# PROVIDENCE WOMEN'S COLLEGE





# AQAR 2020 - 2021

# 2.3.1

Student centric methods, such as experiential learning, participative learning and problemsolving methodologies used for enhancing learning experiences

# PROVIDENCE WOMEN'S COLLEGE KOZHIKODE 9, KERALA

# **STUDY TOUR REPORT**

III Semester M.Sc. Botany 2019-20



# DEPARTMENT OF BOTANY PROVIDENCE WOMEN'S COLLEGE



# CERTIFICATE

Examiners:

1

2

# REPORTS OF VISITS TO HERBARIA/BOTANICAL MUSEUMS

# INTRODUCTION

Study tours are important, as these trips emphasize the attentive mind, enabling a sense of discovery and a quality of quietness. Nature is vast and its beauty extends beyond the pages of our books and classrooms. Field study is a necessity as it gives us a firsthand knowledge of the highly variant vegetation as well as their natural habit and habitats. The distribution of diverse varieties of plants in different regions and a study based on their distribution is always quite interesting.

# **OBJECTIVES OF THE FIELD TRIP**

- 1. To broaden student's horizons and knowledge through field observations
- 2. To impart training for direct observation of specimens in their habitat
- 3. To study different ecological habitats and the associated flora.
- 5. To explore the possibility of getting motivated to pursue research
- 6. To strengthen the healthy relationship among students, and between students and teachers.

# **\*** VISITS TO HERBARIA

# 1. Calicut University Herbarium (CALI)

We visited Calicut University Herbarium on 29 November 2018. This houses more than 28000 specimens. This covers mainly families like Araceae, pteridophytes, Malvaceae, Cyperaceae, Asteraceae, and Zingiberaceae. Specimens from India, especially Calicut, Silent Valley, Malabar Coast, Agasthyamala, Nilambur forests, Vellarimala, and Wayanad are kept here.

# 2. Madras Herbarium (MH), Botanical Survey of India, Coimbatore.

We visited Madras Herbarium (MH) on 4 February 2019. This is one of the oldest and renowned herbaria of the world housing many valuable classical collections of Rottler, Hooker & Thomson, Wight, Bourdillon, Beddome, Lawson, Barber, Gamble and Fischer. Besides the collections from Southern India, this herbarium also has specimens from the Indian subcontinent and of Europe, Africa, Australia, North & South America. The Madras Herbarium was established by Dr. HF Cleghorn in 1853. This was transferred from Madras to Coimbatore under agricultural department in 1909. Madras Herbarium was taken over by Botanical Survey of India in 1957.

The most significant feature is the possession of 2594 types representing about 800 taxa including about 300 from Sri Lanka. It houses a vast number of type specimens. At present, MH offers services like determination of plant specimens, supply of herbarium specimens, exchange of herbarium specimens, loan of herbarium specimens for monographic/ revisionary works, training in herbarium methodology, taxonomic advisory services etc.

# Calicut University Herbarium



Madras Herbarium



# **\* VISITS TO BOTANICAL MUSEUMS**

# **Museum of BSI**

We visited the museum of BSI on 13<sup>th</sup> January 2020. It has a huge collection of dried plant specimens including carpological specimens.





# **REPORT OF VISIT TO TWO NATIONAL CROP RESEARCH INSTITUTES**



M.Sc Botany (2019-2021) Semester IV

# Elective paper II: Pathology of plantation crops and spices



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# **REPORT OF VISIT TO**

# - <u>CROP RESEARCH STATIONS</u> - <u>MAJOR PLANT PROTECTION ACTIVITIES</u>

# (AT ICAR- INDIAN INSTITUTE OF SPICES RESEARCH, KOZHIKODE

And

ICAR-CENTRAL TUBER CROPS RESEARCH INSTITUTE, TRIVANDRUM )

# **REPORT OF VISIT TO**

# ICAR- INDIAN INSTITUTE OF SPICES RESEARCH, CALICUT, AND

# ICAR-CENTRAL TUBER CROPS RESEARCH INSTITUTE, TRIVANDRUM

This	is	to	certify	that	the	report	of	visit	to	2	crop	based	re	search	institutio	ons, su	bmitte	d by
Ms		••••		•••••		•••••	••	••••	••••	•••	•••••	., M.S	Sc	Botany	(2019-	2021)	, Reg	No.
, is the report of virtual visit conducted as part of the curriculum.																		

### Examiners

1.

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- 1. ICAR- INDIAN INSTITUTE OF SPICES RESEARCH, KOZHIKODE
- 2. ICAR-CENTRAL TUBER CROPS RESEARCH INSTITUTE, TRIVANDRUM

# **ICAR- INDIAN INSTITUTE OF SPICES RESEARCH**

The Indian Institute of Spices Research (IISR), Kozhikode(Calicut) a constituent body of Indian Council of Agricultural Research (ICAR) is a major institute devoted to research on spices. In 1976, it started as a Regional Station of the Central Plantation Crops Research Institute(CPCRI), Kasaragod engaged in research on spices. IISR research is guided by science with a human touch. By giving a human touch to agriscience, IISR dedicates its work to the farmers and spice industry of the nation. IISR has been recognized for its contributions to the nation by being awarded Sardar Patel Outstanding ICAR Institution Award, twice. The Department of Biotechnology, Ministry of Science and Technology, Government of India under its national certification system for tissue culture raised plants (NCS-TCP) has recognized IISR as its Accredited Test Laboratory, to provide support to Tissue Culture industry to facilitate production of quality planting material through tissue culture/ micropropagation. The organization of the laboratories, infrastructure is inspiring..

# THE DIVISIONS

- **A. Crop Improvement and Biotechnology Division** possesses world's largest germplasm collection in various spices. A total of 25 high yielding and high quality spices varieties have been released. Vegetative and micro propagation techniques were standardized. The Division has had a long and lustrous history that spans some 40 years. Since its inception, the Division has provided a home to innovative scientists who had made it their lives' work to reduce poverty through spices crop improvement research and significant advancements in spices science and technologies
- **B.** Crop Protection Division focuses on undertaking research on plant pathogens, insects and plant parasitic nematodes and provides specialized services to the spice growers to protect their plants from pests and diseases. The Division is very strongly focused on developing eco-friendly, integrated management schedules to minimize the use of pesticides and reduce their risk, to obtain safe and clean spices.
- **C. Division of Crop Production and Post Harvest Technology** focus on the development of suitable spice based cropping/farming systems, GIS and crop modeling based on microclimatic factors, production of quality planting material, organic farming, efficacy of biofertilizers, Integrated Plant Nutrient Management, identification of drought tolerant varieties, evaluation for high quality lines, basic studies on the biosynthesis of secondary metabolites, characterization of bioactive principles in spices and post harvest processing techniques in spices.
- **D.** The Social Sciences Division deals with research pertaining to Statistics, Economics and Extension. It also manages the services of Agricultural Technology Information Center; a single window delivery system of technology inputs and products of the institute. The thrust areas of research include impact studies of institute services and technologies amended through research, development studies, computer and statistical applications in spices research through Agricultural Knowledge Management Unit(AKMU).

**CENTRALIZED FACILITIES**: There are Centralized Molecular Biology facility, Biochemistry laboratory, Soil Chemistry laboratory, plant protection lab, GCMS lab, Biocontrol facility, Bioinformatics lab etc. Various fields of scientific studies and practical works are going on and updated. New varieties of plants with high yield and specifically high tolerant are studied at molecular level and coming up with great benefits to farmers.

# **MANDATES OF THE INSTITUTION**

- Conserve genetic resources of spices and soil, water and air of spices agro ecosystem.
- Development of high yielding and high quality spice variety and sustainable production an protection system using traditional, and novel biotechnological approaches
- Develop post harvest technologies of spices with emphasis on product improvement and product diversification for domestic and export purposes.
- Act as a center for training and technology upgradation and coordinate national projects.
- Adoption of new technologies and research are targeted to the farming community.
- National center for storage, retrieval and dissemination of technological information.

# MANDATE CROPS

The major spice crops on which research is being conducted at the institute included,

- 1. Black pepper (*Piper longum* Linn.)
- 2. Cardamom (Elettaria cardamomum Maton)
- 3. Ginger (Zingiber officinale Rosc.)
- 4. Turmeric (*Curcuma longa* Linn.)
- 5. Cinnamon (Cinnamomum verum J.Presl)
- 6. Nutmeg (Myristica fragrans Houtt.)
- 7. Cloves (*Syzygium aromaticum* Merr.& Perry)
- 8. Garcinia (Garcinia indica Choisy)
- 9. Vanilla (Vanilla planifolia Jacks.ex.Andr)

# REPORT OF THE CROP PROTECTION LABORATORY AT IISR- INDIAN INSTITUTE OF SPICES RESEARCH

The Crop Protection Division focuses on undertaking research on plant pathogens, insects and plant parasitic nematodes and provides specialized services to the spice growers to protect their plants from pests and diseases. The Division is very strongly focused on developing eco-friendly, integrated management schedules to minimize the use of pesticides and reduce their risk, to obtain safe and clean spices

# **Major Achievements**

Over the last three decades the Division has established the etiology and epidemiology of major diseases of spices, surveyed the spice growing areas of the country and catalogued the major pests and pathogens and developed integrated pest/disease management measures to control them. In pursuit of clean spices without any pesticide residues, the Division is actively engaged in developing pest/disease resistant lines and biocontrol agents that suppress the pathogens. Notable among the resistant lines developed are IISR Shakti (*Phytophthora* resistant black pepper line), Pournami (root knot nematode resistant black pepper line), IISR Vijetha ('*Katte*' resistant cardamom selection), IISR Avinash (rhizome rot resistant cardamom line), IISR Mahima (root knot nematode resistant ginger selection) and IISR Pragati (root knot nematode tolerant turmeric selection). The efficient strains of biocontrol agents developed by the Division like *Trichoderma harzianum*, *Pseudomonas* spp., *Pochonia chlamydosporia*, *Lecanicillium psalliote* etc. are quite popular among the farming community and are successfully commercialized. Highly reliable and sensitive diagnostic tools have been standardized for rapid detection of viruses, bacteria, fungi and nematodes infecting spices.

# **Research Programs**

The major problems handled by the scientists of the Division are Phytophthora foot rot, slow decline, anthracnose, viral diseases of black pepper, rhizome rot and viral diseases of cardamom, soft rot and bacterial wilt of ginger, foliar diseases of turmeric and diseases of vanilla. Besides, insect and nematode problems of these spices are also addressed. Some of the ongoing research projects are:

# **Bio-Intensive management of pests in spices**

- Survey and documentation of naturally occurring entomopathogens in spice cropping systems
- Outreach programme on management of sucking pests in horticultural crops
- ICAR-Consortium research project on borers in network mode

# Integrated management of fungal and bacterial diseases of spices

- Integrated management of Phytophthora foot rot and slow decline diseases of black pepper
- Surveillance, documentation and development of decision support system for pests and diseases of major spice crops
- Spatiotemporal dynamics in relation to ecology and epidemiology of fungal foliar diseases in ginger and turmeric and management
- Revisiting wilt diseases of vanilla and exploitation of associated microbiome for its management

# Diagnostic kits and integrated management of viral diseases of spices

- Identification, characterisation and development of diagnostics for unknown viruses associated with cardamom and ginger
- Characterization of episomal and endogenous pararetro-viruses infecting black pepper
- Development of microbial biostimulants for growth promotion and disease resistance in major spices
- Novel strategies for managing bacterial wilt and soft rot diseases of ginger
- Prevalence of lesion nematodes in turmeric growing tracts of India and their economic significance

# **Major Facilities**

- The National Repository of Phytophthora
- Repository of biocontrol agents
- Accredited virus indexing facility
- Molecular plant pathology lab
- Insect biocontrol laboratory
- Nematology laboratory

# TECHNOLOGIES DEVELOPED FOR COMMERCIALIZATION

# A novel method of storing and delivering PGPR/ Microbes through biocapsules

- Easy and reliable technology of storing and delivering PGPR bioagents in hard gelatin capsule termed as biocapsule. It is a preparation of viable microbial agents in a capsule form.
- Technology details handed over to AgrInnovate India ltd. and ABI, ICRISAT for commercialization. Process for PCT filing is initiated.
- 20 capsule as against 20 kg of talc formulation.

- Applicable to all kinds of PGPR/ microbes.
- Enhances nutrient mobilization and use efficiency, growth and yield and provides protection against diseases at a negligible cost.
- Ecologically safe technology (no harmful byproducts, less amount of inorganic and inert material) with reduced cost of production.
- Easy transportation.
- Reduces the manpower requirement due to longevity of product.
- Does not require any refrigerated condition for storage, hence save energy.

# Seed coating technology for seed spices

- The present technology is a novel process of coating efficient strains of PGPR on seed spices. The components consist of live plant growth promoting rhizo bacteria(PGPR), inert material and a binding agent. The process of coating is done at particular temperature which is congenial for the organisms to survive and the coated seeds can be stored at room tempeature.
- Commercialization in the process, selection of entrepreneurs done. Trials are being conducted in vegetables and other crops in collaboration with Kerala Agricultural University. Indian patent filed.
- Applicable to all kinds of seeds (seed spices, horticultural crops) with different PGPR/ bio-control agents.
- Less quantity of seed requirement.
- Free from any storage pest incidence.
- Enhances yield from 15 to 30% compared to uncoated seeds.
- Reduces the use of weedicides.
- Can be used in organic farming (eco-friendly).
- Huge potential in seed industry.

# BiocontrolAgent – Trichoderma

Technology Name : Biocontrol agent- Trichoderma harzianum.

- For management of Phytopthorafoot rot and slow wilt diseases of black pepper, and rhizome rot of cardamom and ginger.
- Bioformulationbased on Trichodermaharzianumis made in sterilized talc powder containing minimum population of 108 CFU/gram and can be stored up to 3 months without significant reduction in viability. In black pepper 50 gram of the formulation is mixed with well decomposed farmyard manure or compost and applied to basin of the vine in the field twice a year during May-June and September-October.
- 22 companies has taken license for 1 yr agreement @Rs 1 lakhincluding toxicology data
- Rate of return: Rs. 7.5lakh/10 tonnes.
- Cost benefit: 1:3 (approx.)
- For an optimum output of 10 tonnes of biocontrolmaterial, an initial investment of Rs. 50,00,000/-is required for developing infrastructure facilities including building and equipment cost. For further production only input cost (raw materials and labour charges) is required

# BiocontrolAgent – Pochonia

Technology Name : Biocontrol agent- Pochoniachlamydosporia.

• For management of root knot nematode(Meloidogyneincognita)infesting black pepper plants in nursery and field.

- Bioformulation based on *Trichoderma harzianum* is made in sterilized talc powder containing minimum population of 108 CFU/gram and can be stored up to 3 months without significant reduction in viability. In black pepper 50 gram of the formulation is mixed with well decomposed farmyard manure or compost and applied to basin of the vine in the field twice a year during May-June and September-October.
- Biocontrol agent / biofertilizer manufacturers, Farmers and corporate houses who own plantations, Traders who are involved in biofertilizer / bioagents marketing and horticultural / agriculture departments.
- Rs 1 lakhincluding toxicology data (negotiable).
- Rateofreturn:Rs.7.5lakh/10tonnes.
- Costbenefit:1:3(approx.).
- For an optimum output of 10 tonnes of biocontrol material, an initial investment of Rs.50,00,000/- is required for developing infrastructure facilities including building and equipment cost. For further production only input cost(raw materials and labour charges) is required.

# Diagnostics for viruses infecting black pepper and cardamom

- Detection of two viruses (Cucumber mosaic virus and Piper yellow mottle virus) infecting black pepper in a single step using the multiplex-PCR, for production of certified virus-free plants.
- The method uses a single tube multiplex reverse transcription (RT) coupled (Polymerase chain reaction) PCR assay (mRT-PCR) for simultaneous detection of two viruses (Cucumber mosaic virusand Piper yellow mottle virus) infecting black pepper.
- Tissue culture companies and nurseries involved in black pepper planting material production.-50 Rs/ rn.
- Investment Required (1) + (2).
  - Fixed Capital: Land & Building: Would vary Machinery & Equipment: 25 lakhs
  - Working Capital: Raw Material and packaging material Utilities (Water, Electricity, Steam etc): Other Contingencies: (Maintenance)

# Microbial consortium for black pepper-Talc formulation

- It can be applied both in black pepper nurseries and under field condition as soil drench. Roots when dipped in microbial formulation improves rooting and performance of plants.
- It can be applied both in black pepper nurseries and under field condition as soil drench or along with FYM. Roots when dipped in microbial formulation improves rooting and performance of plants

# PGPR Talc formulation – Ginger

- GRB 35 Bacillus amyloliquefaciens NCBI (FJ493538).
- Suspend 100g of PGPR talc formulation (109CFU/g) in 10 liters of water. Soak 5Kg of ginger rhizome bits(30g)in PGPR suspension for 1 hr prior to planting.
- The soaked rhizome can be planted on prepared beds. Drench the remaining suspension on ginger beds as a booster dose (1liter/bed).

- A second booster dose of PGPR can be given as a soil application at the rate of 1kg of talc formulation / ha as soil drench.
- This PGPR formulation is applied to rhizomes prior to planting. Booster doses of the same PGPR is given as soil drench either alone or with FYM. It enhances nutrient mobilization and use efficiency, growth and yield and provide protection against diseases at an Negligible cost.

# ICAR-CENTRAL TUBER CROPS RESEARCH INSTITUTE, TRIVANDRUM

The ICAR-Central Tuber Crops Research Institute (ICAR-CTCRI) under the aegis of ICAR, solely involved in R&D activities of tropical root and tuber crops, started functioning at Thiruvananthapuram, Kerala in 1963. In order to address the issues of tuber crops and promote their development in the northern and eastern States of India, a Regional Centre of the Institute is also functioning in Bhubaneswar, Odisha. Besides, the All India Coordinated Research Project (Tuber Crops) is making concerted effort in creating awareness on the vast diversity and potentiality of tuber crops as a food and industrial crop in the traditional as well as nontraditional areas of the country and specially in the North-East India. The non-traditional crops like cassava and elephant foot yam are becoming popular in special pockets due to the efforts made by AICRP (TC). Improved varieties like Sree Vijaya in cassava and Gajendra in elephant foot yam which were introduced by the AICRP (TC) have now become very popular among farmersimmense nutraceutical value of tuber crops due to its anthocyanin and carotenoids content has so far not been exploited. Cassava cultivation is expanding to non-traditional areas of India especially in view of its new found importance as a industrial crop. However, there is a need to develop suitable varieties as well as management practices for these regions to enhance the productivity of the crop. Presently, there is a loosely knit linkage between the research, extension and clientele system in the case of tuber crops. There is no well defined Government policy for root and tuber crops development, both at Central or State Government levels except for 2 to 3 States. On the contrary in countries like Thailand and Indonesia, the major root crop viz., cassava receives adequate development support from Government, both policy and financewise. In order to synchronize production of tuber crops with marketing, it is necessary to open new avenues for its better utilization, under the present context where traditional uses have almost stabilized. Tuber crops as such provide a vast scope for diversification and value addition and there lies a great opportunity for non-traditional uses of tuber crops in the form of convenience foods, functional foods, biofuels, starch based innovative products like biofilms, thermofoams etc. Agriculture is not just a commercial profession in India; it is a tradition in rural India. It takes longer time to make an appreciable change in the traditional way of agriculture being practiced in India. Moreover, the gestation period for agricultural technologies is considerably higher necessitating advance planning of work strategy to effect a desirable change in future. The Vision 2050 contemplates the realization of the above objectives to match with the global projections so that this group of crops could contribute to the energy and nutrient requirement of people living in tropical and humid tropics of India, simultaneously enhancing their socio-economic status. A greater thrust is needed in policies and programmes which support research, extension and value chain management, besides a concerted effort to bring down the cost of cultivation of tuber crops and expand their utilization spectrum which will help in the sustainable development of these crops in India.

Research on tropical tuber crops is the primary mandate of ICAR-CTCRI. Each division ICAR-CTCRI concentrate its research programmes on separate aspects of tuber crops. Crop improvement division focus its activities on collection germplasm of different tuber crops from different parts of the world and conserving it in field gene bank as well as in vitro. Development of new varieties of tuber crops with higher yield and other attributes suitable for industrial applications as well as for food purpose is another important activity of this division. Crop production division is engaged in developing new agro techniques for tropical tuber crops in different agro climatic regions. Crop protection division develop strategies and products for managing pests and diseases affecting tropical tuber crops. Crop utilization division concentrates its activities on value addition and post harvest processing of tropical tuber crops. Section of Extension and social sciences is involved in transferring the technologies developed by ICAR-CTCRI to its clienteles.

# Enhancing food security and sustainable livelihoods in the North-Eastern India through tuber crops technologies

Tuber crops play a crucial role in the food and nutritional security of the people living in the North-Eastern India. Though tuber crops are found in most of the homesteads under multiple cropping systems in this Region viz., homestead and mainly in Jhum areas. No systematic effort was undertaken to improve the efficiency of these production systems by careful application of improved tuber crops technologies. This project was implemented to enhance the food, nutritional security and livelihood of people in North-Eastern Region by careful application of improved tuber crop production and processing technologies. To start with the project was implemented in four NEH states namely Manipur, Meghalaya, Meghalaya and Nagaland. The project is in operation on partnership mode. The major partner of the project is ICAR Research Complex for NEH region ( ICAR NEH) apart from partnership with Agriculture Department, Nagaland and Non government Organisations which include Ukhrul District Community Resource Management Society, Manipur, Volunteers for Village development, Ukhrui, Manipur, Shiba welfare, Nagaland , Divodhya Krishi Vignan Kendra( Sri Ramkrishna Seva Kendra, Kolkata). Through the partners the project is executed by 10 implementing centres.

# PLANT PROTECTION ACTIVITIES

Development of plant protection technologies for tuber crops is the mandate of this division. Research on various diseases and pests affecting tuber crops is the major activity. The areas affected by different pests and diseases are visited by the experts of the division and the methods to solve the problems are recommended and demonstrated for the benefit of the farmers. Biotechnological approaches for managing important viral diseases like cassava mosaic disease is one of the major research works going on here. The division had developed biopesticides from cassava leaves and it is being sold to farmers at a very nominal rate.

# Activties

Some of the biotic stresses include cassava mosaic disease, sweet potato weevil, taro leaf blight, yam anthracnose disease and nematodes in yams, collar rot and viral diseases in elephant foot yam and the abiotic stresses include water and salinity stress, water logging, inconsistency in tuberization in sweet potato etc. Although these have been addressed in the earlier Plan years, there is the need for concerted research in the new context of climate change and increasing understanding of the mechanisms of spread of diseases using biotechnological approaches. Underutilization of biodiversity and genetic erosion as well as poor protein and vitamin content

in cassava are problems hitherto not well understood and need greater research efforts. Emerging pests and diseases due to climate change and introduction of invasive pests and pathogens are also main challenges. Appropriate technologies to contain such biotic stresses have to focus on refined eco-friendly methods. Availability of healthy planting material, particularly cassava free from mosaic disease is a challenge to meet the emerging demands. In vitro elimination of cassava mosaic virus, sweet potato feathery mottle virus, yam mild mosaic virus and dasheen mosaic in elephant foot yam have to be standardized using meristem and nodal culture combined with chemotherapy and thermotherapy. Strategy for mass multiplication of disease free planting materials has to be improvised. Production of large quantities of polyclonal antibodies and developing cost effective, easy and sensitive diagnostic kits for indexing the planting materials are necessary. Also some of the important fungal diseases like cassava tuber rot, collar rot of elephant foot yam, taro blight and yam anthracnose are disseminated through planting materials and soil. Efforts to provide healthy planting material by employing diagnostic techniques to identify pathogens are in progress and this needs to be strengthened. Pests and diseases of tropical tuber crops in farmers' fields are being monitored continuously to observe the occurrence of new biotic threats. This has to be continued to generate data for their effective management and prediction. The guarantine measures could be strengthened to avoid invasive pests. Significant pests and diseases are to be identified and by developing the prediction model, decision support system could be made available to farmers.

The tropical tuber crops are highly vulnerable to viral diseases and non-availability of disease free planting material to the farmers are of great concern in realizing the full potential yield of these crops. Hence special emphasis has to be given for identification and characterization of pathogens, development of diagnostic kits/ techniques and production of virus free mother plants of all tuber crops for mass propagation.

Ready-to-use diagnostic kits have to be developed for important viral diseases with special emphasis on cassava mosaic disease, sweet potato feathery mottle virus, sweet potato leaf curl, mosaic in elephant foot yam and other edible aroids, yam viruses and fungal diseases, viz., cassava tuber rot, elephant foot yam collar rot, taroleaf blight and yam anthracnose. New molecular detection techniques like microarray LAMP, utilization of nanotechnology for quick diagnosis etc. will also be explored. Production of polyclonal antibody for detecting viral and fungal diseases in large quantities and development of ELISA kit are the prime target in this plan. Pathogen specific primers are to be designed for PCR based detection of these diseases.

Studies have been carried out for biointensive management of important fungal diseases of tropical tuber crops and cassava mosaic disease. Nevertheless, large scale multiplication and delivery of bio control agents have to be improved. Further, studies on the effect of endophytes, vermicompost and other organic/bioproducts for the development of IDM for the management of important diseases should be addressed. Parasitoids and pathogens in combination with sex pheromones and semiochemicals should be utilized for sweet potato weevil management. The potential of natural enemies for biocontrol, especially in view of environmental pollution and health hazards of people, has to be exploited to control sweet potato weevil, cassava whitefly, cassava spiraling white fly, and storage pests. Formulation of the biopesticide extracted from cassava with other plant products, compatibility study of the biopesticides with synthetic insecticides, exploring the utility of the biopesticides against other field and stored- product insect pests etc. need further thrust during XIIthPlan. The role of endosymbionts in insect vectors has to be delineated to have a clear understanding of the mechanism of disease transmission.

Cassava mosaic disease being the most important disease problem in cassava, efforts to develop of transgenic cassava with resistance against cassava mosaic virus will be continued through different strategies and confirmation of resistance in transgenic cassava plants develoPed against cassava mosaic virus through challenge inoculation and clearance as per the bio-safety rules for further field trials. Apart from this, transgenic approach needs to be explored for developing resistance against dasheen mosaic virus, sweet potato weevil, taro leaf blight and viral diseases of taro and sweet potato etc. RNAi technology will also be utilized for pests and diseases management. Resistant gene mapping also needs to be done to facilitate marker assisted selection of breeding materials against major pests and diseases.

Cassava based biopesticides have been developed against papaya mealy bug, Aphids, Borer pests like Red palm weevil and storage pests, viz., Sitophilus oryzae, Rhizopatta dominica .The pilot plant for production of biopesticide has been installed in the institute

Crop rotation studies showed that paddy – sweet potato – cowpea can minimise weevil damage in sweet potato. A very effective IPM package with synthetic sex pheromone as the main component has been demonstrated successfully in 9 states for the control of sweet potato weevil. In addition a kairomone, Boehmeryl acetate, present in the periderm of sweet potato tubers promise in its control attracting both male and female weevils.

Natural enemies were identified for tuber crop pests viz. Scolothrips indicus and Coccinellid predators on spider mites, Encarsia spp and Eretomocerus spp on whitely. Biotypes of Bemisia tabaci have identified for the first time. Spiralling whitefly infestation was found to be severe in the cassava areas of Tamil Nadu where it has industrial importance.

A process for enhancing shelf life of EPN has been developed and an EPN formulation has been standardized which is effective against ants, red ants and mealy bugs associated with them and termites found in and around houses, farms and lawn. Patent filed on "An entomopathogenic nematode for the effective biocontrol of ants and termites and their storage and packing for marketing.

Three bioactive molecules from the bacterial metamolite isolated from EPN effective against fungi (Fusarium oxysporum and Rhizoctonia solani) were purified, identified and their structure elucidated. These are also effective against human pathogenic bacteria and fungi. Ninteen bioactive molecules were separated and purified. Four have been registered for patenting

# **CROP PROTECTION PROJECTS**

Eco-friendly strategy for the management of insect pests in tuber crops

Development and refinement of integrated disease management and forecasting system for improved tuber crop production





# **REPORT OF**

# VISIT TO A TISSUE CULTURE LABORATORY & COMMERCIAL TISSUE CULTURE UNIT



MSc Botany 2019-21

# **Elective I:**

# **Plant Tissue Culture**



PROVIDENCE WOMEN'S COLLEGE FLORICAN HILL, MALAPARAMBA, KOZHIKODE 9 (Reaccredited by NAAC with A grade)

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# DEPARTMENT OF BOTANY PROVIDENCE WOMEN'S COLLEGE, KOZHIKODE 673009, KERALA

# CERTIFICATE

Certified that this is an authentic	report of the virtual visit to Tissue Culture Lab and
report on a Commercial TC lab u	nit, by Miss
, Reg, No	during the course of her M.Sc Botany, 2019 - 2021.

Examiners;

1.

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# **1. <u>VIRTUAL VISIT TO A TISSUE CULTURE LAB</u>**

#### **INTRODUCTION**

Tissue culture is the process of development of new tissue for the further propagation of new plant without diseases and better yield capacity of fruits or vegetables of woods etc. Tissue culture involves production of genetically identical plant progeny through the cloning on a vegetative tissue or organ of the parent plant or ex-plants on nutrient medium containing growth hormones under sterile condition. It can be used for the production of hybrid seeds, for preserving rare plants, for the production of infection free plants for more rugged plants for improving plant output etc.

The demand for tissue culture plantlets of commercial plants both in agriculture and horticulture as well as in social forestry is growing day by day, because, the traditional method of propagation is very cumbersome and do not yield much. It may be pointed out that tissue culture laboratory can also be used to produce biofertilisers like rhizobium, azotobacter azospirillum, as well as mushroom spawn culture

#### **Current Scenario**

About 122 tissue culture labs with on aggregate of 245 million plants/annum have been set up in India.Realizing the potential of plant tissue culture technology in revolutionizing the commercial agriculture sector by enabling mass propagation of elite, high yielding and disease free plants throughout the year, the Department of Biotechnology (DBT) has identified it as a priority area and initiated a number of programmes aimed at development and commercialization of the technology in an integrated manner. A number of research and development projects in various research institutes and universities have been supported for perfecting protocols of important plant species.

In addition, based on the needs of the industry, National facilities for virusdiagnosis and quality control of tissue cultured plants (TCPs) have been set up at manyinstitutions in the country. These measures have contributed immensely in promoting the tissue culture industry. There are 46 established commercial tissue culture units. Their productioncapacity ranges between 1 million to 5 million and above plants per annum with anaggregate production capacity of 180 million plantlets per year. Most

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of these tissueculture units are located in Maharashtra, Andhra Pradesh, Karnataka and Kerala.

These companies have been so far largely concentrating on exploiting the internationalmarkets and are facing a number of constraints such as short shelf life, stringent qualityrequirements and uncertainty of rejection of consignments.

### Major advantages of Tissue-Culture:

The main advantage of tissue culture technology lies in the production of high quality and uniform planting material that can be multiplied on a year-round basis under disease-free conditions anywhere irrespective of the season and weather. However, the technology is capital, labour and energy intensive. Although, labour is cheap in many developing countries, the resources of trained personnel and equipment are often not readily available. In addition, energy, particularly electricity, and clean water are costly. The energy requirements for tissue culture technology depend on day temperature, day-length and relative humidity, and they have to be controlled during the process of propagation. Individual plant species also differ in their growth requirements. The commercial advantages of tissue culture technology over its conventional counterpart are summarized below:

- Tissue culture could be a useful way for circumventing or eliminating disease, which can accrue in stock plants.
- Tissue Culture Plants (TCPs) may have increased branching and flowering, greater vigour and higher yield, probably due to elimination of diseases.
- The method may succeed to propagate plants where seeds or vegetative propagation is not possible or difficult or undesirable. As the capital investment on mother plants is reduced to almost zero, it may be easier to adapt to changing conditions.
- Additionally, a better programming of the production is possible, because of the greater plant uniformity and the availability in the mass at any time.
- Enables storage and maintenance of stock plants/germplasm

### A TISSUE CULTURE LABORATORY

We visited the Tissue culture lab, at Indian Institute of Spices Research, Kozhikode. Different sophisticated instruments are pooled in lab for efficiency usage and monitoring. Tissue culture plants of various spices are tested for virus infection and genetic fidelity. We visited the aseptic inoculation room with cultures of ginger with micro rhizome. Other interesting feature of the lab was the abundance of callus culture.

Micro rhizomes from an important source of disease free planting material in rhizomatous crop like ginger and turmeric am are ideally suited for germplasm exchange ,transportation and conservation. *In vitro* induction of micro rhizome in ginger and turmeric *kaempferia* standardized at IISR is being utilized for multiplication and distribution of farmers.

Non availability of quality planting materials of improved varieties is one of the important constraints in Turmeric. Large number of plants can be produced *in vitro* through microrhizome technology and is advisable to check the clonal fidelity of these plants. Planting material production through microrhizome technology is a safe method for multiplication of true-to-type plants in turmeric.





#### LABORATORY FACILITIES

An ideal tissue culture laboratory should have at least two big rooms and asmall room .One big room is for general laboratory work such as preparation of medium, autoclaving, distillation of water etc. The other big room is for keeping cultures under controlled light, temperature and humidity. The small room is for aseptic work and for keeping autoclaved articles.

#### 1. GENERAL LABORATORY

The general laboratory for tissue culture should be provided with the following arrangement

#### a) WASHING AREA

This is very important for a tissue culture laboratory it should be provided with alarge sink, running hot and cold tap water, brushes of various sizes, detergent and buckets of single distilled water for a final rinse of the washed glass goods. A number of plastic buckets are required for soaking the glass goods to be washed. Another separate bucket with lid is also required for disposing off the used or infected media before cleaning. Only this bucket should be kept outside the room or cleaning area and should be cleaned twice in a week. A **Hot airoven** is necessary for drying the washed glass goods. Large plastic trays are used to carry glass goods for different purposes.

### **b) MEDIA PREPARATION ROOM**

This room should have storage space for chemicals, glass ware, culture vessels etc. A bench where media preparation procedures are carried out should be smooth preferably covered by an easily cleanable material. A **Refrigerator** and a freezer are necessary for the storage of stock solutions and some other temperature sensitive chemicals. A source of distilled or deionised water is essential, since tap water is unsuitable for plant tissue culture media. The most common and preferred method of water purification is deionization. Other essential equipment's include pH meter, a toploading balance, a stirrer and adjustable volume dispenser or other suitable device to dispense aliquots of media.

#### c) STERILIZATION AREA

An **Autoclave** or domestic pressure cooker is required for sterilizing media, culture containers and dissecting instruments. Both horizontal and vertical autoclaves are used here. The horizontal autoclave has a higher capacity and can accommodate more number of materials for sterilization at a time.

#### d) MEDIA STORE ROOM

Large number of sterilized medium that are prepared, is stored in this room for carrying out plant tissue culture work. To avoid contamination this room contains air-tight doors. Precautions are also taken while entering this room. This room also have an entry from aseptic area, inoculation room to access medium and other instruments used while inoculation.

#### 2. INOCULATION ROOM

For transferring plant material to the culture media, an aseptic condition is needed. Aseptic work is carried out in a **Laminar Air-Flow** cabinet. The most desirable arrangement is a separate dust free room equipped with one or more laminar airflow cabinets and equipped with UV light. There is a LPG cylinder connected burner.

Various sizes of **scalpel** and **forceps** of stainless steel used for inoculation purpose.

#### **3.GROWTH ROOM**

A growth room with controlled environment conditions is preferred. However complete control is not absolutely necessary for some plant which can be maintained under a wide range environmental condition. An air conditioning unit and light facility is sufficient for temperature control. The temperature maintained around  $25 \pm 2^{\circ}$ C inside the culture room. This room is also provided with specially designed racks to keep culture vessels. The relative humidity of the culture room is maintained above 50%. The culture room should also have a shaker for suspension culture in moving liquid medium.

Cultures are normally illuminated by fluorescent lamp. Artificial light is usually provided by cool white fluorescent tubes of 400W. The photo period is controlled by means of time switches installed in each culture room or even in each set of shelves.

#### 4. HARDENING ROOM

After the growth of the plantlets in plant growth room (in vitro condition), before planting in the field, the plantlets should undergo hardening techniques. In the hardening room, the environment is adjusted in such a way that, it is equal to the normal temperature outside the lab. This allows the plantlets for quick adaptation, when transplanted in the field.

#### **5.GREENHOUSE**

In order to grow the mother plants and to acclimatize in vitro produced plants, the tissue culture laboratory should invariably have a greenhouse or glass house or plastic house attached to it. The sophistication of this facility will depend on the resources and funds available. However, minimum facilities for maintaining high humidity by fogging, misting, or a fan and pad system, reduced light, cooling system for summers and heating system for winters is required. It should be desirable to have a potting room adjacent to this facility

# **CULTURE MEDIA**

Nutritional requirement for optimal growth of a tissue in vitromay vary with species.No single medium is suitable for all plants.Most of the earliest tissue culture media were based on White's root culture medium and callus culture medium of Gautheret .A typical synthetic medium can be defined as a medium containing only chemically defined compounds.

