Mahatma Gandhi College Kesavadasapuram, Thiruvananthapuram

Research Scholars and Area of Research

| | | | Botany | | |
|---------------|-------------------|------------------------------------|---|---------------|---------------------------|
| Name (Guide) | Name (Student) | Year of registr ation | Research title | Subject | (Full time /Part time) |
| Dr. Sivu A R | Asha Lekshmi V | 2018 | Molecular taxonomy of the genus Nymphaea L. (Nymphaceae) in India | Botany | Full time |
| | Neethu S S | 2018 | Molecular characterization of the genus Eugenia L. (Myrtaceae) of the Western Ghats. | Botany | Full time |
| | Shabnam A | 2019 | Biosystematic study of the genus Asystasia Blume of the Western Ghats | Botany | Part time |
| | Renjini R L | 2022 | Unravelling species complexity within <i>Memecylon edule</i> Roxb. (Melastomataceae) | Botany | Full time |
| Dr. Manoj G S | Greeshma G M | 2019 | Invitro extraction of terpenoids, purification and its biological potentialities of <i>Brachytheciumbucha</i> <i>nanii</i> (Hook.) A. Jaeger and <i>Thuidiumtamariscellu</i> <i>m</i> (C.Muell.) Bosch and Sande Lac. | Botany | Full time (Awarded) |
| | Pradeep D P | 2019 | Isolation, characterisation and Chemistry | Botany | Part time (Awarded) |
| Name (Guide) | Name (Student) | Year of regis trati on | Research title | Subject | (Full time /Part time) |
| Dr.Sikha.T.S | Shyni.B | 201 8 | Synthesis, CHaracterization, Crystal Structure Thermal and Biological studies of | Chemist ry | FT |

| | Remiya.J.P | 201 8 | Schiff's Base Complexes of Actinides Synthesis, Characterization, Crystal structure, Thermal and Biological studies of Schiff Base Macrocyclic ligand based Complexes of Lanthanides | | FT |
|-------------------------|----------------------|----------|---|-----------|----|
| Dr.Simi.C.K | Jesna Das | 2019 | Studies on Hydrogels of Xyloglucan for drug delivery applications | Chemistry | FT |
| Dr.Resmi Raghunandan | Sreeja.T.G | 2017 | Characterisation of the polycyclic Aromatic hydrocarbon levels in the commonly consumed food samples in kerala and its carcinogenic risk prediction among population | Chemistry | PT |
| | Harisankar A | 2019 | CrystalGrowth,StructuralStudies,Physico-ChemicalCharacterization andApplicationsofMetalOrganicframeworks | Chemistry | FT |
| | Preethi.P.C | 2019 | Crystal Growth and Structural studies of metal carboxylates | Chemistry | FT |
| Dr.Bindu.P.Nair | Shiji.E | 2020 | Facile Fabrication of Readily water Dispersible and Easily Derivatisable Organo-Siliceous Morphologies | Chemistry | PT |
| Dr.Dhanya.V.S | Satheesh Chandran | 2014 | Design, Characterisation and structural studies of carboxylate based | Chemistry | PT |

| | | | metal organic frameworks | | |
|-----------------------|-----------------------|--------------------------------|--|-----------|---------------------------|
| | Manju.T | 2021 | Metal Interactions on Chalcone Derivatives | Chemistry | PT |
| Dr.Siji.V.L | Jisha.M.J | 2020 | Crystal growth and characterisation of metal complexes of semicarbazones | Chemistry | PT |
| | Muthu.S | 2020 | Synthesis, Characterization and biological studies of Semicarbazones and their Metal Complexes | Chemistry | PT |
| Dr. Beena Kuma K S | ari Nayana Senan V | 2020 | Development of Multifunctional Metal Complexes as efficient electrochemical sensors having goo corrosion prevention property | Chemistry | FT |
| | Lekshmi O | 2020 | Synthesis of nanocrystalline MOF having multi response towards electrochemical sensing, corrosion resistence and antibacterial activity | Chemistry | FT |
| Dr.Syam Krishna K | an Anu K | 2020 | Exploring the synthetic potential of Meldrum's acid derivatives towards fused N- Heterocycles | Chemistry | Part time |
| | Г | 1 | Commerce | Γ | |
| Name (Guide) | Name (Student) | Year of registr ation | Research title | Subject | (Full time /Part time) |
| Dr.Dileep.A.S | Kavitha.L | 2017 | Work Life Balance of EmployeesEmployeesNewspaperIndustry in Kerala. | Commerce | Part Time |
| | Sreelekshmi | 2018 | Corporate | Commerce | |

