## Details of Research Guides, Students and Thesis title

Name of full time teacher with Ph.D./D.M/M.Ch./D. N.B Superspeciality/D.Sc. /D'Lit.	Year of Recognition as Research Guide	Name of the scholar	Year of registration of the scholar	Title of the thesis for scholar
Dr. P. R. Unnikrishna pillai	2000	Lekshmi Priya	2018	Studies on the invitro effect of colchiploids on andrographolide production in Andrographis paniculata (Burm.f.)Nees
		Sreekala C.G.	2016	Isolation, screening and development of the Pesticide and Herbicide resistant Pseudomonas fluorescens strains from Ramankary Village of Kuttand
Dr. C. Dilgon	2008	Surabhi Sanker	2018	Studies on the effect of plant growth promoting and Bakanae disease suppression of paddy by Pseudomonas strains under the agroclimatic condition of chambakkulam village of Alappuzha district, Kerala
Dr. C. Dileep	2008	Reshma TS	2018	Efficacy of enzymes from Fluorescent pseudomonads strains for the salt stress management in paddy
		Karthika T P	2018	Studies on the influence of root and leaf leachates of cassava on rhizhosphere colonizing fluorescent Pseudomonas aeruginosa of Sesamum (Sesame orientale L.)in Chettikulangara village of Onattukara region.
		Maya S Nair	2018	Systematic and ethnobotanical studies on the genus Tarenna Gaertn. (Rubiaceae) in Kerala state.
Dr.P.Sunilkumar	2017	Soja S	2019	axonomical phytochemical and DNA barcording studies on the genus Csnthium Lam. (Rubiaceae ) in Kerala state
		Sangeetha S.	2019	Taxonomical, DNA barcoding, Anatomical and Ethnobotanical studies on the genus Cleome sensu lato (Cleomaceae ) in Kerala State
Dr.V.N.Sanjai	2013	Maya R	2018	Floristic diversity and ethanobotanical significance of sacred groves of Alappuzha district, Kerala
		Akhila K.N.	2019	Algal diversity in mangroves of vembanad lake, Kerala
		Athira S	2020	Micropropagation and production of bioactive metabolites from Sphenodese innnnvolucrata var.paniculata (C.B.Clarke) Munir.
Dr.Sreeranjini S	2019	Akhil Ashokan	2020	Micropropagation and production of bioactive metabolites from an ethnomedicinal plant Acrotrema anottianum Wight

Conservation of Cynometra beddomei Prain- A critically endangered species from southern western ghats using both conventional and Pooja S. 2021 invitro tools Studies on structural, magnetic and biological activities of PAMAM Raji R Krishnan 2018 functionalised magnetic nanoparticles Studies on structural, magnetic and dielectric properties of fiber ferrite 2012 Shine R Chandran Dr Prema K H 2020 PANI composites Synthesis of Metal/Metal Oxide-Polymer Composites for Catalytic and Elizabath Johnson 2021 **Biomedical Applications** Impact of Decentralisation on Productive Sectors in Kerala: A Case Maya P.K 2017 Study Roshni Education and Development: Locating Unfavourable Inclusion of 2011 2021 Dr V R Prabhakaran Nair Padmanabhan Scheduled Castes in Kerala Financial Liberalisation. Sources of Finance and Investment of Shibi K 2019 MSMEs in India History and Literature: The Retelling of Religious History in Select Arshad Ahammed A 2018 works of Jurji Zaidan and Kamran Pasha Dr.Krishnan Nambhoothiri 2018 Effectiveness of Drama for Developing language skill in English for Faisal Mohammed Sa 2018 Yemeni Secondary School Students Redefining the Limits of Human Endeavour: Adventure Narratives Reshma Mariam Jacol 2019 and Adventure Tourism From Deafness to Deafhood: Re-visioning Body, Space and Identity of Miby Miriam Jacob 2020 Dr Bindu Nair 2019 the Deaf in Select Narratives Remediation in the Postmethod Era: Analyzing Remedial Needs and Saritha M 2021 Designing a Bridge Course for Undergraduate ESL Learners Rakesh kumar Singh ke Upanyasom mein Adhivasi Vimarsh: Nancy Cyril 2021 Vishleshnatmak Adhyayan Vinaika Vijayan 2021 Pankaj Sudheer Ka Katha Sahitya: Ek Vishleshnatmak Adyayan 2019 Dr J Veena Neeraja Madhav Ke Katha Sahithya KaSamastaamoolak Adyayan Seena S A 2021 Simi K K 2021 Assiyothar Hindi Upanyasom Mein Kisan Vimarsh Swatantrothar Hindi Gadya Sahitya Mein Sainik Jeevan Ke Vividh Archana S Nair 2021 **AAyam** Abdul Bismillah aur Kamila shamsie Ke Katha Sahitya Mein Muslim Dr.Poornima R. 2019 Vaishnavi.B 2021 Vimarsh