### TISSUE CULTURE WORK

### PREPARATION OF STOCK SOLUTION

It is not possible to weigh and mix all the constituents just before the preparation of medium. It is time consuming and a tedious job. So it is convenient to prepare the concentrated stock solution of macro-salt, micro-salts, vitamins, aminoacids,hormones etc. All stock solution should be stored in a refrigerator and should be checked visually for contamination with microorganism or precipitation of ingredients. The widely used culture medium was formulated by Murashige and Skoog(MS medium) so the procedure for the preparation of stock solution of MS medium is given below:

## Composition of MS medium and stock solution

Composition		STD	Actual	Dissolved	Conc.	
_		mg/l	Gram	in		
<b>Macronutrients</b>						
Ammonium nitrate	NH4NO3	1650	33.0			
Potassium nitrate	KNO3	1900	38.0			
Magnesium sulphate	MgSO4	370	7.4	1000ml	50 ml	
Calcium chloride	CaCl2.2H2O	330	6.6			
Potassium dihydrogen phoshate	KH2PO4	170	3.4			
Micro nutrients						
Boric acid	H3BO3	6.2	0.31	500ml	10ml/l	
Manganous sulphate	MnSO4.H2O	2.23	1.115			
Potassium iodide	KI	0.83	0.0415	500ml	10ml/l	
Zinc sulphate	ZNSO4	8.6	0.43			
Sodium molibdate	Na2MNO4	0.25	0.0125	500ml	10ml/l	
Cobalt chloride	CoCl2	0.0025	0.000125			
Copper sulphate	CuSO4	0.0025	0.000125			
Iron						
Ferrous sulphate	FeSO4.7H2O	27.9	1.3952	500ml	10ml/l	
Sodium EDTA	Na2 EDTA	37.3	1.865			
Vitamin						
Nicotinic acid		0.5	0.025	500ml	10ml/l	
Pyridoxine HCL		0.5	0.025			
Thymine HCL		0.1	0.005			
Glycine		2.0	0.1g			
Inositol		100	5g	500	10ml/l	

#### **PREPARATION OF CULTURE MEDIUM**

In vivo plant cells, tissues and organs get their appropriate nutrient and growth requirements from the intact plant body for their organised growth and development. Isolated cell, tissues and organs also need nutrients for their in vitro growth and development. So, nutrients are supplied artificially according to the medium formulated by several workers.

Media should be prepared with care and following procedure is recommended:

- a. Take DDH20 in a flask and add the appropriate amount of stock solution as given above table 1.
- b. Pour sucrose, vitamins, amino acid, and hormone solution mixture into a one litre measuring cylinder. Make the final volume to 1 litre with DD H2O. Shake well to mix up uniformly.
- c. Adjust the pH of the liquid medium 5.6- 5.8 with the aid of 0.1 N HCl or 0.1 N NaOH.
- d. Add agar to the liquid medium to make solid medium .Heat to 60°C to dissolve the agar completely.
- e. Dispense the culture medium into culture tube(20ml/tube). Insert nonabsorbent cotton plug wrapped with gauge cloth. Cover the plug with the help of paper and rubber band.
- f. Medium is finally sterilized by autoclaving(120°C for 20minutes).
- g. Stored in media store room.

### **SPECIFIC TECHNIQUES**

Several techniques have been adopted for in vitro plant tissue culture. Among them some are general techniques such as preparation of nutrient medium, sterilization, aseptic manipulation, maintenance of culture and some are specific techniques such as ;

#### MICROPROPAGATION

Plants can be propagated through their two developmental life cycles viz., sexual or asexual. In the sexual cycle new plants arise after fusion of the parental gametes, and develop from zygotic embryos contained within seeds or fruits. In most cases seedlings will be variable and each one will represent a new

combination of genes, brought about during the formation of gametes (meiotic cell division) and their sexual fusion. Plants selected and exploited by man also have different propensities for propagationby seed or by vegetative means. The micro propagation techniques are preferred over the conventional asexual propagation methods because of the following reasons.

- In this method only small amount of tissue is needed as the initial explant for generation of millions of clonal plants in a year.
- This method provides a means of international exchange of plant materials: the problem for introduction of disease can be solved.
- In vitro stock can be quickly proliferated, as it is not season depended.
- Valuable germplasm can be stored for long time.
  - The process of micro propagation aims to produce clones .The process is usually divided intofive stages.

#### Stage-0: Pre- propagation steps or selection and pre-

Treatment of suitable plants

- Stage-1: Initiation of explants- surface sterilization, Establishment of mother plant.
- Stage-2: Subculture for multiplication /proliferation of Explants.
- Stage-3: Shooting and rooting of explants.
- Stage-4: hardening.

These stages are universally applicable in large scale multiplication of plants. The individual plant species, varieties and clone require specific modification of the growth media, weaning and hardening conditions.

### **STAGE-0:** Mother plant selection and preparation

Before micro propagation commences careful attention should be given to the selection of stock plants. They must be typical of the variety of species and free from any symptoms of disease. It may be advantages to treat the chosen plant in some way to make in vitro culture successful. Procedures to detect and reduce or eliminate systemic bacterial and viral diseases may also be required. Disease indexing and disease
elimination should be a definite part of all micro propagation work. But these precautions are unfortunately often omitted, sometimes with adverse consequences.

The difficulties which may be encountered in trying to propagate chimeras by tissueculture methods. Its seems appropriate to include all procedures adapted in plant selection and pre-treatment with stage'0'.

#### STAGE 1: Establishing on aseptic culture

The customary second step in the micro propagation process is to obtain an aseptic culture of the selected plant material. This stage firstly requires that explants should be transferred to the cultural environment, free from obvious microbial contaminants, that this should be followed by some kind of growth (e.g. Growth of shoot tip or formation of callus). Usually a batch of explants is transferred to the culture of the same time.

#### **STAGE 2:** The production of suitable propagules

The object of stage 2 is to bring about the production of new plant growth or propagules. Which when separated from the culture is capable of giving rise to complete plants. According to the in vitro procedure that is being followed multiplication can be brought about from newly derived axillary or adventitious shoots, somatic embryos or miniature storage or propagative organs. In micropropagation method, stage 2 can also be used as the basis for further cycles of multiplication.

#### **STAGE 3: Preparation for growth in the natural environment**

Shoots or plantlets derived from stage 2 are small, and are not yet capable of selfsupporting growth in soil or compost. At stage 3, steps are taken to grow individual or cluster of plantlets, capable of carrying out photosynthesis and survival without an artificial supply of carbohydrate. Some plantlets need to be specially treated at this stage so that they do not become stunted or dormant when taken out of the cultural environment. Rooting shoots is very important part of any in vitro propagation. Afew species from adventitious roots on shoots during the course of stage 3. In cultures micro propagation relies on adventitious or axillary shoots.

### **STAGE 4: Transfer to the natural environment**

The methods where by plantlets are transferred from the in vitro to ex- vitro external environment are extremely important. If not carried out, transfer can result in significant loss of propagated material. Shoots developed in culture have been produced in high humidity and low relative light intensity. Tissue culture plants therefore lose water rapidly to the external conditions.

- Healthy explant was collected from field ground plant.
- Washed in tap water, cut & remove leaves after leaving a portion of petiole intact.
- Swab with wet cotton containing Tween 20.
- Kept in running tap water for 30 minutes to remove the dust, mud, etc. adhered to it.
- Treated with 0.1% copper oxychloride (COC) for 30 minutes.
- After thorough washing in distilled water the explants were treated with 0.1mg/l HgCl2 and tween 20 (2 drops in 100 ml) for 3-5 minutes and washed (3-4 times) with distilled water.
- Treated explants were taken to laminar airflow.
- Treated the explants with 0.1%HgCl2 for 5 minutes and washed 3-4 times with sterile distilled water to remove all traces of the sterilant.

#### **Initiation of culture**

Surface sterilized explants were transferred to aseptically to sterile brown paper. Then undesirable and dead portions of both basal and the top portion of the explants were removed. Then explants were cut into one node segments and shoot tips and inoculated into culture initiation medium. The shoot tip and nodal explants were placed in an erect position in the culture tube with the help of sterile forceps. In the case of seed explant the embryo was taken out from the seed and it was used for the inoculation. The culture vessels were kept in the growth room at  $25 \pm 2^{\circ}$ C, with a photoperiod of 12hrs daylight and 12hrs night breaks under the cool white fluorescent light with an intensity of 2500-3000 lux.

## 2. <u>REPORT ON A COMMERCIAL TISSUE</u> <u>CULTURE UNIT</u>

#### **Priority Plants For Commercial Tissue Culture**

The plants prioritized for tissue culture propagation by the above consumersegments are banana, grapes, pineapple, strawberry, sugarcane, potato, turmeric,ginger, large and small cardamom, vanilla, aloevera, geranium, stevia, patchouli,gerbera, carnations, anthuriums, syngonium, lily and for few tree species namely teak,white teak, bamboo, eucalyptus and populous.

#### Priority plants of State Agriculture Departments are;

Horticulture: Banana, Papaya, Strawberry, Grapes, Apple, Sapota, Mandarin Orange, Passion fruit, Cherry, Walnut, Almond, Pecan nut, Pineapple, Fig

Spices : Vanilla, Ginger, Turmeric, Pepper, large Cardamom

Medicinal and Aromatic Plants : Aloe, Patchouli, Gloriosa, Senna, Aswagandha, Nightshade (S. khasianum), Phyllanthus (P niruri), Dioscorea, Neem, Geranium

Ornamental plants :Orchids, gerbera, Ant

#### Important R&D Laboratories working on Plant Tissue Culture

- Regional Plant Resource Centre Nayapalli, Bhubaneswar : Banana, Rose, Chrysanthemum
- 2. BARC, Bombay : Sandal
- 3. Central Plantation Crop Research' Institute, Kasargod, Kerala: Coconut
- Dept. of Biotechnology, Delhi University. Albizzia lebbeck, Acacia nilotica, Leucaena, Bamboo
- 5. Haryana Agril. University : Date palm
- 6. Indian Inst. of Science, Bangalore : Sandal
- 7. National Bureau of Plant Genetic Resources, New Delhi : Medicinal plants
- 8. National Chemical Laboratory, Pune : Bamboo, Teak, Eucalyptus
- 9. Indian Institute of Spices Research : Black pepper, cardamom, turmeric, ginger, vanilla, tree spices viz., cinnamon, clove, camphor, and seed and herbal spices
- 10. Kerala Agricutural University : Spices and horticultural crops

- 11. Indo-American Hybrid Seeds Bangalore : Banana, Rose, Orchids, Chrysanthemums, spices.
- 12. Hindustan Lever Lab : Coconut

### APPROXIMATE ESTIMATE FOR A PLANT TISSUE CULTURE LABORATORY AND MOLECULAR BIOLOGY LABORATORY

Sl. No.	Requirement/item	Justification
1.	Sitting room and Store room	For sitting staff & to store chemical & glass
		wares
2.	Media preparation area	For preparation of culture media
3.	Inoculation room (A/C)	For aseptic transfer of cultures
4.	Incubation room (A/C)	Growth room for cultures
5.	Explant preparation and sorting	Preparation room
	of TC plants (if needed)	
6.	Nursery / hardening facility,	For acclimatization of TC plants and newly
	polyhouse, nethouse	collected medicinal plants
1.	Double distillation unit (1)	For distilled water for preparation of stock
		solutions, media etc.
2.	Autoclave (1)	For sterilizing glass wares, media, dissection
		instruments etc.
3.	* Balance (1)	For weighing chemicals (stock solutions,
		media etc.)
4.	pH Meter	For adjusting pH of media
5.	Magnetic stirrer (1)	For thorough mixing of chemicals
6.	Millipore Filter sterilization	For sterilizing thermo labile hormones etc.
7.	Laminar airflow units (2 nos.)	For aseptic transfer of cultures
8.	Autoclave (1) * Balance (1) pH Meter Magnetic stirrer (1) Millipore Filter sterilization Unit (1) Laminar airflow units (2 nos.) with UV & steripots Illuminated culture racks (10 nos) with timers and far red tube lights to give 3000 lux Shakers (2 nos) Refrigerator (1)	For keeping and providing required light for
		cultures.
9.		For maintaining liquid cultures/ suspension
		cultures
10	Refrigerator (1)	For storing chemicals/ stock solutions etc.
11.	Computer with UPS, printer	Storing data/media composition and reports
12.	AC units (4 nos.)	1 for inoculation room and 3 for growth room
12.	Hot air oven	For drying glass wares
13.	Racks for keeping culture tubes	For keeping culture tubes in the incubation
	(test tube stands)	room.

1.	Chemicals	Required chemicals, vitamins, growth
2	Class works	regulators etc for nutrient medium.
2.	Glass wares	Culture tubes, bottles, flasks, reagent bottles
3.	Contingency	Cotton plugs, polypropelene caps and other
		contingent expenses like peat moss, nursery
		mixture, sand, cowdung etc.
4.	(if needed)	For glass ware washing, lab cleaning,
_	(	hardening and planting out
5.	Staff	To undertake tissue culture work and
		hardening
		To attend the day to day work
1.	For Molecular Biology work	
	3 Rooms	1 room for washing/autoclave
		1 room for DNA isolation and other work
		place
		1 room – Instrumentation room
6.	* Deep Freezer $(-20^{\circ}C)(1)$	For storing DNA, enzymes etc
7.	Refrigerators (2)	For stock solutions, Chemicals etc
8.	* Incubatory shaker	For growing bacterial cultures
9.	* PCR	For RAPD/AFLP work
10.	Micropipette set (2)	For accurate measurement in molecular
		Biology work
11.	Electrophoresis unit (Horizontal with 2 or 3 size gel tanks)+	For RAPD/AFLP work
12.	Electrophoresis unit (vertical	For RAPD/AFLP work
	with 2 or 3 size gel tanks)	
	apparatus + power pack (3000	
13	volt) Water bath	For DNA isolation
14	Centrifuge (refrigerated	For DNA isolation and other mol Boil work
17.	Imported)	Tor Driversolution and other nior. Don. work
15.	Microfuge (refrigerated)	RAPD work/routine lab use
16.	Gel Documentation system with software	For documentation of gel images for data
		analysis
17.	Computer with printer and UPS	For storing data, get pictures/reports/other
		important data.
18.	Air conditioners (4)	2 each for two rooms
19.	Vortex mixture	For routine lab use
20.	Hot air oven	For drying and sterilizing glass ware

21.	Microwave oven	For melting media, agarose etc.
22.	UPS (3 KVA for 3h)	To provide uninterrupted power supply to
		PCR, electrophoresis etc.
23.	Hood	For handling hazarduous chemicals, later can
		be used for handling radioactive materials
1.	Molecular Biology grade Chemicals	
2.	Glass wares/reagent bottles	
3.	PCr consumables, tips, eppendorf tubes etc.	
4.	Enzymes	
5.	Staff	

# GOVERNMENT SCHEMES AND INCENTIVES FOR PROMOTION OF COMMERCIAL TISSUE CUTLURE LABS

Various Central and State Government departments have framed financial schemes and announced incentives for assistance tissue culture industry eg;

- The Department of Agriculture and Cooperation under the Ministry of Agriculture, Government of India has programmes and schemes for promotion of horticulture.
- Provision for assistance of upto Rs. 21 lakhs and Rs. 10 lakh for setting up tissue culture units in public and private sector respectively subject to a maximum of 20% of the project cost.
- Integrated Development of Fruits scheme assistance is given for purchase of planting material under the area expansion programme
- Department of Biotechnology (DBT) supports R & D projects across the country at the various laboratories in the universities and the research institutions for development and standardization of tissue culture protocols for various species through tissue culture.
- DBT has supported 150 projects so far for development of micropropagation related protocols for about 50 plant species. The new as well as existing tissue culture units must network closely with the research institutions working in the area to keep abreast with the latest research developments and modern equipments for improving their competitiveness.

In recent years, the demand for TCPs of elite plant varieties has grown tremendously in domestic market. Still the demand is greater for horticultural and forest species. The Working Group on Horticulture and Plantation Crops for the Eleventh Five Year Plan has projected the total requirement of planting material of fruits, coconut, cashew, black pepper, spices, arecanut etc. as 2000 million. It may not be possible to meet this requirement by conventional nurseries. It can be achieved only by supplementing the production of planting material through commercial tissue culture labs.



## PROVIDENCE WOMEN'S COLLEGE KOZHIKODE 9, KERALA

FIELD WORK REPORT OF THE IN SITU STUDY OF LOWER PLANT GROUPS M.Sc. Botany Semester I 2019-2020



## DEPARTMENT OF BOTANY PROVIDENCE WOMEN'S COLLEGE, KOZHIKODE 9, KERALA



### CERTIFICATE

Examiners:

1

2

Visit to Thikodi beach



## FIELD WORK REPORT OF THE *IN SITU* STUDY OF LOWER PLANT GROUPS

Study tour aims at providing travel experience with specific learning goals. The learning goals of each study tour varies, but are always spelled out in the course syllabus that is distributed to each learner. Study tour emphasizes experimental learning and offers both groups and self-directed activities, that enable learners to explore new territories, cultures, people while providing opportunities that lead to the development of a different and deeper level of understanding.

### 1. Visit to Coastal regions of Kozhikode District- Thikkodi Beach

India has a vast coastline of about 7500 km with diverse habitats and rich marine biota. This includes about 6100 km coastline of Indian mainland and about 1400 km coastlines of various Islands of the country. Kerala, a part of the south west coast of India and located in the extreme south west coast of the peninsular India, has about 580 km long coastlines. The Kozhikode district has a coastline of about 71 km ranging from Kadalundinagaram in the south to Mahe in the north.

The intertidal and shallow subtidal regions with rocky, calcareous and coralline substrata harbor luxuriant growth of diverse marine flora i.e. seaweeds, sea grasses and mangroves. Seaweeds or the marine macro algae constitute an important part of the Indian marine biodiversity.

Thikkodi beach is located in Kozhikode district near Koyilandy ( $11^0$  28' 30.8" &  $75^0$  37' 04.5"). It's a drive-in beach. Thikkodi village connects to other parts of India through Koyilandy town. The nearest city is Kozhikode, which is 35 km from this village. Remains of an old lighthouse are seen in Velliyamkallu in Thikkodi. Thikkodi is also famous for its mussels. Thikkodi coast is a long and wide rocky coast with black  $\pm$  clayish sand. The granite natural rocks and the artificially laid stones provide suitable substratum for the growth of a large number of seaweed.

We visited the coastal areas of Thikodi, on 10th December 2019 for the field study and collection of marine macroalgae. We started our journey from the college at 12.30 pm and reached Thikodi at 1.45 pm.

We could see a luxuriant growth of the algal flora attached to the rocks there and also could collect genera like *Ulva, Dictyota, Padina, Gelidium, Caulerpa, Gracillaria, Enteromorpha, Bryopsis*, *Sargassum* etc. We spent about two hours, studying the growth pattern of the macroalgae and collecting minimum number of specimens. The seaweed samples were collected randomly from the intertidal regions during low tides.

## Visit to Gurukula Botanical Sanctuary



Collected samples were thoroughly washed with fresh water without damaging the specimens. Herbarium sheets were prepared for each species and labeled properly. Representative samples were preserved in 4% formalin solution.

## 2. Gurukula Botanical Sanctuary, Periya, Wayanad

The Gurukula Botanical Sanctuary is situated in Periya, a remote place 20 kms away from Mananthavady. This Sanctuary is dedicated to the plants of the Western Ghats, a mountain range running down the western coastline of peninsular India. Founded in 1981 by Wolfgang Theuerkauf, the Sanctuary is a garden of wild plant species grown at the edge of a rainforest reserve. Their intention is to rehabilitate endangered species and restore habitats in a highly fragmented landscape, in which only a fraction of original forest remains and a high percentage of species are rare, vulnerable or threatened by imminent extinction.

This conservatory houses a rare collection of Bryophytes and Pteridophytes. There are at least 2000 native species living in the garden, the swampy valley fields, the hillsides and by the stream: 40% of the native flora of the Western Ghats, ranging across at least 100 different botanical families, including every rainforest life-form: woody climbers, soft climbers, giant trees, epiphytes, tubers, herbaceous annuals, herbaceous perennials, shrubs, aquatic plants and succulents. There are also a number of species from other parts of India and elsewhere in the world. The Sanctuary is run by a small group of resident gardeners, naturalists and educators, and supported by a wide circle of well-wishers.

The work at the Sanctuary includes:

- *Ex-situ* conservation of native (rainforest) plants.
- Education and public outreach.
- Training local young women in horticulture and conservation.
- Habitat restoration in degraded areas of the Western Ghats
- Supporting recovery of natural forest within our lands.
- Research in biodiversity and conservation.
- Forest farming, growing food.
- Participation in regional conservation

We reached he garden a 10.30 am on 9<sup>th</sup> October 2019. We remained there for 3 hrs and could make a thorough study of the plant diversity housed there. The moist climate favoured thick growth of a wide range of Bryophytes. We could see Bryophytes like *Dumortiera*. *Asterella*, *Pallavicinia*, *Marchantia*, *Porella*, *Anthoceros* etc.

Visit to MBGIPS



We could also see many species of pteridophyes like of *Lycopodium, Lygodium, Selaginella, Asplenium, Osmunda, Gleichenia, Blechnu, Cyathea, Angiopteris* etc there. Stag horn fern, shoe string fern etc. were the main attractions there. Most of the 300 species of south Indian ferns (and their allies: the lycopods, horsetails and whisk ferns) are here in the fernarium and all over the Sanctuary. Ferns are ancient plants going back some 400 million years, reaching far into the primordial past to the times of the first forests. Along with mosses and liverworts, they are a critical indicator of the health of our rainforest. At the Fernarium many topics in plant evolution are explored with visiting students. Many types of lichens were present abundantly. Gymnosperms like *Gnetum*, many species of *Zamia, Cycas, Araucaria* etc. were also grown in in the garden,

## 3. Malabar Botanical Garden and Institute for Plant Sciences, Kozhikode

A one day field trip to Malabar Botanical Garden And Institute of Plant Science, Kozhikode was held on 18 June 2019. This is an institution of the Government of Kerala, administered by the Kerala State Council for Science and Technology and Environment (KSCSTE), dedicated to the conservation and research on aquatic plant diversity, lower group plants, endangered plants of the Malabar Region, as well as disseminating knowledge on various facts of plant sciences. The MBGIPS conserves the various groups in specialized sections viz., Sarovar and Aquagene (Aquatic Plant Conservatory and Nursery), Water Queene (Germplasm collection of Waterlilies), Sanjeevani and Sarpagandha (Herbal garden and nursery), Rheedea (live Hortus Malabaricus), Star forest (Mythological Garden), Apushpi (bryophytes and pteridophytes), Bodhi(Plants of epics), Janakiya (Endangererd plants in green houses), Sugandhi (spices garden), Rockery (Silaramam), Butterfly garden (Shalabaramam) and Gardenia (Ornamental garden. We could also listen to a presentation on Taxonomic Analysis of Fimbrystylis by Anoop K.P, research scholar on the same day.

#### Non-flowering plants

Wide varieties of Algae, Bryophytes, Pteridophytes and Gymnosperms are well grown in this conservatory. Endangered, exotic and native species of other habitats are cultivated in *ex-situ* manner. We could see many species of algae like *Chara, Spirogyra*, etc. Bryophytes included species *Riccia, Porella, Bryum, Anthocerose* etc. Pteridophytes were represented by Species of *Asplenium, Angiopteris, Blechnum* etc. The group Gymnosperms was represented by species of *Cycas, Pinus, Zamia, Gnetum, Araucaria* etc.



Osmunda with tassel (location: Kakkayam)





Marselia (location: Koyilandi)



Ceratopteris (location: Koyilandi)

Angiopteris (location: Kakkayam)

## 4. Kakkayam

Kakkayam is on the outskirts of the Western Ghats, a UNESCO world heritage site. Malabar Wildlife Sanctuary is a protected area located along the Western Ghats. The sanctuary is part of the Western Ghats, a biodiversity hotspot.

We visited Kakkayam forest area on 12<sup>th</sup> December 2019. On the way to the dam site we could see a few pteridophytes including *Osmunda*, near Urakuzhi waterfalls. Though we didn't collect any specimens of Osmunda, we could collect some other pteridophytes like *Blechnum, Angiopteris etc.* and a few Bryophytes.

## 5. Koyilandi

On 10th December 2019, on the way to Thikodi beach, we got down at Koyilandi, on seeing a marshy area where luxuriant growth of *Ceratopteris* and *Marselia* occurred. We could collect a few specimens of these two Pteridophytes from there. These specimens were pressed and preserved in the Dept. of Botany.

## 6. Florican Hill

During the months of August- November, we conducted a few days of field work around the florical Hill area to study and collect fungal specimens. We could collect a many specimens including *Xylaria, Geastrum, Auricularia, Cyathus, Ganoderma, Polyporus, Agaricus* etc. The specimens were brought to the laboratory and kept in the plant diversity museum of the Department of Botany.





## PROVIDENCE WOMEN'S COLLEGE KOZHIKODE 9, KERALA



## PATHOLOGY LAB & FIELD VISITS REPORT

M.Sc. Botany 2019-2020

Semester I



## DEPARTMENT OF BOTANY PROVIDENCE WOMEN'S COLLEGE, KOZHIKODE 9, KERALA



### CERTIFICATE

Examiners:

1

2



## **REPORT OF FIELD WORK AND LAB VISIT FOR THE STUDY OF PLANT PATHOLOGY**

### VISIT TO ICAR IISR

The Indian Institute of Spices Research (IISR), a constituent body of Indian Council of Agricultural Research (ICAR) is a major Institute devoted to research on spices. In 1976, it was started as a Regional Station of the Central Plantation Crops Research Institute (CPCRI). Later on, NRCS, a National Research Centre for Spices was established in 1986 with its headquarters at Kozhikode, Kerala by merging the erstwhile Regional Station of CPCRI at Kozhikode and Cardamom Research Centre at Appangala, Karnataka. Realizing the importance of spices research in India this research centre was upgraded to Indian Institute of Spices Research on 1st July, 1995.

As part of curriculum we, the students of first semester MSc Botany visited IISR for a laboratory and field visit on 18<sup>th</sup> November 2019. Different sophisticated instruments were pooled in centralized laboratories under various divisions like pathology, molecular biology, biocontrol, nematology, plant protection, soil chemistry, biochemistry, microbiology etc. for efficient usage and monitoring. We visited the pathology laboratory first, where pathological studies of different species like pepper, cardamom, ginger, turmeric, nutmeg etc. were carried out. We were directed by Dr. Susheela, the Head of Pathology Division. She also gave an introduction to the facilities and works of the pathology division. Ms. Subila, research scholar briefed on the research works like studies on *Pythium* infection on black pepper.

We had the opportunity to visit the microbiology lab also. Mr. Navaneeth and Ms. Megha, research scholars explained their works on mycovirus. Demonstration of the use of various instruments was also done. From there we moved on to the Nematology laboratory. Scientist Dr.Saratha Ambal and research scholars gave a detailed account on the various infections caused by the Nematodes on spice crops.

Later we visited biocontrol laboratory, where we were given a good explanation on the biocontrol agent on various pathogenic infection on different spices. The two main species used as safe alternative to chemical fungicides - *Trichoderma harzianum* IISR–P26 (MTCC5179) and *Pochonia chlamydospora* (MTCC 5412) against plant parasitic nematodes were introduced to us. We came to know that Serpentine method was also another biocontol method against pathogen. Scientists took us to the field and showed the infected crops grown there. We could see phytophthora infection on pepper, leaf spot diseases on ginger caused by *Phyllosticta zingiberi* etc. in the experimental field. We could see and study the symptoms associated with the diseases. We could also see the mass cultivation of IISR varieties of Pepper and had an awesome experience in the mist chamber. We had the opportunity to interact with Dr.Nirmal Babu, the Director of IISR. He explained about the new works carried out at IISR and motivated us with enlightening thoughts. We finished the laboratory visit and experimental fields visit by evening.

### VISIT TO A FEW PLANTATIONS AND LOCAL VEGETABLE CROP FIELDS

We visited a few tea and arecanut plantations at Wayanad on 9<sup>th</sup> October 2019 and a few coconut, tapioca, rubber and banana, plantations at Malaparamba on 18<sup>th</sup> December 2019, to study the diseases affecting these crops and to collect some infected plant specimens. We could see grey leaf spot symptoms on a large number of coconut trees and symptoms of blister blight on tea leaves. We could see a few fallen off tender fruits of arecanut in the arecanut plantations. A few banana plants affected with bunchy top disease was also seen in the banana plantations. Tapioca mosaic disease was very prevalent in Malaparamba area. We couldn't see any pathological symptoms in the rubber plantation.

We also visited some vegetable crop fields in Florican hill, to collect a few pathological specimens. Vegetable crops like Amaranthus, ladies finger, different types of chillies, pumpkins, cucumbers, bitter gourd, ash gourd, bottle gourd, elephant foot yam, Colocasia, different varieties of beans like flat bean, clove bean, cow pea etc. were cultivated. Infections of *Albugo* were plenty on Amaranthus. We could see spots caused by *Cercospora* infection on leaves of ladies finger plant. Anthracnose disease was observed on a few fruits of cow pea.

**DISEASES OF VEGETABLE CROPS** 



Albugo on Amaranthus Leaf spot on clove bean Leaf blight on Cucurbita Vein clearing on Capsicum



Anthracnose of cowpea Cercospora infection on ladies finger

Bacterial wilt in tomato

### **DISEASES OF SPICES**





Soft rot of ginger (Wayanad)



Bacterial wilt of ginger (Malaparamba)



Quick wilt of pepperr (Wayanad)



Little leaf of pepper (Wayanad)







Phytophthora infection on pepper (Wayanad)

### **DISEASES OF PLANTATION CROPS**



Blister blight of Tea (Wayanad)



Bunchy top of Banana (Wayanad)



Mahali disease of arecanut (Wayanad)

**DISEASES OF TUBER CROPS & CEREALS** 



Leaf mosaic of Tapioca (Malaparamba)

Blast of paddy (Wayanad)

## A STUDY ON DIVERSITY OF DICOT FLORA OF KANJIRAKUNNU HILLS, MALAPPURAM DISTRICT, KERALA

Dissertation submitted to the University of Calicut in partial fulfilment for the award of

> MASTER OF SCIENCE IN BOTANY

ASLA VP PWATMBT004



DEPARTMENT OF BOTANY PROVIDENCE WOMEN'S COLLEGE KOZHIKODE – 673009 KERALA

## A STUDY ON DIVERSITY OF DICOT FLORA OFKANJIRAKUNNU HILLS, MALAPPURAM DISTRICT, KERALA

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DEPARTMENT OF BOTANY PROVIDENCE WOMEN'S COLLEGE KOZHIKODE – 673009 KERALA

MARCH 2021



## DEPARTMENT OF BOTANY PROVIDENCE WOMEN'S COLLEGE, FLORICAN HILL, MALAPARAMBA, KOZHIKODE 9

### CERTIFIATE

Certified that this dissertation entitled 'A study on diversity of dicot flora of Kanjirakunnu Hills, Malappuram district, Kerala' was carried out by Mrs. Asla VP, Reg. No PWATMBT004 under my supervision and guidance during the year 2020-21.

Dr. Deena Meria Jose (Supervising teacher)



Head Department of Botany Providence Women's College Kozhikode-673009, Kerala

## **DECLARATION**

I hereby declare that the project entitled 'A study on diversity of dicot flora of Kanjirakunnu Hills, Malappuram district, Kerala' submitted by me in partial fulfilment of the requirements of the award of the degree of Master of Science in Botany has not been submitted by me for the award of any other degree or diploma.

Asla VP

## ACKNOWLEDGEMENTS

First and foremost, I thank God almighty for endowing me with his immense blessings which helped me cover the hurdles, paving way for successful completion of the study.

I extend my sincere thanks to Dr.(Sr) Ashmitha, Principal Providence Women's College for providing all possible help towards the completion of the study, especially during the pandemic period.

I am grateful to my guide Dr. Deena Meria Jose, Head, Department of Botany for her continuous support, guidance and care during the study.

I extend my sincere thanks to Dr.Minoo Divakaran, Sr.Pilty Peter, Dr. Jattisha PI, Dr. Sinisha AK, Dr. Janeesha AP and Mrs. Dipija AP, faculty members of the Department of Botany for the encouragement and support during the work.

I also express my sincere thanks to Mrs. Vasumathi and Mrs. Simba Sherin, lab assistants for the help rendered during the different stages of the project.

I remember with gratitude, the sacrifice and prayers of my parents which supported and strengthened me always.

I also thank all my dear friends for their timely help and encouragement.

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### ABSTRACT

Studies on diversity of dicot flora and the structure and components of the community was conducted at Kanjirakunnu hills, Malappuram District. The floristic survey revealed the occurrence of 55 species belonging to 23 families. The study was conducted during September to March which covered mostly the winter and summer seasons. Maximum number of species (7 species) were obtained from the family Scrophulariaceae. Family Rubiaceae was represented by 5 species, Families Asteraceae, Convolvulaceae and Lamiaceae were represented by 4 species each. Families Fabaceae, Apocynaceae and Euphorbiaceae were represented by 3 species each. Sapindaceae and Gentianaceae were represented by 2 members each. In this study, the maximum density was recorded by the species *Polygala elongata*. The second most density was recorded for *Justicia procumbence*. The frequency was highest for *Justicia procumbence, Spermacoce articularis, Osbeckia muralis, Polygala elongata. Spermacoce articularis was* the most abundant species in the study area (10). Second most abundance was for *Justicia procumbence*. The frequency is highest for *Justicia procumbence*. The most abundance was for *Justicia procumbence*. The study area (10). Second most abundance was for *Justicia procumbence*. The hominance of species is calculated based on Species Importance Value Index (IVI) Considering the IVI values, the dominant species in the study area was *Spermacoce articularis* (43.35).

### **INTRODUCTION**

Biodiversity is the degree of variation of life of given species, ecosystem, biome, or planet. It represents the variety and abundance of life expressed at the genetic, population, species and ecosystem levels, terrestrial and marine, cultivated and natural. India is known for its rich biological diversity. The country is also recognized as one of the eight Vavilovian Centers of Origin and Diversity of Crop plants. The Western Ghats is one of the biodiversity hotspot in India and exists as major component contributing the biodiversity for Kerala state (Anto, M. and Jasy, T., 2015)

'Floristic diversity' can be defined as the diversity of indigenous plants present in a specific area during a particular time period. The rich and diversified flora of India provides a variable storehouse of herbage. The floral diversity is also important to influencing social economic and ecological niche of the country (Sharma, R.B and Sharma, S.C 2012). India is known to have a vast diversity of flora due to various reasons; topological conditions, immense difference in climatic conditions and wide range of habitat favouring the life of different plants. About 4,65,688 species of plants have been known till today on the earth; among them 49,441 species are present in India including the bacteria, algae, lichen virus and fungi (Stephen A., Renuka Suresh, Livingstone C, 2015). India is one of the 17 megadiversity countries of the world having 11.4% of the total known plant species of the whole world and 28% plant species are endemic . There is about 37.7% of Angiosperms, 0.15% of Gymnosperms, 5.27% of Bryophyta, 2.66% of Pteridophytes, 2.07% of Viruses, 15.24% of Algae, 31.05% of Fungi and 5.03% of Lichens of the total species found in India (Rao, 1997). A scientific plant exploration in India started with a British (Burkill, 1965) culminating in the seven volume, monumental work that is the Flora of British India written by Joseph Dalton Hooker. India is one of the world's mega diversity countries. It ranked ninth in the world in terms of higher plant species richness. At the ecosystem level, India also well endowed, with ten distinct bio geographic zones.

India has approximately more than 1300 species of trees, about 4000 species of shrubs and about 1000 species of herbs. Two areas in India have been identify as mega biodiversity hotspot areas that are Western Ghat Forests and Eastern Himalayan forests, although India as a whole has been marked aa Mega diversity (Chaudhari, A.B and Sarkar, D.D, 2003). In the Kerala state, harbors 5094 taxa under 1537 genera and 221 families of flowering plants. The flowering plants of Kerala

include 858 exotics that have been introducing as agriculture forestry as well as accidently entered species of which around 200 species are become naturalized in the state. Angiosperms have well diversified in species number, range of habitat & morphology. Recent studies have shown that there are 250000 species of flowering plants in some 440 families (Thome, 1992b). Floristic diversity refers to the variety and variability of plants in a given region. It refers to the number of taxa in a given region or group (Raghavendra Rao, 2017). Flora is a systematic arrangement of the species of a defined geographical area. Floristic catalogues are the source of botanical details for a particular field and it serves as a useful point for numerous detailed learning (Keith, 1988). The listing of species is easy and comparatively less time consuming (Saima *et al.*, 2009) and it provides important public outreach and fundamental informations to use in addressing the biodiversity crisis (Funk *et al.*, 2007).

The study deals with the assessment of Floristic diversity of Kanjirakkunnu hills situated in peringavu, near Ramanaattukara, Malappuram district, which is a rocky area with rich diversity of flora belonging to different groups.

### **OBJECTIVES OF THE STUDY**

- To conduct a detailed study of an Angiosperm Floristic Diversity of Kanjirakkunnu hills, Peringavu, Malappuram.
- To repare a detailed description, illustration and photographs of plants.
- To find out the distribution, taxonomic and morphological features of plants at Kanjirakkunnu hills.
- Collection of plants from the study area and to record the habitat peculiarity.
- Preparation of herbarium of the collected plants.
- Examine ecosystem structure and composition patterns in terms of density, frequency and abundance of each species
- Determine the relative density, relative frequency, relative dominance for determining the IVI of major species
# **REVIEW OF LITERATURE**

Taxonomy, one of the oldest fields of science, defined as "theoretical study of classification, including its bases, procedures, principles and rules". The word, "taxonomic' was first proposed by Prof. A.P.de Candolle in 1813. A systematic study of plants in India started from the middle 18<sup>th</sup> century; in 1565, Garcia de Orta published *Os Colquios* in Goa, which contains a detailed account of some important Indian medicinal plants. Even before the publication of Linnaeus's *Species Plantarurn* (1753), several important books on Indian plants were published, mainly from medicinal point of view, in 1678-1693, the physician Itty Achudan who provided the malayalam plant names and their medicinal properties to Hendrick van Rheede for his book *Hortus Indicus Malabaricus* is comprise 12 volumes mentioned the plants of the Malabar region. J. D Hooker (1872-1897) published the Flora of British India.

