## FACULTY PROFILE

Name of the Faculty:		7: Dr	Dr.Nelaturi Nagendra Reddy					
Designation:		As	Assistant Professor					
Department: Date of Birth:		Ele	Electronics and Communication				100	
		En	Engineering				)Ø	
		25-	25-12-1991					
AICTE –								
ID:								
Education	• M • M • G • B w	ndhra Pra I.Tech in V untur, 201 .Tech in E ith distinc	desh. VLSI with firs 14-2016. lectronics and tion from JN	st class with dis	stinctior ion Eng Lingaya	ı from ineerii s Insti		
Experience	Teac	hing: 2.5	Indust	Industry: 1			Total: 6.5	
	Research: 3		Others	5:		10181. 0.3		
Area of Crossi	alizati	on V	I SI Somioor					
Area of Speci	anzan	VII V	LSI, Semicor	nductor device	modelli	ng, TF	E I device	
Area of Speci	anzan		LSI, Senncor Biosensor	iductor device	modelli	ng, TF	E I device	
1	: Ele Ci	,I ectronic D	Biosensor evices and Ci ysis, VLSI Dea		nd Digit	al Circ	uits, Electrical	
Course Work:	Ele Cir Ins	,I ectronic D rcuit analy strumenta	Biosensor evices and Ci ysis, VLSI Dea	rcuits, Pulse an sign, Electroni	nd Digit	al Circ	uits, Electrical	
Course Work:	Ele Cir Ins	,I ectronic D rcuit analy strumenta	Biosensor evices and Ci ysis, VLSI De tion.	rcuits, Pulse an sign, Electroni	nd Digit	al Circ	uits, Electrical	
Course Work:	Ele Cir Ins	,I ectronic D rcuit analy strumenta	Biosensor evices and Ci /sis, VLSI De tion. asters Level P	rcuits, Pulse ai sign, Electroni rojects :-	nd Digit cs Meas	al Circ	uits, Electrical	
Course Work: Details of Ph	Ele Cir Ins .D. Sc	, I ectronic D rcuit analy strumenta holars /Ma Ph.D. g Master	Biosensor evices and Ci ysis, VLSI De- tion. asters Level P guided Projects	rcuits, Pulse ai sign, Electroni rojects :-	nd Digit cs Meas	al Circ	uits, Electrical	
Course Work: Details of Ph	Ele Cir Ins .D. Sc	, I ectronic D rcuit analy strumenta holars /Ma Ph.D. g Master	Biosensor evices and Ci ysis, VLSI De- tion. asters Level P guided Projects	rcuits, Pulse an sign, Electroni	nd Digit cs Meas Ongoi	al Circ ureme	uits, Electrical	
Course Work: Details of Ph	Ele Cir Ins .D. Sc	, I ectronic D rcuit analy strumenta holars /Ma Ph.D. § Master n Publicati	Biosensor evices and Ci vsis, VLSI De- tion. asters Level P guided Projects on :-	rcuits, Pulse an sign, Electroni	nd Digit cs Meas Ongoi	al Circ	uits, Electrical	
Course Work: Details of Ph	Ele Cir Ins .D. Sc	, I ectronic D rcuit analy strumenta holars /Ma Ph.D. § Master h Publicati	Biosensor evices and Ci vsis, VLSI De- tion. asters Level P guided Projects on :- Publications	rcuits, Pulse an sign, Electroni	nd Digit cs Meas Ongoi	al Circ ureme	uits, Electrical	
Course Work: Details of Ph	Ele Ci Ins .D. Sc	, I ectronic D rcuit analy strumenta holars /Ma Ph.D. § Master n Publicati Research Research	Biosensor evices and Ci vsis, VLSI De- tion. asters Level P guided Projects on :- Publications Presentations	rcuits, Pulse an sign, Electroni rojects :- Completed 1 Internationa 9 1	nd Digit cs Meas Ongoi	al Circ ureme	uits, Electrical	
Course Work: Details of Ph	Ele Ci Ins .D. Sc	, I ectronic D rcuit analy strumenta holars /Ma Ph.D. § Master n Publicati Research Research	Biosensor evices and Ci vsis, VLSI De- tion. asters Level P guided Projects on :- Publications Presentations	rcuits, Pulse an sign, Electroni rojects :- Completed 1 Internationa 9 1 7 :-	nd Digit cs Meas Ongoi	al Circ ureme	ruits, Electrical nt and	
Course Work: Details of Pha	Ele Cir Ins J.D. Sci search	, I ectronic D rcuit analy strumenta holars /Ma Ph.D. g Master n Publicati Research Research ed Projects	Biosensor evices and Ci vsis, VLSI De- tion. asters Level P guided Projects on :- Publications Presentations	rcuits, Pulse an sign, Electroni rojects :- Completed 1 Internationa 9 1 7 :-	nd Digit cs Meas Ongoi	al Circ ureme	uits, Electrical	
Course Work: Details of Ph. Details of Res Details of Spon	Ele Cir Ins JD. Sci search	, I ectronic D rcuit analy strumenta holars /Ma Ph.D. § Master n Publicati Research Research	Biosensor evices and Ci vsis, VLSI De- tion. asters Level P guided Projects on :- Publications Presentations	rcuits, Pulse an sign, Electroni rojects :- Completed 1 Internationa 9 1 7 :-	nd Digit cs Meas Ongoi	al Circ ureme	ruits, Electrical nt and	