

KONGU ARTS AND SCIENCE COLLEGE, (AUTONOMOUS), ERODE – 638 107

DBT STAR COLLEGE SCHEME





S.No	Organizing Department	Program Topic	Orientation Program	Date	Beneficiaries	Program Outcome
1	Star Departments	First Advisory Committee Meeting	Mentoring and Monitoring of Star college activities	30.04.2019	Faculty Members of Star Departments	• External expert reviewed the execution plan of proposed activities and recommended valuable suggestions to improvise and enhance the quality of learning and teaching process through appropriate skill development programmes
2	All Star Departments	Entrance Test for I UG students	Diagnostic Test	25.06.2019	450 students	• Assessed the current knowledge of the Students'
3	All Star Departments	Induction Program for I UG students - by DBT Advisory Committee External Experts	Induction Program	28.06.2019	450 students	 Students were given abroad understanding about the distinctive features of DBT Star College Scheme The Experts explained the benefits of various programmes to be

		Dr R Rajendran Associate Professor, Department of Microbiology PSG College of Arts & Science, Coimbatore Dr. R. PARVATHI Associate Professor&Head Department of Mathematics Vellalar College for Women, Erode				implemented by the College under the Star College Scheme and advised them to use those opportunities effectively and actively involve in all the innovative activities.
4.	Physics, Biochemistry & Biotechnology	Motivational Talk – Focus, Learn, Grow andEnjoy Dr.A.Velumani , Chairman, Managing Director and CEO, Thyrocare, Mumbai.	Motivational Talk	19.12.2019	B.Sc., Physics, Biochemistry, Biotechnology students (500)	 Students were motivated for goalsetting and career prospects. Students were muchinspired by the success story of Dr. Velumani and by his advice on the need to think out of the box and make an attempt to test and challenge their creative thinking to succeed in Career and life.

II. SEMINAR/CONFERENCE ORGANISED

S.No	Organizing Department	Program Topic	Seminar/Conference Workshop/	Date	Beneficiaries	Program Outcome
1	Biochemistry and Biotechnology	National Symposium on "Mitochondria in Health and Disease" Jointly organized by Society for Mitochondrial Research and Medicine (SMRM), India Dr. K.Thangaraj Chief Scientist CSIR- Centre for Cellular and Molecular Biology (CCMB) Hyderabad, Telangana Dr.Swasti Raychaudhuri DBT – Ramalingaswami Fellow CSIR- Centre for Cellular and Molecular Biology (CCMB) Hyderabad, Telangana Dr. P.Govindaraj Research Scientist Institute of Bioinformatics Bangalore, Karnataka.	National Level Symposium	21.02.2020	540 students	 The Symposium was organized to foster research derived knowledge on basic science of Mitochondria, Mitochondrial pathogenesis, prevention, diagnosis,drug discovery and treatment . The Participants gained immense knowledge on the cutting -edge advances, emerging concepts in mitochondrial medicine and also the current status and future prospects in treatment of Mitochondrial disorders.

2	Mathematics & Physics	State Level Seminar on Mathematical Physics and Quantum Matters Dr. Srinivasa Rao Manam, Professor, IIT, Chennai. Dr. R.Sivaraj, Senior Asst. Professor, School of Advanced Sciences, VIT, Vellore. Dr. L. Senthilkumar, Professor, Bharathiar University, Coimbatore.		24.02.2020	Faculties and Students fromother Colleges	Participants gained knowledge over the quantum computational modeling for various applications through density functional theory and acquired an updated knowledgeon recent developments and researches in mathematical Physics
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III. GUEST LECTURES

S.No	Organizing Department	Program Topic	Guest lecture/ Skill Activity	Date	Beneficiaries	Program Outcome
1	Biotechnology	Guest lecture on Plant Pathology Dr.B.Parameshwari Senior Scientist Indian Council of Agriculture Research, New Delhi.	Guest Lecture	29.06.2019	UG Biotechnology students	• Students were exposed to different pathological conditions of Sugarcane and Rice
2.	Biochemistry	'Nitrous Oxide –Double Edged Sword' Dr. Jaganathan Lakshmanan University of Louisville, Kentucky, USA	Guest Lecture	22.07.2019	150 Students and Faculty members	• The lecture gave a new insight into the beneficial and harmfuleffects of NO synthesis in liver and the current research in this field
3	Biochemistry	'Memory – From Brain's Perpectives' Dr. S. Sudharshan Melaka Manipal Medical College, Manipal, Karnataka.	Guest Lecture	08.08.2019	150 Students and Faculty members	 Dr.S.Sudharshan highlighted the structuralorganization and variousfunctions of Hippocampus a unique part present in human brain. He also enlightened the young minds with life examples related to our memory and practices tobe followed to keep our brain active.

