policies like fiscal and monetomic policies like fi	to:			
economic indicators and understanding of external sector.  2 Vertical: Mandatory Course (Major)  3 Type: Theory  4 Credit: 4 Credits  5 Hours Allotted: 60 Hours  6 Marks Allotted: 100 Marks  7 Course Objectives:  1. To understand various advanced terms/theories of Macro-economics.  2. To enhance students' knowledge and understanding of Macro-economics.  3. To enhance the analytical skills of the students to understand various Macro-economic policexternal sector understandings, etc.  8 Course Outcomes  1. Understand Keynesian and post-Keynesian approaches.  2. Application of various concepts/theories of macroeconomics policies like fiscal and monetomes.	ion,			
2 Vertical: Mandatory Course (Major)  3 Type: Theory  4 Credit: 4 Credits  5 Hours Allotted: 60 Hours  6 Marks Allotted: 100 Marks  7 Course Objectives:  1. To understand various advanced terms/theories of Macro-economics.  2. To enhance students' knowledge and understanding of Macro-economics.  3. To enhance the analytical skills of the students to understand various Macro-economic policexternal sector understandings, etc.  8 Course Outcomes  1. Understand Keynesian and post-Keynesian approaches.  2. Application of various concepts/theories of macroeconomics policies like fiscal and monetomatical designs and post-Keynesian approaches.  2. Application of various concepts/theories of macroeconomics policies like fiscal and monetomatical designs are proportional designs and post-Keynesian approaches.	cro-			
3 Type: Theory 4 Credit: 4 Credits 5 Hours Allotted: 60 Hours 6 Marks Allotted: 100 Marks 7 Course Objectives: 1. To understand various advanced terms/theories of Macro-economics. 2. To enhance students' knowledge and understanding of Macro-economics. 3. To enhance the analytical skills of the students to understand various Macro-economic policies external sector understandings, etc.  8 Course Outcomes 1. Understand Keynesian and post-Keynesian approaches. 2. Application of various concepts/theories of macroeconomics policies like fiscal and monetoms.				
4 Credit: 4 Credits  5 Hours Allotted: 60 Hours  6 Marks Allotted: 100 Marks  7 Course Objectives:  1. To understand various advanced terms/theories of Macro-economics.  2. To enhance students' knowledge and understanding of Macro-economics.  3. To enhance the analytical skills of the students to understand various Macro-economic police external sector understandings, etc.  8 Course Outcomes  1. Understand Keynesian and post-Keynesian approaches.  2. Application of various concepts/theories of macroeconomics policies like fiscal and monetomic policies like fiscal and mo				
<ul> <li>Fours Allotted: 60 Hours</li> <li>Marks Allotted: 100 Marks</li> <li>Course Objectives: <ol> <li>To understand various advanced terms/theories of Macro-economics.</li> <li>To enhance students' knowledge and understanding of Macro-economics.</li> <li>To enhance the analytical skills of the students to understand various Macro-economic poli external sector understandings, etc.</li> </ol> </li> <li>Course Outcomes <ol> <li>Understand Keynesian and post-Keynesian approaches.</li> <li>Application of various concepts/theories of macroeconomics policies like fiscal and monetary.</li> </ol> </li> </ul>				
6 Marks Allotted: 100 Marks  7 Course Objectives:  1. To understand various advanced terms/theories of Macro-economics.  2. To enhance students' knowledge and understanding of Macro-economics.  3. To enhance the analytical skills of the students to understand various Macro-economic policexternal sector understandings, etc.  8 Course Outcomes  1. Understand Keynesian and post-Keynesian approaches.  2. Application of various concepts/theories of macroeconomics policies like fiscal and monetary.				
