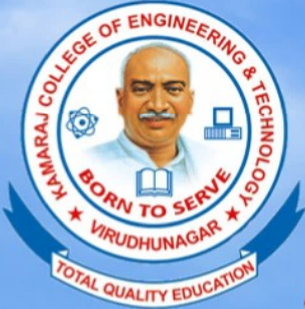


KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G. Chidambara Nadar - C. Nagammal Campus
S.P.G.C Nagar, K. Vellakulam - 625 701, (Near VIRUDHUNAGAR).



IQAC - NEWS BULLETIN 2021-2022



BORN TO SERVE





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 <p>Dr. D. Pradhiba, AP-BT</p>	 <p>Mr. T. Suresh, AP-Mech</p>	 <p>Mr. R. Ganesan, AP-EEE</p>	 <p>Mrs. J. Lavanya, AP-CSE</p>
 <p>Ms. S. Shophika, AP-CSE</p>	 <p>Mrs. M. Geetha, AP-Maths</p>	 <p>Mr. D. Velumani, AP-CIVIL</p>	 <p>Mrs. P. Muthumari, AP-ECE</p>
 <p>Ms. S. Kavitha, AP-EIE</p>			 <p>Mr. B. Anantharaj, Instructor-IQAC</p>



Our Institution was accredited with “A” grade by NAAC on 2015. Our institution became autonomous on September 2019. NAAC extended accreditation of our institution with the same A grade upto 2025 under the Transition Autonomous College. Our college was ranked 28th rank in All India Top T-School and 21st rank in All India Private Colleges by Data Quest Magazine. In the Career 360 Degree Magazine Survey, our College got AAA Ranking. National Board of Accreditation visited our college for accreditation of BTech (IT) and BE (MTRE) programmes in the Department of Information Technology and Mechatronics Engineering from August 12-14, 2021. Both the programmes got accredited for three years. Our Institution participated in ARIIA 2021 ranking and our Institution is adjudged in “Band-Promising” by the Survey.

CRITERIA I

CURRICULAR ASPECTS

Our institution was granted autonomous status for a period of ten years from 2019. Our institution has created the account in Digi locker framework as per recommendations from Ministry of Electronics and Information Technology (MeitYNational)'s e-Governance Division (NeGD). Our institution has completed registration in National Academic Depository (NAD) and waiting for approval for the same.

From the academic year 2021-2022, our institution introduced new regulations R2021 for the UG and PG students. Regulation 2021 for all the branches are framed as multidisciplinary flexible curriculum based on NEP recommendations. The dual degree concept is also introduced as per the guidelines of our Parent University (Anna University, Chennai) and the implementation works are in progress. Honours and Minor degree will be offered to the students who secure more than 7.5 CGPA based on their willingness. R2021 offers Coding Techniques I and II in the first year to enhance the programming skills and Mathematics Laboratory in the first semester to strengthen problem solving skill using simple mathematical equations. Courses like Environmental Science, Principles of Management, Professional Ethics and Human Values etc., are offered to all the students for their holistic development. In addition, as per AICTE Model Curriculum, courses like Constitution of India, Design Thinking, Value Education, Stress Relieving Management in Yoga, Developing your Personality, Essence of Indian Knowledge Tradition and Appreciation of Sangam era Tamil Literature are offered as audit courses.

In the current academic year 2021-2022, for the successful implementation of National Education Policy and to cope with the demands in industry, employability enhancement courses were given more weightage.

New Courses Introduced

R2021 was implemented to make way for NEP and we have introduced Employability Enhancement courses in the first semester itself.

Name of the Course	Course Code	Activities/Content with a direct bearing on Employability/ Entrepreneurship/ Skill development
Matrices and Differential Calculus	MA2101	New Course
Principles of Engineering	GE2101	New Course
Coding Techniques - I	EM2101	New Course/ Employability
Mathematics Laboratory	MA2102	New Course
Coding Techniques - I Laboratory	EM2102	New Course/ Employability
Physics of Non-Conventional Energy Sources	PH2151	New Course
Coding Techniques - II	EM2151	New Course/ Employability
Coding Techniques – II Laboratory	EM2152	New Course/ Employability
Design thinking	GE2201	New Course
Object Oriented Programming Using JAVA	IT1471	New Course

Value Added Courses

Name of the Value Added Courses (with 30 or more contact hours) offered	No. of times offered during the year	Duration of course (in hours)	Number of students enrolled during the year	Number of students who completed the course during the year
Redhat Linux	1	45	40	40
Machine Learning with Scikit-Learn, Keras and Tensorflow	1	45	30	29
Spring Boot	1	45	55	55
Django Framework	1	45	25	25
AWS cloud	1	45	35	35
Flutter	1	45	35	35
Fundamentals of Block Chain and Cryptocurrency	1	45	35	35
UI/UX Design	1	42	40	40
Web Development using Python	1	42	54	54
Machine Learning & Artificial Intelligence	1	35	31	31
Embedded systems Applications in IoT	1	35	30	30
Integrated Fullstack Web development with IoT Networks	1	30	58	58

