FACULTY PROFILE

Name of the Faculty: Dr. K. PR			ASADA RAO						
Designation:			Asst. Professor				6		
Department:			Chemistry	7			3		
Date of I	Birth:		17.04.1967	7					
AICTE -	– ID:							1 4	
Educatio	on	• M.Sc i Universit	in _Organ y/Institute in	from _ANU nic Chemistry_Sp n 1992 emistry specializ	pecializati	on from	_Vik	tram	
Experie	ence	Teaching: 25 Year		Industry:1Y	ears				
	F	<u>25</u> Tear Research: 25 Year		Others:Year	'S	- 1	Total: <u>26</u> Years		
	-		Organin Drug An Nanoche ganic Chen alytical Che	emistry nistry	y				
			R	Research contributi	ons				
		Iı	nternationa	l/national peer rev	iewed joı	irnals			
S. No.		Title of par	oer	Journal Year V		Volume	pages	Indexing SCI/WoS/ SCOPUS, Google scholar)	
1.	Method Development and Validation for Famciclovir and Valacyclovir by using UPLC and its Degradents are Characterized by LC-MS/MS		InternationalJournalofPharmaceuticalQuality2022-Assurance23		13(3), 25/9/20 22,	232- 239	Scopus		
2.	Valida Develo and In UPLC		Method Levamisole ex by using ization of	21 2022- Ju		21(7), July- 2022,	734- 744	Scopus	
3.	Synthe charac	esis,	spectral and anti-	Indian Journal of Chemistry	2021- 22	61, Jan 2022,	60-68	SCI	

	phosphoramidate derivatives					
4.	Nano TiO ₂ .SiO ₂ catalyzed,					SCI
	microwave assisted synthesis					
	of new α -aminophosphonates					
	as potential anti-diabetic	Organic		15(2),		
	agents: In silico ADMET and	Communication	2021-	April,		
	molecular docking study	S	22	2022		
5.	Synthesis, Characterization				658-	Google
	and Antimicrobial studies of				362	Scholar
	Silver nanoparticles from leaf	Journal of				
	extract of Gomphrena serrate	Scientific	2021-	6(1), Jan		
	by Green chemical method	research	2021	2022,		
6.	Evaluation of Antimicrobial	researen		2022,	292-	Scopus
0.		Russian Journal		18(2)	292-	Scopus
			2021	48(2),	299	
	Cyanamides and Substituted	of Bioorganic	2021-	May,		
_	Tetrazole Compounds	chemistry	22	2022,		~
7.	Identification of the Organic					Scopus
	Volatile Impurities in					
	Telmisartan Active					
	Pharmaceutical Ingredient and	International				
	Its Pharmaceutical dosage	Journal of				
	forms by using Head Space	Current		13(24),		
	Gas	Research and	2021-	Dec,202		
	Chromatography Technique	Review	22	1, 51-56		
8.	A Simple RP-HPLC method				701-	Scopus
	for the estimation of Related				713	~~r~r
	Substances, assay of	Indian Journal			, 10	
	Cabozantinib and Nivolumab	of		83(4),		
	and its application to	Pharmaceutical	2020-	July		
	dissolution studies	Sciences	2020-2021	2021,		
0	Liquid Chromatography –	Sciences	2021	2021,	67-71	Comme
9.		International			0/-/1	Scopus
	Mass Spectrometry Method					
	Development and its	Journal of		12(24)		
	Validation for the Estimation	Current	2020	13(24),		
	of Favipiravir and Remdesivir			Dec,		
	in the Rat Plasma	Review	2021	2021,		
10.	A Novel Validated Gc-Hs				3009-	Scopus
	Method for The Simultaneous	International			3015	
	Quantification of Six Organic	Journal of				
	Volatile Impurities in	Pharmaceutical		12(4),		
	Biperiden HCl Pure And	Quality	2020-	Oct		
	Pharmaceutical Dosage Forms	Assurance	2021	2021,		
11.	A novel validated Headspace			· · · ·	171-	Scopus
_,	Gas Chromatography method				177	- I
	for the simultaneous					
	quantification of three organic	Asian Journal of				
	volatile impurities in	Clinical and		13(11),		
	Enrofloxacin pure and	Pharmaceutical		Oct,		
	pharmaceutical dosage forms	Sciences	2020	2020,		
12.	Novel Validated RP-HPLC		2020	2020,		Soonus
14.		Agian Igumal of				Scopus
	method for determination of	Asian Journal of		12(10)		
	Glucosamine, Diacerein and	Clinical and		13(12),		
	methyl sulfonyl methane in	Pharmaceutical	0000	Dec		
	micro sample Rat Plasma	Sciences	2020	2020.		
