## **AY: 2018-2019**

Prof. S. V. Satyanarayana					
Title	Journal Name	Date	Impact factor	DOI	
Quality by design approach to stability indicating hplc method development for bulk drugs	Journal-of-Research- in-Pharmaceutical- Sciences-0975-7538	2018	3.133	https://doi.org/10.22159/ajpcr.2019.v 12i5.32027	
Analysis and reporting of adverse drug reactions at a tertiary care teaching hospital	Alexandria Journal of Medicine	2018		https://doi.org/10.1016/j.ajme.2018.1 0.005	
In Vitro-In Vivo Characterization of Oleuropein loaded Nanostructured Lipid Carriers in the Treatment of Streptococcus pneumoniae induced Meningitis	Asian Journal of Pharmaceutics	27 March 2019	0.46	https://www.asiapharmaceutics.info > download	
Pervaporative Separation of Volatile Organic Compounds from Water: Boundary Layer Resistance Modeling	Journal of Emerging Technologies and Innovative Research (JETIR	August 2018	7.95	https://www.jetir.org/view?paper=JE TIRD006038	
Variance in Antioxidant Potentials and Neuroprotective Effect of Black Tea due to Seasonal Effect	Indo Global Journal of Pharmaceutical Sciences,	20 January 2019	0.675	http://doi.org/10.35652/IGJPS.2019. 9107	

Dr. T. BalaNarsaiah				
Title	Journal Name	Date	Impact factor	DOI
Experimental RTD Studies in Circulating Fluidized Bed	International Journal of Engineering Research and Development	May-18	4.61	https://www.ijerd.com/paper/vol14- issue5/Version-1/K1405017176.pdf
Synthesis and Characterization of Copper Oxide (CuO) Nanoparticles	International Journal for Scientific Research & Development	2018	4.369	https://ijsrd.com/Article.php?manusc ript=IJSRDV6I60267
Catalytic soot oxidation using ceria, cobalt and copper nanocomposites	MRS advances	13.3.20 18	0.72	https://link.springer.com/article/10.1 557/adv.2018.286
	Dr. S	S. Sharada	a	
Title	Journal Name	Date	Impact factor	DOI
Treatment of ground water using phytoremediation technique at Anantapur, India	World Environment	2019	0.654	10.5923/j.env.20190902.03
Synthesis of nickel nanoparticles and application for malachite green dye removal using adsorption	International Journal for scientific research & development	2321- 0613 01-08-	1.26	https://ijsrd.com/Article.php?manuscript=IJSRDV7I50031
		2019		

Synthesis and Characterization of ZnO Nanoparticles for Hydrophobic Applications	for Research in Applied Science & Engineering Technology		7.429	
Green Synthesis of Nickel Nanoparticles from Extract of CoriandrumSativum Leaves	International Journal for Scientific Research & Development	Sep,20 18	1.26	https://ijrat.org/downloads/Vol-6/september-2018/Paper%20ID-69201817.pdf
Green Synthesis of Silver Nanoparticles ForAzoDye (Methyl Orange) Degradation Using Musa Balbisiana (Banana) Leaf Extraction	IJRAR	2018		
	Dr. B.	Dilip Kun	nar	
Title	Journal Name	Date	Impact factor	DOI
TiO <sub>2</sub> /Fe <sub>2</sub> O <sub>3</sub> : Type-I Heterostructures for Electrochemical Crystal Violet Dye Degradation		2019	0.83	http://dx.doi.org/10.1007/s40034- 019-00148-y
N, S-codoped TiO <sub>2</sub> /Fe <sub>2</sub> O <sub>3</sub> Heterostructure assemblies for Electrochemical Degradation of	Ira. J. Chem. Chem. Engg	2020	0.83	https://doi.org/10.30492/ijcce.2020.3 3368

