								s	KS			
Subject Code	Subject Name	Subject Name					Credits	Inst. Hour	CIA	External	Total	
23BBAA1	Managerial Economics	Gene ric Elect ive	Y	-	-	-	3	4	25	25 75 100		
	Learning O	bjective	es									
CLO1	CLO1 To familiarize students with concepts of managerial economics and its relevant concepts of economics in current business scenario										epts	
CLO2	To understand the applications & implications with the supply and demand market	cations of ets in de	of ec cisic	ono on-n	mic 1aki	s an ng a	d its nd p	knov roble	vledg m sol	ge of th ving.	e	
CLO3	To Understand the optimal point of cost	analysi	s an	d pr	odu	ctio	n fac	tors of	of the	firm		
CL04	To describe the pricing methods and stra needs	itegies tl	nat a	tre c	onsi	ister	nt wit	th evo	olving	g mark	eting	
CLO5	To Provide insights to the various mark	et struct	ures	in a	n e	cond	omy.					
	Details									Learning Objectives		
UNIT I	Nature and scope of managerial economics – definition of economics – important concepts of economics – relationship between micro, macro and managerial economics – nature and scope – objectives offirm									CLO1		
UNIT II	Demand analysis – Theory of consume utility analysis – indifference curve and demand – Law of demand – Types of o of demand – Elasticity of demand –De	er behav alysis M lemand- mand fo	ior - lean Detoreca	- Ma ing erm astin	argii of inan g.	nal its		12		CLO2		
UNIT III	Production and cost analysis – Product production – production function – Co proportion – Law of return to scale and cost analysis – Different cost concepts relationship short run and long run – R – Supply analysis.	tion – Fa ncept – l econor – Cost o evenue	actor Law nics outp curv	rs of of s of s ut ves c	vari scale	able e – rms	:	12		CL	03	
UNIT IV	Pricing methods and strategies – Object General consideration of pricing – met pricing – Price discrimination	tives – hods of	Fact pric	ors	- - D	ual		12		CL	04	
UNIT V	Market classification – Perfect compet Monopolistic competition – Duopoly -	ition – N - Oligop	Mon oly	opo	ly –			12		CL	05	
	Total		60									
	Course Ou	tcomes										
Course Outcomes	On completion of this course, students	s will;]	Prog	ram	Outcor	mes	
CO1	Analyze & apply the various manager in individual & business decisions.	ial econ	omi	c co	once	pts		Р	02, I	PO6,PC	08	
CO2	Explain demand concepts, underlying demand forecasting techniques.	theorie	s an	nd io	dent	ify			POe	5, PO8		
CO3	Employ production, cost and supply	analysis	s fo	r bı	lsin	ess		PO1, PO2,PO6				