| | ИС | | C | | . |
|--------------|------------|-------------|-------------------------|-----------|------------|
| | . H.G | | Governancein | | Part Time |
| | | | Banking Sector- A | | |
| | | | Selected Banks in | | |
| | | | India | | |
| | Abhilash.L | 2019 | Effectiveness of GI | Commerce | |
| | | | Tagging in | | Full Time |
| | | | Empowering the | | |
| | | | Producers in Kerala' | | |
| | Anubhadra. | 2021 | A Study on Customer | Commerce | Full Time |
| | C.S | | Satisfaction of Digital | | |
| | | | Banking Services in | | |
| | | | Public and Private | | |
| | | | Sector Banks in | | |
| | | | Kerala | | |
| Dr.N.Pradeep | Anandapad | 2021 | Agriculture Start-ups | Commerce | Full time |
| Kumar | manabhan S | | and its impact on the | | |
| | | | Agriculture Sector in | | |
| | | | Kerala | | |
| | Athira M | 2021 | Implications of GST | Commerce | Full time |
| | | | in MSME sector of | | |
| | | | Kerala | | |
| | Gouri R V | 2021 | Instituitional Support | Commerce | Full time |
| | | _0_1 | in Fostering | 001111110 | |
| | | | Entrepreneurship | | |
| | | | Culture in Kerala | | |
| | SamithaRaj | 2021 | Corporate | Commerce | Full time |
| | an | | Governance - A | | |
| | | | Comparative Study of | | |
| | | | Public and Private | | |
| | | | Sector Undertakings | | |
| | | | in Kerala | | |
| Dr.S.Jayadev | Vishnu R | 2019 | Marketing of | Commerc | Part time |
| | | 2013 | - | | raitune |
| | Nair | (DocN | Agricultural Products | е | |
| | | (RegN | and Effectiveness of | | |
| | | 0: AcEVI | Supporting | | |
| | | AcEVI | Mechanism by | | |
| | | I/119/ | Government of | | |
| | | COM/ | Kerala | | |
| | | 12148(| | | |
| | | 15)/20 | | | |
| | | 19) | | | |
| | Anjaly H | 2019 | A Study on Impact of | Commerc | Full- time |
| | | | MUDRA Loan on | е | |
| | | AcEVI | Micro Enterprises in | | |
| | | I/119/ | Kerala | | |
| | | COM/ | | | |
| | | 15146(| | | |
| | | 9)/201 | | | |
| | | 8)/201 | | | |

| | Ria Idicula | 2020 (AcEVI /719/C OM/3 8101(3)/2019 | Impact of GST on the Hospitality Sector in Kerala | Commerc e | Full Time |
|---------------------|----------------------|--|--|--------------|--------------|
| Dr.Vinod.A.S | Haritha S M |) 2019 | ROLE OF TALENT MANAGEMENT IN EMPLOYEE'S PERFORMANCE AND PRODUCTIVITY AT NEWS CHANNELS IN MALAYALAM TELEVISION INDUSTRY | COMME RCE | FULL TIME |
| | Vishnu Gopan | 2014 | Title: Kerala State Lotteries â€' Special Emphasis on Buying Motives, Operational Challenges, Promotion and Distribution Methods. | COMME RCE | PART TIME |
| | Rakhi M R | 2019 | Market Potential for Marine tourism in Kerala | COMME RCE | PART TIME |
| | Sumesh S P | 2018 | A study on the effectiveness of export promotional measures service exporters | COMME RCE | FULL TIME |
| | Anjaly R | 2018 | A study on the problems and challanges of export industries in Kerala | COMME RCE | FULL TIME |
| | Athira K A | 2022 | Destination Image On Tourist Satisfaction And Loyalty | COMME RCE | FULL TIME |
| | Akhila S | 2022 | Effect Of Trade Union Activities At Public And Private Bus Transportation Sector In Kerala | COMME RCE | FULL TIME |
| Dr.Reshmi Prasad | Vidhya Vijayan .P | 2021 | PSYCOLOGICAL CONTRACT AND | Commerce | Full Time |

| | | | ODC ANUC ATTONIAT | |] |
|----------------|--------------------|--------|---|----------|-----------|
| | | | ORGANISATIONAL | | |
| | | | COMMITMENT | | |
| | | | EVIDENCE FROM | | |
| | | | THE PUBLIC AND | | |
| | | | PRIVATE SECTOR | | |
| | | | BANKS IN | | |
| | N. D | | KERALA | ~ | D |
| Dr.Kalarani.T. | NaseeraBee | 10/11/ | Opportunities and | Commerce | Part Time |
| G | vi | 12/11/ | challenges of | | |
| | | 2018 | differentiated banks in kerala as an | | |
| | | | in kerala as an inclusive financial | | |
| | | | access initiatives | | |
| | Keerthi | | Business environment | Commerce | Port Timo |
| | Krishna M | 29/11/ | and entreprenership | Commerce | Fait Time |
| | KI ISIIIIa IVI | 2018 | Development in | | |
| | | 2010 | MSME sector of | | |
| | | | Kerala Sector of | | |
| | Vinitha V K | | Value chain in | Commerce | Full Time |
| | v initina v ix | 10/12/ | organic farming -A | commerce | r un rinc |
| | | 2018 | study with reference | | |
| | | 2010 | to kerala | | |
| | Ancy John | | Quality of worklife of | Commerce | Full Time |
| | · | 31/12/ | Health care | 0000000 | |
| | | 2018 | professionals in | | |
| | | | kerala | | |
| | | | | | |
| Dr.S.Priya | | | MACRO- | | |
| | | | ECONOMIC | | |
| | | | EVENTS ON | | |
| | | | STOCK MARKET | | |
| | | | AND IT'S EFFECTS | | |
| | | | ON INVESTOR'S | | |
| | AJITH K S | 2021 | WEALTH | Commerce | Full time |
| | | | Perception and | | |
| | | | Attitude of Customers | | |
| | | | towards Green | | |
| | | | Banking in Rural | | |
| | | | areas - A Study on | | |
| | | | Public and Private | | |
| | Meenu | | sector Banks in | _ | |
| | Suresh | 2022 | Kerala | Commerce | Full time |
| | | | Green Consumerism | | |
| | | | in kerala: A study | | |
| | | 0000 | with reference to | 0 | |
| | Nikhitha. R | 2022 | FMCG Segment | Commerce | Full time |
| | Manu Chandran D | 2021 | Effect of cultural | commerce | Full time |
| Dr.Sumesh.G.S | Chandran B | | intelligence in the | | |
| | | | efficient management | | |
| | | | of IT sector | | |

