### FACULTY PROFILE

Name o	of the Fa	aculty:	Dr. A. Ran	nesh Babu				
Designa	ation:		Assistant Professor					
Departi	ment:		Physics					ê
Date of	Birth:		01-06-197	'5			1	
AICTE -	- ID:	1-15152719	50				$\gamma$	and 1
Educati	ion	_ANU • M.Sc in _ 2002 • PhD in	Uni Physics	ABR Deg versity/Institute in sSpecializatic (Glass science) in 2013	2000 on from _	_ANU	Univer	sity/Institute in
Experie	ence	Teaching:		Industry:Y	ears			
	-	15Year Research: 5 Years	S	Others:Yea	ars		Total: 20year	sYears
Resear	ch Spec	ialization	Glass sci	ence and Materia	al science	9		
Course	s taugh	<b>2.1/4</b> B.Tec <b>3. 4/4</b> B.Tec 4.MSc-Qua	h-Advanced					
				Research contribu	utions			
			Internatior	al/national peer r	eviewed	journals		
S. No.		Title of pap	er	Journal	Year	Volum e	pages	Indexing (SCI/WoS/ SCOPUS, Google scholar)
	morpho dielectr	ancy of Cr <sub>2</sub> O <sub>3</sub> ( logy, spectros ic properties ( 2O5–MgO glas	scopic and of GeO2–	Materials Chemistry and Physics	2023	304	127889	SCOPUS
2	Electri	cal and		Journal of	2022	170	110957	SCOPUS
	spectr	oscopic		Physics and				500103

	also an atomistics of D. O.	Charriet f				1
	characteristics of $B_2O_3$ -	Chemistry of				
	Bi <sub>2</sub> O <sub>3</sub> -Al <sub>2</sub> O <sub>3</sub> -MgO glasses	solids				
-	alloyed with MnO		0000	200	400701	
3	Impact of copper ions on	Materials	2022	290	126584	CODUC
	physical, structural, spectroscopic, and dielectric	Chemistry and Physics.				SCOPUS
	properties of $Bi_2O_3$ -CaO-P <sub>2</sub> O <sub>5</sub> -	Physics.				
	$B_2O_3$ glasses					
4.	The influence of Cu <sup>2+</sup> ions on the	Journal of Non	2022	575	121210	SCOPUS
	ionic, electronic conductivity	Crystalline				
	and optical characteristics of	Solids.				
	Li <sub>2</sub> O-SrO-B <sub>2</sub> O <sub>3</sub> system					
5	The eminence of copper ions on	Journal of Non	2021	564	120844	SCOPUS
	optical, electrical properties and	Crystalline				
	morphology of B <sub>2</sub> O <sub>3</sub> -Bi <sub>2</sub> O <sub>3</sub> -Al <sub>2</sub> O <sub>3</sub> - MgO glasses	Solids				
6	Efficacy of copper ions on	Journal of	2020	536	120015	SCOPUS
	lithium ion conductivity,	Non	2020		120013	
	electron hopping,optical band	Crystalline				
	gap, metallization criterion and	Solids				
	morphology of Li2O-B2O3-P2O5					
-	glasses		2022	500	440000	
7	Ascendancy of iron ions on lithium ion conductivity, optical	Journal of	2020	533	119906	SCOPUS
	band gap, Urbach energy and	Non				
	topology of LiF-SrO-B2O3	Crystalline				
	glasses	Solids				
8	Effect of $Cr_2O_3$ on the structural,	Journal of	2019	520	119428	SCOPUS
	optical and dielectric studies of	Non				
	LiF-SrO-B <sub>2</sub> O <sub>3</sub> glasses	Crystalline				
		Solids				
9	Spectroscopic investigations of	Journal of	2018	5	1076-	Google
	LiF-SrO-B <sub>2</sub> O <sub>3</sub> glass system doped	Applied Science			5131	Scholar
	with V2O5	and				
10	Electron Paramagnetic	computations Pramana	2010	0		Google
10	Resonance and Optical	research	2018	8		Google Scholar
	absorption studies of Chromium	journal				
	ions doped borophosphate					
	glasses					
11	Influence of alkaline earth	Journal of	2013	364	62-68	SCOPUS
	oxides on (R=Ba, Ca, Sr) on	Non				
	sectroscopic and dielectric	Crystalline				
	properties of iron	Solids				
	doped RO-Na <sub>2</sub> O-					
	B <sub>2</sub> O <sub>3</sub> glasses					
12	Influence of molybdenum	Journal of	2012	358	3372-	SCOPUS
	ions on spectroscopic and	Non			3381	
	dielectric properties of	Crystalline				
	$ZnF_2$ -Bi <sub>2</sub> O <sub>3</sub> -P <sub>2</sub> O <sub>5</sub> : MoO <sub>3</sub> glass	Solids				
	ceramics					