		Mini N	2021	Alka Saravagi Ke Upanyasom Mein Sthree Rajnithi Aur Sanskriti Ke Visesh Sandharbh
Dr. R Sreekumar	2016	Jisha MS	2017	A study on some class of fuzzy generalized metric space
Dr. Bibin K Jose	2016	Simily Abraham	2017	A study on metric related problems in graphs and hypergraphs and its application
		Gowri N	2018	On domination and related topics in graphs
		Salu S	2019	Some distance related concepts in fuzzy graphs
		Thomas Mathew	2020	Study of properties of attractors of mobius/conformal iterated function system
	2018	Gayathri J.	2019	Muthukulam Parvathyammayude krithikal - Samskarika visakalam
D. C. A.:1		Rani S.	2019	Ramanaprathivayana malayalanovalil
Dr. S. Ajayakumar		Arya Raj N.	2019	Kathaprasangakalayude Janakeeyatha - Oru samskaarikapadanam
		Asha S.	2019	Goudasaraswathbrahmanarude jeevithavasthakal malayalanovalil
	2018	Rejoy.M.Rajan	2019	PRADESHIKA BHASHA - THIRANJEDUTHA MALAYALA CINEMAKALIL
D. D V. V.		Akhila. A	2019	STHREE - OLAPPAMANNA KAVITHAYIL
Dr.Devi K. Varma		Liliya Rajan K R	2019	NAVODHANAVUM MALAYALA PAADAPUSTHAKANGALUM
		Deepa VV	2021	Samskarika bhoomisasthram utharaadhunika malayalanovalil: Thirenjedutha novelukale munnirthiyulla padanam
	2016	Soumya S.	2017	Samskarika samanvayam Arnose Pathiriyude Krithikalil
		Sithara V.	2017	Chandambiswamkalude: Oru samskarapadanam
Dr. Sajithkumar		Maya S.R.	2017	Pravaasajeevitham Malayalasinimakalil -Thiranjeduthu Cinemakale Adisthanamakkiyulla Padanam
		Savidha Salim	2019	Sthreenirmithi K.G.Georginteyum T.V. Chandrante
Dr.Sreekanth J Varma	2016	Aruna Raj	2018	Preparation and characterization of Pb free perovskite materials for photovoltaic applications
		Manju V.	2018	Synthesis and characterization of perovskite based materials for optoelectronic applications
		Anandhu T P	2020	Synthesis and characterization of materials for optoelectronic and supercapacitor applications
		Rohith R.	2021	Synthesis and characterization of various nanostructured materis for electrochemical energy storage applications
Dr.Rajesh S R	2017	Aruima Ajay	2018	Global hydrodynamic solutions of different accretion flow domains.

Dr. G. Nagendra Prabhu	2000	Anoop Kumar V	2017	Development of fish and duck feed from <i>Eichhornia crassipes</i> by different processing methods
------------------------	------	---------------	------	--