PROGRESS REPORT BY COLLEGES SUPPORTED UNDER THE STAR COLLEGE SCHEME (BT/HRD/11/019/2012)

(2021 - 2022)

SUBMITTED TO DEPARTMENT OF BIOTECHNOLOGY GOVERNMENT OF INDIA



NIRMALA COLLEGE FOR WOMEN (AUTONOMOUS) Reaccredited with 'A' Grade by NAAC in the 3rd cycle with CGPA of 3.62 Awarded STAR status to the Departments of Botany, Chemistry and Zoology Supported by DST FIST at Zero level Redfields, Coimbatore – 641 018. Tamilnadu

APRIL 2022



ABOUT THE COLLEGE

Nirmala College for women, situated in Red fields, Coimbatore-18 is run by the Congregation of the Franciscan Sisters of the Presentation of Mary. The College had its humble beginning as a second grade College in the year 1948. The founder Msgr.Oubagarasamy,D.D., the Bishop of Coimbatore, with a missionary zeal and farsighted vision worked to contribute his mite to the tremendous task of developing women's education for the development of free India. He sent a proposal to the University of Madras requesting permission for the Coimbatore Diocese to start a college for women in Coimbatore. Thus Nirmala College came into being on the first of July 1948. The college has now emerged as one of the premier institutions of learning, propagating higher values of education and learning, with hopes and dreams to achieve her goal, "*Knowledge purifies, Charity Enhances*".

In recognition of the high academic performance and service the college was accredited with "**A**" **grade** by NAAC during the academic year 2003-04 and was conferred Autonomous status in the year 2007.

The enhancement and sustenance of quality led to the reaccreditation with "A" Grade in the academic year 2010-2011. The UGC Expert committee visited the college on 22nd and 23rd April, 2014. In the year 2016 the college was once again reaccredited in the III cycle of NAAC to 'A' Grade with a score of 3.62 on a 4 point scale. Having secured 'A' Grade in all three cycles and with a CGPA score above 3.5, NAAC has extended the accreditation period to seven years. In view of the above achievement, UGC has extended the Autonomous Review to a period of 10 years. The science departments are also strengthened under DST – FIST at zero level.

AIM

Nirmala College for Women aims to equip young women with quality education and life skills, personal skills and social skills that ensure productivity and confidence to take the rightful place in all areas of life, public and private.

OBJECTIVES

In pursuit of this aim, Nirmala College for Women seeks

- To nurture in the students intellectual curiosity, a quest for knowledge and the ability to translate their knowledge to creative use.
- To develop in the students a capacity to identify their own potential and form a holistic personality.
- 4 To mould the students into morally upright and spiritually enlightened human beings
- To sensitize students to be socially committed, to awaken their conscience and enable them to emerge as active agents of social change.
- **4** To ever promote National Integration.

PROFORMA FOR THE SUBMISSION OF THE PROGRESS REPORT (2020-21)

| 1. | Name of the College | : Nirmala College for Women, Coimbatore | | | |
|----|-------------------------------|---|--|--|--|
| 2. | Name of Departments supported | : Zoology, Botany and Chemistry | | | |
| | Name of Coordinator | : Dr. Pawlin Vasanthi Joseph | | | |
| | Designation | : Associate Professor and Head | | | |
| | Address | : Department of Zoology | | | |
| | | Nirmala College for Women (Autonomous), | | | |
| | | Red fields, Coimbatore | | | |
| | Phone number | : +91 9655513364 | | | |
| 3. | Assessment duration | : 2021-2022 Duration in years: 1 year | | | |

4. Details of Departments Supported

| | Name of the | Courses (B.Sc./M.Sc./PG | Regular Faculty Members Total | | |
|---------|-------------|---|----------------------------------|-------------|--|
| Sl. No. | Department | Diploma, certificate etc offered | | | |
| | - | onered | With PhD | Without PhD | |
| 1 | Zoology | B.Sc., Zoology (Aided) M.Sc., Zoology (Self Financing) M. Phil Zoology Ph. D Zoology COP in Vermitechnology – (UGC Funded) Certificate course Diploma course Advanced Diploma course | 9 | - | |
| 2 | Botany | B.Sc., Botany (Aided) M.Sc., Botany (Self Financing) M.Phil Botany Ph.D Botany Innovative Course M.Sc. Bioinformatics-UGC Sponsored | 9 | - | |

| | | Floriculture and Bonsai- UGC – COP Medicinal Botany- UGC - COP | | |
|---|-----------|--|---|---|
| 3 | Chemistry | B.Sc., Chemistry (Aided) M.Sc., Chemistry (Self- Financing) M.Phil and Ph.D. (Self- Financing) | 6 | 3 |

- 5. Number and Date of Advisory Committee Meeting: 17.02.2021
- 6. Qualitative improvements due to DBT support (please highlight (5 salient lines)

| | 1. Increased Laboratory resources and practical techniques on an individualized |
|---------|--|
| | basis have attracted more number of students for PG programmes and subsequent |
| | research. |
| | 2. Sustained Field visits/Industrial visits/ Hands on training/ Workshops/Guest |
| | lectures have kept the students well exposed to real time happenings and |
| | motivated them to progress further. |
| | 3. Number of students taking up National/State level competitive exams has |
| | increased. |
| | 4. Provision of Recurring amount has helped the department to sustain all the |
| | activities in a dynamic manner. |
| Zoology | 5. Group projects have held the scientific temper of young minds. Opportunity to |
| | present and publish their papers at the UG level. |
| | 6. Extensive community and extension activities from lab to land has been executed |
| | 1. Organizing hands on training, workshops, guest lectures, National and International |
| | seminars and Conferences provides an opportunity to pursue for higher studies. |
| Botany | 2. Group projects enhance new research inventions in UG level and help them to |
| | present and publish papers. |
| | 3. Extension activities and community services from lab to land has been endorsed. |

| | 4. Infrastructure facilities improved the quality of teaching and individual hands on |
|-----------|--|
| | experience to the students. |
| | 5. By attending Internships, supports the students to augment knowledge in various |
| | features of Molecular & Biotechnological techniques, Genetics, Taxonomy and |
| | microbiological procedures. |
| | 1. Books purchased under DBT are used for Knowledge enhancement of the students |
| | and as a reference for Writing research proposals, internships and projects. |
| | 2. Industrial visits, Institute visits and field trip facilitated the students to have |
| | experiential learning and deep insight to the subject. |
| | 3. Workshop on Cyclic Voltammetry and Molecular Analysis using Software Tools |
| | aided the students to operate the instruments and interpret the results for their |
| | Project and research Work. From the Hands on training programs on Graphic |
| | designing, the students gained Skill in designing Invitations and certificates by |
| Chemistry | themselves for all departmental activities. |
| | 4. Eminent Resource Persons from various institutes were invited for the International |
| | conferences and Invited Lectures in specialized fields organized under DBT fund |
| | increased the interest of students to pursue higher studies and Research Programs. |
| | In addition to that, students learnt the latest developments in the subject. |
| | 5. Procurement of Glass wares and Chemicals enabled the students to carry out the |
| | experiments individually, which helped them to develop their practical Skills and |
| | successfully complete their Project work. |

7. Any novel aspect introduced or planning to introduce during the scheme duration

| Department | Novel Aspect | | | | | |
|------------|--|--|--|--|--|--|
| Zoology | Vermicompost unit: The department converts organic waste (leaf litter from the campus and vegetable waste) into rich vermicompost. The vermicompost unit has three tanks which generates around 2400 kg vermicompost each year. Public, staff, students and farmers are regular customers of the department. Bioinformatic Tools: The department has organized a number of workshops focusing on Bioinformatics. Resource persons were drawn from different universities to give students "Hands on in Bioinformatics Tools - Auto Dock, Pi Mol, Chem sketch, Pub chem., EDB, Drug Bank, Pass, Mol soft, Oncomine, CAS Viewer, Array Express, TCGA. | | | | | |

| Botany | Mushroom Cultivation (Cultivation of Oyster mushrooms) Mushrooms are important for different aspects such as Health, Food, and cultivation. Mushrooms are excellent food with taste, aroma and high quality, and nutrients. It is high in protein and phosphorus. Minerals like sodium and potassium, vitamin B (thymine, riboflavin), vitamin C, vitamin K, carbohydrates, amino acids, and antibodies are resistant to some diseases. Terrace Gardening (production of organic vegetables) The students and faculty members of our College have taken up the initiative to construct a terrace garden to produce vegetables and promote greenery in the area. It gives direct access to fresh vegetables and fruits. It increases the oxygen production in air. |
|-----------|--|
| Chemistry | Installation of Bio-Gas Plant Biogas –The way of the future. A non-polluting source of energy generated from food waste which is used to provide heat or generate electricity and yields organic fertilizer as a byproduct. |

8. Lessons learned/ difficulties faced/ suggestion if any, in implementation of the programme and utilization of DBT grant

| Lessons learnt | Difficulties faced | Suggestions |
|-------------------------------|-------------------------------|----------------------------|
| DBT has given our students a | Some years the grant is | We would be happy if the |
| holistic development. They | released at the end of the | grants are released at the |
| have been exposed to | academic year. So the | beginning of the academic |
| multifarious guest lectures, | activities have to be | year. |
| workshops, training programs | postponed to the next | |
| and exposure visits which | academic year, after the | |
| have kept them well motivated | necessary approval from | |
| and sustained and without any | DBT. This has also extended | |
| financial constraints. | our period of duration since | |
| | some years the grant has been | |
| | sanctioned at the end of the | |
| | academic year. | |

9. Performance indicators

| Sl. No. | Department | Class | No. of students admitted During the academic year 2021 - 22 | | | | Total Strength | Drop outs in numbers |
|------------|------------|----------|--|----|-----|---|-------------------|-------------------------|
| | | | SC | ST | OBC | G | | |
| 1 | Zoology | I Year | 11 | 0 | 19 | 1 | 31 | 1 |
| | | II Year | 15 | 1 | 21 | 2 | 39 | - |
| | | III Year | 16 | 0 | 24 | 1 | 41 | - |
| | Botany | I Year | 7 | 0 | 16 | 2 | 25 | - |
| 2 | | II Year | 8 | 0 | 13 | 1 | 22 | - |
| | | III Year | 12 | 0 | 15 | 2 | 29 | - |
| | Chemistry | I Year | 6 | 0 | 15 | 1 | 22 | 4 |
| 3 | | II Year | 5 | 0 | 23 | 1 | 29 | - |
| | | III Year | 6 | 0 | 24 | 0 | 30 | - |

A) NO. OF STUDENTS PASSING OUT (%)

| Sl. No. | Department | Indicator | Class | Total No. of students | Total No. of students passed | Pass percentage | Average marks | No. of students opting for M. Sc (2020-21 batch) |
|------------|------------|---------------------------------|----------|--------------------------|------------------------------------|--------------------|------------------|--|
| | | No. of students | I Year | 31 | 29 | 96.67 % | 67.7 % | |
| 1 | Zoology | passing out (%) | II Year | 39 | 39 | 100 % | 71.7 % | 9 |
| | | | III Year | 41 | 41 | 100 % | 65.8 % | |
| | | No. of students passing out (%) | I Year | 25 | 21 | 84% | 65.2% | |
| 2 | Botany | | II Year | 22 | 14 | 64% | 67.7% | 10 |
| | | pussing out (70) | III Year | 29 | 29 | 100% | 68.0% | |
| | | No. of students | I Year | 23 | 23 | 100 | 74.3% | |
| 3 | Chemistry | | II Year | 29 | 28 | 89.6 | 63.8% | 12 |
| | | passing out (70) | III Year | 30 | 27 | 96.6 | 74.63% | |

B) INDUSTRIAL VISITS/ EXPOSURE VISITS FOR THE STUDENTS

| Department | Date | Industrial Visit/Exposure | No/. of Students and |
|------------|------------|-------------------------------|-----------------------|
| | | visit | Class |
| | 23.11.2021 | Silk Reeling Unit, | 31 students (I B. Sc |
| | 25.11.2021 | Kamachipuram, Coimbatore | Zoology) |
| | | Sericulture Unit, Udumalpet | 31 students (I B. Sc |
| | 1.12.2021 | and Aquaculture visit to | Zoology) |
| Zoology | | Aliyar | |
| Zoology | 24.03.2022 | Institutional visit to | 41 students (III B.Sc |
| | | Departments of Microbiology | Zoology) |
| | | and Biotechnology, | |
| | | Hindustan college of Arts and | |
| | | Science | |

| | 21.09.2021 | Field Trip to Seerapalayam for Plant collection | 28 |
|-----------|------------|---|--|
| Botany | 28.11.2021 | Industrial Visit to Sri Sai Industry, Kangeyampalayam (Areca plate making, Handloom and Soap making Industries) | 22 |
| | 10.12.2021 | BSI Southern Circle, TNAU,Coimbatore | 48 |
| | 10.12.2021 | Botanical Garden, TNAU Coimbatore | 25 |
| | 20.11.2021 | Industrial VisitSriVenkateshwaraCarbonicGasesPrivateLimited,Coimbatore | 12 students (II B.Sc Chemistry) 8 students (III B.Sc Chemistry) |
| Chemistry | 10.12.2021 | Industrial Visit Eco Pure Technologies Pvt. Ltd-Mangalam Common Effluent Treatment Plant, Tirupur | 30 students (III BSc Chemistry) |
| | 11.12.2021 | Field Visit Salim Ali Centre for Ornithology and Natural History (SACON). | 20 students (I B.Sc Chemistry) |

C) SUMMER TRAINING /WINTER TRAINING/INTERNSHIP

| Department | Date | Торіс | Resource Person | No. of participants |
|------------|--------------------------------|--|--|---------------------------|
| | 18.05.2021 to 22.05.2021 | Hands on training in "Basic Bioinformatics Tools and Techniques for Beginners" | Accent Techno Soft | 41 (III B. Sc Zoology) |
| Zoology | 24.05.2021 to 03.06.2021 | Training Programme in "CorelDRAW" | CMT Academy, Coimbatore | 40 (II B. Sc Zoology) |
| | 01.12.2021 - 18.12.2021 | Internship on "Training for Medical Laboratory" | Mr. G. Titus Babu, Bharathi Clinical Laboratory, Ganapathy Coimbatore | 3 |

| | 01.12.2021 - 15.12.2021 | Internship on "Microbiology and Molecular Biology Techniques" | Dr. R. Ragunathan, Centre for Bioscience and Nanoscience Research, Coimbatore | 11 |
|-----------|---|---|--|----|
| | 01.12.2021 - 15.12.2021 | Internship on "Training in Apiculture" | Mr. M. Thirugnana Sampantham, MVT Honey Bee Farm, Malai Manthripalayam, Sulur, Coimbatore | 10 |
| | 01.12.2021 - 18.12.2021 | Internship on "Training in Clinical Laboratory" | Mr. Abdul Rahaman, Star Diagnostic Centre, Paramakudi | 2 |
| | 01.12.2021 - 20.12.2021 | Internship on "Training on Diagnostic instrumentation" | Mr. P. Velusamy, Sanjeevi E.E.G Diagnostic Centre, Coimbatore | 2 |
| | 02.12.2021 - 20.12.2021 | Internship on "Sericulture" | Mr. Abdul Kafoor, Assistant Director of Sericulture, District Sericulture Centre, Coimbatore | 10 |
| Botany | 29.10.2021 to 03.11.2021 | Virtual Training Program on "Gene finding, Biomolecular Visualization and Protein Prediction methods" | V.J Biotech, Coimbatore | 21 |
| | 08.12.2021 to 24.12.2021 (15 days) | Internship programme on Bioinformatics | Bio-Xplora, Coimbatore | 22 |
| | 01.12.2021 to 15.12.2021 | Internship programme on " Food, Water and Soil Testing" | Alpha labs and technologies | 6 |
| Chemistry | 01.12.2021 to 15.12.2021 | Internship programme on "Metal treatment and domestic cleaning" | Priyadarshini Chemicals | 5 |

| 01.12.2021 | Internship | | 2 |
|------------|---------------------|--------------------------|----|
| to | programme on " | Nilgiri X ray and | |
| 15.12.2021 | Testing samples | pathological laboratory. | |
| | obtained by biopsy" | | |
| 01.12.2021 | Internship | | 2 |
| to | programme on " | Marit Dubbar Droduct | |
| 15.12.2021 | Rubber tape | Merit Rubber Product | |
| | Manufacturing" | | |
| 01.12.2021 | Internship | | 2 |
| to | programme on " | Synthesis Chemical | |
| 15.12.2021 | Home care | Lab | |
| | products, Water | Lau | |
| | testing" | | |
| 01.12.2021 | Internship | G-BIO Laboratories | 4 |
| to | programme on " | Ravi Pathological | |
| 15.12.2021 | Testing blood | Laboratory | |
| | samples" | Pothigai Clinical Lab | |
| | | Suriya Lab | |
| 01.12.2021 | Internship | | 1 |
| to | programme on " | | |
| 15.12.2021 | Instruments used in | | |
| | nanochemistry & | GCT, Coimbatore | |
| | chemistry related | | |
| | practicals and | | |
| | instruments" | | |
| 01.12.2021 | Internship | | 1 |
| to | programme on " | Deepika Bio Ethicals | |
| 15.12.2021 | Life Saving Drugs" | - | |
| 01.12.2021 | Internship | | 2 |
| to | programme on " | | ۷. |
| 15.12.2021 | Clinical pathology, | Sri Krishna Child Care | |
| 13.12.2021 | biochemistry lab | Center | |
| | and drug | | |
| | chemistry" | | |
| 06.12.2021 | Internship | | 1 |
| to | programme on | | 1 |
| 20.12.2021 | "Sugar | Sakthi sugars limited | |
| 20.12.2021 | manufacturers and | Sakun sugars minicu | |
| | sugar testing" | | |
| | sugar usung | | |

| to | 8.12.2021 2.12.2021 | Internship programme on "Testing sample" | Quality care lab | 1 |
|----|------------------------|--|-------------------|---|
| to | .12.2021 | Internship programme on "Manufacturing of Magnesium Sulphate" | Abirami Chemicals | 1 |
| to | 5.12.2021 0.12.2021 | Internship programme on "Basic Biochemical testing and Laboratory Principles" | Best medical lab | 1 |