S. No 1	o. Title of the	book		Publ	isher -	year
		Books publish	ed			
22	Influence of manganese ions on spectroscopic and dielectric properties of LiF- SrO-B <sub>2</sub> O <sub>3</sub> glasses	Journal of Non Crystalline Solids	2012	358	1391- 1398	SCOPUS
21	Vanadyl ions influence on Spectroscopic and dielectric properties of <i>LiF-SrO-B</i> <sub>2</sub> O <sub>3</sub> glass network	Journal of Molecular Structure	2011	1005	83-90	SCOPUS
20	Dielectric dispersion and spectroscopic properties of NaF-SrO-B $_2O_3$ glasses doped with $V_2O_5$	IOP Conf.Series:Ma terials Science and Engineering.	2009	2	012021.	SCOPUS
19	Influence of molybdenum ions on the structure of ZnO-As <sub>2</sub> O <sub>3</sub> - Sb <sub>2</sub> O <sub>3</sub> glass system by means of spectroscopic and dielectric studies	Journal of Non Crystalline Solids	2010	356	1754- 1761.	SCOPUS
18	Spectroscopic properties and dielectric dispersion of K <sub>2</sub> O- BaO-B <sub>2</sub> O <sub>3</sub> glasses doped with Fe <sub>2</sub> O <sub>3</sub>	Indian Journal of Pure& Applied Physics	2011.	49		SCOPUS
17	Effect of Bi <sub>2</sub> O <sub>3</sub> proportion on physical, structural and electrical properties of zinc bismuth phosphate glasses	Journal of Non Crystalline Solids	2011	357	3585- 3591	SCOPUS
16.	Structural and electrical properties of ZnF2-Bi2O3-GeO2 glass doped with CoO	Journal of Molecular Structure	2012	1014	119-125	SCOPUS
15.	Structural impact of iron ions on BaBiBO4 glasses: Spectroscopic and dielectric investigations	Journal of Non Crystalline Solids	2012	358	2597- 2605	SCOPUS
14	Structural impact of cobalt ions on BaO-Bi <sub>2</sub> O <sub>3</sub> -B <sub>2</sub> O <sub>3</sub> glass system by means of Spectroscopic and dielectric studies	Journal of Molecular Structure	2013	1033	2000- 2007	SCOPUS
	$GeO_2$ glass system doped with $Fe_2O_3$ by spectroscopic and dielectric investigations	Physics and chemistry of Solids				

		Book c	hapters P	ublished			
S.No.	Title of the Chapt	er	Book title	k title Publisher		year	
1	-		-			-	
	I	Details of Pa	atents (File	d & Granted	)		
S. No.	Applications number	Title of th	e patent	nt Date of filing/publishing		blished/granted	
1	-	-		-		-	
	Details of Conference	ences/FDPs	/STTPs/we	ebinars/Work	shops Org	ganized	
S.No.	Name of the	event		Role		Dates	
1	-			-			
S.No.	Details of Confere Name of the		STIPS/WE	Organized b		Dates	
1		onal Seminar on Advanced Department of Physics,		-	<sup>h</sup> and 28 <sup>th</sup>		
Ŧ	Functional Device Materials (NCAFDM 2023)		VI Univ scie	University college of February,202 sciences, Acharya Nagarjuna University			
2	International Conference	e on Emergin		artment of		and 3 <sup>rd</sup>	
	Trends in Science and Technology-2022)		Scie of T	nanities and nces, PACE ins echnology and nces	titute	cember,2022	
3	Basic research and Analy			artment of		<sup>h</sup> and 19 <sup>st</sup>	
	NanoScience" (BRAIN-20	)21)	Ach	Nanotechnology, Acharya Nagarjuna University		rch,2021	
4	Recent Trends in Nanoscience and Nanotechnology" (NSRTN-2020)		Dep Nan Ach	Department of 30 <sup>th</sup>		<sup>h</sup> and 31 <sup>st</sup> uary,2020	
5	National seminar on Emerging Trends and Advances in Multi Functional Materials(NSETAFM-2019)		Ach	Department of Physics, Acharya Nagarjuna University		10 <sup>th</sup> and 11 <sup>th</sup> December,2019.	
6	Physics and Chemistry of Non- Chrystalline Materials'		Rat	Kakani Venkata Decem Ratnam College , 2017 Nandigama.		cember 1 <sup>st</sup> &2 <sup>nd</sup> , 17	
	Recent Research Developments in Higher Education (RRDH-2016)		Nar	iuigailia.			

