DEPARTMENT OF ECONOMICS

CO-PO MAPPING ATTAINMENTS

2022-2023

ASPECTS	THRESHOLD	WEIGHTAGE	ALL STUDENTS' AVERAGE PERFORMANCE	OVERALL COURSE DIRECT ASSESSMENT
Internal Assessment	60%	25%	I	0.25xI+0.75xE
External Assessment	60%	75%	E	U.ZJXITU./JXE

Internal Assessments	
Assessment Tools	Weightage
MID-1, and MID-2; Assignments: 1 and 2; Quiz 1 and 2;	25%

Course Outcomes Attainment Target Levels									
Assessment Method	Attainment Level	Threshold							
	Level 1	Less than 60% students scored more than 60% of marks in Internal Exams							
Internal Assessment	Level 2	More than 60% students scored more than 60% of marks in Internal Exams							
	Level 3	More than 70% students scored more than 60% of marks in Internal Exams							
	Level 1	Less than 60% students passed in the End Semester Exam							
End Semester Exam	Level 2	More than 60% students passed in the End Semester Exam							
	Level 3	More than 70% students passed in the End Semester Exam							

SEMESTER - I Micro Economics – Consumer Behavior								
PARTICULARS	INTERNAL ASSEEMENT (Internal)	SEMESTER EXAM (External)						
Total Number of Students Appeared	53	53						
Number of Students scoring above the Threshold	53	30						
Percentage	100	56.60377358						
Attainment Level	3	1						
Weightage	0.75	0.75						
Attainment Factor(AF) =0.25* I + 0.75*E	Attainment Factor(AF) =0.25* I + 0.75*E 0.75							

	SEMESTER - I Micro Economics – Consumer Behavior											
ВА			Micro Ec	onomics –	Consumer	Behavior				Course	Code:	
Code Company		Dloom's Tayonomy				Correla	iting with P	rogram Ou	tcomes			
Code	Code Course Outcome	Bloom's Taxonomy	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
CO1	Learners will remembers Knowledge and states in a systematic way	K	3	2	2	2	1	2	1	2	2	1.888889
CO2	and various terms and concepts relating to microeconomic analysis with the help	K	2	3	1	2	1	2	1	2	2	1.777778
CO3	ermination of price and output discriminating different market conditions in short	Α	3	2	2	1	0	1	2	1	1	1.444444
	CO Average		2.666667	2.333333	1.666667	1.666667		1.666667	1.333333			

Overall Course Attainment (Direct):

0.75

CO(Course Outcomes) Contribution to PO (Programme Outcomes)

PO Attainment = (Weighted Average Value of PO x AF) / 3

Course Code	AF	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	1
	0.75	2 666667	2.333333	1.666667	1.666667		1 (((()	1.333333			#NAME?
Contribut	ion to PO	0.666667	0.583333	0.416667	0.416667		0.416667	0.333333			

Corrective Actions to improve CO Attainments						
Remedial classes will be conducted						
tutorial classes wil be conducted						

SEMESTER - II Macro Economics - Production and Price theory								
PARTICULARS	PARTICULARS INTERNAL ASSEEMENT (I)							
Total Number of Students Appeared	46	46						
Number of Students scoring above the Threshold	46	28						
Percentage	100	60.86956522						
Attainment Level	3	2						
Weightage	0.75	1.5						
Attainment Factor(AF) =0.25* I + 0.75*E 2.25								

	SEMESTER - II Macro Economics - analysis											
B.A			Macro Economics - anaiysis Course Code:									
Code	Code Course Outcome					Correla	ating with P	rogram Ou	tcomes			
code	Course outcome	Bloom's Taxonomy	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
	Learners will remember Various concepts, definitions of farm production and											
CO1	production function	O		3	2 1	3	2	2	2	2	. 2	
	application of the concept of demand elasticity and average and marginal											
CO2	revenue	A		2	1 2	2	1	2	1	2	. 1	
CO3	Students will apply various terms, conceptsvarious cost and revenues	С		3	2 2	3	2	1	2	1	1	
604	Students will draws critical diograms and graphs to explain and examine the	U		2	1 1	2	2	2	2	1	1	
CO4	application of various laws and principles of micro economics				1					<u> </u>	<u> </u>	
	Students will analyse the theories of microeconomics with reference to their	Α				_		_		_		
CO5	assumptions, implications			3	2 2	2	1	3	1	1	2	
	CO AVERAGE		2.6	1.6	1.6	2.4		2	1.6			