		decision m	aking							
CO	4	Identify pri	icing strat	egies					PO1	, PO2,PO6
CO	5	Classify m	arket stru		PO2,	PO6, PO8				
					Readin	g List				
1.	J	ournal of Ec	onomic I	Literature	– Americ	an Econo	mic Asso	ciation		
2.	A	Arthasastra I	ndian Jou	rnal of Ec	conomics	& Resear	ch			
3.	N	/lithani D.M	. (2016) -	Manager	ial Econo	mics –Hi	nalaya Pu	ublishing	House –	Mumbai
4.	I	ndian Econo	mic Jour	nal/Sage l	Publicatio	ons				
5.	N	Aehta P.L (2	.016) – M	anagerial	Economi	ics – Sulta	an Chand	& Sons –	- New De	lhi
				F	Reference	s Books				
1.		Dr. S. San	karan; M	anagerial	Economi	cs; Margl	nam Publi	ication, C	hennai, 2	019
2.		Thomas an	nd Mauric	e; Manag	gerial Eco	nomics: I	Foundatio	ons of Bus	siness Ana	alysis and
		Strategy, I	McGraw I	Hill Educ	ation, 10	editions, 2	2017.	11 0	.1 1	2015
3.		D N DWIV	redi; Man	agerial Ec	conomics:	$\frac{1}{Cl}$ Vikas Pi	iblishing	House, 8	thedition	, 2015.
4.		H L Ahuja	a; Manage	erial Econ	1000000000000000000000000000000000000	Chand, 9	th Edition	n,2017.	1 • 1	1
5.		Dominick	Salvatore	e; Manage Dross Eig	erial Econ	10 mics: Pi	rinciples a	and World	dwide Ap	plications,
		Oxford U	inversity i	ress, Elg		011, 2010				
		https://www	w studocu	com/rou	ven Kest	nt/azerba	yean day	let inticad	1	
1		universiteti	/husiness	-and-man	agement/	lecture-n	otes-on-m	anagerial	<u>-</u> Leconomi	ics/6061597
2		https://www	w intellio	enteconor	nist com/	profit-ma	vimizatio	n-rule		103/0001377
		http://www	v economi	csdiscuss	ion net/la	ws-of-pro	duction/	laws-of-n	roduction	-laws-of-
3	3 Inter.//www.economicsuiscussion.nev/aws-or-production/laws-or-production-laws-or- sepreturns-to-scale-and-variable-proportions/5134									
4		http://www	<u>.simplyn</u>	otes.in/e-1	notes/mba	ibba/mana	agerial-ec	conomics/	/	
5		https://busi	nessiargo	ns.com/d	eterminar	nts-of-elas	sticity-of-	demand l	ntml	
		intpontonoi		Metl	ods of E	valuation	1			
		Continuou	is Internal	Assessm	ent Test		-			
Interr	าดไ	Assignme	nts					_		
Evalua	tion	Seminar						25 I	Marks	
		Attendanc	e and Cla	ss Partici	pation					
Exter	nal	F 10	4 F	•	I			75)	a 1	
Evalua	tion	End Seme	ster Exan	nination				/51	Viarks	
		Total						100	Marks	
				Meth	ods of A	ssessmen	t			
Recall ((K1)	Simple de	finitions,	MCQ, Re	ecall steps	, Concep	t definitio	ons		
Underst	tand									
/		MCO Tri	e/False S	Short essa	vs Conce	ent explar	nations S	hort sum	nary or o	verview
Compre	ehen	meg, m	<i>ic/1 alse</i> , <i>i</i>		iys, cone	opt explai	lations, b	nort sunn	nary or o	
d (K2	2)									
Applica (K3	tion	Suggest i Explain	dea/conce	pt with	examples	, Sugges	t formula	ae, Solve	problem	ns, Observe,
Analy	ze	Problem-s	olving qu	uestions,	Finish a	procedure	e in man	y steps, l	Differenti	ate between
(K4)	various id	eas, Map	knowledg	ge					
Evalu	ate	I onger eg	- sav/ Evalı	lation ess	av Critic	ue or just	ify with r	aros and c	rons	
(K5)		suy Evan				ing with h			
Create	(K6)	Check ki	nowledge	in spe	cific or	offbeat	situation	ns, Discu	ussion, I	Debating or
	• /	Presentati	ons	·	(h					
r		DO1		pping wi	ui progra	In outco	mes	DO7	DO	1
-	CO		PO2	rus	<u> </u>	r05	ru6		ruð	
	CO	I M	S	M	M	M	8	L	M	1

CO2	S	L	М	M		S	S
CO3	S	S	М	М	М	S	М
CO4	S	S	М	М		S	М
CO5		S	М	М		S	S

CO-PO Mapping (Course Articulation Matrix) Level of Correlation between PSO's and CO's

Ecter of conference in 150 5 and co 5												
CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5							
CO1	3	3	3	3	3							
CO2	3	3	3	3	3							
CO3	3	3	3	3	3							
CO4	3	3	3	3	3							
CO5	3	3	3	3	3							
Weightage	15	15	15	15	15							
Weighted percentage of Course Contribution to PO's	3.0	3.0	3.0	3.0	3.0							