D) TRAINING PROGRAMME FOR STUDENTS

| Department | Date | Training | Resource persons | No of participant s |
|------------|-------------------------|--|--|---------------------------|
| | 18.05.2021 | Workshop on "Environmental Biology and Developmental Biology" | Dr. R. Ragunathan, Centre for Bioscience and Nanoscience Research (CBNR), Coimbatore | 39 (II B. Sc Zoology) |
| | 12.05.2021 | Workshop on "Biochemistry, Molecular biology, Biotechnology and Immunology" | Dr. R. Ragunathan, Centre for Bioscience and Nanoscience Research (CBNR), Coimbatore | 39 (II B. Sc Zoology) |
| Zoology | 29.05.21 to 31.08.21 | Diploma Course on "Medical Coding" | Mr.S.Syed Samiullah Head Operations 67-1, Kannabiran Nagar, KovilMedu, Coimbatore – 641 025 | 17 |
| | 04.06.2021 | Workshop on "Incubation centers and Start ups for Life sciences" Bioentrepreneurship in India | Mr. Piyush Padmanabhan, CEO, Co- founder, Director, Next Big Innovation Labs, Bangalore Mr. Chriswin Saimon, Scientist, Next Big Innovation Labs, Bangalore | 101 |

| | 18.08.2021 | Research in Deeptech Biotech Startups Branding for startups Workshop on "Cancer Genomics" | Ms. Anubha Mehra, Sr. Executive- Business and Marketing, Next Big Innovation Labs, Bangalore BioXplora, Coimbatore | 61 |
|--------|--------------------------------|---|--|--|
| | 19.08.2021 | Workshop on "Entrepreneurship Opportunities in Apiculture" | Mr. Vivekannandan. A, Proprietor, Sree Gopala Honeybee farm, Divanspudur, Pollachi | 66 students (I UG, & Nirmala College EDC Students) 9 staff members |
| | 24.11.2021 - 25.11.2021 | Workshop on "Artificial intelligence and its application in Biology" | Dr. Manisha Shukla Learn to upgrade, Delhi | 38 students (III B. Sc Zoology) + 3 staff |
| | 10.03.2022 | Awareness/Training Programme on "Nuances of taking up NET/SLET Examination" | Dr. M. Poonkothai Associate Professor Department of Zoology, Avinashilingam Institute for Home Science and Higher Education for Women Coimbatore - 43 | 38 students (III B. Sc Zoology) + 9 staff |
| | 16.03.2022 | Awareness Programme on "Menstrual Hygiene and Health" | Mrs. Nithya Chaudhary CSR Exccutive, Unicharm India Mrs. Anita Sukhwal, CSR Executive, Unicharm India | 846 III UG Science students and 25 Staff members |
| Botany | 12.07.2021 to 17.07.2021 | International Virtual Training on the Title "Women Entrepreneur and Women empowerment." | Mr.Vincent, Environmentalist Coimbatore. Dr.S.Kathiravan, Assistant Professor Department of Biochemistry, Dr. N. G. P Arts and Science College, Coimbatore Mr. Ravi Namberi, Entrepreneur Maniyoor Vadakara, Calicut Mr.M.Mariappan,Guest Faculty, American College Madurai | 95 |

| | | 5.Mr.S.P.Vijay Prabakar, Winner Leaf medicated oil and Products, Coimbatore 6. Dr. A. Kalyana Sundaram, Associate Professor, Department of Agricultural Entomology, TNAU, Trichy 7. Dr. K. Suresh Babu, Agrl. Supervisor in Dept. of Vegetable Science, Horticulture College and | |
|--------------------------------|---|--|----|
| | | research Institute, TNAU, Coimbatore. 8. Mr.Ravichandran, Founder, ARVI Aromotherapy Center, Coimbatore. 9. Dr.R.Mary Josephine, Retd. Associate Professor & Head, Dean of Academics, Department of Botany, Nirmala College for Women,Coimbatore. | |
| 07.08.2021 to 09.08.2021 | Workshop on "Backyard cultivation of Blue Green alga Spirulina as a source of food supplement, feed and nutraceuticals." | Dr. Maya Subramani, Chief Scientist,Centre for Algal iotechnology,Peace People organization,Trivandrum Regional Office Kerala | 85 |
| 23.08.2021 to 27.08.2021 | Workshop on "Content Management using Word Press" | Mr. Ebinezer Yessian, Solution Architech, Expleo Solutions Limited, Chennai | 90 |
| 13.09.2021 | Workshop on "Drug Design & Discovery" | Mr.M.Santhosh, Bioinformatics Analysist, Bioexplora, Coimbatore | 85 |
| 04.10.2021 to 05.10.2021 | Hands on Training on "In-Silico Docking Studies" | Dr. Sivasankari .S Assistant Professor & Head Dept of Bioinformatics , Nirmala college for Women Redfields, Coimbatore-18 | 90 |
| 23.11.2021 | Hands on Training on "DNA Isolation and Gel Electrophoresis " | Dr. S.Vijayakumar, Research Co-Ordinator, V.J Biotech, Coimbatore | 47 |

| | 22.02.2022 | Workshop on "Processing and Preservation of Fruits" | Mr. M. Mariappan Guest Faculty American College Madurai | 40 |
|-----------|-------------------------|---|---|----|
| | 16.03.2022 | Hands on Training on "Gene finding and gene prediction" | Dr. Sivasankari .S Assistant Professor & Head Dept of Bioinformatics , Nirmala college for Women Redfields, Coimbatore-18 | 23 |
| Chemistry | 29.05.21 to 31.08.21 | Diploma Course on "Medical Coding" | Mr.S.SyedSamiullah Head Operations 67-1, Kannabiran Nagar, KovilMedu, Coimbatore – 641 025 | 25 |
| | 05.07.21 to 16.07.21 | Entrepreneurial Development Training Programme on Graphic Designing | Mrs.Mythili.S Founder & Course Co- ordinator CMT Academy Coimbatore 641 045 | 59 |
| | 30.07.21 & 31.07.21 | Workshop on "Molecular Analysis using Software Tools" | Dr.V.Kavitha Business Development Manager Imaco Automation MC Tech Coimbatore | 79 |
| | 08.09.21 | Entrepreneurial Development Training Programme on " Vegetable Dyeing Process and Textile Printing" | Dr.N.Gunavathy Assistant Professor & Head Department of Chemistry Nirmala College for Women Coimbatore-18 | 29 |
| | 06.10.21 | Career Guidance Workshop on "See You at the Top" | Mr. Grace Antony Rose. A Assistant Professor (SG) Department of Management Studies & Additional Incharge - International Affairs Sri Ramakrishna Engineering College Vattamalaipalayam NGGO Colony, Coimbatore - 641 022. | 79 |
| | 15.12.21 | Workshop on "Cyclic Voltammetry (Theory & Practicals)" | Dr.Viswanathan Mahalingam Founder Director QualiGrafe Author Services Pvt Ltd, Coimbatore | 74 |

| 22.01.22 | Orientation Programme on Competitive Exam "Opportunities & Avenues in Science for Aspiring Birds" | Dr.D.Suresh Assistant Professor Department of Chemistry School of Chemical and Biotechnology SASTRA Deemed University Thanjavur | 89 |
|----------|---|---|-----|
| 22.02.22 | Hands on Training on "Computational Structure Development of Molecular Compounds" | Dr.V.Kavitha Business Development Manager Imaco Automation MC Tech Coimbatore | 110 |
| 04.03.22 | Hands-on Training for Employability on "Designing Fabrics using Screen Printing" | Dr. N. Gunavathy, Assistant Professor & Head, Department of Chemistry, Nirmala College for Women | 17 |

E) FDP/TRAINING PROGRAMME/WORKSHOP ORGANIZED BY THE DEPARTMENT

FOR FACULTY

| Department | Date | FDP/Training | Resource persons | No of |
|------------|--------------|--------------------------|------------------------|--------------|
| | | Programme/Workshop | | participants |
| | 24.05.2021 | | CMT Academy and | |
| | 24.03.2021 | Training on Corel draw | Dept. of Zoology, | 2 |
| | - 03.06.2021 | Training on Corel draw | Nirmala College for | 2 |
| | 03.00.2021 | | Women, Coimbatore | |
| | | | Dr. S. Sivashankari, | |
| | 23.07.2021 | | Assistant Professor, | |
| | 23.07.2021 | Workshop on "Molecular | Department of | 68 |
| | - 24.07.2021 | Docking" | Bioinformatics, | 08 |
| 7 1 | 24.07.2021 | _ | Nirmala College for | |
| Zoology | | | Women | |
| | | National Workshop on | V. Vijay, Technical | |
| | 14.08.2021 | "DNA Barcoding" | Consultant, BioXplora, | 40 |
| | | | Coimbatore | |
| | | Hands on Training For | Dr. R. Ragunathan, | |
| | | Lab Assistants on "Good | Director & Research | |
| | 23.11.2021 | Laboratory Practices – | Supervisor, Centre for | 8 |
| | | Maintenance of | Bioscience and | 0 |
| | | Equipments & Preparation | Nanoscience Research | |
| | | of Chemicals" | (CBNR), Coimbatore | |

| | 04.12.2021 | FDP - "Enforcement of Laboratory Safety training for Lab Assistants" | Mr. Dhanasekar Kandasamy Assistant Manager Environment Health Safety, Pricol Limited Coimbatore | 20 |
|-----------|------------------------|---|--|-----|
| Botany | 18.10.2021 | How to Publish research article in SCI Journals | Dr.Rathinam Raja Auxiliary Investigator MED-Mediterranean Institute for Agriculture Environment and faculty of Science and Technology University of Algarve Campus de Gambelas Portugal | 60 |
| | 13.07.21 | Faculty Development Programme on "Marching with Hope" | Mrs.Mayuri Arun Key Trainer CMT Academy Coimbatore – 641 045 | 126 |
| | 14.07.21 & 15.07.21 | Faculty Development Programme on "Stress Management" | Dr.A. Sangamithra Professor Department of Economics Bharathiar University Coimbatore – 641 046 | 83 |
| Chemistry | 08.01.22 | FDP – Laboratory Assistants -Hands on Training " Preparation of Laboratory Cleaning Material" | Ms.A. Mahalakshmi (Alumna 2018 – 2021 Batch) Proprietor - Anbu Chemical Works & Laboratory Assistant Soil Science Department, Horticultural & Research Institution for Women, Navalur Kuttappattu, Tiruchirappalli | 11 |

List of new practical introduced **Department** Class I-B.Sc **Sericulture Practicals** 1. Estimation of Shell Ratio 2. Estimation of Denier Zoology 3. Estimation of Renditta 1. Most probable number (for identification of quality testing of II-B.Sc water) 2. Detection of Coliphage from water / sewage 3. Estimation of Total hardness and Iron in water samples 4. Estimation of Calcium and Chloride in soil samples 5.Deduction of E.coli and Salmonella from sewage 1. Isolation of Genomic and Plasmid DNA III-B.Sc 2. Agarose Gel Electrophoresis 3. Separation of protein-SDS PAGE 4. Isolation and Estimation of DNA/RNA from animal tissues 5. Demonstration of Blotting techniques PARASITOLOGY 1. Study of life stages of Entamoeba histolytica, Giardia intestinalis, Trypanosoma gambiense, Leishmania donovani and Plasmodium vivax through permanent slides/micro photographs 2. Study of adult and life stages of Ascaris lumbricoides, Ancylostoma duodenale, Wuchereria bancrofti and Trichinella spiralis through permanent slides/micro photographs 3. Study of *Pediculus humanus* (Head louse and Body louse), Xenopsylla cheopis and Cimex lectularius through permanent slides/ photographs. WILD LIFE CONSERVATION AND MANAGEMENT 1. Identification of flora, mammalian fauna, avian fauna, herpetofauna 2.Demonstration of basic equipments needed in wildlife studies use, care and maintenance - Compass, Binoculars, Spotting scope, Range Finders, Global Positioning System, Various types of Cameras and lenses 1.Individual Experiment - Water quality test using water sample I-B.Sc collected from various ponds in and around Coimbatore District 2. Demonstration on Algal culture. 1. Microtome sectioning and preparation of permanent slide. II-B.Sc 2. Anatomy – Permanent slide preparation **Botany** 1.Demonstration of HPLC, Blotting techniques, PCR & RT PCR. III-B.Sc 2. Isolation of DNA 3.Demonstration on milky and Oyster mushroom production. 4.Gram staining technique to identify Bacteria.

F) NO. OF NEW EXPERIMENTS INTRODUCED

| | I B.Sc | 1. Water Analysis |
|-----------|----------|---|
| | | 2. Soil Analysis |
| Chemistry | | 3. Estimation of P ^H and turbidity of water samples |
| | | 4. Estimation of Hardness and Total Dissolved Solids(TDS) of Water |
| | | Samples |
| | | 5. Qualitative Analysis of Waste Water Effluents from Various |
| | | Laboratory |
| | II B.Sc | 1. Colorimetric Estimation |
| | | 2. Chromatographic Experiments |
| | | 3. Estimation of Acetic acid in Vinegar, alkali content in commercial |
| | | antacid sample |
| | | 4. Colorimetric Estimation of Copper ion. |
| | | 5. Detection of adulterants in food |
| | | 6. Estimation of Citric Acid Content in Natural Fruit Juices |
| | | 7. Introducing Thin Layer Chromatography : |
| | | Preparation, Measuring Rf Values |
| | | 8. Application of TLC for Qualitative Analysis of Various |
| | | Compounds |
| | | 1 Detention atric Titration (A sid Dece) |
| | III B.SC | 1.Potentiometric Titration (Acid Base) |
| | | 2. Estimation of Na and K ions using flame photometry |
| | | 3. Estimation of Metal Ion using EDTA by |
| | | Complexometric Method |
| | | 4.Determination of Phytochemical Constituents present in Various |
| | | Plant Parts |

G) PUBLICATIONS (SCOPUS INDEXED)/PATENTS, IF ANY

| Department | Month & Year | Name of the faculty | Торіс | Name of the Journal | Vol No, Issue No, Pg No | ISSN | Impact factor | Indexing Details |
|------------|-----------------|--|---|---|-------------------------------|------------------------|------------------|---|
| | Nov' 2021 | Nimmy MV., Arunkumar M., Kiruthika S and Pawlin Vasanthi Joseph | Assessment of seasonal variation in water quality parameters and water quality index (WQI) of Chakkamkandam lake, Kerala, India | NOVIY MIR Research Journal | 6 (11): 1-23 | ISSN: 0130- 7673 | 6.1 | UGC-CARE Approved (Group II) Journal, Web Of Science, Google Scholar, Crossref |
| Zoology | Dec' 2021 | Rosmin MT and Pawlin Vasanthi Joseph | Phytochemical screening and antioxidant capacity present in the fruits of <i>Garcinia gummi gutta</i> (L.) Roxb and <i>Solanum</i> <i>betaceum</i> in various solvent extracts | Journal of Botanical Society of Bengal. | 75(2): 48-62 | ISSN: 0971- 2976 | - | Indexed in UGC CARE List |
| | Apr' 2021 | Mercy. M and Dr.Sr.G.S.Mary Fabiola | Seasonal Variation Of Heavy Metal Concentration In Water Samples From Different Fresh Water Bodies In And Around Coimbatore District | International Journal of Creative Research Thoughts | 9(4): 5598- 5604 | ISSN: 2320- 2882 | 7.94 | UGC |
| | Apr' 2021 | Sasikalarani.W, Dr.Sr.G.S.Mary Fabiola | Larvicidal and aduliticidal activities of green synthesized AgNps and AuNps from Annona | Aegaeum journal | 9(4): 383- 394 | ISSN: 0776- 3808 | 6.1 | UGC |

| | | | squamosa leaf extract against dengue vectore, Aedes aegypti | | | | | |
|---------|-----------|--|---|--|----------------------|------------------------|-------|-----|
| | Apr' 2021 | Sasikalarani.W and Dr.Sr.G.S.Mary Fabiola | The larvicidal activity of Annona squamosa, Millingtonia hortensis, Crossandra infundibuliformis leaf extract on Aedes aegypti | The International Journal of Analytical and Experimental Modal Analysis | 13(4): 1805-1818 | ISSN: 0886- 9367 | 6.3 | UGC |
| | May' 2021 | Aiswarya Vijayakumar and Dr.Sr.G.S.Mary Fabiola | Ichthyofaunal Diversity of Korapuzha River, Calicut, Kerala. | Journal of Emerging Technologies and Innovative Research | 8(5): d476- d483 | ISSN: 2349- 5162 | 7.95 | UGC |
| Zoology | Apr' 2021 | Aiswarya.S, Jini P.K and Dr. Rosaline Mary | Insecticidal activity of Adhatoda vasica and Ocimum sanctum leaf powders against the red flour beetle Tribolium castaneum Herbst (Coleoptera: Tenebrionidae) in wheat | International Journal of Multidisciplin ary Educational Research | 10(4):120 126 | ISSN: 2277- 7881 | 6.514 | UGC |
| | Apr' 2021 | Jini P K, Aiswarya A, Dr. Rosaline Mary | The Insecticidal Efficacy of Leaf Powders of Medicinal Plants <i>Phyllanthus</i> <i>niruri</i> Linnaeus and <i>Azadirachta indica</i> A. Juss on the | International Journal for Research in Applied Science & | 9(4): 938 - 944 | ISSN: 2321- 9653 | 7.429 | UGC |

| | | management of the storage grain pest <i>Rhyzopertha dominica</i> (Fabricius),(Coleoptera :Bostrichidae), found in <i>Triticum aestivum</i> | Engineering Technology | | | | |
|-----------|---|---|---|-------------------------------|---|------|---|
| Dec' 2021 | P. Nithya., Dr.B.Dhanalakshm i and S. Vijayalakshmi | Diversity of Biofilm- Forming Bacteria in Chinnamuttom Harbor of Southeast India | Bioscience Biotechnolog y Research Communicati ons | 14 (4): 1793-1799 | P-ISSN: 0974- 6455 E- ISSN: 2321- 4007 | 5.90 | Indexed in SCOPUS |
| Apr' 2021 | Ilakkiya.V , Dr.B.Dhanalakshm i and V.Kaviya | Comparative study on Extraction, Physico Chemical Properties and Antibacterial activity of Chitosan from different crustacean shell wastes. | International Journal of Creative Research Thoughts | 9(4): 4682- 4691 | ISSN: 2320- 2882 | 7.97 | Indexed in UGC CARE |
| Apr' 2021 | Ilakkiya.V , Dr.B.Dhanalakshm i and V.Kaviya | Comparative Study of Antioxidant Activity and Phytochemical Characterization Inportula caoleracea and Portulaca grandiflora | International Journal of Recent Scientific Research | 12-04 (B): 41490- 41495 | ISSN: 0976- 3031 | 6.86 | Indexed in UGC CARE |
| Jan' 2022 | Dr. Sajani Jose and Nimmy | Insecticidal activity of an indigenous plant of Kerala against IV instar larvae of <i>Helicoverpa</i> <i>armigera</i> (Hübner) | International Journal of Entomology Research. | 7(1): 89-92 | ISSN: 2455- 4758 | 8 | Web of Science, Indian Citation Index |

| | Feb' 2022 | Dr. Sajani Jose and Nimmy | GC-MS Analysis of Bioactive Compounds from Methanol Leaf Extract of <i>Gliricidia</i> <i>sepium</i> | NOVIY MIR Research Journal. | 7(2): 7-14 | ISSN: 0130- 7673 | 6.1 | UGC-CARE Approved (Group II) Journal of Web of Science, Google Scholar, Crossref |
|---------|------------|---|---|---|--------------------|------------------------|-------|---|
| Zoology | June' 2021 | Sneha Ganga ND and Dr. Dhivya R | A Survey on Diversity of Gastropod Shells Inhabited by Hermit Crabs in Dharmadam Coast, Kannur District, Kerala, India | European Journal of Biomedical and Pharmaceutic al Science | 8(6): 366- 371 | ISSN:234 9-8870 | 6.044 | UGC Approved Journal No: 44779. Google Scholar, Indian Citation Index, Index Copernicus. |
| | July' 2021 | Athira PM and Dr. Dhivya R | An Observation on Diversity and Distribution of Odonates in the Selected Site of Kannur and Wayanad District, Kerala, India | Journal of Emerging Technologies and Innovative Research | 8(7): 641 – 646 | ISSN: 2349- 5162 | 7.95 | UGC Approved Journal No. 63975. Google Scholar, ResearcherID -Publons, ResearcherID Thomson Reuters, Publons |

