

Vinayaka Mission's College of Pharmacy, Salem Vinayaka Missions Research Foundation (DU)



IPR (Intellectual Property Rights)



S.No	Name of the Patenter/	Patent/Copyright	Title of the patent/Copyright	Year patent filled / Published
	Copyright awardee	Number		
1	Dr.B.S.Venkateswarlu	5547/CHE/2015	A New Approach for the Preparation Of	21.04.2017 (Published)
			Bioadhesive Controlled Release Tablets	
			of Rabeprazole Sodium	
2	Dr.R.MargetChandira	5551/CHE/2015	A New Approach for the Preparation of	07.07.2017 (Published and next step
			Sustained Release tablets of	taken into Call For Examinations)
			Clarithromycin by Porous Osmotic	
			Technology	
3	Dr.M.Kumar	5550/CHE/2015	Synthesis of various trioxane derivatives	21.04.2017 (Published and next step
			for malaria by molecular modification	taken into Call For Examinations)
4	Dr.M.V.Kumuthavalli	5549/CHE/2015	A Novel Approach To Optimize And	Granted (25.10.2021)
			Formulate Controlled Release Spheriod	
			Formulation Of Bosentan	
5	Dr.S.Alexandar	5553/CHE/2015	A novel approach to optimize and	21.04.2017 (Hearing Completed)
			formulate extended release formulation of	
			Ranolazine	

6	Dr.R.Kothai	5545/CHE/2015	A novel approach for the formulation of gastric oral floating drug delivery system containing Glipizide	<u> </u>
7	Dr.B.Arul	5552/CHE/2015	A Novel Approach to Formulate Controlled Release Floating Microspheres of Pentoxyphylline	Granted (27.11.2020)
8	Dr. M. Kumar	201941010584	Synthesis, Characterization And Antimicrobial Activities Of Intermediates Alosetron Hydrochloride	19.03.201279Filled 25.09.2020 Published
9	Dr.B.Arul	201941010577	A Novel Approach to Formulate Controlled Release Floating Microspheres of Pyrazinamide	
10	Dr.R.Kothai	201941010576	A Novel Approach for the Formulation of Gastric Oral Floating Drug Delivery System Containing Clarithromycin	19.03.2019 Filled 25.09.2020 Published
11	Dr.V. Muruganantham	201941010580	Nanoparticulate Loaded Targeted Drug Delivery System Of An Anti Alzheimer's Drug	
12	Dr. J. Banurekha	201941010578	Synthesis Characterization And Antifungal Activity Of N ⁵ Phenyl1,3 Thiazole 2,5 Diamine	
13	Dr.V.Gomathi	201941010581	Rational Design, Synthesis And Biological Evaluation Of Newer Quinazolin-4(3H)-One Derivatives As Novel Anticonvulsant Agents And Antimalarial Agents	
14	Mr.P.Palanisamy	201941010582	Impact of Pharmacokinetic Parameters on in vitro and in vivo studies of Controlled Release Solid Lipid Microparticles of	19.03.2019 Filled 25.09.2020 Published

			Antihypertensive Drug	
15	Mrs. J. Gomathi	201941010579	Enhanced Bioavailability And Antitumor	19.03.2019 Filled
			Effect Of Raloxifene By Modified	25.09.2020 Published
			PluronicProniosomes; In-Vitro And In-	
			Vivo Evaluation	
16	Mr. Mohamed YasirArafath.	201941010583	Formulation Optimization And	19.03.2019 Filled
	A. A		Evaluation Of Anticancer Drug Loaded	25.09.2020 Published
			Nanoparticles – A Novel Approach To	
			Enhance Oral Bioavailability	
17			A Novel Green, Ecofriendly and Rapid	
	Suresh kumarKumuthavalli,		Derivative Transmission FTIR	09.07.2021 Filled
	ArjunanAnnapoorani,	202141030819	Spectrophotometric Method for thr	07.07.2021 1 med
	BalasundaramJaykar and		Qualitative and Quantitative Analysis of	
	Bendi Sri Venkateswarlu		Drug Loaded Microspheres	
18	VenkatarajanMuruganantham,		A Novel Approach to Formulate Oral	09.07.2021 Filled
	Rajappa Margret Chandira,	202141030820	Extended Release Floating Formulations	09.07.2021 1 med
	Bendi Sri Venkateswarlu		of Rivaroxaban	
19	Ruby.S, Jaykar.B,Kumar.M,			09.07.2021 Filled
	Venkateswarlu.B.S,		Blind stick with guiding system and 4-	07.07.2021 1 med
	Alexandar.S, Saravanan.R	202141030821	directional obstacle sensor	
20	Ruby.S, Jaykar.B,Kumar.M,			
	Venkateswarlu.B.S,		Medicinal Chemistry I - Practical Manual	Granted (26.04.2021)
	Alexandar.S, Saravanan.R	L-102476/2021	Ii – B Pharm IV Semester	