								Inst		Mark	KS .		
Subject Code	Subject Name	Categ	L	Т	Р	0	Cre	Hou	CT 1	Exter			
		ory					ants	rs	CIA	nal	Total		
	International Business	Gene		-	-	-	3	4	25				
23BBAA2		ric								75	100		
		Elect									100		
	Learning Ob	1ve											
CLO1	CLO1 To familiarize students with basic concepts of International Business												
CLO2	To impart knowledge about theories of	internati	iona	l tra	de	20		-					
CLO3	To know the concepts of foreign exchan	ign	direct	inve	stme	nt							
CLO4	To understand the global environment												
CLO5	To gain knowledge on the Contempora	ry Issues	of	Inter	rnati	iona	l Bus	siness					
UNIT	Details		I N	lo. of Iours	E S	Lear Objec	ning tives						
	Introduction to International Business:	Importa	nce,	nat	ure	and							
UNIT I	and Approaches - Modes of entry- Mu	national	izati al C	on	proc vrati	cess		12		CL	01		
	and their involvement in International	1 Busine	ess-	Aď	vant	age		12		CL	51		
	and problems of MNCs.												
	Introduction of Trade theories- Me	rcantilisi	n –	- A	bso	lute							
UNIT II	Advantage — Comparative Advantage	ge — H	eck	sche	r-O	hlin		12		CL	\mathbf{D}^2		
	Theory — The New Trade Theory	— Poi	rter's	s D	iam	ond				01	-		
	Competitive Advantage Theory.		mat		ام ام	.							
	impact on trade and investment flow	s-Function	ons	of	na u Fore	neir sion							
	Exchange Market- Foreign Direct I	nvestmer	nts		Fac	tors							
UNIT III	influencing FDI — Modes of FDI e	entry -	Hor	izon	tal	and		12		CLO	03		
	Vertical Foreign Direct Investment —	Advanta	ges	of H	[ost	and							
	Home Countries.												
	Drivers in Globalisation - Globa	alisation	of	E N	1ark	ets,							
UNIT IV	production, investments and Techno	ology. V	Vorl	d ti	rade	1n		12		CLO	D4		
	trade and protectionism — Tariff and n	on-tariff	pme `har	nts-	- vv (oria							
	Regional Economic Groupings in	Practice	e-]	Leve	els	of							
	Regional Economic Integration	Regio	onal	ism	, ,	vs.							
UNIT V	Multilateralism- Important Regional	Econom	nic (Grou	ıpin	gs		12		CL	D 5		
	in the World. Contemporary Iss	ues in	Int	erna	tior	nal		12		CL	05		
	Business- Institutional support to inter	rnational	bu	sine	ss li	ke							
	BREATT, IMF, WORID Bank, ILO an						-	60					
	Course Out	comes						00					
Course		.11											
Outcomes	On completion of this course, student	s will;											
CO1	Discuss the modes of entry to Internation	onal Bus	ines	s				PO	1, PO	5, PO	6		
CO2	Explain international trade theories PO3									4, PO:	5		
CO3	Understand Foreign exchange market and FDI PO1, PO2									<u> </u>			
<u>CO4</u>	Outline the Global Business Environment PO4, PO5, PO6									5			
CO5	trading blocs.	nai inst	iiuti	ons	ano	1		I	P 07,	PO8			
	Reading	List											
1.	Gupta CB, International Business, S Ch	nand & C	Co. I	_td,	201	4							
2.	Bhattacharya, B., Going International:	Respons	se St	trate	gies	s of	the In	ndian	Sect	or, W	heeler		

	Publishing, New Delhi.									
3. Hill, C.W.L. and Jain, A.K., International Business: Competing in the Global										
3.	Marketplace, 11th Edition, Tata McGraw-Hill Education, 2018. Cherunilam, F., International Business: Text and Cases, 5th Edition, PHI Learning, 2010									
4.	Cherunilam, F., International Business: Text and Cases, 5th Edition, PHI Learning, 2010									
5. Paul, J., International Business, 5th Edition, PHI Learning, 2010										
References Books										
Deresky, H., International Management: Managing Across Borders and Cultures, 6th										
1.	Edition, Pearson, 2011.									
2.	Griffin, R., International Business, 7th Edition, Pearson Educat	ion, 2012.								
3	2 Tamer Cavusgil S, Gary Knight, John Riesenberger, International Business The New									
	Realities, 4 th edition, Pearson ,2017									
4.	Aswathappa K, International Business, 7th Edition, McGraw-	Hill, 2020								
5	SubbaRaoP, International Business, (Text and Cases), Himal	aya Publishing House,								
5.	2016									
	Web Resources									
1	https://online.hbs.edu/blog/post/international-business-example	<u>8</u>								
2	https://saylordotorg.github.io/text_international-business									
3 <u>https://www.imf.org/en/home</u>										
4	4 nttps://courses.iumeniearning.com/suny-internationalbusiness/chapter/reading-what-									
5 http://www.simplynotes.in/e-notes/mbabba/international-business-management/										
Methods of Evaluation										
	Methods of Evaluation									
T 4 1	A seigemente									
Evolution	Assignments	25 Marks								
Evaluation	Attendance and Class Participation									
Extornal	Auendance and Class Participation									
External	End Semester Examination	75 Marks								
Evaluation	Total	100 Marks								
	Methods of Assessment	100 Warks								
Recall (K1)	Simple definitions. MCO. Recall steps. Concept definitions									
Understand/										
Comprehend	MCO, True/False, Short essays, Concept explanations, Short su	immary or overview								
(K2)		5								
Application	Suggest idea/concept with examples, Suggest formulae, Sol	ve problems, Observe,								
(K3)	Explain	-								
Analyza (KA)	Problem-solving questions, Finish a procedure in many steps	, Differentiate between								
	various ideas, Map knowledge									
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros an	nd cons								
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or								