| Zoology | Aug' 2021 | Yuvanandhini V and Dr. Dhivya R | Phytochemical Screening and Evaluation of the Biocontrol Activity of Selected Leaf Extracts against the Rice Weevil, <i>Sitophilus</i> <i>oryzae</i> | Journal of Advanced Scientific Research | 12(3): 255 - 260 | ISSN: 0976- 9595 | 0.567 | UGC CARE list Journal, Google Scholar, Publons |
|---------|-----------|---|---|---|----------------------|-------------------------|-------|--|
| | Nov' 2020 | Shiny A. and Dr.J.Roopavathy | In Invitro Analysis of Nutritional Compositions of Milk From Umbalacheri And Jersey Cow. | International Journal Of Advanced Research In Medical & Pharmaceutic al Sciences. | 5 (11): 1 – 4 | ISSN: 2455 - 9571 | 3.147 | Thomson Reuters resea rcher Google Scholar, Index Copernicus |
| | May' 2021 | D. S. Sruthi and Dr.J.Roopavathy | A Comparative Study on the Assessment of Insect Species Composition in Rural and Urban Areas of Selected Districts in Kerala, India | International Journal of Innovative Research in Technology | ISSN:2349- 6002 | 7(12): 359 – 364 | 4.363 | UGC Approved, Google Scholar |
| | May' 2021 | Ms. Anusha, C. C and Dr.J.Roopavathy | A Survey On The Species Composition of Decapod Crustaceans In | International Journal Of Creative | 9(5): f173 - f183 | ISSN: 2320- 2882 | 7.97 | UGC Approved, dexing In Google Scholar,Rese |

| | | | Dharmadam Coast, Kannur District, Kerala | Research Thoughts. | | | | archerID- Publons, ResearcherID Thomson Reuters |
|---------|----------------|--|---|---|----------------------|------------------------|-------|---|
| Zoology | May' 2021 | SR Sreelakshmi and Dr.J.Roopavathy | Comparison of Insects Species Composition in Natural, Semi-Natural and Man-Made Ecosystems at Kuttiady Village, Kozhikode District, Kerala, Southern India | Journal of Emerging Technologies and Innovative Research | 8(5): e43 - e51 | ISSN: 2349- 5162 | 7.95 | UGC Approved |
| | May' 2021 | Shilpa, P and Dr.J.Roopavathy | Short-Term Assessment on the Species Composition of Marine Molluscan Fauna in Dharmadam Island, Kannur District, Kerala | International Journal for Research in Applied Science & Engineering Technology. | 9 (5):828 – 834 | ISSN: 2321- 9653 | 7.429 | UGC Approved |
| | April' 2021 | Sonia S and Dr.J.Roopavathy | Sustainable Production of Fish Oreochromis mosssambicus and Green Gram Vigna radiata in Recirculating Aquaponics System | International Journal for Research in Applied Science & Engineering Technology | 9 (4): 1129 -1135 | ISSN: 2321- 9653 | 7.429 | UGC Approved |

| June' 2021 | Roopavathy, J and M. Sukumaran | Effect of Sub-lethal Toxicity of Malathion on Respiratory Activity and Haematology of Common Edible Fish <i>Oreochromis</i> <i>mossambicus</i> (Peters, 1852) | Indian Journal of Natural Sciences | 12(65): 30222- 30235 | ISSN: 0976 – 0997 | 1.733 | Web of Science |
|------------|---|--|---|------------------------------|-------------------------|-------|--|
| June' 2021 | Roopavathy, J and M. Sukumaran | Effect of Malathion Toxicity on the Histology of Commercial Important Freshwater Fish <i>Oreochromis</i> <i>mossambicus</i> | Indian Journal of Natural Sciences | 12(65) : 30186 - 30198 | ISSN: 0976 – 0997 | 1.733 | Web of Science |
| June' 2021 | Jesma, J. and Dr.J.Roopavathy | Baseline Study on Species Composition of Coleopterans in A Rural Area of Karakkamala, Wayanad District, Kerala, Southern India | Indian Journal of Natural Sciences | 12 (66): 31343 – 31343 | ISSN: 0976 – 0997 | 1.733 | Web of Science |
| Sep'21 | K. Nanthini Devi, P. Raju, P. Santhanam, S. Dinesh Kumar, N. Krishnaveni, J. Roopavathy and P. Perumal | Biodegradation of low- density polyethylene and polypropylene by microbes isolated from Vaigai River, Madurai, India. | Archives of Microbiology | 203; 10: 6253 - 6265 | ISSN: 0302- 8933 | 2.552 | SCOPUS, SCI, SCIE, UGCCARE List |

| | Dec'21 | P. Raju, P. Santhanam, S. Sonai Pandian, M. Divya, A. Arunkrishnan, K. Nanthini Devi, S. Ananth, J.Roopavathy and P. Perumal | Impact of polystyrene microplastics on major marine primary (phytoplankton) and secondary producers (copepod) | Archives of Microbiology | 204; 1-12 | 0302- 8933 | 2.552 | SCOPUS, SCI, SCIE, UGCCARE List |
|--------|---------------------------|--|---|--|-----------------------------------|----------------|-------|--|
| Botany | July- December 2021 | Dr.J.Carolin Joe Rosario, Dr.Sr.M.Arul Sheeba Rani and Dr.Sincy Joseph | Biological Evaluation and Methods of Cultivation pratices of selected oyster mushroom using different substrates in Nirmala College Campus, Coimbatore, Tamil Nadu, | Bulletin of Pure and Applied Sciences | Vol.40 Issue (2) pp.63-69 | 0970 - 4612 | 6.9 | UGC Care |
| | January 2022 | Dr.M.Saradha | Medicinal plants and their traditional uses in local communities around Sivanmalai hills, Tiruppur District, tamilnadu, India | International Journal of Botany Studies | Vol.7 Issue (1): pp.270-276 | 2455- 541X | 8.00 | Thomson Reuters, Web of Science |
| | January- June 2021 | Theertha. M & Dr. Sr. M. Arul Sheeba Rani | In-Vitro Anti-Diabetic Studies and In-Vitro Anti- Inflammatory Activity in an Underutilised Plant | Bulletin of Pure and Applied Sciences | 40 (B): 19- 23 | 0970 - 4612 | 6.9 | UGC Care |

| Jan 202 | nuary 21 | Lasitha. K and Dr.Sr.M Arul Sheeba Rani | Epiphyllumoxypetalum (DC.) Hawthorn Leaves A study of impacts, threats and solutions for urbanization causing environmental degradation and sustainability | Section B – Botany Drugs and Cell Therapies in Haematology (DCTH). | Vol.10 Issue (1): pp.528- 544 | 2281 - 4876 | 7.97 | Web of Science |
|------------|-----------------|---|--|--|--|-------------------------|------|-------------------|
| Sep 202 | ptember 21 | Lasitha. K and Dr.Sr.M.Arul Sheeba Rani | A study of decomposition dynamics of different leaf litter in tropical trees and its enhancement | International Journal of Botany Studies (IJBS). | Vol 6 Issue (5): pp.361- 369 | ISSN: 2455- 541X, | 5.12 | Web of Science |
| | ecember 2021 | Lasitha. K and Dr.Sr.M.Arul Sheeba Rani | A study on the impact of urbanization on air quality and the solution for sustainability | International Journal of Life Sciences and Research (IJLR) | Vol 3 Issue (2): pp.361- 369 | 2321 - 7812 | - | UGC Care |
| | ebruary 2022 | Dr. L. Kousalya | Synthetic Seed Production and Germplasm Conservation of <i>Enicostema axillare</i> (Lam.) raynal ssp. <i>littoralis</i> (Blume) | Current Applied Science and Technology | 22:6 | 2586- 9396 | 0.36 | Scopus |

| | | raynal Using Nodal and Root Explants. | | | | | |
|-----------------|-----------------|---|---|-----------------------------|---------------|-------|------------------------------|
| January 2022 | Dr. L. Kousalya | Evaluation of antioxidant and cytotoxicity activities of polyphenol extracted from brown seaweed <i>Sargassum tenerrimum</i> biomass | Biomass conversion and Biorefinery | Accepted & published | 2190- 6815 | 4.987 | Scopus (Springer) |
| March 2022 | Dr. L. Kousalya | Bioactive potential of invertase by yeast_Saccharomyces cerevisiae_from the honey bee gut: isolation and characterization | Biomass conversion and Biorefinery | Accepted & published | - | 4.987 | Scopus (Springer) |
| March 2022 | Dr.U.Danya | A review on mitigation of Emerging Contaminants using in an aqueous environment using microbial Biomachines as sustainable tools:Progress and limitations | Journal of Water process Engineering | Vol.473, Pages 102712 | | 5.487 | Science direct (Elseiver) |

| Chemistry | June. 2021 | Dhivya P, Caroline JJ | A study on the effect on carbon nanomaterials as adsorbents of heavy metal ions | Journal of the Maharaja Sayajirao University of Baroda | 55(1-6), 284-292 | ISBN No. 0025- 0422 (Print Only) 55(1-6), 284-292 | - | UGC-Care |
|-----------|----------------|--|--|---|-----------------------------|--|-------|--|
| | August 2021 | Gladiyarani.S Dr.N.Gunavathy | <i>Cereus Repandus</i> as an Inhibitor of Mild Steel Corrosion in Acid Media | International Journal of Innovative Science, Engineering & Technology IJISET | Vol. 8, Issue 8. | ISSN (online) 2348 – 7968 | 6.72 | UGC approved Journal |
| | Sep-21 | A. Shanmugapriya, G. Kalaiarasi,M. Ravi, H. A. Sparkes, P. Kalaivani and R. Prabhakaran | Palladium-mediated C– O bond activation of benzopyrone in 4-oxo- 4H-chromone-3- carbaldehyde-4(N)- substituted thiosemicarbazone: synthesis, structure, nucleic acid/albumin interaction, DNA cleavage, antioxidant and cytotoxic studies | New Journal of Chemistry | 2021,45, 20227- 20240 | 1144- 0546 (print); 1369- 9261 (web) | 3.591 | Scopus (Royal Society of Chemistry) |
| | Oct-21 | M.Sindhu, P.Kalaivani , | Coumarine based Cu(II) complex as chemosensor for | InorganicaCh imica Acta | Vol. 526, 1 October | ISSN:002 0-1693 | 2.545 | Scopus (Elseveir) |

| | F.Dallemer, R.Prabhakaran | selective detection of 1-threonine and 1-asparagine | | 2021, 120525 | | | |
|-----------|---|---|--|---|---------------------------|-------|-------------------------------------|
| Oct-21 | M.Sindhu, P.Kalaivani and R.Prabhakaran | Enhanced anticancer property of bio- organometallic nano composites: Design, characterization, and biological evaluation | Applied Organometall ic Chemistry | Appl Organomet Chem. 2022; 36: e6488. | ISSN:109 9-0739 | 4.105 | Scopus (Wiley online Library) |
| Nov 2021 | Caroline.J.J, Subha.C | In silico molecular docking, admet and molecular dynamics studies on an efficient monomer for anti- breast cancer activity | International Journal of Biology ,pharmacy and Ailled Science IJBPAS, November, | Special Issue, 2021, 10(11: 273- 281 | ISSN:227 7- 4998 | 3.879 | Web of science |
| Nov. 2021 | Mohammed Asif M, Sachingihar MD, Aquib Ahsan, Mohammed Iman Anees, Dhivya P , Pramathesh Mishra TN | Synthesise New Nanomaterial NCC and NCP for Deacidify Paper Materials | International Journal of Biology, Pharmacy and Allied Sciences | Special Issue, 10(11), 688- 699 | ISSN No. 2277- 4998 | 3.879 | Web of science |
| Dec-2021 | Gladiyarani.S Dr.N.Gunavathy | Inhibition Efficiency of Opuntia Cochenillifera Extract on the | Internatinal Journal of Creative Research | Vol.9 657-661 Dec.2021 | ISSN: 2320- 2882 | 7.97 | UGC approved |

| | | | Corrosion of Mild Steel in Acid Media | Thoughts (IJCRT) | | | | |
|----|----------------|---|---|--|--------------------------------------|--|----------|----------------------|
| Ja | un- 2022 | Stalin A, Dhivya P , Lin D, Feng Y, Ashraje AC, Gandhi MR, Kannan BS, Kandhasamy S, Reegan, AD, Cen Y | Synthesis, Molecular Docking and Mosquitocidal Efficacy of Lawsone and its Derivatives Against the Dengue Vector Aedes aegypti L. (Diptera: Culicidae) | Medicinal Chemistry | 18(2), 170- 180 | E-ISSN: 1875- 6638; Print ISSN: 1573- 4064 | 2.745 | Scopus |
| Ja | un-22 | M.Ranjani, P.Kalaivani , F.Dallemer, S.Selvakumar, T.Kalpana, R.Prabhakaran | Fluorescent Cu(II) complex as chemosensor for the detection of L-Aspartic acid with high selectivity and sensitivity | Inorganica Chimica Acta | Vol. 530, 24 Jan. 2022, 120683 | ISSN:002 0-1693 | 2.545 | Scopus (Elseveir) |
| | ovember 021 | C. Subha, B. Pavithra and JophyVincent.V | In silico molecular docking and admet toxicity studies of polyesters containing oxadiazole moiety | International Journal of Biology, Pharmacy and Applied Sciences(We b of Science) | 10(11): 1497-1509 | ISSN No. 2277– 4998 | IF:1.709 | Web of science |
| | ovember 021 | Deva Sagayam Annie Cathrien, Dhivya P | Synthesise and Characterization of Bioplastic derived from Curcurbita maxima | The Journal of Oriental Research Madras | Nov, 54-63 | ISBN No. 0022- 3301 (Print Only) | - | UGC Care |

H) BOOK PUBLICATION BY FACULTY

| Department | Year | Name of the Faculty | Name of the Book | ISBN/ISSN |
|------------|------|------------------------|--|--------------------|
| | 2022 | Sr.Dr.Mary Fabiola | A study on Butterfly species of four Lepidopteran families in selected study area, Nirmala College for Women | 978-811-955907-0-4 |
| | 2022 | Dr.Sr.Mary Fabiola | A sustainable approach towards the prospects of Marine technology | 978-93-91387-36-5 |
| | 2022 | Dr. Sajani Jose | Laboratory Manual for Zoology Post Graduates - III | 978-93-5593-622-6 |
| | 2022 | Dr. Sajani Jose | Laboratory Manual for Zoology Post Graduates - I | 978-93-5620-100-2 |
| Zoology | 2022 | Dr. B. Karpagam | Laboratory Manual for Zoology Post Graduates – II | 978-93-5607-542-9 |
| | | Dr. B. Karpagam | Laboratory Manual for Zoology Post Graduates – IV | 978-93-5593-615-8 |
| | 2021 | Dr.J.Roopavathy | Effect of <i>Psidium</i> <i>guajava</i> Supplemented Diet on the Growth and Haematological Parameters of fish <i>Labeo rohita</i> . Lap Lambert Academic Publication | 978-620-4-20662-2 |
| | 2021 | Dr.J.Roopavathy | Dietary effect of Ocimum santum on rearing of fish Labeo rohita. Lap Lambert Academic Publication | 978-620-4-71463-9 |

| Botany | 2021 | Dr.U. Danya | Coronavum thavartheervugalum | 14023/ISBN/2021/A |
|-----------|------|---------------------------------|---|--------------------|
| | 2021 | Dr.K.Anbarasi | Phytochemistry: An Invitro and InVivo Investigation | 978-93-5457-371-2 |
| | 2021 | Dr.N.Gunavathy Dr. P. Dhivya | KatridaVendrida (Tamil) | 978-81-950768-8-8 |
| | 2021 | Mrs. Valli. S | TamizharAriviyal | 978-93-5566-868-4 |
| Chemistry | 2021 | Dr.K.Anbarasi | Corrosion Inhibition and Industrial application potential of <i>Cucurbita maxima</i> on mild steel and aluminium in acid, alkali and aqueous media | 978-93-5578-194-9 |
| | 2021 | Dr.S.Kulandai Therese | Selected naming reaction in organic chemistry | 978-93-92293-14-6 |
| | 2021 | Dr. K. Anbarasi (Editor) | Creative Collection of Best Short Stories | 978-93-5578-949-5 |
| | 2022 | Dr.N.Gunavathy | A Study of Emotional Intelligence and Academic Achievement of Students in Higher Education Institution | 978-93-55-78-604-3 |

I) BOOKS/BOOK CHAPTERS PUBLISHED BY THE STUDENTS

| Department | Year | Name of the student | Name of the Book/ Book Chapter | IBBN/ISSN |
|------------|-------------|--------------------------------------|---|--------------------|
| Zoology | 2022 | Steffy Mary Thomas | Power of Women – Title of the Poem "The Resolute Women, Dead of Writes Publication: pp 14-15. | 978-93-91153-19-9 |
| Botany | - | - | - | - |
| Chemistry | Nov 2021 | Dr.N.Gunavathy Keziah Graceline J | Marching with Hope for a Little Dream | 978-93-55-66-827-1 |

J) PUBLICATION BY THE FACULTY IN BOOK CHAPTERS

| Department | Name of the Faculty | Title of the Paper | Name of the Journal | Published by | Publication Details |
|------------|------------------------|-----------------------|----------------------------------|---|------------------------|
| Zoology | - | - | - | - | - |
| Botany | - | - | - | - | - |
| Chemistry | Dr. P. Dhivya | Chapter - | Textbook of Food Chemistry | AIB Saliha Publications Tamil Nadu. | 978-81- 950231-8-9 |

