FACULTY PROFILE

	of the F	aculty:	Dr. Balaia	h Mothukuri			0		
Designation: As			Assistant Professor					-	
Department: Mathema			atics						
Date of Birth: 19-03-198				1				1	
AICTE – ID: 1-2184750313									
Educa	tion	 Ph.D. in Fixed Point Theory and Applications awarded in December,2014 from GITAM University, Visakhapatnam. M.Phil. in Mathematics with First class from Department of Mathematics, Andhra University, Visakhapatnam from 2006- to 2007. M.Sc. in Mathematics with First class from Sir C.R.R. College, Eluru from 2003- to 2005. B.Sc. in Mathematics, Physics, Electronics with First class from A.S.N. Degree College, Tenali from 1999-2002. 							
Exper	rience	Teaching: 1	0	Industry: 0 Years					
		Research: 7	Years	Others: 0 Years		_	Total: 16 Years		
Bosoo	rch Spor	cialization	Eived De	int Theory and A	nnlication				
nesea	ren spec	.14112411011	Fixed PO	and Theory and A	ppiicatioi	is, Aigeb	Id		
		 3. Probabi 4. Comple 	lity and St ex Variable es with R P	ds and Advanced (atistics (20MA30) as and Special Fun programming	1)				
				Research contribut	ions				
				Research contribut al/national peer re		ırnals			
S. No.		Title of pape	nternationa			ırnals Volu me	pages	Indexing SCI/WoS/ SCOPUS, Google scholar)	
No.		Title of pape	nternationa er on	al/national peer re	viewed jou	Volu	pages 191-194	SCI/WoS/ SCOPUS,	
No.	asympto A fixed	Title of pape point theorem of tic contractions point theorem is paces under we	nternationa er on s in cone	al/national peer re Journal Math.	viewed jou Year	Volu me		SCI/WoS/ SCOPUS, Google scholar) Google	
No.	asympto A fixed metric sj contracti	Title of pape point theorem of tic contractions point theorem is paces under we ions metrizability of	nternationa er on s in cone eak	al/national peer rev Journal Math. Commun. Gen. Math.	viewed jou Year 2007	Volu me	191-194	SCI/WoS/ SCOPUS, Google scholar) Google scholar Google	

	Detelle	of Patents (Filed	9 Create	-1)		
1		NIL				
S.No	D. Title of the Chapter	Book title	P	Publisher		year
	Во	ok chapters Pub	lished			
1		NIL				
S. N	o. Title of the			Publis	sher	year
		Books publishe	d			
		Systems				
13.	Distributive Lattices	Algebraic	Accepted for publication			Scopus
13.	W-filters of Almost	Journal of	Accent	ed for nul	olication	Scopus
		Algebra and Applications				
	Distributive Lattices	e-General				
	D-filters of Almost	Mathematica				
12.	The space of minimal prime	Discussiones	Accept	ed for put	olication	Scopus
		Mathematics				
		Applied				
	Almost Distributive Lattices	of Pure and			7161	scholar
11.	On minimal prime filters of	Global Journal	2017 13		7153-	Google
		Research				
		Mathematical				
		Innovative				
	generalized metric spaces	Journal of Scientific and				scholar
10.	A fixed point theorem in	International	2015	3	50-52	Google
	-	Applications				
	cone metric spaces	Science and				
-•	ordered semi group cone valued	Nonlinear	_010	Ŭ		scholar
9.	A fixed point theorem in a lattice	The Journal of	2013	6	285-292	Google
	expansive maps under C-distance in cone metric spaces	AICII				scholar
8.	A coincidence point theorem for	Int. J. of Math. Arch	2013	4	204-211	Google scholar
	ordered cone metric space					
	a pair of self- maps on a partially	in Pure Math.				scholar
7.	A coincidence point theorem for	J. of Adv. Res.	2013	5	98-106	Google
	a cone metric space under B. C. Control condition					
	points for a pair of self-maps on	Point Theory				scholar
6.	Existence of common fixed	Adv. in Fixed	2013	3	49-59	Google
	metric space with <i>w</i> -distance	ices.				senoral
	A common fixed point theorem for two self-maps on a cone	Int. J. Math. Res.	2012	4	689-697	Google scholar
5.						