2.25

CO(Course Outcomes) Contribution to PO (Programme Outcomes)

PO Attainment = (Weighted Average Value of PO \times AF) / 3

Course Code	AF	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
	2.25	2.6	1.6	1.6	2.4		2	1.6			1.966667
Contribu	tion to PO	1.95	1.2	1.2	1.8		1.5	1.2			1.475

Corrective Actions to improve CO Attainments								
Remedial classes will be conducted								
	tutorial classes wil be conducted							

SEMESTER - III DEVLOPMENT ECONOMICS									
PARTICULARS	INTERNAL ASSEEMENT (I)	SEMESTER EXAM (E)							
Total Number of Students Appeared	44	44							
Number of Students scoring above the Threshold	44	39							
Percentage	100	88.63636364							
Attainment Level	3	3							
Weightage	0.75	2.25							
Attainment Factor(AF) =0.25* I + 0.75*E									

SEMESTER - III

	BA		DE	VELOPMEN	NT ECONON	AICS			Course Code:				
Code	Course Outcome	Bloom's Tayonomy				Correl	ating with I	Program Οι	utcomes				
Code	Course Outcome	Bloom's Taxonomy	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9		
CO1	Students will learn Various concepts and definitions and indicators relating to National Income, Employment and Money	U	2	3	2	2	2	3	2	1	2		
CO2	Economics - Paradox of Macro Economics -Limitations with examples	U	3	2	2	1	1	2	3	2	1		
CO3	Students will classify different theories of Employment	U	3	3	1	2	2	2	2	0	2		
CO4	Students will understand the Characteristics Classification of money - Gresham's Law -	Α	2	2	2	2	0	3	3	2	1		
CO5	Consumption function – Investment Function Marginal Efficiency of Capital (MEC)- Concepts of multiplier and	А	2	3	2	2	1	3	3	2	1		
	CO Average		2.4	2.6	1.8	1.8	1.2	2.6	2.6	1.4	1.4		

Overall Course Attainment (Direct):

3

CO(Course Outcomes) Contribution to PO (Programme Outcomes)

PO Attainment = (Weighted Average Value of PO x AF) / 3

Course Code	AF	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
	3	2.4	2.6		1.8	1.2	2.6	2.6	1.4	1.4	1.977778
Contribution to PO		2.4	2.6	1.8	1.8		2.6	2.6	1.4	1.4	1.977778

Corrective Actions to improve CO Attainments	
Remedial classes will be conducted	
tutorial classes wil be conducted	
	<u> </u>

SEMESTER - IV ECNOMIC DEVELOPMENT IN INDIA	AND ANDHRA PRADESH	
PARTICULARS	INTERNAL ASSEEMENT (I)	SEMESTER EXAM (E)
Total Number of Students Appeared	38	38
Number of Students scoring above the Threshold	38	25
Percentage	100	65.78947368
Attainment Level	3	2
Weightage	0.75	1.5
Attainment Factor(AF) =0.25* I + 0.75*E	2	25

SEMESTER - IV

	ВА	ECONOM	IIC DEVELO	PMENT IN	INDIA AND	ANDHRA	PRADESH			Course	Code:	
Code	Course Outcome	Bloom's Taxonomy	Correlating with Program Outcomes									
Code		Bloom's Taxonomy	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
CO1	Students will know about Trade Cycles -Inflation - types of inflation - causes and effects of inflation measures to control inflation.	U	3	3	1	2	1	2	2	1	2	
CO2	Students will learn functions of central bank, Functions of RBI - Recent developments in banking sectors	U	3	3	2	3	1	3	2	1	2	
CO3	Students will understand the Functions of Commercial Banks - Concept of Credit creation	К	3	2	2	1	0	3	3	3	1	
CO4	Students will analyse Money market – Defects of Indian money market	А	2	3	1	3	1	2	2	1	1	
CO5	Students will distinguish between Fiscal and Monetary policies and Exchange rate policies	K	3	3	2	3	1	2	2	1	2	
CO6	Students will be able to discuss the Regional and International Trade — Defining Balance of Trade and Balance of Payment.	A	3	3	1	3	1	1	2	1	1	
	CO Average		2.833333	2.833333	1.5	2.5	0.833333	2.166667	2.166667		1.5	