<ul> <li>7 Course Objectives: <ol> <li>To understand various advanced terms/theories of Macro-economics.</li> <li>To enhance students' knowledge and understanding of Macro-economics.</li> <li>To enhance the analytical skills of the students to understand various Macro-economic policexternal sector understandings, etc.</li> </ol> </li> <li>8 Course Outcomes <ol> <li>Understand Keynesian and post-Keynesian approaches.</li> <li>Application of various concepts/theories of macroeconomics policies like fiscal and monetary.</li> </ol> </li> </ul>				
<ol> <li>To understand various advanced terms/theories of Macro-economics.</li> <li>To enhance students' knowledge and understanding of Macro-economics.</li> <li>To enhance the analytical skills of the students to understand various Macro-economic policiter external sector understandings, etc.</li> <li>Course Outcomes         <ol> <li>Understand Keynesian and post-Keynesian approaches.</li> <li>Application of various concepts/theories of macroeconomics policies like fiscal and monetary.</li> </ol> </li> </ol>				
<ol> <li>To enhance students' knowledge and understanding of Macro-economics.</li> <li>To enhance the analytical skills of the students to understand various Macro-economic policexternal sector understandings, etc.</li> <li>Course Outcomes         <ol> <li>Understand Keynesian and post-Keynesian approaches.</li> <li>Application of various concepts/theories of macroeconomics policies like fiscal and monetary</li> </ol> </li> </ol>				
<ol> <li>To enhance the analytical skills of the students to understand various Macro-economic policy external sector understandings, etc.</li> <li>Course Outcomes         <ol> <li>Understand Keynesian and post-Keynesian approaches.</li> <li>Application of various concepts/theories of macroeconomics policies like fiscal and monetary.</li> </ol> </li> </ol>				
external sector understandings, etc.  8 Course Outcomes  1. Understand Keynesian and post-Keynesian approaches.  2. Application of various concepts/theories of macroeconomics policies like fiscal and monetation.				
8 Course Outcomes  1. Understand Keynesian and post-Keynesian approaches.  2. Application of various concepts/theories of macroeconomics policies like fiscal and monetations.	ies,			
<ol> <li>Understand Keynesian and post-Keynesian approaches.</li> <li>Application of various concepts/theories of macroeconomics policies like fiscal and monet.</li> </ol>				
2. Application of various concepts/theories of macroeconomics policies like fiscal and monet				
I Paratas	2. Application of various concepts/theories of macroeconomics policies like fiscal and monetary policies.			
3. Analyze and evaluate different useful concepts of macroeconomics in real life.				
4. Adapt skills required for Macro-economic decision-making like exchange rate, BOP proble	ms.			
and so on.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
9 Module 01 POST KEYNESIAN ECONOMICS (15 Hours)				
Introduction to the Keynesian and post-Keynesian approaches: Difference between Keynesian	and			
post-Keynesian approaches, the relevance of post-Keynesian economics in contemporary policies.				
Goods market: Derivation of IS curve, slope, and shifts				
Money market: Derivation of LM curve, slope, and shifts, IS-LM equilibrium.				
Module 02 UNEMPLOYMENT AND INFLATION (15 Hours)				
<b>Inflation:</b> Meaning, types, causes of demand pull and cost push inflation, effects.				
<b>Phillips curve:</b> Trade-off between wages and unemployment rate in the short run and long run.				