Mapping with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	М	М	М	S	S	М	М
CO 2	М	М	S	S	S	S	М	S
CO 3	S	S	М	М	М	S	M	М
CO 4	S	S	M	S	S	S	M	S
CO 5	М	М	М	М	М	М	S	S



Level of Correlation between 150 5 and CO 5												
CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5							
CO 1	3	3	3	3	3							
CO 2	3	3	3	3	3							
CO 3	3	3	3	3	3							
CO 4	3	3	3	3	3							
CO 5	3	3	3	3	2							
Weightage	15	15	15	15	14							
Weighted Percentage of	3.0	3.0	3.0	3.0	2.8							
Course Contribution to Pos												

CO-PO Mapping with Programme Specific Outcomes (Course Articulation Matrix): Level of Correlation between PSO's and CO's

										Marl	KS
Subject Code	Subject Name	Category	L	Т	Р	o	Credits	Inst. Hour	CIA	External	Total
23BBAA3	BUSINESS STATISTICS	USINESS STATISTICS Gene ric Elect ive Y 3								75	100
Learning Objectives											
CLO1	Apply the Measures of Central Tendence	y in bus	ines	ss							
CLO2	Understanding the Measures of Variation	n									
CLO3	Analyze of Time Series										
CLO4	Understand Index Numbers and Statistic	cal quali	ty c	onti	col						
CLO5	Testing of hypothesis										
UNIT	Details							No. (Hou	of rs	Lear Objec	ning ctives
UNIT I	Introduction – Meaning and Definition of Statistics – Collection and Tabulation of Statistical Data – Presentation of Statistical Data – Graphs and Diagrams- Measures of Central Tendency – Arithmetic Mean, Median and Mode – Harmonic Mean and Geometric Mean									CL	01
UNIT II	Measures of Variation – Standard Deviation –Mean deviation – Quartile deviation- Skewness and kurtosis – Lorenz Curve – Simple Correlation – Scatter Diagram – Karl Pearson's12CLO2Correlation – Rank Correlation – Regression121212								02		
UNIT III	Analysis of Time Series – Methods of Seasonal Variations	Measuri	ng	Frer	nd ar	nd		12		CL	03
UNIT IV	Index Numbers – Consumer Price Inde Indices.	ex – And	l Co	ost o	f Li	ving		12			04
UNIT V	Testing of hypothesis – Chi-Square test, ANOVA.	, T Test,	FΤ	est,				12	2 CLO		05
								60			
	Course Out	comes									
Course Outcomes	On Completion of the course the studen	ts will					1	Prog	ram (Outcor	nes
CO1	Measures of Central Tendency							POI	l,PO2	2,PO4,1	PO6
CO2	Measures of Variation							Р	01,P	O2,PO	6
CO3	Analyze of Time Series							Р	01,P	O2,PO	6
CO4	Understand Index Numbers							Р	01,P	O2,PO	6
CO5	Test Hypothesis								POZ	2,PO8	
	Reading List										
1.	1. P.R. Vittal, Business Mathematics and Statistics, Margham Publications, Chennai,2004.									04.	
2.	S.P. Gupta, Statistical Methods, Sultan	Chand &	2So1	ns, l	New	Dell	hi,20	07.			
3.	S.P. Gupta, Elements of Business S	tatistics,	Sul	tan	Cha	ind &	& Soi	ns, N	ewD	elhi,20	07.
4.	J.K. Sharma, Business Statistics, Pearso	n Educa	tior	ı, No	ew I	Jelh	1,200)7.			
5.	Business Statistics & OR - Dr. S. P. Raj	agopala	n, T	ata	Mc(Jrav	v-Hil	1			
	References	Books	~				•	,	_ th	1	
1.	David M.Levine, David F.Stephanetal.	Busines	s Sta	atist	1CS :	Af	$\frac{1}{1}$	ours	$e, 7^{m}$	editior	1
2.	Dina NathPandit, Statistics: A Modern A	Approac	h,I	line	iusta	an P	ublis	hing	Corp	oration	l