4	Physics	'Applications of Physics inMedicine' Dr.C.S.Sureka,, Assistant Professor, Department of Medical Physics, Bharathiar University, Coimbatore	Guest lecture	20.08.2019	I B.Sc., Physics students (50)	• Students gained knowledge on the application of Physics concepts in healthcare and medicine. Also they were exposed to Radiation Physics andawareness on current trends in the concerned field.
5	Biotechnology	Guest Lecture on Enzyme kinetics and its regulations Dr. S. Mohandass Associate Professor and Head (SF), Department of Biochemistry PSG College of Arts & Science, Coimbatore.	Guest Lecture	13.09.2019	I&II UG Biotech Students	Students were given information on Enzyme Kinetics and its regulations
6	Physics	Guest Lecture on 'Statistical Physics' Dr.S.S. Naina Mohammed, Assistant Professor, Department of Physics, Government Arts College, Udumalpet	Guest lecture	26.09.2019	B.Sc., Physics students (150)	Students acquired knowledge over the subject area and its applications in Heat and Thermodynamics course
7	Physics	A Glimpse on Quantum Mechanics Dr.N.Shanmugam, Assistant Professor, Department of Physics, Dharma Puram Gnanambigai Arts College for Women, Mayiladuthurai	Guest Lecture	20.12.2019	B.Sc., Physics students (150)	Students gained knowledge on evolution of Quantum Mechanics and its Applications

8	Biochemistry	Guest Lecture on "Training and Project Awareness in Scientific Literature (Project – MANAV)" Dr. ANUPMA HARSHAL Team – MANAV Indian Institute of Science Education and Research (IISER), Pune, India	Guest Lecture		225 Students & Faculty Members	 The Program on Project - MANAV helped the students to understand DBT, Govtof India's initiative and provided an insight for the students as how to systematically utilize the collective human intellectthrough a teamoriented approach for the extraction of high-quality data from scientific literature.
9	Physics	Societal Applications of Radiation & Radioactivity Mr.R.Mathiyarasu, SO/G Head, Radiological and Biological Dosimetry Section (RBDS), Radiological and Environmental Safety Division, Indira Gandhi Centre for Atomic Research Kalpakkam	Guest Lecture	17.02.2020	I & II B.Sc., Physics students (101)	 Student exposed to types of nuclear radiation, radiation dose and protection. -Understand the imperative applications of radiation in medical and other food reservation areas
10	Computer Science	Test Engineer Analyst	Special Activity (Skill Development Programme)	26.02.2020	II B.Sc (ComputerScience) students	This programme improved the skills of students in the areas of aptitude problems, Group Discussions and HR interviews.

IV. INTER DISCIPLINARY ACTIVITIES

S.No	Organizing Department	Program Topic	Seminar/Workshop/ Guest lecture/FDP/ Extension Activity	Date	Beneficiaries	Program Outcome
1.	Biochemistry in association with CSIR-Institute of Genomics and Integrative Biology (IGIB), New Delhi	IndiGen Research Programme (Nationwide Program) Dr. K.R.Sivaprakash Senior Scientist Institute of Genomics and Integrative Biology (IGIB), New Delhi	Guest Lecture	12.06.2019	150 Students and Faculty members	Helped in understandinghow Genomics could influence one's key healthcare decisions andeducate the scope of personal genomics in Public Health settings
2.	Mathematics	'Applications of Mathematical Biology' Dr.Ramajayam Shadevan, Ramanujan Institute for Advanced Study in Mathematics, University of Madras, Chennai.	Guest Lecture	10.07.2019	I year students ofMathematics, Physics, Biochemistry and Biotechnology	• Students came to understand how to apply their Mathematical knowledge to Biological applications
3.	Mathematics	Math Club Inauguration Dr.Ramajayam Sahadevan University of Madras Chennai	Special Talk	10.07.2019	I year B.Sc Mathematics students and Math Club members	Program arranged to enhance the mathematical talents and individual intelligence of various disciplinary students.
4	Computer Science	Vedic Mathematics Dr.P.Balasubramanie Professor & Head Department of CT & IT(PG) Kongu EngineeringCollege, Perundurai	Special Activity (Guest Lecture)	15.07.2019	First Year Computer Science, Mathematics and Physics Students	 Guest lecture on Vedic Mathematics helped students to solve mathematical problems faster. It extended better and much improved academic

						performance of the students.
5	Biochemistry	'Nitrous Oxide –Double Edged Sword' Dr. Jaganathan Lakshmanan University of Louisville, Kentucky, USA	Guest Lecture	22.07.2019	150 Students andFaculty members	The lecture gave a new insight into the beneficial and harmfuleffects of NO synthesis in liver and the current research inthis field
6	Computer Science	CNC Solutions India Pvt. Limited,	Special Activity (Personality Development Programme)	30.07.2019	First Year Computer Science, Mathematics and Physics Students	 This PDP programme enhanced the confidence level of thestudents and makes them stress free. It improved their decision making skills for their successful goal achievement
7	Computer Science	Career Guidance Dr.K.Mangayarkarsi Head – Placement Training RVS College of Arts and Science, Coimbatore	Special Activity (Guest Lecture)	31.07.2019	First Year Computer Science, Mathematics and Physics Students	This guest lecture focused on different job opportunities awaiting for the students after their degree completion
8	Biotechnology	One day workshop on Mushroom Cultivation Mr.L.Gopalakrishnan Mushroom Cultivation Trainer Hardeep Mushroom Farm,Erode.	Workshop	02.08.2019	53 students from departments of Physics, Mathematics, Biochemistry, CT/IT, Biotechnology, Catering Science and Hotel Management and Computer	Students were given hands on training on the method to prepare Mushroom bed
					Science	