13.	Iodine-Mediated Multi-				382-	SC
	Component Reactions:	Letters in		18(5),	388	
	*	Letters III				
	Readily Access to Tetrazoles	Organic		May,		

14	A Validated Specific Stability					C
14.	A Validated Specific Stability-					Scopus
	Indicating Reversed-Phase					
	High-Performance Liquid					
	Chromatography Assay	T (1				
	Method For L-Ornithine L-	International				
	Aspartate And Silymarin And	Journal of		11(2)		
	Their Related Substances And	Pharmaceutical		11(3),		
	Its Application To Dissolution	Quality		Sep,		
	Studies	Assurance	2020	2020		
15.	Development and Validation					Scopus
	of a Gas Chromatography					
	Headspace Method For The					
	Simultaneous Quantification					
	Of Six Organic Volatile	Asian Journal of				
	Impurities In Sumatriptan	Clinical and		13(5),		
	Succinateapi And Its	Pharmaceutical		May		
	Pharmaceutical Dosage Forms	Sciences	2019	2020.		
16.	ultrasound-promoted solvent-			43, Aug,		SCI
	free synthesis of some new A -			2020,		
	aminophosphonates as	Main Group		147-		
	potential antioxidants	Met. Chem	2019	153.		
17.	Synthesis, spectral	Journal of			586-	SCI
	characterization and molecular	Phosphorus,			591	
	docking studies of	Sulphur, Silicon		195(7),		
	phosphonates containing	and the Related		March,		
	thiazolidinedione moiety	Elements	2019	2020,		
18.	Copper promoted C-S and C-				3865-	WoS
	N cross-coupling				3874	
	Reactions: The synthesis of 2-					
	(N-					
	Aryolamino)benzothiazoles					
	and 2-(N-					
	Aryolamino)benzimidazoles	Tetrahedron	2019	75(29)		
19.		International				Scopus
	An Efficient Methodology for	Journal of				
	iodine catalized synthesis of	Recent				
	N,N- Di substitutes	Technology and				
	Guanidines	Engineering	2019	8(13)		
20.	Nano BF3.SiO2 catalysed,				25832-	Scopus
	microwave assisted Michaelis-				25842	
	Arbuzov reaction to synthesize					
	biologically active			5(12),		
	phosphonates under solvent-	Materials Today		Dec,201		
	phosphonates under solvent- free condition	Materials Today Proceedings	2018			
21.	phosphonates under solvent- free condition Cobalt promoted tendem	Proceedings	2018	Dec,201 8,	535-	SCI
21.	phosphonatesundersolvent-free conditionCobaltpromotedtendemreactiontowards the synthesis	Proceedings Chemistry of	2018	Dec,201 8, 54(5),	535- 544	SCI
21.	phosphonates under solvent- free condition Cobalt promoted tendem reaction towards the synthesis of Aryl/ alkyl cyanamides and	Proceedings Chemistry of Heterocyclic		Dec,201 8,		SCI
	phosphonates under solvent- free condition Cobalt promoted tendem reaction towards the synthesis of Aryl/ alkyl cyanamides and substituted tetrazoles	Proceedings Chemistry of Heterocyclic Compounds	2018 2018	Dec,201 8, 54(5),	544	SCI
21.	phosphonates under solvent- free condition Cobalt promoted tendem reaction towards the synthesis of Aryl/ alkyl cyanamides and substituted tetrazoles Analytical Stability Indicating	Proceedings Chemistry of Heterocyclic Compounds Journal of		Dec,201 8, 54(5), May201	544 653-	SCI
	phosphonates under solvent- free condition Cobalt promoted tendem reaction towards the synthesis of Aryl/ alkyl cyanamides and substituted tetrazoles Analytical Stability Indicating HPLC Assay and Validation	Proceedings Chemistry of Heterocyclic Compounds Journal of Emerging		Dec,201 8, 54(5), May201 8,	544	
