

MAR ATHANASIUS COLLEGE OF ENGINEERING KOTHAMANGALAM - KERALA – 686666

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Vision

Endeavor to Ensure Excellence

Mission

Mould technically competent and morally strong Engineers Achieve dynamic leadership through quality Education
Cater the needs of industry and community through Emulation Empower the students to serve the nation with
Dedication

GRADUATE EXIT SURVEY

Greetings from the Department of Electrical and Electronics Engineering.

* Required	
•	Name (In full) *
•	Email-id *
	Contact Number *
•	Graduation Year *
•	Placement details (if any)



Markel

Dr. MATHEW K.
Principal
Mar Athanasius College of Engineering
Kothamangalam, Kerala - 686 666

1		The curriculum helps problems *	in your level o	f knowle	edge in finding soluti	ons to e	ngineering
	1	Excellent	Very Good	Good	Fair	Poor	
2	. Т	The curriculum enhar	nces your ability	y to anal	yze and investigate of	complex	problems and to
	Ċ	lesign solution * Excellent	Very Good	Good	Fair	Poor	
			very dood				
				Ш			
3		The curriculum devel ctivities *	ops your skill t	o use mo	odern tools and techn	niques in	engineering
		Excellent	Very Good	Good	Fair	Poor	
4.	Γ	The curriculum streng	gthen your abili	ity to find	d engineering solution	ons for s	ustainable
	d	evelopment consider		on socie	ty *		
		Excellent	Very Good	Good	Fair	Poor	
5.		The curriculum prom		f ethical	attitude and respons	ibilities	in
	C	ngineering practices Excellent	Very Good	Good	Fair	Poor	
6.	Τ	The curriculum providence Excellent	des proficiency Very Good		work. * Fair	Poor	
7.	Т	The curriculum devel	ops vour comm	unicatio	on with the engineeri	ng comi	nunity and
		ociety.*	1 ,				
		Excellent	Very Good	Good	Fair	Poor	
8.	Т	he curriculum enh	ances your le	evel of	knowledge in prin	ciples o	of engineering and
ANASIUS CO		nanagement to mana Excellent	ge projects. * Very Good	Good	Fair	Poor	
KEDAMA LEGE							Market
KOTHAMANGALANGALANGALANGALANGALANGALANGALANG	NE NE			Ш		<u></u> .	
The Daniel	330	he curriculum enhar f technological chan		y to enga	age in life-long learn	ing esse	entially in the context
SIMIS	1	Excellent	Very Good	Good	Fair	Poor	Principal Mar Athanasius College of Engineering Kothamangalam, Kerala - 686 668

		gthens your ab		op and design	n innovative po	wer system
теогре	Excellent	Very Good		Fair	Poor	
				system princ	iples and powe	relectronics
technique to	Excellent	ndustry and so Very Good		Fair	Poor	
					lectronic and co	mmunication
system to fi	nd the optimal Excellent	solution of ine Very Good		lems.* Fair	Poor	
		1 2	3 4	5		
	Strongly	Agree		Strongly D	isagree	
14. The cur	riculum offers	s sufficient elec	ctives / value	added cours	es. *	
		1 2	3 4	5		
	[
ENO. ENO.	Strongly	/ Agree		Strongly D	Disagree	
Suggestion	s to improve t	he curriculum,	if any			
						Moior
						Dr. MATHEW K. Principal Athanasius College of
			-		Mar K	Athanasius College of Athamangalam, Kerala