**Stagflation and supply-side economics:** Causes of stagflation and consequences, prepositions of supply-side economics and Laffer curve.

#### Module 03 MACRO-ECONOMIC POLICIES

**(15 Hours)** 

**Monetary policy:** Meaning, objectives, instruments, credit controlling techniques and role in developing countries, Limitations.

**Fiscal policy:** Meaning, objectives, Instruments, and role in developing countries, Limitations.

**Policy effectiveness:** Impact of Monetary and Fiscal policies.

#### Module 04 EXTERNAL SECTOR

(15 Hours)

Foreign Exchange Market: Importance of foreign exchange and exchange rate, Components of foreign exchange reserves, Different systems of exchange rate determination, Determination of Exchange Rate: Fixed and Flexible Exchange Rate; Spot and Forward Exchange Rate; Exchange Rate Policy of India.

Balance of Payment: Structure, Disequilibrium in Balance of Payment, Types, Causes, and Measures to Correct Balance of Payment Disequilibrium. India's Balance of Payment.

#### 10 Text books

#### 11 REFERENCES:

- ) 14Abel A.B.B.S. Beranake and D. Croushore (2013), Macro Economics, Pearson, New Delhi.
- ) Ahuja H.L. (2008), Macro Economics theory and policy, S. Chand and Company Ltd. New Delhi.
- Dombusch Rudiger, Fischer, Stanley and Startz, (2017) (Indian Edition), Macro Economics Delhi; Mcgrow Hill Publication.
- Dwivedi D.N. (2007), Macro Economics theory and policy, Tata Mcgrow-Hill Publication Company Ltd. Delhi.
- Errol D'Souza (2009): Macroeconomics, Pearson Education Asia, New Delhi.
- N. Gregory Mnakiv, (2015), Principle of Macro Economics, 7th Edition, Cengage Learning.

#### 12 Internal Continuous Assessment: 40

60 marks Semester end Examination

#### 13 Internal Assessment: 40 marks (Internal Assessment- without Practical Courses)

Sr. No.	Particular		
01	One periodical class test / online examination is to be conducted in the given semester		20 Marks
	One Project with a presentation based on curriculum to be assessed by the teacher concerned		10
02	Presentation	05 Marks	10 Marks
	Written Document	05 Marks	
03	Active participation in routine class instructional deliveries and overall conduct as a responsible learner, mannerism and articulation and exhibit of leadership qualities in organizing related academic activities		10 Marks

	<b>Question Paper Pattern</b>	
<b>External Assessment</b>	60 Marks	
Marks: 60	Dura	ation: 2 Hrs.
<b>Question No</b>	Particular	Marks
Q-1	Attempt Any 2 out of 3 A. (Based on Unit I) B. (Based on Unit I) C. (Based on Unit I)	15 Marks
Q-2	Attempt Any 2 out of 3 A. (Based on Unit II) B. (Based on Unit II) C. (Based on Unit II)	15 Marks
Q-3	Attempt Any 2 out of 3 A. (Based on Unit III) B. (Based on Unit III) C. (Based on Unit III)	15 Marks
Q-4	Attempt Any 2 out of 3 A. (Based on Unit IV) B. (Based on Unit IV) C. (Based on Unit IV)	15 Marks

## Name of the Course INTERNATIONAL BANKING AND FINANCE SYBA

SEMESTER-IV (Credit 4)

Sr.	Heading	Particulars				
No.						
1	Description of the	This paper is designed to educate students about the evolution of the international				
	Course:	banking system and its contribution to the economic development of India. The				
		significance of the international banking system after globalization and new				
		challenges associated with the changing business environment need to be				
		understood by the students. This course provides the students insights into				
		different dimensions of international banking, institutions facilitating				
		international business, and understanding risk in international finance.				
2	Vertical:	Mandatory Course (Major)				
3	Type:	Theory				
4	Credit:	4 Credits				
5	Hours Allotted:	60 Hours				
6	Marks Allotted:	100 Marks				
7	Course Objectiv	/es:				
	1. To provide	the students insights about different dimensions of international banking.				
	2. To make lea	arners aware of various institutions facilitating international business.				
	3. To provide an understanding of the risk in international finance.					
	4. Tufani Lal regarding various credit rating agencies and institutions working at the					
	international level.					
8	Course Outcomes					
	1. Understand	ing the basic concepts of international banking and finance.				
		w of the global capital market				
	3. Understanding the role of foreign institutional investors.					
9		on to International Banking (15 Hours)				
	Meaning and scope of international banking operations - wholesale banking, retail banking, private banking and interpark businesses - current trends in international banking - offshore banking units -					
	banking and interbank businesses - current trends in international banking - offshore banking units - profitability of international banking operations - investment banking correspondent banking -					
	international financial institutions: IMF, IBRD, BIS, IFC - Aset liability management (ALM),					
	treasury and risk mitigation - foreign exchange management act (FEMA) - Basel norms.					
	Unit 2: Internatio	nal Corporate Finance (15 Hours)				
		e of international corporate finance - documentation in international corporate				
	finance - internation	nal credit rating agencies S and P, E nY - global capital markets - ADRs and GDRs				
		and its deployment -ECBs and FCNRs - international bond market: procedures				
	and significance - s	syndicated loans. Role of foreign institutional investors FIIs.				
	and significance - s	syndicated toans. Role of foreign institutional investors firs.				