S. No. 1	Applications number	Title of the pate	ent NIL	Date of filing/publishing	Published/granted				
·	Details of Conferences/FDPs/STTPs/webinars/Workshops Organized								
S.No.	Name of the event			Role	Dates				
1 NIL									
	Details of Conferen	ces/FDPs/STTPs/	/web	inars/Workshops F	Participated				
S.No.	Name of the event			Organized by	Dates				
1	One Week Onlir "Mathematical Mo Computation in E	odelling and	Hu In a De	Department of Science and Imanities at SRM stitute of Science Ind Technology, Ihi-NCR Campus, Ghaziabad, U.P.	24-07-2023 to 30- 07-2023				
2	National webinar on Applications of Mathematics in Recent Times			Department of athematics, Ghatal bindra Satabarsiki Mahavidyalaya, atal, West Bengal.					
3	International Conference on RecentDepadvances and applications inMatherMathematical Sciences"Loy		Department of thematics, Andhra Loyala College, Vijayawada	14-03-2023 to 16- 03-2023					
4	Five Day National Le on Effective Pedago			Department of Physics and Iathematics JMJ llege for Women, Tenali	29-112022 to 03- 12-2022				
5	Two day workshop on "Research Methodologies and Scientific Publishing"			patla Engineering College, Bapatla	28-10-2022 to 29- 10-2022				
6	AICTE Recognized Faculty Development Programme on "Outcome Based Curriculum Design"			National Institute of Technical Teachers05-09-2022 09-2022training and Research					
7	International Conference on "Multidisciplinary Research in Sciences and Humanities"			Vasireddy Venkatadri 17-02-2022 to Institute of 02-2022 Technology					

8	Two day International Conference on Recent Advances in Nonlinear Functional Analysis and its Applications"	Department of Mathematics, Andhra University	29-01-2022 to 30- 01-2022
9	One-week Short Term Training Programme on "Statistics with R Programming"	Department of Mathematics, Narasaraopeta Engineering College, Narasaraopeta	24.06.2019 to 29.06.2019
10	Two-day National Conference "Recent Advances in Mathematics and Mathematical Sciences"	Department of Mathematics, Mrs. A.V.N. College, Visakhapatnam	13-10-2018 to 14- 10-2018
11	One-week Faculty Development Programme on "Machine Learning and its Realtime Applications"	Department of Information Technology, Pragati Engineering College	27.08.2018 to 01.09.2018
12	Two weeks Short Term Course on "Fixed Point Theory and Dynamical Systems"	IIT (BHU), Varanasi	20.11.2017 to 30.11.2017
13	One-week Faculty Development Programme on "Statistics with R"	Electronics & ICT Academy, National Institute of Technology, Warangal.	26.11.2016 to 01.12.2106
14	A two-day workshop on "Multivariate analysis through R Software	Gudlavalleru Engineering College, Gudlavalleru	12.11.2016 to 13.11.2016
15	Two-day National Seminar on "Recent Trends and Applications in Mathematics and Statistics	Department of Mathematics and Statistics, P.R. Govt. College, Kakinada.	28.09.2016 to 29.09.2016
16	Two-day National workshop on "Evolutionary Computing Techniques: Theory & MATLAB Implementation	Pragati Engineering College.	23.04.2016 to 24.04.2016
17	National Conference on Emerging Trends in Mathematical Sciences and Engineering Applications	Department of Mathematics, JNTUK, Kakinada.	23.05.2014 to 24.05.2014
18	"International Conference on Algebra and Applications	Department of Mathematics, Andhra University, Visakhapatnam	29.04.2014 to 01.05.2014
19	One day workshop on "Professional Development	Pragati Engineering College, Surampalem	02.03.2014
20	Conference on "Recent Trends in Applications of Mathematics in Science and Technology (RTAMST)"	Department of Mathematics, GIT, Gitam University and Visakhapatnam.	15.04.2011 to 16.04.2011
21	National Seminar on "Recent Trends in Algebra and Applications"	Department of Mathematics, Andhra University, Visakhapatnam.	29.12.2006 to 31.12.2006

