FACULTY PROFILE

Name of the Faculty:			MANGAN	IMA CHOPPARA						
Designation:			ASSISTAN	T PROFESSOR		6				
Department:			COMPUTE	ER SCIENCE AND E	ING					
Date of Birth:			04-06-197	'9		a sum				
AICTE – ID: 1-424182			384			Photo				
		• B.Tech in	CSE from 1	BAPATLA ENGINEER	ING COLLI	EGE Univers	sitv/Instit	ute in 2000		
Educat	ion		n CSE from BAPATLA ENGINEERING COLLEGE University/Institute in 2000							
	 M.Tech in CSE Specialization from JNTUCEA University/Institute in 2007. (Ph.D) Registered in 2018 at Andhra University. 									
Experience		Teaching: 15 Years		Industry: NIL						
		Research: NIL		Others: NIL			Total: 16 Years			
Research Specialization			Ph.D is in Deep Learning and it is ongoing.							
Course	es taugh	t 1. Automata	a Theory a	nd Formal Language	S					
	0	2. Compiler	-							
		3. Discrete I	e Mathematical Structures							
		4. Digital Lo	gic and De	sign						
		5. Software	Engineerir	ng						
		6. Database	Managem	ient Systems						
				Research contributi	ons					
		In	ternation	al/national peer rev	iewed jou	urnals				
S.	S. Title of paper			Journal	Year	Volume	pages	Indexing		
No.								SCI/WoS/		
								SCOPUS,		
								Google		
								scholar)		
1				NIL						
2 3										
				Books published	ł					
S. No. Title of the book Publisher ye										
S. No.						Publisher year				

1	NIL								
		Book chapte	ers Pul	blished	1				
S.No.	Title of the Chapter Book			title Publisher			year		
1		NIL	NIL						
	D	etails of Patents	s (Filec	d & Gra	anted)				
S.	Applications number Title of the		tent Date of		Puk	Published/granted			
No.				filing/	publishing				
1			NIL						
	Details of Confere	ences/FDPs/STTF	Ps/wel	binars/	Workshops	Orga	nized		
	Name of the event			Role			Dates		
S.No.	_			-					
1	- Details of Conferer Name of the		s/web	-	•	Partic	ipated Dates		
1			s/web	-	Vorkshops F ized by	Partic			
1		event	s/web	Organ	ized by	Partic	Dates 16-8-2022 to		
1 S.No.	Name of the 5 days FDP on "Data	e event a Engineering"		Organ VI	ized by NR.		Dates 16-8-2022 to 20-8-2022		
1 S.No. 1	Name of the	e event Engineering" t Trends In Web		Organ VI GMR In:	ized by		Dates 16-8-2022 to		
1 S.No. 1	Name of the 5 days FDP on "Data 5 days FDP on "Recen	e event a Engineering" t Trends In Web elopment"		Organ VI GMR In:	ized by NR. stitute of		Dates 16-8-2022 to 20-8-2022 18-10-2022 to 22-10-2022		
1 S.No. 1 2	Name of the 5 days FDP on "Data 5 days FDP on "Recent Application Deve 5-Days National S "Emerging Trends	e event a Engineering" t Trends In Web elopment" Seminar on in Intelligent	(Organ VI GMR In: Techi	ized by NR. stitute of nology		Dates 16-8-2022 to 20-8-2022 18-10-2022 to		