| | Krishnendh | | employees in kerala | | |
|---------------|---------------------|--------------------------------|---|----------|---------------------------|
| | u RA | 2021 | An Empirical study on effectiveness of online learning in higher education with special reference to undergraduate students and teachers in Kerala | commerce | Full time |
| | Sabeena A | 2021 | Investment in Infrastructure Development: An Evaluative study on the Implications of KIIFB as a New Financing Model. | commerce | Full time |
| | Maneesh M | 2021 | Economics of plant nursery business in Kerala. | commerce | Part time |
| | Vidhu VL | 2017 | Problemsandprospects of culinarytourismwithreferenceto SouthIndia | commerce | Part time |
| Dr.Chithra.P | Athira .M. Kumar | 2022 | Assessment of Customer experience of fintec in finanacial services | Commerce | full time |
| | Rahul.P.R | 2022 | Employability of Engineering students: A Study on Human Capital, Career Development Practices and Work Volition | Commerce | full time |
| | 1 | | Hindi | | |
| Name (Guide) | Name (Student) | Year of registr ation | Research title | Subject | (Full time /Part time) |
| Dr.Sreedevi T | Ajithra.R.S | 2017 | THIRUVANANTHAPU RAM MANDAL KERASHTRIYAKRIT BANKONMEIN RAJABHASHA KARYANVAYAN:EK ADHYAYAN (Awarded | Hindi | Full Time |

| | | | UPANYASON MEIN PURUSHPATR: EK MANOVAIGYANIK ADHYAAN | | |
|----------------------|--------------------|------|--|-------|-----------|
| | Saranya.S.S | 2017 | SAN 2000 KEBAD KE HINDI MAHILA KAHANIYOM MEIN JEEVAN MOOLYA: CHUNINDE DUS KAHANI SANGRAHON KE PARIPREKSHYA MEIN | Hindi | Full Time |
| | Sariga .J | 2022 | PANKAJ BISHT KE KATHASASHITHYA: EK VISHLESHANATMAK ADHYAN | Hindi | Full Time |
| Dr.Ushakumari K P | Rajalekshmi V A | 2012 | HARIKRISHNA PREMI KA NATAK:EK VISHLESHNATMAK ADHYAYAN | Hindi | Part time |
| | Ranju M | 2012 | DAKSHIN BHARAT KI HINDI PATRIKAYEIN – EK VISHLESHNATMAK ADHYAYAN | Hindi | Full time |
| | Sindhu B I | 2013 | SATTOTHARI HINDI UPANYASON MEIN BALMANOVIGYAN :EK VISHLESHAN (Awarded) | | Full time |
| | Asha S S | 2013 | SATTOTHARI HINDI UPANYASON MEIN KRISHI SANSKRITI (Awarded) | | Part time |
| | Renjini S R | 2014 | UTTARADHUNIK MAHILA UPANYASKARON KE UPANYASON MEIN CHITRIT NARI :EK MANOVISHLESHNAT MAK ADHYAYAN (Awarded) | Hindi | Full time |
| | Remya S | 2019 | MRINAL PANDEY KAUPANYAS SAHITYA:EK ADHYAYAN | Hindi | Full time |
| Dr.Jayakumari K | DivyaSathe esh | 2018 | | Hindi | Full time |

| | Keerthi S Sreevarsha Mohan | 2018 2022 | KEDARNATH SING KI KAVITAON MEIN GRAMEEN CHETNA EK ADHYAN SAN DO HAZAR KE BAD KEHINDI | Hindi Hindi | Full time Full time |
|---------------|----------------------------------|--------------|---|----------------|------------------------|
| | | | AUR MALAYALAM UPANYASON MEIN SAMLAINGIKTA – TULNATMAK ADHYAYAN | | |
| | Amritha K | 2022 | VARCHASV,PRATI RODHAUR SANSKRITI:2000 KEBAAD KE HINDIUPANYASO N MEIN | Hindi | Full time |
| | Sujitha L | 2022 | KERAL KI KENDRIY ANUSANDHAAN SANSTHAON MEIN RAJBHASHA HINDI: PRAYOG EVUM SAMASYAYEN | Hindi | Full time |
| Dr.Gayathry N | Syamalathik a.S | | ALPANA MISRA KA KATHA SAHITY:SAMASYA PARAK ADHYAYAN. | Hindi | Full time |
| | Saranya.S.S | 2020 | PRINT AUR SOCIAL MEDIA MEIN HINDI KAHANI:EK VISHLESHANATM AK ADHYAYAN - 1990 SE 2020(CHUNI HUYI PATRIKAOM, FACEBOOK TATHA VLOG KE SANDARBH MEIN. | Hindi | Full time |
| | Arunima.M. S | 2020 | KUNWAR NARAYAN KE | Hindi | Full time |