	phosphonates under solvent- free condition Cobalt promoted tendem reaction towards the synthesis of Aryl/ alkyl cyanamides and substituted tetrazoles Analytical Stability Indicating HPLC Assay and Validation Of Oxymetazoline Hcl And	Proceedings Chemistry of Heterocyclic Compounds Journal of Emerging Technologies		Dec,201 8, 54(5), May201	544 653-	
	phosphonates under solvent- free condition Cobalt promoted tendem reaction towards the synthesis of Aryl/ alkyl cyanamides and substituted tetrazoles Analytical Stability Indicating HPLC Assay and Validation	Proceedings Chemistry of Heterocyclic Compounds Journal of Emerging		Dec,201 8, 54(5), May201 8,	544 653-	
	phosphonates under solvent- free condition Cobalt promoted tendem reaction towards the synthesis of Aryl/ alkyl cyanamides and substituted tetrazoles Analytical Stability Indicating HPLC Assay and Validation Of Oxymetazoline Hcl And	Proceedings Chemistry of Heterocyclic Compounds Journal of Emerging Technologies		Dec,201 8, 54(5), May201 8, 5(12)	544 653-	
22.	phosphonates under solvent- free condition Cobalt promoted tendem reaction towards the synthesis of Aryl/ alkyl cyanamides and substituted tetrazoles Analytical Stability Indicating HPLC Assay and Validation Of Oxymetazoline Hcl And Sorbitol In Bulk And Pharmaceutical Dosage Form Microwave mediated	Proceedings Chemistry of Heterocyclic Compounds Journal of Emerging Technologies and Innovative	2018	Dec,201 8, 54(5), May201 8, 5(12) Aug,	544 653-	
22.	phosphonates under solvent- free condition Cobalt promoted tendem reaction towards the synthesis of Aryl/ alkyl cyanamides and substituted tetrazoles Analytical Stability Indicating HPLC Assay and Validation Of Oxymetazoline Hcl And Sorbitol In Bulk And Pharmaceutical Dosage Form	Proceedings Chemistry of Heterocyclic Compounds Journal of Emerging Technologies and Innovative	2018	Dec,201 8, 54(5), May201 8, 5(12) Aug,	544 653- 659,	Scopus
22.	phosphonates under solvent- free condition Cobalt promoted tendem reaction towards the synthesis of Aryl/ alkyl cyanamides and substituted tetrazoles Analytical Stability Indicating HPLC Assay and Validation Of Oxymetazoline Hcl And Sorbitol In Bulk And Pharmaceutical Dosage Form Microwave mediated	Proceedings Chemistry of Heterocyclic Compounds Journal of Emerging Technologies and Innovative Research	2018	Dec,201 8, 54(5), May201 8, 5(12) Aug,	544 653- 659,	Scopus
22.	phosphonates under solvent- free condition Cobalt promoted tendem reaction towards the synthesis of Aryl/ alkyl cyanamides and substituted tetrazoles Analytical Stability Indicating HPLC Assay and Validation Of Oxymetazoline Hcl And Sorbitol In Bulk And Pharmaceutical Dosage Form Microwave mediated Michaelis Perbuzov reaction to	Proceedings Chemistry of Heterocyclic Compounds Journal of Emerging Technologies and Innovative Research Asian Journal of	2018	Dec,201 8, 54(5), May201 8, 5(12) Aug,	544 653- 659,	Scopus

24.	Stability indicating RP HPLC	Journal of				Sco
	method for the determination	Emerging				pus
	of doxepin, benzyl alcohol and	Technologies		5(8),		r
	capsaicin in bulk and	and innovative		Aug,		
	pharmaceutical dosage forms	Research	2018	2018.		