#### **Unit 3: International Banking Operations**

(15 Hours

Off-shore financial centers – Rationale – Characteristics of offshore financial centers – Types of offshore centers – Benefit and reasons for growth – Factors of success – Tax Havens – Major Offshore Financial Centers – International Banking facilities – Special Economic Zones (SEZs) – Regulatory concerns.

#### Unit 4: Foreign Exchange Transactions

**(15 Hours)** 

Participants in Forex Market - Purchase and Sale Transactions — Spot and Forward Transactions — Ready Exchange Rates — Principal types of Buying Rates — Principal types of Selling Rates — Ready Rates based on Cross Rates. Hedging in the forex market - Speculation and risk aversion.

#### 10 Text Books

#### 11 References:

- 1. International Banking, Indian Institute of Banking & Finance, First Edition 2010, Macmillan Publishers India Limited.
- 2. International Banking Operations, Indian Institute of Banking & Finance, First Edition 2010, Macmillan Publishers India Limited.
- 3. Anti money laundering and know your customer, Indian Institute of banking and Finance, Macmillan Publishers India Limited.
- 4. C. Jeavanandam: Foreign Exchange Practice and Concepts, Sultan Chand & Sons, New Delhi.
- 5. Apte P.G. International Financial Management Tata McGraw Hill, New Delhi

12 Internal Continuous Assessment: 40

60 marks Semester end Examination

#### 13 Internal Assessment: 40 marks (Internal Assessment- without Practical Courses)

Sr. No.	Particular		
01	One periodical class test / online examination is to be conducted in the given semester		20 Marks
	One Project with a presentation based on curriculum teacher concerned	to be assessed by the	10
02	Presentation	05 Marks	10 Marks
	Written Document	05 Marks	
03	Active participation in routine class instructional deliveries and overall conduct as a responsible learner, mannerism and articulation and exhibit of leadership qualities in organizing related academic activities		10 Marks

14

#### **Question Paper Pattern**

External Assessment 60 Marks Marks: 60

**Duration: 2 Hrs.** 

<b>Question No</b>	Particular	Marks
Q-1	Attempt Any 2 out of 3  A. (Based on Unit I)  B. (Based on Unit I)  C. (Based on Unit I)	15 <b>Mark</b>
Q-2	Attempt Any 2 out of 3 A. (Based on Unit II) B. (Based on Unit II) C. (Based on Unit II)	15 Marks
Q-3	Attempt Any 2 out of 3  A. (Based on Unit III)  B. (Based on Unit III)  C. (Based on Unit III)	15 Marks
Q-4	Attempt Any 2 out of 3 A. (Based on Unit IV) B. (Based on Unit IV) C. (Based on Unit IV)	15 Marks



#### **Name of the Course**

#### RURAL ENTERPRISES

#### **SYBA**

SEMESTER-IV (Credit 2)

Sr.	Heading	Particulars	
No.			
1	-	This course explores the unique dynamics and challenges of entrepreneurship in	
		rural settings, focusing on the creation, development, and sustainability of	
		businesses in rural communities. Students will gain an in-depth understanding of how rural entrepreneurship contributes to local economic development, job	
		creation, and the reduction of poverty and migration. The course covers the distinct	
		factors that influence rural businesses, including social, economic, cultural, and	
		environmental elements, and examines both the opportunities and barriers that	
		entrepreneurs face in these areas. Through case studies, real-world examples, and	
		practical exercises, students will learn how to identify business opportunities in rural areas, assess the needs of local communities, and implement sustainable	
		business models. Key topics include the introduction of rural entrepreneurship,	
		access to finance, market access, technology adoption, and education in fostering	
		entrepreneurship. Students will also explore the significance of rural-urban	
		linkages, and community support systems.  SEC (Skill Enhancement Course)	
2	Vertical:		
3	Type:	Theory	
4	Credit:	2 Credits	
5	<b>Hours Allotted:</b>	30 Hours	
6	Marks Allotted:	50 Marks	
7	Course Objectiv		
		the Concept of Rural Entrepreneurship	
	-	e Factors Influencing Rural Entrepreneurship	
	_	Challenges Faced by Rural Entrepreneurs	
	_	Opportunities in Rural Entrepreneurship	
	5. To Evaluating	Case Studies of Successful Rural Entrepreneurs	
8	Course Outcomes		
	'	e knowledge of Rural Entrepreneurship.	
	*	nderstand the Factors Influencing Rural Entrepreneurship	
	3) Evaluation of Challenges Faced by Rural Entrepreneurs		
	4) Identification of Opportunities in Rural Entrepreneurship		
	-	for Rural Entrepreneurship	
9		ntrepreneurship, Business Planning: (15 Hours)	
	1	nportance of Entrepreneurship	
		trepreneurship: Innovations	
	<ul> <li>Risk Bearing -</li> </ul>	Qualities and Functions of an Entrepreneur	

