FACULTY PROFILE

Name	of the F	aculty:	Dr. M.V. S/	AMBASIVA RAO			6		
Designation:		Assistant P	Professor						
Depar	tment:		Physics						
Date o	of Birth:		05/07/198	5/07/1980			-		
AICTE	– ID:	1-43017334	6			_		11	
		• B.Sc. M. I	P.C group fro	om ANU in 2001					
Educa	tion		• •	e from ANU IN 200	6				
		-		Specialization from		University	in 2003		
			-	n Alagappa Univer		-		2009	
			•	e specialization fron	-				
Exper	ience	Teaching: 2		·					
-		_							
		Research: 7	Years			Т	Total: 27 Years		
	rah Croo	cialization	Glass seid	ence & Ceramics					
Recea	ren sne								
Resea	rch spe		Glass scie						
Resea	rch Spe								
	-								
	es taugh	t 1.B.Sc. Phy	sics papers	Vol. I,II,III and IV Waves and Moder	rn Physics,	, Advanced	Optics a	nd Material	
	-	t 1.B.Sc. Phy 2. Engineer	sics papers v	Vol. I,II,III and IV	•		Optics a	nd Material	
	-	t 1.B.Sc. Phy 2. Engineer	sics papers ring Physics, Semiconduct	Vol. I,II,III and IV Waves and Mode	•		Optics a	nd Material	
	-	t 1.B.Sc. Phy 2. Engineer Testing & S 3.Classical	sics papers ring Physics, Semiconduct	Vol. I,II,III and IV Waves and Modei tor Physics and Nar	•		Optics a	nd Material	
	-	t 1.B.Sc. Phy 2. Engineer Testing & S 3.Classical	rsics papers v ring Physics, Semiconduct Mechanics Il Mechanics	Vol. I,II,III and IV Waves and Modei tor Physics and Nar	no materia		Optics a	nd Material	
	-	t 1.B.Sc. Phy 2. Engineer Testing & S 3.Classical 4.Statistica	rsics papers S ring Physics, Semiconduct Mechanics Il Mechanics R	Vol. I,II,III and IV Waves and Moder tor Physics and Nar	no materia	als	Optics a	nd Material	
	-	t 1.B.Sc. Phy 2. Engineer Testing & S 3.Classical 4.Statistica	rsics papers S ring Physics, Semiconduct Mechanics Il Mechanics R	Vol. I,II,III and IV Waves and Modei tor Physics and Nar	no materia	als	Optics a	nd Material	
	-	t 1.B.Sc. Phy 2. Engineer Testing & S 3.Classical 4.Statistica	sics papers ring Physics, Semiconduct Mechanics Il Mechanics R nternationa	Vol. I,II,III and IV Waves and Moder tor Physics and Nar	no materia	als	Optics a	Indexing	
Course	-	It 1.B.Sc. Phy 2. Engineer Testing & S 3.Classical 4.Statistica	sics papers ring Physics, Semiconduct Mechanics Il Mechanics R nternationa	Vol. I,II,III and IV Waves and Moder tor Physics and Nar sesearch contributional peer rev	no materia ons iewed jou	als		Indexing SCI/WoS/	
Course S.	-	It 1.B.Sc. Phy 2. Engineer Testing & S 3.Classical 4.Statistica	sics papers ring Physics, Semiconduct Mechanics Il Mechanics R nternationa	Vol. I,II,III and IV Waves and Moder tor Physics and Nar sesearch contributional peer rev	no materia ons iewed jou	als		Indexing SCI/WoS/ SCOPUS,	
Course S.	-	It 1.B.Sc. Phy 2. Engineer Testing & S 3.Classical 4.Statistica	sics papers ring Physics, Semiconduct Mechanics Il Mechanics R nternationa	Vol. I,II,III and IV Waves and Moder tor Physics and Nar sesearch contributional peer rev	no materia ons iewed jou	als		Indexing SCI/WoS/ SCOPUS, Google	
S. No.	es taugh	It 1.B.Sc. Phy 2. Engineer Testing & S 3.Classical 4.Statistica	rsics papers v ring Physics, Semiconduct Mechanics Il Mechanics R nternationa	Vol. I,II,III and IV Waves and Moder tor Physics and Nar sesearch contributional I/national peer rev	ons iewed jou	als Irnals Volume	pages	Indexing SCI/WoS/ SCOPUS, Google scholar)	
Course S.	es taugh	It 1.B.Sc. Phy 2. Engineer Testing & S 3.Classical 4.Statistica	sics papers v ring Physics, Semiconduct Mechanics Il Mechanics R nternational er	Vol. I,II,III and IV Waves and Moder tor Physics and Nar sesearch contributional peer rev	no materia ons iewed jou	als		Indexing SCI/WoS/ SCOPUS, Google	