Name of the Value Added Courses (with 30 or more contact hours) offered	No. of times offered during the year	Duration of course (in hours)	Number of students enrolled during the year	Number of students who completed the course during the year
Real time applications development using LabVIEW	1	30	24	24
Industrial IoT	1	35	10	10
Machine learning and AI	1	35	36	36
Internet of Things	1	30	41	41
Internet of Things	1	30	16	16
CREO 3D Modelling SOFTWARE & CNC CODING	1	36	48	48
3DS Max	1	36	25	25
Primavera	1	36	26	26
Industry Certified Value-Added Programme on “Mushroom Cultivation and Vermicomposting”	1	35	48	45
Testing of Polymers	1	40	5	5



CRITERIA – II

TEACHING-LEARNING AND EVALUATION

Student Enrolment:

A total of 458 students were enrolled in our Institution during the AY 2021-22 with 436 students in UG programmes and 22 students in PG programmes. The total student strength of our institution was 2241 during the academic year and the faculty strength was 169; out of them 73 faculty members are Ph.D holders.

Programmes for Slow and Advanced Learners:

In our institution, faculty members are assigned with responsibility as Mentor and each mentor will have an average of 15 to 20 students. The students performance is continuously monitored through the interaction in classroom & laboratory. Once the slow learners and advanced learners are identified through the continuous assessment, various support systems are provided for them.

Methodologies to support slow learners:

Faculty mentors closely monitor the academic progress of the students and support them in improving their performance. Activity based content delivery is adopted during the lecture for better understanding of concepts. Remedial classes and Arrear coaching are given to the slow learners in order to complete their graduation within the stipulated time.

Methodologies to support Advanced Learners:

Advanced learners are encouraged to participate in national level competitions like Hackathon. Students get more exposure on technical aspects and higher studies. Students are encouraged to clear national level exams like GATE which increases the cognitive level of the students. Students are motivated to do self-learning.

Teaching- Learning Process:

The institution ensures the use of student-centric methodology such as experiential, participative learning and problem solving methodologies in teaching-learning process. This enables the students to be active participants rather than being passive listeners. The learning becomes more experiential, participatory and socialistic by organizing activities like group seminars, quizzes and assignments

a) Experiential Learning:

The institution imparts the following experiential learning practices to enhance creativity and cognitive levels of the students. Students are encouraged to take up innovative projects and mini projects. Professional chapters like ISTE helps to improve the learning skills of the students. Internship helps the students to work in industry projects. Students have excelled by participating in Technical Contest, PALs Programme, Workshops, Competitive Exams, Internships, and Self-Learning (NPTEL courses)

b) Participative Learning:

Students participate in various activities such as Seminars, Guest Lectures, Conferences, Group Activity

c) Problem Solving Methodologies:

Students develop mini projects beyond the curriculum. Students implement real time projects and participate in technical contests in order to improve critical thinking, creativity and problem solving skills. Case studies, aptitude and logical training are provided to students to enrich their problem-solving skills. Students solve their lab exercises through E-Box.



Student Seminar in Environmental Science and Engineering Class



Students involved in group activity in Mathematics Class



First Year Student's Orientation Program
Group Activity



First Year Student's Orientation Program
Group Activity



First Year Student's Orientation Program
Group Activity



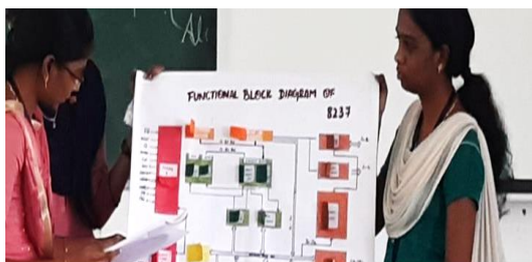
First Year Student's Orientation Program
Group Activity

ICT-enabled tools including online resources:

The institution continuously encourages modern innovative ICT-enabled tools in all aspects of the curriculum. The ICT-enabled tools promote student engagement and enhance the learning ability of students. Thereby it forges a new path of teaching excellence thus contributing to quality education. All the classrooms are well equipped with LCD projectors to deliver interactive lectures and demonstrations through animations, PowerPoint presentations and videos. Campus is enabled with Wi-Fi internet facility with 155 Mbps bandwidth. This allows the students to enrich their knowledge and skills by exploring online platforms. The institution has a state of art digital library, well equipped with e-books and subscribed e-journals which serve as a knowledge resource centre.

ICT based Teaching Methodologies such as MS Teams, White board Tutorial point, Driodcam, 8085 simulator App, Slide share, Google classroom, Programiz, Blender, Weka, ZoomIt, Python visualizer, Bingo were used.