| | | | KAVYOM KI | | |
|-----------|-------------|------|--------------------------|-------|-----------------|
| | | | | | |
| | | | PRASANGIKATA: | | |
| | | | SAMKALEEN PARIPREKSHY | | |
| | | | | | |
| | TT' | 2021 | MEIN. | | E 11 (1) |
| | Hima | 2021 | DO HASAR KE | Hindi | Full time |
| | | | BAD KI HINDI | | |
| | | | DALIT KAVITA | | |
| | | | MEIN | | |
| | | 2017 | MANAVADHIKAR. | | E 11 (1) |
| Dr.Rajesh | Sunamy L | 2017 | UTTARADHUNIK | Hindi | Full time |
| Kumar R | Vijayan | | КАТНА | | |
| | | | SAHITYA MEIN | | |
| | | | VRUDHON KI | | |
| | | | TRASADI : EK | | |
| | | | VISHLESHANATMAK | | |
| | | | ADHYAYAN (CHUNI | | |
| | | | HUI | | |
| | | | RACHANAOM KE | | |
| | | | SANDARBH | | |
| | | | MEIN) | | |
| | Arya V S | 2017 | SAMKALEENHINDI | Hindi | Full time |
| | | | DALIT | | |
| | | | KAHANIYON | | |
| | | | KASAMASYAPARAK | | |
| | | | ADHYAYAN(CHUNEH | | |
| | | | UEKAHANIKARONKE | | |
| | | | (Awarded) | | |
| | Liju M L | 2018 | ASSYOTTARHINDI | Hindi | Full time |
| | J - | | KAHANISAHITHY | - | |
| | | | MEINSAMAJIK- | | |
| | | | SANSKRITIKSAMVEDA | | |
| | | | NA | | |
| | Lekshmy C | 2018 | SAMAKALEENHINDI | Hindi | Full time |
| | V | 2018 | KATHA | Thing | i un time |
| | v | | SAHITHY | | |
| | | | | | |
| | | | | | |
| | | | (CHUNE | | |
| | | | | | |
| | | | SANDARBH MEIN | | |
| | Sajitha S R | 2022 | HARPAL | Hindi | Full time |
| | | | SINGHARUSH KE | | |
| | | | КАТНА | | |
| | | | SAHITHY : | | |
| | | | EKVISHLESHNATMA | | |
| | | | K ADHYAYAN | | |
| Dr.Anoopa | Krishna | 2019 | MRIDULA GARG | Hindi | Full time |
| и. Апоора | INI ISIIIIa | 2019 | MINIDULA GARG | ппа | runtime |

| Krichnan | Priya J K | | КАКАТНА | | |
|-----------------|----------------|---------|--------------------------|-----------|---------------|
| Krishnan | | | SAHITYA | | |
| | | | :EKALOCHANATM | | |
| | | | | | |
| | | | AK ADHYAYAN | | |
| | XI days IXI | 2010 | | | |
| | Vidya J V | 2019 | VIRENDRA JAIN | Hindi | Full time |
| | | | KA UPANYAS SAHITYA:EK | | |
| | | | VISHLESHANATM | | |
| | | | AK ADHYAYAN | | |
| | | | | | |
| | Anjana A S | 2021 | SANJEEV KE KATHA | Hindi | Full time |
| | i injunu i i b | 2021 | SAHITYA MEIN | Thinki | i un time |
| | | | AADIVASI YATHARTH | | |
| | Akhil A | 2021 | IKKEESVEIN SADI | Hindi | Full time |
| | | 2021 | KE HINDIMAHILA | | |
| | | | ATMAKATHA | | |
| | | | SAHITY: | | |
| | | | VISHLESHANATH | | |
| | | | MAK ADHYAYAN | | |
| | | | (CHUNI HUI | | |
| | | | RACHANON KE | | |
| | | | SANDHARBH | | |
| | | | MEIN) | | |
| | | | Physics | | |
| Name (Guide) | Name | Year | Research title | Subject | (Full time |
| | (Student) | of | | Casjeer | /Part time) |
| | (Studenty | registr | | | , i are enney |
| | | ation | | | |
| Dr. Kavitha V T | Vindhya P S | 2018 | Development, | Physics | Full-Time |
| | vinding a r o | 2020 | Characterization and | . Hybrob | |
| | | | Applications of Metal | | |
| | | | Oxide Nanostructures | | |
| | Sandhya | 2021 | Development of Rare | Physics | Full-Time |
| | Suresh | 2021 | Earth Manganite | | |
| | | | Perovskite | | |
| | | | Nanostuctures and | | |
| | | | their Applications | | |
| | Jeyasingh T | Open | Synthesis, | Physics | Full-Time |
| | | defenc | Characterization and | 1 1173163 | |
| | | e | Electrical properties | | |
| | | condu | of Pyrochlore Oxides | | |
| | | cted | and their | | |
| | | on | Photocatalytic | | |
| | | 19/09/ | Applications | | |
| | | 2022 | | | |
| Dr. Doopo V | Archa P | | Study of Mean Flow | Physics | Eull time |
| Dr. Deepa V. | AICHA P | 2022 | Study of Meall Flow | Physics | Full time |