3.	HazarikaPadmalochan, A textbook of Business Statistics , S.C	Chand Publications								
4	Vohra ND, Business Statistics: Text and Problems – With Introduction to Business									
т.	Analytics, McGraw Hill ,2021									
5	Alexander Holmes, Barbara Illowsky and Susan Dean, Introd	luctory Business Statistics,								
	12 th Media Services, 2017									
Web Resources										
1	https://theintactone.com/2019/09/01/ccsubba-204-business-st	tatistics/								
2	2 https://ug.its.edu.in/sites/default/files/Business%20Statistics.pdf									
3	http://www.statisticshowto.com									
4	https://statisticsbyjim.com/basics/measures-central-tendency-	-mean-median-mode/								
5	5 https://www.toppr.com/guides/business-mathematics-and-statistics/index-numbers/									
	Methods of Evaluation									
	Continuous Internal Assessment Test	-								
Internal	nternal Assignments 25 Marks									
Evaluation	Seminars 25 Marks									
	Attendance and Class Participation									
External	End Semester Examination	75 Marks								
Evaluation		7.5 THURS								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions									
Understand/										
Comprehend	MCQ, True/False, Short essays, Concept explanations, Shor	t summary or overview								
(K2)		<u> </u>								
Application	Suggest idea/concept with examples, Suggest formulae,	Solve problems, Observe,								
(K3)	Explain									
Analyze (K4)	Problem-solving questions, Finish a procedure in many s various ideas. Map knowledge	teps, Differentiate between								
Evaluate (K5)	Longer essay/ Evaluation essay Critique or justify with pro-	s and cons								
	Check knowledge in specific or offheat situations	Discussion Debating or								
Create (K6)	Presentations	Discussion, Decuming of								
<u>.</u>	Manning with program outcomes									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	М	S	S	S	М	S
CO2	S	S	М	М	М	S	М	S
CO3	S	S	М	М	S	S	М	S
CO4	S	S	М	М	М	S	М	S
CO5	S	S	М	S	S	S	М	S

CO-PO Mapping (Course Articulation Matrix) Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to PO's	3.0	3.0	3.0	3.0	3.0

			L	Т	Р	0		Inst. Hours	Marks			
Subject Code	Subject Name	Category					Credits		CIA	External	Total	
23BBAA4	Operation Research Gene ric Elect ive					-	3	4	25	75	100	
	Learning Ob	jectives										
CLO1	Introduction to Operations Research definition and concept Essential features of LPP.											
CLO2	Formulation of Transportation problem and finding an initial basic feasible solution.											
CLO3	Expressing Assignment problem, Hungarian method- Minimization and Maximization case and Sequencing Problem.											
CLO4	Analyse Network models and constructing network- critical path, various floats.											
CLO5	Analyse Game Theory and Decision Theory											
UNIT	Details							N0. (Hom	of rs	Learning Objectives		
UNIT I	Linear Programming problem -Concept and scope of OR, general mathematical model of LPP, steps of L.P model formulation, Graphical method of the solution of LPP- simple problems.							12 CLO1				
UNIT II	Transportation problem- Basic definitions, formulation of transportation problem as LPP, finding an initial basic feasible solution- North -west corner rule, row minima method, column minima method, least cost entry method-Vogel's approximation method to find the optimal solution.							12 CLO2		02		
UNIT III	Assignment problem-Hungarian method- Minimization and Maximization case, unbalanced assignment problem. Sequencing Problem-Processing n jobs on 2 machines, processing n jobs on 3 machines, processing n jobs on m machines.							12		CL	03	
UNIT IV	Network models-PERT and CPM — difference between PERT and CPM- constructing network- critical path, various floats, three-time estimates for PERT							12		CLO4		
UNIT V	Game Theory- Maximin-Minmax criterion, Saddle point, Dominance property, Graphical method for solving 2xn and mx2 game. Decision Theory –statement of Baye'stheorem application - decision trees.							12 60		CLO5		
							1		1			
Course Outcomes	On Completion of the course the students will							Program Outcomes				
CO1	Analyse Linear Programming							PO1,PO2,PO6				
CO2	Analyse Transportation problem							PO1,PO2,PO6				
<u>CO3</u>	Analyse Assignment problem							PO1,PO2,PO6				
CO4	Analyse Network models							PO1,PO2,PO6				
CO5	CO5 Analyse Game Theory and Decision Theory PO1,PO2,PO6									6		
	Reading List											
1.	Operational Research Research.com											
2.	Operations Research PubsOnLine (informs.org)											