## **AY: 2019-20**

Prof. D. Subba Rao					
Title	Journal Name	Date	Impact factor	DOI	
Experimental and Kinetic Studies of Esterification of Glycerol using combustion synthesized SO <sub>4</sub> <sup>2-</sup> /CeO <sub>2</sub> -Al <sub>2</sub> O <sub>3</sub>		01-08- 2018	0.54	http://dx.doi.org/10.9713/kcer.2018. 56.4.592	
Biopharmaceutical insights of particulate emulsified systems – A prospective overview, Lipids in Health and Disease	Biomed Central Journal	10-05- 2018	1.71	https://lipidworld.biomedcentral.co m/articles/10.1186/s12944-018- 0757-x	
Stability-indicating RP-HPLC method for Quantification of Edoxabantosylate	International Journal of Research in Pharmaceutical Sciences	Apr-18	0.604	http://dx.doi.org/10.26452/ijrps.v9i2 .1463	
Oral nanoemulsion delivery systems of quetiapinefumarate for improved dissolution: development and characterization	European Journal of Biomedical and Pharmaceutical Sciences	2018	5.9	https://www.semanticscholar.org/pa per/ORAL-NANOEMULSION- DELIVERY-SYSTEMS-OF- QUETIAPINE-Devi- Raju/7d75195e81bb3a04f2b419088 1e3f070017ea338	

Evaluation of cytotoxic and anticytotoxic properties of apocynin	International Journal of Biology Research	Jan-18	6.58	https://www.researchgate.net/public ation/336114916_evaluation_of_cyt otoxic_and_anticytotoxic_properties _of_apocynin
Evaluation of Antigenotoxic effects of diosgnin in mice exposed to cyclophosphamide	International Journal of Research in Pharmaceutical Sciences	10-01- 2018	0.604	
	Prof. S. V.	Satyanara	ayana	
Title	Journal Name	Date	Impact factor	DOI
Pharmacogenetic Study Data of Indian Medicinal Plants	Int. J. Pharm. Res	Jun-20	0.34	
Does Pectoralis Major My cutaneous Flap Cause the Shoulder Morbidity: A Clinical Comparative Study	Indian Journal of Otolaryngology and Head & Neck Surgery	18-Nov- 20	0.229	https://doi.org/10.1007/s12070-020- 02279-w
Proniosomal gel mediated transdermal delivery of glibenclamide and atenolol combination: exvivo and pharmacodynamic studies	International Journal of Applied Pharmaceutics	20-Dec- 20	0.824	https://doi.org/10.22159/ijap.2021v1 3i1.39958
Quality by design approach to stability indicating reverse-phase High-performance liquid	Asian J Pharm Clin Res	2019	0.282	http://dx.doi.org/10.22159/ajpcr.201 9.v12i5.32027

chromatography method development, optimization and validation for the estimation of Simeprevir in bulk drug				
Formulation development and invivo radiographic studies of diltiazem hydrochloride loaded floating capsules prepared by modified pulsincap technology	Pharmaceutical	2019	0.134	https://www.semanticscholar.org/pa per/FORMULATION- DEVELOPMENT-AND-IN-VIVO- RADIOGRAPHIC-OF-Srikanth- Hemalatha/5d87279574ab97d14dc9 163d7399b2672c4c4302
Development and evaluation of clobetasol—loaded solid lipid nanoparticles for topical treatment of psoriasis		04-07- 2019	0.824	https://doi.org/10.22159/ijap.2019v1 1i5.33592
Clobetasol-loaded Dermal Nanostructured Lipid Carriers for the Treatment of Imiquimod Induced Psoriasis in Mice		07-09- 2019	0.46	https://doi.org/10.22377/ajp.v13i04. 3407
Estimation of structural and mechanical properties of Cadmium Sulfide/PVA Nano Composite films	Heliyon 5	2019	2.85	https://doi.org/10.1016/j.heliyon.201 9.e01851
Pretreatment and Optimization of Processing Conditions for Extraction of Oleuropein from	Pharmacognosy Research	June 2019	1.706	http://dx.doi.org/10.4103/pr.pr_179_ 18