| | Chandran | | Acceleration Due to | | |
|-----------------|-------------|--------|---------------------------------|----------|--------------|
| | Chandran | | the 16 Day Planetary | | |
| | | | Wave in the Low | | |
| | | | Latitude Mesosphere | | |
| | | | and Lower | | |
| | | | Thermosphere Region | | |
| | | | | | |
| Dr Prasanth CS | Anju | 2022 | Photodynamic | Physics | Full time |
| | Thankappa | | therapy and | | |
| | n | | fluorescence | | |
| | | | diagnosis of cervical | | |
| | | | and oral lesions | | |
| Prabitha B Nair | Arsha Sunil | 2019 | Preparation and | Physics | Full time |
| | | | characterization of | | |
| | | | multifunctional pure | | |
| | | | and doped TiO ₂ thin | | |
| | 0 1 1 1 0 | 2242 | films | | |
| | Gopika M S | 2019 | TiO ₂ based | Physics | Full time |
| | | | nanocomposites for | | |
| | | | photocatalytic | | |
| | Calassa | 2016 | applications | Dia stat | Destructions |
| | Saleena | 2016 | Photothermal studies | Physics | Part time |
| | Mumthas N | | of nanosized ceria | | |
| | | | synthesized by hydrothermal | | |
| | | | method | | |
| Dr. Bijini B. R | NijuThanka | 24.01. | Development and | Physics | Part time |
| D1. Dijini D. K | chan T | 24.01. | study of a new | FILYSICS | Farttine |
| | chann | 2020 | physical head | | |
| | | | phantom material for | | |
| | | | dosimetry in | | |
| | | | radiation therapy | | |
| | Ms. Carol | 09/06/ | A study on the oxides | Physics | Part time |
| | Vincent | 2017 | and mixed oxides of | 1 Hybrob | |
| | Vincent | 2017 | titanium and certain | | |
| | | | metals | | |
| | Ms. Arya D | 01.06. | Synthesis organic acid | Physics | Full time |
| | G | 2021 | based metal organic | | _ |
| | | | framework for | | |
| | | | adsorption and | | |
| | | | degradation of toxic | | |
| | | | gases. | | |
| Dr. Veena | Dr. Praveen | July | | Physics | Part time |
| Suresh Babu | S S | 201 | | | |
| Dr N | Viji V R | 2014 | Studies on the | Physics | PT |
| Gopakumar | | | luminescence | | |
| | | | properties of silicate | 1 | |

| | | | based ceramics | | |
|---------------|--------------------------|------|---|---------|----|
| | Revupriya M R | 2015 | Studies on the luminescence properties of ZnO based ceramic materials for potential application | Physics | FT |
| | Anju M S | 2017 | Investigation of the Mechanluminescence and Photoluminescence properties of gallium oxide based ceramic materials | Physics | FT |
| | Vasanthi B (co-guide) | 2017 | Investigations on the luminescence properties of ceramic oxide phosphors for potential applications | Physics | FT |
| | Raji R | 2020 | Investigation on the luminescence properties of Vanadate based phosphors for potential applications | Physics | FT |
| | Amala M L (co-guide) | 2022 | Ceramic based materials for high performance electromagnetic shielding applications | Physics | FT |
| | Kavya J V | 2022 | Investigation on the luminescence properties of gallate based phosphors for potential applications. | Physics | FT |
| | Deepa S Suresh | 2022 | Structure and Luminescence properties of Gallates based phosphors | Physics | FT |
| Dr P S Anjana | Girija Nair | 2014 | Studies on borate based ceramics | Physics | PT |
| | Viji V R (co-guide) | 2014 | Studies on the luminescence properties of silicate based ceramics | Physics | PT |
| | Devika Nath | 2015 | Investigations on | Physics | РТ |

| | Р | | aluminata beard | | |
|-------------|---------------------------------------|--------|------------------------|-----------|-----------|
| | R | | aluminate based | | |
| | | | glass-ceramics for | | |
| | | | SOFC applications | | |
| | Revupriya | 2015 | Studies on the | Physics | FT |
| | MR | | luminescence | | |
| | (co-guide) | | properties of ZnO | | |
| | | | based ceramic | | |
| | | | materials for | | |
| | | | potential application | | |
| | Vasanthi B | 2017 | Investigations on the | Physics | FT |
| | Vasantin B | 2017 | luminescence | 1 Hysics | |
| | | | properties of ceramic | | |
| | | | | | |
| | | | oxide phosphors for | | |
| | | | potential applications | | |
| | Amala M L | 2022 | Ceramic based | Physics | FT |
| | | | materials for high | | |
| | | | performance | | |
| | | | electromagnetic | | |
| | | | shielding applications | | |
| Dr.Ananda | Deepthi. S. | 05.03. | Synthesis, | Physics | Part Time |
| Kumar V. M. | Nair | 2018 | Characterization and | | |
| | | | Applications of | | |
| | | | Copper based | | |
| | | | Semiconductor | | |
| | | | Nanomaterials | | |
| | Reshma. R. | 07.01. | Vibrational Spectral | Physics | Full Time |
| | | 2019 | Investigations and | , | |
| | | | Quantum Chemical | | |
| | | | Computations of | | |
| | | | Certain nonlinear | | |
| | | | Photonic Materials | | |
| | Nimmy. A. | 01.08. | Studies on the | Physics | Full Time |
| | V. | 2019 | Synthesis, Processing | , | |
| | | | and Characterization | | |
| | | | of certain | | |
| | | | nanostructured | | |
| | | | transition metal oxide | | |
| | | | based systems | | |
| | Primsa. I. P. | 01.11. | Studies on optical | Physics | Part Time |
| | · · · · · · · · · · · · · · · · · · · | 2019 | nonlinearities of | 1 1175105 | |
| | | 2017 | certain organic | | |
| | | | materials | | |
| | Sindhu. | 21.03. | SYNTHESIS AND | Physics | Part Time |
| | R.L. | 2020 | CHARACTERISATI | FILYSICS | |
| | K.L. | 2020 | ON OF | | |
| | | | NANOSTRUCTURE | | |
| | | | D MATERIALS FOR | | |
| | | | BIOLOGICAL AND | | |
| | | | | | |
| | | | OTHER | | |