ICT in Assessment Methods were also implemented. Quiz platforms (Kahoot, Outlook, Google Forms, Easy Test Maker), Interactive Assessments (Polly, Google classroom, Canvas Quizziz, Propofs Quiz, Edmodo), Designing Posters/Charts (Canva, Padlet), Lab Exercises (IIT Virtual Lab, E-Box, LABVIEW, MATLAB), Innovative Class Games (Crossword, word search puzzle, Educaplay, Role play) are some of the platforms used in assessments.



Enhance the Student Skills and Content Delivery



Solar Equipment Demonstration



MT1403-Sensors and Instrumentation
Quiz on Kahoot Platform



MT1401- Manufacturing Technology
Hands on Practice

Pass Percentage

PASS PERCENTAGE OF STUDENTS				
UG - Data for the latest completed academic year (2021-22)				
Sl. No.	Program Name	No. of students appeared in the final year examination	No. of students passed in the final year examination	Pass percentage
1	Biotech	57	57	100
2	Civil	24	23	95.83
3	CSE	107	105	98.13
4	ECE	90	88	97.78
5	EEE	40	39	97.5
6	EIE	11	11	100
7	IT	48	48	100
8	MTRE	32	32	100
9	Mech	94	94	100
10	PT	30	30	100

Faculty Strength

The total faculty strength of our institution during the academic year 2021-2022 was 169. Among the 169 faculty members, 73 faculty members are with Ph.D., 5 of our faculty members were awarded Ph.D. for their contribution in respective fields during this period alone.



Dr. B. Balavairavan,
AP / Mechanical



Dr. N. Jegandhurai,
AP / CIVIL



Dr. P. Ganesh Prabhu,
AP / CIVIL



Dr. G. Sakthivel,
AP / EEE

Ph.D Awarded from our Research Centres

In our institution, seven departments (Department of BT, PT, EEE, MECH, ECE, Chemistry and Physics) are recognised as research centres by Anna University. 33 of our faculty members are recognised as research supervisors. At present, 14 full time research scholars and 47 part time research scholars are registered in our research centres. The following research scholars received their Ph.D. degrees in this year from our research centres.



Dr. B. Balavairavan,
Depart. of Mech



Dr. Dr. G. Sakthivel,
Depart. of EEE



Dr. E. Muthukumaran
Depart. of EEE



Dr. V. Saranya
Depart. of EEE

Evaluation Process and Reforms

All theory courses, practical courses, and project work are evaluated for a maximum of 100 marks. Performance in each course of study is evaluated based on: i) Continuous Internal Assessment System ii) End Semester Examination. The institute has an Examination Cell headed by the Controller of Examination for the smooth conduct of internal and end-semester examinations.

Processes integrating Internal Test

Continuous internal assessment comprises of three cycle tests of written practice consisting of 2 marks/ 8 marks/ 12 marks/13 marks questions and one /three assignments. The assessment (cycle test) will be conducted as per the schedule given in the academic calendar. Each test carries a maximum of 50 marks and will be conducted for a duration of 90 Minutes.

R2020, R2021

In R2020 and R2021, Internal marks shall be calculated by considering the average of the best two Internals.

R2017

In the 2017 regulation, Internal marks are given equal weightage to all three tests.

End semester Theory & Laboratory Examinations:

The end-semester theory examinations are conducted through offline mode. All the faculty members evaluate the paper and enter the marks in ROVAN software. CO-PO mapping is also done for the evaluated papers in ROVAN software.

Student Performance and Learning Outcomes

Institution has stated the programme outcomes as described by NBA for all the programmes. Programme specific outcomes are framed by the concerned department and approved by Programme Assessment Committee (PAC). Course outcomes of each course are framed by the subject experts and are approved by the head of the concern department. After Autonomous, Regulation 2020 (KCET R2020) and Regulation 2021(KCET R2021) curriculum and syllabus are framed by the Institution. All the courses are grouped into various domains and the faculty members in each domain frame the course outcomes. Course Outcomes are approved by the subject expert and the Head of the Department. The syllabus along with the course outcomes are presented in the Board of Studies (BoS) meetings. The suggestions and modifications given by the BoS members are incorporated in the syllabus. The course outcomes are disseminated to the students through course plans, lab manuals/records, project reports, internal examination question papers etc.

Programme outcomes and programme specific outcomes are disseminated to the teachers and students through institution website, displays in Departments displays in Laboratories, Lab Manuals / Records, Parents-Teachers Meetings.

Program outcome and course outcome are evaluated using the in house tool (copyrighted excel sheet-Reg No: SW13027/2019) developed by our faculty members. Attainment levels of the programme outcomes and course outcomes of the course are calculated for R2017, KCET R2020 and KCET R2021 autonomous curriculum. The institution ensures the attainment of COs-POs-PSOs through direct and indirect assessment.

CRITERIA – III

RESEARCH, CONSULTANCY AND EXTENSION

Kamaraj College of Engineering and Technology has a well-defined policy for promoting research. The detailed institute research policy is available in our college website. Kamaraj College of Engineering and Technology has seven dedicated research centres with advanced instruments to promote research activities. These centres have also received substantial funding from DST-SERB, DBT, DRDO, etc.

