Learning Outcomes based Curriculum Framework (LOCF)

Structure, Scheme of Examination and Syllabi of Bachler of Arts in Economics (Semester I, II, III & IV) in accordance with NEP-2020 with Multiple Entry/Exit System w.e.f. 2024-25 (in phased manner)



University Centre for Graduate Studies Chaudhary Devi Lal University Sirsa-125055, Haryana 2024-25

- 1. Introduction to the programme: The purpose of this program is to provide the knowledge, skills, and mindset necessary to understand and analyze the functioning of the economic field. The program intends to impart knowledge with respect to economic theory, practice, planning and implementation. Besides developing critical thinking, strengthening the spirit of scientific enquiry, the program aims at providing interdisciplinary knowledge and skill enhancement courses to increase the employability of students. Additional courses on ability enhancement and generic elective courses have been introduced to build skills, so that the students learn to work as part of a multidisciplinary approach, setting directions and formulating inspiring vision.
- 2. Learning Outcome-based Curriculum Framework in Programme Outcomes (POs) of B.A. (Honors'/Research)- Four year: The Learning Outcome-based Curriculum Framework (LOCF) evolved into learning outcome-based curriculum framework and provides an opportunity for the students to choose courses from the prescribed courses comprising core, elective/minor or skill-based courses. The courses can be evaluated following the grading system, which is considered to be better than the conventional marks system. Grading system provides uniformity in the evaluation and computation of the Cumulative Grade Point Average (CGPA) based on student's performance in examinations which enables the student to move across institutions of higher learning. The uniformity in evaluation system also enables the potential employers in assessing the performance of the candidates.

2.1 Objectives of the Programme:

This programme brings out the following outcomes:

2.2 Programme Learning Outcomes for the Programme:

PO1 Knowledge: Demonstrate knowledge of historical emergence, questions asked, and distinctive contributions of the social science disciplines to the analysis of human behavior and social issues.

PO2 Scientific Enquiry: Develop the capability of defining problems and strengthening arguments through analysis and synthesis.

PO3 Problem Solving: Visualize, conceptualize, articulate, and solve complex problems through experimentation and observation using theoretical framework of social science disciplines.

PO4 Critical Thinking: Critically analyze everyday problems faced by the society, evaluate specific policy proposals, compare arguments with different conclusions to a specific societal issue, and assess the role played by assumptions in such arguments.

PO5 Specialization and Employability: Develop deeper understanding, creativity, and originality in chosen specialized areas of social science disciplines leading to employability.

2.3 Programme specific objectives

PSO1 Develop the powers of inquiry, critical analysis, logical thinking, and ability to apply theoretical knowledge to current issues of policy and practice in economics.

PSO2 Learn and apply alternative tools to address various economic policy issues related to various branches of Economics.

PSO3 Develop and demonstrate fundamental in-depth knowledge and understanding of the theories, postulates, methods, principles, concepts, values, substantive rules of core as well as applied areas of Economics.

PSO4 Identify, coherently explain and synthesize core and advanced economic concepts including economic models.

3. Programme Structure: Bachelor of Arts four years (Eight Semesters) Undergraduate Programme is of 180 credits consisting of Discipline Specific Courses (DSC), Minor (MIC)/Vocational (VOC) Courses, Skill Enhancement Courses (SEC), Ability Enhancement Courses (AEC), Multidisciplinary courses (MDC) and Value-Added Courses (VAC). These courses have been defined as given below:

3.1 Discipline Specific Course (DSC): A Major Course as discipline specific course is the field in which a student focuses during the course of his/her degree.

3.2 Minor Course (MIC): Minor Course aims to expand student's knowledge beyond the major field of study.

3.3 Vocational Course (VOC): Vocational Course assists student in developing workforce-relevant skills and enhance the employability of student.

3.4 Multidisciplinary Course (MDC): A Multidisciplinary Course is an option to explore

disciplines of interest beyond the choices of learners made in their major and minor disciplines.

3.5 Ability Enhancement Course (AEC): Ability Enhancement Course aims to achieve

competency in language and communication skills.

3.6 Skill Enhancement Course (SEC): Skill Enhancement Course aims to promote skills

pertaining to a particular field of study, impart practical skills, hands-on training, soft skills,

etc., to enhance the student's employability.

3.7 Value Added Course (VAC): Value Added Course aims to add the knowledge of learner beyond academic disciplines.

DEPARTMENT OF ECONOMICS

Chaudhary Devi Lal University, Sirsa Structure, Scheme of Examination and Syllabi (Semester I, II, III & IV) for the Subject of ECONOMICS Choice Based Credit System (CBCS-LOCF) in accordance with NEP-2020 with Multiple Entry/Exit System w.e.f. 2023-24 (in phased manner)

List of Courses Offered in Subject of Economics for UG Programme – Multidisciplinary (Scheme A), Major in Economics & Minor in Other Subject (Scheme B) and Single Major in Economics (Scheme C)

Sem	Course Type	Course Code	Name of Course	Credits	Contact Hours per	Internal Assessment Marks	End Term Exam	Total Marks	Duration of Exam (Hrs.)
					Week		Marks		
Ι	DSC/1	BA/ECO/DSC/1	MICRO ECONOMICS-I	4	4	30	70	100	3
Ι	DSC/2	BA/ECO/DSC/2	BASIC PUBLIC FINANCE	4	4	30	70	100	3
Ι	DSC/3	BA/ECO/DSC/3	INTRODUCTORY ECONOMICS	2	2	15	35	50	3
Ι	MDC/1	BA/ECO/MDC/ 1	BASICS OF ECONOMICS	3	3	25	50	75	3
Π	DSC/4	BA/ECO/DSC/4	MACRO ECONOMICS-I	4	4	30	70	100	3
Π	DSC/5	BA/ECO/DSC/5	INTRODUCTION TO INDIAN ECONOMY	2	2	15	35	50	3
II	SEC/1	BA/ECO/SEC/1	ECONOMIC SURVEY TECHNIQUES	4	5	30	70	100	3
Π	MDC/2	BA/ECO/MDC/ 2	INDIAN ECONOMIC ENVIRONMENT	3	3	25	50	75	3
III	DSC/6	BA/ECO/DSC/6	MICRO ECONOMICS-II	4	4	30	70	100	3
III	DSC/7	BA/ECO/DSC/7	BASIC STATS FOR ECONOMICS	4	4	30	70	100	3
III	MDC/3	BA/ECO/MDC/ 3	CURRENT ISSUES IN GLOBAL ECONOMY	3	3	25	50	75	3
IV	DSC/8	BA/ECO/DSC/8	MACRO ECONOMICS-II	4	4	30	70	100	3
IV	DSC/9	BA/ECO/DSC/9	STATISTICAL TOOLS FOR ECONOMICS	4	4	30	70	100	3
IV	DSC/10	BA/ECO/DSC/1 0	INDIAN FINANCIAL SYSTEM	4	4	30	70	100	3
IV	DSE/1 or	BA/ECO/DSE/1	INDUSTRIAL ECONOMICS	4	4	30	70	100	3
IV	DSE/1	BA/ECO/DSE/1	MONEY & BANKING	4	4	30	70	100	3

Sem	Course Type	Course Code	Name of Course	Credits	Contact	Internal	End	Total	Duration
					Hours	Assessment	Term	Marks	of Exam
					per	Marks	Exam		(Hrs.)
					Week		Marks		
V	DSC/11	BA/ECO/DSC/1	ECONOMICS OF GROWTH &	4	4	30	70	100	3
		1	DEVELOPMENT						
V	DSC/12	BA/ECO/DSC/1	DEMOGRAPHY	4	4	30	70	100	3
-		2							
V	DSE/2 or	BA/ECO/DSE/2	ECONOMICS OF INFRASTRUCTURE	4	4	30	70	100	3
V	DSE/2	BA/ECO/DSE/2	ECONOMICS OF AGRICULTURE	4	4	30	70	100	3
V	DSE/3 or	BA/ECO/DSE/3	FINANCIAL ECONOMICS	4	4	30	70	100	3
V	DSE/3	BA/ECO/DSE/3	HARYANA ECONOMY	4	4	30	70	100	3
VI	DSC/13	BA/ECO/DSC/1	INDIAN ECONOMY	4	4	30	70	100	3
M	DSC/14	J	ECONOMICS OF LABOUR	4	1	20	70	100	2
VI	DSC/14	4	ECONOMICS OF LABOUR	4	4	50	70	100	5
VI	DSE/4 or	BA/ECO/DSE/4	COMPUTER APPLICATIONS IN	4	5	30	70	100	3
			ECONOMICS						
VI	DSE/4	BA/ECO/DSE/4	ECONOMICS OF INSURANCE	4	4	30	70	100	3
VI	DSE/5 or	BA/ECO/DSE/5	GENDER ECONOMICS	4	4	30	70	100	3
VI	DSE/5	BA/ECO/DSE/5	WELFARE ECONOMICS	4	4	30	70	100	3
VII	DCS/15	BA/ECO/DSC/1	MATHEMATICS FOR ECONOMICS	4	4	30	70	100	3
		5							
VII	DSC/16	BA/ECO/DSC/1	INTERNATIONAL ECONOMICS	4	4	30	70	100	3
		6							
VII	DSC/17	BA/ECO/DSC/1	PUBLIC ECONOMICS	4	4	30	70	100	3
VII			ECONOMETRICS	4	4	20	70	100	2
	DSE/6 or	BA/ECO/DSE/6	ECONOMETRICS	4	4	30	70	100	3
VII	DSE/6	BA/ECO/DSE/6	GROWTH MODELS IN ECONOMICS	4	4	30	70	100	3
VII	DSC/18	BA/ECO/DSC/1 8	ECONOMIC DATA ANALYSIS	4	8	30	/0	100	3
VIII	DSC/19	BA/ECO/DSC/1	MATHEMATICAL ECONOMICS	4	4	30	70	100	3
	D.G.G. (20)	9				20		100	2
VIII	DSC/20	BA/ECO/DSC/2	ENVIRONMENTAL ECONOMICS	4	4	30	70	100	3
VIII	DSC/21	BA/ECO/DSC/2	SCHOOLS OF ECONOMIC THOUGHT	4	4	30	70	100	3
	- ~	1							_
VIII	DSE/7 or	BA/ECO/DSE/7	ECONOMICS OF HEALTH	4	4	30	70	100	3
VIII	DSE/7	BA/ECO/DSE/7	ECONOMICS OF EDUCATION	4	4	30	70	100	3
VIII	DSC/22	BA/ECO/DSC/2	APPLICATION SOFTWARE FOR	4	8	30	70	100	3
		2	ECONOMICS						

	FirstYear:Scheme A												
Semes ter	Subject-1 Core Courses	Subject-2 Core Courses	Subje ct- 3Core Cours es	Minor /Vocational	Multidisciplinary Courses	Ability Enhancement Courses	Skill Enhancement Courses	Value Added Course	Total Credit s	Exit Option			
Ι	CC-A1 (4 credit) B23-ECO- 101 MICRO ECONOMI CS-I	CC-B1 (4 credit)	CC- C1 (4 credit)	CC-M1 2 credit B23-ECO-103 INTRODUCT ORY ECONOMICS	MDC-1 3 credit B23-ECO-104 BASICS OF ECONOMICS	AEC-1 2 credit	SEC-1 3 credit	VAC-1 2 credit	24	Under Graduate Certificate in Discipline with 52 credits			
Π	CC-A2 (4 credit) B23-ECO- 201 MACRO ECONOMI CS-I	CC-B2 (4 credit)	CC- C2 (4 credit)	CC-M2 2 credit B23-ECO-202 INTRODUCT ION TO INDIAN ECONOMY	MDC-2 3 credit B23-ECO-204 INDIAN ECONOMIC ENVIRONMENT	AEC-2 2 credit	SEC-2 3 credit DSEC-1 B23-ECO-203 ECONOMIC SURVEY TECHNIQUES	VAC-2 2 credit	24				
					Internship of 4 credits of 4	4-6 weeks duration aft	er 2 nd semester						
Note: 1. 2. 3. a) b)	 Note: 1. Discipline Specific Courses(DSC); Skill Enhancement Courses (SEC); Ability Enhancement Courses (AEC); Value Added Courses (VAC); Multidisciplinary Courses (MDC) 2. If a student has been admitted to UG Programme(Multidisciplinary), then that student will select three subjects A, B and C in the first year out of the pool of subjects in that discipline offered by the Department/Institute/College. 3. For second year, a student will opt out of following options at the beginning of 3rd semester: a) Multi-disciplinary 3Year UG Programme with 3subjects (Scheme A) b) UG Programme with one Major and Minor subject (Scheme B) 												

