Course Number and Name													
BGE010 – RA	APID P	ROTO	TYPIN	G									
Cauras Ohio	4:												
Course Object To provide		dge or	differ	ent tyr	es of I	Ranid 1	Prototy	ning s	vstems	and its	s annli	cations i	'n
various field		uge of	i unite	ciii typ		Xapiu i	Toloty	ping s.	ysicilis	and its	з арри	cations i	.11
Prerequisites						Co-requisites							
MANUFACTURING TECHNOLOGY						Nil							
Course Outcomes (COs)													
CO1	,		good III	ndarstai	nding of	RD hist	ory its	davalor	ment ar	nd annli	cations	Evnosa	
COI	Generating a good understanding of RP history, its development and applications. Expose the students to different types of Rapid prototyping processes, materials used in RP												
	systems and reverse engineering.												
CO2	Students will be exposed to different types of Rapid prototyping processes, materials used												
CO2	in RP systems and reverse engineering.												
G02													
CO3	Students will understand steriolithography methods												
CO4	Students learn processes of CAD												
CO5	Students gain knowledge to develop prototypes												
	Students gain knowledge to develop prototypes												
CO6	Students learn the concepts of rapid tool processing												
Student Outco	omes (S	SOs) fro	om Crit		covere	d by th	is Cou	_		T		1	
COs/SOs	a	b	С	d	e	f	g	h	i	j	k	1	
CO1	Н												
CO2	Н		Н	М					Н			Н	
CO3			Н			М						Н	
CO4	Н		Н					М			L	L	
CO5	Н											L	
CO6													
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