1 S.No. 1 2 3	Name of the 5 days FDP on "Data 5 days FDP on "Recen Application Deve 5-Days National S	e event a Engineering" t Trends In Web elopment" Seminar on in Intelligent	(Organ VI GMR In: Techi /IT-AP L	ized by NR. stitute of nology University		Dates 16-8-2022 to 20-8-2022 18-10-2022 to 22-10-2022 14-3-2023 to		
1 S.No. 1 2	Name of the 5 days FDP on "Data 5 days FDP on "Recen Application Deve 5-Days National S "Emerging Trends Computir	e event a Engineering" t Trends In Web elopment" Seminar on in Intelligent ng".	((Organ VI GMR In: Techi /IT-AP L	ized by NR. stitute of nology University ademy, NIT		Dates 16-8-2022 to 20-8-2022 18-10-2022 to 22-10-2022 14-3-2023 to 18-3-2023		
S.No. 1 2 3	Name of the 5 days FDP on "Data 5 days FDP on "Recent Application Deve 5-Days National S "Emerging Trends	e event a Engineering" t Trends In Web elopment" Seminar on in Intelligent ng".	(\ E&	Organ VI GMR In: Techi (IT-AP L ICT Aca Wanra	ized by NR. stitute of nology University		Dates 16-8-2022 to 20-8-2022 18-10-2022 to 22-10-2022 14-3-2023 to		
1 S.No. 1 2 3	Name of the 5 days FDP on "Data 5 days FDP on "Recen Application Deve 5-Days National S "Emerging Trends Computin	e event a Engineering" t Trends In Web elopment" Seminar on in Intelligent ng".	(V E&	Organ VI GMR In: Techi (IT-AP U ICT Aca Wanrai ndicher	ized by NR. stitute of nology University ademy, NIT ngal and		Dates 16-8-2022 to 20-8-2022 18-10-2022 to 22-10-2022 14-3-2023 to 18-3-2023 1 st to 30 th March		
1 S.No. 1 2 3 4	Name of the 5 days FDP on "Data 5 days FDP on "Recen Application Deve 5-Days National S "Emerging Trends Computin FDP on Cyber Security Defensive Mec	e event a Engineering" t Trends In Web elopment" Seminar on in Intelligent ng". / Principles and hanisms	V E& Par VI Insti	Organ VI GMR In: Techi VIT-AP L ICT Aca Wanran dicher NR Vign	ized by NR. stitute of nology Jniversity ademy, NIT ngal and y University ana Jyothi Engineering	2:	Dates 16-8-2022 to 20-8-2022 18-10-2022 to 22-10-2022 14-3-2023 to 18-3-2023 1 st to 30 th March 2022. th to 14th May		
1 S.No. 1 2 3 4 5	Name of the 5 days FDP on "Data 5 days FDP on "Recen Application Deve 5-Days National S "Emerging Trends Computin FDP on Cyber Security Defensive Mec One Week FDP on "R P Practical App	e event a Engineering" t Trends In Web elopment" Seminar on in Intelligent ng". / Principles and hanisms Programming : A roach "	V E& Par VI Insti	Organ VI GMR In: Techi VIT-AP L ICT Aca Wanran dicher NR Vign	ized by NR. stitute of nology University ademy, NIT ngal and y University ana Jyothi	2:	Dates 16-8-2022 to 20-8-2022 18-10-2022 to 22-10-2022 14-3-2023 to 18-3-2023 1 st to 30 th March 2022.		