A seven volume publications dealt with the phanerogams of the British India. He has described 15,900 species of the flowering plants. The Britishers made major contributions to the floristic studies in India. Robert Wight's (1830-1853) contributed to 28 publications. Among them, *Illustrations of Indian Botany* (1840) and *Icones Plantarum Indiae Orientalis* (1838-1853), Amott and Wight in which several new taxa were described such as the *Prodromus Florae Indiae Peninsularis* (1834). This was followed by the works of Richard Boddome *Flora Sylvatica of South India* (1969-1874) and *Icones Plantarum Indiae Orientalis* (1868- 1874). *Genera Plantarum* by Bentham and Hooker, 1862-1883 and *De Naturalichen Pflanzenfamilien* by Engler and Prantl, 1887-1915 are the only books considered as world flora. *Genera Plantarum* deals only with seed plants. He describes 200 families and 7569 genera of 7 volumes. *De Naturalichen Pflanzenfamilien* includes entire plant kingdom (Jain & Singh, 1981).

In the second half of the 19th century, several local floras were publishing. That are *Agra* by Munro, W in 1844, *Andhra* by W. Elliot in 1859, *Bengal flora* written by Long, J in 1857 & 1858, *Bombay* by J. Graham, 1839, *Calcutta* by J. W. Masters, 1840, *Kashmir* J.F. Royle, 1833, *Lucknow* by T. Anderson, 1859, *Mount Abu* by Macadam, 1890 and *Punjab* by J. L. Stewart, 1869 (Jain & Singh). Mostly the Botanical Survey of India did the 20th century an intensive exploration all over the country. That are the regional floras like *Flora of the Presidency of Bombay* by Cooke in 1901-1908, *Flora of Presidency of Madras* (Gamble and Fischer, 1915-1936), *Bengal Plants* by D. Prain, 1903, *The Botany of Bihar and Orissa* by H.H Haines in 1921-1925, *Flora of Assam* U.

Kanjilal *et al.*, 1934-1940 are the best flora (Jain & Singh). *The Forest Trees of Travancore* by Bourdillion (1908) is deal with 582 indigenous trees. The important works on flora of southem peninsular India are *The Flowering plants of Travancore* (Rama Rao. 1914). *Flora of Anamalai hills Coimbatore District*, Madras Presidency (Fischer, 1921) and *Flora of South Indian Hill Stations* (Fyson, 1932). *The Flora of Tamil Nadu, India* (Nair and Henry, 1989) and *The Flora of Karnataka* (Sharma et al., 1984) were publishing as a part of the aforementioned project. Few volumes of Flora of India have been published by Sharma *et al.*, 1993a, 1993 b, 1993c; Hajra *et al.*, 1995.

In Kerala, floristic publications are *Flora of Calicut* (Manilal and Sivarajan, 1982) constitutes 983 species of angiosperms in 366 genera and 132 families: Flora of Cannanore (Ramachandran and Nair, 1988) mentions 1132 species of flowering plants in 658 genera and Flora of Silent Valley (Manilal, 1988) 966 flowering plants in 559 genera was described. Flora of palghat (Vajravelu, 1990) accounts for 1355 species belonging to 737 genera and 196 families: Flora of Kerala: Grasses (Sreekumar & Nair, 1991); Flora of Thiruvananthapuram District (Mohanan and Henry, 1994), recorded 1336 species of vascular plants in 251 genera spread over 195 families. Flowering plants of Thrissur Forests (Sasidharan and Sivarajan, 1996), dealt with 1225 species of flowering plants belonging to 703 genera under 129 families and Flora of Pathanamthitta (Anil Kumar et al., 2005), shows 1249 species under 658 genera belonging to 148 families. Flora of Nilambur (Western Ghats, Kerala) (Sivarajan, V.V and Philip Mathew, 1997) included 1132 species in 665 genera. Flora of Agasthyamala (Mohanan & Sivadasan, 2002); Flora of Alappuzha District (C.N Sunil & Sivadasan, 2009); Floristic Study of Wayanad District Giving Special Emphasis to rare & threatened Plants. PhD theses. (Ratheesh Narayanan, 2009) are other examples of flora. Floristic studies of several districts of the state have been completed, in most cases as part of Ph.D. research programs, that of *Quilon district* (Mohanan, 1984), *Malappuram* district (Babu, 1990), Kottayam district (Antony, 1989) and Pathanamthitta district (Anil Kumar, 1993). The Aquatic and Wetland Flora of Northern Kerala has been studied by Joseph (1991) and The Sedge Flora of Kerala by Rejini (1991).

Some of the important publications pertaining to *the Flora of Kerala are Biodiversity* documentation for Kerala: Flowering plants (Sasidharan, 2004); Flowering plants of Kerala: A Handbook (Nayar et al., 2006); DVD of Flowering Plants of Kerala (Sasidharan, 2012). Flowering *plants of Kerala, status and statistics,* analyse the flowering plants of Kerala. The state harbors 4694 species under1418 genera &188 families. Of these 85 endemic to the Western Ghats, 237 species are endemic to Kerala (Nayer, T.S *et al.*,2008).

Taxonomy is the "queen and servant" of other branches of biology because of the plant identification very need of all other branches like Pharmacology, Ethnobotany, Tissue culture, natomy, etc. Taxonomic studies can provide efficient information about the nomenclature, distribution, ecology and utility of plant species. Taxonomy is the science of identification, naming and classifying plants. It is provide a method of identification and communication using the scientific names. This is a Latin and binomial name. Plants grouped into taxonomical hierarchy that is mainly family, genus and species. Carlous Linnaeus, the 'Father of Modern Taxonomy', developed and published the first comprehensive and consistent classification system for both plants and animals (Jain & Singh, 1981). Initially, taxonomy based on the morphological and anatomical features. In the 20th century, adapt a synthetic approaches based on the data and information provided by other branches of biology. Those are the cytology, biochemistry, molecular biology, and genetics and so on. In modern taxonomy, phenetic methods are used. It based on the criteria of overall morphological, anatomical, physiological or biochemical similarities or differences, with all characters equally weighted and without regard to phylogenetic history. So several new branches emerged in taxonomy among them are cytotaxonomy, chemotaxonomy, molecular taxonomy, and numerical taxonomy etc. Cytotaxonomy is the cytological study of chromosome has made significant contributions in taxonomy. Chemotaxonomy based on the biochemical aspects of plants in formulating taxonomic systems. At molecular level of taxonomy, data from the amino acid and nucleotide sequence of genes, which may be similar or different organisms, are classified. Numerical taxonomy is an attempt to remove some of the subjectivity. It use a large number of characteristics of all have equal value. Artificial classification as a classification using easily observed phenotypic characters and not necessarily indicating phylogenetic relationship. Phylogenetic systematics is a method of classification based on evolutionary relationships between the species (Subrahmanyam, 2005). So the field of taxonomy is changing day to day, based on the molecular and biochemical studies of plants. Therefore, many system of classification emerged in recently. APG I, II & III (Angiosperm Phylogeny Group) System (1998-2009), classification basedon the biochemistry, and evolutionary relationship. The angiosperm Phylogeny classification of flowering plants (APG IV) was proposed

by Byang, James W; Chase, Mark; Christenhusz, Maarten and Stevens, Peter (2016). This system based on the molecular analysis of plants.

Flora studies or floristic studies including species lists, life-form spectra, geographical distribution, and identification of threatened species, are useful for evaluating ecological issues such as biodiversity, growth capacity, conservation and regulation (Kargar-Chigani et al. 2016). A Flora is an inventory of the plants of a definite area. This inventory is usually authenticated by citations of herbarium specimens and of location or stations where each element is known to have occurred. It is customary to arrange the plants treated in a flora according to a recognized system of classification. Floristic studies are taxonomic studies of a flora or of a major segment of a flora, of a given area. They may range in extent from a compiled checklist of vascular plants of a small politically bounded area to through taxonomic or biosystematics analysis of the components of the vascular flora of a continent. Flora is the simplest list of plants occurring within a given region and they are the living organisms lacking power of locomotion which resides its whole life in any circumstances at a single spot (Ramachandran et al., 1988). Ramachandran and V J Nair (1988) prepared Flora of Kannur and they recorded 1,132 species from 3,670 km sq. area in Kannur district. Flora has been a part of human life from earlier times. Phytosociological analysis insights the basic information of plant species like frequency, abundance, density, basal cover, relative frequency, relative density, relative dominance, IVI and RIVI. The ultimate goal of phytosociology is characterization for vegetation types based on analysing floristic composition. The local plants act as the wealth of plant species (Qureshi et al., 2014).

# **MATERIALS AND METHODS**

# **STUDY AREA**

The study area, Kanjirakkunnu hills is located on Cherukavu panjayath in Kondotti thaluk in Malappuram district. It is a village situated around 4.5 km from Ramanaattukara, Kozhikkode district. The region falls within the biogeographic zone of the Western Ghats. The area lies at the latitude of 11.192830° N and a longitude of 75.899287°E. There is an average annual temperature of 33°C. Climate is tropical in nature. The peaks get immersed in fog during mansoon and winter season. It is hot and sunny during the other seasons.

The name Kanjirakunnu derived from the tree Kanjiram *(Strychnos nux vomica)*, which is widely distributed in this region. The area has heterogeneous vegetation along elevation gradient. The ground vegetation is dense in soil filled areas and a grassland appearance in peaks. The base of the mountain are clothed with scrub vegetation, while with increasing elevation occur dry deciduous, mixed deciduous and evergreen forest. It contains many medicinal plants, endangered and threatened species of plants. The rocks surface found bryophytes, pteridophytes, lichens and fungi and various habits are including this area such as trees, shrubs, herbs, and climbers. . Many Parasitoc and epiphytic plant species are also found there.



Study area: Kanjirakunnu, Malappuram District, Kerala

# METHODOLOGY

# **Floristic Survey**

The study area, Kanjirakkunnu hills of Cherukavu village in Malappuram district has a rich biodiversity, with very less human interference.

Collection trips were conducted to this area during September 2020-March 2021, covering winter and summer seasons. dicotyledonous plants were collected and photographs were taken. Most of the specimens were collected in generative stage like flowering and fruiting stages or both. But where generative stages could not be observed during this period of study, vegetative specimens were also collected as far as possible. Field observations like collection number, collection date, altitude, local name, family, habit and brief descriptions were noted in the field note. The specimens were collected, pressed and labelled for herbarium preparation.

The specimens identified with the help of various Floras like Flora of the Presidency of Madras, other relevant literature, and online access were also referred. For preparation of keys to the family, genus and species was based on Bentham and Hooker System of Classification. Artificial keys were provided for families, genera and species. Keys were strictly dichotomous, indented. Alphabetical order is followed in the treatment of genera within the families, and species within the genera. The nomenclatures of plants according to the International Code of Botanical Nomenclature (ICBN) was adopted.

# **Community Analysis**

Community analysis was done by quadrant method with minimum quadrant size of 1×1 meter by species area curved method. Twenty quadrants were randomly taken for analysis. The minimum quadrant taken for the analysis is ten (Greig-Smith, 1974). It aims to analyze the vegetative environment of a given region.



Quadrat used for the study

# **RESULTS AND DISCUSSION**

# **Floristic survey**

A total of 55 species belonging to 23 families were collected and identified (Table 1, Figs 1-55).

Sl no	Species name	Family
1	Uvaria narum, Wall.	Annonaceae
2	Ionidium suffruticosum, Ging F. & Thoms.	Menispermaceae
3	Ionidium suffruticosum, Ging.	Violaceae
4	Polygala elongata, Klein	Polygalaceae
5	Polycarpaea corymbosa, Lam	Caryophyllaceae
6	Sida acuta, Burrn.	Malvaceae
7	Naregamia alata, W. & A.	Meliaceae
8	Cardiospermum halicacabum, Liim;	Sapindaceae
9	Allophylus serratus, Radlk. A. Cobbe	Sapindaceae
10	Indigofera trifoliata, Linn	Fabaceae
11	Cassia mimosoides, Linn	Fabaceae
12	Abrus precatorius, Linn	Fabaceae
13	Mimosa pudica, Linn	Fabaceae
14	Melastoma malabathricum, Linn.	Melastomataceae
15	Oldenlandia auriculata (L) K.Schum.	Rubiaceae
16	Oldenlandia herbacea, Roxb. O. Heynii, Hook. f.	Rubiaceae
17	<i>Borreria hispida</i> , K. Sch.	Rubiaceae
18	<i>Ixora coccinea</i> Linn.	Rubiaceae
19	Chasalia curviflora, Thw.	Rubiaceae
20	Vernonia cinera, Less.	Asteraceae
21	Elephantopus scaber, Linn.	Asteraceae
22	Synedrella nodiflora, Gaertn.	Asteraceae
23	Tridax procumbens, Linn.	Asteraceae
24	Holabrilena antidysenterica, Wall.	Apocynaceae
25	Ichnocarpus frutescens, R. Br.	Apocynaceae

# Table 1: List of specimens collected

26	Hemidesmus indicus, R. Br.	Apocynaceae
27	Strychnos nux vomica, Linn	Loganiacea
28	Exacum bicolor, Roxb	Gentianaceae
29	Canscora diffusa, R. Br.	Gentianaceae
30	Ipomoea obscura, Ker-Gawl.	Convolvulaceae
31	Evolvulus alsinoides, Linn.	Convolvulaceae
32	Evolvulus nummularius (L.) L.	Convolvulaceae
33	Merremia tridentata, Hallier f.	Convolvulaceae
34	Cuscuta reflexa, Roxb.	Scrophulariaceae
35	Lindenbergla urticaefolla, Link and Otto	Scrophulariaceae
36	Torenia bicolor, Dalz.	Scrophulariaceae
37	Buchnera hispida, Ham.	Scrophulariaceae
38	<i>Striga lutea</i> , Lour	Scrophulariaceae
39	Sopubia delphinifolla, G. Don	Scrophulariaceae
40	Centranthera indica, Gamble n. comb.	Scrophulariaceae
41	Rungia parviflora, Nees	Acanthaceae
42	Justicia procumbens, Linn.	Acanthaceae
43	Lantana camara, Linn.	Verbenaceae
44	Clerodendron infortunatum Linn.	Verbenaceae
45	Clerodendron serratum Spreng	Verbenaceae
46	Ocimum sanctum, Linn.	Lamiaceae
47	Hyptis suaveolens Poit.	Lamiaceae
48	Dysophylla quadrifolia Benth	Lamiaceae
49	Leucas aspera R. Br.	Lamiaceae
50	Cassytha filiformis Linn.	Lauraceae
51	Santalum album Linn	Santalaceae
52	Antidesma menasu Miq.	Euphorbiaceae
53	Breynia patens Rolfe	Euphorbiaceae
54	Tragia involucrata, Linn.	Euphorbiaceae
55	Sebastiania chamaelea Muell. Arg.	Euphorbiaceae

The floristic survey gave information about approximate floral wealth of study area is Kanjirakkunnu hills of Cherukavu village in Malappuram district and its role in conservation. It have a rich biodiversity rocky area with very less human interference. Collection trip were conducted to this area during September 2020 - March 2021. The present study was conducted during the winter and summer season to record the available taxa. Plants were collected from ground to peak, photograped and identified. Usually specimens were collected in generative stage as flowering and fruiting or both. But where generative stages could not be observed during this period of study, vegetative specimens were also collected as possible. Field observations like collection number, collection date, altitude, local name, family, habit and brief descriptions were noted in the field note. The specimens were collected, pressed and labelled for herbarium preparation.

The specimens identified with the help of various floras like Flora of the Presidency of Madras, other relevant literature, and online access were also referred. The key preparation of the family, genus and species as follows the Bentham and Hooker System of Classification. Artificial keys were provided for families, genera and species. Keys are strictly dichotomous, indented. Alphabetical order is followed in the treatment of genera within the families, and species within the genera. The nomenclatures of plant were gives according to the International Code of Botanical Nomenclature (ICBN). The identification was further confirmed by the help of taxonomic experts.

Maximum number of species (7 species) were obtained from the family Scrophulariaceae. Family Rubiaceae was represented by 5 species, Families Asteraceae, Convolvulaceae and Lamiaceae were represented by 4 species each. Families Fabaceae, Apocynaceae and Euphorbiaceae were represented by 3 species each. Sapindaceae and Gentianaceae were represented by 2 members each.

# **Community Analysis**

The data from the analysis consist of list of species in an area for the study and their abundance which gave information about which species are present in a certain area. The numerical value were used to find out frequency, density, relative frequency, relative density, relative basal area, value index by using standard formula (Curtis and McIntosh, 1950).

Abundance, frequency and density and were calculated using the following formula:

a) **Abundance:** It is the study of the number of individuals of different species in the community per unit area. By quadrant method, samplings are made at random at several places and the number of individuals of each species was summed up for all the quadrants divided by the total number of quadrants in which the species occurred. It is represented by the equation:

b) **Frequency:** This term refers to the degree of dispersion of individual species in an area and usually expressed in terms of percentage of occurrence. It was studied by sampling the study areas at several places at random and recorded the name of the species that occurred in each sampling units. It is calculated by the equation:

Frequency=  

$$\frac{Number \ of \ quadrats \ in \ which \ the \ species \ present}{Total \ number \ of \ quadrats \ studied} \times 100$$

c) **Density**: Density is an expression of the numerical strength of a species where the total number of individuals of each species in all the quadrats is divided by the total number of quadrats studied. Density is given by the equation:

Density=

Relative frequency, relative density and relative dominance were calculated using the following formulae;

Relative Frequency = Number of occurrence of the species \* 100

Number of occurrence of all species

Relative density = Number of individuals of the species \* 100

Number of individuals of all species

Relative dominance = Total basal area of the species \* 100

Total basal area of all species

IVI = RD + RF + RDo

RIVI = IVI/3

# Systematic Treatment

# Key to the Angiosperms

1. Leaves reticulately veined; flowers 4-5 merous	Dicotyledonac
1. Leaves parallel veined; flowers trimerous	Monocotyledonae
Key to the Dicotyledonae	
1. Flowers usually with only one whorl of Petals or none inner whorl of perianth is undifferentiated	Monochlamydeae
1. Inner whorl of perianth differentiated to sepal & petal	
2. Petals free	Polypetalae
2. Petals united	Gamopetalae
Key to the families of Polypetalae	
1. Flowers with prominent disc; calyx free from ovary	
2. Leaves glandular	Rutaceae
2. Leaves aglandular	Meliaceae
1. Flowers with receptacle modified to torus or calyx adnate with ovar	ry
3. Flower hypogynous	
4. Unisexual, climbers	Menispermaceae
4. Bisexual, trees or shrub	Malvaceae
3. Flowers perigynous/ epigynous	
5. Petal/sepal united to form perianth	Aizoaceae
5. Petal/sepal differentiated from perianth	
6. Fruit legumes	Fabaceae
6. Fruit berry/ drupe/ pepo	
7. Leaves many lobed; climbers	Cucurbitaceae
7. Leaves single lobed; erect herb/shrub	Myrtaceae

1. Ovary inferior	
2. Calyx modified into pappus	Asteraceae
2. Calyx normal with sepal	Rubiaceae
1. Ovary superior	
3 . Milky laticiferous shoots	Apocynaceae
3. Milky latex free from shoots	
4. Ovules many per carpel	
5. Anthers united to pairs	Gesneriaceae
5. Anthers free	Acanthaceae
4. Ovule 1-2 per carpel	
6.Style gynobasic; ovary 4 lobed	Lamiaceae
6. Style terminal; ovary 2/4 lobed	.Verbanaceae

# Key to the families of Monochlamydeae

Key to the families of Gamopetalae

1. Unisexual or polygamous flowers	
2.Leaves obscure; Carpel 3	Euphorbiaceae
2. Leaves prominent; Carpel 2	Moraceae
1. Bisexual flowers	Santalaceae
Key to Monocotyledonae	
1. Fruit caryopsis	Poaceae
1. Fruit achene	Cyperaceae

# **Taxonomic Descriptions**

#### ANNONACEAE

#### 1. Uvaria narum Wall.

Scandent or straggling shrubs, usually stellately pubescent. Inflorescence terminal or leaf opposed or rarely axillary. Flowers: solitary, cymose, umbellate or fascicled, yellow, purple or brown. Sepals 3, valvate, often connate below. Petals 6, orbicular, oval or oblong, imbricate in 2 rows, sometimes connate at the base. Stamens indefinite; top of connective ovoid-oblong, truncate subfoliaceous, concealing the anthers. Torus depressed, pubescent or tomentose. Ovaries indefinite, linear-oblong; style short, thick; ovules many, 2-seriate, rarely few. Or 1-seriate. Fruit of many dry or baccate, few- or many-seeded carpels. Leaves, twigs, calyx and petals stellate-tomentose.

#### MENISPERMACEAE

# 2. Cyclea peltata Hook. F. & Thoms.

Climbing shrubs. Leaves usually peltate. Flowers in axillary panicles : : Sepals 4-8, calyx globose or broadly campanulate, connate into a 4-5-lobed calyx; petals 4-8, more or less connate into a 4-5-lobed corolla ; anthers 6-8, connate round the rim of the disk-like top of the staminal column, bursting horizontally: \$ Calyx globose or campanulate, lobed ; corolla globular; ovary 1, style short, 3-5-lobed, lobes radiating. Drupe ovoid; style-scar sub-basal; endocarp horseshoe-shaped, 2-locellate, dorsally tubercled, sides convex. Seed curved; cotyledons slender, semi-terete, appressed.

#### VIOLACEAE

### 3. Ionidium suffruticosum Ging.

Herbs. Leaves alternate, rarely opposite. Flowers solitary, axillary, red. Sepals 5, subequal, not produced below their insertion. Petals 5, the lower one on a long claw, saccate or spurred at the base. Anthers connate or free, 2 or 4 of them gibbous or spurred at the back. Ovary ovoid ; style clavate, incurved; stigma oblique. Capsule 3-valved, subglobose, few seeded. Seeds globose; testa crustaceous, conspicuously finely striate; valves of capsule about 2 in. long.

### POLYGALACEAE

#### 4. Polygala elongata Klein

Herbs or rarely shrubs. Leaves alternate. Sepals usually persistent, the 2 inner larger, sometimes petaloid. Petals 3, united below with the staminal sheath, the lower boat-shaped and usually crested at the tip. Stamens 8; filaments united below into a split sheath ; anthers opening by pores. Ovary 2-celled; ovules 1 in each cell, pendulous. Capsule 2-celled and -seeded, loculicidal, seeds with a waxy 3-fid or cup-shaped and 3-toothed caruncle, often expanded above into 1-3 short or long narrow membranous wings or into broad appendages covering the seed; albumen rarely absent.

#### CARYOPHYLLACEAE

#### 5. Polycarpaea corymbosa Lam

Herbs, shortly tomentose, usually erect. Leaves flat with leaf-fascicles in the axils; stipules much fimbriate, 15 in long; internodes with scattered hairs subulate, linear or spathulate ; stipules scarious. Flowers numerous, in lax or contracted cymes. Sepals 5, often white, scarious throughout or, rarely, at the margins only. Petals 5, entire toothed or erose. Stamens 5, free or coherent with the petals. Ovary 1-celled; style slender, 3 or 3-toothed; ovules numerous. Capsule 3-valved. Seeds obovoid or compressed. Embryo curved, rarely straight.

### MALVACEAE

#### 6. Sida acuta Burrn.

Herbs or undershrubs, pubescent with simple or stellate hairs. Leaves toothed; stipules linear. Flower pedicels axillary, solitary or clustered, disarticulating in fruit at a joint below the calyx : bracteoles 0. Sepals 5, connate below. Corolla small, yellow or white. Staminal tube divided into numerous filaments at the top. Ovary 5-12-celled ; ovules pendulous, 1 in each cell ; styles as many as the carpels ; stigmas terminal. Fruit depressed globose, enclosed in the calyx ; carpels separating from each other and from the axis.Seeds smooth. Fibre-yielding

#### MELIACEAE

#### 7. Naregamia alata W. & A.

A small branching undershrub. Leaves alternate, 3-foliolate, petiole winged. Flowers solitary or 2 together, axillary. Calyx 5-lobed, imbricate. Petals 5, free, elongate, linear-spathulate. Disk annular. Staminal tube long, slender, cylindric below, inflated near the top and sometimes cleft in two parts, obscurely 10-crenate at the mouth; anthers 10, appendaged at the apex. Ovary 3-celled; style filiform; stigma capitate; ovules 2 in each cell, collateral, pendulous. Fruit an ovoid-globose capsule, loculicidally 3-valved, the valves separating from the 3-winged axis, the cells 2-seeded. Seeds pendulous, curved, truncate at both ends, muricate, with a short double membrane along the side next the axis; albumen fleshy; cotyledons flat, foliaceous.

#### SAPINDACEAE

#### 8. Cardiospermum halicacabum Liim;

Climbing tendril-bearing herbs with wiry stems and branches. Leaves alternate, biternate ; leaflets coarsely dentate. Flowers irregular, polygamo-dioecious, in axillary racemes or corymbs,

the lowest pair of pedicels transformed into spiral tendrils. Sepals 4, concave, the outer pair small, the inner large. Petals 4, in 2 pairs, the two upper near the stamens with a supra-basal scale, the two lower remote from the stamens with a crested inflexed appendage. Disk unilateral, of 2 glands opposite to the lower petals. Stamens 8, excentric ; filaments unequal, free or connate below. Ovary 3-celled ; style short, 3-fid, the segments bearing inner stigmatic surfaces ; ovule 1 in each cell. Fruit a membranous, inflated, trigonous capsule, loculicidally 3-valved the valves reticulate. Seeds globose, usually with a conspicuous hilum at the base; testa crustaceous;cotyledons large, transversely conduplicate. Capsules depressed, pyriform, winged at the angles ; leaves nearly glabrous, leaflets acuminate at apex ; flowers small ; seeds black with a large, white, heart-shaped hilum

# 9. Allophylus serratus Radlk. A. Cobbe

Shrubs or small trees. Leaves alternate, 1- or 3-foliolate ; leaflets entire or serrate ; stipules 0. Flowers small, irregular, polygamodioecious, pedicelled, in fascicles in simple or branched axillary thyrses. Sepals 4 in opposite pairs, cucullate, imbricate, the outer pair smaller than the inner. Petals 4, small or almost obsolete, generally decimate, naked inside or with a reflexed

shaggy scale above the claw. Disk unilateral, usually with 4 glands opposite the petals. Stamens 8, inserted on the receptacle inside the disk, in \$ flowers surrounding the ovary. Ovary usually 2 lobed and 2-celled, in < flowers merely a pistil- lode ; styles 2, free or connate below, stigmatose on the inner face above ; ovule 1 in each cell. Fruit indehiscent, 1-2-lobed ; lobes subglobose.

### FABACEAE

#### PAPILIONACEAE

#### 10. Indigofera trifoliata Linn

Herbs, undershrubs or shrubs, with appressed laterally attached hairs, sometimes mixed with basifixed hairs, frequently silvery-canescent. Leaves simple, trifoliolate or imparipinnate, the side leaflets usually opposite, but sometimes alternate, entire; stipules usually small, shortly adnate to the petiole; stipuls setaceous or 0. Flowers generally very small, usually reddish or purple, in axillary racemes or spikes, rarely solitary, rarely panicled, each flower pedicelled in the axil of a caducous bract; bracteoles 0. Calyx minute, campanulate, teeth subequal or the lowest longest. Corolla more or less caducous; standard ovate or orbicular, sessile or slightly clawed; wings oblong, slightly adherent to the keel; keel petals erect, obtuse, with a downward spur on each side near the base. Stamens diadelphous, the vexillary stamen free, the others with connate filaments; anthers uniform, apiculate. Ovary sessile or subsessile, 1-2- or many-ovulate; style glabrous ; stigma capitate, sometimes pedicellate. Pod usually linear-cylindric, rarely oblong or globose, straight or curved, sometimes angled, sometimes muricate, often torulose, septate within between the seeds. Seeds globose or cylindric and truncate; strophiole 0.

#### 11. Cassia mimosoides Linn

Herbs. Leaves abruptly pinnate, the rhachis often furnished with glands between the leaflets or on the petiole below them; stipules various; stipels 0. Flowers usually yellow, often large and showy, in axillary racemes, terminal panicles or supra-axillary fascicles of 1 or more: bracts and bracteoles present, various. Calyx-tube very short ; lobes 5, imbricate. Pelals 5, imbricate, subequal or the lower the largest. Stamens normally 10 but rarely all perfect and equal, 2-5 neually the uppermost, being sometimes wanting or reduced to staminodes; anthers of the 3 lowest stamens often the longest, all dehiscing by terminal pores or by a short slit. Ovary sessile or stalked, many-ovuled; atyle incurved; stigma terminal, naually truncate, sometimes ciliolate. Pod variable, dehiscent or indehiscent, terete or flat, ilsiually septate between the seeds. Seeds transvelse, rarely longitudinal, usually compressed, albuminous.

#### 12. Abrus precatorius Linn

Climbing shrubs. Leaves abruptly pinnate with many pairs of leaflets, the rachis ending in a bristle; stipules subscarious, deciduous; stipules minute. Flowers in fascicles in dense thickened racemes on axillary peduncles or short branches; bracts small, deciduous; bracteoles under the calyx 2, deciduous. Calyx-tube small, campanulate, truncate, the teeth very short. Corolla much exserted; standard broadly ovate, narrowed into a short claw, slightly adherent to the staminal tube; wings narrow, oblong-falcate; keel curved. Stamens 9, in a sheath, the vexillary one absent, anthers uniform. Ovary subsessile, many ovuled; style short, incurved, not bearded; stigma capitate. Pod oblong or linear, more or less compressed, thinly septate between the seeds, early dehiscent. Seeds globose or, hilum near the top.

#### 13. Mimosa pudica Linn.

Herbs or shrubs, usually prickly. Leaves bipinnate; leaflets small, more or less sensitive, caducous, the rhachis usually prickly; stipules small; stipels small, often 2 to each pinna. Flowers small, polygamous, in globose heads on axillary, solitary or fascicled peduncles, the upper peduncles often forming a terminal raceme; bracts small, deciduous; bracteole 1, minute. Calyx very small, campanulate, shortly 4-toothed. Petuls 4, Connate below, valvate. Stamens as many as the petals, exserted; filaments filiform; anthers small. Ovary stipitate, many-ovuled; style filiform ; stigma

minute, terminal. Pod flat, membranous, of several 1-seeded joints that separate when ripe from each other and from the persistent sutures. Seeds ovoid or orbicular, flattened, albuminous

# MELASTOMATACEAE

#### 14. Melastoma malabathricum Linn.

Shrubs, usually erect and bristly. Leaves opposite, entire, petioled, elliptic or lanceolate, 3-7ribbed. Flowers terminal, solitary or in clusters or panicles, large, purple or sometimes rose or white, usually 5-merous; bracts conspicuous. Calyx-tube ovoid or campanulate, covered with strigose or paleaceous hairs; lobes ovate or lanceolate, alternating with subulate appendages. Petals as many as calyx-lobes, broadly obovate, large. Stamens 10, alternately long, opposite calyx-lobes, with purple anthers and the connective produced at the base to end in two lobes and shorter opposite petals with yellow anthers and connectire not produced but with 2 tubercles in front. Ovary ovoid, more or less adnate to the calyx-tube; ovules numerous ; style simple. Fruit an irregularly dehiscent or soft berry-like capsule. Seeds minute, numerous, curved, minutely punctate.

#### RUBIACEAE

#### 15. Oldenlandia auriculata (L)K.Schum.

Shrubs undershrubs or herbs, usually dichotomously branched. Leaves opposite, rarely ternately whorled; stipules interpetiolar, free or connate with the petioles, often pectinately or pinnatifidly fringed. Flowers white or pink, sometimes blue, in axillary or terminal, often paniculate, cymes, rarely solitary. Calyx-teeth 4, rarely 5, persistent. Corolla rotate campanulate or funnel shaped ; lobes 4, rarely 5, valvate, Stamens 4 or 5, in the throat of the corolla-tube, included or exserted. Ovary 2-celled ; ovules numerous, on placentas attached to the septum; style filiform ; stigmas 2, linear. Fruit a capsulę, membranous or chartaceous, dehiscing septicidally, the cells splitting ventrally, or loculicidally in the upper part, or sometimes indehiscent. Seeds usually many, in cavities on the rounded placentas, smooth or angular; testa usually reticulate or pitted : albumen fleshy. Capsule indehiscent or late dehiscent or the crown only dehiscing loculicidally.

### 16. Oldenlandia herbacea Roxb. O. Heynii, Hook. f.

Shrubs undershrubs or herbs, usually dichotomously branched. Leaves opposite, whorled: stipules interpctiolar. free or connate with the petioles. Often pectinately or pinnatifidly fringed. Flowers white or pink, sometimes blue. in axillary or terminal, often paniculate. Cymes rarely solitary. Calyx-teeth 4, rarely 5, persistent. Corolla rotate campanulate or funnel-shaped; lobes 4, rarely 5, valvate. Stamens 4 or 5, in the throat of the corolla-tube, included 'or exerted. Ovary 2-celled, ovules numerous, on placentas attached to the septum; style filiform: stigmas 2, linear. Fruit a capsule, membranous, dehiscing septicidally, the cells splitting ventrally, or loculicidally In the upper part, or sometimes indehiscent. Seeds usually cavities on the rounded placentas, smooth or angular: testa usually reticulate or pitted, albumen fleshy.

### 17. Borreria hispida K. Sch.

Annual or perennial herbs. Leaves opposite, sessile or petiolated; stipules connate with the petioles in a broad truncate tube with marginal bristles. Flowers very small, in axillary or terminal fascicles; bracteoles many, of soft filiform bristles. Calyx-tube obovoid or turbinate; lobes 2-4, often with intermediate teeth or bristles. Corolla funnel-shaped or hypocrateriform; lobes 4. valvate. Stamens 4, on the throat or tube -of the corolla; anthers linear or oblong. Ovary 2-celled; ovules solitary in each cell on septal placentas; style filiform with 2 short arms or stigma capitate. Fruit of 2 coriaceous or crustaceous. mericarps which dehisce ventrally. Seed oblong, ventrally grooved; testa thin; albumen horny or fleshy; cotyledons small, foliaceous.

#### 18. Ixora coccinea Linn.

Shrubs or small trees. Leaves opposite, rarely ternate, usually thick; stipules interpetiolar. Flowers usually 4- (rarely 5-) merous, in terminal, trichotomously branched, often corymbose cymes ; bracts usually leaf-like, coriaceous; bracteoles 2. Calyx tube ovoid; limb short, 4-, rarely 5-lobed, the lobes persistent. Corolla hypocrateriform; tube long, slender; lobes 4 (rarely 5), twisted in Bud, spreading or reflexed in flower. Stamens 4 (rarely 5) on the mouth of the corolla; filaments short or 0; anthers slender, 2-fid at base, mucronate at tip. Ovary 2-celled, ovules solitary in each cell, peltately attached to the septum; style filiform; stigma fusiform, slender, 2-branched, the branches rarely connate. Fruit globose or didymous with 2 plano-convex or ventrally concave coriaceous

pyrenes. Seeds peltate, often 1 only, the others undeveloped, testa membranous; albumen horny; embryo curved, the cotyledons thin, the radicle stout and long, inferior.

#### 19. Chasalia curviflora Thw.

Shrubs or small trees; branchlets crete. Leaves opposite or ternately whorled, petiolate; stipules intrapetiolar, usually bifid. Flowers in terminal cymes: bracts and bracteoles small. Calyx-tube ovoid or subglobose, lobes 5, short. Corolla-tube clongate, slender and usually curved; lobes 5, short, valvate. Stamens 5, inserted in the corolla tube; anthers long: filaments short or 0. Disk large, annular or tumid. Ovary 2-celled; ovule I in each cell, erect; style long, with 2 stigmatic lobes. Fruit dry or slightly fleshy, of 2 pyrenes, ventrally grooved, dorsally rounded. Seeds orbicular, rounded on the back, ventrally very concave; testa membranous; albumen horny; cotyledons broad; radicle terete, inferior.

### ASTERACEAE

### 20. Vernonia cinera Less.

Annual or somewhat perennial herbs erect or decumbent, leaves very variable, alternate, glabrous or pubescent, ovate or lanceolate, the margins undulately toothed; Heads homogamous, terminal or axillary, solitary or in cymes or panicles, tesually corymbose. involucral bracts lobose or hemispheric: bracts many-scriate, the inner the longest. Flowers pink or lilac with white silky pappus. Receptacle naked or pitted, sometimes shortly hairy. Corollas all equal, tubular, slender: lobes 5, narrow. Anthers obtusely auricled at hase. Style-arms subulate, puberulous. Achenes 10 ribbed 3—5-angled or terete; pappus usually 2-seriate, the outer simple or paleaceous, the inner long, feathery.

#### 21. Elephantopus scaber Linn.

Rigid, usually perennial herbs. Leaves alternate or radical, entire or toothed. Heads homogamous, of 2–5 flowers, collected in a head like cluster supported by 3 broadly ovate-cordate leafy bracts; bracts of the heads about 8, in 2 rows, the outer shorter, all stramineous, oblong, acute. Receptucle nakcd. Corollas equal, tubular; limb deeply cleft in 5 lobes, which often spread palmately. Anthers auricled at base. Style-arnis subulate, puberulous. Achenes 10-ribbed, truncate at apex; pappus bristles rigid, slender throughout or dilated below in a chaffy base.