Olive Leaves using Central Composite Design				
A new, simple and sensitive method for simultaneous estimation of Aspirin and Omeprazole in rat plasma b RP-HPLC and its application to pharmacokinetic study	J. Drug Delivery and Therapeutics	01 August 2019	0.51	https://doi.org/10.22270/jddt.v9i3.26 73
Development of an ionic liquid based Dispersive liquid-liquid micro extraction method combined with RP-HPLC for determination of Methyclothiazide in plasma	J. Chemical and Pharmaceutical Research.	2019	0.135	https://www.jocpr.com/articles/devel opment-of-an-ionic-liquidbased- dispersive-liquidliquid-micro- extraction-method-combined-with- rphplc-for-determinati.pdf
Selective removal of closely related clipped protein impurities using poly(ethylenimine)- grafted anion-exchange chromatography resin	Preparative Biochemistry and Biotechnology	Aug-19	2.162	https://doi.org/10.1080/10826068.20 19.1650373
Tuning the Electrical and Thermal Functionalities of Mechanically Flexible Poly (vinyl alcohol) Nanocomposites: Effect of Cerium Zirconate Nanofiller Content	International Journal of Science, Technology, Engineering and Management-A VTU Publication	29-04- 2019		https://www.ijesm.vtu.ac.in/index.ph p/IJESM/article/view/26
Factorial design based optimization and in-vitro ex-vivo evaluation of	Int J Pharm Sci Res	2019	0.94	

clobetasol loaded nano structured lipid carriers				
Antioxidant Potential of Ethanolic Extract of Canavalia Species in High-fat Diet and Streptozotocin-induced Diabetic Rats	Pharmacognosy Research	Novemb er,2019		10.4103/pr.pr_46_19
Selective removal of closely related clipped protein impurities using poly(ethylenimine) - grafted anion-exchange chromatography resin'	Preparative Biochemistry and Biotechnology Journal	Aug 13 2019	2.162	https://doi.org/10.1080/10826068.20 19.1650373
Gastroprotective effect of leaves of Breyniavitis-Idaea	International Journal Of Research In Pharmaceutical Sciences	14 April 2020		https://doi.org/10.26452/ijrps.v11i2. 2247
Antidiabetic, lipid lowering and antioxidant potentiating effect of <i>Canavalia species</i> in high fat diet-streptozotocin induced model		3 July 2020		https://doi.org/10.1007/s13596-020- 00478-y
Application of computational tools for the designing of Oleurope in loaded nanostructured lipid carrier for brain targeting through nasal route	DARU Journal of Pharmaceutical Sciences	26 Septemb er 2019		https://doi.org/10.1007/s40199-019- 00304-0

Infrared Heating- A New Green Technology For Process Intensification in Drying Of Purslane Leaves to Reduce the Thermal Losses  Kinetics and Equilibrium for Adsorption of Atenolol from Water using Moringa Oleifera and Nirmali Seeds	Springer Nature Switzerland AG 2020  International Journal of Recent Technology and Engineering (IJRTE)	May 2020		
	Dr. T. E	 Bala Narsai	ah	
Title	Journal Name	Date	Impact factor	DOI
Molecular docking studies of phytocompounds with Transciptional factors in heptocellular carcinoma	Rasayan J of Chem	October - Decemb er 2019	1.23	http://dx.doi.org/10.31788/RJC.2019 .1245475
Treatment of Pharmaceutical Wastewater by using TiO <sub>2</sub> and N-TiO <sub>2</sub> Nanoparticles	International Journal of Engineering & Technology	Sep 17, 2019	1.271	
Synthesis of Nickel Nanoparticles	International Journal for	2019	4.369	https://ijsrd.com/Article.php?manuscript=IJSRDV7I50031

Removal of Malachite Green Dye from Waste Water Using Rice Husk Ash as an Adsorbent	International Journal of Engineering and Science  Mr. M. F	28-07- 2019 <b>Kalyan Ku</b>	6.79 mar	10.9790/1813-0807015161
Title	Journal Name	Date	Impact factor	DOI
Synthesis and characterization of nanosilica from rice husk ash by precipitation method for chemically synthesized nanocement	Research Advancements inApplied Engineering Sciences	July, 2018		https://www.jetir.org/view?paper=JE TIRD006046
	Dr. S	S. Sharada		
Title	Journal Name	Date	Impact factor	DOI
Treatment of ground water using phytoremediation technique at Anantapur, India	World Environment	2019		10.5923/j.env.20190902.03
Synthesis of nickel nanoparticles and application for malachite green dye removal using adsorption		01-08- 2019		https://ijsrd.com/Article.php?manuscript=IJSRDV7I50031