SCHEME/S AND SYLLABI FOR IN ECONOMICS AS PER NEP-2020 (MULTIPLE ENTRY- MULTIPLE EXIT-WITH (CBCS-LOCF) UC Programme (Multidisciplinary): Scheme A

					2 nd Year- S	Scheme A				
Seme ster	Subject-1 Core Courses	Subject-2 Core Courses	Subject-3 Core Courses	Minor /Vocational	Multi Disciplinary Courses	Ability Enhancement	Skill Enhancement Courses	ValueAdded Courses	Total Credits	Exit Option
III	CC-A3 (4 credit) B23-ECO- 301 MICRO ECONOMI CS-II	CC-B3 (4 credit)	CC-C3 (4 credit)	CC-M3 (4 credit) B23-ECO- 301 MICRO ECONOMIC S-II	MDC-3 3 credit B23-ECO-303 CURRENT ISSUES IN GLOBAL ECONOMY	AEC-3 2 credit	SEC-3 3 credit		24	Under Graduate Diploma in Discipline with 96 credits
IV	CC-A4 (4 credit) B23-ECO- 401 MACRO ECONOMI CS-II	CC-B4 (4 credit)	CC-C4 (4 credit)	CC-M4(V) (4 credit)		AEC-4 2 credit		VAC-3 2 credit	20	
		•	•	Internship	of 4 credits of 4-6 we	eks duration af	ter 4 th semester	•		
					3 rd Year- S	Scheme A				
	V CC-A (4 creation B23-E 501 ECON S OF GROV DEVI ENT	5 CC- dit) B5 (4 ECO- credit) NOMIC WTH & ELOPM	CC-C5 (4 credit)	CC-M5(V) (4 credit)			Internship#(4 credit)s		20	Bachelor in Discipline with 132 credits

VI	CC-A6	CC-	CC-C6	CC-M6						20	
	(4 credit)	B6	(4 credit)	(4 credit)							
		(4		B23-ECO	-						
	B23-ECO-	credit)		602							
	601 INDIAN			ECONOM	IC						
	ECONOMY			S OF							
				LABOUR							
				CC-M7(V)						
				(4 credit)							
Credits	Major=72	Mine	or= $MDC=09$	S	EC= 09	AEC = 08	V	'AC=06	Internship	b=04 T	otal=132
		24									

NOTE: FOR SCHEME 'A' AND SCHEME 'B', FIRST YEAR COURSE STRUCTURE IS COMMON. Scheme B : Bachelor with Major in ECONOMICS and Minor in "OTHER" Subject

	2 nd Year Scheme B :Bachelor with Major in (ECONOMICS) and Minor in OTHER Subject											
Semester	Major Subject	Minor /Vocational	Multidisciplinary Courses	Ability Enhancement Courses	Skill Enhancement Courses	Value Added Courses	Total Credits	ExitOption				
ш	MCC-A3(4 credit) MCC-2 B23-ECO-102 BASIC PUBLIC FINANCE MCC-A4(4 credit) MCC-4 B23-ECO-301 MICRO ECONOMICS-II MCC-A5(4 credit) MCC-5 B23-ECO-304 BASIC STATS FOR ECONOMICS	CC-M3(V) (4 credit)	MDC-3 3 credit B23-ECO-303 CURRENT ISSUES IN GLOBAL ECONOMY	AEC-3 2 credit	SEC-3 3 credit		24	Under Graduate Diploma in Subject with100 credits				
IV	MCC-A6(4 credit) B23-ECO-401 MACRO ECONOMICS-II	CC-M4(V) (4 credit)		AEC-4 2 credit		VAC-3 2 credit	24					

MCC-A7(4 credit) B23-ECO-402 STATISTICAL TOOLS FOR ECONOMICS									
MCC-A8(4 credit) B23-ECO-403									
DSE-A1(4 credit) B23-ECO-404									
INDUSTRIAL ECONOMICS OR									
B23-ECO-405 MONEY & BANKING									
Internship of 4 credits of 4-6weeks duration after 4 th semester									

	3 rd Year Scheme B :Bachelor with Major in (ECONOMICS) and Minor in OTHER Subject											
V	MCC-A9 (4 credit) B23-ECO-501 ECONOMICS OF GROWTH & DEVELOPMENT			In cr	nternship#(4 redit)s		20	Bachelor with Major in (Subject) and Minor in (Subject) after earning				
	MCC-A10 (4 credit) B23-ECO-502 DEMOGRAPHY							150 Credits				
	DSE-A2 (4 credit) B23-ECO-503 ECONOMICS OF INFRASTRUCTURE											
	OR											
	B23-ECO-504 ECONOMICS OF AGRICULTURE											
	DSE-A3(4 credit) B23-ECO-505 FINANCIAL ECONOMICS OR B23-ECO-506 HARYANA ECONOMY											

VI	MCC-A11(4 credit)		CC-M5(V)							20	
	B23-ECO-601 INDIAN ECONC	DMY	(4 credit)								
	MCC-A12(4 credit) B23-ECO-602 ECONOMICS O	F LABOUR									
	DSE-A4(4 credit) B23-ECO-603 COMPUTER AI ECONOMICS OR B23-ECO-604 ECONOMICS O	PPLICATIONS IN F INSURANCE									
	DSE-A5(4 credit) B23-ECO-605 GENDER ECON OR B23-ECO-606 WELFARE ECO	OMICS NOMICS									
Credit s	Major = 68	Minor = 32	$\mathbf{MDC} = 09$		SEC = 09	AEC = 08	V	AC = 06	Interns	ship = 04	Total = 136
#Four (pursue	[#] Four credits of internship, earned by a student during summer internship after 2 nd semester or 4 th semester, will be taken into account in 5 th semester of a student who pursue 3year UG Programmes without taking exit option.										

SCHEME 'C' : UG Programme with Single Major (ECONOMICS) (A student will take admission in UG Programme with Single Major (Economics) in the first year)

	I Year Scheme C:Bachelor with Major in (Economics) and Minor in Same Subject (Economics)												
Semester	Major Subject	Minor /Vocational	Multidisciplinary Courses	Ability Enhancement Courses	Skill Enhancement Courses	Value Added Courses	Total Credits	Exit Option					
I	MCC-A1(4 credit) B23- ECO-101 MICRO ECONOMICS-I MCC-A2(4 credit) B23- ECO-102 BASIC PUBLIC FINANCE	CC-M1 (4 credit) B23-ECO-103 INTRODUCTORY ECONOMICS	MDC-1 3 credit B23-ECO-104 BASIC ECONOMICS	AEC-1 2 credit	SEC-1 3 credit	VAC-1 2credit	22	Under Graduate Certificate in Subjects with 48 credits					
II	MCC-A3(4 credit) B23- ECO-201 MACRO ECONOMICS-I DSEC-A1(4 credit) B23- ECO-203 ECONOMIC SURVEY TECHNIQUES	CC-M2 (4 credit) B23-ECO-202 INTRODUCTION TO INDIAN ECONOMY	MDC-2 3 credit B23-ECO-204 INDIAN ECONOMIC ENVIRONMENT	AEC-2 2 credit	SEC-2 3 credit	VAC-2 2 credit	22						
		Internshi	p of (4 credit)s of 4-6 we	eks duration after	r 2 nd semester								

2 nd Year Scheme C:UG Programme with Single Major (Economics)													
III	MCC-A4 (4 credit)	CC-M3	MDC-3	AEC-3	SEC-3	VAC-3	22 Under Graduate Diploma in Subjects						
	B23-ECO-301	(4 credit)	3 credit	2 credit	3 credit	2 credit	with 94 credits						
	MICRO												
	ECONOMICS-II		B23-ECO-303										
			CURRENT										
	MCC-A5 (4 credit)		ISSUES IN										
	MCC-5		GLOBAL										
	B23-ECO-304 BASIC		ECONOMY										
	STATS FOR												
	ECONOMICS												

IV	MCC A6 (1 aradit)	CC M(W)		EC 4		X7.	$\Lambda C A$	24	
1 V	MCC-A0 (4 clean)	CC-WI4(V)	A	11.	-	- V F	10-4	24	
	B23-ECO-401	(4 credit)	2	credit		2 c	credit		
	MACRO								
	ECONOMICS-II								
	MCC-A7 (4 credit)								
	$P_{22} = CO 402$								
	STATISTICAL								
	TOOLS FOR								
	ECONOMICS								
	MCC-A8(4 credit)								
	B23-ECO-403								
	FINANCIAL								
	SYSTEM								
	DSE-A1 (4 credit)								
	B23-ECO-404								
	INDUSTRIAL								
	ECONOMICS								
	ECONOMICS								
	OP								
	UK D22 ECO 405								
	B23-ECO-405								
	MONEY &								
	BANKING								
			Internship of (4 cr	edit)s of 4-6 weeks	duratio	n after 4 th s	semester		
			3 rd Year Scheme C:	UG Programme wit	th Singl	e Major(Ec	conomics)		
Semest	Major Subject	Minor	MultiDisciplinary	Ability Enhance	ement	Skill	Value	Total	Exit Option
er		/Vocational	Courses	Courses		Enhancem	eAdded	Credits	
						nt Course	s Courses		
V	MCC-A9(4 credit)	CC-M5(V)				Internship#		24	Bachelor with Major in
	B23-ECO-501	(4 credit)				4 credit)s			(Economics) and Minor in
	FCONOMICS OF	(: ereare)				i ereait)s			(Economics) after earning 136
	CDOWTH &								(Leonomies) after carning 150
	UKUWIH &								credits
	DEVELOPMENT								

	MCC-A10 (4				
	credit)				
	B23-ECO-502				
	DEMOGRAPHY				
	DEWOORAIIII				
	DSE-A2(4 credit)				
	B23-ECO-503				
	ECONOMICS OF				
	INFRASTRUCTU				
	RF				
	OR				
	B23-ECO-504				
	ECONOMICS OF				
	AFRICULTURE				
	DSE-A3(4 credit)				
	B23-ECO-505				
	FINANCIAL				
	ECONOMICS				
	OR				
	B23-ECO-506				
	HARYANA				
	ECONOMY				
VI	MCC-A11 (4	CC-M6(V)	 	SEC-4	 22
	credit) B23-ECO-	(4 credit)		2 credit	
	601 INDIAN				
	ECONOMY				
	MCC-A12 (4				
	credit) B23-ECO-				
	602 ECONOMICS				
	OF LABOUR				
	$\mathbf{D}\mathbf{C}\mathbf{E} = \mathbf{A} \mathbf{A} (\mathbf{A} + \mathbf{m} + \mathbf{I}' \mathbf{A})$				
	DSE-A4(4 credit)				
	B23-ECO-603				
	COMPUTER				
	APPLICATIONS				
	IN ECONOMICS				

Notes:

1. Subjects, DSE, DSEC, SEC, AEC, MDC and VAC courses will be offered by the Department/ College/ Institute depending upon its available faculty, infrastructure and time table.

2. A student will opt for Multidisciplinary Course from the subject which is different from the discipline of major and minor subjects. Students are not allowed to choose or repeat courses already undergone at the higher secondary level (12th class) or opted as major and minor stream under this category. Provided further that if a Multidisciplinary Course across the discipline cannot be offered by the Department/Institute/College, due to its constraints and available resources, then

i. MDC can be opted out of MOOCs through SWAYAM

ii. MDC can be completed out of online courses offered by the Kurukshetra University

iii. MDC can be completed from a cluster college, i.e., from a neighboring college/institute

3. A student will opt for AEC, SEC, VAC and Minor(Vocational) courses from the respective pools of courses offered by the Department/College/Institute duly approved by the University. A Department/Institute/College can add more courses in the pools of AEC, SEC, VAC and Vocational courses with prior approval of the university.