1 S.No. 1 2 3 4	Name of the 5 days FDP on "Data 5 days FDP on "Recent Application Deve 5-Days National S "Emerging Trends Computin FDP on Cyber Security Defensive Mec One Week FDP on "R P Practical App Online(50hrs/15da	e event a Engineering" t Trends In Web elopment" Seminar on in Intelligent ng". / Principles and thanisms Programming : A roach " ays) Faculty	V E& Par VI Insti	Organ VI GMR In: Techi VIT-AP L ICT Aca Vanra Maran dicher NR Vign itute of and Tec	ized by NR. stitute of nology Jniversity ademy, NIT ngal and y University ana Jyothi Engineering chnology	2:	Dates 16-8-2022 to 20-8-2022 18-10-2022 to 22-10-2022 14-3-2023 to 18-3-2023 1 st to 30 th March 2022. th to 14th May		
1 S.No. 1 2 3 4 5	Name of the 5 days FDP on "Data 5 days FDP on "Recen Application Deve 5-Days National S "Emerging Trends Computin FDP on Cyber Security Defensive Mec One Week FDP on "R P Practical App	e event a Engineering" t Trends In Web elopment" Seminar on in Intelligent ng". y Principles and chanisms Programming : A roach " ays) Faculty mme On "Data	V E& Par VI Insti	Organ VI GMR In: Techi VIT-AP L ICT Aca Vanra Maran dicher NR Vign itute of and Tec	ized by NR. stitute of nology Jniversity ademy, NIT ngal and y University ana Jyothi Engineering	2:	Dates 16-8-2022 to 20-8-2022 18-10-2022 to 22-10-2022 14-3-2023 to 18-3-2023 1 st to 30 th March 2022. th to 14th May		
1 S.No. 1 2 3 4 5	Name of the 5 days FDP on "Data 5 days FDP on "Recen Application Deve 5-Days National S "Emerging Trends Computin FDP on Cyber Security Defensive Mec One Week FDP on "R P Practical App Online(50hrs/15da Development Program Science &Its Applica	e event a Engineering" t Trends In Web elopment" Seminar on in Intelligent ng". / Principles and thanisms Programming : A roach " ays) Faculty mme On "Data tions In STEM curity and Cyber	V E& Par VI Insti	Organ VI GMR In: Tech VIT-AP L VIT-AP L VIT-AP L VIT VIT VIT VIT	ized by NR. stitute of nology Jniversity ademy, NIT ngal and y University ana Jyothi Engineering chnology	2: 9 9th	Dates 16-8-2022 to 20-8-2022 18-10-2022 to 22-10-2022 14-3-2023 to 18-3-2023 1 st to 30 th March 2022. th to 14th May 2022. to 13th June, 202 16th to		
1 S.No. 1 2 3 4 5 6	Name of the 5 days FDP on "Data 5 days FDP on "Recent Application Deve 5-Days National S "Emerging Trends Computin FDP on Cyber Security Defensive Mec One Week FDP on "R P Practical Appl Online(50hrs/15da Development Program Science &Its Applica	e event a Engineering" t Trends In Web elopment" Seminar on in Intelligent ng". / Principles and chanisms Programming : A roach " ays) Faculty mme On "Data tions In STEM security and Cyber cs	V E& Par VI Insti	Organ VI GMR In: Techi VIT-AP L VIT-AP L VIT-AP L VIT-AP L VIT-AP L VIT NR Vign itute of and Tec VIT Unanak	ized by NR. stitute of nology Jniversity ademy, NIT ngal and y University ana Jyothi Engineering chnology	2: 9 9th	Dates 16-8-2022 to 20-8-2022 18-10-2022 to 22-10-2022 14-3-2023 to 18-3-2023 1 st to 30 th March 2022. th to 14th May 2022. to 13th June, 202		

Awards/recognitions/achievements

S.No.	Name of the <i>i</i>	Award	hody/S	tion	Year				
1			NIL	ociety/Organizat	lion				
T									
	Details of p	roject prop	osals submitte	d/sanctioned/co	ompleted				
S.No.	Title of the Pro	ject F	unding body	Amount	Year/				
				Sanctioned/					
1.			NIL						
		Cons	ultancy contri	bution					
S.No.	Year	Amo	unt	D	etails				
1			NIL						
		Student F	Project/researc	h guidance					
S.No	Level		Total number						
1	UG	Completed: 2 per A.Y year(24) Ongoing:							
2	PG		Completed: 4 Ongoing: NIL						
3	PhD		Completed	i: NIL Ong	oing: NIL				
		Admi	nistrative expo	erience					
S.No.	Role		Duration (From – to)						
1	IQAC Coordi	nator	2022 to till date						
2	Department High		lies 2020 to till date						
	data collection Co	ordinator							
3	Library Committe	e member	2018 to 2021						
		Da	search creden	tiala					
	Index/database		search creuen	ID/Link					
	Google Scholar		NIL						
SCOPUS			NIL						
Web of Science			NIL						
	Vidwan ID			NIL					
		Any oth	er relevant inf	ormation					
					-	ngamma) /2023)			