Overall Course Attainment (Direct) :

2.25

CO(Course Outcomes) Contribution to PO (Programme Outcomes)

PO Attainment = (Weighted Average Value of PO \times AF) / 3

	10 / tetanimient (Weightea / t	crage valu	C 01 1 O X 7	, , ,							
Course Code	AF	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
	2.25	2.833333	2.833333	1.5	2.5	0.833333	2.166667	2.166667		1.5	2.041667
Contribu	tion to PO	2.125	2.125	1.125	1.875	0.625	1.625	1.625		1.125	1.53125

Corrective Actions to improve CO Attainments	
Remedial classes will be conducted	
tutorial classes wil be conducted	

SEMESTER - IV : Paper - V: STATISTICAL METHODS FOR ECONOMICS											
PARTICULARS	INTERNAL ASSEEMENT (I)	SEMESTER EXAM (E)									
Total Number of Students Appeared	40	40									
Number of Students scoring above the Threshold	40	35									
Percentage	100	87.5									
Attainment Level	3	3									
Weightage	0.75	2.25									
Attainment Factor(AF) =0.25* I + 0.75*E	3										

		SEMESTI	ER - IV												
	ВА		STATISTICAL METHODS FOR ECONOMICS								Course Code:				
Code	Course Outcome	Bloom's Taxonomy					Correla	ating with f	Program Ou	itcomes					
Code	course outcome	BIOOTH'S TAXOHOTHY	PO1	PC	02	PO3	PO4	PO5	PO6	PO7	PO8	PO9			
CO1	Students will get knowledge on Concept of Economic Growth and development	R		2	3	1	1	1	3	1	1	2			
CO2	Students will understand the Sustainable development - Balanced and unbalanced growth-choice of techniques	U		3	3	2	2	2	2	1	1	1			
CO3	Students will differenciate between Labour intensive and capital intensive methods	А		2	2	1	2	1	2	2	2	2			
CO4	Students will learn the Basic features of the Indian Economy	А		3	2	2	2	1	2	2	3	2			
CO5	inequalities and unemployment	С		3	3		2	1	1	2		1			
CO6	privatization and globalisation	Α		2	2	2	1	1	2	2	3	2			
	CO Average	•	2	.5	2.5	1.6	1.666667	1.166667	2	1.666667		1.666667	•		

3

CO(Course Outcomes) Contribution to PO (Programme Outcomes)

PO Attainment = (Weighted Average Value of PO x AF) / 3											
Course Code	AF	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
	3	2.5	2.5	1.6	1.666667	1.166667	2	1.666667		1.666667	1.845833
Contribut	ion to PO	2.5	2.5	1.6	1.666667	1.166667	2	1.666667		1.666667	1.845833
	Corrective Actions to im	prove CO A	ttainments	1							
	Remedial classes w	ill be condu	ıcted								
tutorial classes wil be conducted											

SEMESTER - VI: Paper - VI: INSURANCE	SERVICES	
PARTICULARS	INTERNAL ASSEEMENT (I)	SEMESTER EXAM (E)
Total Number of Students Appeared	38	38
Number of Students scoring above the Threshold	38	38
Percentage	100	100
Attainment Level	3	3
Weightage	0.75	2.25
Attainment Factor(AF) =0.25* I + 0.75*E		3

