FACULTYPROFILE

Nameo	ofthe Fac	ulty:	Dr. VARDI	HANA SYAMALA			- CA	
Design	ation:		ASSISTAN	T PROFESSOR				
Depart	ment:		CHEMIST	Ϋ́Υ			TT	8-
Dateof	Birth:		26-08-197	3				KG
AICTE-	· ID:	1-43109580					A	
Educat	ion	in 1994 • M.Sc ir Universit • PhD in	n Chemistry y in 1998.	hysics, Zoology fro y (Specialization: 1 (specialization: Ph	Radio Che	mistry) fro	om Sri V	enkateswara
Experi	ence	Teaching: 1		Industry: Ye	ars			
		Research: 7	Years	Others:Yea	rs	т	otal: 22)	/ears
Course	es taught	1. I/IV B.Te	Ternary	hermodynamic P Liquid Mixtures). er I Engineering Che	-	of Organi	c Solutio	ns (Binary&
	U	2. I/IV B.Te	ech Semeste	er II Engineering Ch er I & II Engineering	emistry.	y Lab.		
			I	Research contribut	ions			
		I	nternationa	al/national peer re	viewed jou	irnals		
S. No.		Title of pap	er	Journal	Year	Volume	pages	Indexing SCI/WoS/ SCOPUS, Google scholar)
1		ar of Acetoph and tri chloro .15K.			2006	44	127	SCI

	G.Prabhakar and K.Sivakumar					
2	Excess volumes, Speeds of sound, isentropic compressibilities and Viscosities of binary mixtures of Acetophenone with chlorotoluenes and nitrotoluenes at 303.15 K Vardhana Syamala, Ponneri Venkateswarlu, Kasibhatta Sivakumar	J. chem. Eng.Data,	2006	55	928	wos
3	Volumetric, Ultrasonic and Viscometric studies of binary mixtures of dimethyl sulphoxide with chloro and nitro substituted aromatic hydrocarbons at T=303.15 K V. Syamala , K. Sivakumar, P. Venkateswarlu	Journal of chemical thermodynamics	2006	38	1553	Sco pus.
4	Volumetric behaviour of ternary organic liquid mixtures containing dimethyl sulphoxide,1,2- Dichloro dichloro benzene and 1- alkanols at 303.15 K. V. Syamala , K. Sivakumar, P. Venkateswarlu	J. Molecular. liq	2007	136	29-34	SCI
5	Volumetric Ultrasonic and transport properties of binary liquid mixtures containing dimethyl Formamide at 303.15 K Vardhana Syamala, D. Rajasekhar, Kasibhatta Sivakumar, Ponneri Venkateswarlu	Chin. J. chem.	2007	1	25	SCI
6	Speed of sound , isentropic compressibilities and Viscosities of ternary non-electrolyte solutions at 303.15 K V. Syamala, D. Rajasekhar K. Sivakumar, P. Venkateswarlu	Phys. chem. liqs	2010	48	171- 182	SCI

7	Effect of various substitutes on benzene ring and their impact on volumetric, acoustic and trans- port properties of binary liquid mixtures with dimethyl acetamide. V.Syamala, L.Venkatramana, C.Narasimharao, K.Sivakumar, P.Venkateswarlu, R.L.Gardas	Fluid phase Equilibria.	015	397	68-80	SCI
8	Development and validation of asensitive nd stable HSGC method for simultaneous determination of two N- Nitrosamine impuries in omeprazole sodium drug substances and drug products by using quality by design approach.	IJRAR 2	023	10	11-18	ugc
9	Study of molecular interactions in Binary mixtures at various temparatures Containing 2,6 – Dimethyl cyclohexanone and Aliphatic Primary Alcohols: Thermodynamics and FT-IR Spectroscopic Studies.	Journal of 2 Chemical Engineering Data	023			wos
10	Growth , structural and optical studies on pure and L-Histidine dopped single crystals of Copper sulphate.	Chelonian 2 conservation and Biology	023	18(2)	1448- 1454	SCO
11	Structural,Optical and AntiBactirial studiesof pure& aminoacid added single crystals.	Chelonian 2 conservation and Biology	023	18(2)	1435- 1447	SCO
		Books published				
S. N	o. Title of the	book		Publish	er	year
1	Fundamentals of	Chemistry		Blue lin	ık	2023

	Details of Conferences/FDPs/STTPs/w	vebinars/Workshops Par	ticipated: 22
S.No.	Name of the event	Organized by	Dates
1	Live webinar on "SOLAR WATER	PSNA college	Oct 27, 2020.
	SPLITTING USING NOVEL	of Engineering	
	MATERIALS .	and	
		Technology.	
-			27:1
2	National Webinar entitled	Sri Padmavati Mahila	25th
	"Exploring the New Approaches	Visvavidyalayam (Women's University)	Nov,2020.
	and Dimensions in Organic	(women's oniversity)	
	Chemistry".		
3	Webinar on "Photochemical aspects	Vignan's Institute of	29-08-2020.
_	of 3-Hydroxy-chromen-4one and it's	Management &	
	derivatives". 29-08-2020.	Technology for	
		Women, Hyderabad	
4	webinar on "Research	Vignan's	15-09-2020
	Opportunities in Powder	Institute of	
	Metallurgy Based Forming".	Management &	
		Technology for	
		Women,	
		Hyderabad.	
5	webinar on "Journey to Mars and	Vignan's Institute of	03-09-2020
	Moon" .	Management &	
		Technology for	
6	A two day International Webinar on	Women, Hyderabad Sri Padmavathi	108.11 cont 2020
σ	Biotechnology: Modern Molecular	Mahila Viswa	10& 11 sept 2020
	Approaches.	Vidyalayam	
	Αμρισαύτες.		
		Tirupathi. AP India.	
7	webinar on "Solar Photovoltaics-	Vignan's	29-09-2020
	A Journey to New Age Energy	Institute of	
	Resources".	Management &	
		Technology for	
		Women,	