Dr. B. Dilip Kumar				
Title	Journal Name	Date	Impact factor	DOI
Effect of ignition temperature and fuel amount on photocatalytic activity of solution combustion synthesized ZnO	Ceram. Int	2020	3.83	https://doi.org/10.1016/j.ceramint.20 20.05.324
TiO <sub>2</sub> /ZnO: Type-II Heterostructures for Electrochemical Dye Degradation Studies	Maced. J. Chem. Chem. Engg	2020	0.88	http://dx.doi.org/10.20450/mjcce.20 20.2058
Multi element doped TiO <sub>2</sub> /ZnO: Type-II Heterostructures for Electrochemical Crystal Violet Dye Degradation Studies	Int. J Nano Dimens	2020	0.766	https://ijnd.tonekabon.iau.ir/article_675538_f5ac92b522d5551d1b6889b7233deec6.pdf
	Mr. M.	MuraliNa	ik	
Title	Journal Name	Date	Impact factor	DOI
Adsorptive Removal of Zinc by using Neem Powder and Saw Dust	International Journal of Emerging Trends in Engineering and Development			https://dx.doi.org/10.26808/rs.ed.i9v 4.01

## **AY 2020-21**

Prof. S. V. Satyanarayana					
Title	Journal name	Date	Impact factor	DOI	
Questionnaire Based Study on the Assessment of Doctor of Pharmacy (Pharm.D) Interns Knowledge, Attitude, And Practices (KAP) Regarding The Pharmacovigilance	Asian Journal of Pharmaceutical and clinical research	05-01-2021	0.139	file:///C:/Users/Asus/Downloads/edit orajpcr,+25_AJPCR_40361.pdf	
Pervaporation of Hydrazine/Water with Ethylcellulose/4A zeolite Mixed Matrix Membranes	Korean Journal of Chemical Engineering	16-Sep-21	3.309	https://doi.org/10.1007/s11814-021- 0882-5	
Evaluation of Hepatoprotective and Antioxidant Activity of Ethanolic Extract of Artabotryszeylanicus Against Various Hepatotoxins Induced Hepatotoxicity in Albino Wister Rats	Int. J. Res. Pharm. Sci.,	06-Feb-21	0.604	<b>DOI:</b> <u>10.4314/tjpr.v6i3.14656</u>	
Formulation and evaluation of rosuvastatin SMEDDS for enhancement of gastro retentive absorption	International Journal of Biology, Pharmacy and Allied Sciences	2021	0.667		