3.	Prabandhan : Journal of Management								
4.	International Journal of Operations research								
5.	DR H. Premraj, Elements of Operation Research, Margham publications, Chennai, 2019								
References Books									
1.	1. P.R. Vittal& V. Malini, Operative Research – Margham Publications – Chennai – 17.								
2	P.K. Gupta& Man Mohan, Problems in Operations Research – Sultan Chand & sons – New								
Ζ.	Delhi								
3.	V.K. Kapoor, Introduction to operational Research – Sultan Chand & sons – New Delhi								
4.	Hamdy A Taha, Operation Research – An Introduction prentice Hall of India- New Delhi								
5	P. Gupta, N. Aruna Rani, M. Haritha (2018), Operations Research and Quantita								
J. Techniques, First edition, Himalaya Publishing House.									
Web Resources									
chromeextension://efaidnbmnnnibpcaincolclefindmkai/https://www.rccmindore.com/wp-									
1	content/uploads/2021/04/Operations-Research.pdf								
2 chromeextension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.bbau.ac.in/dept/UI EMER601%20Operation%20Research%20Queuing%20theory.pdf									
								3	https://www.onlinemathlearning.com > linear-programming-example
4	https://www.kellogg.northwestern.edu > weber > Notes 6 Decision trees								
5 www.pondiuni.edu.in > sites > default > files									
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments								
Evaluation	Seminars								
	Attendance and Class Participation								
External	End Semester Examination	75 Marks							
Evaluation									
	Total	100 Marks							
Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/									
Comprehend MCQ, True/False, Short essays, Concept explanations, Short summary or overview									
(K2) Application Success idea/account with anomaly Success formula Salar webt Of									
(K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain								
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas Man knowledge								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons								
	Check knowledge in specific or offbeat situations. Discussion. Debating or								
Create (K6)	Presentations	, 5							

Mapping with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	М	М	М	S	М	S
CO2	S	S	М	М	S	S	М	S
CO3	S	S	М	М	S	S	М	S
CO4	S	S	М	М	М	S	М	S
CO5	S	S	М	М	М	S	М	S

CO-PO Mapping (Course Articulation Matrix) Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to PO's	3.0	3.0	3.0	3.0	3.0

INSTITUTIONAL TRAINING *

Curricular note on Skill enhancing core paper with Internal evaluation for the award of 2 Credits

Aims: The purpose of this skill enhancing (Training) core paper is to bridge the theoretical fundamentals with that of actual practice and to inculcate a spirit of inquiry & research rigor to investigate the nuances that go into the working of industry at large. Apart from adapting as teamworker, students are expected to gather, filter the required information and report the dynamics of the chosen industry in a standardized format.

Process: Colleges may institute MoU/Collaborative initiative with firms in their locality to get the consent and to make the training more purposeful. Every student, individually or in a group not exceeding three, shall undergo a four-week [a minimum of twenty working days] training in any organization [size, type and location to be specified by the respective college] of his/her choice during the vacation between fourth and fifth semester. In case of insufficient vacation, college level adjustments can be made to facilitate the students on training.

Prior permission may be obtained from the organization in advance by the students concerned and information shall be passed onto the colleges thus enabling the training supervision by the concerned faculties authorized by the college.

Weekly postal or electronic reporting should be obtained to ensure coherent and comprehensive training during the training period. A final report [Institutional Training Record – ITR] containing the introduction of the industry, the profile of the company and a valid conclusion indicating the benefits of the training shall be given not exceeding 30 [A4] pages [in a spiral- bound form/pre-printed record designed for this purpose].

Reporting Proforma: The profile of the company may include the organization-chart, people involved in key-positions, year of establishment and growth pattern (for at least five years), the products dealt and market to which it caters to, sales turn-over, market share [for last three years], competitors' details, number of employees and their brief profile, share capital&

Share holding pattern, market capitalization (in case of listed public company), group companies, if any, awards & recognitions (if any received), litigations, if any involved and so on.

Outcome: Internal evaluation by the concerned training supervisor along with HOD shall be made during the beginning of fifth semester for award of two credits and report the same to the university.