As a follow-up of research promotion policy, the following initiatives have been taken in this period.

1. Study leave, sabbatical leave, duty leave to faculty members for doing research
2. Paid leave for preparing synopsis, thesis and viva voce for faculty members doing part time research
3. Institute appreciates and honouring the faculty members who published good research work
4. Financial assistance to faculty members to visit research lab / industries
5. Encouraging faculty members to apply for summer research fellowship
6. Seed money Rs. 2.75 lakhs given to faculty members for research



Research Fellowships:

Mrs. S. Brintha, AP/CIVIL was awarded Summer Research Fellowship at IIT Delhi during the month of June – July 2022.

**Research Grants Received:**

Our institute received a total grant worth **Rs. 2.28 Lakhs** during this period from various Government and Non-Governmental agencies like TNSCST, AICTE etc.

Name of the Principal Investigator/ Co-Investigator (if applicable)	Name of the Funding Agency	Funds provided (INR in lakhs)	Month and Year of receiving the grant	Duration of the Project
Ms. S. Athilakshmi AP/CSE	FAER	0.06	Dec 2022	6 months
Dr.N.M.Mary Sindhuja, AP/ECE	TNSCST	0.075	May 2022	6 months
Dr. R. Shyamkumar, Prof./BT	FAER	0.06	Dec 2022	6 months
Dr. I .Ganesh Moorthy, AsP/BT	TNSCST	0.075	May 2022	6 months
Dr. A. Ronaldo Anuf, AP/BT	TNSCST	0.075	May 2022	6 months
Dr.S.Karthikumar, AsP/BT	TNSCST	0.075	May 2022	7 months
Dr. R. Shyamkumar, Prof./BT	TNSCST	0.075	May 2022	6 months
Dr. D.Prince Winston, Prof./EEE	AICTE	1.5	Nov 2019	3 years
T.Suresh, AP/Mech	TNSCST	0.075	May 2022	6 months
B.Prabhu, AP/Mech	FAER	0.06	Dec 2022	6 months
Mr.P.Ponkarthikeyan, AP/CIVIL	TNSCST	0.075	May 2022	6months

Intellectual Property Rights (IPR) Cell was established and various awareness workshops organized for students and faculty members. Our institute is appreciated for the active participation in NIPAM by the Government of India. Further, our college has been recognized as a “Scientific and Industrial Research Organization (SIRO)” by the Department of Scientific and Industrial Research (DSIR), New Delhi.

The Entrepreneurship Development Cell has initiated various activities aimed to enhancing the career of students through self-employment, start-up initiatives, collaborations with industries, and invitation of eminent personalities from industries for seminars and workshops.



**Entrepreneurship
Workshop on Business Model
Canvas Er.C.P.Ajay, Proprietor,
Ajay Minerals, Virudhunagar -
03.08.2022**



**Entrepreneurship Training
Program JCI. Sen. Binu. Jacob,
29.08.2022**



**Special Lecture on "Entrepreneurship as Career Opportunity" Dr. I. Sankar,
New Generation Innovation and Entrepreneurship Development Centre,
National Engineering College, Kovilpatti - 06.09.2022**

Our Industry Institute Interaction Cell provides the industrial exposure to faculty members on industrial practices which helps to guide the students to win prizes awarded by TNSCST and FAER for their project. Our Institute Innovation Cell got 3.5-star rating by Ministry of Education, Government of India to promote Innovation and Start up.



Research Publications in International Journals (Scopus/Web of Science):

There are 7 Research centres in our College. Through which **33 faculty members** were recognised as research guide. Our College faculty members have published **85** Research papers in Scopus or Web of Science Indexed International Journals. Also there are **16** papers published in Conference proceedings or in Book Chapters. The details of Research papers are given below:

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
Thulasingh A., Kannaiyan S., Pichandi K.	BT	Cellulose nanocrystals from orange and lychee biorefinery wastes and its implementation as tetracycline drug transporter	Biomass Conversion and Biorefinery	2021
Sathishkumar R., Kannan R., Jinendiran S., Sivakumar N., Selvakumar G., Shyamkumar R.	BT	Production and characterization of exopolysaccharide from the sponge-associated Bacillus subtilis MKU	International Journal of Biological Macromolecules	2021