K) TRAINING RECEIVED BY FACULTY

| Department | Date | Training | No/. of |
|------------|------------|--|---------|
| | | | faculty |
| | 30.06.2021 | | |
| | to | Innovation Ambassdor training (Foundation level) | 1 |
| | 30.07.2021 | | |
| | 19.07.2021 | Training in Clown Fish Breeding organized by | |
| | - | Jehovah Shamma Centre for Marine and Wildlife | 1 |
| Zoology | 21.07.2021 | Research, Mudiveeranpattinam, Ramanadhapuram | |
| | 26.03.2022 | Training Programme in "E-Resources in J-GATE" | 1 |
| | 21.03.2022 | Training Programma in "Environmental | |
| | _ | Training Programme in "Environmental | 1 |
| | 26.03.2022 | Sustainability and Research Ethics" | |

| | 2021-2022 | Online Faculty Development Programme attended by Faculty | 55 |
|-----------|-------------------------------|--|----|
| | 09.03.2022- 10.03.2022 | Training in Data Analysis using SPSS | 1 |
| Botany | 07.03.2022- 11.03.2022 | Certificate course on "Green Campus, Energy and Environment Management Audits Jointly organized by Nature Science Foundation and Nehru Arts Science College, Coimbatore | 2 |
| | | Online Faculty Development Programme attended by Faculty | 3 |
| Chemistry | 18.06.2021 & 19.06.2021 | Introduction to Molecular Modelling | 1 |
| | | Online Faculty Development Programme attended by Faculty | 29 |

| Department | Date | Workshops | No/. of faculty |
|-------------------------------|---|--|-----------------|
| | 22.04.2021- 23.04.2021 | Workshop on "Andragogy of online Teaching & Learning", IQAC-Paramarsh Scheme, Nirmala College for Women, Coimbatore | 3 |
| | 24.04. 2021 | Workshop on NEP-"Implementation Imperatives for Higher Education System, IQAC-Paramarsh Scheme, Nirmala College for Women, Coimbatore | 3 |
| | 19.05.2021 | Virtual Workshop on "Academic Publications and Bibliometrics", Department of Library, Nirmala College for Women, Coimbatore | 5 |
| Zoology | 04.06.2021 | Workshop on "A Venture into Incubation Centers and Startups for Life Sciences", PG & Research Department of Zoology, Nirmala College for Women, Coimbatore in collaboration with Next Big Innovation Labs: 3D Bioprinting in India, Bangalore | 9 |
| | 07.06.2021 | International Workshop on "Food Safety and Food Biotechnology" organized School of Life Sciences (SLS), B.S. Abdur Rahman Crescent Institute of Science & Technology (BSACIST) in association with Hi Rise Food tech Lab | 1 |
| - Values", IQAC, K. C. Colleg | | National Workshop on "Universal Human Values", IQAC, K. C. College of Engineering | 1 |
| | 11.06.2021& Management Studies & Research, Thane16.06.2021Practicalities in Student Support and Progression, IQAC-Paramarsh Scheme, Nirmala College for Women, Coimbatore | | |

| · | | | |
|--------|--------------------------------|--|---|
| | 19.06.2021 | Online Workshop on "Patent Commercialization Methods and Strategy", Patent Information Center, Francis Xavier Engineering College, Tirunelveli | 2 |
| | 25.06. 2021 | Online Workshop on "Strategies of IP Protection For Entrepreneurs", Patent Information Center, Francis Xavier Engineering College, Tirunelveli | 2 |
| | 28.06.2021 | Best Practices and Evolving Benchmarks in Higher Education Institutions, IQAC-Paramarsh Scheme, Nirmala College for Women, Coimbatore | 3 |
| | 22.07.2021 - 23.07.2021 | Workshop on "Research for Academic Excellence", Department of English and other Foreign Languages, SRM Institute and Science and Technology, Chennai | 1 |
| | 30.07.2021 | Workshop on "Best Practices in Teaching Learning and Evaluation, IQAC, Nirmala college for women, Coimbatore under PARAMARSH Scheme | 2 |
| | 18.09.2021 | Training Workshop on "Research article writing and plagiarism", Department of Zoology and Biotechnology & IQAC, Govt. Girls PG College, Ujjain (MP) | 1 |
| | 20.09.2021 | International Lecture Workshop on "Challenges & Issues in Coastal & Ocean Research", Department of Marine Science, Bharathidasan University, Trichy under RUSA 2.0 | 1 |
| Botany | 03.02.2021 11.02.2021 | National UGC STRIDE sponsored, "Environmental Sustainability and Research Ethics" Organized by Department of Food Science and Nutrition, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore | 1 |
| | 23.06.2021 to 30.06.2021 | Professional Development Programme Organized by Rajapalayam Raju's College, Rajapalayam | 1 |
| | 11.07.2021 to 15.07.2021 | Life skills and Wellness during Pandemic, Organized by AMET Business School | 1 |
| | 14.09.2021 & 15.09.2021 | "Impact of Research during Pandemic" UGC funded Paramarsh Scheme conducted by The Kaypeeyes College of Arts and Science, | 1 |

| | to 19.06.2021 | Workshop Organized by Department of Mathematics, Nirmala College for Women, | 8 |
|------------|--------------------------------|---|-----------------|
| | | Coimbatore | |
| | 08.03.2022 to | "Future Perspectives in Biological Sciences" Department of Botany, | 2 |
| | 14.03.2022 | Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore | |
| | 24.07.2021 | Molecular Docking, Department of Zoology | 1 |
| | 16.06.2021 | Nirmala College for Women, Coimbatore Workshop on Practicalities in Student support | 1 |
| | 25.06.2021 | and Progression Online workshop on "Strategies of IP Protection | 1 |
| | 28.06.2021 | for Entrepreneurs" Workshop on "Best Practices & Evolving | 2 |
| | 12.07.2021 | Benchmarks in Higher Education Institutions" Workshop on "Tools for Exploring Chemistry" | 1 |
| | & 13.07.2021 | | |
| Chemistry | 23.07.2021 & | Molecular Docking | 3 |
| | 24.07.2021 | | |
| | 27.07.2021 to 29.07.2021 | Workshop on "Criteria III: Research, Innovation and Extension " | 2 |
| | 30.07.2021 | Workshop on "Best Practices in Teaching, | 2 |
| | 11.01.22 | Learning and Evaluation" Level 1 – Familiarization Workshop on – Indian | 1 |
| | - 13.01.22 | Nanoelectronics users Programme – Idea to Innovation (INUP – i2i) | |
| Department | Date | Orientation Program | No/. of faculty |
| Botany | - | - | - |
| Chemistry | - | - | - |
| Department | Date | Refresher Course | No/. of faculty |
| Zoology | - | - | - |
| Botany | 10.11.2021 | Refresher Course in Biological Science | 1 |
| | | | |
| Chemistry | 23.11.2021 | | |

| Department | Date | Short Term Course | No/. of faculty |
|------------|--------------------------------|--|-----------------|
| Zoology | 24.05.2021 | Short term course in "CorelDRAW" organized by CMT Academy and Dept. of Zoology, | 2 |
| | 03.06.2021 | Nirmala College for Women, Coimbatore Lead Auditor course on "Environment | |
| Botany | 31.05.2021 to 04.06.2021 | Management System, Green Campus Audit and Energy Audit" | 1 |
| | 21.06.21 to 06.07.21 | Lords Institute of Engineering and Technology An Autonomous Institute, Hyderabad Topic:Enriching Pragmatic Pedagogy for the Emerging Teachers | 1 |
| | 04.09.2021 | CPD (Continuing Professional Development) for teachers a Royal Society of Chemistry online course on the topic "Developing and Using Models" | 1 |
| | 01.10.21 | Web of Science Academy Clarivate Topic "An Introduction to Peer Review" | 1 |
| Chemistry | 01.10.21 | Web of Science Academy Clarivate Topic "Good Citation Behavior" | 1 |
| | 21.10.21 to 30.10.21 | Turnip Innovations, Kolkata, India "Patent Analytics Course" | 1 |
| | 18.11.21 | Web of Science Academy Clarivate Topic "Reviewing in the Sciences" | 1 |
| | 16.12.2021 | American Chemical Society offered the course on "Foundations of Chemical Safety and Risk Management for Chemistry Students" | 1 |
| Department | Date | Induction Program | No/. of faculty |
| Zoology | - | - | - |
| Botany | - | - | - |
| Chemistry | - | - | - |
| Department | Date | SWAYAM - NPTEL Course Detail | No/. of faculty |
| Zoology | - | - | - |
| Botany | 22.08.2021 | Forest and its Management | 4 |
| | 12.11.2021 | Experimental Biotechnology | 2 |
| | Jan. 22 | Medicinal Chemistry | 1 |
| Chemistry | 12.11.2021 | Fundamentals of Spectroscopy | 1 |
| | 12.11.2021 | Electrochemical Impedance Spectroscopy | 1 |

| Department | Date | Symposium/Seminar/workshop topic | Resource persons | Level | No. of participants |
|------------|------------|--|---|----------|------------------------|
| | | Symposium on Perspectives of wildlife management in India | Dr. C. Ramesh, Scientist C, Department of Population management capture and rehabilitation, Wildlife Institute of India, Dehradun, India | | |
| | | Human- wildlife conflict and management in India. | | | |
| | 24.06.2021 | Development and Wildlife conservation perspectives from Anadaman and Nicobar islands | Dr. Nehru Prabakaran, DST- INSPIRE Faculty, Wildlife Institute of India, Dehradun, India | National | 101 |
| Zoology | | Recovering Dugong population in India: challenges and way forward | Dr. Anant Pande, Project Scientist, Indian Polar research Network, Wildlife Institute of India, Dehradun, India | | |
| | | Seminar on Waste Management Strategies in India | Dr. Sunil Kumar, Humboldt Senior Fellow, Senior Principal Scientist & Head, Waste | | |
| | 17.05.2021 | Solid Waste Management in India | Reprocessing Division, National Environmental Engineering Research Institute, Maharashtra | National | 186 |

L) EXHIBITIONS/ SEMINARS/ TRAINING COURSES CONDUCTED

| | | 1 | | | |
|---------|------------|------------------------------|---------------------------------------|---------------|-----|
| | | | Dr. M. Karthik, Principal | | |
| | | | Scientist, Environmental | | |
| | | | Impact & Sustainability | | |
| | | | Division, National | | |
| | | | Environmental | | |
| | | Wastewater recycling: | Engineering Research | | |
| | | Technologies, Laws & Trends | Institute, Nagpur, | | |
| | | | Maharashtra | | |
| | | | i i i i i i i i i i i i i i i i i i i | | |
| | | | Dr. KP Bhuvana, | | |
| | | | Scientist, School of | | |
| | | | Product Validation and | | |
| Zoology | | | | | |
| | | | Testing & Bioploymers, | | |
| | | Plastic Waste Management: | Department of Chemicals | | |
| | | Strategies & Technologies | & Petrochemicals, | | |
| | | | Ministry of Chemicals and | | |
| | | | Fertilizers, Govt. of India, | | |
| | | | TVK Industrial Estate, | | |
| | | | Chennai | | |
| | | Seminar on Green | Dr. Bharath Govindan, | | |
| | | Technology : Building a | Research Scientist, Dept. | | |
| | | sustainable future | of Chemical Engineering, | | |
| | | Recent trends in atmospheric | Khalifa University of | | |
| | | and environment hazard waste | Science and Technology, | | |
| | | into Energy production | Abu Dhabi, UAE. | | |
| | 20.07.2021 | | | T () | 101 |
| | 29.07.2021 | | Dr. Balamurugan | International | 101 |
| | | Recent advances in hydrogen | Jayarama, Research | | |
| | | production from renewable | Professor, Korea | | |
| | | bioresources. | Advanced institute of | | |
| | | | Science and Technology, | | |
| | | | Daejeon, Republic of | | |
| | | | Korea. | | |
| | | | Kuita. | | |

| | | Role of Microorganisms used in waste water treatment | Dr. Dennyson Savariraj, Research Professor, Electromaterials Laboratory, Dept. of Printed Electronics Engineering, Sunchon National University, Jeolla Nam Do, South Korea. | | |
|---------|-------------------------------|--|---|----------|-----|
| Zoology | | Seminar on Aquaculture production: Advances and Constraints Overview of Aquaculture Production : Advances and Constraints | Dr. T.T. Ajith Kumar, Principal Scientist & Scientist in-Charge, PMFGR Centre, National Bureau of Fish Genetic Resources, CMFRI Campus, Kochi, Kerala. | | |
| | 30.09.2021 - 01.10.2021 | Marine Ornamentals: Trade, Culture and Conservation | Dr. S. Prakash, Scientist & Fulbright – Nehru Fellow, Centre for Climatic Change Studies, Sathyabama Institute of Science and Technology, Rajiv Gandhi Salai, Chennai. | National | 126 |
| | | An overview of aqua feed formulation and processing | Dr. K.P. Kumaraguru Vasagam, Principal Scientist, ICAR- Central Institute of Brackish water Aquaculture, Chennai | | |

| | | Augmenting conservation with aquaculture: Unlocking the potential indigenous fish species for enhancing fish production in freshwater aquaculture | Dr. R. Charan, Scientist, PMFGR Centre, National Bureau of fish Genetic Resources, CMFRI Campus, Kochi, Kerala | | |
|---------|------------|--|---|---------------|----|
| Zoology | | Present status of emerging diseases in Indian Aquaculture | Dr. Arun Sudhagar, Scientist, ICAR- National Bureau of fish Genetic Resources, Kochi, Kerala | | |
| Zoology | | Ornamental fish aquaculture sector – An overview | Dr. K. Ramamoorthy, Associate Professor, C.A.S in Marine Biology, Faculty of Marine Sciences, Parangipettai | | |
| Botany | 12.11.2021 | International Webinar "RNAi for Plant Biotechnology | Prof.Dr.Jennifer Ann HariKrishna Genetics and Molecular Biology, Institute of Biological Sciences, Fakulti Sains Faculty of Science, University of Malaya, | International | 90 |
| | 23.02.2022 | International Seminar on "Plant Sciences in the present Scenario" | KualalampurMalaysia-5060350603Dr. J. M. SasikumarAssociate Professor,SchoolofBiologicalSciencesandBiotechnology,CollegeofNaturalandComputationalSciences,HaramayaUniversity,Ethiopia. | International | |

| | | | Title: Oxidative stress and | | |
|-----------|------------|-----------------------------|--------------------------------|---------------|----|
| | | | Antioxidants. | | |
| | | | Dr. G. Parvatham | | |
| | | | Associate Professor, Retd., | | |
| | | | Department of Botany, | | |
| | | | Nirmala College for | | 90 |
| | | | Women, Coimbatore. | | 20 |
| | | | Title: Industrial applications | | |
| | | | of Horticulture | | |
| | | | Dr.S. Catharin Sara | | |
| | | | Assistant Professor and | | |
| | | | Head, | | |
| | | | PG and Research | | |
| | | | Department of Botany, | | |
| | | | Holy Cross College, | | |
| | | | Tiruchirappalli. | | |
| | | | Title: In-vitro and in- silico | | |
| | | | studies on | | |
| | | | Bioactive compounds of | | |
| | | | Pteridophytes | | |
| Chemistry | 19.07.21 & | International Conference on | 1. Dr.P. | International | 98 |
| | 20.07.21 | "Smart & Sustainable | Prabunathan | | |
| | | Developments in Materials & | Assistant Professor | | |
| | | Medicinal Chemistry" | Department of Chemistry | | |
| | | - | PSG Institute of | | |
| | | | Technology & Applied | | |
| | | | Research | | |
| | | | Coimbatore. | | |
| | | | | | |
| | | ~ | 2.Dr.Kulandaivel | | |
| | | Sustainability in Energy | Sivasankar | | |
| | | Production | Post Doctoral Researcher | | |
| | | | Department of Chemistry | | |
| | | | | | |

| | | | National Taiwan Normal | | |
|----|---------|--------------------------------|---------------------------|----------|----|
| | | Metal – Organic Frameworks & | University, Taipei, | | |
| | | their Applications | Taiwan | | |
| | | | | | |
| | | | 3.Dr.Thanigaimalai | | |
| | | | Pillaiyar | | |
| | | | Independent Group | | |
| | | | Leader | | |
| | | | Institute of Pharmacy | | |
| | | Small Molecules Approaches of | Pharmaceutical/Medicinal | | |
| | | the Development of Anti- | Chemistry and | | |
| | | SARS-Cov-2 Drugs | Tuebingen Center for | | |
| | | | Academic Drug | | |
| | | | Discovery, Germany | | |
| | | | 4.Dr.M.Manoj | | |
| | | | Assistant Professor | | |
| | | Heart Failure Drugs. A Medical | (Senior Grade) | | |
| | | Chemistry Perspective | Department of Chemistry | | |
| | | chemistry reispective | PSG Institute of | | |
| | | | Technology & Applied | | |
| | | | Research, Coimbatore | | |
| 22 | 2.10.21 | | Rev. Sr.Antony Arul Selvi | Regional | 79 |
| | | | FSPM | U | |
| | | Wahings on "Indian landia | Alumna (2003 – 2006) | | |
| | | Webinar on "Individuality - | BT Assistant | | |
| | | Freedom Lived" | Jayamkonda Matha | | |
| | | | Middle School | | |
| | | | Kumpakonam | | |

| | 24.01.22 & | International Conference on | | International | 80 |
|---|------------|------------------------------|--------------------------|---------------|----|
| | 25.01.22 | "Pioneering Emerging | | | |
| | | Opportunities and Exploring | | | |
| | | New Realm in Chemical | | | |
| | | Sciences" | | | |
| | | | 1. Dr.P.Gnanaprakasam, | | |
| | | Nanostructured Materials for | Assistant Professor, | | |
| | | Energy Conservation | Department of | | |
| | | Lifergy conservation | Electrochemistry | | |
| | | | Saveetha School of | | |
| | | | Engineering | | |
| | | | Saveetha Institute of | | |
| | | | Medical and Technical | | |
| | | | Sciences | | |
| | | | Thandalam, Chennai | | |
| | | | Thandarann, Chennar | | |
| | | Nanostructured Materials for | 2.Dr.Periyasamy | | |
| | | Electro Chemical Sensors | Sundaresan | | |
| | | Applications | Post Doctoral Research | | |
| | | rippiloutions | Fellow, Department of | | |
| | | | Biomedical Engineering | | |
| | | | Chungnam National | | |
| | | | University, Daehak - | | |
| | | | royuseong - gu, Daejeon, | | |
| | | | South Korea | | |
| | | | ~ | | |
| | | A Simple Perspectives Sugar | 3. Dr.T.Mohan Das | | |
| | | (Sweet) Chemistry | Professor and Head | | |
| | | | Department of Chemistry, | | |
| | | | Central University of | | |
| | | | Tamil Nadu, Thiruvarur | | |
| | | | | | |
| | | | | | |
| L | | | | | |

| | Career Opportunities & the | 4. Mr.Jenovar X.H, Data | | |
|----------|----------------------------|---------------------------|----------|----|
| | Importance of IT | Analyst, Birmingham, | | |
| | | West Midlands, England, | | |
| | | United Kingdom | | |
| 27.01.22 | | Mr.K.Arun Kumar MBA., | Regional | 68 |
| | | M.Phil, (Ph.D) | | |
| | | Assistant Professor and | | |
| | Awareness Programme on | Head i/c | | |
| | "Human Rights – Most Used | Department of | | |
| | and Least Understood" | Management Studies | | |
| | | Annai College of Arts and | | |
| | | Science,Kovilacheri,, | | |
| | | Kumbakonam – 612 503 | | |

| Department | List of Books | No. of copy | |
|------------|--|----------------|--|
| | 1. Animal Physiology and Biochemistry | 1 | |
| | 2. Biodiversity perception peril and | 1 | |
| | preservation | | |
| | 3. Biology of chordates | 1 | |
| | 4. Biology of non chordates | 1 | |
| | 5. Biology of invertebrates | 1 | |
| | 6. Cell and Molecular biology | 1 | |
| | 7. Essentials of nanotechnology | 1 | |
| | 8. Introduction to developmental biology | 1 | |
| | 9. Invertebrate Zoology | 2 | |
| | 10. Microbiology | 1 | |
| | 11. Organic evolution (Evolutionary | | |
| | biology) | 1 | |
| | 12. Practical microbiology | | |
| Zoology | 13. Stem cells in regenerative medicine | 1 | |
| | 14. Textbook of vertebrate zoology | 1 | |
| | 15. Wildlife and natural resource | 1 | |
| | management | | |
| | 16. Wildlife biology an Indian perspective | 1 | |
| | 17. Advanced textbook of biodiversity | 1 | |
| | 18. Genetics | 1 | |
| | 19. Cell and Molecular Biology | 1 | |
| | 20. Biochemistry | 1 | |
| | 21. The insects: Structure, Function & | | |
| | Biodiversity | 2 | |
| | 22. Research Methodology | 2 | |
| | 23. Nutrition science | 2 | |
| | 24. A textbook of Immunology | 2 | |