		SEMEST	ER - VI												
	BA	V- C INSURANCE SERVICES									Course Code:				
Code	Course Outcome	Bloom's Taxonomy	Correlating with Program Outcomes												
Code	course outcome	bloom's raxonomy	PO1	P	202	PO3	PO4	PO5	PO6	PO7	PO8	PO9			
CO1	s will understand the Importance of Agriculture in India - Agrarian structure and r	U		3	2	1	2	1	2		1	1	2		
CO2	Students know about Rural credit - Micro Finance - Self Help Groups (SHGs)	Α		2	3	3	1	1	2	: :	2	3	1		
соз	Students will analyse Problems and Prospects of small scale Industries in India.	U		3	3	2	2	1	2	:	2	2	2		
CO4	Students will discuss about Disinvestment in India - FEMA and Foreign direct investment	А		2	2	2	1	2	2	!	2	2	1		
CO5	Students will analyse NITI Aayog planning era	R		3	3	3	3	1	2	: ;	3	2	1		
CO6	Students will understand Andhra Pradesh Economy and Population	А		3	3	3	3	1	1		2	2	1		
CO Average 2.666667 2.666						2.333333	2	1.166667	1.833333	;	2	2 1.33	3333		

3

CO(Course Outcomes) Contribution to PO (Programme Outcomes)

PO Attainment = (Weighted Average Value of PO \times AF) / 3

Course Code	AF	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
	3	2.666667	2.666667	2.333333	2	1.166667	1.833333	2	2	1.333333	
Contribut	ion to PO	2.666667	2.666667	2.333333	2	1.166667	1.833333	2	2	1.333333	

Corrective Actions to improve CO Attainments	
Remedial classes will be conducted	
tutorial classes wil be conducted	

SEMESTER - VI : BANKING AND FINANCIAL SERVICES						
PARTICULARS	INTERNAL ASSEEMENT (I)	SEMESTER EXAM (E)				
Total Number of Students Appeared	38	38				
Number of Students scoring above the Threshold	38	32				
Percentage	100	84.21052632				
Attainment Level	3	3				
Weightage	0.75	2.25				
Attainment Factor(AF) =0.25* I + 0.75*E						

	SEMESTER - VI											
BA			BANKING AND FINANCIAL SERVICES						Course Code:			
Code	da Carrea Ortanasa		Correlating with Program Outcomes									
Code	Course Outcome	Bloom's Taxonomy	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
CO1	Students will learn different Theories of Taxation	U	3	2	1	2	1	2	2	2	1	
CO2	Students will analyse between Direct Taxes and indirect Taxes	А	3	2	2	2	2	3	3	2	2	
CO3	Students will understand the Central and state Govt. Taxes	А	2	3	1	1	1	2	2	3	1	
CO4	Students will know about the effects and impacts of GST	U	3	2	1	2	1	1	2	2	1	
1	CO Average			2.25	1.25	1.75	1.25	2	2.25		1.25	

3

CO(Course Outcomes) Contribution to PO (Programme Outcomes)
PO Attainment = (Weighted Average Value of PO x AF) / 3

Course Code	AF	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
	3	2.75	2.25	1.25	1.75	1.25	2	2.25		1.25	1.84375
Contribu	tion to PO	2.75	2.25	1.25	1.75	1.25	2	2.25		1.25	1.84375

Corrective Actions to improve CO Attainments
Remedial classes will be conducted
tutorial classes wil be conducted

Corrective Actions to improve CO Attainments

Remedial classes will be conducted tutorial classes wil be conducted

Course wise Target Values of POs, and Attainment Values of POs through the contribution of Course Outcomes							
COURSE CODE	TITLE	TARGET VALUE	ATTAINMENT VALUE				
C1	SEMESTER - I Micro Economics – Consumer Behavior	1.88888889	1.44444444				
C2	SEMESTER - II Macro Economics - analysis	1.966666667	1.475				
C3	SEMESTER - III DEVLOPMENT ECONOMICS	1.97777778	1.97777778				
C4	SEMESTER - IV ECNOMIC DEVELOPMENT IN INDIA AND ANDHRA PRADESH	2.041666667	1.53125				
C4	SEMESTER - IV : Paper - V: STATISTICAL METHODS FOR ECONOMICS	1.845833333	1.845833333				
C5	SEMESTER - VI: Paper - VI: INSURANCE SERVICES	2	2				
C5	SEMESTER - VI : BANKING AND FINANCIAL SERVICES	1.84375	1.84375				
	OVERALL	1.937797619	1.731150794				

GOVERNMENT DEGREE COL

DEPARTMENT OF

CO-PO MAPPING

			2022-2
ASPECTS	THRESHOLD	WEIGHTAGE	ALL S
Internal Assessment	60%	25%	
External Assessment	60%	75%	