| | | | APPLICATIONS | | |
|------------------------------------|--------------------|--------------------------------|---|---------------|---------------------------|
| | Sini Chandran | 21.03. 2020 | SYNTHESIS AND CHARACTERIZATI ON OF NANOSTRUCTURE D UNDOPED AND | Physics | Part Time |
| | | | DOPED MOLYBDATE/TUN GSTATE COMPOUNDS | | |
| | | | Malayalam | | (= 11.) |
| Name (Guide) | Name (Student) | Year of registr ation | Research title | Subject | (Full time /Part time) |
| Dr.K.Jyothish Kumar | Chandralek ha A | 2019 | AYYAPPAPPANIK KARUDE NIROOPANASANK ALPAM | Malayala m | Full time |
| | Renu V R | 2019 | SHASTRAPRAMEY ANGALUDE AAVISHKARANA M C RADHAKRISHNAN TE NOVELUKALIL | Malayala m | Full time |
| | Maya bindu | 2019 | PURAVRITHA SANNIVESAM,KAR SHIKA SAMSKRITHI-M GOVINDAN,EDASS ERI ENNIVARUDE KAVITHAKALIL | Malayala m | Part time |
| | Sinimol K Nair | 2020 | MATHAM SHASTRAM LYNGIKATHA K P RAMANUNNIYUD E RACHANAKALIL | Malayala m | Part time |
| | Harsha Cyriac | 2021 | KNANAYA CHRISTYANIKALU DE JEEVITHAVUM SAMSKARAVUM | Malayala m | Full time |
| Prof.Dr.S.Gopa lakrishna Pillai | Jesny J | 2019 | MATHRUTHWATHINT E MARI VARUNNA VINYASANGAL- KRITHRIMA GARBHADHARANAM, | Malayala m | Part time |

| | | | VADAKA | | |
|---------------|---------------|------|---|----------|------------|
| | | | GARBHAPATHRAM | | |
| | | | ENNIVA | | |
| | | | VISHAYAMAYA | | |
| | | | MALAYALA | | |
| | | | CINEMAKALE | | |
| | | | MUNNIRTHI | | |
| | | | ORUPADANAM | | |
| | Bhoomika S | 2021 | SAMOOHIKAVIMARS | Malayala | Full time |
| | Directinika S | 2021 | HANAMSAMAKALAM | m | i un chine |
| | | | ALAYALACHERUKATH | | |
| | | | AKALIL | | |
| | AbhijithSPill | 2021 | KATHAKALIYILETHALA | Malayala | Full time |
| | ai | 2021 | NGALUM | m | i un chine |
| | u. | | BHAVANGALUM- | | |
| | | | APAGRADHANANTH | | |
| | | | МАКА | | |
| | | | PADANAM | | |
| Dr Vandana B. | Geethu P.G. | 2018 | Pravasam | Malayala | Fulltime |
| Di Vandana Di | | 2010 | adhunikathakala | m | 1 untillit |
| | | | malayalakavithayil- | | |
| | | | Satchidanandan,Attur | | |
| | | | ,Vinayachandran | | |
| | | | ennivarude | | |
| | | | therenjedutha | | |
| | | | kavithakale | | |
| | | | munnirthiyulla | | |
| | | | padanam. | | |
| | Parvathi | 2019 | Pranayam, paristhithi, | Malayala | Fulltime |
| | krishna. P. | | kudumbam | m | |
| | L | | :utharadhunika | | |
| | | | malayala | | |
| | | 0010 | sthreekavithayil | | |
| | Febina. PK | 2019 | Malayala vanitha | Malayala | Fulltime |
| | | | masikakalude | m | |
| | | | samskaarika | | |
| | | | charithram(therenjadu tha masikakale | | |
| | | | tha masikakale aaspadhamakki | | |
| | | | padanam) | | |
| | Pramodkum | 2020 | Bakshana samsakara | Malayala | Part time |
| | ar S. | | parinaamam- | m | |
| | | | randaayirathinu | | |
| | | | seshamulla | | |
| | | | thiranjedutha | | |
| | | | malayaalchalachithra | | |
| | | | ngale | | |
| | | | aaspathamakkiyulla | | |
| | | | padanam. | | |

