# **FACULTY PROFILE**

Name of the	Faculty:	S.V.Vasa	vi			
Designation:		Assistan	t Professor			
Department:		Mathematics		6		
Date of Birth	:	3-12-199	)1			
AICTE – ID:	1-7498730					
Education	<ul> <li>M.sc Mathematics from Acharya Nagarjuna University, 2012</li> <li>Education</li> <li>B.sc MSCS from Acharya Nagarjuna University, 2009-2012.</li> </ul>					
Experienc	Teaching:	9 Years	Industry: 0 Years			
е	Research: Years	0	Others: 0 Years	Total: 9 Years		
Research Spe	ecialization	Homoto	ppy ,Number theorey,Matho	ematical Modelling.		
Courses	1. E	ngineering l	Mathematics-I			
taught	2. E	ngineering l	Mathematics-II			
	3. E	ngineering l	Mathematics-III			
		0	Mathematics-IV			
		AODE				
	6. N		P- C4-4:-4:-a			
		robability &				
	8. Complex Analysis And Special Functions					
	Research contributions					
	International/national peer reviewed journals					

S.	Title of paper	Journal	Year	Volume	pages	Indexing
No.						SCI/WoS/
						SCOPUS,
						Google
						scholar)
1	A Series Solution of Ecological	International	2015	Volume	44-53	
	Harvested Commensal Model	Journal of		3, Issue		
	by Homotopy	Scientific and		11		
	Perturbation Method	Innovative				
		Mathematical				
		Research				
		(IJSIMR) ISSN				
		2347-307X				
		(Print) & ISSN				
		2347-3142				
		(Online)				
2	"A Traditional Series Solution	international	2020	Val 30	15108-	
2		Journal of	2020	Vol. 29,		
	of Epidemic Model (Type-III)"	Advanced		No.3,	15116,	
		Science and				
		Technology,				
3	"A Conventional Series Solution	International	2020	, Vol.	15096-	
	Of Epidemic Models"(TYPE-I	Journal of	2020	29, No.3	15107	
	&II)	Advanced				
	<b>,</b>	Science and				
		Technology				
4	"A Series Solution Of Ecological	International	2020	, Vol.	15117-	
	Ammensalism With Four	Journal of		29, No.3	15129	
	Speciat Three Levels"	Advanced				
		Science and				
		Technology				
5	A Strange Three Species	An	2021	Vol. 4,	140-	
	Mathematical Model with	international		Issue 29	145	
	Diverse Natures of	bilingual peer				
	Ammensalism and	reviewed				
	Commensalism"	refereed				
		research				
		journal				
6	A Detailed Study on A	An	2021	Vol. 4,	112-	
	Mathematical Model of Three	international		Issue 29	117	
	Species Ecosystem",	bilingual peer				
		reviewed				
		refereed				
		research				
7	Impact of Diffusion on a Special	journal	2021	Vol. 25	1045	
7	Impact of Diffusion on a Special	Annals of	2021	Vol. 25,	1845 -	

	Ecosystem	R.S.C.B.,	Issue 1	1852	
		ISSN:1583-6258			

### **Books published**

S. No.	Title of the book	Publisher	year
1	Nill		

## **Book chapters Published**

S.No.	Title of the Chapter	Book title	Publisher	year
1	Nill			

### **Details of Patents (Filed & Granted)**

S.	Applications number	Title of the patent	Date of	Published/granted
No.			filing/publishin	
			g	
1	Nill			

### Details of Conferences/FDPs/STTPs/webinars/Workshops Organized

S.No.	Name of the event	Role	Dates
1	A two day workshop on" linear	Organiser	25-10-2019 to 26-
	regression analysis"		10-2019

#### Details of Conferences/FDPs/STTPs/webinars/Workshops Participated

S.No.	Name of the event	Organized by	Dates
1	FiveDay National Level online FDP	JMJ College for	29-11-2022 То
	Effective Pedagogy for Science	Women	03-12-2022
		(Autonomous), Tenali	
2	The 5-days National Seminar on	JMJ College for	14-03-223 to
	Emerging Trends in Intelligent Computing	Women	18-032023
		(Autonomous),	
		Amaravathi	
3	The 5-days FDP on on "New Age	SCOPE	28-03-2023 to
	Technologies"	VIT-AP University.	01-04-2023
		Amaravathi	
4	one week online Fdp on "Mathematical	SRM Institute of	24-07-2023 to
	modellingand computation in	Science and	30-072023
	engineering"	Technology, Delhi-	
	_	NCR Campus	
		Gahziabad	

		Awards/r	ecognitions	/ach	ievement	S			
S.No.	Name of the	Award			Awardin	g			Year
			bod	y/So	ciety/Org	ganizat	ion		
	Details of pro	oject prop	osals submi	tted	/sanction	ed/cor	nplete	d	
S.No.	Title of the Pro	ject	Funding bo	dy	Submit	ted/	Amo	unt	Year/
					Sanction	ned/			duration
					Comple	ted			
1	Nill								
		Con	sultancy cor	trib	ution				
S.No.	Year	Am	ount			D	etails		
1	Nill								
		Student I	Project/rese	arch	guidance	<b>!</b>			
S.No	Level				Total nun	nber			
1	UG		Compl	eted	: Nill	Ong	oing: N	lill	
2	PG		Comple				going: N		
3	PhD		Completed: Nill Ongoing: Nill						
		Adm	inistrative e	xper	rience				
S.No.	Role				Durati	on (Fr	om – to	o)	
1	Nill								
		Re	esearch cred	lenti	als				
	Index/database				ID	/Link			
	Google Scholar				<u> </u>				
	-								
1									

	https://scholar.google.co.in/citations?hl=en&user=sTh			
	W4IAAAAJ			
SCOPUS	-			
Web of Science	-			
Vidwan ID	-			

## Any other relevant information

(Name)

(Date)