4. For first and second semester of UG programme (Multidisciplinary) (Scheme A and B), a student can choose a Minor Course of 2 credit from the pool of minor subjects in that semester offered by the Department/Institute/College.

5. For first and second semester of UG programme with Single Major (Scheme C), a student can choose a Minor Course of (4 credit), say Subject E, out of available Core Courses of that subject E offered in that semester.

6. From 3rd semester onwards of all three schemes, a student can choose a Minor Course, say Subject E, out of available Core Courses of that subject E offered in that semester.

7. In the subjects/courses which involve practicum, i.e. Practical/ Laboratory/ Studio/ Project/ Survey/Field work, etc., a course of 4 credits will dedicate 3 credits for lectures and one credit for practicum and in other subjects/courses, a course of 4 credits will dedicate 3 credits for

lectures and 1 credit for tutorial. During 4th year, when the practicum course is offered as a separate course in that subject, then a course of 4 credits will dedicate 3 credits for lectures and 1 credit for tutorial. However, for any DSE course, a course of 4 credits will dedicate 3 credits for lectures and one credit for tutorial.

8. In case of AEC of 2 credits, the entire 2 credits will be dedicated for lectures.

9. In the SEC courses of 3 credits, 2 credits will be dedicated for lectures and 1 credit for practicum, In the SEC courses of 2 credits, 1 credits will be dedicated for lecture and 1 credit for practicum and in the DSEC courses of 4 credits, 3 credits will be dedicated for lectures and 1 credit for practicum.

10. If a student takes exit after the second semester, then Undergraduate Certificate in Discipline/subject will be awarded after earning 52/48 credits including 4 credits for the internship of 4-6 weeks during the summer vacation. The nomenclature of the Discipline will depend upon the subjects opted during the programme. For example, if a student has studied two subjects Physics and Chemistry or Physics and Mathematics or Chemistry and Zoology, the Undergraduate Certificate in Physical Science and Life Science respectively will be awarded. Similarly, if a student has studied two subjects Economics and Sociology or Economics and Mathematics or Political Science and Hindi, the Undergraduate Certificate in Arts will be awarded.

11. If a student takes exit after the 4th semester, then Undergraduate Diploma in Discipline will be awarded after earning 96 credits including 4 credits for the internship of 4-6 weeks during the summer vacation. In case, a student takes exit after 2nd year of UG Programme with Single Major, then Undergraduate Diploma in Major Subject will be awarded after 100 credits (scheme B) and 94 credits (scheme C) including 4 credits for the internship of 4-6 weeks during the summer vacation.

NOTE: 4TH YEAR IS SAME FOR SCHEME A, B, AND C

Semester	Maj	or Subject		Minor		
	Core Courses	Discipline Specific Courses	Practicum Courses	Subject Core Courses	Total credits	Degree to be awarded
VII Level-8	CC-H1 B23-ECO-701 MATHEMATICS FOR ECONOMICS CC-H2 B23-ECO-702 INTERNATIONAL ECONOMICS	DSE-6 H1 (4 credit) B23-ECO-704 ECONOMETRICS OR B23-ECO-705 GROWTH MODELS IN ECONOMICS	PC-H1 (4 credit) B23-ECO-706 ECONOMIC DATA ANALYSIS	CC-HM1 (4 credit)	24	Bachelor (Honours) In Major Subject with 184 Credits
	4+4+4 Credits					
VIII Level-8	CC-H4 B23-ECO-801MATHEMATICAL ECONOMICS CC-H5 B23-ECO-802 ENVIRONMENTAL ECONOMICS	DSE-7 H2 (4 credit) B23-ECO-804 ECONOMICS OF HEALTH OR	PC-H2 (4 credit) B23-ECO-806 APPLICATION SOFTWARE FOR ECONOMICS	CC-HM2 (4 credit)	24	
	CC-H6 B23-ECO-803 SCHOOLS OF ECONOMIC THOUGHT 4+4+4 Credits	B23-ECO-805 ECONOMICS OF EDUCATION				
	·	OR			•	
VII Level-8	CC-H1 B23-ECO-701 MATHEMATICS FOR ECONOMICS	DSE-H1 (4 credit) B23-ECO-704	PC-H1 (4 credit)	CC-HM1 (4 credit)	24	Bachelor (Honours
	CC-H2 B23-ECO-702 INTERNATIONAL ECONOMICS	ECONOMETRICS OR	B23-ECO-706 ECONOMIC DATA ANALYSIS			

Fourth Year

	CC-H3 B23-ECO-703 PUBLIC ECONOMICS 4+4+4 Credits	B23-ECO-705 GROWTH MODELS IN ECONOMICS				With Research) In Major Subject with 184
VIII Level-8	CC-H4 B23-ECO-801MATHEMATICAL ECONOMICS CC-H5 B23-ECO-802 ENVIRONMENTAL ECONOMICS 4+4 credits		Project /Dissertation12 credits	CC-HM2 (4 credit)	24	credits

Notes:

1. 4-year UG (Honours) or (Honours with Research) in Major Subject will be offered after completion of 3 year UG programme with one major and one minor subject to those students who have completed at least 60 credits in the concerned major subject. In addition to the above, 4- year UG (Honours with Research) in Major Subject will be offered only to those students who have obtained CGPA 7.5 or more in the 3 year UG programme.

2. Core course in Honours subject (CCH): Discipline specific elective course in Honours (DSE-H); Practicum Course in Honours subject (PC-H); Core Course in Minor Subject (CC-HM) of Honours Program.

3. Bachelor degree (Honours) or (Honours with Research) will be awarded in the Major subject after successful completion of the four year programme securing 184 credits and satisfying the minimum credit requirement as given in the Credit Table.

4. Student opting for Honours with Research will work on a Research Project or do research during the eighth semester. The dissertation work will be of 12 credits. 8 credits will be earmarked for the evaluation report of the dissertation and viva-voce examination will carry weightage of 4 credits.

5. The evaluation of the Dissertation and the conduct of viva-voce examination will be done by an external examiner.

6. The practicum course may be replaced by a theory course wherever not applicable.

DETAILED SYLLABI FOR UG ECONOMICS COURSES FOR SEMESTER I, II, III & IV ONLY

	Session 2023-2024		
	Part-A Introduction		
Subject	Economics		
Semester	Ι		
Name of the Course	Micro Economics-I		
Course Code	BA/ECO/DSC/1		
Course Type: (CC/MCC/MDC/ CCM/ DSEC/VOC/DSE/PC/AEC/ VAC	CC, MCC		
Level of the course (As per Annexure-I)	100-199		
Pre-requisite for the course (if any)	N.A.		
(CLO)	After completing this course, the learner will. Understand the nature and scope of Econ Economics, its methods, and why it is studie 2. Analyze the role of an Economist, include Economist, the Economist as a Scientist, an 3. Evaluate the different types of economic organization of economic activities and the systems. 4. Apply the concepts of demand and supply production analysis, and cost and revenue a situations.	If be able to: omics, incluc ed. ing the ability d as a Policy activities and evolution of y, elasticity, o nalysis to rea	ding the meaning of y to think like an Adviser. I systems, including the present economic consumer equilibrium, ul-world economic
Credits	Theory	Tutorial	Total
Creans	03	1	04
Contact Hours	03	1	04
Max. Marks: 100 Internal Assessment Marks: 30 End Term Exam Marks: 70	Time: 3 Hrs		
	Part-B Contents of the Course		
 Nine Questions will be Question No. 1 will be the entire syllabus (2*7 For the remaining four marks each). 	Instructions for Paper Setters set in all and students will be required to atten compulsory and will consist of 7 short answe =14 marks). questions, students will attempt 1 out of 2 qu	mpt 5 question r type question nestions from	ons. ons of 2 marks spread over each of the four units (14
Unit	Topics	(Contact Hours
Ι	Nature and Scope of Economics:Meaning of Economics; Nature ofEconomics; Scope of Economics; Mof Economics; Why Study EconomiRole of an Economist:Thinking Like an Economist; The Eas Scientist; The Economist as PolicyAdviser: Economic Policy	Iethods cs? conomist cy	12

Economic Activities and Systems:

BA/ECO/DSC /1

	Types of Economic Activities; Organisation	
	of Economic Activities; Evolution of the	
	Present Economic Systems	
Π	Firms and Household:	
	Meaning of Firms and Household;	
	Relationship Between Firms and Household;	
	Input Markets; Output Markets; Circular	
	Flow of Economic Activities (Two – Sector)	
	Demand and Supply:	
	Individual Demand; Market Demand; Law	
	of Demand; Types of Goods (Normal,	12
	Inferior and Giffen); Demand Determinants;	
	Supply and its Determinants; Law of	
	Supply; Market Equilibrium	
III	Elasticity and its Measurement:	
	Types of Elasticity of Demand and Supply;	
	Price, Income and Cross Elasticity;	
	Measurement of Elasticity of Demand;	
	Determinants of Elasticity of Demand	
	Consumer Equilibrium:	
	Cardinal Utility Analysis (Law of	12
	Diminishing Marginal Utility, Law of Equi-	
	Marginal Utility); Ordinal Utility Analysis	
	(Indifference Curve, Properties of	
	Indifference Curve, Budget Line,	
	Equilibrium of Consumer); Consumer	
1X /	Surplus (Marshall & Hicks)	
IV	Production Analysis: Declustion Expection Short Dup and Long	
	Production Function-Short Run and Long	
	Average Product: Law of Paturns to Easter	
	(Law of Variable Proportions): Law of	
	(Law of Variable Proportions), Law of Returns to Scale (Increasing Decreasing and	
	Constant)	
	Cost and Revenue Analysis	12
	Fixed and Variable Costs Opportunity Cost	12
	Implicit and Explicit Costs, Opportunity Cost,	
	Monetary Costs: Traditional short run and	
	long run cost curves and their interrelation:	
	TR, MR, AR and their relationships	
V*		
	Suggested Evaluation Methods	•
Internal Assessment: 30	- 4	End Term
> Theory (All these activities	will be covered under Tutorials.	Examination:70
Approximate contact Hour	s =12)	Theory
Class Participation	5	
Seminar/Presentation/Assign	ment/Quiz/Class Test etc. 10	
Mid Term Exam	15	
Practicum		
Class Participation		
Seminar/Demonstration/Viva	Voce/Lab Records etc.	
Mid Term Exam:		

Recommended Books/E-Resources/LMS:

- Ahuja, H.L(2012), Ucchatar Arthik Siddhant, S.Chand & Company, New Delhi. •
- Dwivedi, D.N(2011), Microeconomics Theory & Applications, Pearson. •
- •
- Koutsoyiannis ,A.(1979), *Modern Microeconomics*, (2nd Edition), Macmillan Press, London. Mankiw, N.G. (2012), *Principles of Microeconomics*, (6th Edition), South-Western Cengage Learning.
- Salvatore D. (2006), Microeconomics-Theory and Applications, Oxford University Press.
- Varian, H. (2003), Intermediate Microeconomics, East-West Press. •
- Browing Edger K., Browing Jacquelene, M.: Microeconomic Theory and Applications, 2nd Ed. 1986, Kalyani

	/2 Session 2023-2024		
	Dort A Introduction		
Subject	Economics		
Subject			
Semester Name of the Course			
Name of the Course	Basic Public Finance		
Course Code	BA/ECO/DSC/2		
Course Type: (CC/MCC/MDC/ CCM/ DSEC/VOC/DSE/PC/AEC/	MCC		
VAC			
Level of the course (As per Annexure-I)	100-199		
Pre-requisite for the course (if any)	N.A.		
Course Learning Outcomes (CLO)	After completing this course, the learner will 1. To know the scope and breadth of Public 1 the core principles of public sector economic understanding of these concepts to comprehe the ability to think critically and analyze eco 2. To understand the core principles of taxati understanding of these concepts to comprehe the ability to think critically and analyze eco 3. To understand the nature and structure of so that they can analyze the welfare impacts policy 4. To exhibit the ability to learn and apply re for analysis of public policy on the federal na Understanding the implications and ethical a 5*.	be able to: Finance alor s so that the end real wor nomic probl on so that the end real wor nomic probl public exper of public exper of public ext levant princ ature of Indi s well as va	ng with understanding by are able to apply the ld problems along with lems. ney are able to apply the ld problems along with lems. nditure and public debt spenditure and debt iples of public finance ia. Simultaneously lue part of it.
Credits	Theory	Tutorial	Total
	03	1	04
Contact Hours	03	1	04
Max. Marks: 100 Internal Assessment Marks: 30 End Term Exam Marks: 70	Time: 3 Hrs		
	Part-B Contents of the Course		
 Nine Questions will be so Question No. 1 will be control the entire syllabus (2*7- 	Instructions for Paper Setters et in all and students will be required to attemp ompulsory and will consist of 7 short answer ty 14 marks)	t 5 question ype question	s. as of 2 marks spread over

BA/ECO/DSC

the entire syllabus (2*7=14 marks).For the remaining four questions, students will attempt 1 out of 2 questions from each of the four units (14 marks each).