Internal Asso
Assessment Tools
MID-1, and MID-2; Assignments: 1 and 2; Quiz 1 and 2;

	Course Outcomes Attai	
Assessment Method	Attainment Le	
	Level 1	
Internal Assessment	Level 2	
	Level 3	
	Level 1	
End Semester Exam	Level 2	
	Level 3	

SEMESTER - I Micro Econon
PARTICULARS
Total Number of Students Appeared
Number of Students scoring above the Threshold
Percentage
Attainment Level
Weightage
Attainment Factor(AF) =0.25* I + 0.75*E

	SEMESTER - I Micro Econom					
	ВА					
Code	Course Outcome	Bloom's Taxonomy				
CO1	Learners will remembers Knowledge and states in a systematic way	К				
CO2	nd various terms and concepts relating to microeconomic analysis with the help	K				
CO3	rmination of price and output discriminating different market conditions in shor	Α				
	CO Average					

Overall Course Attainment (Direct):

CO(Course Outcomes) Contributio

PO Attainment = (Weighted Av

Course Code	AF	
	3	
Contribution to PO		

Corrective Actions to imp

Remedial classes w
tutorial classes wi
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SEM	ESTER - II Macro E
PARTICULARS	
Total Number of Students Appeared	
Number of Students scoring above the Threshold	
Percentage	
Attainment Level	
Weightage	
Attainment Factor(AF) =0.25* I + 0.75*E	

	SEMESTER - II Macro	
	B.A	
Code	Course Outcome	Bloom's Taxonomy
CO1	Learners will remember Various concepts, definitions of farm production and	U
CO2	application of the concept of demand elasticity and average and marginal	А
CO3	Students will apply various terms, concepts various cost and revenues	С
CO4	Students will draws critical diograms and graphs to explain and examine the	U
CO5	Students will analyse the theories of microeconomics with reference to their	Α
	CO AVERAGE	

CO(Course Outcomes) Contribution
PO Attainment = (Weighted Avo

Course Code	AF	
	3	
Contribution to PO		

Corrective Actions to im
Remedial classes v
tutorial classes w

SEMESTER - III DEV	LOF
PARTICULARS	
Total Number of Students Appeared	
Number of Students scoring above the Threshold	
Percentage	
Attainment Level	
Weightage	

Attainment Factor(AF) =0.25* I + 0.75*E

SEMESTE

	ВА		
Code	Course Outcome	Bloom's Taxonomy	
CO1	Students will learn Various concepts and definitions and indicators relating to	U	
CO2	Students will distinction between difference between Micro and Macro	U	
CO3	CO3 Students will classify different theories of Employment		
CO4	Students will understand the Characteristics Classification of money - Gresham's	А	
CO5	Students will draws diagrams of Keynesian Theory of Employment -	A	
	CO Average		

Overall Course Attainment (Direct):

CO(Course Outcomes) Contribution
PO Attainment = (Weighted Av

	(110.8.110.11
Course Code	AF
	3
Contribu	ution to PO

Corrective Actions to imp
Remedial classes w
tutorial classes wi

SEMESTER - IV ECNOMIC DEVELOPMEN
PARTICULARS
Total Number of Students Appeared
Number of Students scoring above the Threshold
Percentage
Attainment Level
Weightage
Attainment Factor(AF) =0.25* I + 0.75*E

SEMESTE

	ВА	ECONOM
Code	Course Outcome	Bloom's Taxonomy
CO1	Students will know about Trade Cycles -Inflation - types of inflation - causes	U
CO2	Students will learn functions of central bank, Functions of RBI -	U
CO3	Students will understand the Functions of Commercial Banks -	K
CO4	Students will analyse Money market – Defects of Indian money market	Α

CO5	Students will distinguish between Fiscal and Monetary policies and	K
CO6	Students will be able to discuss the Regional and International Trade –	Α
CO Average		

CO(Course Outcomes) Contribution
PO Attainment = (Weighted Avo

Course Code	AF	
	3	
Contribution to PO		

Corrective Actions to imp
Remedial classes w
tutorial classes wi

SEMESTER - IV : Paper - V: STATISTI
PARTICULARS
Total Number of Students Appeared
Number of Students scoring above the Threshold
Percentage
Attainment Level
Weightage
Attainment Factor(AF) =0.25* I + 0.75*E