25.	Microwave assisted greener	International				Sco
	<u>approach</u> to synthesize α -	Journal for				pus
	aminophosphonates under	research in				Γ
	catalyst free and solvent-free	Engineering				
	condition and their bioactivity	Application and				
	evaluation	Management	2018			
26.	Stability Indicating Rp-Hplc				124-	Scopus
	Method For The Estimation Of	International			135	-
	Diethylcarbamazine Citrate,	Journal of		10(1),		
	Guaiphenesin And	Applied		Jan,		
	Chlorpheniramine Maleate	Pharmaceutics	2018	2018,		
27.	Ultrasound-Promoted Greener			· · · ·	400-	Scopus
	Approach To Synthesize Some				407.	-
	New A-Aminophosphonates	Journal of				
	Catalyzed By Nano Bf ₃ .Sio ₂	Phosphorus,				
	Under Solvent-Free Condition	Sulphur, Silicon		193(6),		
	And Their Antioxidant	and the Related		Jan,		
	Activity Evaluation	Elements	2018	2018,		
28.	Microwave assisted greener	International			2454-	Scopus
	approach to synthesize α-	Journal for			9150	-
	aminophosphonates under	research in				
	catalyst free and solvent-free	Engineering				
	condition and their	Application and	March			
	bioactivity evaluation	Management,	2018	327		
29.	Efficient Copper Promoted					Scopus
_>.	Tendem Multi-component					Scopus
	Strategy: The synthesis of N					
	benzoyl-1- alkyl/aryl -5-(N-					
	Benzoylamino) Tetrazoles		Dec			
	and Guanidine's	Chemistry select	2017	2(35)		
30.		*	2017	2(33)	1110-	~
	Microwayo Assisted	Iournal of				Soonic
30.	Microwave-Assisted	Journal of Phosphorus				Scopus
50.	Synthesis And Anti-	Phosphorus,			1110-	Scopus
30.	SynthesisAndAnti-InflammatoryActivity	Phosphorus, Sulphur, Silicon	T 1			Scopus
50.	SynthesisAndAnti-InflammatoryActivityEvaluationOfSomeNovel	Phosphorus, Sulphur, Silicon and the Related	July	102(10)		Scopus
	SynthesisAndAnti-InflammatoryActivity	Phosphorus, Sulphur, Silicon and the Related Elements	July 2017	192(10)		
30.	SynthesisAndAnti-InflammatoryActivityEvaluationOfSomeNovel	Phosphorus, Sulphur, Silicon and the Related Elements Anveshana's	•	192(10)		Scopus
	SynthesisAndAnti-InflammatoryActivityEvaluationOfSomeNovel	Phosphorus, Sulphur, Silicon and the Related Elements Anveshana's International	•	192(10)		
	SynthesisAndAnti-InflammatoryActivityEvaluationOfSomeNovel	Phosphorus, Sulphur, Silicon and the Related Elements Anveshana's International Journal of	•	192(10)		
	SynthesisAndAnti-InflammatoryActivityEvaluationOfSomeNovel	Phosphorus, Sulphur, Silicon and the Related Elements Anveshana's International Journal of Research in	•	192(10)		
	Synthesis And Anti- Inflammatory Activity Evaluation Of Some Novel A-Aminophosphonates	Phosphorus, Sulphur, Silicon and the Related Elements Anveshana's International Journal of Research in Engineering	•	192(10)		
	Synthesis And Anti- Inflammatory Activity Evaluation Of Some Novel A-Aminophosphonates Nano Materials –It's	Phosphorus, Sulphur, Silicon and the Related Elements Anveshana's International Journal of Research in Engineering and applied	2017 June			
31.	Synthesis And Anti- Inflammatory Activity Evaluation Of Some Novel A-Aminophosphonates Nano Materials –It's applications in the present era	Phosphorus, Sulphur, Silicon and the Related Elements Anveshana's International Journal of Research in Engineering	2017	192(10) 2(1)	1113	Scopus
	SynthesisAndAnti-InflammatoryActivityEvaluationOfSomeA-AminophosphonatesNanoMaterials-It'sapplications in the present eraAnalyticalmethod	Phosphorus, Sulphur, Silicon and the Related Elements Anveshana's International Journal of Research in Engineering and applied	2017 June			Scopus
31.	Synthesis And Anti- Inflammatory Activity Evaluation Of Some Novel A-Aminophosphonates Nano Materials –It's applications in the present era	Phosphorus, Sulphur, Silicon and the Related Elements Anveshana's International Journal of Research in Engineering and applied	2017 June		1113	Scopus