Unit	Topics	Contact Hours
Ι	Introduction to public finance:	
	Nature and Scope of Public Finance; Law of	15
	Maximum Social Advantage; Concept and	
	features of Public Goods, Private Goods, Merit	
	Goods; Public Expenditure -Meaning,	
	Importance, Canons and Effects; Components of	
	Public Expenditure in India.	

П	Taxation:	
	Classification and Importance of Taxes: Features	15
	of Good Tax System: Concept of Impact.	
	Incidence and Shifting of Taxation: Taxes of	
	Centre and State Governments: Salient features	
	of Indian Tax System: Goods and Services Tax	
	(overview only)	
ш	Dublic debt:	15
111	Meaning Types and Effects of Public Debt:	15
	Burden of Public Debt: Principles of Public Debt	
	Management: Classification Growth and	
	Characteristics of Indian Dublic Dabte Concents	
	of Devenue Definit Final Definit Monetized	
	Deficit Deinem Deficit Deficit Einensing in	
	Deficit, Primary Deficit; Deficit Financing in	
		1.5
IV	Budget and Fiscal Federalism:	15
	Types and Structure of Public Budget; Budget of	
	The Government of India (Latest Financial	
	Year); Fiscal Federalism: Principles of efficient	
	division of financial resources between Central	
	and States, Issues in centre-state financial	
	relations, Latest Finance Commission	
	Recommendations.	
V*		
	Suggested Evaluation Methods	
Internal Assessment: 30		End Term
Theory (All these activ	vities will be covered under Tutorials.	Examination:70
Approximate contact I	Iours =15)	Theory
Class Participation	5	
Seminar/Presentation/A	ssignment/Quiz/Class Test etc. 10	
Mid Term Exam	15	
Practicum		
Class Participation		
Seminar/Demonstration	Viva Voce/Lab Records etc.	
Mid Term Exam:		

Recommended Books/E-Resources/LMS:

- Harvey Rosen, (2005), Public Finance, Seventh Edition, McGraw Hill Publications.
- Joseph E. Stiglitz Public Sector Economics
- Musgrave R.A. and Musgrave P.A. Public Finance in Theory and Practice
- Bhatia H.L. Public Finance
- Tyagi B.P. Public Finance
- Bhargava R.N. Theory and Working of Union Finance in India
- Hugh Dalton Principles of Public Finance
- Indapurakar Kavita, Sidana Neeru, Jaspal Singh Money, Banking & Public Finance 2023, Kalyani

BA/ECO/DSC
/3

	Session 2023-2024				
	Part-A Introduction				
Subject	Economics				
Semester	Ι				
Name of the Course	Introductory Economics				
Course Code	BA/ECO/DSC/3				
Course Type: (CC/MCC/MDC/ CCM/ DSEC/VOC/DSE/PC/AEC/ VAC	ССМ				
Level of the course (As per Annexure-I)	100-199				
Pre-requisite for the course (if any)	N.A.				
Course Learning Outcomes (CLO)	 After completing this course, the learner will be ab 1. Know the scope and methods of Economics alou economic problem of scarcity & amp; choice and th and supply. 2. They are able to apply the understanding of thes real world problems along with the ability to think economic problems in different types of economic market structures. 3. To understand the concept of national income an measurement, aggregate demand & amp; aggregate Understanding the different methods to calculate C 4. To understand how governments and central bar spending) and monetary policy (interest rates, mor economy, stabilize it & equilibrium of goods-mone 5*. 	le to: ng with ne core e conco critica system nd varie supply 3DP. nks use ney sup ey mari	n understanding the principles of demand epts to Comprehend lly and analyze as and various types of ous methods of its y and their relevance. fiscal policy (taxes, ply) to manage the ket.		
Credits	Theory Tut	orial	Total		
	02	-	02		
Contact Hours	02	-	02		
Max. Marks: 50Time: 2 HrsInternal Assessment Marks: 15Find Term Exam Marks: 35					
	Part-B Contents of the Course				
 Nine Questions will be set in all Question No. 1 will be compulse the entire syllabus (1×7=7 For the remaining four questions each). 	Instructions for Paper Setters and students will be required to attempt 5 questions. bry and will consist of 7 short answer type questions marks). a, students will attempt 1 out of 2 questions from eac	s of 1 r h of th	narks each spread over e FOUR units (7 marks		
Unit	Topics	Cor	ntact Hours		
Ι	Basic Economics : Scope and Methods of		8		

Unit	Topics	Contact Hours
Ι	Basic Economics : Scope and Methods of economics, The Economic Problem: Scarcity and Choice, Economic systems and their characteristics, Basic economic questions: what, how, and for whom to Produce.	8
П	Micro Economics: Law of Demand; Law of Supply; Elasticity and Its Applications; Concept of Costs and Revenue	7

III	Macro Economics: Meaning, difference between micro and macro, meaning of four major sectors	8
	of macro economics. Concepts of GDP, GNP and	
	National income, Nominal and Real GDP,	
	Limitations of the GDP concept, Circular Flow of	
	Income in two, three, and four-sector economy	
IV	Government Policies: Monetary policy	7
	(meaning, objective, its instruments) fiscal policy	
	(meaning, objective and its instruments):	
V*		
	Suggested Evaluation Methods	
Internal Assessment: 15		End Term
> Theory		Examination:35
Class Participation	4	Theory
Seminar/Presentation/Ass	ignment/Quiz/Class Test etc. 4	
Mid Term Exam	7	
> Practicum		
Class Participation		
Seminar/Demonstration/V	iva voce/Lab kecords etc.	
Mid Term Exam:		

Recommended Books/E-Resources/LMS:

- Koutsoyiannis, A. (1979). Modern Microeconomics (2nd Edition). Macmillan Press, London.
- Mankiw, N.G. (2021, 7e). *Principles of Microeconomics*. Cengage Learning India Private Limited, Mayur Vihar Phase 1, Delhi.
- Pyndick, R.S., Rubinfeld, D.L., MehtaP.L. (2017, 7e). *Micro Economics*. Pearson India Education Services Pvt. Ltd, Noida UP, India.
- Salvatore, D.(2009). *Microeconomics-Theory and Applications*. Oxford University Press.
- Dornbusch, R., Fischer, S., Startz, R. (2018). *Macroeconomics*. MaGraw Hill Education (India) Private Limited, Chennai, India.
- Puri, V.K., Mishra, S.K. (2021, 39e). *Indian Economy*. Himalaya Publishing HousePvt. Ltd., Girgaon, Mumbai, India.
- Salvatore, D. (2008, 8e). International *Economics*. Wiley India (P.) Ltd., Daryaganj, New Delhi, India.
- Lekhi R.K., Principles of Economics, 2011, Kalyani

BA/ECO/MD
C/1

	Session 2023-2024		
	Part-A Introduction		
Subject	Economics		
Semester	Ι		
Name of the Course	Basics of Economics		
Course Code	BA/ECO/MDC/1		
Course Type: (CC/MCC/MDC/	MDC		
CCM/			
DSEC/VOC/DSE/PC/AEC/			
VAC	100,100		
Level of the course (As per	100-199		
Annexure-1)	NT A		
Pre-requisite for the course (if	N.A.		
Course Learning Outcomes	After completing this course, the learner will be a	hle to:	
(CLO)	1 Have knowledge about basic concepts of Econo	mics.	
(020)	2. Have Knowledge of basic concepts of Micro E	conomics	: nature and scope of
	Micro Economics and understanding the key com	ponents o	of Micro Economics
	for developing economic theories.		
	3. Have Knowledge of basic concepts of Macro E	conomics	s, understanding the
	various concepts of National Income and develop	ing the ab	oility to construct some
	basic Macroeconomic Model for analysis of Econ	omic The	eories.
	4. Have Understanding the basis for trade between	n two eco	nomies, Measure the
	benefits accrued from International Trade and know	owledge o	of different measures
	of Economic Development.		
	5*.		
Credits	Theory	Tutorial	Total
	02	1	03
Contact Hours	02	1	03
Max. Marks: 75	Time: 3 Hrs		
Internal Assessment Marks:			
25 End Torm Exom Morks: 50			
End Term Exam Warks. 50	Part-B Contents of the Course		
	Instructions for Paper Setters		
1. Nine Questions will be s	et in all and students will be required to attempt 5 q	uestions.	
2. Question No. 1 will be	compulsory and will consist of 10 short answer ty	pe questi	ions of 1 mark, spread
over the entire syllabus (1*10=10 marks).	-	*
3. For the remaining four of	questions, students will attempt 1 out of 2 questions	s from eac	ch of the four units (10
marks each).			
Unit	Topics	C	Contact Hours
I	Nature and scope of Economics, Definitions of		
	Economics, Important concepts of Economics,		
	Scarcity and choice, The basic issues of what to		
	produce, how to produce and for whom to produce	e,	
	Problem of distribution of output, Branches of		11
	Economics.		12
Ш	Concept of demand, law of demand, determinants	of	12
	demand, Law of supply, and determinants of supp	oly,	
	market equilibrium and price mechanism. Meanin	g of	
	etasucity of demand. Different types of Market		
	Structure: Perfect competition and its Characteris	ucs,	

Monopoly and its characteristics, Monopolistic competition and oligopoly.

Ш		Nature and Scope of macroeconomics. Difference	
		between Micro and Macro economics	
		Macroeconomic Concerns. The role of Government in	
		the Macro Economy Introduction to National Income:	
		Concente of CDD, CND and National income.	11
		Concepts of GDP, GNP and National income,	11
		Nominal and Real GDP, Limitations of the GDP	
		concept, Circular Flow of Income in two, three, and	
		four-sector economy, Inflation: Meaning and types.	
IV		Importance of the study of International Economics;	
		Inter-regional and international trade; Theories of	
		absolute advantage and Comparative Advantage.	
		Measurement of development and development gap:	11
		GDP. Per capita income. Gini coefficient and Human	
		Development Index (HDI).	
		I I I I I I I I I I I I I I I I I I I	
V*			
		Suggested Evaluation Methods	
Interna	l Assessment: 25		End Term
\succ	Theory		Examination:50
	Class Participation	5	Theory
	Seminar/Presentation/Ass	signment/Quiz/Class Test etc. 7	-
	Mid Term Exam	13	
\triangleright	Practicum		
· ·	Class Participation		
	Seminar/Demonstration/	Viva Voce/Lab Records etc	
	Mid Term Exam:		
	who renn Exalli.		

Recommended Books/E-Resources/LMS:

• Varian H. "Microeconomic Analysis", W.W Norton New York (Latest Edition).