		Hyderabad.	
		,	
8	National Webinar on CHEMDRAW	Govt Degree College	28 TH AUGUST
	IN TEACHING CHEMISTRY AND	. Razole	2020.
	RESEARCH .		
9	International Webinar on BioMedical	Govt Degree college	4 th August 2020.
	Product Development-Challenges and	Pithapuram	
	oppourtunities		
10	International Virtual Conference On	Acharya Nagarjuna	10th – 12th
	Nanomaterials, FIVCON-2020	University, Guntur,	September.2020
11	one week online Faculty	AP., India	Aug 24 28 2020
11		Madanapalle institute of Technology &	2020, Aug 24 – 28
	Devolopment programme on	science ,Madanapalle	
	Frontiers in material science	science , widdunapune	
	research.		
12	3-Day Online FDP on "Environmental	GMR Institute of	19th - 21st October,
	Pollution - Sustainable Technologies	Technology, Rajam	2020
	for its Control (EP-STC)		
13	A Four Day National Level Faculty	Government Degree	10-09-2020 to 13-
	Development Programme on	College,	09-2020
	INNOVATIVE PEDAGOGY FOR FACULTY	Ravulapalem, East	
	OF HIGHER EDUCATION.	Godavari District,	
		Andhra Pradesh	
14	AICTE sponsored STTP-II on Industrial	Anurag group of	5-10 october 2020.
	pollution and control Strategies.	Institutions	
		Ghatkesar (M)	
		Medchal (D)	
		Telangana	
15	online faculty development	National Institute of	21st - 25th
	programme on "Chemistry in	Technology Andhra	September 2020
	Medicine and Materials Science"	Pradesh	
16	AICTE Training And Learning (ATAL)	MAULANA	2020-11-2 to 2020-
	Academy Online FDP on "Stress-	AZAD	11-6
	management"	NATIONAL	
		URDU	
		UNIVERSITY	
		POLYTECHNIC	
		HYDERBAD.	
17	FDP on Material Synthesis and	Meenakshi Institute	31^{st} aug – 5 th sept
1/			2020
			2020

	Charecterization for Device	of Technology.	
	Applications.	Yelahanka.	
		Bangalore.	
18	A Five Day Online National level	JNTUK-UCEV	24th to 28th
	Faculty Development		August, 2020
	Programme on "Advanced		
	Techniques for Purification and		
	Characterization of Organic		
	Compounds "		
19	AICTE Training And Learning	Mahatma	25/09/2021 to
	(ATAL) Academy Online	Jyotiba Phule	29/09/2021
	Elementary FDP on "Emotional	Rohilkhand	
	Resillance".	University.	
20	Webinar on NANOMETERIALS AND	Krishna University.	3 rd august 2021
	THEIR APPLICATIONS	Machilipatnam.	
21	One day National webinar	Department of	09.07.2021
	"Instrumental methods of	Chemistry(H&S)	
	Chemical analysis: Fundamentals	PBR Visvodaya	
	to Engineering applications "	Institute of	
		Technology &	
		Science.	
		[AUTONOMOUS	
], Kavali, SPSR	
		Nellore Dist,	
		A.P.	
22	One Week Online Faculty	Vasavi College	25th - 29th
	Development Program on "Role	of Engineering	October, 2021
	of Chemistry in Advanced	(A), Hyderabad.	
	Engineering Materials (RCAEM-		
	2021)"		
	Faculty Development Programme	NPTEL-AICTE	Sept-Dec 2020

	Level	lotal	Total number		
1	UG	Completed:	Ongoing:		
2	PhD	Completed:	Ongoing:		
		Administrative experience	e		
S.No.		Role	Duration (From – to)		
1	1/4 Civil-	B Class Coordinator	2014-15 Sem l&II		
	Member in Ar	ti Ragging Committee	2014-15		
2	1/4 Civil-	B Class Coordinator	2015-16 Sem I&II		
	Member in An	iti Ragging Committee	2015-16 Sem l≪		
3	1/4 Civil-	B Class Coordinator	2016-17 Sem l≪		
	Question	n Bank In charge.			
4	1/4 Civil- B Class Coordinator		2017-18 Sem l≪		
	Question	n Bank In charge.			
5	1/4 ECE-C Class Coordinator, Departme News letter Incharge.		2021-22 Sem I&II		
6	1/4 CSE-C Department Member in Ac	C Class Coordinator News letter Incharge. cadamic Development	2022-23 Sem l≪		
		ommittee. Research credentials			
	Index/database		ID/Link		
	Google Scholar	R	R2S6K78AAAJ		
	SCOPUS		15045832300		
	Web of Science				
Vidwan ID			324380		