49	Mathematics	Monthly Activity under Math Club -Alumni Interaction by S.Janani, WIPRO Technologies Coimbatore	Guest Lecture	16.08.2019	I year B.Sc Mathematics students and Math Club members	Students got an insight about the skillsto be developed for Placement and various competitive examinations
150	Biotechnology	Guest lecture on Application of Mathematics in Biology Dr. R. Parvathi Professor and Head, Department of Mathematics Vellalar College for Women, Erode.	Guest Lecture	17-08-2019	II B.Sc Biotechnology and Biochemistry students	Students were given information's on various concepts of Mathematics and the methods to apply it in biological field
	Biochemistry Biotechnology Physics		Guest Lecture- International Year of Periodic Table	19.08.2019	Star Department Students	• As Part of International Year of Period Table Celebrations, Guest lectures were arranged to highlight the historyof periodic table and stimulate the curiosity of students on the subject.
12	Mathematics	Monthly Activity under Math Club - Ms.D.Srimathy Operations Executive Infosys Limited Mysuru	Monthly Activityunder Math Club	07.09.2019	I year students of Mathematics & Math Club Members	Students got an insight about the skills to be developed for Placement and various competitive examinations
13	Physics	Two days Workshop on 'Smartphone Troubleshooting' (IDP) in association with New Technology, Coimbatore	Workshop	16.09.2019 & 17.09.2019	III B.Sc., Physics, Mathematics, Computer Science students(81)	Students exposed tothe components in smartphones and gained working andtroubleshooting knowledge

14	Biotechnology	Awareness Talk on 'Career Opportunities in Life Science after Graduation ' Dr. G. Kalyan Kumar Regulatory Manager HCL Technology Solutions, Chennai.	Awareness Talk	21.09.2019	II,III UG Biotech Students & III UG and II PG Biochemistry students	Students were appraised of different Career opportunities in Life Science
15	Mathematics	Math Club Monthly Activity "Vedic Mathematics Made Easy" Dr.Amuthamnigai Saradha College for Women, Salem.	Guest Lecture	25.09.2019	Math club Members	Students came to know about shortcut method for calculations using Vedic Mathematics
16	Biotechnology	Guest Lecture on Importance of ISO Auditing in Food Industries and Career Opportunities in ISO Auditing Ms.T.Ramya Devi Managing Director Qmax Business Assurance, Chennai	Guest Lecture	04.12.2019	B.Sc Biotechnology, Biochemistry and Catering Science and Hotel Management Students	Students acquired knowledge about Importance of ISO Auditing in Food Industries
17	Mathematics	Math Club Monthly Activity - Guest Lecture on "Introduction to Soft Computing" Dr.U.S.Ragupathy Professor and Head Department of EIE Kongu Engineering College, Perundurai	Math Club Monthly Activity - Guest Lecture	09.01.2020	I year students of Mathematics & Math Club Members	Students were givenan introduction to FOSS Platform and its benefits
18	Physics, Biochemistry & Biotechnology	Emerging Trends in Computational Chemistry Dr.P.Perumal Rtd Professor, Department of Chemistry Erode Arts and Science College.	Guest Lecture	21.01.2020	I B.Sc., Physics, Biochemistry, Biotechnology students (139)	Students obtained knowledge in the fieldof Computational Chemistry

19	Biotechnology	Guest Lecture on Career Opportunities in Medical Transcription Mr.M.Mohan Kumar Training Manager ImedX Information Services Pvt. Ltd. Coimbatore.	Guest Lecture		II B.Sc Biotechnology Students	The significance of Medical Transcription were clearly understood by the students and the Career Opportunities were elaborated	
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V. WORKHOP / HAND ON TRAINING

S.No	Organizing Department	Program Topic	Workshop/ Hands on Training	Date	Beneficiaries	Program Outcome
1	Physics	Advanced ExperimentalPhysics (Lab visit to Sri Ramakrishna Mision Vidyalaya, Coimbatore)	Workshop	12.07.2019	III B.Sc., Physicsstudents (51)	Students exposed toadvanced level experiments
2	Physics	Hands- on Training on "Physics Laboratory -Overview"	Workshop	26.07.2019 & 29.07.2019	I B.Sc., Physics students (50)	 Students were able tohandle Multimeter for checking Instruments andComponents Gained the knowledge on soldering and constructing simple circuits
3	Mathematics	Workshop (hands on training) on "Dynamic Mathematics Software" Mr.S.Alagupandi Technical Head-Training Aakam Industrial Trainingand Research Institute Coimbatore	Workshop	03.09.2019 - 04.09.2019	I year B.Sc Mathematics students	• Students got the skills in open source mathematical software "Geogebra"
4	Biochemistry	One Day Workshop on "Soil Testing" conducted in association with Tamil Nadu Agriculture Department, Erode District Mrs. V. Revathi & Team Assistant Agriculture officer, Tamilnadu Agriculture Department, Erode District	Workshop	24.09.2019	90 Students and Faculty members	 Students were given practical training in taking samples for soiltesting and further processing of the soil The soil properties examined included pH, electrical conductivity, organic carbon, phosphorus (P), Nitrogen (N), Sulphur, Magnesium, and Calcium.