- Koutsoyiannis, A. "Modern Microeconomics", Macmillan Press, London (Latest Edition)
- Dornbusch, Fischer and Startz, *Macroeconomics*, McGraw Hill, 11th edition, 2010.
- N. Gregory Mankiw. *Macroeconomics*, Worth Publishers, 7th edition, 2010.
- Olivier Blanchard, Macroeconomics, Pearson Education, Inc., 5th edition, 2009.
- Salvatore Dominick. International Economics, Wiley India.
- Sodersten Bo and Reed J. International Economics, McMillan Publisher
- Lekhi R.K., Principles of Economics, 2011, Kalyani

]	BA/ECO/DSC
	/4

Session 2023-2024				
	Part-A Introduction			
Subject	Economics			
Semester	II			
Name of the Course	Macro Economics-I			
Course Code	BA/ECO/DSC/4			
Course Type: (CC/MCC/MDC/	CC/MCC			
CCM/DSEC/VOC/DSE/PC/AEC/				
VAC				
Level of the course (As per	100-199			
Annexure-I)				
Pre-requisite for the course (if any)	N.A.			
Course Learning Outcomes (CLO)	After completing this course, the learner will be able	to:		
	1. Have Insight of Basic Concepts of Macro Economi	ics-Its nature	and scope,	
	Methodology; National Income and circular flow of n	national incom	ne in an	
	Economy.			
	2. Have understanding of Macroeconomic behavior	in terms of C	lassical	
	incory of Employment, Say's law, Keynes' theory of	of equilibrium	level of	
	2. Have be and Employment		: . 11	
	5. Have knowledge about consumption bevalour at r	nacroeconom	ic level,	
	income consumption relationship	eses about ion	g Tull	
	A Have understanding about capital and Investment	Decision to	nvest at	
	macro economic level determinants of induced inve	stment	invest at	
	5*	sument.		
Credits	Theory	Tutorial	Total	
credits	03	1	04	
Contact Hours	03	1	04	
Max Marks: 100	Time: 3 Hrs	1	01	
Internal Assessment Marks: 30				
End Term Exam Marks: 70				
	Part-B Contents of the Course			
	Instructions for Paper Setters			
1. Nine Ouestions will be set in all a	ad students will be required to attempt 5 questions.			
2. Question No. 1 will be compulso	ry and will consist of 7 short answer type questions of	2 marks spre	ad over the	
entire syllabus (2*7=14 marks).		1		
3. For the remaining four questions,	students will attempt 1 out of 2 questions from each of	f the four unit	s (14 marks	
each).				
Unit	Topics	Conta	ct Hours	
Ι	Nature and Scope of Macro Economics, Difference			
	between Micro and Macro Economics			
	Importance of Macro Economics. Concepts, Measureme	ent		
	and limitations of National Income Statistics, Circular	r		
	flow of Income in Two, Three and Four Sector Econo	omy	15	
II	Say's law of Market, Classical Theory of Income and			
	Employment. Keynesian Theory of Income and		15	
	Employment, Principle of Effective Demand, Comparis	son		
	between Classical and Keynesian Theory of Employm	lent		
111	Consumption Function: Meaning and Technical Attribute	es,	1.5	
	Significance of MPC, Relationship between APC &		15	
MPC, Keynesian Psychological Law of Consumption				
and its Implications, Short-run & Long-run				
	Consumption functions			

		Investment, Marginal Efficier	ncy of Capital (MEC).	15
		Relation between MEC and M	IEI, Factors affecting	
		Inducement to Invest	-	
V*				
		Suggested Evaluation N	Aethods	•
Interna	l Assessment: 30			End Term
≻	Theory (All these activitie	s will be covered under Tuto	rials. Approximate	Examination:70
	contact Hours =15)			Theory
	Class Participation		5	
	Seminar/Presentation/Assig	nment/Quiz/Class Test etc.	10	
	Mid Term Exam		15	
\succ	Practicum			
	Class Participation			
	Seminar/Demonstration/Vi	/a Voce/Lab Records etc.		
	Mid Term Exam:			
		Part-C Learning Resource	es	
Recom	mended Books/E-Resources	/LMS:		
	• Shapiro, E. (1996), <i>M</i>	acroeconomic Analysis, Galgo	otia Publications, New Delhi.	
	• Dornbusch, R. and F.	Stanley (1999), Macroeconon	nics, Irwrin McGraw Hill, Inc	. New
	York, 7th Edition	-		
	• Lipsey R.G. and K.A.	Chrystal(2007) — Economics, O	xford University Press	
	• Ackley, G. (1978), M	acroeconomics: Theory and H	Policy, Macmillan, New York	
	• Mankiw, N. Greogory	(2000). <i>Macroeconomics</i> Ma	cmillan Worth Publishers 4th	Edition
	Paul Samuelson and N	ordhaus: (2005), Economics (18	thEd.) Tata Hill Publishing Co	mpany
	• Lekhi R.K. Macro Ec	onomics Part - I. 2016 Kal	vani	rJ
			· /	

/5				
Session 2023-2024				
	Part-A Introduction			
Subject	Economics			
Semester	II			
Name of the Course	INTRODUCTION TO INDIAN ECONOMY			
Course Code	BA/ECO/DSC/5			
Course Type: (CC/MCC/MDC/ CCM/ DSEC/VOC/DSE/PC/AEC/ VAC	ССМ			
Level of the course (As per Annexure-I)	100-199			
Pre-requisite for the course (if any)	N.A.			
Course Learning Outcomes (CLO)	 After completing this course, the learner will be able to: 1. Know economic systems, resource allocation, types of economies, Indian economy's size, sectors, challenges, government initiatives, and global standing. 2. Understand causes and consequences of inequality, unemployment, infrastructure challenges, government initiatives, 3. Understand the importance, issue and challenges of Infrastructure and environmental sustainability in Indian economy 4. Understand the challenges, achievements and failure during different five years plans t& know the strategies for economic reforms before and after 1991 			
	5*.			
Credits	Theory	Tutoria	al	Total
	02	-		02
Contact Hours	02	-		02
Max. Marks: 50 Internal Assessment Marks: 15 End Term Exam Marks: 35	Max. Marks: 50Time: 3 HrsInternal Assessment Marks:15End Term Exam Marks: 35			
	Part-B Contents of the Course			
	Instructions for Paper Setters			
 Nine Questions will be set in all and students will be required to attempt 5 questions. Question No. 1 will be compulsory and will consist of 7 short answer type questions of 1 mark spread over the entire syllabus (1*7=7 marks). For the remaining four questions, students will attempt 1 out of 2 questions from each of the Four units (7 marks each). 				
Unit	Topics		Con	tact Hours
I Overview of the Indian Economy: Introduction to the Indian economy: size, growth, and significance, Key sectors of the Indian economy; Agriculture: importance, challenges, and government initiatives, Industry: manufacturing, mining, and construction sectors, Services: IT, telecommunications, finance and tourism. India's position in the global economy			7	
Π	Major Economic Challenges in India:Poverty and Income Inequality:Causesconsequences of income inequality:Govertyinitiatives and policies to reduce povertyinequality.UnemploymentandDevelopment:Types and causes of unemployme	and nment and Skill ent in		8

BA/ECO/DSC

		India, Youth unemployment and the demog	graphic	
	dividend. Government schemes and initiatives to promote		romote	
		employment and skill enhancement.		
III		Infrastructure Development: Importance	of	7
		infrastructure in economic development, Challer	nges in	
		transportation, energy, and	urban	
		infrastructure, Government initiatives such as Smar	t Cities	
		Mission and Bharatmala Project. Environ	mental	
		Sustainability: Environmental challenges in	India,	
		including pollution and climate change, Importa	nce of	
		sustainable development and green initiatives.		
IV		Economic Reforms: Need, objectives and features	before	8
		1991; New Economic Policy (Liberalisation		
		Privatisation Globalisation) reforms after 1991:		
		achievements and failures; NITI Aayog: need, object	ctives	
V*				
		Suggested Evaluation Methods		
Interna	al Assessment: 15			End Term
\succ	Theory			Examination:35
	Class Participation		4	Theory
	Seminar/Presentation/A	ssignment/Quiz/Class Test etc.	4	
	Mid Term Exam		7	
\succ	Practicum			
	Class Participation			
	Seminar/Demonstration	/Viva Voce/Lab Records etc.		
	Mid Term Exam:			

Recommended Books/E-Resources/LMS:

- Dutt, Gaurav and Mahajan, Ashwani "Dutt & Sundharam Indian Economy" S. Chand & Company (Latest Ed.).
- Dhar, P.K. "Indian Economy Its Growing Dimensions" Kalyani Publishers (Latest Ed.).
- Kapila, Uma "Indian Economy: Performance and Policies" Academic Foundation, New Delhi (Latest Edition).
- Kapila, Uma "Indian Economy Since Independence" Academic Foundation, New Delhi (Latest Edition).
- Mishra S. K. and Puri, V. K. "Indian Economy", Himalaya Publishing House (Latest Ed.)

BA/ECO/SEC /1				
	Session 2023-2024			
	Part-A Introduction			
Subject	Economics			
Semester	П			
Name of the Course	ECONOMIC SURVEY TECHNIQU	ES		
Course Code	BA/ECO/SEC/1			
Course Type: (CC/MCC/MDC/ CCM/ DSEC/VOC/DSE/PC/AEC/ VAC	DSEC			
Level of the course (As per Annexure-I)	100-199			
Pre-requisite for the course (if any)	N.A.			
Course Learning Outcomes (CLO) Credits	rse Learning Outcomes After completing this course, the learner will be able to: D) 1. Have Insight of Basics of Data, Types of Data: Quantitative, Qualitative, Cross Sectional and Time Series, Different Scales of Measurement, Data Source: Primary & Secondary, Nature of Data in CSO, NSSO, Census and Economic Survey 2. Have understanding of concept of Survey Technique, Steps involved in conducting Survey, Methods used in collecting data through Survey, Types of Survey Research, Structured and Unstructured Questions in survey, Difficulties and Issues in Survey Research 3. Have knowledge about Questionnaire design, Various Qualitative Methods like Ethnography, Unstructured Interviews, Participant Observation, Recording of Data, Data Presentation and Computer Applications in Data Organization 4. To understand the Random and Non Random Sampling Techniques and Determination of Sample Size. 5*. To prepare a project report depicting their ability to collect and organize data dits Theory Practical 03 1 04			
Contact Hours030205Max. Marks: 100Time: 3 HrsInternal Assessment Marks:20+10(P)End Term Exam Marks:50				
	Part-B Contents of the Cours	e		
	Instructions for Paper Setter	s		
 Nine Questions will be set in all and students will be required to attempt 5 questions. Question No. 1 will be compulsory and will consist of 5 short answer type questions of 2 marks spread over the entire syllabus (2*5=10 marks). For the remaining four questions, students will attempt 1 out of 2 questions from each of the four units (10 marks and). 				
Unit	Topics	Cor	ntact Hours	
Ι	 Basic Ideas of Economic Data Data, Information and Statistic Data Types: Quantitative and Qualitative; Cross Sectional ar Time Series 	rs nd	15	

Scales of Measurement: Nominal,

Ordinal, Interval, Ratio

•

	 Sources of Data: Primary & 	
	Secondary	
	• Understanding the Nature of Data	
	in CSO, NSSO, Census and	
	Economic Survey	
II	Methodologies of Data Collection	
	• Survey Technique: Concept. Steps	
	involved in conducting Survey	
	Methods/Instruments used in	
	collecting data through Survey	15
	Research	
	 Types of Survey Research 	
	 Types of substitutes in a Survey 	
	• Types of questions in a Survey Beccerch: Structured and	
	Unstructured Questions	
	Distructured Questions	
	• Difficulties and issues in Survey	
	Research	
111	Data Collection and Organization	
	• Data Collection using	
	Questionnaires: Questionnaire	
	design	
	Qualitative Methods:	15
	Ethnography, Unstructured	
	Interviews, Participant	
	Observation	
	 Recording of Data after 	
	completion of Survey: Manually	
	and use of computers	
	Tabulation and Graphical	
	Presentation of data	
	Preliminaries of Computer	
	Applications in Data Organization	
IV	Sampling Methods	
	 Probability Sampling Methods- 	
	Simple Random	15
	Sampling.Systematic Random	
	Sampling, Multistage and Cluster	
	Sampling	
	• Non Probability Sampling	
	Methods	
	• Sampling and Non Sampling	
	Errors	
	Determination of the Sample Size	
V*		
	Suggested Evaluation Methods	
Internal Assessment: 30	Suggested Dynamon Memous	End Term Examination:50
Theory: 20 (All these ac	tivities will be covered under Tutorials	Theory
Approximate contact H	aurs = 15	
Class Participation	10	Practicum: 20
Seminar/Presentation/Ass	ignment/Ouiz/Class Test etc. 10	Seminar/Demonstration/Viva
Mid Term Exam		Voce/Lab Records etc.:
 Practicum 	10	
Class Participation	10	
Seminar/Demonstration/X	/iva Voce/Lab Records etc :	