_			
8	Trends and Applications of Liquid Crystals	Andhra Christian	10 <sup>th</sup> and 11 <sup>st</sup>
	(NSLC-2015)	College, Guntur.	September, 2015
9	Emerging Trends in Physics Teaching and	S.V.R.M. College,	7 <sup>th</sup> and 8 <sup>st</sup> August,
	Training (ETPTT-2015)	Nagaram	2015
10	Glasses and other functional	Department of Physics,	December 11-13,
	materials(ISGFM-2014)	ANU.	2014
11	National seminar on 'Recent trends in	Sir C.R. Reddy	27 <sup>th</sup> and 28 <sup>th</sup> January
	Advanced materials	Autonomous college,	2012
		Eluru	
12	Novel Materials for Display Applications'	SVRM college, Nagaram	28-29 <sup>th</sup> October,
			2010
13	Analytical Techniques on Materials	Andhra Loyola College,	February 19-20, 2010
	Characterization	Vijayawada and	
		Luminescence Society	
		of India	
14	Physics and Chemistry of Materials	S.V.R.M. College,	30 <sup>th</sup> and 31 <sup>st</sup> July,
		Nagaram	2009
15	International Seminar on	The Departments of	March 16-19, 2009
	Science and Technology of Glass	Physics, ANU and	
	Materials (ISSTGM-2009	Nuzvid Campus	
16	Outcome Based Curriculum Design	AICTE, Chandigarh	5/9/22to9/9/2022
17	International conference on Advances in	IICHE,Bengolore, HIT	April 14-16,2022
	chemical engineering	Colcotta	
18	Quality improvement via Accrediation	IQAC-BEC, Bapatla	28 <sup>th</sup> -29 <sup>th</sup> June,2021
	and Ranking		
19	Inculating Universal Human values in	AICTE, New Delhi	5-9 <sup>th</sup> , October,2020
	Technical Education		

## Awards/recognitions/achievements

S.No.	Name of the Award	Awarding	Year
		body/Society/Organization	
1	BOS Member	St.Ann's College of Engineering, Chirala	2022-23
2	BOS Member	RV Institute of Technology, Chebrolu	2023-24
3	Reviewer of INSPIRE Awards- MANAK	National Innovation Foundation-INDIA	2020-21
4	Reviewer of INSPIRE Awards- MANAK	National Innovation Foundation-INDIA	2021-22
5	Reviewer of INSPIRE Awards- MANAK	National Innovation Foundation-INDIA	2022-23

# Details of project proposals submitted/sanctioned/completed

S.No	Title of the Project	Funding body	Submitted/	Amount	Year/
			Sanctioned/		duration
			Completed		
	-	-	-	-	-

#### **Consultancy contribution**

S.No.	Year	Amount	Details
1	-	-	-

### Student Project/research guidance

S.No	Level		Total number
1	UG	Completed:	Ongoing:
2	PG	Completed: 0 7	Ongoing:01
3	PhD	Completed:	Ongoing:

### Administrative experience

S.No.	Role	Duration (From – to)
1	Mechanical Coordinator	2014-2022
2	Mechanical Mentor	2022-23
3	Discipline Committee	2018-2020
4	Food Committee	2021-2023
5	JVD Coordinator(Physics)	2023-24
6	Stock verification committee Member	2020-23

#### **Research credentials**

ID/Link
https://scholar.google.com/citations?user=rkF6xCQAAAAJ
0000-0002-7114-4998
324233

### Any other relevant information

Dr.A.Ramesh Babu (Name) 13/09/2023 (Date)