M) BOOKS/JOURNALS SUBSCRIBED FROM GRANTS:

| 25. Dietetics | 2 |
|---|----|
| 26. Vertebrates | 2 |
| 27. Invertebrates | 2 |
| 28. Ecology and environment | 2 |
| 29. A textbook of microbiology | 1 |
| 30. Cytology genetics and evolution | 1 |
| 31. Biotechnology & genomics | 1 |
| 32. A textbook of embryology | |
| (Developmental Zoology) | 1 |
| 33. Organic Evolution | 1 |
| 34. Fish and fisheries | 1 |
| 35. A textbook of biotechnology | 1 |
| 36. A textbook of physiology functional | |
| histology | 1 |
| 37. Ecology | 1 |
| 38. Nutrition and dietetics | 1 |
| 39. Animal Biotechnology | 1 |
| 40. Immunology | 1 |
| 41. Biochemistry | 1 |
| 42. Animal physiology | 1 |
| 43. A textbook of bioinformatics | 1 |
| 44. Chordate embryology | 1 |
| Total | 52 |
| | |

| | 1. Horticulture Principles And Practice | 1 |
|-----------|--|----|
| | 2. Textbook Of Microboiology | 1 |
| | 3. Microbiology | 1 |
| | 4. Plant Systematics | 1 |
| | 5. Microbiology | 1 |
| | 6. Introduction To Plant Biotechnology | 1 |
| | 7. Soil Fertility And Plant Nutrition | 1 |
| | 8. Soil Microbiology | 1 |
| | 9. Medicinal Plants | 1 |
| | 10. Objective Horticulture | 1 |
| | 11. Textbook Of Botany Vol - 11 | 1 |
| Botany | 12. Food Microbiology | 1 |
| Dotaily | 13. Environmental Biotechnology | 1 |
| | 14. Plant Biotechnology | 1 |
| | 15. Mycology And Phytopathology | 1 |
| | 16. Biofuels | 1 |
| | 17. Economic Botany | 1 |
| | 18. Cultivation Of Fruits Vegetables | 1 |
| | Floriculture | |
| | 19. Biophysics | 1 |
| | 20. Flora Of Madras Presidency Set Of 3 | |
| | Vols | 10 |
| | Total | 29 |
| | 1. ANE's Chemistry Active Series | 1 |
| | Steroids and Hormones | |
| | 2. ANE's Chemistry Active Series Terpenoids | 1 |
| | 3. ANE's Chemistry Active Series | 1 |
| Chemistry | Alkaloids | 1 |
| | 4. Bioorganometallic Chemistry | 1 |
| | 5. Chemistry of Natural Products | 1 |
| | 6. Infrared Spectroscopy of molecules | 1 |
| | 7. Medicinal Chemistry | 1 |

| 8. | Organic Chemistry Vol-1 | 1 |
|-----|---|---|
| 9. | Organic Chemistry Vol-2 | 1 |
| 10. | Organic Chemistry Vol-3 | 1 |
| 11. | Polymer Science a Textbook | 1 |
| 12. | Organic Spectroscopy | 1 |
| 13. | Organic Reactions and their | 1 |
| | Mechanisms | |
| 14. | Research Methodology and Scientific | 1 |
| | Writing | |
| 15. | Guide to Laboratory Safety and | 1 |
| | Microscale Organic Laboratory | 1 |
| 16. | Handbook of Organic Analysis | 1 |
| | Qualitative and Quantitative | 1 |
| 17. | Analytical Chemistry theory and | 1 |
| | Practice | |
| 18. | Application of Group theory in | 1 |
| | Chemistry | 4 |
| 19. | Chemistry of Natural products Vol-1 | 1 |
| | Chemistry of Natural products Vol-2 | 1 |
| | Chemistry of Natural products Vol-3 | 1 |
| 22. | Medicinal Chemistry | _ |
| 23. | Name reactions a collection of detailed | 1 |
| | Mechanisms and Synthesis. | |
| 24. | Organic synthesis strategy and control | 1 |
| 25. | Principles of Organic Synthesis | 1 |
| | Structure & Mechanism in organic | 1 |
| | Chemistry | - |
| 27. | Text book of Organic Name reactions | 1 |
| 28. | Understanding NMR Spectroscopy | 1 |
| 29. | Advanced Organic Chemistry through | 1 |
| | Solved problems | |
| 30. | Insight into Green Chemistry | 1 |
| 31. | Advanced Practical Medicinal | 1 |
| | Chemistry | |
| 32. | Bioinorganic Chemistry | 1 |
| 33. | MCQ's in Organic Chemistry | 1 |
| 34. | Medicinal Chemistry | 1 |
| 35. | Nanotechnology | 1 |
| 36. | Research Methods Tips and | 2 |
| | Techniques | _ |
| | | |

| 37. Molecular Modeling and Drug Design | 2 |
|--|----|
| 38. Problems in Physical Chemistry | 2 |
| 39. Green Chemistry | 1 |
| 40. Organometallic Chemistry | 1 |
| Total | |
| | 43 |

N) RECURRING EXPENDITURE

| Department | Date | Recurring grant | Amount (Rs.) |
|------------|-------------------------------|--|-----------------|
| | 12.05.2021 - 14.05.2021 | Workshop on "Molecular Biology and Biotechnology" | 14350.00 |
| | 17.05.2021 | National Seminar on "Waste Management Strategies in India" | 9000.00 |
| | 18.05.2021 - 20.05.2021 | Workshop on "Environmental and Developmental Biology" | 14000.00 |
| | 18.05.2021 - 22.05.2021 | Summer Training Program in "Bioinformatics" | 16400.00 |
| | 22.05.2021 - 28.05.2021 | Certificate course in "CorelDraw" | 16000.00 |
| 71 | 29.05.2021 | Medical coding | 17000.00 |
| Zoology | 04.06.2021 | Workshop on "A Venture into Incubation Centers and Startups for Life Sciences" | 9000.00 |
| | 14.06.2021 | Guest Lecture on "Research Methods on Reef Restoration Process" | 2000.00 |
| | 18.06.2021 | Guest Lecture on "Monitoring Elephants" | 2000.00 |
| | 24.06.2021 | National Symposium on "Perspectives of Wildlife Management in India" | 9000.00 |
| | 02.07.2021 | Guest Lecture on "Butterfly biodiversity and conservation strategies" | 2000.00 |
| | 17.07.2021 | Guest Lecture on "Entrepreneur Opportunities in Live Feed Culture" | 2000.00 |
| | 20.07.2021 | Guest Lecture on "Mermaids: The Myth and Reality" | 2000.00 |

| 23.07.2021 | Faculty Development Program on "Molecular Docking" | 6000.00 |
|--------------------------|---|----------|
| 29.07.2021 | International Seminar on "Green Technology: Building a Sustainable Future | 9000.00 |
| 01.08.2021 | Brood boxes | 5300.00 |
| 02.08.2021 | Guest lecture "Role of freshwater wetlands in biodiversity conservation" | 2000.00 |
| 10.08.2021 | Guest lecture "Campus biodiversity as a model system to urban biodiversity" | 2000.00 |
| 13.08.2021 | Books | 15453.00 |
| 14.08.2021 | Workshop for faculty on "DNA Barcoding" - Accent Technosoft | 4000.00 |
| 18.08.2021 | Books | 9932.00 |
| 18.08.2021 | Workshop on Cancer genomics" - | 14000.00 |
| 19.08.2021 | Bioxplora | |
| 21.08.2021 | Webinar on "Research methodology" | 2000.00 |
| 23.08.2021 | Glasswares | 22837.00 |
| 24.08.2021 | Chemicals | 7685.00 |
| 24.08.2021 | Chemicals | 2956.00 |
| 24.08.2021 | Glasswares | 6348.00 |
| 25.08.2021 | Guest lecture on "Intellectual Property Rights" | 2000.00 |
| 04.09.2021 | Guest lecture on "Research and career scope in aquaculture | 2000.00 |
| 17.09.2021 | Guest lecture on "Environmental sustainability" | 2000.00 |
| 22.09.2021 | Guest lecture on "Hormones and Health" | 2000.00 |
| 23.09.2021 | Chemicals | 2195.00 |
| 29.09.2021 | Guest lecture on "Unique Marine Life" | 2000.00 |
| 30.09.2021 | National seminar on "Aquaculture Production: Advances and Constraints" | 18000.00 |
| 01.10.2021 12.10.2021 | Guest Lecture on "A Journey through a Scientific Episode" | 2000.00 |
| 18.10.2021 | Student Projects | 15515.00 |
| 18.10.2021 | Video of museum – Accent technologies | 7000.00 |
| 27.10.2021 | Glasswares | 35864.00 |
| 11.11.2021 | Guest lecture on "Impact of climate change on marine organisms" | 2000.00 |
| 16.11.2021 | Workshop on "Entrepreneurship opportunities in Apiculture" | 6000.00 |

| | | W 11 Q 111 |] |
|--------|------------------|---|-------------|
| | 23.11.2021 | Workshop on Good laboratory practices – Maintenance of equipments and propagation of chemicals" | 4000.00 |
| | 24.11.2021 | preparation of chemicals" | |
| | 24.11.2021 | | 22 400 00 |
| | 26.11.2021 | Workshop on "Artificial Intelligence" | 22400.00 |
| | 25.11.2021 | Guest lecture on "The earth – A future planet without plastics" | 2000.00 |
| | 26.11.2021 | Guest lecture on "General techniques involved in phytochemical analysis | 1000.00 |
| | 01.12.2021 | Field visit to Sericulture Unit and Aquaculture Unit | 15500.00 |
| | 01.12.2021 | | |
| | - 18.12.2021 | II B.Sc Zoology Internship Programme | 14000.00 |
| | 08.12.2021 | Guest lecture on "Wetlands: Conservation and Management" | 2000.00 |
| | 16.2.2021 | Guest lecture on "Role of insects in agriculture" | 2000.00 |
| | 19.01.2022 | Guest lecture on "Molecular Biology and its clinical applications" | 2000.00 |
| | 29.01.2022 | Guest lecture on "Single use plastics" | 2000.00 |
| | 28.01.2022 | Webinar on "Get the Knack of UGC NET/SLET in Life Sciences | 1491.00 |
| | | TOTAL | 3,91,226.00 |
| Botany | 12.07.2021- | International virtual training on Women | 22000.00 |
| 5 | 17.07.2021 | Entrepreneur and Women Empowerment | |
| | 06.08.2021 | Guest lecture on Sacred groves and their incomparable values | 2000.00 |
| | 07.08.2021 | Online Workshop on "Backyard | 6000.00 |
| | to 09.08.2021 | cultivation of Blue Green alga Spirulina as a source of food supplement, feed and | 0000.00 |
| | 10.00.0001 | nutraceuticals." | 1 (000 00 |
| | 10.08.2021 | Medical coding | 16000.00 |
| | 10.08.2021 | Guest lecture on "Soil Biodiversity in Present Scenario | 2000.00 |
| | 12.08.2021 | Guest lecture on "Post Covid Health Care" | 2000.00 |
| | 17.08.2021 | Guest lecture on "Cloning Vectors" | 2000.00 |
| | 16.08.2021 | Guest lecture on "Navigating through the | 2000.00 |
| | | change." | |
| | 18.08.2021 | change." Guest lecture on "Understanding Applications of Physics in biology" | 2000.00 |

| 27.08.20 | 1 0 0 | 6000.00 |
|----------|--|-----------------|
| | Discovery | • • • • • • • • |
| 13.09.20 | e | 2000.00 |
| | Biotechnology in conservation | |
| 14.09.20 | programs" 21 Books | 25000.00 |
| 14.09.20 | | 2000.00 |
| 15.09.20 | 21 Guest lecture on "Natural Dyeing practices in contemporary times" | 2000.00 |
| 09.09.20 | | 6160 |
| 16.09.20 | 1 | 11981.00 |
| 21.09.20 | | 3800.00 |
| 24.09.20 | 1 | 61336.00 |
| 17.09.20 | | 2000.00 |
| 17.09.20 | proposal | 2000.00 |
| 20.09.20 | | 2000.00 |
| 20.09.20 | Marine Algae" | 2000.00 |
| 24.09.20 | | 2000.00 |
| | eye view" | |
| 27.09.20 | | 2000.00 |
| | Genomic and cDNA libraries in Plant | |
| | Science" | |
| 30.09.20 | 21 Student induction programme | 2000.00 |
| 01.10.20 | | 2000.00 |
| | Botany" | |
| 28.09.20 | | 29363 |
| 18.10.20 | - | 2000.00 |
| | in Sci.journal | |
| 30.09.20 | 21 Glasswares | 56572.00 |
| 01.11.20 | 21 Group project | 20000.00 |
| 01.11.20 | 21 Student internship | 22400 |
| 23.11.20 | 21 Hands on Training on | 5000.00 |
| | "DNA Isolation and Gel Electrophoresis | |
| | <i>.</i> (| |
| 04.10.20 | C | 5000.00 |
| - | "In-Silico Docking Studies" | |
| 05.10.20 | | |
| 02.12.20 | e | 3000.00 |
| | Mushroom Cultivation | |
| 04.12.20 | e | 4000.00 |
| | Laboratory Safety | |
| | training for Lab | |
| | Assistants" | |
| 29.01.20 | | 2478.00 |
| 29.01.20 | | 19816.00 |
| 26.01.20 | 22 Webinar on "The cost of freedom" | 2000.00 |

| | 16/02/2022 | Hands on Training "Dangai and its Tashnigues" | 5000.00 |
|-----------|-------------|---|-----------|
| | 22.02.2022 | "Bonsai and its Techniques" | (000.00 |
| | 22.02.2022 | Workshop on "Processing and Preservation of Fruits" | 6000.00 |
| | 28.02.2022 | Webinar on Intellectual Property Rights (IPR) | 2000.00 |
| | 02.03.2022 | Chemicals | 9421.00 |
| | 23.02.2022, | International Seminar on "Plant sciences | 6000.00 |
| | -24.02.2022 | in the present scenario" | 0000.00 |
| | 03.03.2022 | Webinar on Tips to crack UGC NET/SLET Exams | 2000.00 |
| | 05.03.2022 | Guest lecture on Molecular Biology | 1673.00 |
| | 05.05.2022 | Guest lecture on Molecular Biology | 400000.00 |
| | | Total | 40000.00 |
| Chemistry | 07.06.21 | Webinar on "Drowning of Planet in | 2000.00 |
| 2 | | Plastic Pollution Under the theme | |
| | | Reimagine, Recreate, Restore in | |
| | | commemoration with World | |
| | | Environmental Day (05.06.21)" | |
| | 05.07.21 to | Entrepreneurial Development | 17700.00 |
| | 16.07.21 | 1 1 I | 17700.00 |
| | 10.07.21 | Training Programme on "Graphic | |
| | 10.07.01 | Designing" | 2000.00 |
| | 13.07.21 | Faculty Development Programme | 2000.00 |
| | | "Marching with Hope" | |
| | 14.07.21 & | Faculty Development Programme | 4000.00 |
| | 15.07.21 | "Stress Management" | |
| | 16.07.21 | Webinar on "Fight Against Corona 19 Viruses – A Perspective of Medicinal Chemistry" | 2000.00 |
| | | International Conference on "Smart & | 8000.00 |
| | 19.07.21 & | Sustainable Developments in Materials | |
| | 20.07.21 | & Medicinal Chemistry" | |
| | 20107121 | | |
| | 24.07.21 | Webinar on "Chemistry in Our Daily Life" | 2000.00 |
| | 30.07.21 & | Skill Development Workshop on | 3000.00 |
| | 31.07.21 | "Molecular Analysis using Software Tools" | |
| | 29.05.21 to | Certificate Course on "Medical Coding" | 25000.00 |
| | 31.08.21 | | 4000.00 |
| | 09.08.21 & | Guest Lecture on "Statistical | 4000.00 |
| | 10.08.21 | Thermodynamics" | |
| | 12.08.21 | Orientation Programme on "Bridge the Gap: Break the Barrier" | 2000.00 |
| | | | |

| | Theme "Transforming Food Systems: | |
|------------|---|----------|
| | Youth Innovation for Human and | |
| | Planetary Health" (1) | |
| 13.08.21. | Career Oriented Guest Lecture on " | 2000.00 |
| | Glimpses of Electrochemistry and Its | |
| | Applications" | |
| 26.08.21 | Guest Lecture on "Proton NMR – Basic | 2000.00 |
| | Principles & Applications Part 1" | |
| 27.08.21 | Guest Lecture on "Proton NMR – Basic | 2000.00 |
| | Principles & Applications Part II" | |
| 25.08.21 & | International Conference on | 5000.00 |
| 26.08.21 | "Accelerating Research on DNA: | |
| | Current Trends & Future Directions" | |
| 08.09.21 | Entrepreneurial Development Training | 1500.00 |
| | Programme on "Vegetable Dyeing | |
| | Process and Textile Printing" | |
| 16.09.21 | Text Books | 25000.00 |
| | (43) | |
| 18.09.21. | Guest Lecture on "Basics of Computer | 2000.00 |
| | and C Language" | |
| 27.09.21 | Guest Lecture on "Food Quality & | 2000.00 |
| | Biotechnology in Food" | |
| 29.09.21 | Guest Lecture on "Intellectual Property | 2000.00 |
| | Rights" | |
| 06.10.21 | Career Guidance Workshop on "See | 2000.00 |
| | You at the Top" | |
| 20.10.21 | Webinar in commemoration with World | 3000.00 |
| | Food Day (16.10.21) on "Anticancer | |
| | Diet" under the theme - Safe Food Now | |
| | for a Healthy Tomorrow. | |
| 21.10.21 | Guest Lecture on "Solid State | 2000.00 |
| | Chemistry" | _000.00 |
| 22.10.21 | Webinar on "Individuality - Freedom | 2000.00 |
| 22.10.21 | Lived!" | 2000.00 |
| 23.10.21 | International Webinar on "Nanomaterials | 3000.00 |
| 25.10.21 | – Small Science; Big Hopes"in | 2000.00 |
| | commemoration with National Chemistry | |
| | Week (October 17-23, 2021). | |
| 20.11.21 | Industrial Visit – | 5000.00 |
| 20.11.21 | Sri Venkateshwara Carbonic Gases | 2000.00 |
| | Private Limited, Idikarai, Coimbatore | |
| | , , | 00000 00 |
| 22.11.21 | Glassware | 80000.00 |
| 22.11.21 | Chemicals | 80000.00 |
| 10.12.21. | Industrial Visit | 10000.00 |
| | Eco Pure Technologies Private Limited, | |
| | No12, Mlp Buildings, Mangalam Rd, | |

| | Total | 400000.00/- |
|------------------------|--|-------------|
| | on "Challenges and Opportunities for Learning in the Pandemics" | |
| 28.02.22 | Motivational Programme | 3500.00 |
| | Structure Development of Molecular Compounds" | |
| 22.02.22 | Hands on Training on "Computational Structure Development of Molecular | 1600.00 |
| 07.02.22 | Interaction Programme for School Students Science ADDA | 4350.00 |
| 27.01.22 | Awareness Programme on "Human Rights – Most Used and Least Understood" | 2000.00 |
| 24.01.22 | Glassware | 20155.00 |
| 24.01.22 & 25.01.22 | International Conference on "Pioneering Emerging Opportunities and Exploring New Realm in Chemical Sciences" | 13000.00 |
| 22.01.22 | Orientation Programme on Competitive Exam "Opportunities & Avenues in Science for Aspiring Birds" | 2000.00 |
| 08.01.22 | FDP – Laboratory Assistants -Hands on Training on the topic "Preparation of Laboratory Cleaning Material" | 5495.00 |
| 20.12.21 | Group Project | 24000.00 |
| 15.12.21. | Workshop on Hands on Training on "Cyclic Voltammetry (Theory & Practicals)" | 6700.00 |
| | Salim Ali Centre for Ornithology and Natural History (SACON), Anaikatti, Coimbatore | (700.00 |
| 11.12.21 | near Kumar Gas Service, Tiruppur, Tamil Nadu 641 604 Field Visit | 15000.00 |

CONTINGENCY

| Department | Date | Recurring grant | Amount (Rs.) |
|------------|------------|--------------------------|--------------|
| Zoology | 27.10.2021 | Glasswares and Chemicals | 33000.00 |
| Botany | 24.11.2021 | Glasswares and Chemicals | 33000.00 |
| Chemistry | 03.01.22 | Glasswares | 34000.00 |
| | | | |