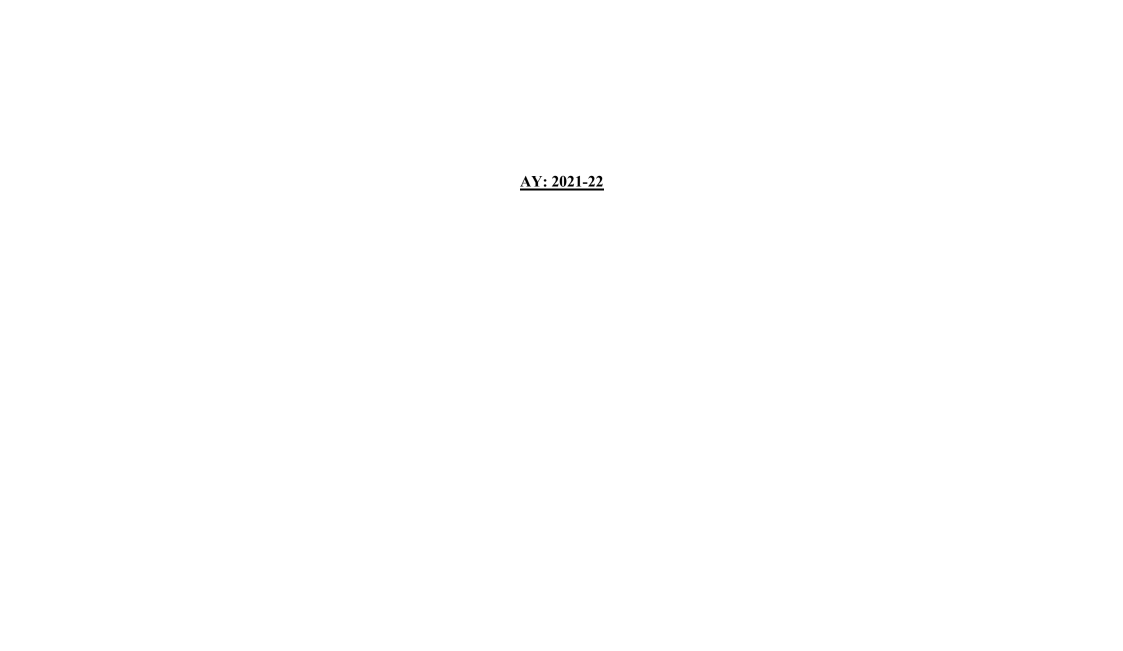
Novel Antitubercular Derivatives of Mannich and Schiff Bases of p- AminosalicylicAcid â, Rational Design	Journal of Research Pharmaceutical International	2021	0.604	
Effect of elevated temperatures on the flexural strength of crushed rock dust concrete	Materials Today: Proceedings	24-Jan-21	1.46	https://doi.org/10.1016/j.matpr.2020. 12.535
Design and optimization of nanoinvasomal gel of Glibenclamide and Atenolol combination: in vitro and in vivo evaluation	Future Journal of Pharmaceutical Sciences	2021	1.0	https://doi.org/10.1186/s43094-021- 00240-4
Development and validation of a new analytical RP-HPLC method for simultaneous determination of Glibenclamide and Atenolol in bulk	International journal of research in pharmaceutical sciences	13-01-2020	0.604	
Phytochemical Screening and in vitro antioxidant Study of Magnolia Vine, Muntingiacalabura and AlangiumSalviifolium Fruits, International Journal of Green Pharmacy	International Journal of Green Pharmacy	13-01-2020	0.128	DOI: https://doi.org/10.22377/ijgp.v 14i1.2797

Antipsoriatic effects of clobetasol loaded solid lipid nanoparticles on imiquimod induced psoriasis in balb/c mice	International Journal of Pharmaceutical Sciences and Research	01-Jun-20	0.134	DOI: 10.13040/IJPSR.0975- 8232.11(6).2655-70
Literature-based review of the drugs used for the treatment of COVID-19	Current Medicine Research and Practice	May–June 2020	2.613	https://doi.org/10.1016/j.cmrp.2020. 05.013
Analysis of The Adverse Drug Reactions and Associated Cost Burden on The Patients in A South Indian Teaching Hospital	Journal of Advances in Medicine and Medical Research,	19-Nov-20	0.48	<b>DOI:</b> 10.9734/jammr/2020/v32i213 0697
	Dr. T. I	BalaNarsaiah		
Title	Journal name	Date	Impact factor	DOI
Evaluation of activated carbon efficacy for the treatment of pharmaceutical wastewater	International Journal of Engineering Research and Applications	08-06-2021	2.105	https://ijera.com/papers/vol11no5/Se ries-7/F1105073135.pdf
Adsorption Studies on Removal of Malachite Green Extracted From Pre-treated Rice Straw	GIS Science journal	2021	0.1	

Synthesis and characterization of Nickel Metavanadate (Ni3V2O8) application as photocatalyst and supercapacitor	International Journal of Nano dimension	12.6.2021	0.766	http://78.38.220.161/article_682472 _e2ad10dc73d4163b77b78927a522e 336.pdf
Enhancing adsorption capacity of nano-adsorbents via surface modification: A review	South African Journal of Chemical Engineering	31.1.2020	5.519	https://journals.co.za/doi/epdf/10.10 16/j.sajce.2019.11.003
Fly Ash for Removal of Malachite Green Dye From Wastewater: Kinetic and Isotherm Studies	Journal of Science and Technology	25-05-2020	2.701	https://jst.org.in/admin/uploads/24 Fly-Ash-for-Removal-of-Malachite- Green-Dye-From-Wastewater- Kinetic-and-Isotherm-Studies.pdf
Evaluation of Total Phenolics and Antioxidants of Fresh and Commercial Fruit Juices	Journal of Scientific Research	March.2020	4.003	https://internet.bhu.ac.in/research_p ub/jsr/Volumes/JSR_64_03_2020/10 .pdf
Extraction and Characterization of Lignin from Herbivorous Animal Manure	Journal of Scientific Research	Jan-20	4.003	https://internet.bhu.ac.in/research_p ub/jsr/Volumes/JSR_64_03_2020/7. pdf
Size Controlled Hydrothermal Synthesis and Characterization of Nickel Metavanadate (NiVO3) Nanoparticles	International Journal of Advanced Science and Technology	2020	0.475	http://sersc.org/journals/index.php/IJ AST/article/view/19484
Adsorption of lead ions from waste water using nano silica spheres	Heliyon	Nov-20	2.85	https://doi.org/10.1016/j.heliyon.202 0.e05309

