FACULTYPROFILE

Nameofthe Faculty:		SANAM SU	SANAM SUBRAHMANYAM				3
Designation:		ASSISTANT PROFESSOR				6	
Department:		EEE	EEE				3
Dateof Birth:		29-05-199	2				1 20 1
AICTE-ID:	1-3214391	214391708					1/.
 B.Tech in EEE from ALIET Institute in 2013 M.Tech in IPA Specialization from NITC KERALA in 2016 PhD in PURSUING(DISTANCE RELAYS MPMC) specialization from JNTUK University 							
Experience	Teaching:	_7_Years	Industry: Yea	ars			
	Research: Years Total: 7_Years						
ResearchSpe	cialization	DISTANC	CE RELAY USING N	(ICROPR	OCESSOR		
Courses taught1.MPMC2.BEEE3.HVE4.AI TECHNIQUES IN EE5. ECA6. PS-II7. ADVANCED MPMC8. CIRCUIT THEORY							
		F	Research contributi	ons			
		Internationa	l/national peer rev	viewed jou	urnals		
S. No.	Title of paper		Journal	Year	Volume	pages	Indexing SCI/WoS/ SCOPUS, Google scholar)
1							
2							

		Baalaa					
		Bookspi	ublisr	led			
S. No.	Title	of the book		Publ	isher	year	
1							
		Book chapte	ersPu	blished			
S.No.	Title of the Chapt	er Boo	Book title P		Publisher		
1						year	
		Details ofPatents	-	d&Granted) Date of			
S.	Applications number	Title of the pat	-		Publis	Published/granted	
No.				filing/publishing			
1							
Details of Conferences/FDPs/STTPs/w S.No. Name of the event				s/webinars/WorkshopsOrganized Role Dates			
1	1. GATE ORIENTA	TION CLASS	ORGANIZER		31	31-08-2023	
	Details of Conferer		/web		Participa		
S.No.	Name of the		Organized by BEC		Dates 07-09/08/2023		
1	Data Science and Its C Program	••		BEC		24-28/07/2023	
2	Future Trends and	-		ADITHYA		05-09/07/2023	
J	Electrical Engi		ENGINEERING			59/07/2025	
				COLLEGE			
4	Research Report and	Article Writing	BEC		17-18/03/2023		
	using LaTeX S	-					
5	Design Implementati	on and Control	BEC		03-07/01/2023		
of Electrical Systems Using M		S Using Matlab					
6	PCB DESIGN & FA	BRICATION		BEC		28-30/07/2022	
7	Cutting-Edge Technologies fo			ALIET		18-22/09/2021	
	Electrical Engi	neering					
8				AUDISANKARA	30/05/2021		
Electric Vehicles in Smart Grid :				AUDISANKANA		/05/2021	
	Electric Vehicles in			GROUP		/05/2021	
	Challenges & Op	Smart Grid : portunities		GROUP DFINSTITUTIONS			
9		Smart Grid : portunities gies in Electric		GROUP	02-2)/05/2021 14/08/2021	

10	ARTIFICIAL INTELLIGENCE				BVRIT	22-2	6/05/2021
11	Effective Teaching	ng and Lear	ning	Ν	IT WARANGAL	18-2	2/02/2021
	Techniques fo	ng,					
	Protection and Cor	rogrids					
		Awards/r	ecognitio	ns/ac	hievements		
S.No.	Name of the A	bo	Awarding body/Society/Organization			Year	
1					,, 0		
	Details of pr	oject prop	osals subi	mitte	d/sanctioned/co	ompleted	
S.No.	Title of the Proj	ject F	unding b	ody	Submitted/ Sanctioned/ Completed	Amount	: Year/ duration
		Cons	sultancy c	contri	bution		
S.No.	Year	Amount Details					
1							
		Student F	Project/re	esearc	h guidance		
S.No	Level	Total number					
1	UG	Completed: 9 Ongoing: 1					
2	PG	Completed: Ongoing:					
3	PhD	Completed: Ongoing:					
		Adm	inistrative	e expe	erience		
S.No.	Role		Duration (From – to)				
1	1. STUDENT EX		2017 TO TILL DATE				
	CO CURRICU						
	ACTIVITIES						
	COORDINAT						
	2. DEPARTMEN		2017 TO TILL DATE				
	CONDUCTE						
	INCHARGE						

Index/database	ID/Link
Google Scholar	
SCOPUS	
Web of Science	
Vidwan ID	
	Any other relevant information
	(S SUBRAHMANYAM)
	(21-09-2023)