### 22. Synedrella nodiflora Gaertn.

Annual, branched, pubescent or villous, herbs. Leaves opposite, petioled, toothed. Heads heterogamous, rayed, axillary and terminal; ray-flowers 1—2-seriate, &, fertile; disk-flowers, fertile. Involucre ovoid or oblong; bracts few, 1 or 2 outer foliaceous, the rest passing into the palcac. Receptacle flat, palcac flat, scarious. Corollas of flowers ligulate, the ligule short, broad, 2—-3-lobed, yellow; of flowers tubular, limb 4-lobed. Anther-bascs obtuse. Style-arms of flowers with long acute tips. Achenes of ray-flowers dorsally compressed, winged, the wings lacerate; of disk-flowers narrow, compressed or tri- quetrous, often muricate; pappus of 2 slender awns.

### 23. Tridax procumbens Linn.

Perennial herbs. Leaves opposite, inciso-dentate or pinnatisect. Heads medium-sized, hetcrogamous, raved; ray-flowers, fertile, disk- flowers, fertile. Involucre campanulate, few-seriate, outer broad, herbaceous, inner scarious. Receptacle flat or convex: palcae membranous. Corolla of flowers ligulate or 2-labiate, the outer lip large 3-lobed, the inner small 2-lobed; of flowers tubular, the limb 2-lobed. Anther bases with short acute auricles. Style-arms hairy, the tips subulate. Achenes rurbinate or oblong, silky; pappus of short or long aristate feathery bristles.

#### APOCYNACEAE

#### 24. Holabrilena antidysenterica Wall.

Trees or shrubs. Leaves opposite, membranous, glabrous or pubescent. Flowers white, in terminal or axillary corymbose cymes. Calyx 5-lobed, usually glandular within at the base; lobes narrow. Corolla salver-shaped; tube slender, cylindric, slightly dilated opposite to the stamens; lobes oblong or obovate, overlapping to the right. Stamens near the base of the tube, included; anthers lanceolate, mucronate, the cells rounded at the base. Disk none. Ovary of 2 distinct carpels; ovules many in each carpel; style short; stigma oblong-fusiform, the tip bifid. Fruit of 2 terete elongate follicular mericarps connected at the tip, then free. Seeds linear or oblong, concave within, tipped at the apex with a deciduous coma of long silky brown hairs; albumen scanty; cotyledons broad, complicate, radicle short, superior.

#### 25. Ichnocarpus frutescens R. Br.

Climbing shrubs with slender branches. Leaves opposite. Flowers small, in lax terminal and axillary paniculate cymes. Calyx 5-lobed, glandular or not within. Corolla salver-shaped, the throat contracted or villous, lobes overlapping to the right, the upper half deflexed in bud. Stamens inserted at or below the middle of the tube; filaments very short; anthers sagittate, conniving over and adhering to the stigma; cells spurred at the base. Disk free, with 5 erect disk glands. Ovary of 2 distinct carpels; ovules many; style short, the top obconic; stigma columnar. Fruit of 2 slender, spreading or divaricate, follicular mericarps. Seeds narrowed at the tip, crowned with a deciduous silky coma; albumen scanty; cotyledons long, flat; radicle short, superior.

### 26. Hemidesmus indicus R. Br.

Twining undershrub. Leaves opposite or in whorls of 4. Flowers small, greenish-purple, in axillary opposite crowded subsessile cymes. Calyx - 5 partite, lobes acuminate, with 5 minute scales at their bases. Corolla rotate, deeply 5-fid, with valvate fleshy lobes; corona-scales 5, thick. on the corolla-lobes and alternate with them. Stamens Inserted at the base of the corolla-tube: filaments distinct or subconnate at the base; anthers small, cohering -at the apex, ending in inflexed appendages; pollen-masses cohering in pairs in each cell, granular. the caudicles of the pollen-carriers bearing cucullate or spreading appendages. Ovary of 2 many-ovuled carpels; styles distinct, style-apex 5-lobed, flat on top. Fruit of 2 slender divaricate terete follicular mericarps. Seeds oblong, flattened, ridged ventrally, ending in a long white silky coma; cotyledons oblong; radicle cylindrical.

#### LOGANIACEA

#### 27. Strychnos nux vomica Linn

Trees or climbing shrubs with usually short clavate circinate, tendris, in some of the axils, the adjacent \_lea being then often suppressec Leaves opposite, usually coriaceous, with 3--5 or more ribs staritng fron or a little above the ha se; main nerves transverse joining the midrib and uppermside ribs, less conspicuous. Flouers white or yellowish, ill terminal or axillary cymes; bracts and bracteoles small. Calyx 5- or 4-1obed. Corona salver-shaped; lobes 5 or 4, valvate. Stamens 5 or 4 adnate to the corolla-tube; filaments short; anthers ovate or oblong, cells parallel. Ovary 2.-celled, or I-celled above; ovules many in each cell; style short; stigma capitate or

obscurely 2-lohed. Fruit a berry, globose, indehiscent, with ahardened pericarp. Seeds many, or 1-2, embedded in a fleshy pulp; globose or compressed, the hilum ventral; embryo short, the cotyledons foliaceous; radicle terete, short.

# GENTIANACEAE

#### 28. Exacum bicolor Roxb

Herbs sometimes subshrubby and much branched. Leaves opposite, entire, usually 3- or moreribbed, Flowers in terminal and axillary usually leafy dichasioid cymes. Calyx deeply 4—5-lobed, the lobes keeled winged or flat on the back. Corolla rotate, lobes generally white in the lower, bright blue in the upper half. The size of the leaves is variable according to locality and soil. Corolla tube short, globose; lobes 4-5, overlapping to the right in bud. Stamens 4-5, inserted on the throat of the corolla; filaments short, anthers usually oblong, dehiscing by terminal pores at length extended downwards. Ovary 2-celled; ovules many in each cell on large fleshy placentas adnate to the septum; style long; stigma small, subcapitate. Fruit a globose septicidally 2-valved capsule. Seeds many, minute, subcuboid, the testa granular.

#### 29. Canscora diffusa R. Br.

Annual dichotomously branched herbs. Leaves opposite, sessile, petiolate or perfoliate Stems 4angled, leaves, lower elliptic petioled, upper ovate-lanceolate, passing gradually into ovate acute, sometimes nearly linear, sessile, membranous bract at the bifurcations of the inflorescence; pedicels fliform, usually under 5 is long; calyx-teeth setaceous. Flowers pink in lax terminal dichasioid cymes, or axillary or spicate; bracts leafy or subulate, sometimes perfoliate. Calyx tubular, 4-toothed; tube terete and striate, keeled or winged. Corolla-tube cylindric, usually very thin and membranous; lobes 4, more or less unequal, imbricapte and overlapping in bud. Stamens 4, inserted on the corolla-tube, 1 or 2 with longer filaments and larger fertile anthers, 3 or 2 with shorter filaments which are usually sterile. Ovary 1-celled, placentas slightly intruded; ovules many; style filiform; stigma deeply 2-lobed. Fruit a cylindric membranous capsule, septicidally 2valved. Seeds very small, angular, brown, reticulate.

#### CONVOLVULACEAE

#### 30. Ipomoea obscura Ker-Gawl.

Twining, slender climber. Leaves alternate, broadly ovate, acuminate, deeply cordate, entire or lobed or divided. Flowers axillary, solitary or in cymes; bracts various. Calyx of 5 equal or unequal, ovate or linear, acute, apiculate, the 2 outer shorter and slightly wrinkled, often enlarged in fruit. Corolla campanulate or funnel shaped, the limb plicate, very slightly lobed. Stamens 5, usually included; filaments filiform or dilated below, often unequal; anthers straight or contorted; pollen-grains spinulose. Ovary 2- (rarely 4) celled; ovules 4, rarely 6; style filiform; stigma capitate, 2-globosc. Fruit a 4---6-valved capsule, rarely indehiscent. Seeds usually 4 or 6, glabrous velvety or woolly; cotyledons crumpled, bilobed.

### 31. Evolvulus alsinoides Linn.

A perennial herb with a woody root-stock and many spreading prostrate wiry branches. Leaves small, entire, often distichous, usually silky pubescent. Flowers light blue, small, solitary or in few-flowered pedunculate cymes. Calyx of 5 sub equal sepals, not enlarging in fruit. Corolla rotate or funnel-shaped ; limb plicate, sub entire. Stamens 5, included or exerted; filaments filiform; anthers ovate or oblong. Ovary 2- rarely l-celled; ovules 4 ; styles 2, distinct from the base, each cleft into 2 linear or subclavate branches, stigmatic on the inner face. Fruit a 4 -2 valved capsule. Seeds 4 or 2, rarely solitary, glabrous; cotyledons twice folded.

## 32. Evolvulus nummularius (L.) L.

Slender prostrate perennial herbs. Leaves 5-15 x 4-10 mm, broadly ovate to orbicular, base subcordate, apex obtuse to emarginate, glabrous or sparsely hairy below; petiole to 5 mm long. Flowers 1-2, in leaf-axils; pedicels slender 2-5 mm long. Calyx lobes 5, free, 2-3.5 mm long, ovate-lanceolate, acute, ciliate on margins. Corolla white, 6-8 mm across, rotate. Stamens sub-exserted. Capsule 3-4 mm across, globose. Seeds brown to black.

# 33. Merremia tridentate Hallier f. (Ipomaea tridentata, Roth)

A perennial herb with thick rootstock giving off many elongate prostrate slender branches. Leaves alternate, entire or lobed. Flowers axillary, solitary or in cymes, pale yellow, and usually with long peduncles. Calyx of 5 sub equal sepals, various in shape. Corolla campanulate or funnel-shaped,

usually white or yellow, the vertical bands defined by violet lines; limb plicate, the margin slightly lobed. Stamens 5, unequal, included or exserted; filaments filiform, often villous at the base; anthers usually twisted; pollen with longitudinal folds, not spinulose. Ovary 2—4-celled; ovules 4; style filiform; stigma 2-globose. Fruit a 4-valved capsule: 1–4-celled, the style sometimes separating with a small operculum. Seeds 4, dull, glabrous or rarely puberulous or with long hairs, cotyledons crumpled. Capsules globose.

#### 34. Cuscuta reflexa Roxb.

Leafless twining parasitic herbs, yellow. Flowers small, white coloured, sessile or shortly pedicelled, in lateral fascicles; bracts small or 0. Calyx of 5 (or 4) subequal sepals, free or connate at the, base. Corolla ovoid globose or campanulate, usually with a ring or lobed scales near the base or below the stamens, lobes 5 (or 4) short, imbricate. stamens as many as the corolla lobes, inserted on or below the throat of the corolla, filaments linear, anthers oblong, ovary more or less completely 2-celled ; ovules 4; styles 1 or 2; ,stigmas 2. Fruit a globose or ovoid, dry, irregularly breaking up; seeds 4-2. Seeds glabrous, albumen fleshy; embryo slender, spiral, the cotyledons obscure.

#### SCROPHULARIACEAE

#### 35. Lindenbergla urticaefolla Link and Otto

Annual or perennial herbs; branches erect or straggling. Leaves opposite or the upper alternate toothed. Flowers usually yellow, axillary or passing into terminal spikes or racemes: bracts leafy, bracteoles O. Calyx widely campanulate. 5-lobed. Corolla 2-lipped; tube cylindric; upper lip outermost, short, 2-lobed; lower larger, 3-lobed, the palate With 2 folds.Stamens 4, didynamous, included; anthers with separate stalked cells. Ovary with many ovules; style filiform, clavate upwards; stigma capitate. Fruit a loculicidal capsule, the 2 valves separating from the placentiferous dissepiment. Seeds very many, minute.

#### 36. Torenia bicolor Dalz.

Herbs, glabrous or pubescent, usually trailing and rooting. Leaves opposite, entire crenate or serrate. Flowers axillary or in terminal or pseudo-axillary umbels or racemes; bractcoles 0, Calyx usually 2- lipped, oblique at the mouth. 3--5-lobed, the back of the lobes or of some of them winged

or keeled. Corolla 2·lipped; tube cylindric. some· what curved, dilated upwards; the upper outer lip erect, concave, notched or bifid, the lower larger. 3·lobed, spreading. Stamens 4. didynamous, the 2 upper included, the two lower arched to meet under the upper lip, often with appendages about the middle; anthers connate in pairs. Ovary with many ovules; style slender; stigma 2-lamellate. Fruit a linear or oblong septicidal capsule, the valves separating from the placentiferous dissepiment which is often winged. Seeds many, rugose or cancellate.

#### 37. Buchnera hispida Ham.

Annual rigid herbs, black when dry. Leaves; lower opposite, broad; upper alternate, narrow. Flowers sessile, axillary or in bracteate spikes, bracteoles 2. Calyx tubular, 5-lobed, 10-ribbed, the lobes short Corolla-tube slender; lobes 5, flat, subequal, spreading, the upper inmost in bud. Stamens 4, didynamous, included; anthers 1-celled, vertical. dorsifixed, the connective sometimes mucronate. Ovary with many ovules; style thickened or clavate above; stigma entire or notched. Fruit an oblong loculicidal capsule; valves entire, coriaceous, separating from the placentas. Seeds very many, angled, oblong.

### 38. Striga lutea Lour.

Herbs, usually scabrid, discoloured or black when dry, generally parasitic. Leaves: the lower opposite, the upper alternate, linear, entire, rarely toothed, sometimes reduced to scales. Flowers axillary or the upper in bracteate spikes: bracteoles usually 2. Calyx tubular, the tube with 5, 10 or 15 ribs; lobes 5. Corolla-tube slender, abruptly in curved at or above the middle ; limb spreading, the upper lip inner in bud, usually short, notched or 2-fid, the lower 3-lobed. Stamens 4, didynamous, included; anthers l-celled, vertical, dorsifixed, the connective sometimes mucronate. Ovary many-ovuled; style slender, thickened upwards; stigma entire. Fruit an oblong obovoid or sub globose capsule, loculicidal, the valves, entire septiferous, separating from the placentas. Seeds very many, ovoid or oblong, usually reticulate. Calyx 5-ribbed, the ribs running to the apex of each lobe

### 39. Sopubia delphinifolla G. Don

Erect perennial herbs. Leaves opposite, or the upper alternate, narrow, linear trifid or pinnatisect. Flowers in spikes or racemes with leafy bracts; bracteoles 2. Calyx campanulate, 5~lobed. Corollatube funnel-shaped, dilated at the throat; lobes 5, spreading, the. 2 upper inmost in bud. Stamens 4, didynamous, the anthers meeting in pairs; one anther-cell fertile, longitudinally dehiscing, the other small and imperfect. Ovary many-ovuled; style slender; stigma thickened and tongue-shaped, obtuse or capitate at apex. Fruit an ovoid or oblong loculicidal capsule, the valves entire or bifid, separating from the dissepiment which bears large placentas. Seeds numerous, oblong or cuneate, often truncate; testa lax, striate or reticulate.

#### 40. Centranthera indica Gamble n. comb.

Scabrid herbs, probably more or less parasitic. Leaves opposite or the upper alternate, entire or toothed. Flowers axillary or in bracteate spikes or racemes; bracteoles 2. Calyx spathaceous, split on one side, compressed. entire or shortly 3-5-lobed. Corolla-tube long, tubular or funnel-shaped, incurved and dilated above; limb oblique; lobes subequal, spreading, the 2 upper inside in bud. Stamens 4, didynamous, included; anthers meeting in pairs, cells transverse, spurred or mucronate at base; one cell often imperfect. Ovary with many ovules; style simple, dilated above; stigma tongue-shaped, acute. Fruit an ovoid or subglobose loculicidal capsule; valves entire, the placentas in the middle. Seeds very many, conical or cuneate; testa lax, reticulate.

## ACANTHACEAE

#### 41. Rungia parviflora Nees

Erect or diffuse herbs. Leaves entire, usually and prominently lineolate. Flowers in dense terminal or axillary one-sided spikes; bracts in 2 or 4 rows, 2 of the rows usually without flowers, sometimes similar to but often different from the flowering bracts which usually have scarious hyaline margins; bracteoles narrower than the flowering bracts. Calyx 5-partite, lobes linear-lanceolate. Corolla small, blue or white; limb 2-lipped, the upper lip acure or emarginate, the lower longer 3-lobed. Stamens 2; anthers 2-celled, the cells usually superposed, the lower cell often with a white basal appendage. Ovary 2-celled; ovules 2 in each cell; style filiform; stigma minutely bifid. Fruit an ovoid or oblong capsule, the placentas and retinacula elastically separating from the base after dehiscence. Seeds 4, compressed, orbicular, minutely tuberculate or concentrically ridged.

#### 42. Justicia procumbens Linn.

Herbs, undershrub or shrubs. Leaves entire, usually lincolate with often very many raphides. Flowers pale purple, sessile or subsessile, in spikes or panicles, rarely solitary; bracts various, bracteoles usually narrow, sometimes 0. Calyx 5. Or 4-partite, the lobes narrow. Corolla-tube as long as or shorter than the limb; limb 2-lipped, the upper lip 2-lobed or sub-entire, the lower 3-lobed, the lobes imbricate in bud. Stamens 2; filaments often dilated; anthers 2-celled, the cells round or oblong usually more or less separate, the lower always with a white basal appendage, Ovary 2-celled; ovules 2 in each cell; style fusiform; stigma shortly 2-fid. Fruit an ovoid or obovoid capsule, pubescent at tip solid at base or not, often papery. Seeds 4, ovoid or suborbicular, more or less compressed, tuberculate rugose or echinate, not hygroscopically hairy.

#### VERBENACEAE

#### 43. Lantana camara Linn.

Erect or subscandent, often rambling, often strong-smelling, pubescent or scabrous shrubs; branches 4-angled, sometimes prickly. Leaves simple, opposite or ternate, crenate, often rugose. Flowers in pedunculate capitate ovoid or cylindric spikes; bracts conspicuous, persistent, bracteoles 0. Calyx small, membranous, truncate or obscurely toothed. Corolla-tube cylindric, slender; limb salver-shaped ; lobes 4 or 5, spreading. Stamens 4, didynamous, included in the corolla-tube and inserted at its middle; anthers oblong, the cells parallel. Ovary 2- celled; ovules 1 in each cell; style short; stigma oblique, subcapitate, Fruit a drupe with more or less fleshy mesocarp; endocarp hard, separating into 2 celled, l-seeded pyrenes. Seeds exalbuminous ; testa reticulate.

# 44. Clerodendron infortunatum Linn.

Shrubs, sometimes straggling, or climbing. Leaves opposite, ovate or almost orbicular, acuminate, cordate or obtuse at base, entire denticulate or serrate, villous or tomentose, rarely verticillate, simple, entire or toothed or lobed. Flowers small or large, 'in axillary cymes or terminal panicles, often leafy below; bracts conspicuous or small; bracteoles 0 or very small. Calyx campanulate, rarely tubular, truncate 5-lobed or almost 5-partite, lobes lanceolate, acute, persistent often accrescent, often coloured in fruit. Corolla salver-shaped or funnel-shaped,pinkish white;; tube usually long and slender, limb more or less oblique with 5 spreading lobes. Stamens 4, didynamous, long, exserted; filaments filiform, involute in bud; anthers ovate or oblong, the cells parallel. Ovary imperfectly 4-celled, l-ovuled; style filiform; stigma shortly bifid. Fruit a globose drupe, succulent or rarely dry, 4-grooved, separating into 4 pyrenes of which 1—3 sometimes

suppressed; endocarp bony or crustaceous. Seeds oblong or pyriform, albumen 0;cotyledons fleshy.

#### 45. Clerodendron serratum Spreng

Trees and shrubs. Leaves opposite, rarely verticillate, simple, coarsely serrate. Flowers small or large. in axillary cymes or terminal panicles, often leafy below; bracts conspicuous or small; bracteoles 0 or very small. Calyx companulate, rarely tubular, truncate 5-1 obed or almost 5-partite, persistent often accrescent, often coloured in fruit. Corona salver-shaped or funnel-shaped; pretty blue coloured tube usually long and slender, limb more or less oblique with 5 spreading lobes. Stamens 4. didynamous, long-exerted; filaments filiform, involute in bud; anthers ovate or oblong, the cells parallel. Ovary imperfectly 4-cdled. 1-ovuled; style filiform; stigma shortly bifid. Fruit a globose drupe, succulent or rarely dry. 4-grooved, separating into 4 pyrenes of which 1-3 sometimes suppressed; endocarp bony or crustaceous. Seeds oblong or pyriform, albumen 0; cotyledons fleshy.

#### LAMIACEAE

#### 46. Ocimum sanctum Linn.

An erect much-branched softly pubescent undershrub with red or purple small flowers. Leaves opposite or whorled, usually toothed, petioled; floral leaves small, bract-like, usually caducous. Flowers small, in whorls of 6—10 on the axis of elongate spikes or racemes which are sometimes panicled; pedicels with recurved tips ; bracts small, caducous. Calyx ovoid or campanulate, deflexed in fruit and then usually enlarged and hardened, 2-lipped ; upper lip broad, flat, decurrent, lower lip with 4 mucronate teeth, the 2 middle ones usually the longest. Corolla 2-lipped ; tube short, not annulate within ; upper lip subequally 4-lobed, lower lip hardly longer than the upper, declinate, entire. Stamens 4, didynamous, declinate, exserted ; filaments free or the lower connate below, the upper often with a tooth or hairy below; anthers 1-celled, later on flattened out. Disk entire or 3-4-lobed. Ovary 4-partite: style slender, bifid at apex. Fruit of 4 dry, smooth or subrugose, nutlets, often mucilaginous when wetted.

#### 47. Hyptis suaveolens Poit.

Herbs or shrubs. Stem tetragonal hispid. Leaves cordate, denticulate, opposite. Flowers small or medium sized blue colouredvvariously arranged, often capitate. Calyx ovoid campanulate or tubular, subequally 5-lobed, often accrescent. Corolla-tube cylindric; lobes 5, the lower lobe or lip deflexed and saccate, the others erect and spreading, flat. Stamens 4, didynamous, declinate; filaments free; anther-cells confluent. Disk entire or glandular. Ovary 4-partite; style with a subentire or shortly bifid stigma. Fruit of 4 dry ovoid or oblong nutlets, smooth or rugulose; basal scar small.

### 48. Dysophylla quadrifolia Benth

Herbs. Leaves opposite or whorled. Flowers minute, in dense long spikes or racemes of many whorled cymes; bracts and bracteoles many, usually small. Calyx ovoid or campanulate, equally 5-lobed, the throat naked within. Corolla very small, equally 4-lobed, the tube exserted or included. Stamens 4, exserted. straight or subdeclinate; filaments long, bearded; anther-cells confluent. Disk cqual, subenrire. Ovary 4-partite; style slender, 2-fid, the stigmatic lobes subulate. Fruit of 4 ovoid or oblong, smooth or rough, dry nutlets, the basal scar small.

#### 49. Leucas aspera R. Br.

Herbs, undershrubs or shrubs, nearly always pubescent or villous; branches usually 4-gonous. Leaves opposite or whorled; floral leaves usually similar. Flowers usually white, in axillary few or many flowered whorls, rarely quite terminal; bracts usually many, linear or lanceolate, frequently enclosing the base of the whorls. Calyx tubular, 10-ribbed, the mouth straight or oblique, cqually or unequally 6-10- toothed, often with a ring of hairs within the teeth, fruiting calyx often elongated. Corolla 2-lipped; tube included, annulate or naked within; upper lip erect concave externally, often densely and white or tawny-villous, lower lip spreading, 3-lobed, the midlobe very large. Stamens 4, didynamous, the lower pair the longer; filaments ascending under the upper lip; anthers connivent, the cells divaricate, at length confluent. Disk entire or lobed, equal or glandular in front. Ovary 4-partite; style subulate at the apex, the upper lobe obsolete. Fruit of 4 ovoid triquetrous obtuse dry nutlets, the basal scar small.

### LAURACEAE

#### 50. Cassytha filiformis Linn.

Filiform twinnig parasites, adhering to their host by suckers. Leaves consisting of minute scales. Flowers small.-hermaphrodite. spicate capitate or racemose; bra creoles 3. Perianth-tube short and globose or turbinate and as long as the lobes; lobes 6, the 3 outer smaller. Perfect stamens 9 or 6, 2-celled; those of the 1st row opposite the outer perianth-lobes introrse, those of the 2nd row opposite the inner, also introrse, sometimes reduced to staminodes; those of the 3rd row opposite the 1 st row extrorse, the filaments with a pair of glands at the base; within these and opposite the 2nd row, 3 sessile or stipitate staminodes. Ovary globose, free in flower but included in the perianth-tube, which closely covers it in fruit; style short; stigma small or capitate. Fruit a drupe enclosed in the enlarged inflated perianth-tube, crowned by the remains of the lobes and stamens; pericarp of 2 layers, the outer thin, the inner thic;k and hard. Seed conform to the drupe; testa thin; cotyledons fleshy, at length confluent.

#### SANTALACEAE

#### 51. Santalum album Linn

Trees or shrubs usually semiparasitic on the roots of other kinds; branches usually slender, glabrous. Leaves opposite or rarely alternate, glabrous. Flowers hermaphrodite, axillary or in terminal 3-chotomous paniculate cymes; bracts minute. Perianth tube campanulate or ovoid, adnate to the base of the ovary; lobes 4, rarely 5, valvate, with a tuft of hairs on the face. Stamens 4 or 5, adnate to the bases of the perianth. lobes, alternating with the fleshy scales of the disks ;filaments short; anthers ovate, the cells distinct, parallel. Disk of the scales between the stamens. Ovary at first free, later semi-inferior; ovules 2-3, pendulous from below the top of a long acuminate central column; style elongate; stigma 2-3-lobed. Fruit a subglohose drupe,annulate on the top of the deciduous perianth. endocarp rugose. Seed sub globose; albumen copious; embryo tcrete, slender; radicle longer than the cotyledons.

#### EUPHORBIACEAE

#### 52. Antidesma menasu Miq.

Small trees or shrubs. Leaves alternate, entire; stipules narrow. Flowers dioecious, very small, in slender, axillary or terminal, simple or branched spikes or racemes. Calyx-lobes 3-5. rarely more. Petals 0. Stamens 2-5, inserted on or within the disk; filaments exsert; connective broad, lunate,the anther-cells ending its wings, dehiscence transverse. Disk annular or cushion-like. Ovary 1-celled; ovules 2 in each cell; stigmas 2-4, usually short; pistillode in male clavate or globose. Fruit a small more or less compressed drupe.

#### 53. Breynia patens Rolfe

Shrubs or small trees. Leaves small, alternate, entire, petioled, often distichous. Flowers monoecious, minute, axillary. Calyx in male flower turbinate or hemispheric. truncate, lobes 5-6, with the rounded glands of the tube behind them; in female campanulate or rotate,  $6 \cdot 1$  obed, sometimes accrescent in fruit. Petals 0. Disk 0. Stamens 3, the filaments connate in a column, the cells linear parallel, distinct. Ovary globose or truncate or depressed at top, 3-celled; either styles 3 sessile or connate in a short column. or stigmas 3 sunk in the apex of the ovary. Fruit globose or depressed, more or less succulent, indehiscent or with a 6-valved pericarp enclosing cocci. Seeds with membranous testa; albumen fleshy; cotyledons broad; radicle long.

#### 54. Tragia involucrata, Linn.

Perennial herbs, usually climbing, hispid with stinging hairs. Leaves alternate, simple or palmately 3-lobed, serrate, 3-5 -ribbed at the base; stipules prominent at first, early deciduous. Flowers monoecious in terminal or leaf-opposed androgynous racemes, the male flower uppermost, the female below and few. Calyx in maleglobose or obovoid, valvately 3-5-partite;

in female of 6 imbricate, usually pinnatifid, lobes, enlarged, hardened, and spreading stellately in fruit. Petals O. Disk O. Stamens 1-3, rarely more, usually 3; filaments free or connate; anthers with contiguous parallel cells. Ovary 3-celled; ovule I in each cell; styles united in a column, spreading above. Fruit a capsule of 3 2-valved cocci; endocarp crustaceous. Seeds globose; testa crustaceaus; albumen fleshy; cotyledons broad, flat.

#### 55. Sebastiania chamaelea Muell. Arg.

Herbs or shrubs. Leaves alternate. Flowers minute, monoecious, in slender racemes, the male flower 1-3 to each bract, the female solitary or at the base of the raceme. Calyx of male minute, membranous, unequally 5-1 obed or -partite, of female 3-1 obed or -partite. Petals 0. Disk 0. Stamens 2-4; filaments short, free or nearly so; amher-cells distinct. contiguous, parallel. ovary 3-celled ; ovule 1 in each cell; styles free or connate at base, entire. Fruit a capsule of 3 cocci separating from a columella, seeds oblong.

# **Community Analysis**

### Density

In this study, the maximum density was recorded by the species *Polygala elongata*. The second most density was recorded for *Justicia procumbence*. (Tables 2-3)

### Frequency

The frequency was highest for *Justicia procumbence*, *Spermacoce articularis*, *Osbeckia muralis*, *Polygala elongata*. (Tables 2-3).

#### Abundance

*Spermacoce articularis was* the most abundant species in the study area (10). Second most abundance was for *Justicia procumbence* (8.2). This was followed by *Indigofera trifoliata* (5.83), *Polygala elongata* (5.51) and *Evolvulus alsinoides* (4.22 and Osbeckia *muralis* (4.75) (Tables 2-3).

#### **Importance Value Index (IVI)**

The dominance of species is calculated based on Species Importance Value Index (IVI) Considering the IVI values, the dominant species in the study area was *Spermacoce articularis* (43.35). This was followed by *Justicia procumbence* (36.87), *Polygala elongata* (24.79), *Osbeckia muralis* (24.45) *and Evolvulus alsinoides* (20.39).

# **SUMMARY**

Kanjirakunnu hills, is studied mainly on two aspects, its vascular flora as well as the structure and components of the community. The floristic survey revealed the occurrence of 55 species belonging to 23 families. The study was conducted during September to March which covered mostly the winter and summer seasons. Maximum number of species (7 species) were obtained from the family Scrophulariaceae. Family Rubiaceae was represented by 5 species, Families Asteraceae, Convolvulaceae and Lamiaceae were represented by 4 species each. Families Fabaceae, Apocynaceae and Euphorbiaceae were represented by 3 species each. Sapindaceae and Gentianaceae were represented by 2 members each. In this study, the maximum density was recorded by the species Polygala elongata .The second most density was recorded for Justicia procumbence. The frequency was highest for Justicia procumbence, Spermacoce articularis, Osbeckia muralis, Polygala elongate. Spermacoce articularis was the most abundant species in the study area (10). Second most abundance was for Justicia procumbence. The dominance of species is calculated based on Species Importance Value Index (IVI) Considering the IVI values, the dominant species in the study area was Spermacoce articularis (43.35). This was followed by Justicia procumbence (36.87), Polygala elongata (24.79), Osbeckia muralis (24.45) and Evolvulus alsinoides (20.39).

# CONCLUSION

Knjirankunnu is mostly an undisturbed laterite hill with abundant dicot plant diversity. The predominant species in the area are grassland flora with a few trees. Not only grasslands have a local importance for the maintenance of biodiversity and food production, but they also affect ecological processes at landscape like pollination, water regulation and climate regulation. Grasslands are recognized globally for their high biodiversity and their social and cultural values. Kanjirakunnu is a typical grassland with rich dicot floral diversity, which plays a crucial role in maintain the microclimate of the local area. Biodiversity of this special ecosystem has to be con served from human interference.

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# **PROVIDENCE WOMEN'S COLLEGE,**

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**KOZHIKODE 9, KERALA** 

# **STUDY TOUR REPORT**

M.Sc. Botany 2019 - 2020

**Semester II** 

### **REPORT OF VISIT TO ECOLOGICALLY SIGNIFICANT AREAS**



**KADALUNDI VALLIKKUNNU COMMUNITY RESERVE** & KADALUNDI BIRD SANCTUARY

# DEPARTMENT OF BOTNY PROVIDENCE WOMEN'S COLLEGE, KOZHIKODE 9, KERALA



#### CERTIFICATE

Certified that this is an authentic report of the field trips / study tours conducted by Ms......) of II Semester M.Sc. Botany, Providence Women's College, during 2019 - 20, as part of the curriculum of Second Semester of the M.Sc. Botany Programme of the University of Calicut.

Examiners:

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#### Kadalundi-Vallikkunnu Community Reserve

Community reserves in India are terms denoting protected areas of India which typically act as buffer zones to or connectors and migration corridors between established national parks, wildlife sanctuaries and reserved and protected forests of India. Such areas are designated as Conservation Areas if they are uninhabited and completely owned by the Government of India but used for subsistence by communities and Community Areas, if part of the lands is privately owned. Administration of such reserves would be through local people and local agencies like the gram panchayat, as in the case of communal forests. **Community Reserves** are the first instances of private land being accorded protection under the Indian legislature. It opens up the possibility of communally owned for-profit wildlife resorts, and also causes privately held areas under non-profit organizations like land trusts to be given protection. Total number of community reserves in India is 45.

Kadalundi Vallikunnu Community Reserve, declared in 2007 is the only one community reserve in Kerala. It has a total area of 1.5sq.km. It spreads over the districts of Kozhikkode and Malappuram. The Kadalundi-Vallikkunnu Community Reserve is the first initiative of the State Forest Department to undertake nature conservation with people's participation. The Kadalundi estuary is located at the mouth of the river Kadalundi that drains into the Arabian Sea on the west coast of Kerala. Apart from scattered patches of mangroves, the estuary is bordered by human habitation and coconut groves.

As part of our curriculum we visited Kadalundi on 26th July 2019. The visit was as a part of the observation of world mangrove day, organized by the Social Forestry Extension Wing, Kerala Forest and Wildlife Department. We started at 7.30 am from college and reached there by 9.00 am. We were welcomed by Mr.Suresh (Range Officer, Janakikkadu). During the inaugural session, he gave us an outline about distribution, morphology and general characters of Mangroves. Mangroves are xerophytic plants covering 17 Sq.km of the Kerala coast. Mangroves are ecologically very significant as they act as wind belt, prevent salinity of water from entering the land, prevent soil erosion, giving breeding place for fishes and prawns, reduce the effect of Tsunami, used as medicine, providing habitat for many birds etc. Indian Mangroves had its origin from Gulf of Oman. Conservation of Mangroves has become a necessity as they widely cleared for firewood, timber, rice cultivation, developmental purposes etc. Both gap planting and barren land plantings of Mangroves are monitored by the Forest Department these days.

After the introductory session, we had a trucking through the Mangroves spread across Balathuruth, CP thuruth and Cheruthuruth. We were guided by Mr. Suresh (Social Forestry Extension Officer), Mr. Chandrashekhar (Watcher-Kadalundi Community Reserve), Mr. Rajan and Mr. Sunil. The flora of Kadalundi Community Reserve was predominated by mangroves. During our trucking we could closely observe many Mangroves indicators like, *Pongamia pinnata*, *Aliricida sepium*. Our guides helped us to identify many Mangrove species and gave us valuable information about different aspects of Mangroves, mode of planting Mangroves and the variety of birds seen in Mangroves.

We could study the special type of ecology prevailing in the marshy habitat. Special adaptive features of the mangroves like respiratory roots, viviparous fruits etc. were quite curios to observe. Mangroves are plants adapted to muddy shifting saline condition. The characteristics mangrove species found were *Rhizophora mucronata* and *Avicennia officianalis*, sufficiently large trees like *A. marina, Excoecaria agallocha* Trees of medium stature like *Aegiceras cornicelatam, Kandelia candal* and *Cerbara manghasare* and gregarious spinescent shrubs like *Acanthus ilicifolius* and mangrove associated plants like *Clerondrum inermeis*, and *Pongamia pinnata* etc. were found in these areas. *Sonneratia alba* was the first Mangrove we identified and it had a green star shaped fruit. Going deep into the Mangroves we could see many species like, *Kandelia kandal, Rhizophora* apiciulata and *Rhizophora mucoronata*. We could see 3 zone of Mangroves; they are *Avicennia zone, Sonneratia zone* and *Rhizophora zone. Rhizophora* species are greener and they have stilt root which can withstand long period of tides. The *Sonneratia zone* of the area was highly reduced. While exploring Mangroves we could identify and collect many bryophytes and pteridophytes like *Pallavicinia, Lygodium, Angiopteris, Glychienia* etc.

After lunch we had a short visit to the Kadalundi estuary with Mr. Chandrashekhar. The site was really beautiful. We got back to the college by 5.45pm. Nature camp was a great experience for all of us and it gave us a lot of knowledge and memories



#### .Kadalundi Bird Sanctuary

The Kadalundi Birds' Sanctuary lies in the Malappuram district of the state of Kerala in India. It spreads over a cluster of island where the Kadalundipuhza River flows into the Arabian Sea. The sanctuary hill is around 200m above the sea level. It is 19km from Calicut city center. Kadalundi Bird Sanctuary is one of the most beautiful bird sanctuaries of Kerala. The Kadalundi Bird Sanctuary gets its name from the Kadalundi River which flows into the Arabian Sea. The river originates from the Western Ghats and flows through the Silent Valley, Malappuram and Kozhikode. The place has been named on this beautiful river. Over a hundred species of native birds have been recorded in the sanctuary; including about 60species of migratory birds which visit seasonally. These include turns, gulls, herons, sandpiper & cormorants. Notable species are whimpers' and Brahming kites. The sanctuary is well known for a wide variety of fish, mussels & crabs. Around 8 ha of mudflats, exposed during low tides, offers potential foraging ground for several hundreds of wintering and resident water birds, particularly waders. It also provides significant socio-economic and livelihood services for the people around (fishing, oyster farming andsand mining). A total of 110 species of water birds including 53 migrants have been recorded. The estuary is one of the few habitats on the west coast where a small population of Lesser Sand Plover (Charadrius mongolus), Whimbrel (Numenius phaeopus) and Common Redshank (Tringa totanus) are observed to over-winter. A good regional population of Brownheaded Gulls (Larus brunnicephalus), Black-headed Gulls (Larus ridibundus) and the critically endangered Spoon-billed Sandpiper (Eurynorhynchus pygmacus). Considering its importance in terms of diversity of wetland birds and heavy anthropogenic pressures, the estuary has been officially declared as the Kadalundi Vallikunnu community reserve.



