Feedback Survey Forms

For B. Tech.M.Teh..MCA & M.Sc: (ALUMNI)

Bapatla Engineering College::Bapatla (Autonomous)

Name :					Organization :						
Program & Discipline:					Designation:						
Year of Graduation:					Experience:						
and cur	ricul		iving you					ogram outco by marking (
Note: 1	is lo	w and 5	is high								
I.	KN	OWLED	GE								
	i.					thematics progression		c sciences us	eful		
		1		2	3		4	5			
	ii.	Dep	th of cor	re course	s relevant	to your pro	ofessional	l aspiration.			
		1		2	3		4	5			
	III.		diversity		tives offer	ed helped	in expand	ding the brea	dth		
		1		2	3		4	5			
II.	SK	ILLS	552 STA	-3.7	5E)	1000	2:	TH 18 12			
	Th	e level o	f compet	tence to							
	 Analyze complex engineering problems acquired during the program for providing solutions in your career. 										
		1		2	3		4	5			
	 Design solutions, system components or process engineering problems to meet the specified needs 						es for com	plex			
		1		2	3		4	5			
	c.		is of kno provide			lls and ana	lysis and	interpretatio	n of		
		1		2	3		4	5			

***	400	1			3	4		5			
ш.	Sales Sales	PPLICATION									
	i.	Competency to apply modern tools and technologies in your profession.									
		1	2		3	4		5			
	ii.	The li	project	managemen							
		1	2		3	4		5			
IV.	ATTITUDE										
	i.	Function effectively as an individual and as a member or leader in diverse teams									
		1	2		3	4		5			
	 Awareness to societal responsibilities relevant to the pro- while providing solutions. 										
		1	2		3	4		5			
	iii.	 Understanding of the impact of the professional engir solutions in compliance to environmental consciousness 									
		1	2		3	4		5			
	iv.	Application of ethical principles and code in profession									
		1	2		3	4		5			
	v.	Attitude to upgrade your skills and knowledge through quality improvement programs and higher education.									
		1	2		3	4		5			
uggest	ions fo	or chan	ge of syllal	ous in th	ne existing o	ourses	and inclu	sion of nev			
ourses/	techn	ologies/	tools etc to	be inclu	uded in the c	urriculu	m:				
ate:											