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
		SERB2 and its in-vitro biological properties		
Priya M., Zochedh A., Arumugam K., Sultan A.B.	BT	Quantum Chemical Investigation, Drug-Likeness and Molecular Docking Studies on Galangin as Alpha-Synuclein Regulator for the Treatment of Parkinson's Disease	Chemistry Africa	2022
Sivakumar A.R., Baskaran R., Babu B.G., Murugesan A.	BT	Synergistic effect of fast extrusion furnace (FEF) black on viscosity and rheological properties of ethylene propylene diene monomer vulcanizates	Fullerenes Nanotubes and Carbon Nanostructures	2022
Soosai M.R., Moorthy I.M.G., Varalakshmi P., Syed A., Elgorban A.M., Rigby S.P., Natesan S., Gunaseelan S., Joshya Y.C., Baskar R., Kumar R.S., Karthikumar S.	BT	Use of activated Chromolaena odorata biomass for the removal of crystal violet from aqueous solution: kinetic, equilibrium, and thermodynamic study	Environmental Science and Pollution Research	2022
Priscilla J., Arul Dhas D., Hubert Joe I., Ronaldo Anuf A.	BT	Spectroscopic Investigation, DFT Calculations, anti-Inflammatory Activity and Molecular Dynamic Simulation Study on Fagaramide Alkaloid	Polycyclic Aromatic Compounds	2022

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
Sudhakar C., Suresh J., Balaji K., Rajendran C., Manibalan S., Arun A.	BT	Novel acrylate copolymer based on 4-(2-bromo-3-(4-bromophenyl)-3-oxo prop-1-enyl) phenyl acrylate: Synthesis, characterization, biological and drug releasing studies	Materials Today: Proceedings	2022
Michael Mary M.S., Geetha R.R.J., Amalanathan M., Robert H.M., Anuf A.R.	BT	Spectroscopic and topological analysis and in vitro antimicrobial activity of phenothiazine	Spectroscopy Letters	2022
Poornima S., Rajivgandhi G., Maruthupandy M., Mothana R.A., Noman O.M., Nasr F.A., Ponmurugan P., Moorthy I.G., Sivarajasekar N.	BT	Statistical modeling and optimization for the production of secondary metabolites by lichen mycobiont isolated from Parmotrema austrosinense	Physiological and Molecular Plant Pathology	2022
Siara S., Elvis C., Harishkumar R., Velayudhaperu mal Chellam P.	BT	ZnAl ₂ O ₄ supported on lychee-biochar applied to ibuprofen photodegradation	Materials Research Bulletin	2022
John J., Nandhini A.R., Velayudhaperu mal Chellam P., Sillanpää M.	BT	Microplastics in mangroves and coral reef ecosystems: a review	Environmental Chemistry Letters	2022

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
Shivamathi C.S., Gunaseelan S., Soosai M.R., Vignesh N.S., Varalakshmi P., Kumar R.S., Karthikumar S., Kumar R.V., Baskar R., Rigby S.P., Syed A., Elgorban A.M., Ganesh Moorthy I.M.	BT	Process optimization and characterization of pectin derived from underexploited pineapple peel biowaste as a value-added product	Food Hydrocolloids	2022
Othmani A., Magdouli S., Senthil Kumar P., Kapoor A., Chellam P.V., Gökkuş Ö.	BT	Agricultural waste materials for adsorptive removal of phenols, chromium (VI) and cadmium (II) from wastewater: A review	Environmental Research	2022
Vimali E., Gunaseelan S., Chitra Devi V., Mothil S., Arumugam M., Ashokkumar B., Ganesh Moorthy I.M., Pugazhendhi A., Varalakshmi P.	BT	Comparative study of different catalysts mediated FAME conversion from macroalga Padina tetrastratica biomass and hydrothermal liquefaction facilitated bio-oil production	Chemosphere	2022
Vignesh N.S., Soosai M.R., Chia W.Y., Wahid S.N., Varalakshmi P., Moorthy I.M.G., Ashokkumar B., Arumugasamy S.K., Selvarajoo A., Chew K.W.	BT	Microwave-assisted pyrolysis for carbon catalyst, nanomaterials and biofuel production	Fuel	2022

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
Rahul Soosai M., Moorthy I.M.G., Varalakshmi P., Yonas C.J.	BT	Integrated global optimization and process modelling for biodiesel production from non-edible silk-cotton seed oil by microwave-assisted transesterification with heterogeneous calcium oxide catalyst	Journal of Cleaner Production	2022
Anuf A.R., Ramaraj K., Sivasankarapillai V.S., Dhanusuraman R., Maran J.P., Rajeshkumar G., Rahdar A., Díez-Pascual A.M.	BT	Optimization of electrocoagulation process for treatment of rice mill effluent using response surface methodology	Journal of Water Process Engineering	2022
Ali Alasmary F., Rajaram S.K., Rajabathar J., Innasimuthu G.M., Sankar K., Stephen Muthaiah S., AlKahtani A.M.A., Salem Almalki A., Mohammed Alhajri H.	BT	Titanium dioxide nanoparticles fabrication from Parmotrema austrosinense (Zahlbr.) Hale extracts and its antimicrobial efficacy against plant pathogens	Inorganic Chemistry Communications	2022
Keerthana Devi M., Manikandan S., Oviyapriya M., Selvaraj M., Assiri M.A., Vickram S., Subbaiya R., Karmegam N., Ravindran B., Chang S.W., Awasthi M.K.	BT	Recent advances in biogas production using Agro-Industrial Waste: A comprehensive review outlook of Techno-Economic analysis	Bioresource Technology	2022