### DEPARTMENT OF ZOOLOGY PROVIDENCE WOMEN'S COLLEGE, CALICUT-9



A Comprehensive document containing information on the focus in the neighbourhood- its systematic position, scientific name and common name, habit and habitat, morphology etc. inducing a sense of responsibility and awareness to Conserve Nature and to strengthen the diverse of the region.

I hereby certify that this is a bonafide record of the field work done by the Candidate HALKA HARISH (Ad. No 37073) of I DC Zoology in the year 2020-21

Signed by:

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Dr. E. Julie Assistant Professor Department of Zoology Providence Women's College Calicut - 673 009

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# LOCAL BIODIVERSITY REGISTER

A comprehensive document containing information on the fauna in the neighborhood- its systematic position scientific name, and common name, habit, and habitat, morphology, etc; inducing a sense of responsibility and awareness to conserve nature and to strengthen the diverse fauna of the region.

I hereby certify that this is a bonafide record of the work done by the Candidate. FATHIMA HIBA with the Register number. PWATSZO029 during the years 2019 to 2021.

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# LOCAL BIODIVERSITY REGISTER

A comprehensive document containing information on the fauna in the neighborhood- its systematic position scientific name, and common name, habit, and habitat, morphology, etc; inducing a sense of responsibility and awareness to conserve nature and to strengthen the diverse fauna of the region.

I hereby certify that this is a bonafide record of the work done by the Candidate. FATHIMA HIBA with the Register number PWATSZ0029 during the years 2019 to 2021.

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#### **CERTIFICATE**

This is to certify that the project titled **'SYNTHESIS OF SILVER NANOPARTICLES FROMMANGO FRUIT'** is an authentic record of the work carried out by the following students under my supervision and guidance in partial fulfillment of the requirements of the Degree of Bachelor Science in Zoology during the year 2020-2021 and that no part thereof has been presented before any other project.

SL.NO	NAME	REGISTER NUMBER
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3	ARYA E K	PWASSZO018
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7	LADEEDA	PWASSZO028
8	NIRANJANA U	PWASSZO029
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Date 30 7/ m-21

### **CERTIFICATE**

This is to certify that the project titled 'ANALYSIS OF PHYTOCHEMICALS AND ANTIOXIDANT ENZYMES OF OF FRESH AND GALL INFECTED LEAVES OF LITSEA CORIACEA EXTRACT (LAURACEAE)' is an authentic record of the work carried out by the following students under my supervision and guidance in partial fulfilment of the requirements of the Degree of Bachelor of science in zoology during the year 2020-21 and that no part thereof has been presented before for any other project.

SI.NO	NAME	REGISTER NUMBER
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6.	HIBA FATHIMA V	PWASSZO05
7.	JULIA MARY THOMAS	PWASSZO025
8.	KEERTHANA. V	PWASSZO026
9.	KRISHNAPRIYA K	PWASSZO027
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11.	VARSHA RAJU	PWASSZO035
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Dr. SANGEETHA G. KAIMAL

Date: 05-03-2021

This is to certify that the project titled "EFFICACY OF GINGER LEAF EXTRACT ON THE DIGESTIVE ENZYMES OF SITOPHILUS ORYZAE" is an authentic record of the work carried out by the following students under my supervision and guidance in partial fulfilment of the requirements of the Degree of Bachelor of Science in Zoology during the year 2020-21 and that no part thereof has been presented before for any other project.

CERTIFICATE

SL.NO	NAME	<b>REGISTER NUMBER</b>
1.	ALEENA SAJEEVAN .K	PWASSZO002
2.	ARYA T.P	PWASSZO003
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9.	ALEENA. A	PWASSZ0012
10.	JIKKI M ROY	PWASSZO024
11.	SHIVYA SANTHOSH	PWASSZ0034

#### **Examiners:**

1.

2.



CARAUSIUS MOROSUS
STICK INSECT
KINGDOM
PHYLUM ARGURADO
CLASS INCECTA
NEDER PHALMATODICA
HABIT & HABITAT
Stile insects live in trobical and sub - trobical
areas of the world. It's a common found
in India. They are vegetarians and eat the
learees of plants, shouts and trees.
MORPHOLOGICAL CHARACTERS
Shey have a cylindrical shaped body and
reaches adult length of up to 8 cm. Overall
the body colone is a yellowish - green to
brown and the forelegs have red patches
at there base.
MALE & FEMALE

Males se rare. Inlture stocks are parthemogenetic females that can reproduce without mating. Females are clongatel and about 80-100 mm in length, ranging from a light green to a darkish brown in colour. She front legs have red patches at the base of forelegs, and similar but yellow patches on the mid legs.

# ADAPTATIONS

When disturbed, the major defence method is feigning death, the body becoming sigil, and the legs held along the line of body. They may also be found swaying to mimic the movement of foliage in wind.



TRIGION	ASIAN	CORALLINUS MILLIPEDE
KINGDOM	;	ANIMALIA
PHYLUM	:	ARTHROPODA
CLASS	<i>!</i> ,	DIPLOPODA
ORDER	,	SPIROBOLIDA

#### HABIT & HABITAT

It is vorlely distributed in India, Western Ghats, Onina and much of Indonesia. It inhabits moist areas, rotten wood and compost.

### MORPHOLOGICAL CHARACTERS

Strey have a cylinderial body. Strey are highly segmented. Cach segment has a 2 pairs of legs. Stre head contains a pair of sensory organs. Strey are dark red in colour.

### ADAPTATIONS

Primary defense mechanism is to use into a tigert roil protecting their delicate legs inside an armored body exterior. Many species enit poisonous liquid secretions.



NEOCURTILLA	HEXA	DACTYLA
NORTHERN	MOLE	CRICKET
KINGDOM	۴,	ANIMALIA
PHYLUM	;	ARTHROPODA
CLASS	, 4	INSECTA
ORDER	',	ORTHOPTERA

# HABIT & HABITAT

Its common in Kerala, South India and it hanges from South to North America. Skrey are seen in neet, sandy or muddy soil and also in agricultural fields.

# MORPHOLOGICAL CHARACTERS

Basal projection of fore-fermer lobe like, hind tibra with eight spirres at apex, four on viside and four on outside. Shey have a length of 19-33 mm.



NEORTHA	CRIS	ACUTICEPS
MULBERRY	GIRA	SSHOPPER
KINGDOM	,	ANIMALIA
PHYLUM	,	ARTHROPODA
CLASS	ť.	INSECTA
ORDER	΄,	ORTHOPTERA

HABIT & HABITAT

It is found in SouthIndia, Peninsular India and in parts of South Asia. Skrey are seen on grasses and on gardens.

MORPHOLOGICAL CHARACTERS

Body is bright green. A black band soneing from base of eye extending over pronotum tile mid of metasome, bordered on lower side by white streak on thorax, pronotum has a red line beneath the black band and above black band on metalhorax. Ventral side is yellowish green.



OXYOPES BROWN L	BIRMANICUS YNX SPIDER	
KINGDOM	ANIMALIA	
PHYLUM	ARTHROPODA	
CLASS	; ARA CHNIDA	
ORDER	ARANEAE	

### HABIT & HABITATS

Its found in India, Mestern Ghats, clima to Indonesia. Skrey are commonly seen in grasses and shrubby regetation during day time. Shrey are solitary active hunters. Shrey do not brild web.

### MORPHOLOGICAL CHARACTERS

Lephaloltiorax is slightly clougated and pororon to yellow in colour. Ourlas region brownish yellow in colour with two longitudinial black hires running from anterior median eyes towards mandibles. Abdomen pale brown in colour, clougated and posteriorly tapering end. It is covered with hairs. Dorsal snafale of abdomen with districtive pattern. hege are long and covered with district spines, underside of femora has two black lines. MALE & FEMALE

demale is 7-9 mm and male is 6-7 mm long.

### BEHAVIOUR

Strey are agile lumters and can be seen running and jumping after prey. When approached, they dort quickly to the reverse side of leaf.



KINGDOM ; ANIMALIA	ONO	MARC	HUS	
	KINGDOM	;	ANIMALIA	
PHYLUM : ARTHROPODA	PHYLUM	',	ARTHROPODA	
CLASS ; INSECTA	CLASS	',	INSECTA	
ORDER ; ORTHOPTERA	ORDER	۰,	ORTHOPTERA	

### HABIT & HABISTAT

Strey are found mainly in the tropical forests of Asia. Strey are common in Birdia, Western Chats, Kerala and other parts of Asia.

### MORPHOLOGICAL CHARACTERS

It is green in colour. It resembles that of a leaf. It has long antennal and legs.

### ADAPTATIONS

Shey are noted for their remarkable canouflage. They closely resembles leaf.



ORYCTES RHINOCEROS
ASIATIC RHINOCEROS BEETLE
KINGDOM ; ANIMALIA
PHYLUM : ARTHROPODA
CLASS : INSECTA
ORDER : COLEOPTERA
HABIT & HABITAT
It is commonly found in Kerala, Jamil Nadu,
parts of Asia and Harvaii. Adults eat the
leaves of coconnet and buseons into the
vour, stunting plant development.
MORPHOLOGICAL CHARACTER.
Adult leetles range from 1.2 to 2.5 in length
and are dark brown or black in colour. She
veriteal surface has reddish - brown hairs. Shey
possess a small horn used for leverage when
moving within tightly packed leaves a
within cavitre's they reate in the conon
of palme.

# MALE & FEMALE

ventral snæfare of female has a fuzzy grouping of seddish - brown haiss at the tip of abdomen. She hoen length is longer on average for males.

### BEHAVIOUR

Strese beetles ranses damage to leaves of rocornet. Strey are a major pest of coconnet palm. Strey feeds on the healthy leaf and causes structed growth to the plant.



OXYOPES SALTICUS
STRIPED LYNX SPIDER
KINGDOM : ANIMALIA
PHYWM ARTHROPODA
CLASS : ARACHNIDA
ORDER ; ARANEAE
HABIT & HABITATS
They are found over south India, Western
Ghats and other parts of world. Its habitat
tends to be grasses and leafy regetation,
grassy, weedy fields and sow crops.
MORPHOLDGICAL CHARACTERS
Adult have some colour variation between
orange, ream and brown. On the abdomen
stripes are present. Dure is a diamond
cardiac mark and macrosetae covering legs.
Here is a broad dypens. Spiny legs present.
MALE & FEMALE
Adult females typically have strikes on both
etre carapace and abdomen. Adult females range in size from 5-6 mm and adult males range in size 4-5 mm.

#### AGRICULTURAL IMPORTANCE

Shey are predator of economically important agricultural pests. It is particularly common in cotton, soyabean, grain and sorghum. Its a major predator of bollworm and tobacco buduvorm.



MALADER	AJ	APONICA
VELVETY	CHI	AFER
KINGDOM	;	ANIMAUA
PHYLUM	:	ARTHROPODA
CLASS	',	INSECTA
ORDER	1	COLEOPTERA

### HABIT & HABITAT

It is seen in Japan, India, neestern Ghrats and other parts of Asia. Shey are actrice in summer and can be seen at night or found around porch light.

MORPHOLOGICAL CHARACTERS

It has a body kength of 7.0-10.0mm. Body shake is oblong- oval. It is connex shaped when viewed katerally. It's colour is dark brown. Male and female look similar.



SUCCINEA PUTRIS		
AMBER	SN	AIL
KINGDOM	',	ANIMALIA
PHYWM	2	MOUUSCA
CLASS	<i>'</i> ,	GASTROPODA
ORDER	;	STYLOMM ATOPHORA

HABIT & HABITAT

Shey are seen in India, Western Ghats, Droprial forests and Russia. Shese are seen on plants and in damp places.

MORPHOLOGICAL CHARACTERS

Shey are relatively flat with shallow sutures. She body whore is massive. She spire is small . It's colour is amber yellow. She visible soft parts are yellow with a reddish and , which becomes lighter downwards to the sides.



# RHYNCHOPHORUS FERRUGINEUS RED PALM WEEVIL KINGDOM : ANIMALIA PHYLUM : ARTHROPODA CLASS : INSECTA ORDER : COLEOPTERA HABIT AND HABITAT It is widely distributed in Southern Asia and Melanusia. Eggs & this are laid in the Brunk of the palms, and the larval blages feed on the soft plant Time Within the Bunk of palms, which hads to the formation of linnels inside the palm. MORPHOLOGICAL CHARACTERS body of the bette is about 35 mm long The Rid-brown with a few brack spots, and its stundu Snout or rostaum is imm long. The head and the Rostaum comperse about one-third of the total lights

MALE AND FEMALE Thue is sexual dimosphism is puxent in shychophosus Au finalis are lenger that males for abdomin lingts and width, total fread size, and the lingth from bis of Rostaum to antinnal insution. In genual the targer lingto of the female is associated with repsodutive features. PARASITIC ADAPTATION It is a highly distanctive and pusistant past of coconut palms. It injustis the sown eline by boing through the set parts on by entuing through the trace and cuts already pursent. Its wology is characterized by the adults ability TO aggugate on pulms. The aggugation prous has the functions of protietion, fueling and Rypsoduction for the Prodividuals, Semischuminals and Visual rues strongly influence this behavious at intraspecific and marspecific livels.



# RAPHIDOPALPA FOVEICOLLIS

#### RED PUMPKIN BEETLE

KINGDOM	: ANIMALIA
PHYLUM	: ARTHROPODA
CLASS	: INSECTA
ORDER	: COLEMPTERA

HABIT AND HABITAT .

It is a pust in pumkin. They feel on leaves and bucks, and flowers and can defolicite the plants; the grub before boke into the soots and demage the stims and before boke into the soots and demage the stims and feuils that lie on the soil. It found is todie and mughborieng counters.

MORPHOLOGICAL CHARACTERS

The adult measures 5-8 mm is lingth and about 3.5 mm is brudth. The colore of elytha vaeue from pale orange-gullow to bright orange-ad to meduin brown, and the abdomen is black with

WIB soft while built.	
MACE AND FEMALE	
BOIG male and finale looks 8Pmilae.	
ECOLOGICAL ADAPTATION	
The bettes hébernate over winte.	



# MONOBIA QUADRIDENS

### FOUR - TOOTHED MASON WASP

KINGIDOM	0	ANIMALIA
PHYLUM	0	ARTHROPODA
CLASS	0	ICUSECTA
ORDER	,	HYMENOPTER

HABIT AND HABITAT

It is a primarly notsopiel give of medium sized to large poller wasps oreceing from the cimiled statler to Argonting. It is bivoliting, having two generalions in a year, while is nost wasp spire, it only lasts a minute or two. It nests is a variety of cavilies is duding termules abondoned by carported bers, old mud dauble nests and hollow plant stims.

MORPHOLOGICAL CHARACTERS

It grows to a wingspan of 18 mm.

They have a dark on black coloured with a while coloured band on it. It is entirely black except for broad ivory-idoued band on the first truget MALE AND FEMALE Females are larger Bab males. ECOLOGIAL ADAPTATIONS. There are two generations per grave, with one generation over winhing as pupae



# ORTHETROM CHRYSIS

### SPINE TUFTED SKIMMER

KINGDOM	4	ANIMALIA
PHYLUM		ARTHROPODA
CLASS	:	THISECTA
ORDER	•	ODONATA .

#### HABIT AND HABITAT

The Spine tufted skimmer OR brown-backed ed marsh hawk is a spine of dragon fly is the family libellulidae. It is wich special is many Asian countairs. Common in marshis.

## MORPHOLOGICAL CHARACTERS.

It is a midium sized deagon fly with dark thomax and blood - and abdomen. It is very similar to Oalturkum prungnosum is shape and size; but can be distriguished by the colour of the abdomen. Wingspan is about 31-38 mm. And the wing is almost transparent.

MALE AND FEMALE Male is carger 16an fimale in size. BEHAVIOUR commonly found perchid around marshes, ponds, paddy. filler and stagnant parts of errus and stations.



# EUREMA HECABE

## COMMON GRASS YELLOW

KINGDOM	:	AMMALIA
PHYLOM	:	EIRTHROPODA
CLASS	:	INISE CTA
APPER		I COLOADTERA

#### HABIT AND HABITAT

It is a small pieriel butully spice found in Asia, Africa and Australia. They are found flying close to the ground and are found to open grouss and scrub babilities

#### MORPHOLOGICAL CHARACTERS

They have a whyspan of 35 to 45 mm They are small is size. They have bright gulow wings, with blackish brown bordining on the upper side and the under side of the wings are pale yellow with brown speckles. They have narrow block band on the hind why in they have different colouration is Thus wings depending on the genon.

#### MALE AND FEMALE

Males bave a brand wing along the cubital vein on the focusing undeside. The finale & larger than male and & palse yellow, with broadse black but defeant markings on the appuside of both wings.

ECOLOGICAL ADAPTATIONS .

Exhôbit scasonal polyphinism.



# SUASTUS GREMIUS

INDIAN PALM BOB

KINGDOM	:	ANIMALIA
PHYLUM	1	ARTHROPODA
CLASS	1	INSECTA
ORDER	0	LEPIDOPTERA

HABIN AND HABITAT

It is the todies palm bob or palm bob, & a butter fly belonging to the family bespecialize. It is found is indomalayed realm.

#### MORPHOLOGICAL CHARACTERS

Cilia of both wings brownish Ochevous. Unduside guy Ringed with pinkish. Hindwing cluae pinkish-guy without any suffusion, but spaesely covered with whitish scales, a black spot near the upper end of the ull; and there is an oblique row is the medias and interno-medicin interspans, all ringed with whitish:

#### MALE AND FEMALE

Female usually public than the male, muchologs SPondial, the spots on the focussings are all larger, the two upper discal spots square, the module spot excavated on its outer side, two conjoined large spots at the cut end. The fimale is genually (but not always) somewhatlarger than the male.

#### SIGNIFICANCE

Act as pollinating agent



# RATHINDA AMOR

## MONKEY PUZZLE

KINGDOM	-	ANIMALIA
PHYLOM	:	ARTHROPODA
CLASS	:	INSECTA
ORDER	+	LEPIDO PTERA

#### HABIT AND HABITAT.

It is found in Sei Lanka and India. It pupers the undegrowth but can be seen along foust paths and dealings. It can also be seen in gardens with one der moder of its bost plants. The batterfly has a weak flight and keeps low landing the batterfly has a weak flight and keeps low landing fuguently on bushes to bask in the sen.

MORPHOLOGICAL CHARACTERS

Thy have a wingspan of about 22-30 mm. It is a small baltufy with contrasting upper and cowerside

Undeside is white to dack yellowish brown Fouwings has ieugular dack basal markings with a curved white discal line. The aprical two fifths are a eich deuk brown colour. The hind wing has a Silvery margin with many irrugular black lines and spols within Oppu side is dark brown and has a cohile spot end all. it has neared while Sports forming a short band on the forcing. It has three tails, being three different sizes in length It shows a slight dimosphism, by dy season butterfly being larger and more whilish of the two. MALE AND EEMALE The 1901B scale are the same colour and puttion. SIGNIFICANCE

Act as pollinating agents.



# ACRAEA TERPSICORE

### TAWNY COSTER

KINGDOM	:	ANIMALIA
PHYLUM	:	ARTHROPODA
CLASS	:	INSECTA
ORDER	:	LE PIDO PTERA

#### HABIN AND HABINAN

It can be sun in abundance whereve its laval food plant is found. The adult tinds to avoid dense undergrawth and shady accus, instiad kuping to open spaces is all expres of vegetation. It is found in India, Soi Lanka, Maldives, Myanmar, Thoulan, cambodia, Vietnam, Singapore and ecuntly Australia.

### MORPHOLOGICAL CHARACTERS

It is a medium sized butterfly with wingspan of an adult sanging from 48 mm to 54 mm. The upperside is dup Osange with narrow, black Outer borders and black

outre boadus and black wing spot . The black thosas and black bondwing bosder are sported white, The unduside is palue with markings more prominent MALE AND FEMALE the male is dup Osange while the formale is towny yellow. He shows scrued dimosphism. It includes in size, Devention On body strutte SIGNIFICANCE While polling they hunt for smalle insul and an good pollinators



# JUNONIA IPHITA

### CHOCOLATE PANSY

KINGDOM	:	ANIMALIA
PHYLUM	:	ARTHROPODA
CLASS	:	INSE CTA
ORDER	:	LEPIDOPTERA

### HABIT AND HABITAT

Junonier Pphiler, the chocolate pansy or chocolate soldies, Is a buttrefly found in Asie It is a nymphalid buttrefly It can be spolled in all pute of the island of scilanka. It can be spolled in all pute of the island of scilanka. Individual maintains a tuitory and are usually found in Individual maintains a tuitory and are usually found in dok to the ground level and often bask in the sun.

# MORPHOLOGICAL CHARACTERS

The wingspan & about 5-6 cm. Hind wing with a stundre blackish loop near apex q'ultular area; a broad inwardly diffure, outwardly well defined short discal ferscie in continuation of the one gon the power;

a servis of post-discal somewhat ochaquous oull' with black pupils minulity anticed while The wavy lines on the underside of the wings vary from wet-to dry-sensons froms. MALE AND FEMALE The finale can be told apart from the male by white markings on the obligat line on the underside of the hindwing. SIGNIFICANCE 45 Pollinators and bio-inductors of studies



# ZIZULA HYLAX TINY GRASS BLOE

KINGDOM	•	ANIMALIA
PHYLUM	<b>0</b> 0	ARTHROPODA
CLASS	:	INSECTA
ORDER	:	LEPIDO PTERA

#### HABIN AND HABITAN

It is a speis of blue batterfly found is several raws Introughout appried and subRopieal Aferia, Asia, and Owensea including India, Japan, Pholippines, singapore, nosts and east cousts of Australia and also is souther hosts and east cousts of Australia and also is souther Australia. Its publicits is short graves with small Australia. Its publicits is short graves with small Australia and account plant.

MORPOLOGICAL CHARACTERS .

My have a wingspan of 16-21 mm. Thy have bluck antinna, the shafts singed with white. Head, thoraz and abdomen are dark brown, with a little violet publiscence on the mark and thoraze. benuelts, pulpi, those and abdomen genyisb while. <u>NIALE AND FEMALE</u> Female & langue that male . In male ground colone pale gay, with a suise of small brown black spots Female & similar to male. Female & similar to male. Male upper side dull viscle blue, while changes to a Male upper side dull viscle blue, while changes to a Male upper side dull viscle blue, while changes to a Male upper side dull viscle blue, while changes to a Male upper side dull viscle blue, while changes to a Male upper side dull viscle blue, while changes to a Male upper side dull viscle blue, while changes to a Male upper side dull viscle any visit - contents a bugble that of viscle any visit - cont

### SIGNIFICANCE

As insut pollenators play a huge role in plant reproduction. Useful as indiators spuis in biodiversity Studio


## MELANITIS ZITENIUS

## GREAT EVENING BROWN

KINGDOM	;	ANIMALIA
PHYLUM	•	ARTHROPODA
CLASS	:	INSECTA
ORDER	:	LEPIDO PTERA

HABIT AND HABITAT

It is a speens q buttelly found flying at dusk. Me flight of this spennes is essaeth. Thy are found in south and southeast Asia.

## MORPHOLOGICAL CHARACTERS

Pale brown colour. The ground colour on the whole somewhat warmer brown, a very broad pateb of ochraceous gellow, above and beyond the subapical black spots, eight coloured spots. MALE AND FEMALE

Black Spoß larger is the females that males.

BEHAVIOUR Adult behavioue the buttuflies are normally found Singly, when distributed from this eisting places is the fourt undugrowits.



## CRAMBIDIA PALLIDA

## PALE LICHEN MOTH

KINGDOM	:	ANIMALIA
PHYLUM	;	ARTHROPODA
CLASS	:	INSECTA
ORDER	:	LEPIDOPTER

#### HABIT AND HABITAT.

It is jound in Nova Scotie to Houide, west to Texas and nosts to Nosts Dakota and Mamitoba. The Inditate consists of Forus & and woodland.

## MORPHOLOGICAL CHARACTERS.

The wingspon is about 19-25 mm. The forewings are light to medium gellowish - brown Or grugish with Rightly pale veins. The hindwings are pale and unmarked. Adults are on wing from May to septimber. There are the generation pre grave.

The cause feed on liebens preferring liebens that you on Du back. MALE AND FEMALE Botto male and female are similar BEHAVIOUR The Lawae fuel on lichens prefering lichens 15at grow on We back. Hence in name pale likes molts .



## ERETMOCERA IMPACTELLA

## IMPACTELLA MOTH

KINGDOM	:	ANIMALIA
PHYLUM	;	ARTHROPODA
CLASS	;	INSECTA
OPDER		LEPIDOPTERA

#### HABIT AND HABITAT

It is found in small plants and shrubs - It is known from Oman, United Arab Emisalis, India, Soi Lanka, Talwan and Thailand and Pathistitian.

## MORPHOLOGICAL CHARACTERS

It is a small sized moto with rued and thosas. Thosas is cuperous, coller tigular gellow. Mitalhosas and first abdomonal syment together parms a yellow ring as do abdomonal signent 4-6, abdomon without tuits of scales.

### MALE AND REMALE

ECOLOGICAL ADAPTATION

They show the aduptation alted computage. It can blind into this succoundings during cest for the survival from perdations.



## HETEROPODA VENATORIA

## HUNTSMAN SPIDER

BINGDOM	<b>.</b> U	ANIMALIA
PHYLUM	•	ARTHROPODA
ULASS	•	ARACHNIDA
ORDER	:	ARANEAE

#### HABIT AND HABIJAT

It is found is Australia, Newzealand, Soutseast Asia, The Meditessamen, Florida, and Hawaii and possibly is other lippial and service topical regions. They frequent sugar come fulds, avocado and banance groves and fousting, hiding is the boles and under back.

#### MORPHOLOGICAL CHARACTERS

It is a large brown spider with a flattened body Bistulius and very little body pulles. Adult specimens have body lingts of 2.2 - 2.8 cm and have a ligspan

MALE AND FEMALE

Adults females have a larger body size especially the abdomen, that males.

BEHAVIOUR

If inelateried, a huntiman spiele will play lead', to avoid danger. A female hunRman place hu egg sar under back on a rock, thin stands gave dere it.



# ARGIOPE TRIFASCIATA BANDED GARDEN SPIDER KINGDOM : ANIMALIA PHYLUM : ARTHROPODA CLASS ; ARACHNIDA ORDER : ARA NEAE HABIN AND HABINAT It is a spruis of spictur native of North and south America, but now found around the word it can be found in cutain around of Emope. It found in the areas of Tall grouses and sneubby regetations MORPHOLOGICAL CHARACTERS . It is a large sprill, with a generally ovoid form and bright maelesnes. The back of spider & covered with silvery situe. Numerous dark lines crosses the body and gellow banding may be present as well as.

## MALE AND FEMALE

FeMalis au about the Bize 13-14.5 mm while malis are substantially smalle, with a body lingth of only about 1/3 that of the female. Adult males have promonistly enlarged pedipalps projecting from the side of the head and is used in Spum Isansfer.

BEHAVIOUR

It is a day atlive hunter and can usually be observed resting is the unter of the web, although they may drop readily when distribut. Unlike many oxbor caves spidues, they do not make a utilited along the edge of the web.



# ARGIOPE POLCHELLA

## GARDEN CROSS SPIDER

KINGDOM	:	ANIMALIA
PHYLOM	:	ARTHROPODA
CLASS	:	ARACHNIDA
ORDER	•	ARAMEAE

#### HABIN AND HABITAT

Aggiope pulchela le specie of the Oxb-weaver spider fumily It is pound commonly is gardins, woodlands, grasslands, and cop fuilels. Upon distantion in spider vibrate ite web 03 move to the other side of the web. Peyer durse, moist environment. Builds perfect oxb webs and set at the center of the web is upside down position. It found 90 India, china and Indonesia.

MORPHOLOGICAL CHARACTERS .

Cephalothôgax outed with thick layer of pubescence.

chilicieae small and weak. 8 eyes persont, postición median eyes enciented by black sings and ratical eyes wated on tubercles. Easily identified with the purpose of canciate (x 8 haped) stabilimention no the web Alternate white, yellow, black or red abound paeallel bands with spots prisent on abdomin The abdomen & broad but ends with shaep laperly distally ligs long, strong, altunality brown and gellow colonered and concred with have and spines. MALE AND FEMALE The finale is larger than male, being &-10 mm while male is 4-6 mm. The male has now (3ab appearance, having a dark brown appalothorax and lacksry the Steepes pund in the female. ECOLOGICAL ADAPTATIONS The web of it is distinct. The web has a dinse area of sille towards the centre of the web that form a rigzag pallas called the stabilimentum. The purpose of the stabilimentum 18 debated. It may be used as a amouflage to waen buils of the web's pursue on to althaut puy.



## PEUCETIA VIRIDANS

## GREEN LYNX SPIDER

KINGDOM	1	ANIMALIA
PHYLOM	:	ARTHROPODA
CLASS	<b>e</b> U	ARACHNIDA
ORDER	•	ARANEAE

HABIT AND HABITAT

It is a bright geun lynx spieler usually famil on geun plants. It is the largest NOXIB Amelicans species is the family Oxyopidae. This spieler is common is Jamaira.

#### MORPHOLOGICAL CHARACTERS

They are very long, This ligs are a paligeren to gullow, They have very long, This ligs are a paligeren to gullow, With the governmentioned brack spines and are covered with numerous plack spots, pacticularly noticed on the femore. This granish abdomen is like a ponell ending in a point This granish abdomen is like a ponell ending in a point with several whith and sed charson - shaped markings.

### MALE AND FEMALE

The finale of this is about 12 to 22 mm is length OBITS long, sping sping ligs and an Oblong to Oval abdomen. The male is much smalles and stender, reaching only hay-inch.

ECOLOGICAL ADAPTATIONS.

The guin lynne hunts puy on vigetation and fouries and ontile can adjust its body colour to motile the backgound. Females is this species also constant a sille releast in which they suspind the egg sac tempeles then good the eggs and going spidue in this effect.



# PHINITELLA VITTA BANDED PHINTELLA KINGDOM : ANIMALIA PHYLUM : ARTHROPODA CLASS : ARACHNIDA ORDER : ARANEAE HABIT AND HABITAT They are commonly seen on small bushes and small miduin sized plants. Under Runshine they appear to Shine due to this indiscent body surface. MORPHOLOGICAL CHARACTERS cephalo Morax small, almost spherical with Two broad black lines on blursh-white izediscut body. Eight eyes persont, oculie eigeon covered with judesunt setue. chellereae stindre with ronger, stindre and curvel fings Abdomen almost rounded having altinate black bands on bluish while inidescent bay A sempciacular black spot is purent near the spinners

\_\_\_\_\_



## PLEXIPPUS PAYKULLI

## PANTROPICAL JUMPINIG SPIDER

KINGDOM	:	ANIMALIA
PHYLUM	:	ARTHROPODA
CLASS	:	ARACHNIDA
ORDER	:	ARANEAE

HABIN AND HABITAD

It & genually fourd living on and acound man-made Structures, is particular on ballindings. Although it huse also been knowled from alkers grooves and other fulds. It may be found neve light sociels catching insult altracted by the light. Found in Asia & Africa

## MORPHOLOGICAL CHARACTERS

It has a canpare. It is covered with short gryish haus with sometimes dramatic accents of ed. Appalo thogan Slighty elongated, pale beige coloured with a white mod dorsal white line.

### MALE AND FEMALE

The appartothorax of finale is pale yellowish brown ideated with a light dorsal band in the appalie area. All domen oval with a narrowing tip, pale brigge colore in male and pale gellowish brown colore in firmale. Abdomen of male has a white congitudinal band with duck brown bands on either side and white lines on the lateral margins.

#### BEHAVIOUR

It bailds dinse , structually complex nests, which detains potinitiel puy and some times assist the spiciles no puy cupture.



# CAMARICUS MAUGEI

## CRAB SPIDER

KINGDOM	:	ANIMALIA
PHYLUM	•	CHORDATA
CLASS	:	ARACHNIDA
ORDER	0 4	ARANEAE

#### HABIT AND HABITAT

Camacicus manger is a cab spidne pound in India to vietnam, Indonusia. They live on flowers, plants and the back.

## MORPHOLOGICAL CHARACTERS .

It small sized spidu. Light brown coloned body. They do not make any webs and hide thimselves under flowce on leaves of plants for the pays holding the 1st pairs of leaves of plants for the pays holding. They have yellow spots on the black dorsal side.

# PROVIDENCE WOMEN'S COLLEGE CALICUT

## DEPARTMENT OF CHEMISTRY

# IV REPORT

Online Laboratory Visit School of Chemical Sciences, MG University

NAME : ASWATHY PAUL

REG No: PWASSCH026

CLASS : III BSC. CHEMISTRY

EXAMINER De Dr. Rema, VT

NEAD OF DEPARTMENT

8 g. Aska Thomas

DEPT. OF CHEMISTRY PROVIDENCE WOMEN'S COLLEGE CALICUT

## INTRODUCTION

Industrial visit is the occasion in

which we are watching and analysing the practical applications of our subject. In every year, final year students go for study tour as part of their carriculum. But in this year as we are facing Such a pandemic - covid 19, we the department of chemistry, Providence women's college conducted Online industrial visit on 21-01-2021 and 29-01-2021 in adlaboration with School of Chemical Guence, Mabatma Clandhi University . On 21-01-2021 Dr. Devaky, Director of School of chemical science along with Namilha Nandanan, Scientific assistant and Fency Research scholar explained about Infrared Spectrometers and altraviolet-visible Spectrometer. On the next day, 29-01-2021 Dr. Sunilkumar P.N., Mabatma Gandhi University explained about Muclean magnetic Resonance spectroscopy and conducted demonstration with Sample.

Spectroscopy and spectrometer:

Spectroscopy is defined as the branch of science which is associated with the interaction of radiations of different wavelengths with matter. different types of Spectroscopy, Based on There are the type of sadiation interacting it is classified. A molecule possess quantised translational, Retational, Viboational and Electronic energy levels. Spectroscopy is the general study of interaction of matter with Electromagnetic waves but and using spectrophotometer we can quartify the measurement, light Spectra reflection and transmission as a function of wavelength - Spectrophotometers is an instrument that measure the amount of light absorbed by a Sample.

Ultra violet - Visible Spectrometer :

If ultravided-visible radiation is incident on a matter it result in the transition from one dectronic level to another. The study regarding this is called electronic spectroscopy or ultra-violet spectroscopy. utiliza violet - visible spectrophotomotry is a technique used to measure light absorbance across the utbaviolet and visible samps of the electric magnetic spectrum. we know that the absorbance of radiation in UV-visible range cause atomic excitation is, when the atom excites as the absorbance higher transition state it must absorb a sufficient radiation and each molecule has a specific energy to andergo these transation. UV-visible spectrophotometers is using this principle to characterise the sample.

Namilha Nandihanan, Scientific assistant demonstrated their un-visible spectrometer - UN 2600 using silver nanopartide in distilled water as sample. The sample is taken in one cuvetle. The sample Should be deluted also. In the beginning blank and the reference is introduced to spectrometer and give Preliminary adjustments in the Software window. a, about choosing the base line. Then take the Hank out of the spectrometer and introduce the sample in the sample holder and a peak is obtained in the Software window. This is the ov-visite characteristic of that sample. By analysing the spectrum

obtained we can study and understand about the sample introduced. The most important feature of UV-2600 is the ability to perform wavelength measurements up to 1400 nm and it allows the analysis of organic, Inorganic, biological sampler, optical materials and photovoltaics.

## Informater :

Infraned spectroscopy or vibrational spectro-Scopy. is the study of interaction of intraved radiction with matter causes the transition in vibrational energy levels . If a molecule gives a characteristic infrared Spectrum, it is said to be infrared active - IR active. The molecules with permanent dipole moment are IR active. Infrared spectrometer is a useful techniques for structural and functional group analysis and it has been used widely to identify unknown substances This technique is utilizing the ability of atoms to absorb infrared frequencies that match their transitions to higher vibrational level and generates an absorption spectra specific to particular Compainds

The demonstration was capsied out in ATR -Attenuated total reflection model IR spectrometer. It is a sampling technique used in conjuction with infrared spectrosopy which enables samples to be examined directly in the solid or liquid state without further preparation. Thay carried out the charlesistic of Usea and thiousea sample. ATR uses the property of total internal reflection. In ATR model a crystal which is made of an optical material with a bights repractive index is required. In the case of liquid sample, pousing a shallow amount over the sustaice of the crystal is sufficient. In case of solid sample, samples are firmly clamped to ensure good contact, it is ensured by adjusting the upper knob. Generally Zinc, calicon, Germanium, Dramond are the ATR crystals used Here diamond is used because it has excellent mechanical properties An ATR accessory operates by measuring the changes that occurs in an internally reflected Intraved beam. when the hear comes to contact with the sample the hearn is directed onto an Optically dense crystal with a high repractive index at a certain angle. This internal reflectance

creates an evanoscent wave that extends beyond the subtace of the crystal into the sample hald in contact with the crystal. In regions of the IR spectrum where the sample absorbs encroys, the evanescent wave will be attenuated. The attenuated beam returns to the crystal, then exists the opposite end q the crystal and is directed to the detector in the IR spectrometer. The detector records the attenuated it beam as an interferogram signal, which can be used to generated an IR spectrum using Software comparing to other accessories. ATR have many advantages it only require minimal sample Departion, fast and easy clean up can be done we can analyse the sample in their natural states, it is excellent for thick or strongly absorbing samples. NMR Spectrometer :

Nuclear Magnetic Resonance spectroscopy here spectrum arises from the transition between the nuclear spin chergy levels of the moleales when an external magnetic is applied on it. The radiation in the range of radio frequency provide the energy related to this transition. This technique use the ability of atomic nuclei to behave lite a small magnet and align themselves with on external magnetic field. When isnudiated with a sadio (sequency signal the nuclei in a molecule can change from being allight with the magnetic field to being opposed to it. The energy frequency at which this occurs can be measured and is displayed as an NUR spectrum. The most common nuclei observed using this technique are "is good "c.