synthesized on calcium carbonate templates								
Dr. S. Sharada								
Title	Journal name	Date	Impact DOI factor					
Application of box-behnken design in optimization of biodiesel yield from neem oil	Chemical Engineering & Processing	2021	4.327	https://www.researchgate.net/public ation/340890398_Application_of_B ox- Behnken_design_in_optimization_of _biodiesel_yield_using_WO_3_grap hene_quantum_dot_GQD_system_a nd_its_kinetics_analysis				
Study to remove arsenic content from groundwater using sand filtration technique	PENSEE Journal	2021	6	https://www.researchgate.net/public ation/323672482_Arsenic_Removal _from_Ground_Water_by_Sand_Filt ration_during_Biological_Iron_Oxid ation				
Surface assimilation studies for the removal of cyes from synthetic waste water from the biomass of AzadirachtaIndica	IJARIIE	2021	4.6	https://d-nb.info/1208901567/34				

	Dr. B. Dilip Kumar						
Title	Journal name	Journal name Date		DOI			
Pervaporation of hydrazine/water with Ethyl cellulose/4A zeolite mixed matrix membranes	Korean J. Chem. Eng	2021	3.309	https://doi.org/10.1007/s11814-021- 0882-5			
Dual role of activated carbon as fuel and template for solution combustion synthesis of porous Zinc Oxide (ZnO) powders	J. Am. Ceram. Soc	2021	4.109	https://doi.org/10.1111/jace.17841			
Adsorptive Removal of Methylene Blue (MB) and Malachite Green (MG) dyes from aqueous solutions using Graphene Oxide (GO)	ZeitschriftfürPhysikali scheChemie	2021	2.23	https://doi.org/10.1515/zpch-2020- 1717			
Design of Iso-material Heterostructures of TiO2 via seed mediated growth and arrested phase transitions	Phys. Chem. Chem. Phys.	2020	3.567	https://doi.org/10.1039/D0CP0130 0E			
Multi element doped TiO2/ZnO: Type-II Heterostructures for Electrochemical Crystal Violet Dye Degradation Studies	Int. J Nano Dimens	2020	0.766	DOI:  https://doi.org/10.20450/mjcce.2020. 2058			



## **AY: 2021-22**

Prof. S. V. Satyanarayana						
Title	Journal name	Date	Impact factor	DOI		
Agricultural Waste Ash in the Domain of Sustainable Concrete: A Review	International Journal of Health Sciences	2022	2.96	https://doi.org/10.53730/ijhs.v6nS2. 5097		
Development and characterization of Rosuvastatin SMEDDS Loaded insitu gels for gastric Retention	Bulletin of EnvironmentPharmacol . Life Sci.,	2021	0.47	10.2174/2213476X05666180309160 113		
Elevated Bloom's Taxonomy; Complete Learning through Sensors	YMER	03-Mar- 22	0.143	10.37896/YMER21.03/05		
Oleuropein loaded multifunctional lipid carrier as nanomedicine for treatment of meningitis through nasal delivery	Shod Ganga: a reservoir of Indian theses	31-07- 2019		http://hdl.handle.net/10603/286930		