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
Rajendran H.K., Fakrudeen M.A.D., Chandrasekar R., Silvestri S., Sillanpää M., Padmanaban V.C.	BT	A comprehensive review on analytical and equation derived multivariate chemometrics for the accurate interpretation of the degradation of aqueous contaminants	Environmental Technology and Innovation	2022
David M.L.R., Innasimuthu G.M., Rajaram S.K., Nooruddin T.	BT	An endophytic <i>Streptomyces</i> sp. DARP-7 isolated from coastal lichen and enhancement of its antibacterial metabolite production using response surface methodology	South African Journal of Botany	2022
Gomathishankar K., Joseph Yesudian D.M., Thiraviam C., Anuf Alexander R.	BT	Quantum chemical evaluation, QSAR analysis, molecular docking and dynamics investigation of s-triazine derivatives as potential anticancer agents	Structural Chemistry	2022
Siva Kaylasa Sundari S., Shamim Rishwana S., Poornimadevi S., Vijayakumar C.T.	CHEMISTRY	Synthesis of macromolecular brush and its thermal degradation studies	International Journal of Polymer Analysis and Characterization	2022
Siva Kaylasa Sundari S., Shamim Rishwana S., Ramani R., Vijayakumar C.T.	CHEMISTRY	Improvement in electrical and mechanical properties of di/trifunctional epoxies-based hybrid composites having metal organic frameworks (MOFs) as nanoparticulate filler	MRS Communications	2022

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
Jegadeesan C., Somanathan A., Jeyakumar R.B., Sharmila V.G., Arafath K.A.Y.	CIVIL	Treatment of municipal solid waste landfill leachate by aeration assisted electrochemical peroxidation process using aluminium and iron electrodes	Desalination and Water Treatment	2021
Gurumoorthy N., Rajesh Kumar K., Vinod Kumar M., Hariharan Kannan K.	CIVIL	Corrosion resistance behaviour of concrete containing treated used foundry sand	European Journal of Environmental and Civil Engineering	2022
Mohan S., Chandrasekaran P.	CIVIL	Effect of Artificial Fibers and Corn Cob Ash on Mechanical Behavior of High Performance Concrete	Polish Journal of Environmental Studies	2022
Dr.G.Nirmala	CSE	Prediction of Bitcoin Price Using Machine Learning Algorithms	International Journal of Ymer	2022
Dr.G.Nirmala	CSE	Optimal path planning for mobile robot using Preference based Evolutionary Qlearning algorithm	International Journal of Ymer	2022
Mr.M. Rajasekaran	CSE	Performance Analysis of Various Parameters in Sensitive Association Rule Hiding For Privacy in Distributed Collaborative Data Mining	Turkish Online Journal of Qualitative Inquiry(TOJQI)	2021
Dr.R.Muthuselvi	CSE	Leaf Disease Detection and Automatic Pesticide Suggestion Using Deep Learning	Journal of Machines and Computing	2022
Mrs.R.Indhuja	CSE	Efficient Method for mining High Average Utility Itemset	DICKENSIA N	2022

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
Prabin Jose J., Sundaram M., Jaffino G.	ECE	Adaptive rag-bull rider: A modified self-adaptive optimization algorithm for epileptic seizure detection with deep stacked autoencoder using electroencephalogram	Biomedical Signal Processing and Control	2021
Johnrose P.J., Muniasamy S., Georgepeter J.	ECE	Rag-bull rider optimisation with deep recurrent neural network for epileptic seizure detection using electroencephalogram	IET Signal Processing	2021
Prathiba T., Kumari R.S.S.	ECE	Retraction Note to: Content based video retrieval system based on multimodal feature grouping by KFCM clustering algorithm to promote human– computer interaction(Journal of Ambient Intelligence and Humanized Computing, (2020), 12, (6215–6229), 10.1007/s12652-020- 02190-w)	Journal of Ambient Intelligence and Humanized Computing	2022
Jain P., Dwivedi S., Alharbi A.R., Sureshbabu R., Singh D.P., Jamal S.S., Krah D.	ECE	Blockchain-Enabled Smart Surveillance System with Artificial Intelligence	Wireless Communicati ons and Mobile Computing	2022

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
Alnuaim A.A., Zakariah M., Shukla P.K., Alhadlaq A., Hatamleh W.A., Tarazi H., Sureshbabu R., Ratna R.	ECE	Human-Computer Interaction for Recognizing Speech Emotions Using Multilayer Perceptron Classifier	Journal of Healthcare Engineering	2022
Ramesh M., Geetha Priya C.	ECE	Miniaturized four port MIMO antenna for automotive communications	Analog Integrated Circuits and Signal Processing	2022
Jaffino G., Sundaram M., Prabin Jose J.	ECE	Weighted 1D-local binary pattern features and Taylor-Henry gas solubility optimization based Deep Maxout network for discovering epileptic seizure using EEG	Digital Signal Processing: A Review Journal	2022
Indumathi G., Nisha Rani S.	ECE	Hybrid Grey Wolf Optimization with Cuckoo Search-based optimal channel estimation for energy efficient massive multiple input multiple output	International Journal of Communication Systems	2022
Ramasamy A., Muniasamy S., Čep R., Elangovan M.	ECE	Identification of Fibre Content in Edible Flours Using Microwave Dielectric Cell: Concise Review and Experimental Insights	Materials	2022