	SEMESTE	
	ВА	
Code	Course Outcome	Bloom's Taxonomy
CO1	Students will get knowledge on Concept of Economic Growth and development	R
CO2	Students will understand the Sustainable development - Balanced and	U
CO3	Students will differenciate between Labour intensive and capital	Α
CO4	Students will learn the Basic features of the Indian Economy	А
CO5	Students will analyse the causes and measurments of Poverty	С
CO6	Students will learn about Economic reforms like liberalization,	Α
	CO Average	

Overall Course Attainment (Direct) :

3 io

CO(Course Outcomes) Contribution
PO Attainment = (Weighted Avo

Course Code	AF
	3

	SEMESTER - VI: Paper - VI:
PARTICULARS	
Total Number of Students Appeared	
Number of Students scoring above the Three	shold
Percentage	
Attainment Level	
Weightage	
Attainment Factor(AF) =0.25* I + 0.75*	E

		SEMESTE
	ВА	
Code	Course Outcome	Bloom's Taxonomy
CO1	s will understand the Importance of Agriculture in India - Agrarian structure and r	U
CO2	Students know about Rural credit - Micro Finance - Self Help Groups (SHGs)	А
CO3	Students will analyse Problems and Prospects of small scale Industries in India.	U
CO4	Students will discuss about Disinvestment in India - FEMA and Foreign direct investment	А
CO5	Students will analyse NITI Aayog planning era	R
CO6	Students will understand Andhra Pradesh Economy and Population	А
	CO Average	

CO(Course Outcomes) Contribution
PO Attainment = (Weighted Avo

Course Code	AF	
	3	
Contribution to PO		

Corrective Actions to imp
Remedial classes w
tutorial classes wi

SEMESTER - VI : BANKIN	NG A
PARTICULARS	
Total Number of Students Appeared	
Number of Students scoring above the Threshold	
Percentage	
Attainment Level	
Weightage	
Attainment Factor(AF) =0.25* I + 0.75*E	

		SEMESTE
	ВА	
Code	Course Outcome	Bloom's Taxonomy
CO1	Students will learn different Theories of Taxation	U
CO2	Students will analyse between Direct Taxes and indirect Taxes	А
CO3	Students will understand the Central and state Govt. Taxes	А
CO4	Students will know about the effects and impacts of GST	U
	CO Average	

3

CO(Course Outcomes) Contribution
PO Attainment = (Weighted Avo

Course Code	AF
	3
Contribut	tion to PO

Corrective Actions to imp
Remedial classes w
tutorial classes wi
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Corrective Actions to improve

Remedial classes will be tutorial classes wil be c

	Course wise Target Values of POs, and Attainment Values of POs th
COURSE CODE	TITLE
C1	SEMESTER - I Micro Economics – Consumer Behav
C2	SEMESTER - II Macro Economics Analysis
C3	SEMESTER - III DEVLOPMENT ECONOMICS
C4	SEMESTER - IV ECNOMIC DEVELOPMENT IN INDIA AND ANDI
C4	SEMESTER - IV : Paper - V: STATISTICAL METHODS FOR EC
C5	SEMESTER - VI: Paper - VI: INSURANCE SERVICES

C5	EMESTER - VI : BANKING AND FINANCIAL SERVICE
	OVERALL

LEGE (MEN) SRIKAKULAM

ECONOMICS

ATTAINMENTS

STUDENTS' AVERAGE PERFORMANCE	OVERALL COURSE DIRECT ASSESSMENT		
I	0.25xI+0.75xE		
E	U.ZJXITU./JXE		

essments	
	Weightage
	25%

nment Targe	et Levels
vel	Threshold
	Less than 60% students scored more than 60% of marks in Internal Exams
	More than 60% students scored more than 60% of marks in Internal Exams
	More than 70% students scored more than 60% of marks in Internal Exams
	Less than 60% students passed in the End Semester Exam
	More than 60% students passed in the End Semester Exam
	More than 70% students passed in the End Semester Exam

ics – Consumer Behavior							
	INTERNAL ASSEEMENT (Internal)	SEMESTER EXAM (External)					
	11 11						
	11	9					
	100	81.818182					
	3	3					
	0.75	2.25					
	3						

ics – Con	cs – Consumer Behavior									
Micro E	Micro Economics – Consumer Behavior						Course	Code:		
				Correla	ting with P	rogram Ou	tcomes			
PO1	Р	02	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
	2	2	2	2	1	2	1	2	2	1.777778
	2	3	1	2	1	2	1	2	2	1.777778
	2	2	3	1	0	1	3	1	1	1.555556
2	2	2.333333	2	1.666667		1.666667	1.666667			