			(22(2)			
3	"Physical and spectroscopic properties of multi-component Na ₂ O–PbO–Bi ₂ O ₃ –SiO ₂ glass ceramics with Cr ₂ O ₃ as nucleating agent"	Optical Materials,	(2015) (Elsevi er),	47	315– 322.	Scopus
4	Spectroscopic features of copper ions in multi- component Na ₂ O-PbO-Bi ₂ O ₃ - SiO ₂ glass ceramics"	Journal of Molecular Structure	(2016) (Elsevi er);	1125	624- 632.	Scopus
5	Assessment of role of iron ions on the physical and spectroscopic properties of multi-component Na ₂ O-PbO-Bi ₂ O ₃ -SiO ₂ glass ceramics	Phase Transitions	(2018) (Taylo r & Franci s);	91(1)	92-107	Scopus
6	Role of valence state of vanadium ions on structural and spectroscopic properties of sodium lead bismuth silicate glass ceramics.	AIP Conference Proceedings	(2018) ;	1942,	07001 6	Scopus
7	Characterization, optical and luminescence features of cobalt ions in multi-component PbO-Al ₂ O ₃ -TeO ₂ -GeO ₂ -SiO ₂ glass ceramics	Optical Materials	(2019)	88	289- 298	Scopus
8	Influence of valence state of copper ions on structural and spectroscopic properties of multi-component PbO-Al ₂ O ₃ - TeO ₂ -GeO ₂ -SiO ₂ glass ceramic system- a possible material for memory switching devices	Optical Materials	(2017)	73	7-15	Scopus
9	Microstructure and spectroscopic investigations of calcium zinc bismuth phosphate glass ceramics doped with manganese ions	Indian Joural of Physics	(2018)	92(1):	97– 109	Scopus
10	Optical absorption and luminescence properties of Pr ³⁺ ions doped P ₂ O ₅ -PbO Bi ₂ O ₃ - R ₂ O ₃ (R= Al, Ga, In) glasses	Journal of Non- Crystalline Solids	(2017)	471	476– 482	Scopus
11	Investigation of luminescence and laser transition of Dy^{3+} ion in P ₂ O ₅ -PbO- Bi ₂ O ₃ -R ₂ O ₃ (R= Al, Ga, In) glasses	Optical Materials	(2017)	66	189- 196	Scopus
12	Asssement of structural state of vanadium ions in calcium bismuth borophosphate glass ceramics by means of spectroscopic investigations	Physics and Chemistry of Glasses: European Journal of Glass	(2017)	58(2)	49-58	Scopus

		Science and Technology Part B,				
13	Physical and spectroscopic features of cobalt ions in multi- component CaF_2 -ZnO-Bi ₂ O ₃ - P ₂ O ₅ glass ceramics	Journal of Alloys and Compounds;	(2017)	699	392- 400	Scopus
14	Role of nickel ion coordination on spectroscopic properties of multi-component CaF ₂ -Bi ₂ O ₃ - P ₂ O ₅ -B ₂ O ₃ glass- ceramics	Optical materials;	(2016)	60	67-73	Scopus
15	Spectroscopic and dielectric investigations on the role of molybdenum ions in lead niobium germanosilicate glasses	Journal of Non- Crystalline Solids	(2016)	442	44–55	Scopus
16	Role of titanium ions on the physical and structural properties of calcium Zinc bismuth phosphate glass ceramics	Journal of Non- Crystalline Solids	(2016)	434	62-70	Scopus
17	Structural investigations of lead germonosilicate glasses doped with Nb ₂ O ₅ by means of spectroscopic and dielectric studies	Journal of Molecular Structure,	(2015)	1098	181- 190	Scopus
18	Characterization and spectroscopic studies of multi- component calcium zinc bismuth phosphate glass ceramics doped with iron ions	AIP Conference Proceedings	(2018)	1942,	07001 4	Scopus
19	Influence of valence state of vanadium ions on structural and spectroscopic features of multi-component PbO–Al ₂ O ₃ – TeO ₂ –GeO ₂ –SiO ₂ glass ceramics	AIP Conference Proceedings	(2019)	2115,	03023	Scopus
20	Structural and spectroscopic investigations of multi– component P ₂ O ₅ –PbO –Ga ₂ O ₃ –Dy ₂ O ₃ –Bi ₂ O ₃ glass system: An insight to the energy transfer between Bi ³⁺ and Dy ³⁺ ions	AIP Conference Proceedings	(2019)	2115,	03022 9	Scopus

