		ranch		ME											
Course Category:				Open Elective -III							Credits:			3	
Course Type:				Theory							Lecture-Tutorial- Practical:			3-0-0	
											Continuous Evaluation:			30	
Prerequisites:				-							Semester End Evaluation:			70	
Course	Out	comos									Fotal Ma	arks:	1	00	
Upon s			mpleti	on of t	he cou	rse th	e stude	ent will	l be ab	le to:					
CO1	Disc		e bas	ic cor	ncepts	of M	1IS, E	Decisio	on ma		Applicat	tions of	f MIS,	Kź	
CO2		rpret								ons				K	
CO2 CO3											Re-En	aineeri	nα	K.	
CO3													ng	K.	
004	Suit	nnaris	tion of	Cours		come	towe	rds ac	hiever	anu its (	opportu Progran	nities.	mee	Γ.	
	PO1	PO2	1011 01 PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO	
CO1	1	1	- 50		3			2	1	3	2	1	2	3	
CO2	1	1			3			2	1	3	2	1	2	3	
CO3	1	1			3			2	1	3	2	1	2	3	
CO4	1	1			3			2	1	3	2	1	2	3	
Avg.	1	1			3			2	1	3	2	1	2	3	
	1-	- Low						dium				3-Hi	gh		
						Cou	rse (	Cont	tent						
UNIT-	$1 \begin{bmatrix} to \\ M \end{bmatrix}$	the ma	anager ations	nent, A to the	s tool basic	for Ma mode	anager I, orga	nent P	rocess,	Basic n	of MIS, 1 nodel of n, MIS:	organiz	ation,	CO	
UNIT-	2 D m C in D M	ecision aking, lassific format evelop IIS, Fao	Making MIS ation ion ment controls ctors o	ing: Co and D of info process of long f Succo	oncept ecision rmatic or, T range ess and	s, Met n mak on, Val Ypes plans d failu	hods, T ing co lue of of s of the re for N	ncepts inform ystems MIS, I MIS, I	, Infornation, ation, , Har Develo	rmation: General ndling pment a	ganizati A Qua I model system nd imple	ality Pro of Hum compl ementati	oduct, an as exity, ion of	CO1 CO2	
UNIT-	3 cr sy In	oduction eating stems, oformat	on, m a Dist Data j ion sy	aterials inctive process stems,	s, mar servic sing, T Progra	keting xe, MIS ransac ammin	mana s in se tion pr g lang	igemer rvice i ocessi uages f	nt, Ap ndustry ng, Ap for syst	plication y, Techr plication tem cod	Personne ns in se nology o n proces ing.	ervice s f Inform sing, TQ	ector, nation QM of	CO1 CO2	
UNIT-	4 Ei Pi	<b>Decision support systems and BPR:</b> Concept and philosophy, Deterministic systems, Artificial Intelligence systems, Knowledge based expert system, ERP basic features EMS and MIS Business						CO CO							
UNIT-	el 5 sa	<b>E-Commerce:</b> Electronic commerce environment and opportunities: back ground, electronic commerce Environment, Modes of electronic commerce: Approaches to safe electronic commerce, Overview, Secure transport protocols, Secure Transactions, Secure Electronic Payment Protocol, and Secure Electronic Transaction.							CO:						

Page **203** of **278** 

	Learning Resources
	1. W.S. Jawadekar, Management Information Systems: A Global Digital
Text Books	Enterprise Perspective, 5 <sup>th</sup> Edition, McGraw Hill Education, 2013.
TEXT DOOKS	<ol><li>D. Minoli, Web Commerce Technology Hand Book, 1st edition, McGraw</li></ol>
	Hill Education, 2000.
	1. K.C. Laudon and J. Laudon, Management Information Systems: Managing
	a Digital firm, 11t <sup>h</sup> Edition, Pearson Education, 2012.
	2. D. Gordon and M. Oslon, Management Information Systems: Conceptual
D. C	Foundations, Structure and Development, 2nd Edition, McGraw Hill
Reference	Education Pvt Ltd, India, 2001.
Books	3. R.G. Murdic, J.E. Ross and J.R. Clagget, Information Systems for Modern
	Management, 3 <sup>rd</sup> Edition, PHI, 2008.
	4. K.Ravi and A.B. Whinston, Frontiers of Electronic Commerce, 1st edition
	Pearson India, 2002.

Page **204** of **278**