3

n to PO (Programme Outcomes)

erage Value of PO $\,x\,$ AF $\,)\,$ / $\,3\,$

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
2	2.333333	2	1.666667		1.666667	1.666667			
2	2.333333	2	1.666667		1.666667	1.666667			

prove CO Attainments

ill be conducted	
I be conducted	

Economics Analysis	conomics Analysis									
	INTERNAL ASSEEMENT (I)	SEMESTER EXAM (E)								
	11	9								
	11	11								
	100	122.222222								
	3	3								
	0.75	2.25								
		3								

conomics	onomics - analysis											
М	acro Econo	mics - anai		Course	Code:							
	Correlating with Program Outcomes											
PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9				
3	2	1	3	2	2	2	2	2				
2	3	2	2	3	2	1	2	1				
3	2	2	3	2	1	2	1	1				
2	2	1	2	2	2	2	3	1				
3	2	2	2	1	3	1	1	2				
2.6	2.2	1.6	2.4		2	1.6						

3

n to PO (Programme Outcomes)

erage Value of PO x AF) / 3

Р	01		PO2		PO3		PO4	PO5	PO6	PO7	PO8	PO9	
		2.6		2.2		1.6	2.4		2	1.6			2.066667
		2.6		2.2		1.6	2.4		2	1.6			2.066667

prove CO Attainments		
ill be conducted		
I be conducted		

MENT ECONOMICS									
	INTERNAL ASSEEMENT (I)	SEMESTER EXAM (E)							
	28	22							
	28	28							
	100	127.2727273							
	3	3							
	0.75	2.25							

ER - III

DE	VELOPMEN	IT ECONON	1ICS			Course Code:							
	Correlating with Program Outcomes												
PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9					
2	3	3	2	2	3	2	1	2					
3	2	2	3	1	2	3	2	1					
3	3	1	2	2	2	3	3	2					
1	2	2	2	0	3	3	2	1					
2	3	2	2	1	3	3	2	1					
2.2	2.6	2	2.2	1.2	2.6	2.8	2	1.4					

2

n to PO (Programme Outcomes)

erage Value of PO x AF) / 3

PO1		PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
	2.2	, , ,	5 2	. , ,		2.6	2.8	2	1.4	2.111111
	2.2	, , ,	5 2	2.2		2.6	2.8	2	1.4	2.111111

prove CO Attainments		
ill be conducted		
I be conducted		

IT IN INDIA AND AND	HRA PRADESH								
	INTERNAL ASSEEMENT (I)	SEMESTER EXAM (E)							
	23	12							
	23	23							
	100	191.6666667							
	3	3							
	0.75	2.25							
		3							

ER - IV

IC DEV	'ELO	PMENT IN	INDIA AND	ANDHRA	Course Code:								
	Correlating with Program Outcomes												
PO1		PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9				
	3	3	1	2	1	2	2	1	2				
	3	3	2	3	1	3	2	1	2				
	3	2	2	1	0	3	1	3	1				
	2	1	1	3	1	2	2	3	1				

3	3	2	3	1	2	2	2	2	
3	3	1	3	1	1	2	1	1	
2.833333	2.5	1.5	2.5	0.833333	2.166667	1.833333		1.5	

