FACULTY PROFILE

Name of the	Faculty:	I.Rajeswa	ari						
Designation:		Assistant	Professor						
Department: Mathe			atics		1				
Date of Birth: 05-07-1994			94			0			
AICTE – ID:	1-35811864	104							
Education	 B.SC in M.E.Cs from KVR,KVR&MKR COLLEGE in 2015 Bed from sanvya college in 2022 MSC in Mathematics from Acharya Nagarjuna University in 2017 								
Experienc	Teaching: 6	o Years	Industry: 0 Years						
e .	Research: (Years)	Others: 0 Years Total: 6 Years						
Research Spe	cialization	matical Modeling							
Courses	1. Eng	gineering l	Mathematics-I						
taught 2. Engineering Mathematics-II									
	3. LAODE								
	4. Probability & Statistics								
	5.NMAC								
6. Discrete Mathematics(DMS)									
Research contributions									
	International/national peer reviewed journals								
S.	Title of pap	er	Journal	Year	Volume	pages	Indexing		

No.						SCI/WoS SCOPUS, Google scholar)
1	A Traditional Series Solution of Epidemic Model (Type-III)	international Journal of Advanced Science and Technology,	2020	Vol. 29, No.3,	15108- 15116,	
2	A Series Solution of Ecological Ammensalism With Four Species at Three Levels	international Journal of Advanced Science and Technology	2020	Volume 29,Issue 3	15117- 15129	
3	A Detailed Study on A Mathematical Model of Three Species Ecosystem",	AN INTERNATIONA L BILINGUAL PEER REVIEWED REFEREED RESEARCH JOURNAL	2021	Vol. 4, Issue 29	112- 117	
4	Influence of Noise Effect on a Peculiar Ecosystem	Annals of the Romanian Society for Cell Biology	2021	Vol.25,i ssue 1	1853- 1860	
5	A Conventional Series Solution of Epidemic Models (Type-I & II)	International Journal of Advanced Science and Technology	2021	Vol. 29, No. 3,	15096 _ 15107	
6	A Strange Three Species Mathematical Model with Diverse Natures of Ammensalism and Commensalism	AN INTERNATIONAL BILINGUAL PEER REVIEWED REFEREED RESEARCH JOURNAL	2021	Vol. 4, Issue 29	140- 145	

		Books pu	ıblish	ed				
S. No.	Title			Publ	isher	year		
1								
		Book chapter	's Pub	blished				
S.No.			Book title		Publishe	r	year	
	De	etails of Patents ((Filed	& Gran	ited)	I		
S. No.	Applications number	Title of the pat	ent Date of filing/publish g		/publishin	Publis	shed/grante	
1								
S No	Name of the	overt		De			Datas	
S.No. 1	Name of the	event		Ro	ble		Dates	
	Name of the Details of Conferer		/webi			articipat		
		nces/FDPs/STTPs/	/webi	nars/Wo	orkshops Pa	articipat		
1	Details of Conferen	aces/FDPs/STTPs/		nars/Wo			ed	
1 S.No. 1	Details of Conferen Name of the Applications of mathe	event matics	KP	nars/Wo Organi RIET	orkshops Pa	06-07- 07-20	ed Dates -2020 to 11- 20	
1 S.No.	Details of Conferen	event matics	KP	nars/Wo	orkshops Pa	06-07- 07-20	ed Dates -2020 to 11- 20 -2020 to 31-	
1 S.No. 1	Details of Conferen Name of the Applications of mathe Applications Of Mather	event matics matics in e on the theme Human Values	KP KP All I Cou	nars/Wo Organi RIET RIE India	orkshops Pa ized by Technical	06-07 07-20 27-07 07-20	ed Dates -2020 to 11- 20 -2020 to 31- 20 -2020 to 14-	
1 S.No. 1 2	Details of Conferen Name of the Applications of mathe Applications Of Mather Engineering Universal Human Value "InculcatingUniversal H	event matics matics in e on the theme Human Values	KP KP All I Cou Edu	nars/Wo Organi RIET RIE India uncil for	orkshops Pa ized by Technical	06-07 07-20 27-07 07-20 10-08 08-20	ed Dates -2020 to 11- 20 -2020 to 31- 20 -2020 to 14-	
1 S.No. 1 2 3	Details of Conferen Name of the Applications of mathe Applications Of Mather Engineering Universal Human Value "InculcatingUniversal H in Technical Education	event matics matics in e on the theme Human Values	KP KP All I Cou Edu KP V.K A.G ENG	nars/Wo Organi RIET RIE India uncil for ucation(RIET .R., V.N.	orkshops Pa ized by Technical AICTE) .B. & LEGE OF	06-07 07-20 27-07 07-20 10-08 08-20 18-08	ed Dates -2020 to 11- 20 -2020 to 31- 20 -2020 to 14- 20 -2020 to 14- 20	

7	A Strange Three Species Mathematical Model with Diverse Natures of Ammensalism and Commensalism	ST MARTIN'S ENGINEERING COLLEGE	19-03-2021 to 20- 03-2021
8	Quality improvement Via Accreditation and Ranking	Bapatla Engineering CollegE	28-06-2021 to29- 06-2021
9	Development of Governing Equations of Fluid Flow	KPRIET	02-08-2021 to 03- 08-2021
10	Emerging Technologies in Electric Vehicles",	Department of Electrical and Electronics Engineering,Bapatla Engineering College, Bapatla.	02-08-2021 to 14- 08-2021
11	Faculty Development Programme on Advanced Engineering Application Development	Vellore Institute of Technology- Andhra Pradesh	24/05/2022 to 25/05/2022
12	Effective Pedagogy for Sciences	JMJ College for Women (Autonomous), Tenali.	29.11.2022 to 03.12.2022
13	5-Days National Seminar on Emerging Trends in Intelligent	organised by School of Computer Science and Engineering, VIT-AP University	14-03-2023 to 18 03-2023
14	5 "Days FDP on "New Age Technologies	organized by SCOPE, VIT-AP University, Amaravati	28-03-2023 to 01 04-2023
15	Mathematics in Real, Applied and Computation Domains	the Department of Mathematics, School of Science and Humanities, Sathyabama Institute of Science andTechnology, Chennai	3-7-2023 to 8 -7- 2023
16	Mathematical Modelling and Computation	SRM Institute of Science and Technology, Delhi- NCR Campus, Ghaziabad, U.P	24-7-2023 to 30 -7 2023
17	Data Science Its Applications	the department of Cyber Security and Data Science Bapatla Engineering College	7 -8-2023to 9 -8- 2023

		Awards/	recognition	s/ach	lievement	5		
S.No.	Name of the			Awarding	3		Year	
		bo	body/Society/Organization					
1								
	Details of p	roject pro	oposals subr	nitteo	l/sanctione	ed/con	npleted	
S.No.	Title of the Project		Funding body		Submitted/		Amount	Year/
		-			Sanctioned/ Completed			duration
		Co	nsultancy co	ontrib	ution			
S.No.	Year	A	Amount Details			etails		
1								
S.No	Level	Studen	t Project/res	earch	guidance	hor		
1	UG			omnl			oing.	
2	PG		Completed: Ongoing:					
2	PhD		Completed: Ongoing: Completed: Ongoing:					
5				ompi			50115.	
		Adı	ministrative	expe	rience			
S.No.	Role			Durati	on (Fr	om – to)		
1								
		I	Research cre	edent	ials			
	Index/database				ID	/Link		
Google Scholar								
	doogle serioral							

Web of Science								
Vidwan ID 324758								
Any other relevant information								
	I.RAJESWARI							
	19-09-2023							