31.	SynthesisAndAnti-InflammatoryActivityEvaluationOfSomeA-AminophosphonatesNanoMaterials-It'sapplications in the present eraAnalyticalmethod	Phosphorus, Sulphur, Silicon and the Related Elements Anveshana's International Journal of Research in Engineering and applied	2017 June		1113	Scopus
31.	Synthesis And Anti- Inflammatory Activity Evaluation Of Some Novel A-Aminophosphonates Nano Materials –It's applications in the present era Analytical method development and validation of simultaneous estimation	Phosphorus, Sulphur, Silicon and the Related Elements Anveshana's International Journal of Research in Engineering and applied sciences International	2017 June		1113	Scopus
31.	Synthesis And Anti- Inflammatory Activity Evaluation Of Some Novel A-Aminophosphonates Nano Materials –It's applications in the present era Analytical method development and validation of simultaneous estimation of paracetamol,	Phosphorus, Sulphur, Silicon and the Related Elements Anveshana's International Journal of Research in Engineering and applied sciences International Journal of	2017 June		1113	Scopus
31.	Synthesis And Anti- Inflammatory Activity Evaluation Of Some Novel A-Aminophosphonates Nano Materials –It's applications in the present era Analytical method development and validation of simultaneous estimation of paracetamol, acechlophenac and	Phosphorus, Sulphur, Silicon and the Related Elements Anveshana's International Journal of Research in Engineering and applied sciences International Journal of Ohthalmology	2017 June 2017		1113	Scopus
31.	SynthesisAndAnti-InflammatoryActivityEvaluationOfSomeA-AminophosphonatesNanoMaterials-It'sapplications in the present eraAnalyticalmethoddevelopment and validationofofparacetamol,acechlophenacandserratiopeptidasebyRP-	Phosphorus, Sulphur, Silicon and the Related Elements Anveshana's International Journal of Research in Engineering and applied sciences International Journal of Ohthalmology and Visual	2017 June 2017 June	2(1)	1113	Scopus
31.	Synthesis And Anti- Inflammatory Activity Evaluation Of Some Novel A-Aminophosphonates Nano Materials –It's applications in the present era Analytical method development and validation of simultaneous estimation of paracetamol, acechlophenac and	Phosphorus, Sulphur, Silicon and the Related Elements Anveshana's International Journal of Research in Engineering and applied sciences International Journal of Ohthalmology	2017 June 2017		1113	Scopus

	Pradesh,	modern trends				
		in engineering				
		and science				
34.	<i>C</i> ;				5297-	Scopus
	the synthesis of thioureas from amine mediated by a cobalt	Tetrahedron	Nov		5300,	
	source	Letters,	2016	57		
35.	Cobalt mediated by	Synthetic	2010	57	1758-	Scopus
	desulphurization towards the	Communication	Aug		1765	o vo puo
	synthesis of Isothiocyanates	S	2016	46(21),		
36.		Asian Journal of			163	Google
	and Antimicrobial activity of	Research in	Feb			Scholar
	some flavones	Chemistry	2013	6(20)	10.00	g
37.	Somthesis Characterisation	International			4060- 4066	Scopus
	Synthesis, Charecterisation and Antimicrobial activity of	Journal of Pharmacy and	April		4000	
	some Chalcones	Technology	April 2012	4(1)		
38.	some endeones	International	2012		97-101	Scopus
001		Journal of				Seepus
	Synthesis, Charecterisation	Pharmaceutical				
	and Antimicrobial activity of	Research and				
	some Chalcones	Development	2012	4(4)		
39.		International			781-	Scopus
	Synthesis, Charecterisation	Journal of			788	
	and Antimicrobial activity of some Chalcones	Pharma and Bio Sciences	2012	2(4)		
40.	Synthesis and spectroscopic	Sciences	2012	3(4)	1225	Google
-10.	studies of Mixed 2-(N-				1225	Scholar
	Salicylidene)-5-					
	chlorobenzophenone	Asian Journal of				
	Dialkyldithiophosphato	Research in	Oct,	5(10)		
	derivatives of Antimony(III).,	Chemistry	2012			
41.	Synthesis and				1699-	Scopus
	Charecterisation of some				1710	
	mixed benziloximato	Synth, React.				