| | Roshni K Lal | 2013 | Sachidanandante Kavithayile Bhavukatwa Parinamangal | Malayala m | Part-time |
|-----------------------|---------------------|------|---|---------------|---------------|
| Dr,REEJA RAVINDRAN | PRAVEEN A PS | 2018 | VILLADICHHAN PATTU-ORU SAMSKKARAPAD ANAM | MALAYA LAM | FULL TIME |
| | BINDHU J P | 2012 | Gothrasamskarachithr anam Narayante Theranjedutha Novelukalil | MALAYA LAM | PART- TIME |
| Dr. B S Binu | Rekha S | 2018 | Bhasha gaveshanarangathu L.V. Ramaswami Aiyyer, C L Antony, N.R. Gopinatha Pillai Ennivarude sambhavanagal. | Malayala m | Part-Time |
| | Nithin S Prakash | 2020 | Pradeshika Navodhanathinte Sookshma Charithram: Kollam, Pathanamthitta Jillakale munnirthi oru padanam | Malayala m | Part-Time |
| Dr. Sheeja I. | Soumya SK | 2018 | | Malayala m | Part time |
| | Archana G | 2017 | | " | " |
| | Geethu P S | 2018 | | Malayala m | Full time |
| | Najiya Naseer | 2019 | | Malayala m | Full time |

| Dr.A. | Rema | Kavya M.V. | 2018 | RAASHTREEYA | Malayala | Full time |
|-------|------|------------|------|-----------------------------|----------|-----------|
| Devi | | 5 | | ANYAAPADESHA | m | |
| | | | | M MALAYALA | | |
| | | | | NOVALIL: | | |
| | | | | DHARMAPURANA | | |
| | | | | М, | | |
| | | | | HIRANYAKASHIP | | |
| | | | | U, KAAVI ENNEE | | |
| | | | | KRITHIKALE | | |
| | | | | MUNNIRTHIYULL A | | |
| | | | | APAGRADHANAA | | |
| | | | | THMAKA | | |
| | | | | PATANAM | | |
| | | Sajan K.S. | 2018 | PARAYIPETTA | Malayala | Full time |
| | | 5 | | PANTHIRUKULAM | m | |
| | | | | MALAYALA | | |
| | | | | SAAHITHYATHIL | | |
| | | Sumakumar | 2018 | KERALEEYA | Malayala | Full time |
| | | i A. | | NAVODHAANAM | m | |
| | | | | K.T.MUHAMMADI | | |
| | | | | NTE | | |
| | | | | NAADAKANGALIL ORU | | |
| | | | | SAAMSKAARIKA | | |
| | | | | PATANAM. | | |
| | | Suma B. | 2018 | SAMAKAALA | Malayala | Full time |
| | | | | MALAYALA | m | |
| | | | | NOVALUKALILE | | |
| | | | | UTHARAADHUNIK | | |
| | | | | А | | |
| | | | | PRAVANATHAKA | | |
| | | | | | | |
| | | | | THERANJEDUTHA KRITHIKALE | | |
| | | | | ADISTHAANAMAA | | |
| | | | | KKIYULLA | | |
| | | | | PATANAM. | | |
| | | Maya | 2020 | NAVAMAADHYA | Malayala | Full time |
| | | G.Krishnan | | MANGALUDE | m | |
| | | | | SVAADHEENAM | | |
| | | | | MANUSHYA | | |
| | | | | BANDHANGALIL | | |
| | | | | THIRANJEDITHA | | |
| | | | | MALAYAALA | | |
| | | | | CHERUKADHAKA | | |

| | | | LE | | |
|----------------|------------|---------|-----------------------|----------|--------------|
| | | | AASPADAMAAKKI | | |
| | | | YULLA PATANAM | | |
| Dr Doigh D | Moonakaby | 2019 | VAYALAR | Malayala | Full Time |
| Dr.Rajesh R | Meenakshy | 2019 | | Malayala | run mie |
| | S | | KRITHIKALILE | m | |
| | | 2010 | BAHUSWARATHA | | |
| | Ayyappadas | 2018 | ADHUNIKATHA | Malayala | Part Time |
| | . B.O | | SANKALPAM | m | |
| | | | NARENDRAPRASA | | |
| | | | DINTEYUM | | |
| | | | VAYALA | | |
| | | | VASUDEVANPILL | | |
| | | | AYUDEYUM | | |
| | | | NADAKANGALIL | | |
| | Sreekala M | 2018 | TELEVISION | Malayala | Part Time |
| | S | | VARTHAYILE | m | |
| | 2 | | STHREEPRATHINI | | |
| | | | DHANANVUM | | |
| | | | LINGAPADAVIYU | | |
| | | | | | |
| | | | DE | | |
| | | | RASHTREEYAVU | | |
| | | | M: | | |
| | | | SAMSKARAPADA | | |
| | | | NAM | | |
| | | Ν | 1athematics | | |
| Name (Guide) | Name | Year | Research title | Subject | (Full time |
| | (Student) | of | | | /Part time) |
| | . , | registr | | | , |
| | | ation | | | |
| | Prabha S | 2022 | A Study in Crank | Mathemat | Part Time |
| Dr K. Reji | Plaula S | 2022 | A Study in Graph | | Part Time |
| Kumar | | | Theory – Domination | ics | |
| | | | and Its Applications | | |
| | Vijayakuma | 2022 | A Study in Set Theory | Mathemat | Part Time |
| | r A G | | – Deviation From the | ics | |
| | | | Classical Notion of | | |
| | | | Sets and Its | | |
| | | | Applications | | |
| | Novialata | 2022 | | Mathamad | Dort Time - |
| | Nevin John | 2022 | A Study in | Mathemat | Part Time |
| | | | Mathematical | ics | |
| | | | Epidemiology | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Dr. Ullas | , | 2018 | A study on various | Mathemat | Full-time |
| Chandran S. V. | Tankachy | | distance related | ics | now |
| | | | parameters in graphs | | converted |
| | | | | | to part-time |
| | | | l | | to part time |