- Women Entrepreneurship Self Help Group, Ecopreneurship.
- Factors, Problems, and Challenges of Rural Entrepreneurship
- Process of Identification of New Entrepreneurship Opportunities in Rural Areas
- Formulation of Business Planning for Rural Entrepreneurship

#### **Module 2:** New Rural Entrepreneurship Opportunities:

( **15 Hours**)

- New Entrepreneurship Opportunities in the Farm Sector: Organic Farm Products, Nutri-Cereals, Horticultural Products, Forest Produce, Medicinal Plant Products
- New Entrepreneurship Opportunities in Rural Non-farm sector: Poultry, Aquaculture, Sericulture, Honeybee, Mushrooms Cultivation, Handicrafts, Khadi Gram Udyog.
- Rural Entrepreneurial Ecosystem
- Agribusiness and Value Addition: Procuring, Processing, Storing, and Marketing.

#### 10 Text Books

#### 11 Reference Books:

- 1. Gordona, E and N. Natarajan: Entrepreneurship Development, Himalaya Publishing House Pvt Ltd, Mumbai, 2017.
- 2. Sudhir Sharma, Singh Balraj, Singhal Sandeep, Entrepreneurship Development, WisdomPublications, Delhi, 2005.
- 3. Drucker, P., Innovation and Entrepreneurship: Practice and Principles, Harper & Row, New York, 1985; revised edn., Butterworth-Heinemann, Oxford, 1999.
- 4. National Council of Rural Institute (NCRI): Curriculum for Rural Entrepreneurship, 2019. http://www.mgncre.org/pdf/Rural%20Entrepreneurship%20Material.pdf
- 5. NITI Aayog: Report of Expert Committee on Innovation and Entrepreneurship, New Delhi, 2015. https://niti.gov.in/writereaddata/files/new\_initiatives/report-of-the- expert-committee.pdf
- 6. Vardhaman Mahavir Open Unversity, Entrepreneurship Development & Small Scale Business, Kota. http://assets.vmou.ac.in/BBA12.pdf
- 7. MANAGE: Agri-Business and Entrepreneurship Development, Course Material AEM-202, 2013. https://www.manage.gov.in/pgdaem/studymaterial/aem202.pdf Jhingan, Bhat & Desai. (2003) 'Demography', Vrinda Publications (P) Ltd.

#### 12 Internal Continuous Assessment: 20

30 marks Semester end Examination

13 Internal Assessment: 20 marks (Internal Assessment- without Practical Courses)

Sr. No.	Particular	Marks
01	One periodical class test / online examination is to be conducted in the given semester	10 Marks
02	One Project with a presentation based on curriculum to be	10

		assessed by the teacher concerned		Marks
		Presentation	05 Marks	
		Written Document	05 Marks	

14

## **Question Paper Pattern** External Assessment 30 Marks

Marks: 30 **Duration: 1 Hrs.** 

<b>Question No</b>	Particular	Marks
Q-1	Attempt Any 1 out of 2 A. (Based on Unit I) B. (Based on Unit I)	10 Marks
Q-2	Attempt Any 1 out of 2 A. (Based on Unit II) B. (Based on Unit II)	10 Marks
Q-3	Attempt Any 2 out of 4 A. (Based on Unit I) B. (Based on Unit I) C. (Based on Unit II) D. (Based on Unit II)	10 Marks

#### **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 Average)	6
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

Sd/-Sd/-Sd/-Sd/- Sign of BOS Chairman Prof. Suresh Maind Board of Studies in Economics Sign of the Offg. Prof 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