5	Computer Science	OS & Linux Administration Mr.K.R.Prasana Kumar,Mr.H.Muthu Krishnan & Mr.A.Jeevanantham Assistant Professors in Information TechnologyKongu Engineering College, Perundurai,	Workshop	04.12.2019- 06.12.2019	First Year Students of Computer Science Department	 Linux operating is theopen-source technology and is completely free to download. Technical skills on theusage on Linux OS were given to students
6	Biotechnology	Hands on Training on Histopathology and Chromatography Ms.K.Indhumathi Alumni, Department ofBiotechnology, Kongu Arts and Science College	Hands on Training	11.01.2020	49 Students of I B.Sc Biotechnology	• Students were given hands on training to separate biomolecules from different samples and to perform sectioning of animal cells
7	Biotechnology	Workshop on Animal Handling	Workshop	20.01.2020	53 Students of III B.Sc Biotechnology	Methods to handle animals and the routesof Drug Administration to animals were demonstrated to students
8	Computer Science	Ethical Hacking Mr.Chandra PrakashSankar, Cyber Security Consultantand Trainer, Cyber Security and Research Company, Tirupur	Workshop	27.01.2020- 29.01.2020	Second Year students of Computer Science	This Hands-on workshop gives training to students forright usage of Hackingin Internet Domain.
9	Biotechnology	Workshop on Bioinstrumentation Mr.A.Balachandar Service Provider Sasti Solution, Avinashi.	Workshop	07.02.2020	49 Students of I B.Sc Biotechnology	Students were given hands on training in equipment handling and the working of analytical instruments were demonstrated

10	Biotechnology	Hands on Training onHematology Ms. M. P. Sathya Lab Technician Sudha Hospital, Erode	Hands on Training	17.02.2020	49 Students of I B.Sc Biotechnology	Hands on were given for students regarding hematological techniques such as blood grouping, bloodcell identification, RBC and WBC counting, separation of serum and plasma
11	Computer Science	Networking and Hardware Mr.T.Manikandan Proprietor, Q-Technology, Gobichettipalayam.	Workshop	17.02.2020- 19.02.2020	First Yearstudents ofComputer Science	 This workshop dealtwith the various software, hardware and connectivity issues of a computer network and system. Students gained knowledge on the technical skills of the networking problems.
12	Mathematics	Workshop on "FISICA Lab" Dr.V.Umarani Assistant ProfessorPSG College of Technol ogy, Coimbatore	Workshop	19.02.2020	I year B.Sc Mathematics students	Students came to know about Physics calculations using mathematical software

VI. FACULTY DEVELOPMENT PROGRAM

(A). ORGANISED

S.No	Organizers	Program Topic	Seminar/Workshop/ Guest lecture/FDP/	Date	Beneficiaries	Program Outcome
1.	Mathematics, Computer Scienceand Physics	Faculty Development Programme Cum Hands on Workshop in MATLAB Mr.D.Rajkumar Application Engineer Design Tech Systems (MathsWorks- MATLAB), Chennai	FDP	08.06.2019	34 Staff Members from Department of Mathematics, Computer Science and Physics	Staff members gainedknowledge on MATLAB software.
2.	Biochemistry	Faculty Development Programme Cum Hands on Workshop in Histopathologicaland Immunological Techniques	FDP	22.02.2020- 23.02.2020	10 Staff Members from Department of Biochemistry and Biotechnology	Staff members gained knowledge on recent developments in Histopathological and Immunological Techniques.

(B) ATTENDED

S.No	Faculty Attended	Program Topic	Seminar/Workshop/ Guest lecture/FDP/	Date	Organisers	Program Outcome
1.	Dr. C.Deepa Head, Biotechnology Department	Faculty Development Program on Food Analysis	FDP	06.05.2019 - 10-05-2019	Mettex Lab, Chennai	Exposed to various Quality Control Techniques that are carried out forQuality assessment of food items.
2.	Dr.C.Deepa Dept Coordinator/ Biotechnology Department Dr.S.Nagarajan Dept Coordinator/ Mathematics Department Mr.P.Ramesh Dept Coordinator/ Computer Science Department	Refresher Programme	FDP	06.08.2019 - 07.08.2019	Christ University, Bangalore	• Faculty Members were instructed on the usage of various Online tools for effective Teaching andLearning

3.	Ms.K. Maithilee Dept Coordinator/ Physics Department					
4.	Ms.K. Maithilee Dept.Coordinator/ Physics Department	One day National Conference on "Recent Trends in Smart Materials and Technologies in Bio Resources and Environment Safety"	CSIR sponsored One day National Conference	04.09.2019	Vellalar College of Engineering and Technology	• Attended and Presented Paper on "A review on solid polymer electrolytes and its applications"
5.	Ms.R.Chitra Faculty, Physics Department	One day National Conference on "Recent Trends in Smart Materials and Technologies in Bio Resources and Environment Safety"	CSIR sponsored One day National Conference	04.09.2019	Vellalar College of Engineering and Technology	Attended and Presented Paper entitled "Study on ionic conductivity of biopolymer electrolyte iota carrageenan with lithium salts"
6.	Mr.G.Karthikeyan Faculty, Biochemistry Department	Hands on Training on " Bioprospecting: Instrumentation methods and Phytochemical Analysis"	Workshop	19.09.2019 - 20.09.2019	Institute of Forest Genetics and Tree Breeding (IFGTB), Coimbatore	• Faculty Member was exposed to Isolation techniques of bioactive compounds in the lab and phytochemica lanalysis of thecrude extract using HPLC, HPTLC,GC- MSMS.