O) OUTREACH/ EXTENSION ACTIVITIES

| Department | Date | Activity | Place | Number of |
|------------|------|----------|-------|---------------|
| | | | | Beneficiaries |

| | 07.03.2022 | Blood grouping & Haemoglobin Testing | Government School, Karadimadai Village, Coimbatore | 135 |
|-----------|------------|--|---|-------------|
| Zoology | 16.03.2022 | Maintenance of vermicompost unit | Manguli Village, Palamalai | 42 families |
| | 19.11.2021 | Extending the Department to other Colleges (Govt. Arts College, Coimbatore | Department of Zoology, Nirmala College for Women, Coimbatore | 20 |
| | 30.10.2021 | Mushroom Cultivation for enhancing self- employment | Tribal People of Perukaipathi, Palamalai Village | 15 |
| Botany | 02.03.2022 | "Herbal soap preparation" | Palamalai Village - Ranganathapu ram | 3 |
| | 07.03.2022 | Extension Activity in collaboration with NSS at Karadimadai (Mushroom cultivation and Face pack preparation) | Government School, Karadimadai Village, Coimbatore | 8 |
| | 23.10.2021 | Good Health and Well- being- Awareness Program on "Preparation and usage of Biofertilizer" | Manguli | 15 |
| Chemistry | 08.03.2022 | Explore the Food You Eat | Karadimadai, Mathampatti | 50 |
| | 09.03.2022 | Good Health and Well- being- Training Program on "Preparation and usage of Biofertilizer | Manguli | 15 |

P) BEST PRACTICES

| Department | DATE | ACTIVITY | Amount/ Number |
|------------|------------|----------------------------|-------------------|
| | 19.07.2021 | | |
| | - | Harvesting of vermicompost | 585 kg |
| | 23.07.2021 | | |

| Zoology | 06.12.2021 07.12.2021 | Harvesting of vermicompost | 525 kg |
|-----------|------------------------------------|---|---------------|
| Botany | 29.12.2021 - 25.01.2022 | Mushroom Cultivation | 15kg |
| | 14.07.2021 09.02,2022 | 6 | 20kg 955kg |
| | 24.09.2021 | Production of Areca plate | 65 no. |
| Chemistry | On All Working Days | Maintenance of Kitchen Waste Biogas in College Hostel Kitchen | - |
| | During all Practical Classes | Reduction in the use of chemicals for the practicals by using half the quantity mentioned in the procedure | - |
| | 05.09.19 | Solar Powered Fan & Light Installed in Department Library | 2 |

Q) Colleges mentored to apply for DBT Star College grants

| Departments | Colleges mentored |
|-------------|-----------------------------------|
| Zoology | GVG Visalakshi College, Udumalpet |
| | St. Mary's College, Thoothukudi |
| Botany | - |
| Chemistry | GVG Visalakshi College, Udumalpet |
| | |

R) Invited Lectures

| Department | Date | Name and Designation of Resource person | Торіс | No of participants |
|------------|------------|---|--|-----------------------|
| Zoology | 14.06.2021 | Dr.N.Marimuthu, Scientist D and Officer –in-charge (General Non- chordata section), Zoological survey of India, Ministry of Environment, Forest and Climate change), Kolkata, India | Guest Lecture on "Research methods on Reef Restoration process" | 100 |

| 18.06.2021 | Dr. Vaithianathan Kannan, Wildlife Biologist, Sathyamangalam Tiger Conservation Foundation Tamilandu Trust, Erode | Guest Lecture on "Monitoring Elephants" | 75 |
|------------|--|---|----|
| 02.07.2021 | Dr. Bavani Govindarajulu, Assistant Professor, Department of Zoology, Queen Mary's College, Chennai | Guest Lecture on "Butterfly biodiversity and conservation strategies" | 89 |
| 17.07.2021 | Dr.T.Veeramani, Consultant, Coastal Aquaculture Authority, Ministry of Fisheries (Govt. of India), Nandhanam, Chennai | Guest Lecture on "Entrepreneur opportunities in live feed culture" | 87 |
| 20.07.2021 | Dr. J. Jerald Wilson, Department of Marine and Coastal studies, School of Energy Sciences, Madurai Kamaraj University, Madurai | Guest Lecture on "Mermaids: The Myth and Reality" | 88 |
| 02.08.2021 | Dr. A.S. Maheswari, Assistant Professor and Head, Department of Zoology, SeethalakshmiRamaswami College, Tiruchirappalli | Guest Lecture on "Role of freshwater wetlands in biodiversity conservation" | 66 |
| 10.08.2021 | Dr. K. Jahir Hussain, Assistant Professor, Department of Zoology,C.Abdul Hakeem College of Arts and Science, Vellore, Tamilnadu. | Guest Lecture on "Campus biodiversity as a model system to study urban biodiversity" | 89 |
| 21.08.2021 | Dr.A.Edward William Benjamin, Director i/c (CDOE) and Professor, Department of Education, Bharathidasan University, Tiruchirapalli. | Guest Lecture on "Research Methodology" | 79 |
| 25.08.2021 | Dr.T.Parimelazhagan, Professor , Department of Botany, Director, IPR Cell, Bharathiar University | Guest Lecture on "Intellectual Property Rights" | 58 |
| 03.09.2021 | Dr.J.Stephen Sampath Kumar, Director, Directorate of Sustainable Aquaculture, Tamilnadu Dr.J.Jayalalitha Fisheries University, Thanjavur | Guest Lecture on "Research and Career scope in Aquaculture" | 67 |
| 17.09.2021 | Dr. K. Srikala Ganapathy, | Guest Lecture on "Environmental Sustainability" | 65 |
| 22.09.2021 | Dr.R.Kungumapriya, Assistant Professor, Department of | Guest Lecture on "Hormones and Health " | 66 |

| | 1 | | 1 | I |
|---|------------|----------------------------------|-----------------------|-----------------|
| | | Zoology, Pachaiyappas | | |
| | | College, Chennai | | |
| | | Dr. V. Deepak Samuel, | | |
| | | Scientist- E, Coastal and Marine | | |
| | | Resources Conservation | | |
| | | Division, National Centre for | Guest Lecture on | |
| | 29.09.2021 | Sustainable Coastal | | 77 |
| | | management, Ministry of | "Unique Marine life" | |
| | | Environment, Forest and | | |
| | | Climate Change, Anna | | |
| | | University, Chennai. | | |
| | | Prof. Edathil Vijayan FNASc, | Guest Lecture on "A | 81 students (II |
| | 12.10.2021 | President, Society for | Journey through a | & III UG) 7 |
| | 12.10.2021 | Biotechnologists India (SBTI) | Scientific Episode" | Faculty |
| | | Dr. M. Anand, Department of | Scientific Episode | Taculty |
| | | Marine and Coastal Studies, | Guest Lecture on | |
| | 11 11 2020 | - | "Impacts of Climate | 110 |
| | 11.11.2020 | School of Energy Environment | Change on Marine | 110 |
| | | & Natural Resources, Madurai | Organisms" | |
| | | Kamaraj University, Madurai | | |
| | | Dr. A. Senthil Kumar, Assistant | Guest Lecture on | |
| | | Professor, PG and Research | "The Earth – A | 61 |
| | 25.11.2021 | Department of Zoology, | Future Planet without | |
| | | Chikkaiah Naicker College, | Plastics" | |
| | | Erode | 1 lastics | |
| | | Mrs. P.J. Buvaneshwari, | Guest Lecture on | |
| | | Assistant Professor, Department | "General Techniques | |
| | 26.11.2021 | of Bioinformatics, Nirmala | involved in | 47 |
| | | College for Women, | Phytochemical | |
| | | Coimbatore | Analysis" | |
| | | Dr.S.Beula Agnes, Assistant | | |
| | | Professor, | Guest Lecture on | |
| | 08.12.2021 | Department of Zoology, Sri | "Wetland : | 50 |
| | 00.12.2021 | GVG Visalakshi College for | Conservation and | 20 |
| | | Women , Udumelpet | Management" | |
| | | Dr. K. Manimegalai | | |
| | | Professor & HOD, | | |
| | | Department of Zoology, | Guest Lecture on | |
| | 16.12.2021 | Avinashilingam Institute for | "Role of Insects in | 68 |
| | 10.12.2021 | Home Science and Higher | | 08 |
| | | 0 | Agriculture" | |
| | | Education for Women, | | |
| | | Coimbatore | | |
| | | Dr. Muhil Vannan Seralathan, | Guest Lecture on | |
| | 19.01.2022 | Managing Director, | "Molecular Biology | 98 |
| | | PAR Life Science and Research | and its Clinical | |
| | | Pvt Ltd, Trichy | applications" | |
| | | Mrs. Amita Paul. C | Guest Lecture on | |
| | | Ph. D Research Fellow (CSIR- | "Get the Knack of | |
| | 28.01.2022 | JRF), | | 54 |
| | | Unit of Conservation Biology, | UGC NET/SLET in | |
| | | Department of Zoology, | Life Sciences" | |
| L | 1 | 1 2 2017 | 1 | |

| ſ | | | 1 | |
|--------|------------|---|-----------------------|-----|
| | | School of Life Sciences, | | |
| | | Bharathiar University, | | |
| - | | Coimbatore | | |
| | | Dr. Chandran R | | |
| | | Assistant Professor, | | |
| | 29.01.2022 | Department of Environmental | Guest Lecture on | 53 |
| | 29.01.2022 | Science, | "Single use plastics" | 55 |
| | | PSG College of Arts and | | |
| | | Science, Coimbatore | | |
| | | Dr. Satish Lakkakula, | Guest Lecture on | |
| | | Scientist, | "Macroalgae | |
| | | Applied Phycology and | seedling production | |
| | 31.01.2022 | Biotechnology Division, Marine | via spore culture and | 76 |
| | | Algal Research station, | micro propagation: A | |
| | | Mandapam, CMFRI, Tamilnadu | Entrepreneurial | |
| | | Manaupani, etti Ki, Tahimada | approach" | |
| - | | Dr.Jemima | | |
| | | Kingsley, | | |
| | | | Cuest Lesture en | |
| | | Director Research, | Guest Lecture on | |
| | | Academics and Lab Services, | "Employment | |
| | 08.03.2022 | Orbito | Opportunities in | 100 |
| | | Aia Diagnostics | Medical Lab | |
| | | Puliakulam | Technology" | |
| | | Rd, Coimbatore, | | |
| | | Tamil Nadu | | |
| - | | Dr. N. Ezhiarasi | Guest Lecture on | |
| | | Assistant Professor | "Threatened Birds of | |
| | 25.03.2022 | Department of Zoology | India" | 59 |
| | 23.03.2022 | Government Arts College | India | 39 |
| | | | | |
| | | (Autonomous). Coimbatore | Cuast Lasture | |
| | 26.02.2022 | Mrs. Nivetha Murugan, | Guest Lecture on | 00 |
| | 26.03.2022 | Engineer, Environmental | "Waste | 80 |
| | 07/01/2001 | Enthusiasist, USA | Management" | |
| | 27/01/2021 | Dr. K. Sunita | "Dark reaction and | 75 |
| | | Assistant Professor in Botany | Photorespiration in | |
| | | | Plants." | |
| | 17/02/2021 | Dr. S. Sivashankari | "Recent | 22 |
| Botany | | Assistant Professor & Head in | Techniques in | |
| 200000 | | Bioinformatics | Bioinformatics." | |
| | | | Ziomiomiunos. | |
| - | | Dr F Manikandan | | 80 |
| | | | "Bioanalytical tools | 00 |
| | 11.02.2021 | | for nano- | |
| | 11.03.2021 | | | |
| | | Nanotechnology, Dept of | | |
| | | Physics, FUCAS Campus | | |
| | 27.11.2021 | Syed Samiullah.S | "Medical Coding" | 90 |
| | 27.11.2021 | Professional infotech | j j | |
| - | 27.11.2021 | Physics, FUCAS Campus Syed Samiullah.S | - | 80 |

| 06.08.2021 | Dr. Kannan C.S.Warrier, Scientist F | "Sacred Groves and their incomparable values" | 80 |
|------------|---|---|----|
| 12.08.2021 | Dr. D.J Parthipan M.D. (Ayur) Chief Consulting Physician | "Soil Biodiversity in Present Scenario | 90 |
| 17.08.2021 | Dr. Sunisha Chandran Project Assistant, Division of basic | "Cloning Vectors" | 80 |
| 16.08.2021 | Mr.Rakesh Menon Founder & CEO | "Navigating through the change." | 90 |
| 18.08.2021 | Fr. Martin Christu Doss, PG Assistant in Physics | " Understanding Applications of Physics in biology" | 80 |
| 13.09.2021 | Dr.P.Ravichandren Professor & Head, Department of Plant Science | "Integration of Plant Biotechnology in conservation programs" | 80 |
| 15.09.2021 | Dr.V.Manimekalai Assistant Professor & Head Dept of Botany | "Natural Dyeing practices in contemporary times" | 80 |
| 20.09.2021 | Dr.S.Sankaralingam Assistant Professor PG & Research Dept of Botany | "Biopotential of Marine Algae" | 90 |
| 27.09.2021 | Dr. M. Sathyabhama Assistant Professor Dept of Biotechnology PSG College of Arts | "Advantage of Genomic and cDNA libraries in POlant Science" | 90 |
| 24.09.2021 | | " Bryophytes - a Birds eye view" | 80 |
| 01.10.2021 | D. Marclin Joe Felix PG Assistant in Botany | "Tips and Tricks in Botany" | 85 |
| 08.10.2021 | Dr.D.J Bagyaraj, NASI. Hon. Scientist and Chairman | " Soil Biodiversity in present Scenario" | 90 |

| 05 02 2022 | D D' UN' | | 00 |
|------------|---|--|----|
| 05.03.2022 | Dr. Divya V Nair, Assistant Professor, | Authentication of medicinal plants – | 80 |
| | Department of Plant Sciences | techniques & advancements" | |
| 25.11.2021 | Mr. P. Natarajan, Judge Rtd., Chief Judicial Magistrate Judicial Magistrate, Madurai | Awareness Programme on "Know Your Rights: Women Centric Laws" | 98 |
| 26.11.2021 | Mr. Sheikdeen Advisor, Petroleum Conservation and LPG Gas Research Association Petroleum Conservation and LPG Gas Research Association, Coimbatore | Awareness Program on "Petroleum Conservation and LPG Gas " | 30 |
| 24.03.2022 | Dr.K.Sathiyadash Assistant Professor Department of Botany, Thiagarajar College Madurai 625009 | Guest Lecture on "Orchid Mycorrhizal Association and its role in Orchid Conservation" | 70 |
| 24.03.2022 | Dr. G. Parvatham Associate Professor & Former Head, (Retd) Department of Botany Nirmala College for Women Coimbatore | Guest Lecture on THE ART OF MENTORING | 90 |
| 25.03.2022 | Dr. M. Bupesh Gupta Founder Director Universal Eco Foundation, Pondicherry | Guest Lecture on "SAVE NATURE SAVE BIODIVERSITY | 80 |
| 25.03.2022 | Dr. S. Sivashankari Assistant Professor & Head, Department of Bioinformatics, Nirmala College for Women, Coimbatore | Guest Lecture on "Gene Finding and Gene Prediction Techniques" | 60 |

| 26.03.2022 | Dr.R. Mary Josephine, Principal, St.Joseph's College Tirupur | Awareness programme on Single Use of Plastics | 65 |
|------------|---|---|----|
| 26.03.2022 | Dr.M.Divya, Assistant Professor, Department of English, PSG Arts and Science College, Coimbatore. | Guest Lecture on Soft skills training Programme | 56 |
| 28.03.2022 | Mr. Azhagappan, Senior Manager, Cloud and Cyber Security Presales Solution Engineering, Tata Communications, Chennai. | Awareness programme on Cyber security | 68 |
| 28.03.2022 | Dr.M. Murugan Assistant Professor, Department of Botany, Sri Kaliswari College Sivakasi | Guest Lecture on Cultivation of Azolla | 96 |
| 29.03.2022 | Dr. R. Ramasubbu Assistant Professor Department Of Botany The Gandhigram Rural Institute Dindigul | Guest Lecture :"Taxonomic key preparation" | 60 |
| 29.03.2022 | Ms. P.S. Vismaya Director Adsum Consultancy Pvt. Ltd. Mallapuram, Kerala | Guest Lecture on"UK Education - Formalities and Possibilities" | 88 |
| 29.03.2022 | Mr. A. Joseph Clement Retd. Professor and Head (Former) Department of Botany | Guest Lecture on "Taxonomy – Then and Now" | 70 |

| | | Government Arts College, Coimbatore | | |
|-----------|------------------------|---|--|----|
| | 24.03.2022 | Dr.K.Sathiyadash Assistant Professor Department of Botany, Thiagarajar College Madurai 625009 | Guest Lecture on "Orchid Mycorrhizal Association and its role in Orchid Conservation" | 70 |
| | 24.03.2022 | Dr. G. Parvatham Associate Professor & Former Head, (Retd) Department of Botany Nirmala College for Women Coimbatore | Guest Lecture on The art of mentoring | 90 |
| | 16.07.21 | Dr.V.Mohanraj Assistant Professor Department of Chemistry Manonmaniam Sundaranar University Constituent College, Kanyakumari | Fight Against Corona 19 Viruses – A Perspective of Medicinal Chemistry | 77 |
| | 24.07.21 | Dr.J.Felicita Florence Assistant Professor Department of Chemistry Holy Cross College Tiruchirappalli | Chemistry in Our Daily Life | 74 |
| Chemistry | 09.08.21 & 10.08.21 | Dr.PoonamPatyar Assistant Professor Department of Chemistry Punjabi University Patiala Patiala – 147 002, Punjab, India. | Statistical Thermodynamics | 50 |
| | 13.08.21 | Dr.N.Velmani Assistant Professor Department of Chemistry Government Arts College Coimbatore – 641 018. | Glimpses of Electrochemistry and Its Applications | 43 |
| | 26.08.21 | Dr.A.Murugesh Assistant Professor Department of Chemistry Sri Ramakrishna Mission Vidyalaya College of Arts & Science | Proton NMR – Basic Principles & Applications Part 1 | 80 |

| | Periyanaickenpalayam Coimbatore – 641 020. | | |
|----------|--|--|----|
| 27.08.21 | Dr.A.Murugesh Assistant Professor Department of Chemistry Sri Ramakrishna Mission Vidyalaya College of Arts & Science Periyanaickenpalayam Coimbatore – 641 020 | Proton NMR – Basic Principles & Applications Part II | 80 |
| 18.09.21 | Mrs.Vanjimalar Somasundaram MCA, M.Phil Full Stack Software Developer Ceiyone Tech Coimbatore | Basics of Computer and C Language | 29 |
| 27.09.21 | Dr.Arunachalam Thirunavukkarasu Assistant Professor Department of Industrial Biotechnology Government College of Technology Coimbatore – 641 013 | Food Quality & Biotechnology in Food | 80 |
| 29.09.21 | Dr.I. Niyas Ahamed Assistant Professor Department of Biochemistry President, Institution's Innovation Council Sacred Heart College (Autonomous) Tirupattur | Intellectual Property Rights | 98 |
| 21.10.21 | Dr.Viswanathan Mahalingam Director QualiGrafe Author Services Pvt Ltd Coimbatore | Solid State Chemistry | 63 |