| | Neethu P. K. | 2019 | A study on convexity and related metric sets in graphs | Mathemat ics | Full-time |
|------------------------|-----------------------------|--------------------------------|---|-----------------|--------------------------------|
| | Sheethal S | 2019 | A study on Steiner convexity in graphs | Mathemat ics | Full-time |
| | Haritha | 2022 | A study on mutual visibility in graphs | Mathemat ics | Full-time |
| Dr. Beena S. | Archana Rajeev | 2019 | A study on various graphs described from groups | Mathemat ics | Full-time |
| | | | Zoology | | |
| Name (Guide) | Name (Student) | Year of registr ation | Research title | Subject | (Full time /Part time) |
| Dr. Balamurali R.S. | Geethu G | 2016 | | Zoology | Full-time (Ph.D Awarded) |
| | Preethi S | 2017 | | Zoology | Part-time |
| | Arya Unni | 2017 | Taxonomy and Distribution of Selected Isopod Species from the South-West Coast of India | Zoology | Full-time |
| | Amrutha S S | 2017 | Systematics and Nature of Infestation of Parasitic Isopods on Selected Marine Fishes of South west coast of India | Zoology | Full-time |
| | Athira Radhakrish nan | 2019 | Study of parasitic isopods infecting farmed fishes in the cages of Ashtamudiestuary,So uth India | Zoology | Full-time |
| Dr. Adhira M. Nayar | Shibina A S | 2019 | DIVERSITY, DISTRIBUTION AND POPULATION DYNAMICS OF COLLEMBOLA IN SELECTED ECOSYSTEMS OF AGASTHYAMALAI BIOSPHERE RESERVE | Zoology | Full time |
| | Savitha P (Part Time) | 2020 | TAXONOMY, DIVERSITY AND | Zoology | Part time |

| | | | DNA BARCODING OF GROUND BEETLES (INSECTA: COLEOPTERA) FROM SELECTED ECOSYSTEMS OF AGASTHYAMALAI BIOSPHERE RESERVE OF THIRUVANATHAP URAM FOREST DIVISION, KERALA | | |
|---------------------|-----------------------|------|--|---------|---------------------------------|
| | Lekshmi.R | 2021 | INFLUENCE OF TEMPERATURE ON THE SURVIVABILITY OF Aedes aegypti and Aedes albopictus(DIPTERA: CULICIDAE) AND ITS SUSCEPTIBILITY TO DENGUE VIRUS AND TRANS OVARIAN TRANSMISSION. | Zoology | Full time |
| | Arya S | 2022 | POPULATION DYNAMICS OF COLLEMBOLANS AT SHENDURNEY WILDLIFE SANCTUARY, SOUTH KERALA, INDIA | Zoology | Full time |
| Dr. Asha Devi R. | Santhosh.S. K. | 2017 | Biomonitoring of vamanapuram River with special reference to aquatic insects | Zoology | Part time (Ph.D.Awar ded) |
| | Kumari Vidya .I.V. | 2017 | Hydrobiological studies on a pond at Chenkal (Valiakulam)Neyyatink araTaluk,Thiruvanant hapuramDistrict,Keral a. | Zoology | Full time |
| | Geethu Gopal | 2018 | A comparative study on various biological aspects of Ambassisambassis | Zoology | Full time |

| | | | from Kadinamkulam and Vellayani Lake, Kerala | | |
|----------------------------|----------------------|------|---|---------|-----------|
| | Jaya ChithraS.K | 2020 | Ecology Of Neyyar with special reference to fish and plankton Diversity Thiruvananthapuram District, Kerala | Zoology | Part time |
| | Athira. V | 2021 | Ecobiology of Heteropneustesfossili s from Vellayani Lake ,Kerala,India | Zoology | Full time |
| Dr. Gayathri Elayidam U | Soumya S Das | 2018 | Characterization of selected plant extracts and its insecticidal activity against <i>Leptocorisa</i> species. | Zoology | Full time |
| | Hyzil.J.B | 2020 | Characterisation and evaluation of activity of selected plant extracts against banana pest Odoiporuslongicollis. | Zoology | Part time |
| Dr. Thara S. (Retd.) | Archana Devi V.D. | 2020 | Ecology of Vamanapuram river with special reference to plankton diversity | Zoology | Full time |
| Dr. Chitra Som R.S. | Nil | | | | |