	complexes of	Inorg. Met -	Nov			
	antimony(III).,	Org, Chem	1999	29(10)		
42.	Synthesis and				541-	Scopus
	Charecterisation of N-				551	
	(Salicylidene)-0-					
	mercaptoaniline					
	alkyldithiocarbonato	React.Inorg.Met				
	derivatives of antimony(III)	-Org,Chem	1999	29(4)		
43.	5 1 1				663-	Scopus
	studies of mixed	Synth			672	
	benzildioximato Dialkyldithio- phosphato	Synth, React.Inorg.Met				
	derivatives of antimony(III).,	- Org,Chem	1999	29(4)		
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44.						
44.	Synthesis and spectroscopic studies of mixed b-Ketoimine					o copus
44.	Synthesis and spectroscopic					5 • • • • • •
44.	Synthesis and spectroscopic studies of mixed b-Ketoimine	Ind. J.Chem	1998	37(A)80		
44.	Synthesis and spectroscopic studies of mixed b-Ketoimine Dialkyldithio- phosphato	Ind. J.Chem	1998	37(A)80		Scopus
	Synthesis and spectroscopic studies of mixed b-Ketoimine Dialkyldithio- phosphato derivatives of antimony(III).,		1998	37(A)80		_
	Synthesisandspectroscopicstudiesof mixedb-KetoimineDialkyldithio-phosphatoderivativesof antimony(III).,Synthesisandspectroscopic	Ind. J.Chem Phosphorus, Sulphur, Silicon	1998	37(A)80		_

	dialkyldithiophosp								
16	derivatives of antimony(II								a
46.	exes of 2-(N-Salicyliden	ne)-5-						5	Scopus
	chlorobenzophenone:								
	Synthesis	and							
	spectroscopic studies	and							
	reactivity with respect	et to							
	sulphur donor		Main	Group					
	ligands.		Met. Chei	m., [–]	1997	21(1)			
47.	Synthesis and Charecteris		Synth,	React.					Scopus
	of benziloximato complex	xes of	Inorg.Met						
10	antimony (III).		Org,Chen	1	1997	27(10)		1509	~
48.	Synthesis	and						655	Scopus
	Charecterisation of s	some							
	Antimony(III) derivative	es of							
	the Schiff's								
		from							
	salicylaldehyde and	2-	Main	Group					
	aminothiophenol		Met. Chei		1997	20			
49.	Antimony(III) derivative		Natl. Aca	id. Sci.	1000	10		193	Google
	b-Ketoimine-N-Acetic aci	ıds	Lett		1996	19			Scholar
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2.	National seminar on Advances in Chemical Science.	KBN College, Vijayawada	18 th to 19 th Sept, 2015
3.	A UGC Sponcered two day national seminar on Shaping the future with Nano Sciences	PB SIdhartha College of Arts and Sciences	19 th to 20 th August, 2015
4.	National conference on New challenges of chemistry in Biomedical Research.	KL University	8 th to 9 th January, 2016
5.	One day International Symposium on Recent Innovations in Engineering Materials	SRKR Engineering College, Bhimavaram	31 st August, 2017
6.	International Conference on Applied Science and Technology	SRKR Engineering College, Bhimavaram	24 th &25 th , January, 2018
7.	National Crop Seminar on Development for Millet Products	Bapatla College of Pharmacy and Bapatla Engineering College	17 th March, 2018
8.	Two Day National Seminar on "Knowledge sharing Technological Advancements and Sustainable development	PVP Sidhartha Institute of Science and Technology	30-31 st March, 2018
9.	International conference on Pharmaceutical Chemistry	National Institute for Engineering and Research, Visakhapatnam	28 th July 2018
10.	Two day workshop on Intelluctual property and innovation management	Bapatla Engineering College, Bapatla	31 st Aug to 1 st Sept, 2018
11.	Emerging Trends in Organic Chemistry, Presented a Paper on "Microwave mediated Michaelis Perbuzov reaction to synthesise Bio active phenyl phosphonate derivatives under solvent free conditions.	KBN College, Vijayawada	28 th & 29 th September, 2018