Resource Person No. of Department Date Topic (designation with complete Students official address) Commemoration with Mr. Tim Snow Wild Life Week Director and Founder 22.10.2021 Celebration 87 Zoology NGO Wildlife Poisoning International Webinar on Prevention and Conflict "Poisoning Prevention in Resolution. South Africa Wild Animals" "Youth and 30.09.2021 World Habitat Day, Environment" Mr.K.Kalidasn. Environmentalist 78 President - Osai NGO, Coimbatore. 26.01.2022 "The Cost of **Republic Day** Freedom" Fr. Bastin Joseph, Assistant Vicar, Holy Trinity 88 Botany Cathedral, Ramanathapuram, Coimbatore. 28.02.2022 "Intellectual Property **National Science day** Rights" Dr. T. Parimelazhagan Professor 87 Department of Botany Bharathiar University, Coimbatore - 641046. 07.06.2021 Webinar on "Drowning Dr.M.Sujatha 84 of Planet in Plastic Assistant Professor Pollution Under the Department of Chemistry Chikkanna Government Arts theme Reimagine, Recreate, Restore in College commemoration Tirupur – 641 602. with Chemistry **World Environmental** Dav 12.08.2021 **Orientation Programme Dr.JincySundaran** 58 Assistant Professor cum on -Bridge the Gap: Break Medical Officer Barrierthe Department of Pathology and Psychology

S) CELEBRATION OF IMPORTANT DAYS ORGANIZED

| | International Youth Day | JSS Institute of Naturopathy and Yogic Sciences Coimbatore | 0.0 |
|-------------------------------|---|---|-----|
| 25.08.2021 & 26.08.2021 | International Conference on "Accelerating Research on DNA: Current Trends & Future Directions- National DNA Day | 1.Dr. Namasivayam Ganesh Pandian, Assistant Professor(Jr.) Principal Investigator Institute for Integrated Cell- Material Sciences (WPI- iCeMS), A210, Kyoto University Institute for Advanced Study Kyoto 606_8501, Japan. 2.Dr. R. Sivasamy, Assistant Professor and Head of the department, Molecular Genetics and Cancer Biology Laboratory, Department of Human Genetics and Molecular Biology, Bharathiar University, Coimbatore. | 99 |
| 20.10.2021 | Webinar on "Anticancer Diet"- World Food Day | Dr.S.Suja Professor and Head Department of Bio-Chemistry Bharathiar University Coimbatore – 641046 | 77 |
| 23.10.2021 | International Webinar on "Nanomaterials – Small Science; Big Hopes"in commemoration withNational Chemistry Week (October 17-23, 2021) | Dr.SureshkumarManthiriya ppan IBDP Chemistry Faculty Gyeonggi Academy of Foreign Languages South Korea. | 79 |
| 28.02.2022 | Motivational Programme | Dr.T.Selvaraju Associate Professor Department of Chemistry | 110 |

| on "Challenges and | Bharathiar University |
|----------------------|-----------------------|
| Opportunities for | Coimbatore – 641 046 |
| Learning in the | |
| Pandemics | |
| (theme "Integrated | |
| Approach in Science | |
| and Technology for | |
| Sustainable Future) | |
| National Science Day | |

T) INTERCOLLEGIATE/INTERDEPARTMENTAL COMPETITIONS ORGANISED BY THE DEPARTMENT

| Department | Date | Name of the Program | Number of Participants | Number of Colleges Participated |
|------------|---|---|---------------------------|------------------------------------|
| | 14.05.2021 | Online quiz competition on "Solid waste management in India" | 220 | 44 |
| | 15.05.2021 | Collage competition on "Wealth out of Waste" | 45 | 8 |
| | 20.06.2021 | Brain Storm competition on "Measures to be taken to eliminate | 25 | 24 |
| | 22.06.2021 27.10.2021 - 10.11.2021 | Single Use Plastics" Essay Writing Competition on "Forests and Livelihoods: Sustaining People and Planet | 23 | 14 |
| Zoology | 05.01.2022 | e-Poster making competition on "Environmental sustainability" | 18 | 1 |
| | 05.01.2022 | Video making competition on "Animals in marine natural habitat" | 16 | 1 |
| | 06.01.2021 | Best out of waste competition on "Solid waste management" | 40 | 1 |
| | 06.01.2021 | Pencil Art competition on "Wild Animals" | 39 | 1 |
| | 07.01.2022 | Poster presentation competition on "Wild animals and their identity" | 31 | 1 |
| Botany | 24.03.2022 | Quiz competition on Conservation of forest. | 46 | 1 |
| Chamista | 05.06.21 – 10.06.21 | World Environmental Day – ENVIRON 21 Theme: Reimagine, Recreate, Restore | 63 | 1 |
| Chemistry | 15.06.21 | (Poster Contest) Poster Design Theme: Say no to single use plastic (Poster Contest) | 12 | 1 |

| 16.09.21 | Ozone Day Quiz Competition | 131 | 40 |
|-----------|---------------------------------|-----|----|
| 22.11.21- | Video Making Contest- | 20 | 1 |
| 26.11.21 | Theme: Say No to Single Use | | |
| | Plastics | | |
| | Interaction Programme for | 330 | 16 |
| | School Students | | |
| | Science ADDA- Connection | | |
| | Competition | | |
| | | | |
| 22.02.22 | Awareness Programme cum | 103 | 1 |
| | Quiz Competition on | | |
| | Intellectual Property Rights | | |
| 22.02.22 | Essay Writing Competition | 53 | 1 |
| | on Intellectual Property Rights | | |

U) LIST OF PROJECTS UNDERTAKEN BY STUDENTS, INDUSTRIAL VISITS BY STUDENTS, SUMMER TRAINING IN LAST ONE YEAR:

| Department | List of Projects (Topics) | No/. of Students (under the Project) |
|------------|---|---|
| | Analysis of the physico-chemical parameters of Valankulam Lake, Coimbatore. for a period of 3 months, Oct to Dec 2021 | 10 |
| | Comparative study of the vermicompost of coconut fibres and coconut kernel using <i>Perionyx excavatus</i> | 10 |
| | Potential effect of the ABO blood group system on the susceptibility to Covid 19 and the disease progression and outcomes | 10 |
| | Comparative study of <i>Cataranthus roseus</i> using selective organic manure fish waste, goat waste, and vermicompost | 10 |
| Zoology | Insecticidal ativity of the medicinal plants Ocimum tenuflorum an Mentha spicata against Sitophilus granarius in Tritium aestivum (Wheat) | 10 |
| | Preparation of vermicompost from the waste of Kiwi fruit Actinidia deliciosa using the earthworm Eisenia foetida | 10 |
| | Screening of phytochemical analysis in different marine seaweeds of Mandapam Coast, Rameswaram, India | 10 |
| | Bio-conversion of shell waste and seaweed extract into compost preparation and its plant development | 10 |
| | Extraction and characterization of chitin and chitosan from marine sources | 10 |
| | Influence of coir waste on the growth and yield of <i>Amaranthus dubius</i> and <i>Trigonella foenum graecum</i> | 10 |

| | Dualining my Directo chamical and and and a | |
|-----------|---|----------|
| | Preliminary Phytochemical analysis and Anti-cancerous | 2 |
| | activity of Edible Lichen Parmotrema tinctorum, Nyl. | 3 |
| | <i>In-vitro</i> phytochemical analysis of selective edible fruits | 2 |
| | in Nirmala college campus. | 3 |
| | Biochemical characterization of selected edible nut seeds. | 3 |
| | Phytochemical analysis, Molecular Docking and GC-MS | |
| | analysis of <i>Cassia fistula</i> . | 4 |
| | Synthesis of Bioplastics and preliminary phytochemical | |
| | analysis of Musa acuminata peel (Musaceae) | 1 |
| | Analogical study on growth performance of Oyster | |
| | Mushroom (<i>Pleurotus sajor-caju</i>) using lignocellulosic by | |
| | products of different substrate combinations. | 1 |
| | Screening analysis of nutritive value composition, oil | |
| | extraction and preliminary phytochemical constituents of | 1 |
| | Petroselinum crispum Hoffm. Leaves and seeds | |
| | | |
| | Analogical study on growth performance of Oyster | |
| | Mushroom (<i>Pleurotus sajor-caju</i>) using lignocellulosic | 1 |
| | byproducts of different substrate combinations. | |
| | Ethnobotanical Survey of Medicinal Plants used by | |
| Botany | Attukal Tribes, Attukal, Boolumampatti, Coimbatore, | 3 |
| | Tamil Nadu | |
| | Analysis of Iron content in Vegetables, Nuts, Spices, | |
| | Cereals and pulses as Dietary supplement using | 1 |
| | Spectrophotometric technique. | |
| | Innovation in Propagation Methods of trending | |
| | Ornamental and Indoor Plants. | 1 |
| | Formulation and Physiochemical Evaluation of "Miracle | |
| | Tree Oil" – Moringa oleifera L. | 1 |
| | <i>In-vitro</i> phytochemical and GC-MS Analysis on <i>Arecanut</i> | |
| | leaf plate - an important cash crop grown in India | 1 |
| | <i>In- vitro</i> phytochemical and Histochemical studies on | _ |
| | Psidium cattleianum – An exotic fruit tree | 1 |
| | Preliminary phytochemical and GC-MS Analysis on | - |
| | Barleria cristata flower - an important ornamental plant | 1 |
| | | 1 |
| | Comparative study of protein content in selective food items. | 1 |
| | | 1 |
| | Natural Edible food colours and fabric dyes from plant | 1 |
| | resource. | 1 |
| | Pollen analysis of roadside plants in local regions of | 1 |
| | Coimbatore District. | <u> </u> |
| | Optimization of silica gel preparation from rice husk ash | 4 |
| Chemistry | for chromatography applications | |
| | Synthesis of green nanoparticles and their biological | 4 |
| | applications | |

| Extraction of collagen from fish waste and its | 4 |
|---|---|
| applications. | |
| Corrosion inhibition and anti-bacterial properties of | 3 |
| newly synthesized organic inhibitor on copper in acid | |
| medium | |
| Phytochemical screening and invitro anti-microbial | 3 |
| activity of the selected plant material | |
| Biosorption of copper ions from an aqueous solution | 4 |
| using citron and custard apple leaf extract | |
| Phytochemical analysis of acacia nilotica gum | 4 |
| Growth and characterization of ternary crystals of type | 4 |
| abx2 by slow evaporation method | |

V) MENTOR'S MEETING

| Department | Date | Name | Designation | | |
|------------|------------|-------------------|--|--|--|
| Zoology | 26.08.2021 | Dr. K.S. Santhy | Professor, Department of Zoology, Avinashilingam Institute of Home Science and Higher Education for Women, Coimbatore | | |
| Botany | 11.02.2022 | Dr.M.Maghima | Assistant Professor, Department of Microbiology, Muthayammal College of Arts & Science, Nammakkal Dt. | | |
| Chamistry | 18.08.21 | Dr. S. Manonmani, | Associate Professor and Head, Department of Chemistry, PSG College of Arts and Science, Coimbatore | | |
| Chemistry | 01.03.22 | Dr. S. Manonmani, | Associate Professor and Head, Department of Chemistry, PSG College of Arts and Science, Coimbatore | | |

W) AWARDS AND ACHIEVEMENTS

i) AWARDS – FACULTY

| Department | Date | Name of the faculty | Name of the Award | Organizing Committee |
|------------|------------|---------------------|---|--|
| Zoology | - | - | - | - |
| Botany | 31.05.2021 | Dr.M.Saradha | Women Researcher Award Bharathi Kanda Pudhumai Pen | VD GOOD Professional Association Women Development Cell, |
| | 11.09.2021 | | Award | Gobi Arts and |

| | | | | Science College, Gobichettipalayam |
|-----------|------------|-------------------------------|--|--|
| | | Dr.Sr. M. Arul Sheeba Rani | INSA Visiting Scientist Award | Indian National Science Academy, New Delhi |
| | 19.08.21 | Dr.N. Gunavathy | International Women Achiever Award 2021 | International Research Association, England |
| Chemistry | 15.11.2021 | Dr. P. Kalaivani | International Young Scientist Award 2020-21 | International Institute of Organized Research which is a registered MSME with the Ministry of Micro, Small and Medium Enterprises, Government of India |
| | 24.11.2021 | Dr. N. Gunavathy | International Eminent Researcher Award 2021 | International Institute of Organized Research (I2OR) (Registered MSME with Ministry of MSME, Govt of India (UDYAM-PB-20- 0002405) India Ref No.I2OR/2021/IA- 054 |
| | 26.11.2021 | Dr. N. Gunavathy | Contribution in World Book of Records, London – 1111 Poems by 1111 Poets. | ESN Publication Virudhunagar Chennai |

ii) ACHIEVEMENTS OF FACULTY

| Department | Date/Year | Name of the Staff/Student | Nature of the Achievement | Level |
|------------|------------|--------------------------------------|---|--|
| Zoology | - | - | - | - |
| Botany | 05.02.2022 | Dr.M.Saradha | PATENT FILED- Preparation of drug particles using evaporation precipitation into aqueous solutions | Application No. 2022410120 11 Indian Patent |
| | 2021 | Dr.N.Gunavathy Dr. P. Dhivya | Received copyrights for the Book Titled "Personal & Home Care Products" Reg. No. L-109309/2021 Dated 29.11.2021 Diary No. – 24055/2021- CO/L Dated 05.10.2021 | National |
| | 2021 | Dr.K.Anbarasi | Patent Filed and Published Title: Efficient Titanium Alloy Nano Coatings for Aerospace Components The Patent Office Journal Number 50/2021 | National |
| Chemistry | 2021 | Dr.N.Gunavathy Dr. P. Dhivya | Received copyrights for the Book Titled "KatridaVendrida" Reg. No. L-109963/2021 Dated29.12.2021 Diary No. – 23760/2021- CO/L dated 30.09.2021 | National |
| | 2021 | Dr. K. Anbarasi | Received copyrights for the Book "Role of Chemistry in Everyday Life" Reg. No – L-109964-2021 Diary No – 23757/2021- CO/L Dated 30.09.2021 | National |
| | 26.07.2021 | Dr. P. Dhivya & Dr.S.P. Rajendran | Awarded best Oral Presentation in the International Conference on Material Science and Technology organized by Nehru Institute of Technology, Coimbatore. First Prize | International |

| 29.07.2021 - 31.07.2021 | Dr. P. Dhivya & Dr.S.P. Rajendran | Awarded best Oral Presentation in the Smart Materials in Chemistry organized by St. Joseph's College, Trichy First Prize | International |
|----------------------------|--------------------------------------|--|---------------|
| 26.11.2021 | Dr. N. Gunavathy | Certificate of Publication – Co-authoring an anthology "My Mother" ISBN 978-93-90781-68-3 | International |

iii) FELLOWSHIP

| Department | Year of Award | Name of Faculty | Designation | Level | Name of the Fellowship, received from Government or Recognized Bodies |
|------------|------------------|----------------------|------------------------|-----------------------------|--|
| Zoology | 2021 | Dr. J. Roopavathy | Assistant Professor | National Rs. 50,000/- | Unnat Bharat Abhiyan |
| | 18.10.2021 | Dr.Sr.Arul | Assistant | National | INSA Visiting |
| Botany | to | Sheeba Rani, | Professor | 60,000/- | Scientist Award |
| Dotally | 18.12.2021 | | | | from National |
| | | | | | Science Academies, |
| | 2021 - | Dr.P.Kalaivani | Assistant | National | INSA Visiting |
| | 2022 | | Professor | Rs. | Scientist Award from |
| | One month | | | 29,474/- | National Science |
| Chemistry | 02.12.21 - | | | | Academies, |
| | 02.01.22 | | | | INSA/SP/VSP- |
| | | | | | 35/2021-22/ 31st |
| | | | | | May, 2021 |
| | | | | | |

iv) FACULTY AWARDED Ph. D

| Department | Name of the Staff | Date of Registration | Date of Viva-Voce | Title | Name of the Supervisor |
|------------|-----------------------|-------------------------|----------------------|--|---------------------------|
| Zoology | - | - | - | - | - |
| Botany | Dr. S. Amala Divya | 01/11/2016 | 04/03/2022 | Ethnobotanical documentation of lacticiferous plants from Maruthamalai Hills, Western ghats and Evaluation of phytochemical, | Dr. T. Sekar |

| | | | | Pharmacologic al properties of Sarcostemma brunonianum Wight & Arn. | |
|-----------|---|---|---|---|---|
| Chemistry | - | - | - | - | - |

X) ACHIEVEMENTS OF STUDENTS

| Departme nt | Date | Name & Class | Event | Participation / Prize/ Award/Schol arship | Details of the Organizing Committee |
|----------------|------------------------|--|--|--|---|
| | 18.02.2022 | Steffy Mary Thomas | Indira Gandhi Scholarship for Single Girl Child | Rs. 36,200.00 | University Grants Commission |
| Zoology | 21.02.2022 | Sangeetha Priya. P | Indira Gandhi Scholarship for Single Girl Child | Rs. 36,200.00 | University Grants Commission |
| | 21.02.2022 | Abhinya. TI | Indira Gandhi Scholarship for Single Girl Child | Rs. 36,200.00 | University Grants Commission |
| | 22.03.2022 | Revathi Unni. K | Competitive exam cleared | Gate Score: 452 | GATE (Life Sciences) |
| Botany | 22.03.2022 | Miss. Nimisha.M | Competitive exam cleared | GATE score with 38.67% | GATE (Life science) |
| | 31.05.21 – 06.06.21 | Eva Vinishiya. A, II B.Sc Chemistry (201CH005) | Essay Competition | Iya <u>r</u> kai Cemmal Award | Pasumai Vasal foundation |
| Chemistry | 24.06.21 – 04.07.21 | Eva Vinishiya. A II B.Sc Chemistry (201CH005) | Peruthalaivar karmaverar kamarajarin viruthugal - 2021 | Kamarasarin sigaram Award | Pasumai Vasal foundation & Manithanaeya MakKal Arakatalai |

| 24.07.21 | Srimathi.P II B.Sc Chemistry | Speech Competition | Third Prize (Cash Prize 500/- + Certificate) | CMT Academy Tribute on the death anniversary of Bharat Ratna Dr APJ Abdul Kalam |
|----------------------|---|---|--|--|
| 24.07.21 | Shneha. V II B.Sc Chemistry | Speech Competition | Consolation Prize (Cash Prize 250/- + Certificate) | CMT Academy Tribute on the death anniversary of Bharat Ratna Dr APJ Abdul Kalam |
| 25.07.21 05.08.21 | Eva Vinishiya. A II B.Sc Chemistry (201CH005) | Sudhathiradhi na Sirapu Viruthugal- 2021 | Virapandiya kattapoman Award | Pasumai Vasal foundation, Dindigul.Desi ya MaKkal Urimaikal Iyakam chennai,Agni Pengal Tamil Sangam TamilNadu & kambar Iļ aiñarkaļ Narpani Mandram Krishnagiri |
| 14.09.21 | Eva Vinishiya. A II B.Sc Chemistry (201CH005) | Mahatma Gandhi's Birth Anniversary Awards | Gandhi semal Award | Pasumai Vasal foundation, Dindigul, El ukuralcam ūka Ayvunir uva n am Ilan kai, |

| | | | | Thanal Arakatalai Dindigul & Namadhu karagal Arakatalai - Pollachi |
|----------|---|---|--|--|
| 15.10.21 | Eva Vinishiya. A II B.Sc Chemistry (201CH005) | DR.A.P.J Abdul Kalam's Birth Anniversary Awards | Ooli mani Award | Pasumai Vasal foundation, Dindigul, Ethalai Aram Arakkatalai- sivagangai,Ta mil Nadu,Mother tersa Nursing College,Dindi gul,Panai Maram Kakkum Pathukappu Iyakam kanyakumari, TamilNadu |
| 14.11.21 | Eva Vinishiya. A II B.Sc Chemistry (201CH005) | Jawaharlal Nehru's Birth Anniversary Awards | Vaļ arpi <u>r</u> ai veņ pu <u>r</u> ā Award | Pasumai Vasal foundation ,Dindigul,Elak iya Thagam Matha Ithal- kulithali, karur district,Tamil Nadu,Panai maram kakum pathukapu iyakkam kanyakumari district,Nambi gai trust |

| | | | | kichipalayam, salem district |
|----------|---|--|-------------------------------|--|
| 24.02.22 | Eva Vinishiya. A II B.Sc Chemistry (201CH005) | Thangatharag ai Thangaratham Awards - 2022 | Phoenix Sirakugal Award | Pasumai Vasal foundation ,Dindigul, TamilNadu, Panai Maram kakum Pathukapu Iyakkam kanyakumari District, Subam kalvi Arakatalai ,Dindigul, Sree Success Academy Attur, Salem District. |