NMR technique may be used to detect the presence of pasticular nuclei in a compound and Since for a given nuclear species the strength of the NMR signal is directly propositional to the no of resonant ting nuclei to estimate them quantitatively. The two charadenstics of non make it more poweful and asched they are chemical shift and coupling constant. Chemical shift is the difference in the absorption position q a pasticular proton due to variation in its chemical environment from that of an isolated proton too that we are keeping a reference compaund - TMS, Tetramethyl schare in which all the proton have the Same chemical envisonment. The inclined
interaction between the spins of the neighbouring magnetic nuclei that is transmitted through intervening bonding electrons is called spin-spin coupling. The magnitude of Separation between the peaks in a multiplet arising from spin-spin coupling is called spin spin coupling constant. Dr. Sanilkuman pN explained about all this and demonstrated NMR spectrum of a sample. There Bruker Advance III 400 NMR Spectrometer is used. To get the nuder in a modeule to get align in the Some direction, a very strong magnetic field is generated using a super conducting electro. magnet. Sample taken in a sample take is inserted to the top of magnet and radio frequency field is generated when NMR signals are Produced it is detected with sensitive radio detector and NMR Spectrum is obtained.

# CONCLUSION

From this online industrial visit we get an idea about charaderisting the samples Cising UV-Visible, IR, NMR spectroscopy. School of chemical science and their faulties help us to understand about the wide range of application of spectroscopy. Spectroscopy can be applied in many fields - pharmaccaticals, astronomy, forensic, Research and development, food and Beverages, Environmen tal analysis, minerology, Geneology etc. because using uv-visible we can detect the metals in varian samples their quantification is also possible. Then using IR, we can determine the organic structures, functional groups, we can measure book strength, degree of consaturation. Then using NMR we can determine the structure of cooganic empounds and it is applied in MRI - Magnetic resonance imaging. By realising and circles standing all this an mind is enlightened to emplore the heights and depths of chemistry.

# **DEPARTMENT OF ZOOLOGY** PROVIDENCE WOMEN'S COLLEGE, CALICUT 09.

DR. NISHI ANN Head of the Department



 Phone: Office:
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 :
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 Carmel Hills, Malaparamba, P.O
 Calicut- 673 009, Kerala, INDIA

Date: 30. Mar. 21

Nishi Ann Vshi Ann

Department Of Zoology Providence Womens College Carmel Hill, Calicut - 673 009

ssistant Professor

Dr. J

#### **CERTIFICATE**

This is to certify that the project titled **'SYNTHESIS OF SILVER NANOPARTICLES FROMMANGO FRUIT'** is an authentic record of the work carried out by the following students under my supervision and guidance in partial fulfillment of the requirements of the Degree of Bachelor Science in Zoology during the year 2020-2021 and that no part thereof has been presented before any other project.

SL.NO	NAME	REGISTER NUMBER
1	AKSHAYA S	PWASSZO001
2	ARUNIMA SREENIVASAN	PWASSZO017
3	ARYA E K	PWASSZO018
4	BHAVYASREE S	PWASSZO021
5	FATHIMA NISANA V P	PWASSZO022
6	FIDHA RAFEEQ C	PWASSZO023
7	LADEEDA	PWASSZO028
8	NIRANJANA U	PWASSZO029
9	RUSHDA A C	PWASSZO031
10	SARANYA T V	PWASSZO032
11	SHARIKA A P	PWASSZO033

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CMJCJT - 673009

Examiners:

1.

2.

# **DEPARTMENT OF ZOOLOGY**

PROVIDENCE WOMEN'S COLLEGE, CALICUT-09

Dr. E. JULIE **Assistant Professor** 



Phone:Office :+914952372487 Mob :+916282446398 Carmel Hill, Malaparamba P. O Calicut-673009, Kerala, INDIA

Date 30 7/ m-21

## **CERTIFICATE**

This is to certify that the project titled 'ANALYSIS OF PHYTOCHEMICALS AND ANTIOXIDANT ENZYMES OF OF FRESH AND GALL INFECTED LEAVES OF LITSEA CORIACEA EXTRACT (LAURACEAE)' is an authentic record of the work carried out by the following students under my supervision and guidance in partial fulfilment of the requirements of the Degree of Bachelor of science in zoology during the year 2020-21 and that no part thereof has been presented before for any other project.

SI.NO	NAME	REGISTER NUMBER
1.	AMRITHA LAXMI C	PWASSZO014
2.	AMALA GEORGE K	PWASSZO013
3.	ANAGHA K C	PWASSZO015
4.	ANGEL D' SOUZA	PWASSZO016
5.	ATHIRA K	PWASSZO019
6.	HIBA FATHIMA V	PWASSZO05
7.	JULIA MARY THOMAS	PWASSZO025
8.	KEERTHANA. V	PWASSZO026
9.	KRISHNAPRIYA K	PWASSZO027
10.	NITHA K.M	PWASSZO030
11.	VARSHA RAJU	PWASSZO035
Examinars	Dr. E. JULIE	

Examiners

1.

Asst. Professor Department of Zoology Providence Women's College.

2.

3

This Is to Certify that the project titled "CUSTOMER REALATIONSHIP MANAGEMENT SYSTEM IN MALABAR GOLD AND DIAMONDS,

KANPUR" submitted to University of Calicut in partial fulfillment of the requirement for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms.SREEMOL.K and the Project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva Voice Examination held On: 28/07/2021

**Internal Examiner** 

NINIKALA. K Asst. Professor Dept.of Commerce Providence Women's College Calicut - 673 009

Jeng External Examiner

This is to certify that the project titled "IMPACT OF COVID-19 ON THE CONSUMPTION PATTERN OF RURAL CUSTOMERS WITH SSPECIAL REFERENCE TO KODENCHERRY GRAMA- PANCHAYAT (CALICUT)" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. SONA SEBASTIAN and the project have not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on: 28/04/2021

Internal examiner

NINIKALA K Ass. Protessy Dept of Constance Providence Women's College Califiel - Lin 112

P.C. Vicht External examiner

Assistant Professor & Research Guide P.G. Department of Commerce Gave Arts & Science College Kashikode-19

This is to certify that the project titled "A STUDY ON BRAND LOYALTY AT INDUS MOTORS, VATAKARA" submitted to the University of Calicut in partial fulfillment for the award of Bachelor's Degree in Commerce, is record of bona fide research work done by SETHULAKSHMI M. The project has not been formed on the basis for the award of any degree, diploma, fellowship or similar title or recognition before.

Viva voice examination held on

28/07/2021

Internal Examiner

NINIKALA. K Asst. Professor Dept.of Commerce Providence Women's College Calicut - 673 009

This is to certify that the project title "CUSTOMER PERCEPTION TOWARDS ROYAL ENFILED WITH SPECIAL REFERENCE TO CALICUT DISTRICT." submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. ROSHNA P.K and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on: 280702021

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Internal Examiner

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

Scawerner

External Examiner Assistant Professor & Research Guide P.G. Department of Commerce Govt. Arts & Science College Kozhikode-18

This is to certify that the project titled 'Savings and Investment Behaviour of College Teachers With Special Reference to Kozhikode District 'submitted to the University of Calicut in partial fulfilment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. Maneesha Mathew and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva Voice Examination held on

2021

Internal Examiner

NINIKALA. K Asst. Professor Dept.of Commerce Providence Women's College Calicut - 673 009

This is to certify that the project titled "MICRO BUSINESS AND GOVERNMENT FINANCIAL SUPPORT with special reference to Kozhikode district " Submitted to the University of Calicut in partial fulfillment for the award of Bachelor's of commerce, is a record of bonafide research work done By Ms. MALAVIKA.K. The project has not been formed the basis for the award of any degree , diploma , fellowship or other similar title or recognition before.

Viva voice examination held on

28/07 202)

Internal examiner

NINIKALA K Asst. Professor Dept.of Commerce Providence Women's College Calicut - 673 009

external examiner

This is to certify that the project titled "CO-OPERATIVE BANK AND RURAL CREDIT FOR INCLUSIVE GROWTH: A STUDY OF PERUVAYAL CO-OPERATIVE BANK" submitted to the university of Calicut in partial fulfillment of the requirements for the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. Jiss Joseph and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

28 07 2021

Viva voice examination held on:

Internal Examiner

NINIKALA. K Asst. Professor Dept.of Commerce Providence Women's College Calicut - 673 009

reiher Examiner al

This is to certify that the project titled "employees issues due to covid-19 pandemic with special reference to ECOMATE company" submitted to the university of Calicut in partial fulfillment of the requirements for the award of bachelor degree in commerce, is a record of bona fide research work done by Ms. KRISHNAPRIYA MP and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

28/07/2021

Internal examiner

NINIKALA. K Asst. Professor Dept. of Commerce Providence Women's College Calicut - 673 009

nout

External examiner Dr. K. SRAVANA Assistant Professor & Research Guide P.G. Department of Commerce Govt. Arts & Science College Kozhikode-18

This is to certify that the project entitled "A STUDY ON CONSUMER APPROACH TOWARDS PLASTIC MONEY "submitted to the university of Calicut in partial fulfilment of the requirements for the award of Bachelor degree in commerce, is a record of bonafide work done by Ms.Jesniya.T, under my guidance and supervision and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voce examination held on \_\_\_\_\_\_ 28 07 2021

Internal Examiner

NINIKALA. K Asst. Professor Dept. of Commerce Providence Women's College Calicut - 673 009

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External Examiner

This is to certify that Ms.APARNA.A.P. is the student of the Department of Commerce, Providence Women's College, Calicut and this project report entitled "SAVING AND INVESTMENT HABITS OF WORKING WOMEN WITH SPECIAL REFERENCE TO KOZHIKODE DISTRICT" has been submitted by her for the partial fulfillment of requirement for the award of the Degree of Bachelor of Commerce, (CUCBCSS-UG), University of Calicut, and the project have not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on

28/07/2021

Internal Examiner NINIKALA. K Asst. Professor Dept.of Commerce Providence Women College Calicut - 673

This is to certify that the project titled "EFFECTIVENESS OF E-GOVERNANCE IN AKSHAYA E-KENDRA WITH SPECIAL REFERENCE TO THALAYAD BRANCH(CALICUT)" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor's Degree in Commerce, is a record of bonafide research work done by Ms. Iris Maria George and the project has not been formed on the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

23/07/2021

Internal examiner NINIKALA, K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

20,00

External examiner

This is to certify that the project titled "CONSUMER ATTITUDE TOWARDS MOBILE BANKING WITH SPECIAL REFERANCE TO KOZHIKODE DISTRICT" submitted to the University of Calicut in partial fulfilment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. HASNA .K and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar titile or recognition before.

Viva voice examination held on : 28/07/2021

Internal Examiner

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NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

Leven External Examiner

This is to certify that the project titled "ATTITUDE OF STUDENTS TOWARDS ENTREPRENEURSHIP WITH SPECIAL REFERENCE TO VATAKARA" submitted to the University of Calicut in partial fulfilment of the requirement of the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. ANUSERR AK and the project has not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination on: 28/07/2021

Internal Examiner

NINIKALA, K Asst. Professor Dept of Commerce Providence Women's College Calcut - 673 009

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External Examiner:

This is to certify that the project titled "PROBLEMS FACED BY RETAILERS IN SM STREET, CALICUT" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. FARHA SIRAJ and the project have not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

28/07/2021

Internal examiner

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

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This is to certify that the project titled "INFLUENCE OF ADVERTISING ON CONSUMER BUYINGBEHAVIOUR TOWARDS COSMETIC PRODUCTS" Submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by **MS. DRISSYA PRABHA R S**, and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

2021 28/6:

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Internal Examiner

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

Jon External Examiner

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This is to certify that the project titled "Investment pattern among senior citizens with special reference to Kodom village Kasargod district" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of original work done by Ms. Chinnu Prakash under the guidance and supervision of Ms. Mirabel Josephine Paul Assistant Professor, Department of Commerce, Providence Women's College Calicut. She have successfully completed 21 days project and it has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on: 28 07 2021

Internal examiner:

NINIKALA, K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

External examiner:

Dr. K. SRAVANA P.G. Department of Commerce Kozhikode-18

This is to certify the project title "ROLE OF ADVERTISEMENT IN CONSUMER PREFERENCE TO BABY PRODUCT" Submitted to the university of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in commerc, is a record of bonafide research work done by Ms. BIJIMOL C K the project has not formed the basis for the award of any Degree ,Diploma ,Fellowship or other similar title or recognition before.

Viva voice examination held on : 28 07 2021

Internal Examiner

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

External Examiner

This is to certify that the project titled "VIEWERS PERCEPTION TOWARDS MALAYALAM NEWS CHANNELS WITH SPECIAL REFERENCE TO KOZHIKODE DISTRICT" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. ASWATHI K and the project has not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on: 28 07 2021

Internal examiner

NINIKALA K Asst. Protessor Dept of Commerce Providence Women's College Calcut - 673 009

Beven

External examiner

Dr. K. SRAVANA P.G. Depastment of Commerce Govt. Arts & Science College

This is to certify that the project titled CUSTOMER AWARENESS TOWARDS HOME POLICIES WITH LOAN SPECIAL REFERENCE TO WAYANAD CO-DISTRICT OPERRATIVE BANK, PULPALLY BRANCH" submitted to the University of Calicut in partial fulfillment of the requirements of the award of Bachelor Degree in Commerce, is a record of bonfire research work done by Ms. Aswani and the project have not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

28/07/2021

Internal examiner NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

Revene External examiner

This is to certify that the project titled "A STUDY ON THE AWARENESS AND USAGES OF DIGITAL WALLET AMONG YOUTH WITH SPECIAL REFERENCE TO WAYANAL DISTRICT" submitted to the University Of Calicut in partial fulfillment of the requirements for the award of Bachelor's Degree in Commerce, is a record of bonafide research work done by Ms. Archana T S. The project has not been formed on the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

28/07/2021

Internal Examiner:

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

De

This is to certify that the project titled "CONSUMER ATTITUDE TOWARDS ONLINE SHOPPING" submitted to the University of Calicut in partial fulfilment of the requirements for the award of Bachelor's Degree in Commerce, is a record of Bonafede research work done by Ms. ANNA MERINE and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on: 28/07/2021

Internal exattiner NINIKALA. K Asst Professor Dest of Commerce

Providence Women's College Calcut - 673 009

heven

This is to certify that the project titled "Customer satisfaction towards banking services of Kallanode service Co-operative bank" submitted to the university of Calicut in partial fulfilment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. Anju Sebastian and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva Voce Examination held on

Jach 28/07/2021

Internal Examiner

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Caljout - 673 009

External Examiner

This is to certify that the project titled "ATTITUDE OF CUSTOMERS TOWARDS POST OFFICE INVESTMENT SCHEMES IN KOZHIKODE CORPORATION" submitted to the University of Calicut in partial fulfillment of the requirements of the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. ANJANA P and the project have not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

28/07/2021

Internal examiner

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

Externa exami

This is to clarify that the project titled "A STUDY ON EMPLOYEE SATISFACTION IN KSEB IN MEENANGADI BRANCH - WAYANAD" submitted to the university of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in commerce, is a record of bonafide research work done by Ms. Anjana M K, under the guidance and supervision and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on: 28 07 202 1

Internal fixability Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

Lever

External Examiner

This is to certify that the project titled "A STUDY ON THE MARKETING STRATEGIES OF KERALA MALANAD KARSHAKA PRODUCE CO-OPERATIVE MARKETING SOCIETY LTD THIRUVAMBADY, WITH SPECIAL REFERENCE TO HEARTONICA" submitted to the University of Calicut in partial fulfillment for the award of Bachelor's Degree in Commerce, is record of bonafide research work done by Ms. Anita Jose. The project has not been formed on the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on

28/07/2021

Internal Examiner NINIKALA. K Asst. Professor Dept.of Commerce Providence Women's College Calicut - 673 009

eve

This is to certify that the project "JOB SATIFACTION OF EMPLOYEES AT MARUTI SUZUKI INDUS MOTORS KOYILANDY" submitted to the University of Calicut in partial fulfilment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. AMISHA PN and the project has not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on: 28/07/2021

Internal examiner:

NINIKALA, K Asst. Protessor Dept.of Commerce Providence Women's College Calicut - 673 009

nen

This is to certify that the project titled "EFFECTIVENESS OF SOCIAL MEDIA IN SMES WITH SPECIAL REFERANCE TO KANNUR DISTRICT" submitted to the University of Calicut in partial fulfillment of the requirement of the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. ALPHONSA THOMAS and the project have not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on: 28 07/2021

Internal Examiner

NINIKALA, K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

Avant **External Examiner** 

This is to certify that the project titled "EMPLOYEE RETENTION STRATEGY WITH SPECIAL REFERENCE TO TVS IYENGAR SONS PVT LTD" submitted to the university of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. Aleena M.V, under the guidance and supervision and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva vice Examination held no

28 07 2021

Internal Examiner

NINIKALA. K Asst. Professor Dept.of Commerce Providence Women's College Calicut - 673 009

reva

This is to certify that the project titled "STUDY ON SERVICE QUALITY WITH SPECIAL REFERENCE TO INDUS MOTOR, CALICUT" submitted to the University of Calicut in partial fulfillment of the requirement of the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. AKHILA K and the project has not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination on:

28/07/2021

Internal Examiner

NINIKALA. K Asst. Professor Dept.of Commerce Providence Women's College Calicut - 673 009

ver External Examiner

This is to certify that the project titled "EMPLOYEE PERCEPTION ABOUT MERGING OF BANKS WITH SPECIAL REFERENCE TO SBI" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. AISWARYA.M.DAS and the project have not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

28/07/2021

Internal examiner

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

External examiner

This is to certify that the project titled "IMPACTS OF FLOODS ON FARMERS WITH SPECIAL REFERENCE TO KOZHIKODE DISTRICT" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. AISWARYA C and the project has not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

27 07 2021

Internal examiner

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NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009
This is to certify that the project titled 'Prospects and challenges of real estate markets' submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. Adula Harif .v, under my guidance and supervision and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva Voce Examination held on

Internal Examiner

NINIKALA. K Asst. Professor Dept. of Commerce Providence Women's College Calicut - 673 009

27/07

External examiner

This is to certifying that this project report entitled "A STUDY ON QUALITY OF WORK LIFE OF EMPLOYEES WITH SPECIAL REFERENCE TO PMK CONSTRUCTION " was prepared by Miss. ADHEENA N. K. (PWASBCM028) under my guidance and supervision in partial fulfillment of the requirements for the award of the degree of Bachelor of commerce (B.Com) with finance by the University of Calicut during the academic year 2018 -2021.

27/07/2021

Submitted to examination held on:

Internal Examiner

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

formane

Dr. K. SRAVANA

Assistant Professor & Research Guide P.G. Department of Commerce Govt. Arts & Science College Kozhikode-18

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This is to certify that this project report entitled "CUSTOMER SATISAFACTION OF ROYAL ENFIELD WITH SPECIAL REFERENCE TO THRISSUR DISTRICT" submitted to the university of Calicut in partial fulfilment of the requirements for the award of Bachelor Degree of Commerce, is a record of bonafide research work done Ms. Vyshnavidevi. K. S and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voce examination held on

27/07/2021

Internal examiner

NINIKALA, K Asst. Professor Dept.of Commerce Providence Women's College Calicut - 673 009

External examiner

This is to certify that the project "ATTITUDE OF INVESTORS TOWARDS STOCK MARKET WITH SPECIAL REFERENCE TO KOZHIKODE DISTRICT" submitted to the University of Calicut in partial fulfilment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. SREELAKSHMI R and the project has not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on: 27/04/2021

Internal examiner:

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

This is to certify that the project titled "COMPARATIVE STUDY ON SERVICE QUALITY PROVIDED BY SBI & ICICI BANK IN KOZHIKODE BRANCH" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. Sneha Mp and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on: 27/07/2021

Internal examiner

NINIKALA. K Asst Professor Dept of Commerce Providence Women's College Calicut - 673 009

Q. Jung External examiner

This is to certify that the project entitled"A STUDY ON INVESTMENT PATTERNS IN MUTUAL FUNDS WITH SPECIAL REFERENCE TO INVESTORS IN CALICUT DISTRICT" submitted to the university of Calicut in partial fulfilment of the requirements for the award of Bachelor degree in commerce , is a record of bonafide work done by, SiyaGopinath. M.Kunder my guidance and supervision and the project has not formed the basis for the award of any degree , diploma, fellowship or other similar title or recognition before.

Viva voce examination held on

27/07/2021

Internal Examiner

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

Dervery External Examiner

This is to certify that the project titled "Customer Buying Behaviour Towards Two Wheelers with special reference to ACE Motors, Calicut" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degre in Commerce, is a record of bona fide research work done by Ms.SHRADDHA.S.PAI and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva Voice Examination held on:

27/07/2021

Internal Examiner

NINIKALA. K Asst. Professor Dept.of Commerce Providence Women's College Calicut - 673 009

External Examiner

This is to certify that the project titled "ATTITUDE OF CUSTOMERS TOWARDS MULTILEVEL MARKETING WITH SPECIAL REFERENCE TO WAYANAD DISTRICT" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. SHARONA ROY and the project have not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

27/07/2021

Internal examine

NINIKALA K Apst Protessor Dept of Commerce Providence Women's College Calcut - 673 009

e dene External examiner

This is to certify that the project titled ' Role of Kudumbashree in financial inclusion special with reference to Kunnamangalam grama panchayath' submitted to the university of Calicut in partial fulfilment of the requirements for the award of Bachelor Degree in commerce, is a record of bonafide research work is done by bonafide Ms. Sandra. P. M, under my guidance and supervision and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

27/07/2021

Viva voce Examination held on.

Internal examiner

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

Jane

**External examiner** 

This is to certify that the project titled "THE ROLE AND EFFECTIVENESS OF ONLINE CLASSES AMONG COLLEGE STUDENTS" submitted to the University of Calicut in partial fulfillment of the requirement of the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. RINSHA V V and the project has not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

27/07/2021

Viva voice examination held on:

Internal Examine NIMING - TA K

Dept of Commerce Providence Women's College Calicut - 673 009

This is to certify that the project titled "COMPARATIVE STUDY OF THE PERFORMANCE OF AIRTEL AND JIO TELECOMMUNICATION SERVICES AMONG STUDENTS WITH SPECIAL REFERENCE TO CALICUT" submitted to the University of Calicut in partial fulfillment of the requirements for the award of bachelor's degree in commerce, is a record of bona fide research work done by Ms. RIFANA MUMTHAZ T and the project have not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

27/07/2021

Internal examiner

NINIKALA. K Asst. Professor Dept.of Commerce Providence Women's College Calicut 673 009

al examiner

This is to certify that the project titled "INTERNET MARKETING VS TRADITIONAL MARKETING: A COMPARATIVE STUDY OF COSMETICS WITH SPECIAL REFERENCE TO CALICUT CORPORATION" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. RABIA FARZINE and the project have not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

27 07/2021

Internal examine

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

examiner

This is to certify that the project titled 'The impact of COVID-19 on travel and tourism sector in Kozhikode district' submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a recod of bonafide research work done by Ms. Megha. I.K and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva Voice Examination held on

27/07/2021

Internal Examiner

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NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

120 External Examiner

This is to certify that the project titled "A STUDY ON STRESS MANAGEMENT OF EMPLOYEES AT ZOOM COMMUNICATIONS, CALICUT" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor's Degree in Commerce, is a record of bonafide research work done by Ms. JUMANA C and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

27/07/2021

Internal examiner

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

ternal examiner

This is to certify that the project titled "WOMEN EMPOWERMENT THROUGH KUDUMBASAREE UNITS" Submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by MS.HARSHIDA C K, and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

271

07/2021

Viva voice examination held on:

Internal Examiner

NINIKALA. K Asst. Professor Dept. of Commerce Providence Women's College Calicut - 673 009

External Examiner

This is to certify that the project "ATTITUDE OF INVESTORS TOWARDS STOCK MARKET WITH SPECIAL REFERENCE TO KOZHIKODE DISTRICT" submitted to the University of Calicut in partial fulfilment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. CHANDANA TT and the project has not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

27/07/2021

Internal examiner

NINIKALA. K Asst. Professor Dept.of Commerce Providence Women's College Calicut - 673 009

nant ernal examiner

This is to certify that the project titled "EFFECTIVENESS OF YOUTUBE ADVERTISING: A Study of Viewers Analysis" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. AYNAH USMAN KOYA, under my guidance and supervision and the project has not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

27/07/2021

Internal examiner

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

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External examiner

This is to certify that the project titled "IMPACT OF COVID-19 ON EMPLOYEMENT WITH SPECIAL REFERENCE TO SERVICE SECTOR IN KERALA" submitted to the University of Calicut in partial fulfillment of the requirements for the award of bachelor's degree in commerce, is a record of bonafide research work done by Ms.ARYA.HARIDAS and the project have not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on: 27 07 2021

Internal examiner

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

vers ernal examiner

# A study on CUSTOMER SATISFACTION FOR FASTRACK WATCHES

#### **PROJECT REPORT**

SUBMITTED BY

#### SINIJA K

**BCom Finance** 

# UNDER THE SUPERVISION OF

## Ms NIVEDHYA PRAMOD

DEPARTMENT OF COMMERCE PROVIDENCE WOMENS COLLEGE

KOZHIKODEM

NINIKALA. K Asst. Professor Dept.of Commerce Providence Women's College Calicut - 673 009

Dr. K. Srevene. External Examinis

# GOODS AND SERVICE TAX: AN AWARENESS OF COMMON OPEOPLE WITH SPECIAL REFERENCE TO KOZHIKODE DISTRICT

Project report submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor of Degree in Commerce

By

#### **AKHILA CHANDRAN**

#### Register no. PWASBCM009

Under the guidance of

Ms. Ninikala.k Assistant Professor and Head

A

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009 Department of commerce

Providence Womens college, Calicut



March 2021

This is to certify that the project titled "A STUDY ON WORK LIFE BALANCE OF WOMEN WITH SPECIAL REFERENCE TO KOZHILODE DISTRICT" Submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by MS. ROSELIT BABU, and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on: 27/07/2021

Internal Examiner

NINIKALA. K Asst Professor Dept of Commerce Providence Women's College Calicut - 673 009

External Examiner

This is to certify that the project titled "WELFARE FACILITIES OF EMPLOYEES IN HEALTH SECTOR WITH SPECIAL REFERENCE TO KOZHIKODE DISTRICT" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bona fide research work done by Ms. ANJANA V and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on: 27 07 2021



Internal Examiner:

NINIKALA, K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

External Examiner:

This is to certify that the project titled "THE FACTORS AFFECTING CUSTOMERS INVESTMENT DECISION TOWARDS LIFE INSURANCE POLICIES WITH REFERENCE TO LIC, KOZHIKODE" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. Aiswarya P. K and the project has not formed for the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva Voce examination held on 27 67 2021

Internal examiner

NINIKALA. K Asst. Professor Dept.of Commerce Providence Women's College Calicut - 673 009

External examiner

This is to certify that the project titled "ANALYSIS OF THE WORKING CAPITAL MANAGEMENT OF HCL TECHNOLOGIES" submitted to the University of Calicut in partial fulfilment of the requirements for the award of the Bachelor's Degree in Commerce, is a record of bonafide research work done by Ms. AYISHA ANIS and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voce examination held on: 27 7 2021

Internal Examiner NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

Externa

This is to certify that the project titled "A COMPARATIVE ANALYSIS OF BRAND PREFERENCE TOWARDS PREMIUM PHONES (IPHONE) AND ANDROID PHONES AMONG STUDENTS" submitted to the University of Calicut in partial fulfilment for the award of Bachelor's Degree in Commerce, is record of bonafide research work done by Ms AYSHA KM, and the project has not been formed the basis for the award of any degree, diploma, fellowship or other similar title recognition before.

Viva voice examination held on:

27/07/2021

Internal examiner NINIKALA. K Asst. Professor Dept.of Commerce Providence Women's College Calicut - 673 009

External examiner

This is to certify that the project titled 'RETAILERS PERCEPTION TOWARDS GST' submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. Glenna Babu John and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva Voce Examination held on \_\_\_\_\_\_ 27 [07 | 202 ]

Internal Examiner

NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

External Examiner Assistant Professor & Research Guide P.G. Department of Commerce Govt. Arts & Science College Kozhikode-18

This is to certify that the project titled "EFFECTIVENESS OF PROMOTIONAL TOOLS ADOPTED BY NESTLE WITH SPECIAL REFERENCE TO CALICUT CITY" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of bonafide research work done by Ms. ILLHAM BICHU E V and the project have not formed the basis for the award of any degree for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on: 27072021

Internal examiner

NINIKALA. K Asst. Professor Dept. of Commerce Providence Women's College Calicut - 673 009

Revere External examiner

This is to certify that the project titled "A STUDY ON EFFECTIVENESS OF RECRUITMENT AND SELECTION BASED ON VIRON SYSTEMS KALLAI CALICUT" Submitted to the University of Calicut in partial fulfilment of the requirements for the award of the Bachelor's Degree in Commerce, is a record of Bona-fide research work done by Ms. SILNA HASHIM and the project has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on:

27/07/2021

Internal Examiner NINIKALA. K Asst. Professor Dept of Commerce Providence Women's College Calicut - 673 009

vere 0 External Examiner

This is to certify that the project titled "Financial empowerment of women through employment with special reference to Olavanna panchayat" submitted to the University of Calicut in partial fulfillment of the requirements for the award of Bachelor Degree in Commerce, is a record of original work done by Ms. Ajanya.p under the guidance and supervision of Ms.Ninikala.K, Assistant Professor and Head, Department of Commerce, Providence Women's College Calicut. She have successfully completed 21 days project and it has not formed the basis for the award of any degree, diploma, fellowship or other similar title or recognition before.

Viva voice examination held on: 27 07 2021

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Internal examiner:

NINIKALA, K Asst. Professor Dept of Commerce Providence Women College Calicut - 673 009

External examiner:

#### **Providence Women's College**

Calicut-673009



#### CERTIFICATE

This is to certify that the project titled " A STUDY ON CUSTOMER

**PREFERENCES AND BRAND LOYALTY TOWARDS SELECTED FMCG PRODUCTS OF HINDUSTAN UNILEVER LIMITED** " is a bonafide piece of work done by AMBILY BENNY(PWATMCM001) in partial fulfilment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

Viva voce examination held on ... 16. [8. 2021.

SHASWATIT Lasura Internal examin

2. Subharc

External examiner

**Providence Women's College** 

Calicut-673009



#### CERTIFICATE

This is to certify that this project work titled that "A STUDY ON EMPLOYEE RETENTION STRATEGIES OF T.V SUNDRAM IYENGAR & SONS (P) LTD, CALICUT." is a bonafide piece of work done by ANAGHA.E (PWATMCM002) in partial fulfillment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

Viva voce examination held on .16/8/2021.

SHASWATI.T Kaswat Internal examiner

2. Jublec

External examiner

**Providence Women's College** 

Calicut-673009



CERTIFICATE

This is to certify that this project work titled that " IMPACT OF MERGER ON FINANCIAL PERFORMANCE OF PUBLIC SECTOR BANKS, WITH SPECIAL REFERENCE TO SBI AND IT'S ASSOCIATES" is a bonafide piece of work done by NAME (REG NO.) in partial fulfillment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

SHASWATI T

D. Sub Le. C. D. Superinterral.

**Providence Women's College** 

Calicut-673009



#### CERTIFICATE

This is to certify that this project work titled that "**PRE AND POST COVID SCENARIO OF INTERNET BANKING WITH SPECIAL REFERANCE TO CALICUT CITY**" is a bonafide piece of work done by ARUNYA.C (REG NO.PWATMCM004) in partial fulfillment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

SHASWATI T Laguat

1-Dr Vinerstra. Tra-VE. 2. Subherc pl

External examiner

#### DEPARTMENT OF COMMERCE

#### PROVIDENCE WOMEN'S COLLEGE

**CALICUT-673009** 



#### CERTIFICATE

This is to certify that this project work titled that "INVESTORS OUTLOOK ON TAX SAVING SCHEME OF AXIS AND UTI MUTUAL FUND" is a bonafide piece of work done by ASWATHY V (PWATMCM005) in partial fulfillment as required for the degree of master of commerce (M. Com) as per the University of Calicut.

SHASWATI. T. haswat

1. Vinasha Venadele 2 Subtec od

Internal examiner

External examiner

**Providence Women's College** 

Calicut-673009



#### CERTIFICATE

This is to certify that this project work titled "INVESTMENT PREFERENCES AND DETERMINANTS OF LIFE INSURANCE BUYING BEHAVIOUR" is a bonafide piece of work done by ATHULYA SUNNY (PWATMCM006) in partial fulfillment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

Viva voce examination held on ... 16/08/2021

SHASWATI. T Cascal Internal examine

1. Vinarsha marste 2. Subter c 201 External

**Providence Women's College** 

Calicut-673009



#### CERTIFICATE

This is to certify that this project work titled "IMPACT OF SENSORY BRANDING OF NESTLE MAGGI ON CONSUMER" is a bonafide piece of work done by CHINJU JAIN (PWATMCM07) in partial fulfillment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

SHASWATI. T Internal exami

Vinal Vinnuharin. 2. Suble. C. al
# **Providence Women's College**

Calicut-673009



CERTIFICATE

This is to certify that this project work titled "A STUDY ON GOLD COMMODITY TRADING AMONG INVESTORS IN CALICUT DISTRICT" is a bonafide piece of work done by GAYATHRI RAMESH (PWATMCM008) in partial fulfillment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

Viva voce examination held on 16/08/2021

1. SHASWATI. T Saswal

Internal examiner

Ninkey Vinnuharm 2. Subher Of External

**Department of Commerce Providence Women's College** Calicut-673009



# CERTIFICATE

This is to certify that this project work titled " JOB SATISFACTION OF **EMPLOYEES WITH SPECIAL REFERENCES TO ASHIQUE EXPORT PVT.LTD**" is a bonafide piece of work done by KEERTHI.T (PWATMCM009) in partial fulfillment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

Viva voce examination held on ... [6 08 del]

1. Baswat. T

1. Vinassha External examine

**Providence Women's College** 

Calicut-673009



# CERTIFICATE

This is to certify that this project work titled that "IMPACT OF COVID-19 ON BRAND PREFERENCES OF HYGIENE PRODUCTS WITH SPECIAL REFERENCE TO KOZHIKODE CITY" is a bonafide piece of work done by KRISHNASREE M (PWATMCM010) in partial fulfilment as required for the degree of master of commerce (MCom) as per the University of Calicut.

16 08 2021 Viva-voce examination held on ....

> 1. SHASWATI. T Internal examin

1º Vinarsha Jow 2. Subhe E Stocher External examiner

**Providence Women's College** 

Calicut-673009



# CERTIFICATE

This is to certify that this project work titled "STUDENTS PERCEPTION TOWARDS EDUCATION LOAN" is a bonafide piece of work done by MEHVISH FATHIMA (PWATMCM011) in partial fulfillment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

1. SHASWATI. T Saswat Internal examiner

D. Viventherie

External examiner

# DEPARTMENT OF COMMERCE PROVIDENCE WOMEN'S COLLEGE

CALICUT-673009



# CERTIFICATE

This is to certify that this project work titled that **"TAX PLANNING AND INVESTMENT BEHAVIOUR AMONG SALARIED EMPLOYEES WITH SPECIAL REFERENCE TO KERALA"** is a bonafide piece of work done by NIMISHA TOMY (PWATMCM012) in partial fulfillment as required for the degree of master of commerce (M.Com) as per the University of Calicut

Viva voce examination held on 16 08 2021

I.SHASWATI.T Jawooti Internal examiner

Dr Vinneh "1" 2. Subherc

**Providence Women's College** 

Calicut-673009



# CERTIFICATE

This is to certify that this project work titled that "A STUDY ON INVESTORS PERCEPTION ON GOLD PRICE FLUCTUATION AND ITS PRICING FACTORS" is a bonafide piece of work done by NIMMY PHILOMINA D'CRUZ (PWATMCM013) in partial fulfilment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

1. SHASWATI. J Baswate Internal examiner

Dr Vinneher in A.