		Awards	s/recognitions/ac	hievemen	ts			
S.No.	body/Society/C			Awardin ociety/Org	-	Year		
1	NIL							
	Details of p	oject pro	oposals submitte	d/sanctio	ned/co	ompleted		
S.No.	Title of the Pro	ject	Funding body	Submitted/ Am Sanctioned/ Completed		Amoui	nt	Year/ duration
			NIL					
		Co	onsultancy contri	bution				
S.No.	Year	А	mount		D	etails		
1			NIL					
S.No	Level UG		Completed:	Total nur		poing: N	II.	
2	PG		Completed:		Ongoing: NIL Ongoing: NIL			
3	PhD		Completed:			going: N		
		Ad	Iministrative exp					
S.No.	. Role				Γ	Duration	(Fre	om – to)
1	Head - Department of Basic Sciences & Humanities at Pragati Engineering College (Autonomous)			anities at	25-01-2016 to 05-02-2021			
2	Member - College Academic Committee at Pragati Engineering College (Autonomous)				25-01-2016 to 05-02-2021			
3	Member - Academic Council at Pragati Engineering College (Autonomous)25-01-2016 to 05-02-202					5-02-2021		
4	Chairman - Board of studies at Pragati Engineering College (Autonomous)				25-01-2016 to 05-02-2021			
5	Member – Board of College (Autonomo	ous)			02-11-2017 to 19-05-2017			
6	Member for Faculty Ratification of Department of Mathematics at Aditya Engineering College (Autonomous)				14-	03-2022	to 2	5-03-2022
			Research creden	tials				

Index/database	ID/Link
Google Scholar	https://scholar.google.com/citations?user=rGfXOvIAAAA
	J&hl=en
SCOPUS	NIL
Web of Science	https://www.webofscience.com/wos/author/record/JDN
	-3862-2023
Vidwan ID	https://vidwan.inflibnet.ac.in/profile/323984

Any other relevant information <u>ACHIEVEMENTS</u>

- ✓ Certified Elite tag with 68% in NPTEL online certification course "Advanced Calculus for Engineers" during July-Oct-2022.
- ✓ Certified Elite & Silver tag with 75% in NPTEL Online Certification Course and received FDP Certificate from NPTEL for the subject "Mathematical Methods and its Applications" during January – April, 2019.
- ✓ Conferred with Gold and Elite tag certificate and stood Topper of Top 2% in NPTEL online certification Course on "*Matrix Analysis with Applications*" with 94% during Aug-Sept 2018.
- ✓ Introduced and taught the new course "Statistics with R Programming" as BOS Chairman for R16 Regulation of Pragati Engineering College (Autonomous) in II B. Tech I Semester for Computer Science Engineering & Information Technology Branches.
- ✓ Certified Elite with 77% in NPTEL Online Certification course for the subject "Introduction to R Software" during July – September 2017.
- ✓ **Ratified** as Assistant Professor of Mathematics by JNTUK in July 2013.

COURSERA ONLINE CERTIFICATION COURSES

- ✓ Successfully completed the course "Matrix Algebra for Engineers" an online non-credit course authorized by The Hong Kong University of Science and Technology and offered through Coursera on 19th May 2020.
- ✓ Successfully completed the course "Vector Calculus for Engineers" an online non-credit course authorized by The Hong Kong University of Science and Technology and offered through Coursera on 19th May 2020.
- ✓ Successfully completed the course "Differential Equations for Engineers" an online noncredit course authorized by The Hong Kong University of Science and Technology and offered through Coursera on 19th May 2020.
- ✓ Successfully completed the course "Programming for Everybody (Getting Started with Python)" an online non-credit course authorized by University of Michigan and offered through Coursera on 30th May 2020.

PROFESSIONAL MEMBERSHIPS:

- ✓ Life Member of "*Indian Society for Technical Education (ISTE)*" with L.M. No. 122406 from 12.04.2018.
- ✓ Life Member of "Andhra Pradesh Society for Mathematical Sciences (APSMS)" with L.M. No. 1148 from 12.11.2017.

Dr. BALAIAH MOTHUKURI (14-09-2023)