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
Singh O.J., Winston D.P.	EEE	Enhanced Method of Mitigating Voltage Sags and Swells Using Optimized Fuzzy Controlled DVR	Iranian Journal of Science and Technology - Transactions of Electrical Engineering	2022
Nishanthy J., Raja S.C., Nesamalar J.J.D.	EEE	Design of a Hybrid Photovoltaic and Battery Energy Storage System Using HOMER Software	Smart Buildings Digitalization : IoT and Energy Efficient Smart Buildings Architecture and Applications	2022
Selvaraj T., Rengaraj R., Venkatakrishnan G., Soundararajan S., Natarajan K., Balachandran P., David P., Selvarajan S.	EEE	Environmental Fault Diagnosis of Solar Panels Using Solar Thermal Images in Multiple Convolutional Neural Networks	International Transactions on Electrical Energy Systems	2022
Shakthivel S.K., David P.W., Periya Backiyam S., Murugan M.S.	EEE	Square dynamic reconfiguration for the partial shaded photovoltaic system–simulation and experimental analysis	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	2022
Dhakshinamoorthy M., Sundaram K., Murugesan P., David P.W.	EEE	Bypass diode and photovoltaic module failure analysis of 1.5kW solar PV array	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	2022

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
Rajagomathi M., Jeyadevi S., Latha K.H., Ramalingam P.K., Raja S.P.	EEE	The adjuvant role of acupuncture to treat the diabetes mellitus and its analysis using thermogram	International Journal of Biomedical Engineering and Technology	2022
Ganesan K., Winston D.P., Ravishankar S., Muthusamy S.	EEE	Investigational study on improving the yield from hybrid PV/T modified conventional solar still with enhanced evaporation and condensation technique - An experimental approach	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	2022
Ganesan J., Jeyadevi S., Siva Kaylasa Sundari S., Arunjunai Raj M., Pitchaimari G., Vijayakumar C.T.	EEE	Thermal, mechanical, and electrical properties of difunctional and trifunctional epoxy blends with nanoporous materials	Journal of Elastomers and Plastics	2022
Nishanth J., Charles Raja S., Praveen T., Jeslin Drusila Nesamalar J., Venkatesh P.	EEE	Techno-economic analysis of a hybrid solar wind electric vehicle charging station in highway roads	International Journal of Energy Research	2022
Oliver J.S., David P.W., Balachandran P.K., Mihet- Popa L.	EEE	Analysis of Grid-Interactive PV-Fed BLDC Pump Using Optimized MPPT in DC–DC Converters	Sustainability (Switzerland)	2022
Hariharasudhan T., Prince Winston D., Palpandian M., Pravin M.	EEE	A comparative analysis of polycrystalline and bifacial photovoltaic module under various partial shading condition	Energy Conversion and Management	2022

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
P.Sathya, D.Prince Winston, S.Kalyani, B.Gurukarthik Babu, S.Ramesh Prabhu, S.Kavitha, M.Pravin	EEE	Experimental Investigation on Bifacial Solar PV Module using Different Reflective Materials under Albedo Variation	YMER	2022
Balamoorthy S., Bharanedhar S.V., Kamatchi N.	MATHS	On the products of group vertex magic graphs	AKCE International Journal of Graphs and Combinatorics	2022
Joshi S., Pise A.A., Shrivastava M., Revathy C., Kumar H., Alsetoohy O., Akwafo R.	MATHS	Adoption of Blockchain Technology for Privacy and Security in the Context of Industry 4.0	Wireless Communicati ons and Mobile Computing	2022
Priyan S., Udayakumar R., Mala P., Prabha M., Ghosh A.	MATHS	A sustainable dual- channel inventory model with trapezoidal fuzzy demand and energy consumption	Cleaner Engineering and Technology	2022
Priyan S., Mala P., Palanivel M.	MATHS	A cleaner EPQ inventory model involving synchronous and asynchronous rework process with green technology investment	Cleaner Logistics and Supply Chain	2022