External examiner

# **Providence Women's College**

Calicut-673009



## CERTIFICATE

This is to certify that this project work titled "COMPARITIVE ANALYSIS SALARIED GOVERNMENT AND PRIVATE EMPLOYEES OF **INVESTMENT PATTERN, SPECIAL REFERENCE OF CALICUT** DISTRICT, KERALA" is a bonafide piece of work done by NIMNA.K (PWATMCM014) in partial fulfillment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

Viva voce examination held on ... 16 08 2021

1. SHASWATI. T

1. Vinaesha 2. Subha.c.

Providence Women's College

Calicut-673009



# CERTIFICATE

This is to certify that this project work titled "CUSTOMER ATTITUDE TOWARDS ONLINE SHOPPING WITH SPECAIL REFERENCE TO THAMARASSERY CITY" is a bonafide piece of work done by RAHIBA T (PWATMCM015) in partial fulfillment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

1. SHASWATI.T Internal examiner

2. Subhe. C. a

# **Providence Women's College**

Calicut-673009



# CERTIFICATE

This is to certify that this project work titled that "CUSTOMER PERCEPTION ON E-BANKING SERVICES WITH SPECIAL REFERENCE TO CALICUT CITY" is a bonafide piece of work done by REEMA ZAINA(PWATMCM016) in partial fulfilment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

1. SHASWATI-T Banat

Internal examiner

1. Dr. Vinenehuir A.

**Providence Women's College** 

Calicut-673009



# CERTIFICATE

This is to certify that this project work titled "PERCEPTION ON POST OFFICE SAVING SCHEME AMONG WOMEN OF CALICUT DISTRICT" is a bonafide piece of work done by RESHMA C (PWATMCM017) in partial fulfillment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

Viva voce examination held on ... 16 08 2021

1. SHASWATI. T Caswat

Dr. Vinnhening Vi D. Sucher C @

External examiner

**Providence Women's College** 

Calicut-673009



# CERTIFICATE

This is to certify that this project work titled that "EFFECTIVENESS OF COMPENSATION MANAGEMENT ON THE EMPLOYEES WITH SPECIAL REFERENCE TO STAR TILE WORKS LTD KALLAI" is a bonafide piece of work done by SNEHA NARAYANAN.PK (PWATMCM018) in partial fulfillment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

1. SHASWATI. T Casuat Internal examiner

1. Vinarsha the

**Providence Women's College** 

Calicut-673009



### CERTIFICATE

This is to certify that this project work titled that "STUDY ON EFFECTIVENESS OF E-CRM IN BANKING SECTOR WITH SPECIAL REFERENCE TO STATE BANK OF INDIA" is a bonafide piece of work done by THERESA CATHERIN JOSE (REG NO.: PWATMCM019) in partial fulfillment as required for the degree of master of commerce (M.Com) as per the University of Calicut.

Viva voce examination held on ... 16/08/2021

I. SHASWATI.T

1. Dr. Vinnuburin Ver. 2. Subher C. S.

External examiner

# DEPARTMENT OF ZOOLOGY PROVIDENCE WOMEN'S COLLEGE, CALICUT.

**Dr. SANGEETHA G KAIMAL** Assistant Professor



Phone: Office: +91 4952372487 Mob: +91 9447476859 Carmel Hill, Malaparamba P.O. Calicut - 673 009, Kerala, INDIA.

Dr. SANGEETHA G. KAIMAL

Date: 05-03-2021

This is to certify that the project titled "EFFICACY OF GINGER LEAF EXTRACT ON THE DIGESTIVE ENZYMES OF SITOPHILUS ORYZAE" is an authentic record of the work carried out by the following students under my supervision and guidance in partial fulfilment of the requirements of the Degree of Bachelor of Science in Zoology during the year 2020-21 and that no part thereof has been presented before for any other project.

CERTIFICATE

SL.NO	NAME	<b>REGISTER NUMBER</b>	
1.	ALEENA SAJEEVAN .K	PWASSZO002	
2.	ARYA T.P	PWASSZO003	
3.	FATHIMA NASRIN A.K	PWASSZO004	
4.	KEERTHANA S	PWASSZO006	
5.	LAKSHMI KRISHNAKUMAR	PWASSZO007	
6.	LAKSHMI VINOD	PWASSZO008	
7.	NIVYA K.G	PWASSZO009	
8.	SREEVIDYA. M	PWASSZO011	
9.	ALEENA. A	PWASSZ0012	
10.	JIKKI M ROY	PWASSZO024	
11.	SHIVYA SANTHOSH	PWASSZ0034	

# **Examiners:**

1.

2.

### MANAGEMENT FEST

Students were encouraged to participate in management fest conducted by different colleges which will enhance their managerial skills . students will get practical knowledge of many of the management skills that they learned from their classroom. This year 5 of our students participated the management fest which was organized by SNES institute of management studies and research kunnamangalam. Best manager, treasure hunt, b quiz, business plan were the games organized by them . vasanthika ,our ii year student won second prize in best manager contest Students participated were

- 1. Rudha m p
- 2. Keerthana m p
- 3. Neha anand
- 4. Vasanthika
- 5. Ansitta sunny





# Peer Assessment Group: V Core Chemistry

Group 1	Group 2	Group 3	Group 4
Anagha C	Nila S <sup>#</sup>	Aparna P S <sup>#</sup>	Devamithra M
Rameesha Jarhan <sup>#</sup>	Neamah Fathima M R	Smruthi N	Amaya N <sup>#</sup>
Aiswarya A O	Fathima Hanan E K	Riya Sunil	Sona K S
Suriya Thomas <sup>#</sup>	Alphonsa P J <sup>#</sup>	Aiswarya O	Aysha Zerin <sup>#</sup>
Anvitha Shyam	Ramyasree K	Sreelakshmi Vinay A P#	Sanikha Dinesh
		Sahna P T	Dilshana V. K.
Group 5	Group 6	Group 7	
Mariyam Binth Jahfar <sup>#</sup>	Swetha Satheesh V <sup>#</sup>	Nanda S	
Thasni A	Fathima Shiril V	Anjali Krishna T H <sup>#</sup>	
Anju Thomas <sup>#</sup>	Sandra T P	Anamika K Uday	
Gopika M	Gayathri Krishna M. G.	Megha K. T. <sup>#</sup>	
Meghna Babu	Ameesha C M	Mufeeda Parveen M P	
	Emil Mary Binu <sup>#</sup>		

#: Leaders of the group

Link to the peer assessment course in Moodle: https://lms.providencecollegecalicut.ac.in/course/view.php?id=279



# Weekly exams conducted by each Group

Group 1	Group II
-	Grganic Week 2 31/05/2021 4/06/2021
Organic Week 1 24/05/2021-29/05/2021	Denne Vieni Te das Paceros a grade
Denni Viewi To dei Receive a grade	E QU/Z 09/08/21-13/08/21
QUIZ: 07/08/2021	To dec Wey. To dec facery a grade
Dame View To dat Receive a grade	CANZ - 15/08/21
	Te dei Ven. Te dei factive s gade
roup III	Group IV
<u> </u>	
Daver Vice Ta der Rocket a mate	Organic Week 4 11/06/2021- 19/06/2021
	Overes: / and Te day featies a grade
oup V	Group VI
Communic March 6 31 /06 (2021, 26/06 (2021)	
Done: Units To do: Samma a grade	Inorganic Week 6 28/06/2021 to 03/07/2021
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### **BUSINESS QUIZ**

The main aim of this activity is

- 1. to test student's knowledge,
- 2. to develop critical thinking skills
- 3. to enhance teamwork skills, and
- 4. to create a platform for innovative learning

Inter department Business quiz series were conducted by the 3 rd year students of our department. It was started from 7 august to 28 august. 4 competitions were conducted, Ms Muskan II BA ENGLISH student got ist prize.

# Online quiz link - <u>https://forms.gle/2W4LL1ZxT8N1dUNz7</u>



1.	NIFRA KADEEJA	ASHIK SHAMEER ASSOCIATES, CALICUT
2.	VASANTHIKA EK	ASHIK SHAMEER ASSOCIATES, CALICUT
3.	FATHIMA HAMNA	ULCCS, VADAKARA
4.	AFRA NAJEEB	ULCCS, VADAKARA
5.	MANISHA	KLUM FABRICS, CALICUT
6.	HIBA	ONLINE INTERNSHIPS
7.	AYSHA HANA	ONLINE INTERNSHIPS
8	SNEHA K MOHAN	ONLINE INTERNSHIPS
9	REEMA MELWIN	ONLINE INTERNSHIPS {FINANCIAL }MODELLING

### AYSHA HANA



### HIBA FATHIMA

### **REEMA MELWIN**

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### SNEHA K MOHAN





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Dear P	rincipal,					
We hereby inform you that Afra Najeeb (Reg no.PWATBBAR03) and Fathima Hamna (reg no. PWATBBAR06) students of Providence Womens College, Calicut, Malaparamba have done a 7 days internship in March 2021 at The ULCCS Ltd, Vadakara.						
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III O <

### NIFRA KADEEJA and VASANTHIKA EK



**PROVIDENCE WOMEN'S COLLEGE** 



# SPREAD SHEET APPLICATION

# **CERTIFICATE COURSE 2020-21**

**COURSE DURATION: 30 HOURS** 

**DEPARTMENT OF COMMERCE** 

**PROVIDENCE WOMEN'S COLLEGE** 



# DIGITAL MARKETING

# **CERTIFICATE COURSE 2020-21**

**COURSE DURATION: 30 HOURS** 

**DEPARTMENT OF COMMERCE** 

# PROVIDENCE WOMEN'S COLLEGE DEPARTMENT OF COMMERCE

GST, TDS AND INCOME TAX

**CERTIFICATE COURSE 2020-21** 



**COURSE DURATION: 40 HOURS** 



# MES COLLEGE MARAMPALLY Reaccredited with A+ Grade (CGPA 3.38) by NAAC Marampally P.O., Aluva, Ernakulam, Kerala



### NATIONAL WEBINAR ON STARTING THE STARTUPS

DEPARTMENT OF COMPUTER APPLICATIONS & INSTITUTION'S INNOVATION COUNCIL (IIC)

### CERTIFICATE OF PARTICIPATION

This is to certify that

### Adheena N.K

### Student, Providence womens college

has attended the National Webinar on 'Starting the Startups' on 9 July 2020 organized by Department of Computer Applications in association with Institution's Innovation Council (IIC), MES College Marampally, Aluva.

Apralie

Lt. Ibrahim Salim M Coordinator



Dr. Murugan R. Head of the Department







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# NATIONAL WEBINAR ON STARTING THE STARTUPS

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# CERTIFICATE OF PARTICIPATION

This is to certify that

Ayisha Anis

# Student, Providence Women's College

has attended the National Webinar on 'Starting the Startups' on 9 July 2020 organized by Department of Computer Applications in association with Institution's Innovation Council (IIC), MES College Marampally, Aluva.

Theralit

Lt. Ibrahim Salim M. Coordinator



Dr. Murugan R. Head of the Department







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# NATIONAL WEBINAR ON STARTING THE STARTUPS

DEPARTMENT OF COMPUTER APPLICATIONS & INSTITUTION'S INNOVATION COUNCIL (IIC)

# CERTIFICATE OF PARTICIPATION

This is to certify that

Chinnu Prakash

Student, Providence Women's college calicut

has attended the National Webinar on 'Starting the Startups' on 9 July 2020 organized by Department of Computer Applications in association with Institution's Innovation Council (IIC), MES College Marampally, Aluva.





**Dr. Murûgan R.** Head of the Department



Lt. Ibrahim Salim M. Coordinator



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# CERTIFICATE OF PARTICIPATION

This is to certify that

Jesniya. T

Student, Providence women's college

has attended the National Webinar on 'Starting the Startups' on 9 July 2020 organized by Department of Computer Applications in association with Institution's Innovation Council (IIC), MES College Marampally, Aluva.

Dr. Aims P. Muhammed Principal

Dr. Murugan R. Head of the Department



Lt. Ibrahim Salim M Coordinator

# **Industrial Visit**

Industrial visit has its own importance in a career of a student who is pursuing a professional degree. It is considered as a part of college curriculum. Objectives of industrial visit are to provide students an insight regarding internal working of companies.27students accompanied by 2 teachers had made a visit to Cybaze company, Cyberpark. They also had a chance to join for the seminar conducted by them.



# <u>Webinars</u>

 Department of Computer Science conducted a Webinar on the topic "Introduction to Bug Bounty" for the entire students of the Department. The webinar was conducted by Red Team Hacker Academy. The webinar was held on 29<sup>th</sup> May 2020 through Google Meet. Mr. Sumesh S, Senior Cyber Security Trainer at red Team Hacker Academy, was the Resource person. The webinar began at 3PM with the presence of all the faculties and students of the department



2. Department of Computer Science conducted a Webinar on the topic "Block Chain in association with futura labs technologies LLP" for the entire students of the Department. The webinar was held on 10<sup>th</sup> and 11<sup>th</sup> of July 2020 through Google Meet. Miss. Sruthi E Gireesh, Solution Architect, was the Resource person and the lead of the program.



3. Department of Computer Science conducted a Webinar on the topic "Data Science with Machine Learning, Deep learning, and Artificial Intelligence" for the entire students of the Department. The webinar was held on 29<sup>th</sup> July 2020 through Google Meet. Mr.Mithun, Techolas Technology was the Resource person. The webinar began at 10AM

Mr.Mithun, Techolas Technology was the Resource person. The webinar began at 10AM in the presence of all faculties of Computer Science Department



# **Projects**

Projects undertaken by students in their final semester provides them a learning space where they themselves can develop a quality software solution by following the software principles and practices. During the development of the project the students involves in all the stages of software development life cycle. Through this the learners get a platform to demonstrate their practical and theoretical skills gained during their last semesters.

# **Paper Presentation**

 Heera K, Arya and Joshna Joseph presented a paper "Data Encryption using Zero Knowledge Proof" in the Three Day Webinar on Cryptography and Network organised by the Department of Computer Science, Sreekrishnapuram V. T. Bhattathiripad College, Mannampatta, Palakkad in academic collaboration with Kerala State Higher Educaion Council from 1-3 December 2020.



- 2. PG Students present seminars on and around the recent research topics as part of the curriculum using ICT. This creates a learning space where students have considerable freedom about what they learn, how they learn and how they assess their own knowledge.
- 3. As part R&D Cell Unit, PG students have a paper presentation regarding to their final Project



# **Online Quiz Competition**

One tool becoming more common, especially in online education, is quizzes. They help with concentration, identify gaps in knowledge, build confidence and help children retain information. An Online Quiz Competition was conducted on 18th Sep 2020 for our students.



# **Observing relevant days**

On observing relevant days students are aware of the importance of those specific days. In addition they spread the importance of those days to others through the social media platform.



# DEPARTMENT OF ECONOMICS

# 2.3.1 Student centric methods used for enhancing learning experiences

Methods Adopted	Supporting documents uploaded
Computer assisted learning	Photograph
Case studies	Pdf of case studies
Creative Seminars on topics related to subject	https://drive.google.com/file/d/1qUvwG7mJSdAZyvgtW- JvmuRbdUZLm3wX/view
Hands on Workshop	https://www.youtube.com/watch?v=tHnBkDx8AOQ
Encourage and train students to present paper in webinars/seminars	Certificate of paper presentation by students
Powerpoint Presentations	Brochure

### AIR POLLUTION IN KOZHIKODE

The World Health Organization defines air pollution as "the presence of materials in the air in such concentration which are harmful to man and his environment. In fact air pollution is the occurrence or addition of foreign particles, gases and other pollutants into the air which have an adverse effect on human beings, animals, vegetation, buildings, etc.

The air has reached a very high level of pollution. Effects can be immediately felt by individuals at risk. Everybody feels the effects of a prolonged exposure

# CAUSES

Due to the running off large amounts of fossil fuels such as diesel or coal to provide energy, as well as creating secondary pollutants as a result of their industrial processes, with chemical plants, food processing and packaging factories as well other industrial item related production lines such as cement or metal factories being found in high numbers statewide, giving off large amounts of fumes related to whatever they may be producing.

Other sources of pollution include the aforementioned vehicle emissions, with large amounts of cars, lorries and motorbikes taking up space on the roads. With a heavy export-based industry, Kerala would see large amounts of trucks taking goods to other parts of the country, as well as many cargo ships doing the same for local or global export. Ships alone give off large amounts of pollution, usually of a more dangerous nature due to a difference in fuel regulation regarding what ships can use in their engines, often containing higher contents of sulfur which ends up making its way into the atmosphere after combustion.

Cars and trucks, particularly ones that run on diesel, would give off large amounts of chemical compounds as well as fine particulate matter, with a whole host of ill health effects on those exposed, as well as having knock on effects to the environment. Other sources would include pollution from construction sites, with its constant road repairs and building work taking place, large amounts of dust from the rubble and dirt is released, in the form of PM2.5 and PM10. Open burn fires are present as well, being a persistent problem in many parts of India, with a variety of materials being burnt that should instead be disposed of in a much safer manner. As a result, plastic fumes as well as burnt organic waste smoke can end up in the atmosphere, tarnishing pollution readings and having prominent effects on people's health.

# EFFECTS OF AIR POLLUTION

The effects of air pollution can be quite serious. They are commonly associated with universal issues such as global warming, as well as cancer and other health problems. In humans, pollution has been linked to:

- · Lung disease
- Reduced life expectancy
- Asthma attacks and bronchitis

The World Health Organization estimates that 4.2 million deaths worldwide are caused by poor air quality – through stroke, heart disease, lung cancer and chronic respiratory diseases.

# Effects of air pollution on human health

When you breathe in polluted air, tiny, invisible particles (pollutants) penetrate deep into your lungs, bloodstream and body. This can affect your body in a number of ways. In the short term, air pollution can:

Affect how well your lungs work, making it more difficult to breathe.
Irritate your airways, causing inflammation and giving you a sore, scratchy, throat and cough. You might also experience congestion from mucus building up.
Exacerbate respiratory health conditions, such as asthma, as well as allergies
like hay fever, and make the symptoms of a cold worse. • **Irritate your eyes** and make them sore.

In the longer term, over several years, air pollution can cause problems with:

• Your heart and blood vessels, leading to conditions like heart disease and stroke.

• **Your respiratory system**, leading to chronic obstructive pulmonary disease (COPD) or infections, such as pneumonia. <u>Air pollution can even cause lung cancer</u>.

#### STEPS TO IMPROVE AIR POLLUTION

Some initiatives that could be taken to see a marked improvement in pollution levels would be to find a way to reduce vehicle movement, as the state and many others throughout India saw marked improvements with the movement control orders that took place in 2020 due to the covid-19 pandemic.

Realistic ways of getting this done without causing problems would be the introduction of low emission zones, as well as incentives to get people to use their cars less, investment into public transport infrastructure as well as the issuing of fines and charges to vehicles that exceed unsafe pollution levels, with this initiative eventually being a step in the right direction to getting diesel-based engines as well as ancient or outdated vehicles off the road.

Others would be to impose similar sanctions and fines on factories that cause pollution in the surrounding air to exceed a certain level, which would lead to a better structure of industrial management by individual companies and business owners. These are all steps that Kerala could take if it wants to see sustainable and long-term reductions in its pollution levels.

# Air Quality Index (AQI) Values





# Live air quality report and air quality forecast in Kozhikode







# WATER POLLUTION

# SUBMITTED BY

MICHEAL SPEANCE GROUP

#### **GROUP MEMBERS:**

- 1) Subil Sunil (57)
- 2) Subina. C (58)
- 3) Mehana Basheer (43)
- 4) Sneha. K (53)
- 5) Nikhila. M. D (46)
- 6) Shahana shirin (51)

### **INTRODUCTION**

Earth is referred to as the "water planet". It is unique among the planet of our solar system largely because of its abundant water- in oceans, in the atmosphere , in glacier and as fresh water on land. Without water life can not exist. Even thought water is abundant, the amount of portable fresh water is low because of the activities of the human creature that causes pollution of every single water body on earth planet.

Pollution is the introduction of harmful material into environment. these harmful material are called as pollutants. Water pollution is a broad term that describes any kind of contamination of bodies of water such as river , lakes, or wet lands with substances that causes threat to human health or natural environment. Example of water pollution include : chemical or oil spills, industrial water , fertilizer and pesticides that run off agricultural land into river, sewages that enter the water bodies, heavy metal that leach out the ground or the plastic that degrade the water. Other forms of water pollution include the presents of algae that causes harm by blocking light to enter into water bodies and lead to a serious damage to the aquatic life.

Water pollution can be defined as" any direct or indirect alterations of the physical, thermal, chemical, biological, radioactive properties of any part of water resources by discharge, emissions or deposit of waste into it, which is hazardous to public health, safety or welfare of animals, birds, wild life, acquatic life or to the planet of every description".

Water pollution is more likely in places , where environmental protection law are weakly enforced, where there is a little awareness of the danger of allowing harmful substances to enter water bodies .

Thus this work try to extend on the definition of water pollution, it's causes, it's effects in future, components that effect the ecological balance of water, type of water pollution in locality, solutions to put an end and a statistical overview of water pollution in our locality.

## WATER POLLUTION

Water pollution is the contamination of water bodies (like oceans, seas, lakes, rivers, aquifers, and groundwater) usually caused due to human activities. This degrades the quality of water. It is the presence in groundwater of toxic chemicals and biological agents that exceed what is naturally found in the water and may pose a threat to human health and/or the environment. According to environment act of 1980 Water pollution is defined as 'Any direct or indirect alteration of the physical, thermal, chemical, biological, radioactive properties of any part of the environment by, discharge, emission or deposit of wastes so as to affect any beneficial use adversely or to cause a condition, which is hazardous to public health, safety or welfare of animals, birds, wildlife, aquatic life or



to plants of every description'.

The chemical and biological agents represent the main causes of water pollution and are generically referred to as water pollutants. Many of the chlorinated solvents commonly used in industry are the examples of such chemicals polluting our waters exclusively due to human activities. Any kind of water can become polluted, regardless of its size or location. The groundwater and surface water consist of swimming pools, ponds, lakes, creeks, rivers, seas, and oceans that may all become polluted. Any amount of those chemicals pollutes the water, regardless of the harm they may pose to human health and the environment. Water pollution can disrupt and negatively impact nature's water cycle and also harmful to the fish and animals that need the water to survive. Water pollution can come from a number of different sources. If the pollution comes from a single source, such as an oil spill, it is called point-source



pollution. If the pollution comes from many sources, it is called nonpoint-source pollution.

## **CAUSES OF WATER POLLUTION**

Water pollution is caused due to several reasons are the major causes of water pollution

#### 1) INDUSTRIAL WASTE

industries produce a tremendous amount of waste, which contains toxic chemicals and pollutants, causing air pollution and damage to our environment and us. They contain harmful chemicals, including lead, mercury, sulphur, nitrates, asbestos, and many others. Many industries, not having a proper waste management system, drain the waste in the freshwater, which goes into canals, rivers, and later into the sea. The toxic chemicals may change the colour or waste in the freshwater, which into the sea. The toxic chemicals may change the colour of water, increase the number of minerals, called eutrophication, change the temperature of the water, and



pose a severe hazard to water organisms.

#### 2)SEWAGE AND WASTE WATER

sewage and wastewater that is produced in each household are treated chemically and released into the sea along with fresh water. The sewage water carries pathogens, other harmful bacterias, and chemicals that can cause serious health problems and there by diseases. Microorganisms in water are known to cause some of the very deadly diseases and become act as carriers. These carriers inflict these diseases onto an individual via various forms of contact. A typical example would be malaria.

#### 3)MINING ACTIVITIES

mining is the process of crushing the rock and extracting coal and other minerals form the underground. These elements, when extracted in the raw from, contain harmful chemicals and can increase the number of toxic elements when mixed up with water, which may result in health problems. Mining activities emit a large amount of metal waste and sulphides from the rock, which is



harmful to the water.

#### 4)MARINE DUMPING

the garbage produced by households in the form of paper, plastic, food, aluminium, rubber, glass is collected and dumped into the sea in some countries. These items take 2 weeks to 200 years to decompose. When such things enter the sea, they not only cause water pollution but also harm animals in the sea.

#### 5)ACCIDENTAL OIL LEAKAGE

oil spill poses a huge threat to marine life when a large amount of oil spills into the sea and does not dissolve in water. It causes problems for local marine wildlife, including fish, birds, and sea otters. A ship carrying a large quantity of oil may spill oil if met with an accident. Such an oil spill can cause varying damage to species in the ocean, depending on the amount of oil spill, the toxicity of pollutants, and the size of the ocean.





## 6) THE BURNING OF FOSSIL FUELS

fossil fuels like coal and oil, when burnt, produce a substantial amount of ash in the atmosphere. The

particles which contain toxic chemicals when mixed with water vapour result in acid rain . also, carbon dioxide is released from the burning of fossil fuels, which results in global warming.

## 7) CHEMICAL FERTILIZERS AND PESTICIDES chemicals fertilizers and pesticides are used by farmers to protect crops from insects and bacterias. They are useful for the plants growth.





#### 8) LEAKAGE FROM SEWER LINES

a small leakage from the sewer lines can contaminate the underground water and make it unfit for the people to drink. Also, when not repaired on time, the leaking water can come on to the surface and become a breeding ground for insects and mosquitoes.

#### 9) GLOBAL WARMING

An increase in the earth's temperature results in global warming due to the greenhouse effect. It increases the water temperature and results in the death of aquatic animals and marine species, which later results in water pollution.



#### 10)RADIOACTIVE WASTE

Nuclear energy is produced using nuclear fission or fusion. The element that is used in production of nuclear energy is radioactive material nerds to be disposal of prevent any nuclear accident. Nuclear waste can have serious environmental hazards if not disposed of property. Few major accidents have already taken place in Russia and Japan.

#### 11) URBAN DEVELOPMENT

As the population has grown exponentially, so has the demand for housing, food, and cloth. As more cities and towns are developed , they have resulted in increasing use of fertilizers to produce more food, soil erosion due to deforestation, rise in construction activities, inadequate sewer collection and treatment, landfills as more garbage is produced, increase in chemicals from industries to more materials.





## **EFFECTS OF WATER POLLUTION**

#### On human health

1.8 million deaths in 2015, according to a study published in The Lancet. Contaminated water can also make you ill. Every year unsafe water sickens about one billion people. And low income communities are disproportionately at risk because their homes are often closest to the most polluting industries. Waterborne pathogens, in the form of disease causing bacteria and viruses from human and animals ,waste are a major cause of illness from contaminated drinking water. Diseases spread by unsafe water include cholera, giardia and typhoid. The problem goes far beyond flint and involves much more than lead, as a wide range of chemical pollutants from heavy metals such as arsenic and mercury to pesticides and nitrate fertilizers are getting into our water supplies. It can cause a host health issues from cancer to hormone disruption to altered brain function.

On the environment

Healthy ecosystems really on a complex web of animals ,plants and bacteria all of which interact directly or indirectly. Water pollution causes an algal bloom in a lake or marine environment, the proliferation of newly introduced nutrient stimulates plant and algae growth, which in turn reduces oxygen levels in water. Chemicals and heavy metals from industrial and municipal waste water contaminate water ways as well. These



contaminants are toxic to aquatic life most often reducing an organisms life span and ability to reproduce and make their way up the food chain as predator eats prey.

## **TYPES OF WATER POLLUTION**

#### Surface water pollution

Hazardous substances when coming into contact with different sources of water, leads to surface water pollution. The harmful contaminants from various sources mix or dissolve with lakes , lagoons , oceans and lead to surface water pollution.

#### Groundwater pollution

Pesticides and chemicals applied to crops and soil are washed deep into the ground during the rain. The pesticides mix with groundwater and lead to its pollution.

### Suspended matter pollution

In this pollution, the pollutants enter into water and don't mix with the water molecules. Therefore, the suspended particles in water form silt on the waterbed. Due to this nutrient from water were removed and making it polluted.

#### Microbiological pollution

Microorganisms cause this type of water pollution. Although most of the microorganisms are harmless, some bacteria and viruses may cause serious health problems.

#### Chemical water pollution

Many industries and farmers use chemicals for their various purposes. It causes water pollution. Pollutants used to control weeds, insects and pests leech into the water and spreading the pollution. Also, metals and solvents from industries also lead to water pollution.

## Point source pollution

When contamination originates from a single source, it's called point source pollution. Examples include waste water discharged legally or illegally by a manufacturer, oil refinery, or waste water treatment facility, as well as contamination from leaking septic systems, chemical and oil spills ,and illegal dumping.

#### Nonpoint source pollution

Nonpoint source pollution is contamination derived from diffuse sources. These may include agricultural or storm water runoff or debris blown into waterways from land.

#### Nutrient pollution

While they're vital for underwater Flora and fauna to flourish, an excess of nutrients can upset the delicate imbalance of water based ecosystems.

#### Trans boundary pollution

It goes without saying that water pollution can't be contained by a line on a map . Trans boundary pollution is the result of contaminated water from one country spilling into the waters of another . Contamination can result from a disaster – like an oil spill – or the slow downriver creep of industrial, agricultural, or municipal discharge.

#### Oxygen-depletion pollution

Another consequence of algal blooms is their consumption of oxygen supplies. This means that those species which depend upon oxygen to survive are killed off. While anaerobic ones thrive . Some anaerobic microorganisms are capable of producing ammonia, sulphides and other harmful toxins , which can make the water even more dangerous to animals and human too

#### Ocean water pollution(marine pollution)

Eighty percent of ocean pollution originates on land whether along the coast or far inland. Contaminants such as chemicals, nutrients, and heavy metals are carried from farms, factories, and cities by streams and rivers into our bays and estuaries; from there they travel out to sea. Meanwhile, marine debris-particularly plastic is blown in by the wind or washed in via storm drains and sewers.





## WATER POLLUTION STATISTICAL VIEWS IN ERNAKULAM

Eloor, a municipal island along the Periyar river in Ernakulam is home to several industries that pollute the river and adversely harm its ecosystem. The Periyar river in Kerala is one of the state's most important lifelines, necessary for the functioning of life throughout its long stretch. However, the river has been subject to rampant pollution for several decades, particularly near the Eloor industrial regions in Ernakulam district. Despite environmentalists' clamour through the years, little has been done to improve the condition of the river, thanks to the presence of several industrial units in the region. A webinar on 'The Toxic Pile of Eloor Edavar, Kerala's Industrial Capital- Whose responsibility?' was held on October 22 by a group of environmentalists.



idea of the webinar was to discuss The future interventions to address the impending issue of pollution and ecological destruction in the region. In the discussion, it was pointed out that the periodic discolouration of the river is a relic of environmental pollution in the Eloor-Edayar belt. The water takes on many colours as it flows here, as a result of the wide variety of chemical pollutants let out be the industries. Earlier this year, in April, the river turned black, which was a new phenomenon for the residents. According to its organisers, this webinar was held because the pollution "issue persists as one of Kerala's oldest and unresolved environmental issues." Purushan Eloor, an environmentalist who has been at the forefront of protests against the pollution of the river, emphasized in the webinar that, "Where pollution becomes the biggest threat to drinking water, we

should understand that there is no alternative to drinking water." More than 21 lakh tonnes of hazardous and toxic waste is being stored in seven ponds located inside the company premises. The hazardous waste is laced with heavy metals (lead, cadmium, zinc, chromium, hexavalent chromium, cobalt and copper) and acids. Also, industries that were manufacturing now banned pesticides have left hazardous wastes in the region", purushan said.However, one of important outcome of the litigation, he said, was the removal of around 6,153 metric tonnes of plastic waste stored on the banks of Periyar by the now-closed Sree Shakthi Paper Mill.



Jay Kumar suggested, the least the Kerala Disaster Management Authority can do is remove the hazardous and toxic waste from the river. The burden on the environment from the hazardous and toxic wastes in the Eloor-Edayar region is huge.

Environmentalist Sridhar Radhakrishna, who moderating the webinar, pointed out that was industrialisation witnessed a paradigm shift from the Nehruvian era, when it was "industrialise or perish", to what we now experience as "industrialise and perish. This is not just because of pollution, but because the mounting toxic wastes in the region is so huge in amount that it will be hard for the industries to fix this without financial leakages. Sridhar explained that managing the 21 lakh tonnes of toxic and hazardous waste is difficult; and even if it is possible, transforming them into benign substances, as many industries claim thy do, is a "herculean" task.

### **CONCLUSION**

There is more than one billion people in the world who have no access to safe drinking water and more than two billion people worldwide who don't have proper sanitation systems. Water purification is one of the solutions for water pollution. Millions of people worldwide could be saved if people used chlorination, filtration, and solar disinfection to treat water at their homes.

# "No Water. No life. No Blue. No Green"









WATER is Life. Don't WASTE It.

## Two Day National Webinar on Impact of COVID-19 on Indian Economy



organised by Department of economics Providence Women's College in collaboration with

Department of economics

Mahatma Gandhi Government Arts College



## **Certificate of Appreciation**

This is to certify that Ms. ......AKSHAYA S...... has presented a paper and awarded ......first...... position in the two day National Webinar on "*Impact of COVID-19: A Black Swan of Indian Economy*", organised by Department of Economics, Providence Women's College, Calicut in collaboration with Department of Economics, Mahatma Gandhi Government Arts College, Mahe on March 27th and 28th, 2021.

Gopika Unni K Co-ordinator Providence Women's College

Dr. Sr. Sheeba Andrews Head of the Department Providence Women's College

Dr. Sr. Ashmitha A.C Principal Providence Women's College

Mangi + Blellachayee

Dr.Manojit Bhattacharjee Co-ordinator, Mahatma Gandhi Government Arts College



Report of the activities conducted from June 2020- March 2021 under the aegis of the Readers' Club, Bookscape. Student co-ordinator- Ms. Hanan Ashraf Staff co-ordinator: Dr. Aparna Nandakumar

On 19 June 2020, Bookscape, the Readers' Club of PWC launched an online community for readers named e-Bookscape on national readers' day by making use of WhatsApp as the digital platform. A contest on the theme "Write a letter to your favourite fictional character" was held on the same day.

On 26th June, the Club celebrated the 50th anniversary of the annual LGBTQ+ Pride traditions by mentioning various recommendations from the queer genre, where books like *Middle Sex*, *The Boyfriend*, *So now you know-growing up gay in India*, *Carry on*, *Oranges are not the only fruit*, *The Passion*, *Lihaaf*, *Simon Vs the Sapiens*, *The Ministry of Utmost Happiness* etc.. were introduced to the members.

On July 15, the 26th death anniversary of Vaikom Muhammad Basheer was observed by sharing various works written by the author.

On July 16, a discussion was held, based on *To Kill a Mockingbird* by Harper Lee as the day marked the 60th anniversary of the publication of the novel.

From July 13-July 19, a series of genres and books was introduced to the community, which included books across genres like detective stories, fantasy/magical realism, horror, romantic comedy, science fiction, historical fiction/Samurai fiction and dystopian fiction.

From 20 July to 2 August, a podcast series, "The Short Story Express", was conducted, which included various short stories across genres in audio format narrated by 16 students of III BA English: Aysha Nilufar, Athulya Roy, Arunima Anil, Anjali Soman, Greeshma Antony, Anagha PM, Hanan Ashraf, Gayathri Muraleedharan, Shahda Sadiq, Devika S Praveen, Vedalakshmi MR, Rahiya K, Jain Ann Joseph, Aswathi BS, Jenny Johnson and Aysha Mishkath.

On 12 December, the activities of Bookscape for the winter semester were flagged off with a series of reading-based activities, in which students recommended their books by their favourite authors, including Haruki Murakami, Ruskin Bond, Dan Brown, Carmen Maria Machado, Madhavikkutty, Ottessa Moshfegh, Neil Gaiman, Khaled Hosseini, JK Rowling, Chimamanda Adichie, Manoj Kurur, Nicholas Sparks, Alice Walker, Aravind Adiga, Andre Aciman, Mo Xiang Tong Xiu, Leigh Bardugo, and David Baldacci.

From 10 Jan 2021 to 15 Jan 2021, the Club conducted "Telltales of Dragons, Samurai, Muay and Hanbok", a series of recommendations of East Asian fiction, including the Chinese novel Mo Dau Zu Shi by Mo Xiang Tong Xiu, the Japanese manga Kamisama Hajimemashita by Julietta Suzuki, the Thai novels Because We are Together by JittiRain and Tharntype's Story by Orawan Vichayawannakul, and the Korean webtoon "True Beauty". Recommendations were prepared by Gayathri Muraleedharan, Dona Mariya Thomas, and Kavya Rajesh of III BA English.

On 20 Feb 2021, there was a discussion of influential women authors in the history of English literature, including Maya Angelou, JK Rowling, Alice Walker, SE Hinton, Agatha Christie, Laura Ingalls Wilder, Harper Lee, Jane Austen, Emily Dickinson, Louisa May Alcott, Mary Shelley, George Eliot, Emily Bronte, Charlotte Bronte, Virginia Woolf, Harriet Beecher Stowe, Ayn Rand, Margaret Mitchell, Edith Wharton, and Zora Neale Hurston.

In March 2021, Bookscape celebrated the International Women's History Month by honouring powerful women writers, their works, and female characters in literature through a series of videos prepared by students, released on the official YouTube channel of the Department of English, under the title "Choose to Challenge." Students who participated included: I BA English: Sarin Sebastian, Rose Maria P Stephen, Anagha T, Anasooya Thorakkattu, Fidha Sherin, Anupama Bassanio, Devika M, Krishna Prethweraj, Devika K II BA English: Nandana Jayaprakash, Chitrangada KP, Sneha Prasad

Apart from these activities, students and faculty members regularly shared brief reviews and recommendations of books they were currently reading, and engaged in lively discussions on various authors. Students were encouraged to make use of various e-library facilities, including DigiDrive, the e-books archive created by the IQAC of the college,

#### **REPORT OF FILM CLUB ACTIVITIES 2020-21**

#### **DEPT.OF ENGLISH**

Report of activities conducted from June 2020- May 2021

Staff coordinator: Dr. Shanthi Vijayan

Student coordinator- Ms. Greeshma Antony

JUNE

Launch of telegram channel- Provi New Wave

The film club members envisaged an online mode of keeping the club active during the covid 19 standstill that locked down the campus. Its Telegram channel, named PROVI NEW WAVE was launched on June 23 2020. Most of the students and faculty of the college joined as members of the channel through the invite passed via whatsApp.

PROVI NEW WAVE was inaugurated by the college Principal Dr. Sr. Ashmitha. A.C. who delivered a meaningful message on the occasion. Felicitations came all the way from Malayalam film industry through renowned director Ranjith and actor Guiness Pakru. Each week a "Movie of the Week" is posted and each month, a "Movie of the Month" is selected, on which a panel discussion is conducted by the end of the month.

#### JULY

During the month of July, the movies Sound of music, Lawrence of Arabia, Forrest Gump ,and The Godfather were posted by students in charge, Anitta Bella and Fida subair. Award winning Lebanese movie Capernaum was posted as the movie of the month which was heart wrenching enough to extend the panel discussion on the same from half an hour to one hour in which Nandana Jayaprakash,Nayanthara Thilak,Noura Rasheed,Chithrangadha K.P and Fathima Riluvana participated actively on July 10 2020.