7.	Ms. R.S.Cindhu Faculty, Biotechnology Department	International Conference on Impact on innovations in Science and technology for Societal development	International Conference	19.09.2019 - 21.09.2019	Kongunadu Arts and Science College, Coimbatore	• Faculty Members were exposedto recent innovations and various techniques in the field of Life Science
8.	Ms.S.Sathya Faculty, Biotechnology Department	National Level Seminar on Novel Microbial Technologies for Sustainable Development	National Level Seminar	11.10.2019	GRD College of Science, Coimbatore	• Faculty Member was facilitated tounderstand different Microbial Techniques
9.	Dr. A.K.Vidya Programt Coordinator/ Biochemistry Department Dr.N.Sangeetha Dept Coordinator/ Biochemistry Department Mr.P.Ramesh Dept Coordinator/ Computer Science Department Mr. Akashnarayana Asst.Professor/ Physics Department	National Seminar on 'Education,Neuroscience,Technology and Pedagogy: Neuro-systemic influence on Learning'	National Level Seminar	12.11.2019 - 14.11.2019	Christ University, Bangalore	 Dr.A.K.Vidy aPresented Paper entitled 'Evaluation of Learning Styles among Undergraduat eand Postgraduate students - A Novel Approach' Faculty Members got an insight on the Neuroscience based learning style

						Preferences, Teaching Methodologies Artificial intelligence. They also learnt Modern Pedagogy tools for effective transformation in Teaching and Learning inside and outside Classroom.
10	Ms.R.Chitra Faculty, Phyics Department	Training on "Fabrication of lithium ion battery"	Internship	15.11.2019 - 25.11.2019	Pondicherry University, Pondicherry	Acquired practical knowledge on fabrication of coin cells and rechargeable batteries
11.	Ms.K. Maithilee Dept.Coordinator/ Physics Department	National Seminar on Research Based Pedagogical Tools	DBT sponsored Seminar	05.12.2019 - 07.12.2019	Vellalar College for Women (Autonomous), Erode	• Gained knowledge to develop Research based Pedagogical tools for Teaching-Learning process
12	Ms.M.Muthu Abirami Faculty, Biochemistry Department	UGC Refresher Course on "Degree College Teacher's Training Program in Biology and Life sciences", MHRD, Government of India	UGC Refresher Course	22.11.2019 - 12.12.2019	Indian Institute of Science (IISc), Bangalore	• Faculty Member was exposed to various techniques inthe field of

							Life Sciences
1	13.	Mr.P.Mahesh Kumar Ms.R.Yuvarekha Ms.D.Jayabrindha Faculty members, Mathematics Department	CSIR – NET Preparative program for Mathematics	CSIR – NET Preparative program	30.11.2019, 01.12.2020 & 07.12.2020 , 08.12.2020	PSG College of Technology, Coimbatore	 Faculty members were detailed with the importanceon CSIR-NET, SET, GATE and NBHM Learnt the cracking techniques ofnational wide competitive exams
1	14.	Ms.K. Maithilee Faculty, Phyics Department	National Seminar on Research Based Pedagogical Tools	DBT sponsored Seminar	05.12.2019 - 07.12.2019	Vellalar College for Women (Autonomous), Erode	Gained knowledge todevelop Research based Pedagogical tools for Teaching-Learning
1	15.	Dr. T.Velumani Dr. R.Pushpalatha Faculty, Computer Science Department	International Conference on RecentTrends in Advanced Computing- ICRTAC 2019	UGC Sponsored Conference	13.12.2019 & 14.12.201 9	Erode Arts and Science College, Erode	 Faculty members gained knowledge innew trends inadvanced computing. They also presented papers in recent research areas in computing

16.	Ms.C.Radhamani, Faculty, Mathematics Department	International Conference on Mathematical Techniques and its Applications and paper presented on "Cristification of Temporal Instuitionistic Fuzzy"	International Conference	30.01.2020, 31.01.2020 & 01.02.2020	DST-SERB Sponsored and SRM Institute of Science and Technology, Kattankulathur.	 The conference provided a premium forum for researchers. It alo helped toShare and discuss novel ideas
17.	Ms.S.Gayathri Faculty, Biotechnology Department	Faculty Development Program (FDP) cum Training on Advanced Analytical Instrumentation.	FDP	17.01.2020 - 18.01.2020	NutriScience Research Laboratory Pvt Ltd, Salem	• Faculty member was trained in various analytical techniques and also enriched the knowledge inchemical testing
18.	Ms.R.Chitra Faculty, Phyics Department	Two day International conference on "Innovations in Physical Sciences, Information Technology and Social Sciences"	International Conference	14.02.2020 & 15.02.2020	Sri VidyaMandir Arts and Science College (Autonomous), Uthangarai	Presented Paper entitled "Comparativ estudy of lithium cationbased iota carrageenan solid natural polymer electrolytes"
19.	Mr. P.Ramesh Dr. V.Krishnaveni Dr. K.G.Santhiya Mr. P.Ilayaragu Mr. S.Jeganathan Dr. R.Pushpalatha Ms. K.Gomathy	National Conference on "INDIA- CHINA'S New Digital Landscape"	ICWA Sponsored Conference	13.02.2020 & 14.02.2020	Navarasam Arts and Science College for Women, Erode	• Faculty members gained knowledge onIndia- China's new digital landscape