Evaluation of the gastroprotective potential of Chlorisparaguaiensissteud	International Journal of Research in Pharmaceutical Sciences	08-07- 2022	0.604	https://ijrps.com/index.php/home/art icle/view/785
Functional group modification of p-aminosalicylic acid resulted in promising antitubercular agents: in-silico drug design, synthesis, & biological activity	International Journal of Pharmaceutical Research	July-Sep 2022	0.33	https://doi.org/10.31838/ijpr/2021.1 3.02.299
An Insight into the Indian Diamond Exploration and Mining: Past and Present	Journal of the Geological Society of India	09-Aug- 22	1.459	https://doi.org/10.1007/s12594-022- 2130-y
Improvement in photocatalytic activity of titanium dioxide nanoparticles through doping and calcination for textile wastewater treatment under visible light	Materials Today: Proceedings	25-Feb- 22	1.46	https://doi.org/10.1016/j.matpr.2022. 02.209
Development of floating mini tablets loaded with chitosan Lisinoprilmicroparticles	International Journal of Pharmaceutical Research	July sep 2022	0.33	https://doi.org/10.31838/ijpr/2021. 13.01.832
Knowledge, attitude, and practices(KAP) ofthePharm.Dinternstowardsadv	Pharmacy Education	04-07- 2021	0.45	http://dx.doi.org/10.46542/pe.2021.2 11.186193

erse drug reaction (ADR) reporting and pharmacovigilance									
repering and pharmace rightanee									
Dr. S. Sharada									
Title	Journal name Date Impact factor			DOI					
Perbutyric Acid with Amberlyst Catalyst in a Continuous Microreactor	Journal of Materials Today	https://doi.org/10.1016/j.matpr.2022.0 6.202							
Production of Performic Acid through a Capillary Microreactor by heterogeneous catalyst	International journal of Chemical Reactor Engineering	14-06- 2022	1.51	https://doi.org/10.1515/ijcre-2022- 0020					
	Dr. B.	Dilip Kun	nar						
Title	Journal name	Date	Impact factor	DOI					
Dairy Waste Scum as a Potential Feed stock for Bio-Diesel Production: Optimization, Quality and Reliability Studies	Indian Chem. Eng	14 June 2022	1.091	10.1080/00194506.2022.2085193					
Analytical Method Validation on Simultaneous Estimation of Ozenoxacin and Benzoic Acid in	ActaChromatogr.	2022	1.216	https://doi.org/10.1556/1326.2022.0 1064					

Moving towards high-energy rechargeable Mg batteries- Status and challenges  Utilization of Tamarind Seeds	Int. J. Energy Research Pol. J. Environ. Stud.	2022	5.164 1.699	https://doi.org/10.1002/er.8647			
waste for removal of Colours from Dye solutions	Fol. J. Environ. Stud.	2022	1.099				
Dr. P. Uma Maheshwari							
Title	Journal name	Date	Impact factor	DOI			
Pervaporation of hydrazine/water with ethyl cellulose/4A zeolite mixed matrix membranes	Korean J. Chem. Eng.	2021	3.309	https://doi.org/10.1007/s11814-021- 0882-5			
	Mr. M	I. MuraliN	aik				
Title	Journal name	Date	Impact factor	DOI			
Adsorptive Removal of Cobalt and Cadmium by Using Bagasse Pith	Ilkogretim Online – EEO	Februar y 2021	0.192	doi: 10.17051/ilkonline.2021.04.68			
	Mr. K	. Peddinta	iah				
Title	Journal name	Date	Impact factor	DOI			

Synthesis of performic acid using heterogeneous catalyst in a batch reactor	Journal of GIS	2022		_		
Production of Performic Acid through a Capillary Microreactor by heterogeneous catalyst	International journal of Chemical Reactor Engineering	2022	1.51	https://doi.org/10.1515/ijcre-2022- 0020		
Synthesis of Perbutyric Acid with Amberlyst Catalyst in a Continuous Microreactor	Materials Today: Proceedings	2022	1.46	https://doi.org/10.1016/j.matpr.2022. 06.202		
Ms. G. NehaMallika						
Title	Journal name	name Date Impact factor		DOI		
A Green approach to Arsenic removal using ZnO nanoparticles Synthesized from Acacia Catechu leaf Extract	Materials Today: Proceedings	June 2022	1.46	https://doi.org/10.1016/j.matpr.2022. 06.199		
Catechu lear Extract						
Catechu leaf Extract	Mrs. H.	RehanaAr	njum			
Title	Mrs. H.  Journal name	RehanaAr Date	njum  Impact factor	DOI		

synthetic t	toxic	dye	acridine		
orange					