#### AUGUST

The month of August had the best classical movies of the week posted by Greeshma Antony of 3<sup>rd</sup> English, including Pather Panchali,Snow White,Seven Samurai,Where is my friend's home? and Cinema Paradiso. The recent release Shankuntala Devi was chosen by Hanan Ashraf of 3<sup>rd</sup> English as the movie of the month. Panel discussion on the same is scheduled on 30<sup>th</sup> August 2020.

#### SEPTEMBER

The month of September witnessed the new ventures - Docudrama day and Cliffhangers spring into being. Cliffhangers focussed on posting gripping, sensational movies every week. Docudrama day observed once the month involved posting movies based on real stories and events. The venture was introduced by Nayana Alphonsa and Mufeeda of II PG. The movies posted as Cliffhangers were Bad Genius, Love Sonia, Searching, The Ghazi Attack and Mardani 2. The youtube link to the movies were also shared in the channel by Nayana Alphonsa. The movie Gunjan Saxena: The Kargil Girl by Sharan Sharma was chosen as the movie of the month as part of the Docudrama day by Mufeeda. The panel discussion on the same was held on 28<sup>th</sup> of September from 7 pm to 8pm. The panelists Rishika, Sneha, Neeraja and Mufeeda paved for a thought provoking session on analysing the movie and discussing the role of men in upbringing women in her personal and professional life.

#### OCTOBER

The club took up a new initiative 'Reel Markers' in October, focusing on important milestones in world cinema. The bulletins were posted by Devika S Praveen of 3<sup>rd</sup> English. The movies Sully, Her, Knives Out, The Pink Panther, Coherence were posted as the movie of the week by Gayathri Nambiar of 2<sup>nd</sup> English. The Federation of Film Societies of India, Kerala organized the 4<sup>th</sup> Online Classic Movie Festival from October 21-27 and the links were shared in the channel. The classics showcased included Battleship Potemkin, The Great Dictator, Bicycle Thieves, Seven Samurai, Hiroshima Mon Amour, Two- Half times in hell and Vagabond. Anvita Dutt's strikingly feminist paranormal fable ' Bulbbull' was chosen as the movie the month by Nayanthara Thilak of 2<sup>nd</sup> English. The month of November was marked by an exciting panel discussion on the movie 'Bulbull'. The objective of the discussion was to decode the different shades that make up a woman by analyzing the character of Bulbull. The discussion was scheduled on the 7<sup>th</sup> of November from 7 p.m. to 8 p.m. The discussion got so lively and animated that our panelists crossed the 1 hour mark to a whooping 2 ½ hours. The moderator was Nayanthara Tilak of 2<sup>nd</sup> English and the panelists included Nandana Jayaprakash, Sandra Ajith and Chitrangatha of 2<sup>nd</sup> English. The discussion started off with many unanswered questions and by the end of the discourse all three of the panelists agreed on the point that the least you can do to make the world livable is to see a woman as nothing but a human being.

#### NOVEMBER

The month of November grieved the loss of one of India's finest thespians Soumitra Chatterjee. The channel paid homage to the legendary actor through an installment of his movies with the programme ' Remembering Soumitra Chatterjee'. A few of his memorable roles were highlighted and the line up contained movies like Apur Sansar, Mayurakshi, Sonar Kella, Akash Kusum, Charulatha, Abhijan and Dekha which were posted over the week by Greeshma Antony of 3<sup>rd</sup> English. A podcast in remembrance of Fernando Solanas who had passed earlier the month, titled 'Fernando Solanas and Third Cinema' was aired through anchor. Eminent film scholar Dr. C.S. Venkiteswaran paid tribute to the Argentinian director with an overview of his films and a special reference to the manifesto jointly written by Solanas and Octavio Getino 'Towards a third cinema.' The podcast was subsequently archived on anchor under the repository of audio lectures on literary and cultural studies. Owing to the spotlight garnered by it's nomination a special mention was made on the malayalam movie Jallikattu and was posted in the channel. The channel also observed the demise of the famed Academy Award-winning Italian filmmaker Bernardo Bertolucci.

#### DECEMBER

The channel activities in the month of December honoured an array of remarkable transgender movies. The movies Danish Girl, Boy's don't cry, Njan Marykutty, All about my mother and Laurence Anyways were posted as the movie of the week by Greeshma Antony of 3<sup>rd</sup> English. The channel also memorialized the famed South Korean director Kim Ki-Duk who passed away earlier the month due to corona virus complications. An initiative titled ' Weekly Top five : The best of Kim Ki-Duk' was introduced and Kim's marveled directions like Pieta, 3- Iron, The Bow, Breath and Spring, Summer, Fall, Winter and Spring were posted over the week. Geethu Mohandas's acclaimed drama Moothon was chosen as the movie of the week by Arunima A of 3<sup>rd</sup> English. The panel discussion on the same was held on 2<sup>nd</sup> of January from 7pm to 8.30pm. The moderator Arunima A and panelists Anagha P M, Ann Maria Fernandes, Devika S Praveen and Rahiya K paved for a enlivening session on Moothon as a progressive piece of artwork addressing the gender spectrum with the theme of sex and love. The prime goal of the discourse was to appreciate the path breaking and realistic depiction of non-
binary relationship, which was never before dealt in the Malayalam film industry with such compassion.

#### JANUARY

As the New year 2021 shaped up to be just as intense as 2020 the Film Club activities continued online. As most New year resolutions calls for action and commitment to change against all odds, the movie of the month 'Into the Wild' posted by Nandana Jayaprakash of II BA English proved to be the perfect pick. On the 21<sup>st</sup> of January, the channel commemorated the 100-year anniversary of 'The Kid', Charlie Chaplin's first full- length feature and artistic milestone. To keep in the spirit of the 72<sup>nd</sup> Republic Day, the channel dedicated the week to patriotic movies. The movies were compiled by Greeshma Antony and Arunima A. of III BA English. The movies Rang De Bastani , Airlift , Kaalapani, URI: The surgical strike , Lagaan, Raazi and Border were posted.

#### FEBRUARY

The film club in the month of February witnessed a passionate line up of romantic titles. Amrutha and Geethika of I PG English were in charge of the club activities and the movies Flipped and Letters to Juliet were posted as the movie of the week. The much anticipated Valentine's Day watch list was posted on the 14<sup>th</sup> with the gems like Amelie, Brokeback Mountain and Blue Valentine making it to the list. Adding to the charm of Valentine's, the Global Movie Day fell on the 13<sup>th</sup> of the month. To celebrate the day, the core members posted their favorite picks and recommendations. The movies posted were Your Name by Gayathri Nambiar, Children of Heaven by Greeshma Antony, Shoplifters by Anjali Soman, Bohemian Rhapsody by Arunima A, Get Out by Amrutha and Ratatouille by Devika S Praveen.

#### MARCH

The 78<sup>th</sup> edition of the Golden Globe Awards was held virtually on 1<sup>st</sup> of March and some of the best content on TV and cinema were honoured. The coveted award-winning movies were posted in the group which included the soulful road drama "Nomadland" which won the best drama motion picture, the poignant masterpiece Minari which won the best foreign language film and Borat Subsequent Movie film which won the best comedy motion picture. To celebrate the International Women's Day we compiled a list of inspiring films that celebrate the passion and resilience of independent women. The line-up contained International hits like Offside, The Breadwinner, Erin Brockovich and Indian feminist blockbusters Thappad, Neerja and Pink. The list was compiled by Greeshma Antony and the duties were taken up by Krishna Prethwraj and Vishnupriya P of I BA English. The striking feminist tale Hidden Figures and Edie were posted as movie of the week. The stirring 1985 drama film 'The Colour Purple' based on the Pulitzer prize-winning 1982 novel by Alice Walker was selected as the movie of the month. A panel discussion for the same was held on March 30th from 7. Pm to 8 pm. The moderator Krishna Prethwraj and panelists Devika k Nair, Anupama Bassiano, Vishnupriya P and Aysha Heba of I BA English paved for a compelling session on 'The Colour Purple' analysing the female friendships as a means for women to summon the courage to tell their stories. The session highlighted how the relationships among women in the movie form a refuge, providing reciprocal love in a world filled with male violence. The panelists stressed the importance of such networks of female friends who wage a potent challenge to dominate over the patriarchal structure in the movie.

#### APRIL

As summer revelled in the sun-soaked memories of seasons past ; In honour of our collective yearning for an escape we decided to dedicate the month to some ultimate summer flicks to boost our moods. Krishna Prethwraj and Vishnupriya P continued the month's duties. Luca Guadagnino's 2017 coming-of-age romantic drama film Call me by your name garnered as a simmering, sensual ode to irresistible attraction, first love & heartache was chosen as the movie of the month. The Social Dilemma and the Before Trilogy were posted as the movie of the week. The panel discussion for the movie 'Call me by your name' was held on 29<sup>th</sup> April from 7 pm to 8pm. The panelists lead by Vishnupriya studied the movie analysing the narrative's theme of acceptance. The panelists were Anupama Bassiano, Chrisilna Cleetus and Anagha of I BA English and Sneha of I BBA. There was an overwhelming consensus during the discussion as to how the film, a beautiful meandering travelogue, does complete justice to Aciman's beautiful writings casting an unbreakable spell on anyone who watches it.

#### MAY

As life became an indoor hustle, the channel availed to films clamoring to offer a virtual dose of nature. The emotive watch list suggestions drenched of nature were posted by Vishnupriya P and Krishna Prethwraj of I BA English. Rima Das's follow-up to her acclaimed Village Rockstars 'The Bulbull can sing' was posted as the movie of the week. The unchained coming-of-age melody is set once again amidst the emerald-hued beauty of rural Assam, where nature casts a spell that humans can be counted on to shatter. Greg McLean's Jungle, a true-life survival thriller based on Israeli adventurer Yossi Ghinsberg's 1981 journey to the Amazon rainforest, was also posted. Filmmaker Praveen Morchhale's riveting exploration of ruined lives in a mesmerizing landscape of Kashmir, 'Widow Of Silence' which takes a searing look at the lives of the so-called half-widows in Kashmir and the people left behind in a conflict zone was also posted. With 154 subscribers the telegram channel Provi New Wave completes its first year of virtual film appreciation and culture.

#### RADIO CLUB—TRANSVISION

#### PROGRAMMES DURING 2020-21

As part of the Covid-Speak series of Akashavani, Manjeri, Providence Women's College presented an episode on 13th September, 2020.

The speakers were

The Principal, Dr. Sr. Ashmitha A C

The college union secretary, Blessy Maria Peter

NSS volunteer, Nakshatra Subhash

Student Representative Ayisha Nilufer TA, 5th sem BA English

Student Representative Eva Roselin Vijay, 5th sem BA History

The episode shed light on the various activities conducted online to keep the students intellectually active and also the social commitment of the institution

#### PROGRAMMES DURING 2021-22

DATE	PROGRAMME	PARTICIPANTS
21/8/2021	LAUNCH OF PODCAST "GROOVIN' WAVES"	MUSKAN ( 5 <sup>™</sup> SEM BA ENGLISH) KARTHIKA ( 11 SEM MA
		ENGLISH) MARIYA ROY ( 5 <sup>™</sup> SEM BA ENGLISH)
10/9/2021	2 <sup>№</sup> EPISODE OF THE PODCAST ( SKIT & POEM)	JELNA PRAVEEN ( 3RD SEM B A ENGLISH) SARIN SEBASTIAN ( 3 <sup>RD</sup> SEM BA ENGLISH) ROSE MARIA P STEPHEN ( 3 <sup>RD</sup> SEM B A ENGLISH) VYSHNAVI M ( 5 <sup>TH</sup> SEM BA ENGLISH)
5/10/2021	SPEECHES ( BROADCAST ON AIR)	ANASOOYA THORAKKATTU( 3 <sup>RD</sup> SEM BA ENG) JEEVITHA JYOTHI BIJU ( 3 <sup>RD</sup> SEM BSc PSYCHOLOGY) SWATHI ( 3 <sup>RD</sup> SEM BSc CHEMISTRY) FIDA ( 3 <sup>RD</sup> SEM BA HISTORY)

		ROSE MARIA P STEPHEN
		( 3 <sup>RD</sup> SEM BA ENG)
10/11/2021	"CALLING THE YOUTH	DEVIKA S NAIR ( 3 <sup>RD</sup> SEM BA
	"(BROADCAST ON AIR)	ENG)
		ANAGHA T (3 <sup>RD</sup> SEM BA ENG)
		AGNES P JOHN ( 3 <sup>RD</sup> SEM BSc
		PHYSICS )
		ROSE MARIA P STEPHEN
		( 3 <sup>RD</sup> SEM BSc ENG )
		JEEVITHA JYOTHI BIJU
		( 3 <sup>RD</sup> SEM BSc PSYCHOLOGY)
		ANASOOYA THORAKKATTU
		( 3 <sup>RD</sup> SEM BA ENG)

#### Crossfire, the Debating Club of the Department of English Report of Activities – 2020-21

Student Coordinators: Niranjana Sunil, I MA English Hanan Ashraf, III BA English

Faculty Coordinator: Bindu Amat

Diary of Events:

1. 19 June 2020: Reading Day observed with an online debate on the topic "Traditional Reading vs.E-Reading".

Participants: 19 Students of II MA English.

The academic year began in a Work from Home mode, with the Covid 19 pandemic forcing all activities to adapt to the new normal. Apart from classes being conducted in the online mode, the reading and reference patterns also underwent significant change. How do the students cope with e-books? This prompted the debate, where students expressed their preference for traditional reading, and willingness for e-reading.

#### 2. 15 January 2021: Prof. Radha S. Nair Annual Debate Competition. Topic: Living Life Online: The Impact of the Pandemic on Students - Pros and Cons

Participants: 18 students representing 9 departments of the college Judging Panel: Dr. Prathibha P K, Dr. Jyolsna B., faculty, English department. **Winner of the Best Debater Title: Ms. Sona K.S., II B.Sc. Chemistry.** The annual debate was conducted online for the first time, and drew enthusiastic participation from the students of various departments. Students voiced their views based on their own experience of online classes and stay-at-home. The discussions also analysed the impact of the pandemic on the economy, health, and environment, and they way the changes in these areas affected student life. The thrust of the debate veered towards the gender issue, and the consensus arrived at was that if the pandemic affected millions adversely, the worst hit among those millions are the vulnerable groups of women, the economically backward and the migrants.

## 3. 25 January 2021: Online Debate on the topic: Are Nehru's Views on Culture Relevant Today?

Participants: 24 students of I Year MA English

This was an activity intended as an innovative method of teaching and learning through debates. The students were divided into two groups to argue for and against the views expressed by the first Prime Minister of the country on Culture. The debate was based on the prescribed text "What is Culture" - a speech delivered by Pt. Nehru at the inauguration of the Indian Council for Cultural Relations in New Delhi on 9 April 1950). The students pointed out that Nehru's views on culture may appear as too idealistic, but there is no denying the fact that his transnational and agnostic views on culture can in fact be the direction that many of the global problems could take in the quest for a resolution.



## Crossfire 2020-21

Student Coordinators: Niranjana Sunil, I MA English Hanan Ashraf, III BA English

Faculty Coordinator: Bindu Amat

## **DIARY OF EVENTS**

Reading makes immigrants of us all. It takes us away from home, but more important, it finds homes for us everywhere.

—Jean Rhys

## READING DAY

DEBATE ON THE TOPIC

TRADITIONAL READING VS E-READING

by Students of II MA English

19 JUNE 2020

1.

19 June 2020

Reading Day observed with an online debate on the topic

> "Traditional Reading vs. E-Reading"

Participants: 19 Students of II MA English.

## 2. 15 January 2<u>021</u>

°Prof. Radha S. Nair Annual Debate Competition.

Topic: Living Life Online: The Impact of the Pandemic on Students - Pros and Cons



Team of two from each department, one speaking for the pros and the other, for the cons. DEPARTMENT OF ENGLISH presents PROF. RADHA S. NAIR DEBATE

FRIDAY,15 JANUARY 2021, 3 PM

**ON GOOGLE MEET** 

# Participants

1	Department	Pros	Cons
2	English	Nandana Jayaprakash	Hanan Ashraf
3	CS	Nandana Vinayan	Fathima Afra
4	Physics and Zoology	Nada	Noura K P
5	BCom	Adithya CV	Sinfa V M
6	Chemistry	Sona K S	Reema Rosarita
7	BBA	Hena	Hyfa
8	Economics	Placid Maria	Shibila Parveen
9	Botany	Ayisha	Nazneen
10			
11			





## PROVIDENCE WOMEN'S COLLEGE, CALICUT

This is to certify that **Ms.Sona K.S.** of IV Semester B.Sc Chemistry has won the **Prof. Radha S. Nair Best Debater Prize** for the year 2020-21, conducted by the Department of English on 15 January 2021.

Co-ordinator: Bindu Amat





Principal



3. 25 JANUARY 2021

### ONLINE DEBATE ON THE TOPIC:

### ARE NEHRU'S VIEWS ON CULTURE RELEVANT TODAY?

### **Environment Club Activity 2021**

2 June 2021: The Environment Club Grassroots organised a webinar on Environmental Ethics in Times of Covid-19 pandemic, led by Prof.
T.Sobheendran, noted environmentalist and former Professor of Zamorin's Guruvayurappan College, College



16 September 2021: The Environment Club, Grassroots, organised a poster making competition for the UG students as a part of World Ozone Day. A video was also released based on the event.

Research and Development Cell Department of English 2020-2021

1)

15 October 2020 : The R&D cell of the Department organised a Students' Project Presentation (UG and PG) focusing on the basics of research work



2)

26 June 2021: The R&D cell of the Department organised an online discussion on the topic, The Basics of Research and Project Work: A Student's Perspective, led by Neha Raj, an alumna of the Department.

Link to the Meet Recording-

https://drive.google.com/file/d/11pdpnpCwfcEULtdgs8lX3yRBY8FEwjnf/view?us p=sharing



3)

29 December 2020:The R&D Cell organised a workshop on Project Management and the Basics of Documentation for final year UG students of the Department. The session was handled by Dr.Surya.K

Link to the Meet Recording-

https://drive.google.com/file/d/1leYhoJykEgSX6P7jm\_\_VKh-cUXnfN-iX/view?usp=drive\_w eb



4)

27 April 2021: Dr.Surya.K led a workshop on Project Management and the Basics of Documentation for final year UG students of the Department.

Link to the Meet Recording

https://drive.google.com/file/d/1flMtGkEHXGOkyBHQxrwNHf29AER2Vyo6/view?usp=drive \_web&authuser=0



5)

#### 29 April 2021: The R&D cell organised a seminar on the fundamentals of Research Methodology for final year PG students of the Department. The session was handled by Dr.Surya.K

Link to the Meet Recording-

https://drive.google.com/file/d/1q6loQ2\_U\_yvVtj\_M8kWfKue5gmfkaGlw/view?usp=drive\_web&a uthuser=0



6)

4 August 2021: The R&D Cell of the Department organised a webinar on Appropriating Literary Theory led by Dr. Priya K Nair as part of the International Muti-Disciplinary Webinar Series Khoj

Link to the talk- https://www.youtube.com/watch?v=m0CHzhSXI\_I

Report-

https://drive.google.com/file/d/1K1cznbxg5Ar1iVrIFgv6EXHlahWn5czw/view?usp=drive\_web&au thuser=0

#### Brochure-

https://drive.google.com/file/d/1Jry4bI6EdEcb8KI0tzfgtqQjFFd8pRo9/view?usp=drive\_web&auth user=0

7)

10 August 2021: As part of Khoj-The International multi-disciplinary webinar series organised by the R and D Cell of the college, the Department of English conducted a talk on Indian Partition of 1947: Monuments, Memory and Mnemonic Fiction led by Ms.Aishwarya Sanath.

Meet Recording

https://drive.google.com/file/d/1RmO4Sxj-kD-wsJB5KRY95v9LBB0rQZgD/view?usp=drive\_web &authuser=0

Link to the Report-

https://drive.google.com/file/d/1O6-n5r9t5VViH7mOdjdQAscFKWW59gg7/view?usp=drive\_web &authuser=0

Brochure-https://drive.google.com/file/d/1O1Zvh70F3ib6W4nwSBXW-jcOzGi8sTi4/view?usp=drive\_web&authuser=0

8)

9 October 2021: The R&D Cell of the Department organised a virtual project presentation of selected students from the 2018-2020 UG batch. Hanan Ashraf, Anjali Soman, Devika S Praveen and Shahdha Sadiq presented their projects.

Meet recording-

https://drive.google.com/file/d/1-oaBfhcWD8kdjy9fE9dFETvRA74Ijb2K/view?usp=drive\_web&au thuser=0





### Day observance- Environmental day WORLD ENVIRONMENTAL DAY 2020-JUNE 5(INVITED TALK)

As part of World Environmental Day, Department of Physics, Providence Women's College conducted a webinar on the topic Tropical Cyclones. The webinar was conducted via Google meet at 11:30 AM. The chief guest of the day was Dr. Rajasree VPM who is a post doc fellow at the Centre for Atmospheric and Climate Physics Research (CACP) University of Hertfordshire, UK



## • Moon landing day- July 20

As part of Moon Landing day (July 20), Department of Physics, Providence Women's College conducted programs such as Space Quiz and Web meet.

Total of 95 students from various colleges including Providence College participated in the quiz.



• WORLD OZONE DAY 2020 – SEPTEMBER 16

As part of International Day for Preservation of Ozone Layer, the Department of Physics conducted a program "0 CFC HOUR "by switching off all CFC emitting home appliances for 1 hour (9:00 AM – 10:00 AM) on September 16. An awareness video on protecting our ozone which included a message by Dr Sobha A,

HoD, and Department of Physics was also published in social media.

## DEPARTMENT MAGAZINE RELEASE-NOVA



### SKILL BASED LEARNING

#### SKILL TRAINING PROGRAMMES

 As a part of Energy Literacy Drive of the Energy Swaraj Foundation in association with PROVIDENCE WOMEN'S COLLEGE short course on "Learn to Design your own Solar Home System" on 21/08/2020 for students as well as for faculties



# The International Multidisciplinary Webinar Series Research and Development Cell 2021-2022

Providence Women's College Department of Psychology Webinar Report 24 July 2021 The Research and Development Cell of providence Women's college has initiated an international multidisciplinary webinar series, 'KHOJ' to offer the students of Providence College, the latest knowledge and understanding in various fields of education. The department of Psychology had the wonderful opportunity to host the first webinar of this mega event.

On 24/7/21, the Department of Psychology in association with R&D cell, conducted a webinar, on the topic "Career prospectives of Psychology in Australia " at 10 am, via google meet.

The webinar was organised and coordinated by 2nd Psychology students and faculty members of the Psychology Department.

Programme Schedule : Host- Nouri Prayer Song- Anjana (3rd Psychology) Welcome speech- Shaha Harris Resource person- Miss Sangeetha Thomas Addressing the guest and session- Dr Rinju George (HOD Psychology) Vote of thanks- Yasmin Muneer

The webinar aimed at providing insights into the career opportunities for psychology graduates in Australia. Resource person Miss Sangeetha Thomas.

Qualifications: She is currently pursuing her PhD in health psychology with a special focus on paediatric chronic illness and play therapy from the Departmentof Psychology, Deakin University, Australia. Her research interest is in the field of chronic illness conditions. She worked in the area of gestational diabetes in understanding the knowledge and awareness among antenatal women and also focused on breast cancer survivors in understanding their identity after mastectomy. She has completed her MPhil in Health Psychology from Christ University Bangalore and an integrated Masters in Health Psychology from the Central University of Hyderabad. She is currently practising as a tutor for undergraduate students at Deakin University Australia and also as a research assistant of Robert Cummings at Australia centre for quality of life. The resource person vividly explained all aspects of higher education and career's in psychology available in Australia.

The presentation started with small activities to engage students. Further proceeded to cover the following topics:

• Diploma honours degree program in psychology.

• Professional registration for practice- general/provisional.

• Pathway for acquiring a general and provisional license.

• Areas of work provisional psychologist: community services, business, education, health, counselling, forensic and other protective services, academia and research.

• Counselling: child and family, personal, grief/loss, trauma, genetics, careers.

• Business: marketing and market research, public relations, human resource management, industrial relations.

• Education: diagnose disabilities, assessing behaviour, design program, counselling, consultation, evaluating problems/interventions.

• Health: promote positive behaviour, reduce risk of CHD, design public health program, Sun Smart, Life .Be in it., Redkite, cancer council, Kolakids, diabetes Australia.

• Forensic and other protective services: courts, mental health, correction facilities, child protection, family services, police, private practice.

• Psychologists with general registration: clinical neuropsychological, clinical psychologists, community psychologists, counselling psychologists, sports and exercise psychologists, educational and developmental psychologists, forensic psychologists, health psychologists, organisational psychologists.

• Recommended pathway for registration in Australia for overseas qualified students. (guidelines by AHPRA)

• Scholarships: Australian development scholarship (ADS), International postgraduate research scholarship (IPRS), Masters fellowship: Full bright Nehru doctoral research fellowship, Australian University scholarship

Throughout the webinar above 60 participants were present, second and third-year psychology students along with faculty members.

The session was an engaging and enriching experience for students. Speaker cleared all doubts of students with clarity. Overall the students and staff are immensely happy and satisfied for offering such an informative session. The session ended at 11:20 am.

# **CERTIFICATE** OF ACHIEVEMENT

**Online Internship in Counselling Psychology** 

# Gazela S Salim

This certifies that the above participant has successfully completed a **one month online internship in counselling psychology from 01-July-2020 to 31-July-2020**.

We are certain that the knowledge and skills they have acquired during the internship will serve them well for a successful career in counselling and wish them all the best for their future. 31-July-2020.









Dept. Of Clinical Psychology HUMAN CARE FOUNDATION



No.: MW OIP SEPT09/10/2021

05-10-2021

Medical College, Kozhikode

#### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that **Ms. Angel Sandra Mariya** has underwent an online internship program in Psychology, conducted by Mind Weavers, Kozhikode, Kerala, from 7<sup>th</sup> of September to 5<sup>th</sup> of October 2021.

The 100 hours long internship covered topics from fundamentals of mental health and wellbeing, identifying common mental health issues, providing psychological support during distress, case history and mental status examination in psychiatry, basics of psychotherapy, psychological assessments, basics of psychological research and so on.

During this period, she had the opportunity to take part in case discussions, role-plays, skill enhancement programs and interactive sessions.

We are happy to inform you that **Ms. Angel Sandra Mariya** actively took part in the learning, interactive sessions, and in the submission of various assignments.

We would also like to wish Ms. Angel Sandra Mariya all the success in future.

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Muhammed Ali P. K. M. Phil., NET CRR No.: A65498 Clinical Psychologist & Academic Head Mind Weavers

Akhil T. S. M. Phil., NET CRR No.: A61922 Clinical Psychologist Mind Weavers

# **CERTIFICATE** OF INTERNSHIP



This is to certify that

**Munawara Anam** 

has attended Online Internship Training at Trust Center for Mindful Living

from 01/11/2020 to 15/11/2020.

The total days of training were 15 days.

01

Dr. Prajeesh Palanthara Director & Psychologist TRUST Center for Mindful Living

Minpo

Mr. Jeril Joseph Director & Psychologist TRUST Center for Mindful Living











## CERTIFICATE

This is to certify that

#### NAKSHATRA SUBHASH

Participated In the National Webinar on Virtualized Sexuality: Addressing the Youth Conducted by the Department of Psychology, Farook College (Autonomous) on 21 September 2020

Dr K.M Naseer Principal Farook College (Autonomous)

Dr. Nisha K Head of the Department Farook College (Autonomous)



07/30/2020

## Jameela Khathoon M K

has successfully completed

## Psychological First Aid

an online non-credit course authorized by Johns Hopkins University and offered through Coursera



COURSE

CERTIFICATE

Jeonelae Ston D

Associate Professor Department of International Health Bloomberg School of Public Health Johns Hopkins University

Verify at coursera.org/verify/B4XSKLRRJBC6

Coursera has confirmed the identity of this individual and their participation in the course.

Some online courses may draw on material from courses taught on campus but are not equivalent to on-campus courses. This certificate does not affirm that this learner was enrolled as a student at Johns Hopkins University in any way. It does not confer a JHU grade, course credit or degree; establish any relationship between this learner and JHU or other JHU affiliate; enroll or register this learner at JHU or other JHU affiliate or in any course offered by JHU; or entitle this learner to access or use the resources of JHU or other JHU affiliates beyond the online courses provided by Coursera.



THE UNIVERSITY of NORTH CAROLINA at CHAPEL HILL

08/30/2020

## Jameela Khathoon M K

has successfully completed

### Positive Psychology

an online non-credit course authorized by The University of North Carolina at Chapel Hill and offered through Coursera



COURSE

CERTIFICATE

Barbara L. Fredrickson, Ph.D. Department of Psychology University of North Carolina at Chapel Hill

> Verify at coursera.org/verify/WVHZTZ2HX6EW Coursera has confirmed the identity of this individual and their participation in the course.

#### \_6




This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

## Roll No: NPTEL21HS88S33310229

To VISMAYA SAJEEVAN E EDAMANAHOUSE,KANNUR,KERALA,PIN-670601 KERALA - 670601 PH. NO :6235127795

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



No. of credits recommended by NPTEL:1

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.





This certificate is awarded to

## VISMAYA SAJEEVAN E

for successfully completing the course

## **Psychology of Everyday**

81

with a consolidated score of

Online Assignments 25/25 Proctored Exam

n 55.5/75

%

Total number of candidates certified in this course: 806

Prof. Rajesh M.Hegde Chairman, Centre for Continuing Education Aug-Sep 2021 (4 week course)



Prof. Satyaki Roy NPTEL Coordinator







Roll No:NPTEL21HS29S13321538

To validate and check scores: https://nptel.ac.in/noc









	No	Name of the event	Name of the Organizer	Name of the	
SI. No				participant	Class of Study
1		National webinar on Stereochemistry		Kavyalakshmi	III Chemistry
2				Ahammed	III Chemistry
3				Swetha Sajeev	III Chemistry
4			P.G. Department of Chemistry, Sree Sankara Vidyapeetom College, Peumbavoor, Kerala	Aparna Janish	III Chemistry
5				Agna Edison	III Chemistry
6				Sneha S	III Chemistry
7				Haifa Parveen	III Chemistry
8	21-05-2020			Shanima m	III Chemistry
9	21 05 2020			Aleena Jerade	III Chemistry
10				Aswathi K P	III Chemistry
11				Navya Pramod	III Chemistry
12				Sangeetha M	III Chemistry
13				Anagha V	III Chemistry
14				Chinmayi L Manoj	III Chemistry
15				Anusree	III Chemistry
16				Anagha M	III Chemistry
17	19-06-2020	Recent trends in Chemical Biology	Department of Chemistry, University of Kerala	A	III Chemistry
	08-07-2020	International Webinar on Molecular	Department of Sciences and Humanities of Christ		
18	00 07 2020	Crystallography	University Bangalore	Kavyalakshmi	III Chemistry
19		Introduction to Electron Microscopy with Live Imaging Demonstration.	St .Aloysius college, Manglore	Aleena Jerade	III Chemistry
20	10-08-2020			Anagha M	III Chemistry
21				Anusmera P	III Chemistry
22	11-08-2020	Cryo-Electron Microscopy of Biological Molecules	Mar Athanasius College Kothamangalam	Aleena Jerade	III Chemistry
23	11 00 2020			Sudarsana M M	III Chemistry
24		Magnetism, nowadays and around us	Christian College Chengannur	Aleena Jerade	III Chemistry
25	18-08-2020			Aiswarya O	II Chemistry
26	5			Anusmera P	III Chemistry
27	19-08-2020	Material science	Research and post graduate Department of Chemistry, Bishop Moore College, Mavelikara.	Mariyam Binth Jahfar	II Chemistry

## Participation in Webinars / Workshops 2020-21

28		Recent trends in Chemical Science and		Vinay AP	ll Chemistry
29	26-08-2020	Technology: Construction of C-N bond	Cristian College, Chengannur	Smruthi N	II Chemistry
30		using Carbene as a precursor: Synthesis		Suriya Thomas	II Chemistry
31		of Biologically Relevant Chemical Systems		Aiswarya O	II Chemistry
32				Sandra. T. P	II Chemistry
33		Recent trends in Chemical Science and		Fathima Shiril .V	II Chemistry
34	04-09-2020	Technology: Photoredox catalysis: From	Cristian College, Chengannur	Vinay AP	II Chemistry
35		fuel to pharmaceuticals		EK	II Chemistry
36				Aiswarya O	II Chemistry
37	07-09-2020	Step Towards Complex Matter Chemistry	Mar Athanasius College Kothamangalm	Aleena Jerade	III Chemistry
38				EK	II Chemistry
39	08 00 2020	Recent trends in Chemical Science and	Cristian College, Changennur	Fathima Shiril .V	II Chemistry
40	08-09-2020	transition states tell us?	Cristian College, Chengarinu	Anusmera P	III Chemistry
41				Ameesha C M	II Chemistry
42				Ameesha C M	II Chemistry
43				Aleena Jerarde	III Chemistry
44				Anagha C	II Chemistry
45	00 00 2020	100 Years of Polymer Science - From Past	Department of Chemistry, St. Joseph's College	Jahfar	II Chemistry
46	09-09-2020	to Future	(Autonomous), Devagiri, Calicut	Smruthi N	II Chemistry
47				Satheesh.V	II Chemistry
48				Sudarsana M M	III Chemistry
49				Gopika M	II Chemistry
50	12 00 2020	Nanotechnology for Energy Applications	MES Mampad	Greeta Alphonsa	III Chemistry
51	12-09-2020			Aswathy Paul	III Chemistry
52				Sandra. T. P	II Chemistry
53				Fathima Shiril .V	II Chemistry
54				Gopika M	II Chemistry
55				Anamika K uday	II Chemistry
56		International Wohinar Series on Advanced		Aysha Zerin	II Chemistry
57	16 00 2020	Topics in Chomistry: Catalysis in Action: A	Department of Chemistry, St. Joseph's College	Sudarsana M M	III Chemistry
58	10-03-2020	Four Short Storios	(Autonomous), Devagiri, Calicut	Megha KT	II Chemistry
59				Anju Thomas	II Chemistry
		-	-		

60				Rameesha Jarhan	II Chemistry
61				Aiswarya O	II Chemistry
62				Ameesha C M	II Chemistry
63				Mufeeda Parvin	I Chemistry
64				Anagha C	II Chemistry
65	16-09-2020	International Webinar series on - Nanoscience and Technology	Rajagiri College, Kochi	Aswathy Paul	III Chemistry
66	21-09-2020	Recent trends in Chemical Science and Technology: FxdEX of DNA: Intracellular delivery through a molecular nanorobot	Cristian College, Chengannur	Sreelakshmi Vinay	II Chemistry
67				Anagha C	II Chemistry
68	25 00 2020	Polymers in Tissue Engineering and	Department of Chemistry, St. Joseph's College	Gopika M	II Chemistry
69	25-09-2020	Regenerative Medicine	(Autonomous), Devagiri, Calicut	Sona k S	II Chemistry
70				Sudarsana M M	III Chemistry
71		Dialogy and life on earthy A tale of my		Fathima Shiril .V	II Chemistry
72	25-09-2020	favorite enzymes	Christian college chengannur	Aiswarya O	II Chemistry
73		lavonte enzymes		Fathima Hanan Ek	II Chemistry
74				Aiswarya O	II Chemistry
75	26-09-2020	From the Cell to the pill	Christian college Chengannur	Anjali Krishna T H	II Chemistry
76				Fathima Shiril V	II Chemistry
77				Fathima Shiril .V	II Chemistry
78	29-09-2020	Isotopic analysis by high resolution optical	Christian college Chengannur	Fathima Hanan Ek	II Chemistry
79		spectroscopy		Aiswarya O	II Chemistry
80	30-09-2020	Recent trends in Chemical science and technology: Communication in enzymes: Is computational chemistry a tool to understand evolution?	Christian college Chengannur	Fathima Shiril .V	II Chemistry
81	03-10-2020	Inspiring thoughts in chemical sciences	Calicut Chemistry Collective	Ann Maria Joy	III Chemistry
82				Sudarsana M M	III Chemistry
83	05-10-2020	Principles of Quantum Mechanics	K.K.T.M Government College, Pullut,Kodungallur	Gopika M	II Chemistry

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84				Anagha C	II Chemistry
85	5 6 08-10-2020	How finger printing came about and some recent cases	St. Xavier's College for Women, Aluva.	Anusmera P	III Chemistry
86				Sudarsana M M	III Chemistry
87				Aiswarya O	II Chemistry
88				Archana Dinesan /	III Chemistry
89	10 10 2020	Frontiona of apportraggopy		Chinmayi L Manoj	III Chemistry
90	10-10-2020	Frontiers of spectroscopy	Govt. College Madappally	Sudarsana M M	III Chemistry
91				Neamah Fathima I	II Chemistry
92	14-10-2020	Organic Chemistry: How Much Should We Mug Up?	St Joseph's college Devagiri Calicut	Anagha C	II Chemistry
93	93			Gopika M	II Chemistry
94	16-10-2020	Genome Editing	Providence Women's College, Malaparamba	Fathima Hanan Ek	II Chemistry
95				Sudarsana M M	III Chemistry
96				Gayathri Krishna N	II Chemistry
97	10-12-2020	Basics of the quantum chemistry,I will	Calicut Chemistry Collective	Aiswarya O	II Chemistry
98	13-12-2020	attend, will you.	Cancul Chemistry Conective	Smruthi N	II Chemistry
99	9			Anju Thomas	II Chemistry
100				Anusmera P	III Chemistry