Y) RESEARCH PROJECT MAJOR/ MINOR PROJECTS RECEIVED

| Department | Date | Name of the faculty | Торіс | Funding Agency | Amount (Rs.) | Sanctioned/ Ongoing/ Completed |
|------------|----------------|------------------------|--|--|-----------------|--------------------------------------|
| Zoology | 2021 - 2022 | Dr. G. Chitra | Probiotics in ornamental fish breeding and culture – A new dimension to aquaculture entrepreneurship | Seed Money Project Nirmala College for Women, Coimbatore | 10000/- | Ongoing |

| | 2021 - 2022 | Dr. B. Karpagam | Recycling of food waste into high quality as a more sustainable and ecofriendly practice for edible fish culture | Seed Money Project Nirmala College for Women, Coimbatore | 10000/- | Ongoing |
|--------|--------------------------------|---|---|---|---------|-----------|
| Botany | 27.10.2021 | Dr. U. Danya, Assistant Professor, Department of Botany, Nirmala College for Women, Coimbatore. | Sustainable management and conservation of Medicinal, Indigenous & amp; Fruit yielding tree species and developing a nursery centre in the Nirmala College Campus, Southern Tamilnadu, India. | Seed Money Project Nirmala College for Women, Coimbatore. | 10000 | Ongoing |
| | 18.10.2021 to 18.12.2021 | Dr.Sr.Arul Sheeba Rani, Assistant Professor, Department of Botany, Nirmala College for Women, Coimbatore. | Biological activities of Nanoparticles synthesized using polysaccharide extracted from <i>Acanthophora</i> <i>dendroides</i> characterized for drug delivery. | INSA – Visiting Scientist Programme – 2021 (2 Months) Central University of Kerala, Department of Plant Sciences, School of Biological Sciences Tejaswini Hills, Godavari, Kasaragod, | 60,000 | Completed |

| | 11.03.2022 | Guide Name: Dr. Sincy Joseph Student Name: Ezhilarasi. R | Impact of Air Pollution and Leaf Dust Deposition on Biochemical parameters and Air Pollution Tolerance (APPI) of some road side plants | Kerala, India. TNSCST Student Research Fellowship 2021-2022 | 7,500 | Ongoing |
|-----------|------------|---|---|---|-------|---------|
| Chemistry | - | - | _ | _ | - | - |

| Department | Date | Name of the faculty | Торіс | Category | Organizing Committee with address | Platform |
|------------|----------------------------|--|--|--|---|----------|
| | 09.02.2022 – 10.02.2022 | Kaviya. V; Dr. Sr. Mary Fabiola ; V. Illakiya | The efficacy of Sargassum cristaefolium seaweeds from Maanora Coast as potential pesticides activity against Spodoptera litura Fab. (Lepidoptera: Noctuidae) | Envisioning Environmental sustainability and Digital Challenges | PG and Research Department of Library and Information Science & Research Committee | Online |
| Zoology | 09.02.2022 – 10.02.2022 | Mercy and Dr. Sr. Mary Fabiola | Bioremediation-A sustainability technology for removal of metal contaminants | Envisioning Environmental sustainability and Digital Challenges | PG and Research Department of Library and Information Science & Research Committee | Online |
| | 09.02.2022 – 10.02.2022 | Sasikalarani. W and Dr. Sr. Mary Fabiola | Effect of green synthesized silver nano particle from <i>Annona</i> <i>squamosa</i> against human pathogens – A sustainable practice | Conceptualizing community competencies for academic prospects | PG and Research Department of Library and Information Science & | Online |

Z) PAPER PRESENTATION BY THE STUDENTS/FACULTY

| 09.02.2022 – 10.02.2022 | V. Ilakkiya; Dr. B. Dhanalakshmi and V. Kaviya | A study on biodegradable and Bio- plastic films formulated from two macro algae Manora coast, Tamilnadu, India | Envisioning Environmental sustainability and Digital Challenges | Research Committee PG and Research Department of Library and Information Science & Research Committe | Online |
|----------------------------|---|---|--|---|--------|
| 09.02.2022 – 10.02.2022 | Dr. Sajani Jose | Biopesticide effect of crude leaf extracts of <i>Gliricidia sepium</i> against IV instar larvae of gram pod borer <i>Helicoverpa armigera</i> | Envisioning Environmental sustainability and Digital Challenges | PG and Research Department of Library and Information Science & Research Committe | Online |
| 09.02.2022 – 10.02.2022 | Dr. Dhivya. R | Evaluation of biocontrol activity and screening phytochemical compounds present in the methanol solvents extracts of <i>Datura</i> <i>stamonium</i> leaf extracts against the rice weevil <i>Sitophilus oryzae</i> | Envisioning Environmental sustainability and Digital Challenges | PG and Research Department of Library and Information Science & Research Committee | Online |

| Botany | 02.11.2021 | J. Yaazhini | "Study on Organic Vermicompost and Panchakaviyam preparation at Kodesam, Sethumadai, Pollachi" | International Colloquium on "Revising Indian Traditional Agriculture – A Contemplations (RITAAC 2020- 2021) | Department of Botany, Kongunadu College of Arts & Science Coimbatore | Online |
|--------|----------------------------|---------------|---|--|---|----------|
| | 02.11.2021 | S. Kavi Malar | Biochemical & Nutritive values of Edible Flowers | International Colloquium on "Revising Indian Traditional Agriculture – A Contemplations (RITAAC 2020- 2021) | Department of Botany, Kongunadu College of Arts & Science Coimbatore | Online |
| | 09.02.2022 – 10.02.2022 | J. Yaazhini | Agricultural Utilization of Vermipost and Panchakaviya- A short Review | New frontiers in Research : Challenges and Innovations | PG and Research Department of Library and Information Science & Research Committee | Off-line |
| | 09.02.2022 – 10.02.2022 | S. Kavi Malar | A Review on Organic Agriculture for Environment Sustainability | New frontiers in Research : Challenges and Innovations | PG and Research Department of Library and Information | Off-line |

| | 25.06.21 | Dr.N.Gunavathy Dr.S.C.Murugavel | Musa Acuminata Bract as Green Corrosion Inhibitor for Mild Steel in Sulphate Environment | Internatinal Virtual Conference on "Frontiers in Chemical Sciences (IVCFCS – | Science & Research Committee Department of Chemistry, MLSU Udaipur, Rajasthan. | Online |
|-----------|----------|---|--|--|--|--------|
| Chemistry | 26.07.21 | S.Gladiyarani Dr.N.Gunavathy | PhytochemicalScreening, WeightLoss Measurementand SurfaceExamination Analysisof Cereusrepandus(Cer) Stem Extract asGreen CorrosionInhibitor for MildSteel in 1n H2SO4Acid Solution | 20210" Internationl Conference on "Current Trends in Material Science & Technology" | Department of Science & Humanities (Physics), Nehru Institute of Technology, Coimbatore | Online |
| | 26.07.21 | Dr.N.Gunavathy Dr.S.C.Murugavel | Musa Acuminata Bract – A Green Corrosion Inhibitor as Anti Pitting Agent for Mild Steel in Acid Solution | Internationl Conference on "Current Trends in Material Science & Technology" | Department of Science & Humanities (Physics), Nehru Institute of | Online |

| | | | | Technology, Coimbatore | |
|--|---|--|---|--|--------|
| 26.07.21 | P.Dhivya , S.P.Rajendran | Exploration of in-vivo antitumor and histopathology studies of Quinoline Derivatives | Internationl Conference on "Current Trends in Material Science & Technology" | Department of Science & Humanities (Physics), Nehru Institute of Technology, Coimbatore | Online |
| 26.07.21 | Deva Sagayam Annie Cathrien , Paul Dhivya | Synthesis and Characterization of Bioplastic derived from Cucurbita maxima | Internationl Conference on "Current Trends in Material Science & Technology" | Department of Science & Humanities (Physics), Nehru Institute of Technology, Coimbatore | Online |
| 29.07.2021, 30.07.2021 and 31.07.2021 | Dr. P. Dhivya & Dr. S.P.Rajendran | An Insight into the Photophysical activities of StyrylQuinoline Derivatives | International Conference on "SMART MATERIALS CHEMISTRY (CHEMSMAT - 21)" | Department of Chemistry, St. Joseph's College, Trichy | Online |
| 29-31 st July 2021 | Mrs.J.Johncy Caroline, Dr.C.Subha | Exploring The Efficacy of Novel Polyesters Scaffolds On Cancer Cell Lines | International Conference on "SMART MATERIALS CHEMISTRY | Department of Chemistry, St. Joseph College, Trichy | Online |

| | | | (CHEMSMAT - 21)" | | |
|-------------------------------|--|---|--|--|--------|
| 27.08.2021 & 28.08.2021 | Dr. P. Dhivya & Dr. S.P.Rajendran | AnEfficient,EcofriendlyandSustainaleOnePotMulticomponentNanocatalysedSynthesisofHeterocyclicScaffolds | International Conference on "Recent Advances in Basic and Applied Sciences" | Faculty of Sciences, Baba Mastnath University, Rohtak | Online |
| 27.08.2021 & 28.08.2021 | JJ Caroline ,Dr.C.Subha | Molecular Docking Studies of Triazole Monomer Scaffolds as Potent Anticancer Agents | International Conference on "Recent Advances in Basic and Applied Sciences" | Faculty of Sciences, Baba Mast Nath University, Rohtak | Online |
| 28.09.2021 | Dr. P. Dhivya & Dr. S.P.Rajendran | An Exploration of the Photophysical activities of Heterocycles | National Conference on "Energy, Environment & Materials" NCEEM -2021 | Humanities, | Online |
| 27.10.21 | M.Sindhu, Dr.P. Kalaivani | Cation Sensing studies of Schiff bases derived from 2-hydroxy- $4(N,N')$ diethylaminobenzaldeh yde using absorbance and fluorescent method | InternationalConfer ence on "Emerging Trends in Science and Technology (ETIST-2021)" | Department of Biological Science, Physical Science and Computational Science, NGM college, Pollachi. | Online |

| | 11.11.21 & 12.11.21 | Kulandai Therese S | Design, Synthesis and biological evaluation of novel quinoline derivatives | InternationalConfer ence on "Expanding Frontiers in Chemistry" | PG Department of Chemistry, Arul Anandar College (Autonomous), Karumathur | Online |
|---|------------------------|---|---|--|--|--------|
| 2 | 21.01.2022 | M. Dharanishree , R.D. Nivetha , N. Sudarvizhi , S. Valli | Synthesis and Characterization of Inorganic – organic Hybrid Crystals by Slow Evaporation Method for modern technological applications | Innovation & Idea generation on Entrepreneur Skill, Attitude & Behavior Development | IIC, Nirmala College for Women, Coimbatore 18 | Online |
| 2 | 21.01.2022 | C. Jeffi Johana & Dr. P.Dhivya | Entrepreneurship And Start-Up | Innovation & Idea generation on Entrepreneur Skill, Attitude & Behavior Development | IIC, Nirmala College for Women, Coimbatore 18 | Online |
| 2 | 21.01.2022 | J. Keziah Gracelin Dr. P.Dhivya | Dimensions of Intellectual Property Rights and Scientific Community in India | Innovation & Idea generation on Entrepreneur Skill, Attitude & Behavior Development | IIC, Nirmala College for Women, Coimbatore 18 | Online |
| 2 | 21.01.2022 | T.R.Sowburnika & Dr.K.Anbarasi | Entreprenuership Start - Up Celebrating Lives | Innovation & Idea generation on Entrepreneur Skill, Attitude & | IIC, Nirmala College for Women, Coimbatore 18 | Online |

| 21.01.2022 | S.Devi, Dr.K.Anbarasi | Idea Generation | BehaviorDevelopmentInnovation & IdeagenerationgenerationEntrepreneur Skill,Attitude&BehaviorDevelopment | College for Women, Coimbatore 18 | |
|------------------------|--|--|---|--|--------|
| 20.01.22 to21.01.22 | T.R.Sowburnika Dr.K.Anbarasi | & Corrosion inhibition of mild steel in 1N sulphuric caid using Alternanthera Philoxeroids as potential green inhibitor | Virtual International Conference on Multidiciplinary Apects in Chemistry (ICMAC-2022) | Ramakrishna | Online |
| 20.01.22 to21.01.22 | S.Devi Dr.K.Anbarasi | Phytochemical screening and pharmacological activity of <i>Cereus</i> <i>argetinensis</i> | Virtual International Conference on Multidiciplinary Apects in Chemistry (ICMAC-2022) | Ramakrishna | Online |
| 22.01.2022 | S. Gladiyara Dr.N.Gunavathy | ni, Study on the effect of Cereus repandus (CER) stem extract on the corrosion inhibition of mild steel in 1N hydrochloric acid. | Virtual International Conference on Multidiciplinary Apects in Chemistry (ICMAC-2022) | Department of Chemistry Sri Ramakrishna | Online |

| 22. | .01.2022 | Jeffi Johanna. C, Uma | Biosorption of | First International | Department of | Online |
|-----|-----------|----------------------------------|-----------------------------------|------------------------------------|---------------------------------|--------|
| | | Maheswari. S, Jothika. S, | 210001priori or | virtual conference | Chemical | 0 |
| | | Dharani. M, Dr. P. Dhivya | Cu ²⁺ ion from aqueous | on sustainable | Engineering | |
| | | j | solution using leaves | water 2022 (ICSW | and | |
| | | | of Citrus medica | 2022) | Department of | |
| | | | or entrus meater | , | chemistry in | |
| | | | | | association | |
| | | | | | with IIChE | |
| | | | | | student | |
| | | | | | chapter of | |
| | | | | | KPRIET, | |
| | | | | | Indian | |
| | | | | | Institute of | |
| | | | | | Chemical | |
| | | | | | Engineers, | |
| | | | | | KPR Institute | |
| | | | | | of | |
| | | | | | Engineering | |
| | | | | | and | |
| | | | | | Technology, | |
| 20 | 01.00.0 | D.N.C | | International | Coimbatore | Online |
| 20 | 0.01.22 & | Dr.N.Gunavathy | Green Synthesis using | | Department of Chemistry. Sri | Online |
| 22 | .01.22 | | Musa acuminata peel | Conference on Multidisciplinary | Ramakrishna | |
| 22. | .01.22 | | extract and | Aspects in | College of | |
| | | | characterization of | Chemistry | Arts and | |
| | | | lead nanoparticles | (ICNAC - 2022) | Science, | |
| | | | | (101110 2022) | Coimbatore | |
| 21 | .01.2022 | Dr.N.Gunavathy | Traditional Dyeing | Innovation & Idea | IIC, Nirmala | Online |
| | | · · · ·, | Process With | generation on | College for | - |
| | | | Innovations To Battle | Entrepreneur Skill, | Women, | |
| | | | New | Attitude & | Coimbatore | |
| | | | | | 18 | |

| | | Challenges And Lift Business Opportunities | Behavior Development | | |
|------------------------|---|--|--|----------|--------|
| 21.01.2022 | Mrs Johncy Caroline . J | An Innovative methodology of conversion of organic waste material in to Bio- plastic – A green ideology | Innovation & Idea generation on Entrepreneur Skill, Attitude & Behavior Development | | Online |
| 09.02.22 & 10.02.22 | Dr.N.Gunavathy &Dr.S.C.Mur ugavel | Enviornmental Sustainability using Musa Acuminata as Green Corrosion Inhibitor for Conservation of Natural Resources | New Frontiers in Research: Challenges and Innovations (NFRCI) | Research | Online |
| 09.02.22 & 10.02.22 | S.Gladiyarani& Dr.N.Gunavathy | Recent Trends in Corrosion Inhibition using Plant Extract | New Frontiers in Research: Challenges and Innovations (NFRCI) | Research | Online |

| 09.02.22 & 10.02.22 | C.Brita John & Sr.Dr.S.Kulandai Therese | Review Paper on the Synthesis of Schiff Bases and its Activity. | New Frontiers in Research: Challenges and Innovations (NFRCI) | Research | Online |
|------------------------|--|---|---|---|--------|
| 09.02.22 & 10.02.22 | L.Saraswathi& Dr. N.Gunavathy | Green Approach Corrosion Inhibition Mild Steel by Nov Benzophenazinylchrom ne Derivative Hydrochloric Ac Medium | Innovations (NFRCI) | PG and Research Department of Library and Information Science & Research Committee | Online |
| 09.02.22 & 10.02.22 | M.Ramya& Sr. Dr.S.Kulandai Therese | Extraction of Collagen from Various Available Sources – A Review | New Frontiers in Research: Challenges and Innovations (NFRCI) | PGandResearchDepartment ofLibraryandInformationScience&ResearchCommittee | Online |
| 09.02.22 & 10.02.22 | JannathFirdhous, Brita John C & Sr.Dr.S. Kulandai Therese | Phytochemical Screening of Argemone Mexicana Plant Parts- A Review | New Frontiers in Research: Challenges and Innovations (NFRCI) | PG and Research | Online |

10. SELF-EVALUATION

| Department | Objectives | Percentage achieved | Reasons for under achievement/if achieved, state in quantitative metrics |
|------------|---|------------------------|--|
| | To organize guest lectures in different fields of zoology. | 95 % | Achieved |
| | To organize workshops and training programs in Molecular biology, Bioinformatics, Environmental biology. | 70 % | Due to lockdown we could not achieve a physical interaction |
| Zoology | To organize seminar, symposium and workshops on latest developments. | 80 % | Achieved |
| | 4) To facilitate learning by procuring textbooks and reference books. | 95 % | Achieved |
| | 5) To organize awareness and training program in research institutes. | 0 % | Students were not entertained due to Covid |
| | 6) To organize field trips, industrial/institution visits and educational tour for students. | 20 % | Permission was not granted |
| | To organize guest lectures and webinars in different branches of Botany such as Bioinformatics, Biotechnology & Tissue culture. | 97% | Achieved |
| Botany | 2) To arrange hands on training, workshops, National and International seminars and conferences on current trends in Plant sciences. | 80% | Achieved |
| | 3) To enable learning by text books and reference books. | 96% | Achieved |
| | 4) To undergo group projects and to upsurge knowledge in Research | 95% | Achieved |
| | 5) To organize field trips and educational tours for students. | 30% | Permission was not granted due to covid |
| Chemistry | 1. To gain exposure through Industrial visits, Institute visits and field trip | 70% | Achieved |

| 2. To gain experiential learning through workshop and Hands on training | 80% | Achieved |
|--|-----|----------|
| 3. To enhance the knowledge through Conferences, Invited lectures, Orientation program, Awareness program and motivational Program. | 90% | Achieved |
| 4. To spread awareness among the students, the important days like World Environmental Day, International Youth day, National Chemistry Week and National Science day | 85% | Achieved |

Co-ordinator Star college scheme Principal Nirmala College for Women