	Details of Conferences/FDPs/STTPs/webinars/Workshops Participated					
S.No.	Name of the event	Organized by	Dates			
1	67 th DAE Solid State Physics Symposium	BARC, Mumbai,Sponsered by BRNS & DAE Govt. of India, at GITAM ,Vizag	20/12/2024 to24/12/2024			
2	National Conference on Synergies in Chemistry, Material science and Quantum computers (SCMQ-2024)	Dept. of Chemistry, Bapatla Engineering College, Bapatla	29/1/2024 to 31/1/2024			
3	DST & SERB sponsored National conference on Advances in Functional Materials and Photonocs (NAFP- 2024)	Centre for Emerging Materials, Physics, KLU	5/1/2024 to 6/1/2024			
4	AICTE Recognized Faculty Development Programme on "Preparing Students for the Placements - Resume, GD and Interview	Education and Educational Management Department At Bapatla College of Pharmacy, Bapatla, Andhra Pradesh	17/07/2023 to 21/07/2023 (One Week)			
5	AICTE Recognized Faculty Development Programme "Outcome Based Curriculum Design"	Curriculum Development Centre Department at Bapatla College of Pharmacy, Bapatla, Guntur, A.P.	05/09/2022 to 09/09/2022 (One Week)			
6	National conference on"Recent Advances in Functional Materials" (NCRFM-2023)	Physics Department, Vignan's Foundation science,Technology and Research, Guntur	24 th & 25 th March- 2023,			
7	National seminar on Basic Research And Nanoscience (BRAIN-2021)	Dept. of Nanotechnology, ANU	on 30 th & 31 st Jan2020			
8	UGC sponsored National Seminar on Recent Trends in Nano science & Nanotechnology (NSRTN-2020) on	Dept. of Nanotechnology, ANU	30 th & 31 st Jan.2020.			
9	National Conference on Functionality of Advanced Materials (NCFAM- 2019)	Organized by Dept. of Physics, Vignan university	24 th &25 June 2019			
10	A one day International seminar on Emerging Trends in Chemistry and it''s Allied Sciences	Dept. oF Chemistry, BCAS and Royal society of Chemistry (IONDON,UK) LOCAL SECTION Decan, India	23rd December,2019			

11	A national seminar on Emerging Trends and Advances in Multifunctional Materials (NSETAFM-2019)	Dept. of Physics, ANU	10 th &n 11 th Dec 2019
12	63 rd DAE Solid State Physics Symposium	BARC, Mumbai,Sponsered by BRNS & DAE Govt. of India , at GJUST, Hissar, Haryana	Dec 18-22, 2018
13	62 nd DAE Solid State Physics Symposium	BARC, Mumbai ,Sponsered by BRNS & DAE Govt. of India, at BARC, Mumbai.	Dec 26-30, 2017
14	UGC sponsored National Seminar on Resent Research Developments in Higher Education (RRDH- 2016)	Andhra Christian College, Guntur	6 th & 7 th , December, 2016
15	UGC sponsored National Seminar on Optoelectronic Device Mterials (NSODM-2015)	Dept. of Physics at Bapatla college of Arts & Sciences, Bapatla	20 th June 2015
16	UGC, DRDO & APSCHE sponsored national seminar on Advances in Material Science (NSAMS-15).	Dept. of Electronics & Instrumentation Technology, ANU, Guntur	25 th and 26 th November- 2015
17	Paper presented in UGC, DST & APSCHE sponsored international seminar on Glasses and other Functional Materials (isgfm-2015)	Dept. of Physics, ANU, Guntur.	11-13 th December-2014
18	Paper presented in AICTE sponsored national conference on Nanotechnology in Chemical and Allied Industries (NTCAI-2014)	Dept. of Chemical Engineerng at Bapatla Engineering College	conducted and 8 th March 2014
19	UGC sponsored National Seminar on Solar Energy Harvesting Through Photovoltaic Cells And Storage (SEHTPVAS-2013)	Dept. of Physics and Chemical engineering at R.V.R. & J.C. College of Engineering, Guntur.	21-22 June, 2013
20	Faculty Development Program on Applications of Nano Technology	Dept. of Chemistry and Mechanical engineering at V.R. Siddhartha Engineering College, Vijayawada	21 st April 2014
21	UGC, CSIR, BRNS, DBT, AERB, DRDO sponsored National Seminar on Advances in Amorphous Materials (NAAM-2007)	Dept. of Physics, Acharya Nagarjuna University P.G. Centre, Nuzvid, A.P.	1-3, February, 2007
22	National Seminar on Emerging	Physics, V.S.R &	$27^{\text{th}} \& 28^{\text{th}}$

	Trends in Physics Education Experimental Physics (NSPE-20		N.VR Tenali, A.P.	College,	October, 2006 organized by Dept. of	
	Awards/reco	ognitio	ons/achievem	ents		
S.No.	Name of the Award		Award	ling	Year	
		body/Society/Organization				
1	Best teacher award	B	apatla Educa	tion Society	2022-23	
	Admini	strativ	e experience			
S.No.	Role		Dur	ation (From	– to)	
1	Department Research		(2022 To till	date)		
	Coordinator I class Coordinator & Mentor I.B.Tech. ECEA students class Coordinator		(2022 To til	l date)		
	I.B.Tech. ECEA students class Mentor I.B.Tech. MECH-B students Bectagon Member		(2022 To till	date)		
			(2017-2020			
			(2009 to til (2009 to til	,		
	Stack Verification Member		(2005 to til	,		
	Sports Committee Member		(2015 to til	l date)		
	Rese	arch c	redentials			
	Index/database			ID/Link		
	Google Scholar https:/	//scho	lar.google.co	m/citations	user=FbXSKd8AAAA	
				&hl=en		
	SCOPUS	56667611000				
W	eb of Science/ORCID	0000-0002-9534-8215				
	Vidwan ID			324236		
	Any other	relev	ant information	on		
				(Dr. M.V.SA	MBASIVA RAO) 18-02-2024	