Recommended Books/E-Resources/LMS:

- Kapur J.N. and Saxena H.C. Mathematical Statistics, Sultan Chand Publishing
- Kothari, C.R. (2004) Research Methodology: An Introduction, Delhi, New Age 3.
- S.C. Gupta: Fundamentals of Statistics
- S.P. Gupta: Statistical Methods

C/2				
	Session 2023-2024			
	Part-A Introduction			
Subject	Economics			
Semester	II			
Name of the Course	INDIAN ECONOMIC ENVIRONMENT			
Course Code	BA/ECO/MDC/2			
Course Type: (CC/MCC/MDC/ CCM/ DSEC/VOC/DSE/PC/AEC/ VAC	MDC			
Level of the course (As per Annexure-I)	100-199			
Pre-requisite for the course (if any)	N.A.			
Course Learning Outcomes (CLO)	Pre-requisite for the course (if any) N.A. Course Learning Outcomes (CLO) 1. To understand and analyze the nature of growth & development of India Economy. 2. Understanding and evolution of Agriculture sector in India. 3. Understanding and evolution of Industrial sector in India. 4. Utilize the detailed skills and techniques to address the problems of Indian economy like poverty, inequality, unemployment.			
	J [*]	T ()	. 1	T 1
Credits	Ineory	I utori	ai	1 otal
	03	1		04
Contact Hours	03	1		04
Internal Assessment Marks: 25 End Term Exam Marks: 50				
	Part-B Contents of the Course			
 Nine Questions will be set in 2. Question No. 1 will be considered over the entire syllabus (1) For the remaining four que marks each). 	Instructions for Paper Setters in all and students will be required to attempt 4 ques mpulsory and will consist of 10 short answer type *10=10 marks). stions, students will attempt 1 out of 2 questions fro	tions. questio m each	ns of of the	1 mark, spread e three units (10
Unit	Topics		Cor	ntact Hours
Ι	Elements of micro & macro environment; PE analysis. Economic growth & development; pri secondary and tertiary sectors; structural chang emerging sectors of the Indian economy.	STLE imary, ges &		11
Π	Review of five year plans in India, planning strategy and objectives. Current trends in industrial growth, industrial and licensing policy, growth of private sector, problems of public sector units, policy changes for industrial growth; environment for the SME sector.12			12
Ш	Design and strategy of economic reforms and liberalization: India's growth post liberalization. It trends in imports and exports, balance of payment recent years, environment for foreign capital and investment.	Main s in		11
IV	Intellectual property rights and R & D environmer Banking reforms and challenges; Monetary & Fisc Policies; meaning, importance & instruments.; SE	nt. cal BI;		11

BA/ECO/MD

		FEMA		
V*				
		Suggested Evaluation N	Iethods	
Interna	al Assessment:25			End Term
\checkmark	Theory			Examination :50
	Class Participation		5	Theory
	Seminar/Presentation/Assig	nment/Quiz/Class Test etc.	7	
	Mid Term Exam		13	
\checkmark	Practicum			
	Class Participation			
	Seminar/Demonstration/Viv	va Voce/Lab Records etc.		
	Mid Term Exam:			

Recommended Books/E-Resources/LMS:

• Kapila, Uma, "Indian Economy: Performance and Policies" Academic Foundation, NewDelhi (Latest Edition).

- Mishra, S.K. and Puri, V.K, "Indian Economy" Himalya Publication House (Latest Edition).
- Rudar Dutt and Sundram; Indian Economy S. Chand and Company (Latest Edition)
- Datt, Gaurav and Mahajan, Ashwani "Dutt & Sundharam Indian Economy" S. Chand & Company (Latest Ed.).
- Sen, R.K. and B.Chatterjee, "IndianEconomy:Agenda for 21stCentury (Essays in honour of Prof. P.R. Brahmananda)", Deep & Deep Publications, NewDelhi.
- Singh Ramesh (2020-21), "Indian Economy", McGraw Hill Education (India) Private Limited (Latest Ed.).
- Purkayastha Gautam, "Dynamics of Indian Economy", Kalyani

BA/ECO/DSC /6

Session 2023-2024						
	Part-A Introduction					
Subject	Economics					
Semester						
Name of the Course	MICRO ECONOMICS-II					
Course Code	BA/ECO/DSC/6					
Course Type: CC/ MCC (CC/MCC/MDC/ CCM/ DSEC/VOC/DSE/PC/AEC / VAC CC/ MCC						
Level of the course (As per Annexure-I)	200-299					
Pre-requisite for the course (if any)	CC-1 MCC-1 B23-ECO-1 OR CC-M1 B23-ECO-1	MICRO ECONOR103 INTRODUCTOR	MICS-I Y ECONOMICS			
Course Learning Outcomes (CLO) After completing this course, the learner will be able to: 1. To understand the concepts in consumer and producer Theory like surplus, economies, isoquants, iso-cost lines etc 2. To understand market conditions of perfect competition, monopoly and monopolistic competition. 3. To understand few models of oligopoly. 4. To understand how factor prices are determined						
Credits	Theory	Tutorial	Total			
Creatis	03	1	04			
Contact Hours	03	1	04			
Internal Assessment Marks: 30 End Term Exam Marks: 70						
	Part-B Contents	of the Course				
 Nine Questions will Question No. 1 will the entire syllabus (For the remaining f marks each). 	be set in all and students will be be compulsory and will consis 2*7=14 marks). our questions, students will atte	be required to attempt 5 q t of 7 short answer type of empt 1 out of 2 questions	uestions. questions of 2 marks spread over s from each of the four units (14			
Unit Topics		Co	ntact Hours			
I Concepts in Consumer and producer Theory • Producer Surplus • Price, Income and Substitution Effects (Hicks and Slutsky) • Economies and Diseconomies of Scale • Isoquant and Iso-Cost Lines and Producer's Equilibrium		Theory Effects (Hicks and f Scale Producer's	15			
II Market S • F • F • M • M • F III Market S	tructure Perfect competition (Meaning, E irm and industry in short run an Role of time element in price de Aonopoly (Meaning, Equilibriu ong run). Price discriminating monopoly. tructure	Equilibrium of d long run). termination. m in short run and	15			

	Monopolistic Competition (Meaning, Equilibrium	15
	of firm and industry in short run and long run).	
	• Cournot's and Bertrand's Duopoly Model.	
	Kinked Demand Model.	
	Cartels and Price Leadership Models	
IV	Factor Pricing	
	Ricardian Theory of Rent	15
	Modern Theory of Rent, Quasi rent	
	• Wage (Demand and Supply of Labour, Marginal	
	Productivity Theory)	
	Interest (Classical and Keynesian)	
	• Profit (Risk Theory, Dynamic Theory, Schumpeter's	
	Innovation Theory, Uncertainty Bearing Theory)	
V*		
	Suggested Evaluation Methods	
Internal Asso	essment: 30	End Term Examination:70
> The	ory (All these activities will be covered under Tutorials.	Theory
Арр	roximate contact Hours =15)	
Clas	s Participation 5	
Sem	inar/Presentation/Assignment/Quiz/Class Test etc. :10	
Mid	Term Exam 15	
> Prac	ticum	
Clas	s Participation	
Sem	inar/Demonstration/Viva Voce/Lab Records etc.	
Mid	I erm Exam:	

Recommended Books/E-Resources/LMS:

• Ahuja, H.L(2012), Ucchatar Arthik Siddhant, S.Chand & Company, New Delhi.

• Dwivedi, D.N (2011), Microeconomics – Theory & Applications, Pearson.

- Koutsoyiannis, A.(1979), Modern Microeconomics, (2nd Edition), Macmillan Press, London.
- *Mankiw, N.G. (2012), Principles of Microeconomics, (6th Edition), South-Western Cengage Learning.*
- Salvatore D. (2006), Microeconomics-Theory and Applications, Oxford University Press.
- Varian, H. (2003), Intermediate Microeconomics, East-West Press.
- Chopra P.N., Micro Economics, Kalyani

BA/ECO/DSC /7					
	Session 2023-2024				
	Part-A Introduction				
Subject	Economics				
Semester	II				
Name of the Course	BASIC STATISTICS FOR ECONOM	ICS			
Course Code	BA/ECO/DSC/7				
Course Type: (CC/MCC/MDC/ CCM/ DSEC/VOC/DSE/PC/AEC/ VAC	MCC				
Level of the course (As per Annexure-I)	200-299				
Pre-requisite for the course (if any)	N.A.				
	 Know the nature, scope, and uses of statistics in economics and be able to deal with data organization and presentation with different methods and with detailed knowledge of data presentation with different kinds of diagrams. Able to analyze data with a deep understanding of the concepts of central tendency and dispersion of data with their different types and methods to help find out what the data want to say. Understand the tentative change in data variables with the effects of changes in economic policy and also analyze the change in economic variables over different time periods. Exhibit the estimation of the degree and direction of relationships between different economic variables and also help to find out the cause and effect relationship between the different economic variables. 				
	5*.				
Credits	Theory	Tutorial	l Total		
	03	1	04		
Contact Hours	03	1	04		
Max. Marks: 100 Internal Assessment Marks: 30 End Term Exam Marks: 70	Time: 3 Hrs Port B Contents of the Course				
	Lastractions for Don on Sottons				
 Instructions for Paper Setters Nine Questions will be set in all and students will be required to attempt 5 questions. Question No. 1 will be compulsory and will consist of 7 short answer type questions of 2 marks spread over the entire syllabus (2*7=14 marks). For the remaining four questions, students will attempt 1 out of 2 questions from each of the four units (14 marks each). 					
			Contact Hours		
1 Nature, scope and oses of statistics: Definition and scope of statistics; Subject matter of statistics, Importance and Limitations of statistics in Economics; data collection(census and sample method); Organization and Presentation of data(Textual and Tabular presentation of data, 15 Diagrammatic presentation of data, Frequency diagram: Histogram, Polygon and Ogive curve)			15		
II Analysis of Data: Measures of Central tendency (meaning, purpose and function of Central tendency); Types of statistical					

		average(Arithmetic mean, median and mode)	15
		Measures of dispersion(absolute measure	
		range, inter quartile range)	
III		Index Number and Time Series Analysis:	
		Introduction of index number: purpose and	
		uses of index number in economics;	
		Calculation of price index and quantity index	
		(Laspyer, Pasche and Fisher index); Time	15
		series: meaning and components of time	
		series; Model of analysis of time series	
		methods of measuring Trends and its	
		components.	
IV		Correlation and Regression Analysis:	
		Correlation: definition, types, degree and	
		methods; Scattered diagram; Karl Pearson and	15
		Rank coefficient of correlation; Linear	
		regression analysis: meaning, types, regression	
		lines, regression coefficient.	
V*			
		Suggested Evaluation Methods	
Interna	l Assessment: 30		End Term
\succ	Theory (All these activities w	ill be covered under Tutorials. Approximate	Examination:70
	contact Hours =15)		Theory
	Class Participation	5	
	Seminar/Presentation/Assignme	ent/Quiz/Class Test etc. 10	
	Mid Term Exam	15	
≻	Practicum		
	Class Participation		
	Seminar/Demonstration/Viva V	oce/Lab Records etc.	
	Mid Term Exam:		

Recommended Books/E-Resources/LMS:

- Anderson, David R., Sweeney, Dennis J. & Williams, Thomas A. (2014). Essentials of Statistics for Business and Economics. South-Western Cengage Learning, USA.
- Gupta S.C(2018). Fundamental of Statistics, Himalaya Publishing House, New Delhi
- Gupta S.P and Gupta M.P.(2019). Business statistics, Sultan Chand and Sons New Delhi
- Naghshpour, S. (2012). Statistics for Economics. Business Expert Press.
- Sharma, J.K. (2012). Business Statistics. Dorling Kindersley (India) Pvt. Ltd., New Delhi