3

n to PO (Programme Outcomes)

erage Value of PO x AF) / 3

2.833333 2.5 1.5 2.5 0.833333 2.166667 1.833333 1.5 1.958333 2.833333 2.5 1.5 2.5 0.833333 2.166667 1.833333 1.5 1.958333	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
2.833333 2.5 1.5 2.5 0.833333 2.166667 1.833333 1.5 1.958333	2.833333	2.5	1.5	2.5	0.833333	2.166667	1.833333		1.5	1.958333
	2.833333	2.5	1.5	2.5	0.833333	2.166667	1.833333		1.5	1.958333

prove CO Attainments

ill be conducted

l be conducted

CAL METHODS FOR E	CONOMICS	
	INTERNAL ASSEEMENT (I)	SEMESTER EXAM (E)
	23	13
	23	23
	100	176.9230769
	3	3
	0.75	2.25
		3

ER - IV											
STATISTIC	AL METHO	DS FOR EC	ONOMICS				Course	Code:			
Correlating with Program Outcomes											
PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9											
2	3	1	1	1	3	1	1	2			
3	3	2	2	2	2	1	1	1			
1	1	3	2	1	2	2	2	3			
3	2	2	2	1	2	2	3	2			
3 3 1 2 1 1 2 1 1											
2 2 2 1 1 2 2 3 2											
2.333333	2.333333	1.833333	1.666667	1.166667	2	1.666667		1.833333			

n to PO (Programme Outcomes)

erage Value of PO $\,\mathrm{x}\,$ AF $\,\mathrm{)}\,$ / $\,\mathrm{3}\,$

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
2.333333	2.333333	1.833333	1.666667	1.166667	2	1.666667		1.833333	1.854167

2.333333	2.333333	1.833333	1.666667	1.166667	2	1.666667	 1.833333	1.854167
prove CO A	ttainments							
ill be condu	ıcted							
I be condu	cted							

INSURANCE SERVICE	ES .	
	INTERNAL ASSEEMENT (I)	SEMESTER EXAM (E)
	27	27
	27	27
	100	100
	3	3
	0.75	2.25
		3

R - VI													
	V-	C INSURAI	NCE SERVIC	ES			Course Code:						
	Correlating with Program Outcomes												
PO1	01 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9												
	3	2	1	2	3	2	1	1	2				
	2	3	3	1	2	2	2	3	1				
	3	3	2	2	1	2	2	2	2				
	1	2	2	3	2	2	2	2	3				
	3	3	3	3	1	2	3	3	1				
	3	3	3	3	1	1	2	2	1				
	2.5	2.666667	2.333333	2.333333	1.666667	1.833333	2	2.166667	1.666667				

3 n to PO (Programme Outcomes) erage Value of PO x AF) / 3

PO1		PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
	2.5	2.666667	2.333333	2.333333	1.666667	1.833333	2	2.166667	1.666667	2.12963
	2.5	2.666667	2.333333	2.333333	1.666667	1.833333	2	2.166667	1.666667	2.12963

prove CO Attainments		
ill be conducted		
I be conducted		

ND FINANCIAL SERVI	CES	
	INTERNAL ASSEEMENT (I)	SEMESTER EXAM (E)
	28	28
	28	25
	100	89.28571429
	3	3
	0.75	2.25
		3

R - VI	R - VI											
BAN	KIN	IG AND FIN	NANCIAL SE		Course	Code:						
	Correlating with Program Outcomes											
PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9											
	2	2	1	2	2	2	2	3				
	3	2	3	2	2	3	2	2	2			
	2	3	2	3	1	2	1	3	1			
	3	2	1	2	2	1						
2	2.5	2.25	1.75	2.25	1.25	2	1.75		1.75			

n to PO (Programme Outcomes)

erage Value of PO x AF) / 3

PO1		PO2		PO3		PO4		PO5		PO6		PO7	PO8	PO9	
	2.5		2.25		1.75		2.25		1.25		2	1.75		1.75	1.9375
	2.5		2.25		1.75		2.25		1.25		2	1.75		1.75	1.9375
orove (CO A	ttainr	ments	5											
ill be c	ondu	ucted													
I be conducted															

CO Attainments

conducted onducted

rough the contribution of Course Outcomes				
	TARGET VALUE	ATTAINMENT VALUE		
ior	1.77777778	1.55555556		
	2.066666667	2.066666667		
	2.11111	2.11111		
IRA PRADESH	1.958333333	1.958333333		
ONOMICS	1.854166667	1.854166667		
;	2.12962963	2.12962963		

	1.976454868	1.944708836	
ES	1.9375	1.9375	

#DIV/0!