	Faculty, Computer Science Department					
20	Ms.M.Geetha Dr. R.Pushpalatha	A National Level Seminar on "Recent Trends in Advanced Technologies & Machine Learning"	National Seminar	17.02.2020	Nandha Arts and Science College,Erode	• Faculty members acquired knowledge inrecent advanced technologies in computing and Machine Learning
2:	Ms. P.Thenmozhi Ms. M.S.Kokila Ms.M.Geetha Dr. R.Pushpalatha Ms. K.Gomathy Mr.A.R.Karthekeyan Ms. S.Gowthami Mr. S.Sivaraja Faculty, Computer Science Department	National Level Seminar on "Ethical challenges in Cyber Security"	TANSCHE Sponsored National Seminar	21.02.2020	Erode Arts and Science College, Erode	• Faculty members acquired knowledge on Cyber Security and various Ethical challenges faced in Cyber Security
222	Mr. P.Ramesh Dr. V.Krishnaveni Dr. K.G.Santhiya Ms.M.Geetha Dr. R.Pushpalatha Ms. K.Gomathy Ms. S.Gowthami Ms.R.Saveetha Mr.A.R.Karthekeyan Faculty, Computer Science Department	One Day National Level Conference on Recent Technologies in ComputerScience and Its Applications	National Seminar Conference	28.02.2020	Kaamadhenu Arts and Science College, Sathayamanglam, Erode	 Faculty members explored recent technologies in Computer Science and its Applications . They also presented papers on the innovative

						research areas in Computer Science
23.	Dr. A.K.Vidya Programt Coordinator/ Biochemistry Department	International Conference on Biomillineum 2020	International Conference	03.03.2020 - 04.03.2020	Vivekanandha College for Women Thiruchengode	• Dr A.K.Vidya Attended and Presented Paper entitled ' A Study on Antioxidant Vitamins, Minerals and Trace Elements In the Prognosis and Screening of Cervical Cancer Patients'
24.	Mr. P.Ilayaragu Mr.A.R.Karthekeyan Faculty, Computer Science Department	National Workshop on "Artificial Intelligence & Machine Learning"	National Workshop	05.03.2020 & 06.03.2020	Sri Ramakrishna Mission Vidhyalaya College of Arts and Science, Coimbatore	 Faculty members got additional knowledge in the domain ofArtificial Intelligence Hands on training were given to themon Machine Learning and Deep Learning

VII. FACULTY IMPROVEMENT PROGRAM

(A). ORGANISED

S.No	Organizers	Program Topic	Workshop//FDP	Date	Beneficiaries	Program Outcome
1.	Computer Science	Faculty Improvement Programme on "PC Software and Hardware Trouble Shooting" Ms.P.Thenmozhi Mr.R.Sivaraja Ms.R.Saveetha Mr.D.Gopinath Faculty member, Computer Science Department	FIP (Faculty Improvement Programme)	12.06.2019	18 Non-Teaching Staff Members	Non-Teaching StaffMembers were trained for skills onPC Software and Hardware Trouble Shooting
2.	Biochemistry Biotechnology and Physics	Training Program on 'laboratory safety,reagents preparation and maintenance of Laboratory instruments NutriScience Research Laboratory Pvt. Ltd., Salem	FIP (Faculty Improvement Programme)	10.02.2020 – 11.02.2020	4 Non-Teaching Staff Members from Biochemistry Biotechnology and Physics	Non-Teaching Lab Assistants acquired knowledge and understanding of general lab equipments, reagentpreparation and safety procedures tobe followed for proper maintenance of Laboratory.

(B) ATTENDED

S.No	Faculty Attended	Program Topic	Seminar/Workshop/ Guest lecture/FDP/ Extension Activity	Date	Organisers	Program Outcome
1.	Ms. R. Chitra Ms. E.Rani	Two days Workshop on PFMS-EAT Module	FIP	30.07.2019 – 31.07.2019	Kongunadu Arts and Science College, Coimbatore	• .Trained in various aspects of PFMS –EAT (Expenditure –Advance Transfer)Module including User creation, adding the account, Expenditure posting, Advance, Tranfer and Utilisationcertificate generation etc.,

VIII. COMPETITION FOR STUDENTS

S.I	No	Organizing Department	Program Topic	Competition	Date	Beneficiaries	Program Outcome
1	1	Biotechnology	Model Presentation on Nature and Energy Conservation	Competition	31.07.2019	Participants -UG Biotechnology students. Visitors – I,II and III UG students from all departments	Students were able tocome out with different ideas as models to conserve nature, natural resources and energy