12.	Emerging Trends in Organic Chemistry, Presented a Paper on "Novel Validated RP-HPLC method for determination of Glucosamine, Diacerein and methyl sulfonyl methane in micro sample Rat Plasma.	KBN College, Vijayawada	28 th & 29 th September, 2018
13.	Emerging trends in Engineering, Science and Management. Iodine catalyzed Multi component synthesis of 1-Aryl-5-(N- Benzoylamine) Tetrazoles and Guanidine.	RGM College of Engineering and Technology	Dec, 2018
14.	International Conference on Applied Science and Technology.	SRKR Engineering College	27&28 th March 2019
15.	National Conference on Recent trends in chemical, pharmaceutical & material science (RTCPMS-2020)	Bapatla Engineering College	13 to 14 th March,2020
16.	FDP: National level faculty development program on tools for online classroom post Covid-19	PB Siddharda College of Arts & Science	18 to 20 th May, 2020

17.	FDP: Recent communication tools	and	St Martins Engg	19 to	23 May, 2020
	its applications		College,		,
			Secunderabad		
18.	FDP: Writing quality research pap	er	International School	22 nd I	May, 2020
	and proposal		of Management –		
			Patna		
19.	Webinar: Intellectual property right	nts	Kings Engineering	21^{st} N	/lay, 2020
• •	for Engineers		College, Chennai	d – th a	-
20.	Workshop: IPR and Patents for		RIMT University	17 th N	Лау
	Researchers and Academia Wxcwllwnce				
21	Faculty Program on NBA		Bharathi Vidhyapeet	15 th N	May, 2020
21.	Faculty Flogram on NBA		College of	15 N	May, 2020
			Engineering- Mumbai		
22.	Quiz:Covid-19 Pandemic Awarene	ess	Ramachandra	15 th N	May, 2020
		• • • •	Engineering College-	10 1	
			Eluru		
23.	FDP: Indirect effects of Covid-19		JMJ College, Tenali	10 th -	12 th June 2020
	against Environment and Society				
24.	ý,	ools	QUIS Engineering	$8^{th} - 1$	12 th June 2020
	and Techniques		College, Ongole		
25.	FDP: Research Methodologies, To	ools	QUIS Engineering	$8^{th} - 1$	12 th June 2020
	and Techniques		College, Ongole		- 4h
26.	FDP: Mentoring Pedagogy and		E&ICT Academy, IIT	3 – 10	0 th Aug 2020
	Teaching for Higher Education		Gauhaty and BEC		
27		•	Bapatla	1 1 th	1 cth
27.	FDP: Developing the next generation TEACHERS	1011	Dhruva Academy of Research	$11^{m} - 2020$	- 15 th Aug
	IEACHERS		international and	2020	
			Educational		
			Institutions		
28.	Conference- Technical Session Ch	nair:	Bapatla Engineering	24 th -	- 28 th Aug,
	AICTE Sponsored E-Conference of		College, Department	2020	Ċ,
	Systems		of EEE.		
	Modelling and System Dynamics				
29.	5		NITTE Meenakshi		ug – 5 th Sep
	characterization for Device		Institute of	2020	
	applications		Technology	1	1 at = = = =
30.	6	ng	ICT Academy	16 th 2	21 st Nov 2020
	Techniches	1		7 oth	M 0001
31.	Conference – Materials, mechanica	al	IOP Publishing	/-8 ^m .	May 2021
32.	and energy engineering	d	Sri Padmavathi	7th NL	ov, 2020
52.	Exploring the New Approaches an Dimensions in Organic Chemistry		Mahila	/ = IN(57, 2020
	Dimensions in Organic Chemistry		Visvavidhyalay		
			Visvavidifyalay		
	Awards/reco	gnitio	ons/achievements		
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1	Best Teacher Award		patla Engineering Colle		2021-22
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	Details of p	roject prop	osals subi	mitte	ed/sanction	ned/co	ompleted		
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3.	Institution R&D member				2021-till date				
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