C/3					
		Session 2023-2024			
		Part-A Introduction			
Subject	Economics				
Semester		III			
Name of th	ne Course	CURRENT ISSUES	IN GLOBAL ECO	NOMY	
Course Co	de	BA/ECO/MDC/3			
Course Typ DSEC/VO	pe: (CC/MCC/MDC/ CCM/ C/DSE/PC/AEC/ VAC	MDC			
Level of th	e course (As per Annexure-I)	200-299			
Pre-requisi	te for the course (if any)	N.A.			
Course Lea	 Course Learning Outcomes (CLO) After completing this course, the learner will be able to: Knowledge of global economic systems, international trade, to of regional agreements, multilateral negotiations, World institut facilitating trade. Understanding of evolution of the international monetary systexchange rate regimes and their implications, various global financial crisis and Global financial stability and regulatory frameworks. Analyzing the given situation in the global economy and understanding the social challenges, SDGs and Policies for achies ustainable development. Understanding of evolution of Economic integrations and its benefits and challenges 			All be able to: s, international trade, types iations, World institutions national monetary system, ons, various global ity and regulatory bal economy and s and Policies for achieving c integrations and its	
Cradita		J. Theory	Tutorial	Total	
Credits		02	1		
Contract IIc		02	1	03	
				03	
Internal A End Term	ssessment Marks: 25 Exam Marks: 50	Time: 5 ms			
	Par	t-B Contents of the Co	ourse		
1. N 2. Q 0V 3. Fo m	ine Questions will be set in all and a uestion No. 1 will be compulsory ver the entire syllabus (1*10=10 ma or the remaining four questions, stu- arks each).	students will be required and will consist of 10 (rks). dents will attempt 1 ou	d to attempt 5 questi- short answer type q t of 2 questions from	ons. uestions of 1 mark, spread n each of the four units (10	
Unit	Topics			Contact Hours	
I	Introduction to globalization and its impact on the global economy, Free trade and Protection; Tariffs, Quotas and Non-Tariff barriers.				
п					
Ш	In Evolution of the international monetary system, Exchange rate regimes and their implications, International financial institutions: IMF, World 11 Bank;Contemporary Issues in International financial stability and regulatory frameworks. 11			11	
III	III Sustainable Development Goals (SDGs): Overview of the SDGs and their significance; Economic dimensions of sustainable development;Policies for achieving sustainable development; Contemporary Issues in development: Poverty, Social development and Infrastructure 11				
IV	Economic integration and its	benefits and challe	nges. Integration	12	

BA/ECO/MD

	experiences-European Union, BRICS, NAFTA, ASEA negotiations-the GATT rounds, UNCTAD and evolut		
	arrangements, World Trade Organization and fair tra	de-Development	
	Round, Trade Facilitation, Trade War, Recent Parad	ligm Shift in global	
	economy.		
V*			
	Suggested Evaluation M	ethods	·
Interna	l Assessment:25		End Term
\succ	Theory		Examination:50
	Class Participation	5	Theory
	Seminar/Presentation/Assignment/Quiz/Class Test etc.	7	
	Mid Term Exam	13	
\succ	Practicum		
	Class Participation		
	Seminar/Demonstration/Viva Voce/Lab Records etc.		
	Mid Term Exam:		

Recommended Books/E-Resources/LMS:

- Obstfeld, M., Melitz, M., & Krugman, P. (2014). International economics: theory and policy.
- Aggarwal, M. R. (1979). Regional Economic Cooperation in South Asia. S. Chand and Co.
- Bhagwati, Jagdish (1969). Trade tariffs & growth. The MIT Press.
- Bhalla, &Bhalla, (1997). Regional Blocs. Palgrave MacMillan.
- Bhandari, S. (1998). WTO & Developing Countries. Deep & Deep Publications.
- Corden (1971). Theory of Protection. Clarendon Press, Oxford.
- *Greenaway, David (1983).International trade policy: From Tariffs to the New Protectionism. Macmillan Publishers Limited, London.*
- Stuenkel, O. (2020). The BRICS and the future of global order. Lexington books.
- Klein, M. C., & Pettis, M. (2020). Trade wars are class wars: How rising inequality distorts the global economy and threatens international peace. Yale University Press.

BA/ECO/DSC

/8

		Session 2023-2024				
	Part-A Introduction					
Subject		Economics				
Semester		IV				
Name of th	e Course	Macro Feonomics-II				
Course Coo	de	BA/FCO/DSC/8				
course cou	de					
Course Typ	pe:	CC/MCC				
(CC/MCC/MDC/ CCM/						
DSEC/VOC	C/DSE/PC/AEC/					
VAC						
Level of the	e course (As per	200-299				
Annexure-	I)					
Pre-requisi	te for the course (if	CC-2 MCC-3 B23-ECO-201 MACRO ECONOM	IICS-I			
any)						
Course Lea	arning Outcomes	After completing this course, the learner will be able to:				
(CLO)		1. Have understanding about income generation process	through Inv	vestment,		
		multiplier effect and acceleration effect of income, comb	bined action	of		
		multiplier and acceleration effect.				
		2. Have understanding of value of money; classical, ne	oclassical a	pproach,		
		Demand for money and Supply of money, components	of money s	supply,		
		role of credit and high-powered money in an economy.				
		3. Have knowledge about fluctuations in value of money	<i>i</i> : inflation C	Causes,		
		process of inflation, measures, Employment –inflation re	elationship:			
		hypotheses.				
		4. Have understanding about business cycles, dynamics of business cycles				
		phases, interest rate in macroeconomic perspective-Keyn	nes and Hic	ks-Hansen		
		approach.				
G III)*. 	T · · 1	TT + 1		
Credits				lotal		
Conto et II.e				04		
Contact Ho	burs	03	1	04		
Max. Mar	KS: 100 gaaggement Monkas 20	lime: 5 Hrs				
Internal A	SSESSMENT Marks: 50					
End Term	Exam Warks: 70	Part-R Contents of the Course				
1	Nine Questions will be	set in all and students will be required to attempt 5 question	ne			
1.	Question No. 1 will be	compulsory and will consist of 7 short answer type question	$\frac{15}{2}$ matrix	rks spread		
2.	over the entire syllabu	s $(2*7=14 \text{ marks})$	JIIS 01 2 IIId	iks spiedu		
3	For the remaining four	; questions students will attempt 1 out of 2 questions from	each of the	four units		
5.	(14 marks each).	questions, students will attempt 1 out of 2 questions from	each of the	iour units		
Unit	Topics		Con	tact		
	- • F		Hou	rs		
Ι	Keynesian Multiplier:	Concepts, Relation between Multiplier, MPC and MPS,				
Comparative Static and Dynamic Process, Working of Multiplier in UDC'S.						
Acceleration Principle and Concept of Super Multiplier.						
				15		
II The Demand for Money: Concepts, Functions and Significance. Quantity Theory of		of				
Money - Fisher's Approach and Cambridge Approach, Keynesian Theory of Money.		⇒y.				
	Supply of Money: Mea	aning and Determinants		15		
III	eaning, Causes and Eff	ects of Inflation Types of Inflation Theories of inflation;				
	Demand Pull and Co	st Push Inflation. Phillips Curve in Short run and Long run.				
				15		
IV	Meaning, Nature and	I Features of Business Cycles. Types and Phases of Busin	ness			

	Cycles. Keynes's View of Trade Cycles. Theories of Trade Cycles (Hicks and Samuelson), Rate of Interest: Keynesian Theories of Interest & IS-LM framework.15				
V*					
	Suggested Evaluation Metho	ds			
	Internal Assessment: 30		End Term		
	Theory (All these activities will be covered under Tuto	Examination:70			
	Approximate contact Hours =15)		Theory		
	Class Participation	5			
	Seminar/Presentation/Assignment/Quiz/Class Test etc.	10			
	Mid Term Exam	15			
	Practicum				
	Class Participation				
	Seminar/Demonstration/Viva Voce/Lab Records etc.				
	Mid Term Exam:				

Recommended Books/E-Resources/LMS:

- Shapiro, E. (1996), Macroeconomic Analysis, Galgotia Publications, New Delhi.
- Dornbusch, R. and F. Stanley (1999), Macroeconomics, Irwrin McGraw Hill, Inc. New York, 7th Edition
- Heijdra, B.J. and V.P. Frederick (2002), Foundations of Modern Macroeconomics, Oxford University Press, New Delhi.
- Lipsey R.G. and K.A. Chrystal (2007) Economics, Oxford University Press
- Lekhi R.K. Macro Economics, Kalyani

		BA/ECO/DSC /9		
		Session 2023-2024		
		Part-A Introduction		
Subject		Economics		
Semester		IV		
Name of the	Name of the Course ADVANCED STATISTICS FOR ECONOMICS			NOMICS
Course Cod	le	BA/ECO/DSC/9		
Course Typ DSEC/VO	pe: (CC/MCC/MDC/ CCM/ C/DSE/PC/AEC/ VAC	МСС		
Level of the	e course (As per Annexure-I)	200-299		
Pre-requisit	te for the course (if any)	MCC-5 B23-ECO-30 ECONOMICS	D2 BASIC STATIS	STICS FOR
Course Learning Outcomes (CLO)After completing this course, the learner will be able to: 1. Define correlation, calculate, and interpret Pearson's and Spearman's correlation coefficients, understand their properties a limitations, differentiate between correlation and causation 2. Identify dependent and independent variables, formulate regression models, estimate, and interpret coefficients using ordin least squares, assess goodness of fit using R-squared 3. Understand, solve, and apply the problems on probability 4. Understand and apply various theoretical distributions.			ill be able to: ret Pearson's and tand their properties and on and causation ables, formulate coefficients using ordinary R-squared ms on probability 1 distributions.	
Credits		Theory	Tutorial	Total
cicaits		03	1	04
Contact Ho	ours	03	1	04
Max. Marl	ks: 100	Time: 3 Hrs		
Internal A End Term	ssessment Marks: 30 Exam Marks: 70			
	Par	t-B Contents of the Co	ourse	
1. Ni 2. Qu the 3. Fo	ine Questions will be set in all and a uestion No. 1 will be compulsory a e entire syllabus (2*7=14marks). or the remaining four questions, stu arks each).	students will be required nd will consist of 7 sho dents will attempt 1 ou	d to attempt 5 question rt answer type question t of 2 questions from	ons. ons of 2 marks spread over each of the four units (14
Unit	Topics			Contact Hours
Ι	Correlation Analysis: Correlation Analysis: Definition of correlation and its importance in economics, Types of correlation: positive, negative, and zero correlation. Methods of Studying Correlation: Scatter diagram method, Karl Pearson's coefficient of 15 correlation (Covariance method), Two-way frequency table (Bivariate correlation method), Rank method, Concurrent deviations method; partial and Multiple Correlation (WITH 3 VARIABLES).			15
II Regression Analysis: Introduction to Regression Analysis: Definition and purpose of regression analysis in economics, Understanding the concept of a dependent variable and independent variable, Types of regression models: Simple and multiple linear regression. Estimating the regression coefficients: Ordinary Least Squares Method, Assessing the goodness of fit: Coefficient of determination (R-squared), Interpreting the regression coefficients and their significance. 15				15
III	Concept of Probability: Approaches to probability : Class Axiomatic approach; Addition Th	ical approach, Empirica aeorem Of Probability; N	ll approach, Multiplication	15

	Theorem Of Probability: Independent and Dependent E Theorem (Rule for the Inverse Probability)	Events; Bayes's	
IV	Random Variable:	a Disarata Random	
	Variable; Mathematical Expectation; Binomial Distribution of	bution – Conditions,	15
	Probability Function Of Binomial Distribution, Con	stants Of Bionomial	
	Distribution; Poisson Distribution and its application	s; properties of	
	Normal distribution and its applications.		
V*			
	Suggested Evaluation M	lethods	
Interna	Assessment: 30		End Term
\blacktriangleright	Theory (All these activities will be covered under Tutor	ials. Approximate	Examination:70
	contact Hours =15)		Theory
	Class Participation	5	
	Seminar/Presentation/Assignment/Quiz/Class Test etc.	10	
	Mid Term Exam	15	
\succ	Practicum		
	Class Participation		
	Seminar/Demonstration/Viva Voce/Lab Records etc.		
	Mid Term Exam:		

Recommended Books/E-Resources/LMS:

- Aggarwal, B.L. (2006). Basic Statistics. New Age International Publishers, New Delhi.
- Anderson, David R., Sweeney, Dennis J. & Williams, Thomas A. (2014). Essentials of Statistics for Business and Economics. South-Western Cengage Learning, USA.
- Croxton Frederiel, Dudley J. Gowden and Sidny Klein: Applied General Statistics, New Delhi:
- Griffiths, D., W, Douglas and K. Laurence Weldon (1998): Understanding Data: Principles & Practices
- Gupta C.B: An Introduction to Statistical Methods, New Delhi, Vikas Publishers.
- Gupta S.P: Statistical Methods, New Delhi, Chand & Co.
- Gupta, S.C. & Kapoor, V.K. (2007). Fundamentals of Applied Statistics. S. Chand and Sons, New Delhi..
- Kamenta J. (1997). Elements of Econometrics. Macmillan Publishing Co., Inc. New York.
- Karmal, P.H. & Polasek, M. (1978). Applied Statistics for Economists. Pitman, Australia.
- Naghshpour, S. (2012). Statistics for Economics. Business Expert Press.
- Sharma, J.K. (2012). Business Statistics. Dorling Kindersley (India) Pvt. Ltd., New Delhi.
- TR Jain, S C Aggarwal, R K Rana: Statistical Methods for Economics V.K Publication House.