2	Mathematics	Monthly Activity under Math Club -Speech Competition on " Contributions of Indian Mathmaticians"	Competition	31.07.2019	I year B.Sc Mathematics students and Math Club members	Students came to know about the contributions by Indian Mathematicians and improved their communication and speech skills
3	Biochemistry	'BioFlair' Intra Department Competition - Express & Impress TalentContest	Student Competition	06.08.2019	183 Students	 The Biochemistry students showcased their talents by exhibiting their creativity and knowledge regarding Biochemistry field at BIOFLAIR - 'EXPRESS and IMPRESS' Intra department competition Prizes were awardedto the Best Science and Talent exhibits
4	Biochemistry BiotechnologyPhysics	International Year of Periodic Table competition	Conducted a Quiz competition for Star Department Students	13.08.2019	Star Department Students	 As part of International Year of Period Table celebrations, competitions were conducted to test students' knowledge and key information's of the Periodic table
5	Biochemistry Biotechnology Mathematics, Computer Science andPhysics	Science Fest	Interschool Science Exhibition Competition	27.08.2019	150 School students & Star Department Students	 Interschool ScienceExhibition Competition was conducted with the objective of Fostering Scientific Passion, Curiosity andCreativity among

						the students Providing a platform to exhibit and share their knowledge in Science and Technology with innovative ideas
6	Biochemistry Biotechnology Mathematics, Computer Science andPhysics	27 th National Children Science Congress- in Association with Tamilnadu Science Forum	District level Project Presentationon 4 different themes • Ecosystem andEcosystem Services • Health Hygieneand Sanitation • Society, Cultureand Livelihood • Traditional Knowledg eSystem Waste to Wealth	04.11.2019	215 School Students	• Students enthusiastically presented 107 Projects on local socialnative problems under different themes specified for the contest and 8 best Projects were selected for the State Level Competition
7	Biotechnology	'Biofair' - An Exhibition of Natural and Value Added Biological Products	Exhibition	28.01.2020	Participants -UG Biotechnology students. Visitors –UG and PG students from all Departments	Students exhibited novel natural and Value added biological products and gave awareness about the significance of natural products

8	Biotechnology		An Intramural Quiz Competition	06.02.2020 18.02.2020	UG Biotechnology Students	• Students enthusiastically participated in the quiz competition anddeveloped their informative skills in different fields of Biotechnology
9		Monthly Activity underMath Club – Intra Club Competitions on "MathZine"	 Shape Sketching Magic Squareswith Unique solution Brain Teasing Puzzles & Riddles. Connection The CompleteMan 	14.02.2020 15.02.2020	I year B.Sc Mathematics students andMath Club members	The competitions explored the talents and mathematical interests of students.
10	Physics	Accelerate - Intra departmental competitionson	-		UG Physics Students	 Students participated in various competitions and shared their knowledge in the fieldof Physics

IX .EXTENSION ACTIVITY

S.No	Organizing Department	Program Topic	/ Extension Activity	Date	Beneficiaries	Program Outcome
1	Biochemistry	Blood Grouping Identification Tests	Extension Activity	30.07.2019	150 School student of Govt. Hr. Sec School, Kanagapuram,	 Every individual child should know his/her blood group so that no time is wasted during emergency for determining blood group. This Camp helped to identify Blood group of Government School Students
2	Biochemistry	Blood Donation Camp, in association with Lions Club of Erode, Midtown	Extension Activity	02.08.2019	244 Blood donors donatedBlood	 This event was organized to create awareness about the importance of donation of blood in the local communities. The drive successfully had 240 donors which included Student volunteers and Staff
3	Computer Science	Hands-on Training on Computer Hardware and Troubleshooting for Government School Teachers	Extension Activity	31.08.2019	Government School Teachers	 School Teachers gained knowledge on Computer Hardware and Troubleshooting skills. This training programme helped them to identify the hardware problems and to rectify them easily by their own.

4	Mathematics	Extension Activity for IB.Sc Students	Extension Activity (Apex School for Deaf and Dumb, Slatterpuram, Perundurai)	12.09.2019	I year B.Sc Mathematics students	 Provided the needy things(Gas stove, Fan, Learning Kits) and Refreshment Taught Mathematical calculations using playway method, Conducted games and distributed prizes for the children.
5	Physics	HSC level Physics Practicals to Govt schoolstudents	Extension Activity	04.10.2019	XI and XII students of Government Hr.Sec. School, Thindal (34)	This helped the school students to execute practicals in their curriculum and acquire confidence to face practical exam
6.	Biotechnology	Biofissions - Awarenesstalk on Food Insecurity and Health outcomes	Extension Activity	06.12.2019	I UG students ofall the departments	• Students are given an awareness on the importance of health, food conservation and simple methods to preserve food for future use.
7.	Biochemistry	Blood Donation Camp, in association with Lions Club of Erode, Midtown	Extension Activity	30.01.2020	324 Blood donors donatedBlood	 Blood Donation Camp organized to mark the occasion of Martyr' day Blood group directory of UG and PG students released on the occasion. Many Student volunteers and Staff participated to donate blood. Trend setter award given for blood donorswho had donated blood for three or more times.