BA/ECO/DSC					
Γ	/10				
	Session 2023-2024				
Cyclicat	Part-A Introduction				
Subject	Economics				
Semester	IV INDIAN FINANCIAI	CVCVEM			
Name of the Course	INDIAN FINANCIAI				
Course Code	DA/ECO/DSC/10				
Course Type: (CC/MCC/MDC/ CCM/ DSEC/VOC/DSE/PC/AEC/ VAC	МСС				
Level of the course (As per Annexure-I)	200-299				
Pre-requisite for the course (if any)	N.A.				
Course Learning Outcomes (CLO) After completing this course, the learner will be able to: 1. Understand the Indian Financial System and its role in Economic Development. 2. Understand the different financial assets and financial markets 3. Know the role of different financial institutions. 4. Gain knowledge of the different types of Financial Services available under system					
Creatite	J*.	Tutorial	Total		
Credits	02				
Contact Hours	03	1	04		
Max Marks: 100	Time: 3 Hrs	1	04		
Internal Assessment Marks: 30 End Term Exam Marks: 70					
Par	t-B Contents of the Co	urse			
	tructions for Paper Set	ters			
 Question No. 1 will be compulsory a the entire syllabus (2*7=14marks). For the remaining four questions, stu marks each). 	nd will consist of 7 short dents will attempt 1 out	of 2 questions from	ons of 2 marks spread over a each of the four units (14		
Unit Topics			Contact Hours		
I Indian Financial System; meaning its components. Role of Indian fir	g, evolution, characteristi nancial system in econon	ics, functions and nic development.	15		
II Financial instruments (assets) ar capital markets- meaning, consti development in financial markets	nd Financial Markets; m ituents, instruments and	noney market and function. Recent	15		
III Financial Institutions- banking in cooperative banks. Non-banking institutions.	nstitutions; commercial institutions; organized	banks and and unorganized	15		
IV Financial services; meaning, nature, functions, importance, types: fund based and non-fund based. Challenges faced by the Indian Financial Service Sector. Recent developments take place in financial service sector in India. 15					
V [*] Suggested Evolution Methods					
Sug	gesteu Evaluation Met	ious	End Torm		
 Theory (All these activities will be contact Hours =15) Class Participation Seminar/Presentation/Assignment/Que Mid Term Exam 	covered under Tutoria uiz/Class Test etc.	Is. Approximate 5 10 15	Examination:70 Theory		
Practicum Class Participation					

Seminar/Demonstration/Viva Voce/Lab Records etc. Mid Term Exam:

Part-C Learning Resources

Recommended Books/E-Resources/LMS:

- Avdhani: Investment and Securities Markets in India, Himalaya Publications, Bombay.
- Averbach, Robert D: Money, Banking and Financial Markets; MacMillan, London.
- Bhole, L.M.: Financial Markets and Institutions, Tata McGraw Hill, Delhi.
- Ghosh, D: Banking Policy in India, Allied Publications, Delhi.
- Giddy, I.H: Global Financial Markets, A.I.T.B.S., Delhi.
- *Khan, M.Y: Indian Financial System, Tata McGraw Hill, Delhi.*
- Pathak, Bharati V: The Indian Financial System: Markets, Institutions and Services; Pearson Education, New Delhi.
- Reserve Bank of India, Various Reports, RBI Publication, Mumbai.
- Srivastava R.M.: Management of Indian Financial Institution; Himalaya Publishing House, Mumbai.
- Varshney, P.N: Indian Financial System, Sultan Chand & Sons, New Delhi
- Paul R.R., Money & Financial System, Kalyani

	/1		
Session 2023-2024			
	Part-A Introduction		
Subject	Economics		
Semester	IV		
Name of the Course	Industrial Economics		
Course Code	BA/ECO/DSE/1		
Course Type: (CC/MCC/MDC/ CCM/ DSEC/VOC/DSE/PC/AEC/ VAC	DSE		
Level of the course (As per Annexure-I)	200-299		
Pre-requisite for the course (if any)	N.A.		
Course Learning Outcomes (CLO)	After completing this of 1. Aims at introducin organization, and obj the determinants of si 2. Understand the obj the theories of location factors leading to loc concentration. 3. Aims at developing scale and scope, marked objective of acquaintir product pricing praction 4. Developing an und mergers and acquisitit finance, and the empl	course, the learner w g the students to ind ectives of a firm and ize and growth of the jective of giving exp on and limiting facto alization of industrice an understanding of et structure, and prof og students with proc ses. lerstanding of indust ions, product diversi loyment potential of	vill be able to: lustrial economics, l making them understand e firm. bosure to students about rs and aims at introducing es and sellers' T the role of economies of fits of a firm with the duct innovation and rial growth through fication, industrial Indian industry.
	5*.		
Credits	Theory	Tutorial	Total
	03	1	04
Contact Hours	03	1 04	
Max. Marks: 100Time: 3 HrsInternal Assessment Marks: 30Time: 3 HrsEnd Term Exam Marks: 70Time: 3 Hrs			
Part-B Contents of the Course			
 Nine Questions will be set in all and students will be required to attempt 5 questions. Question No. 1 will be compulsory and will consist of 7 short answer type questions of 2 marks spread over the entire syllabus (2*7=14marks). For the remaining four questions, students will attempt 1 out of 2 questions from each of the four units (14 marks each). 			
Unit Topics			Contact Hours
I Introduction of Industrial Economics: Nature and scope of Industrial Economics; Concept and Organization of a firm (ownership, control and objectives of the firm); Growth of the firm: Size and growth of a firm, Diversification & growth growth and profitability constraints on growth		15	
II Theories of Location: Theories of industrial location (Weber and Sargent			
theories); Factors affecting location; Industrial localization and remedial measures; Sellers' concentration.		15	
III Markets for Industries: Economies of Scale and scope; Market structure and profitability; Market structure and innovation; Product pricing (theories and evidence). 15		15	
IV Indian Industrial Growth and I India; Industrial growth through n diversification; Industrial Finance finance: Structure of Industrial Ind	Finance: Regional Indus nergers & acquisitions, a c; Sources of short term a cour: Employment dime	and and long term	15
mance, Structure of moustrial fa	oou, Employment unite	insions of mutan	

BA/ECO/DSE

	Industry				
V*					
	Suggested Evaluation Methods				
Interna	al Assessment: 30		End Term		
\succ	Theory (All these activities will be covered under Tuto	rials. Approximate	Examination:70		
	contact Hours =15)		Theory		
	Class Participation	5			
	Seminar/Presentation/Assignment/Quiz/Class Test etc.	10			
	Mid Term Exam	15			
\succ	Practicum				
	Class Participation				
	Seminar/Demonstration/Viva Voce/Lab Records etc.				
	Mid Term Exam:				

Recommended Books/E-Resources/LMS:

- Ahluwalia, I.J. (1985), Industrial Growth in India, Oxford University Press, New Delhi.
- Barthwal, R.R.(1985), Industrial Economics, Wiley Eastern Ltd. New Delhi.
- Brahmananda, P.R. and V.R. Panchmukhi (Eds.) (1987), The Development Process of the Indian Economy, Himalaya Publishing, Bombay.
- Divine, P.J. and R.M. Jones et.al. (1976), An Introduction to Industrial Economics, George Allen and Unwin
- Mamoria and Mamoria (2000), Dynamics of Industrial Relations in India (15th Edition), Himalaya Publishing House, Mumbai.
- Cherunilam, F. (1994), Industrial Economics: Indian Perspective (3rd Edition), Himalaya Publishing House

• Kanwaljit Kaur, Jasmeet Kaur: Industrial Economics, Kalyani

BA/ECO/DSE /1				
Session 2023-2024				
Part-A Introduction				
Subject	Economics			
Semester	IV			
Name of the Course	Money and Banking			
Course Code	BA/ECO/DSE/1			
Course Type: (CC/MCC/MDC/ CCM/ DSEC/VOC/DSE/PC/AEC/ VAC	DSE			
Level of the course (As per Annexure-I)	200-299			
Pre-requisite for the course (if any)	N.A.			
Course Learning Outcomes (CLO) Credits	After completing this course, the learne 1. Have insight about the Money, Money Markets- Organisation, Structure and W 2. Have further understanding of Bank functions &Credit Creation, RBI and C 3. Have knowledge about nature of fina capital market of India, Non-bank finan 4. Have understanding about exchange mechanism, theories of Exchange rate of 5*. Theory	r will be y supply /orking cing, Co Credit C uncial se icial inte rates ,au letermir	e able y, Mc omme Contro ector- ermec nd ex nation	e to: oney & Capital ercial banks- ol measures money and diaries change rate n adjustments.
	03	1		04
Contact Hours Per Week	03	1		04
Max. Marks: 100 Internal Assessment Marks: 30 End Term Exam Marks: 70	Time: 3 Hrs			
	Part-B Contents of the Course			
 Nine Questions will be set in all and students will be required to attempt 5 questions. Question No. 1 will be compulsory and will consist of 7 short answer type questions of 2 marks spread over the entire syllabus (2*7=14marks). For the remaining four questions, students will attempt 1 out of 2 questions from each of the four units (14 marks each). 				
Unit	Topics		Con	tact Hours
Ι	Money: Functions, Classification and Significance; Money Supply: Determin Alternative Measures of Money Supply India (concepts only); Money and Capit Market: Features, Structure, Instrument Significance	ants, 7 in tal 8 &		15
П	Banking: Commercial Banks- Function and Importance, Process of Credit Creat The Reserve Banking of India: Function and Instruments of credit control, Recen	ns tion; ns nt		15

	Monetary Policy of RBI.	
III	Financial sector: Money and Capital	
	Markets in India: Structure, Functions and	
	Significance; SEBI: Powers and Functions;	15
	Non-Bank Financial Intermediaries- Role	
	and Significance; Recent Financial Sector	
	Reforms in India.	
IV	Exchange Rate System: Fixed and Flexible	
	Exchange Rate ; Meaning, merits and	
	demerits; determination, Theories of	15
	Exchange Rate: Mint Par, Purchasing Power	
	Parity, and Balance of Payments Theory	
V*		
	Suggested Evaluation Methods	
Internal Assessment: 30		End Term
Theory (All these activities	es will be covered under Tutorials.	Examination:70
Approximate contact Ho	ırs =15)	Theory
Class Participation	5	
Seminar/Presentation/Assig	gnment/Quiz/Class Test etc. 10	
Mid Term Exam	15	
Practicum		
Class Participation		
Seminar/Demonstration/Vi	va Voce/Lab Records etc.	
Mid Term Exam:		

Part-C Learning Resources	
Recor	nmended Books/E-Resources/LMS:
•	M.K. Lewis (2000), Monetary Economics, Oxford University Press.
•	Bailey Roy (2005) The Economics of Financial Markets
•	R.R. Paul "Money, Banking and International Trade" Kalyani Publishers.
•	R.B.I. Bulletin, Annual Report; Report on Currency and Finance.