8.	Mathematics	Abacus Training for the children of Panchayat Union Primary School at Kathirampatti	Extension Activity	03.02.2020.	I year B.Sc Mathematics students	 Conducted games and distributed prizes for the children. Abacus Training was given to make simple methods of calculations
9.	Biotechnology	Outreach Programme forSelf Help Group on Mushroom cultivation	Outreach Programme	16.02.2020	Members of Self Help Group	• They were given hands on training on the method to prepare Mushroom bed.
10.	Physics	Awareness on "Electricity conservation and safety measures" to Kathirampatti village people and the children of Panchayat Union Primary School, Kathirampatti	Outreach Activity	16.02.2020	Panchayat Union Primary School students of Kathirampatti village and village people	 School students and Public were made to understand the usage of energy saving bulbs smart power strips. Also awareness on electrical hazards and basic electrical safety measures were provided
11.	Biochemistry Biotechnology Mathematics, Computer Science andPhysics	Donated Personal Protective Equipments and Medical accessories to IRTT Hospital, Perundurai in support of managing the Corona pandemic disease outbreak in Erode District.	Extension Activity	30.03.2020	Health care Workers and Corona Virus affected Patients	 Donated Personal Protective Equipments like Masks, Soft gloves and Medical accessories like Bedsheets and Pillows to IRTT Hospital, Perundurai helping tackle virus outbreak We feel privileged to be a part of this humanitarian journey in offering the possible help to them at this hour of need to fight against the Pandemic Corona crisis

Industrial Visit Report (2019 – 2020)

S.No	Department	Place of Visit	Date of Visit	Beneficiaries	Learning Outcome
1.		Karnataka Soap Factory, Mysore	23.08.2019	58 Students 2 Faculty Members	• Students learnt many things such as manufacturing, packaging and coordinated functioning of all departments that plays a huge role in the success of an organization.
2.		Indian Astrophysics Solar Observatory Unit Kodaikanal	22.08.2019	41 Students 1 Faculty and 2 Non- Teaching Members	 Students learnt about the Signal Transmission from celestial bodies and data's correction from stars and other Bodies in sky. They understood the principle and working of telescope for planet observation
3.	Biochemistry	Bee Farming Unit Sivagiri	13.12.2019	20 Students 2 Faculty Members	 Students got an insight into the potential of Apiculture as an alternative source of income generation. Students learnt the production cost, major constraints and opportunities in honey production.
4.	Biochemistry	Central Leather Research Institute, Chennai	20.12.2019	40 Students 2 Faculty Members	 The students got an insight into the various steps that were involved in the manufacturing of Leather for shoes, bags etc. Students were also enlightened on the methods of Waste water treatment an important step to control water pollution. It was a very good learning experience for the students and teachers.

5.		Pasteur Institute of India, Coonoor	03.02.2020	45 Students 2 Faculty Members	 During the visit the students were briefed about the vaccines and their preparation methodology also were given demonstration by the experts from the Institute. The students expressed their views over the current methodology and showed their interest to develop their practical skills.
6.		Parle Biscuits Pvt Ltd, Chennai	23.08.2019	III B.Sc Biotechnology (47)	Students were taken to Parle G industry and they got a clear idea inprocessing and packaging of bakedproducts
7.		Central Silk Board, Mysore	23.08.2019	II B.Sc Biotechnology (50)	Students visited CSRTI and understood the mechanization in mulberry cultivation and methodsof silkworm rearing
8.	Biotechnology	Central Leather Research Institute(CLRI) and Birla Planetarium, Chennai	22.11.2019	I B.Sc Biotechnology (42)	The processing of Leather were clearly explained to students and they were given exposure to the methods involved in the production of various leather products
9.		Common Effluent Treatment Plant, SIPCOT, Perundurai	07.12.2019	II B.Sc Biotechnology (47)	Students visited Effluent treatmentplant and understood the Primary, Secondary and Tertiary treatment of Wastewater and came to know about the significance of Zero discharge
10.		Aavin Diaries, Chithode	13.01.2020	I B.Sc Biotechnology (49)	The processing of Milk was introduced to the students and wasgiven a clear idea about the fermented milk products.

11.		Pasteur Institute of India, Conoor	03.02.2020.	III B.Sc Biotechnology (49)	Students were exposed to the methods of vaccine production and were taught about the basic steps indevelopment of drugs.
12.	Mathematics	Fluid Control Research Institute (FCRI), Palakad	24.08.2019	I year B.Sc Mathematics students	 Got the awareness of functions, activities, internships and short-term courses available in FCRI Learnt the process of fluid flowmeasurements and contol techniques
13.		Visveshvaraya Technological Museum, Bangaluru	17.02.2020	I year B.Sc Mathematics students	Students came to know about various science models using mathematical applications.
14.	Computer Science(UG)	Chips Software Systems, Cochin	01.02.2020	I B.Sc(Computer Science) Students	Students gained knowledge about working principle of IT Industry, Software Testing and about DOT NET Technology.
15.		Visit to G D Naidu Museum	01.02.2020	II B.Sc., Physics students (50)	Students were able to know the evolution of electric motor, carmodels and many gadgets
16.	Physics	Visit to Indian Institute of Astrophysics (kodaikkanal)	21.02.2020	I B.Sc., Physics students (46)	Students were motivated towardsAstrophysics and they come to know the current researches in it