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
Marichelvam M.K., Manimaran P., Khan A., Geetha M., Alosaimi A.M., Hussein M.A.	MATHS	Development of Eco-Friendly Cutting Fluid for Machining of AISI 1010 Steel in Automotive Industry	Sustainability (Switzerland)	2022
M. Geetha, M.K. Marichelvam, K.Kandakodeeswaran	MATHS	Development of hybrid composite materials for machine tool structures	Materials Today: Proceedings	2021
S.Priyan, P. Mala, M.Palanivel	MATHS	A cleaner EPQ model involving synchronous and asynchronous rework process with green technology investment	Cleaner Logistics and Supply Chain, Elsevier	2022
A.Maheswari and P.Jeyanthi	MATHS	Odd vertex Equitable even labeling of duplication and product of graphs	International journal of mathematical combinatorics	2022
Murugan R., Sandeep S., Ragulraj R., Saravanakumar S.S., Gnanakumar G.	MECH	Delamination study on glass/carbon hybrid composite laminates for structural applications	Materials Today: Proceedings	2022
Boominathan S.K., Amutha V., Senthamarai kanan P., Raj D.V.K., Selvaraj S.K., Sakthivel S.	MECH	Investigation of Mechanical, Thermal, and Moisture Diffusion Behavior of Acacia Concinna FIBER/POLYESTER Matrix Composite	Journal of Natural Fibers	2022

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
Muthukrishnan K.M., Selvakumar G., Narayanasamy P., Ravindran P.	MECH	Characterization of Raw and Alkali Treated Cellulosic Filler Isolated from Putranjiva roxburghii W. Seed Shell Roadside Vegetative Residues	Journal of Natural Fibers	2022
Marichelvam M.K., Manimaran P., Sanjay M.R., Siengchin S., Geetha M., Kandakodeeswaran K., Boonyasopon P., Gorbatyuk S.	MECH	Extraction and development of starch-based bioplastics from Prosopis Juliflora Plant: Eco-friendly and sustainability aspects	Current Research in Green and Sustainable Chemistry	2022
Loganathan L., Saravanakumar S.S.	MECH	Physico–chemical and Tensile Properties of Green Bio-films from Poly (Vinyl Alcohol)/Nano Ground Nutshell Filler	Journal of Natural Fibers	2022
Muthu chozharajan B., Indran S., Divya D., Narayanasamy P., Khan A., Asiri A.M., Nagarajan S.	MECH	Mechanical and Thermal Properties of Chloris barbata flower fiber /Epoxy Composites: Effect of Alkali treatment and Fiber weight fraction	Journal of Natural Fibers	2022
kumaar A.S., Senthilkumar A., Saravanakumar S.S., Senthamarainan P., Loganathan L., Muthu Chozharajan B.	MECH	Mechanical Properties of Alkali-Treated Carica Papaya Fiber-Reinforced Epoxy Composites	Journal of Natural Fibers	2022

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
Kumar R., Sivaganesan S., Senthamarainan P., Saravanakumar S.S., Khan A., Ajith Arul Daniel S., Loganathan L.	MECH	Characterization of New Cellulosic Fiber from the Bark of Acacia nilotica L. Plant	Journal of Natural Fibers	2022
Senthil Kumar S., Sudhakara Pandian R., Pitchipoo P., Narayanasamy P., Senthilkumar T.S.	MECH	Surface and subsurface investigation of Al-Mg-MoS ₂ composite on performing wire electrical discharge machining	Surface Topography: Metrology and Properties	2022
Rathinavel S., Saravanakumar S.S.	MECH	Synthesis of Silver Nanoparticles Through Orange Peel Powder for Antibacterial Composite Filler Applications	Journal of Polymers and the Environment	2022
Ganesh Babu A., Saravanakumar S.S., Sai Balaji M.A.	MECH	Influence of silver nanoparticles on mechanical, thermal and antibacterial properties of poly (vinyl alcohol)/rice hull powder hybrid biocomposite films	Polymer Composites	2022
Loganathan L., Saravanakumar S.S., Murugan R.	MECH	Investigation of physico-mechanical, thermal, morphological, optical and biodegradation properties of polyvinyl alcohol films reinforced with alkali treated Limonia acidissima shell powder	Polymer Composites	2022

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
Shahril S.M., Ridzuan M.J.M., Majid M.S.A., Bariah A.M.N., Rahman M.T.A., Narayanasamy P.	MECH	Alkali treatment influence on cellulosic fiber from Furcraea foetida leaves as potential reinforcement of polymeric composites	Journal of Materials Research and Technology	2022
Sureshkumar P., Sasikumar C., Rajan S.T.K., Jagadeesha T., Natrayan L., Ravichandran M., Veeman D., Borek W.	MECH	Evaluation of mechanical and wear properties of AA6063/(Si3N4)6%-12%/(CuN2O6)2%-4% composite via PM route and optimization through robust design technique	Materials Research Express	2022
Ganesh Babu A., Saravanakumar S.S.	MECH	Mechanical and physicochemical properties of green bio-films from poly(Vinyl Alcohol)/ nano rice hull fillers	Polymer Bulletin	2022
Senthil S., Murugananthan K.	MECH	Use of Pennisetum glaucum stem powder waste as reinforcement in epoxy composites	Polymer Composites	2022
Senthamarai- nan P., Saravanakumar S.S.	MECH	Utilization of Mucuna atropurpurea stem fiber as a reinforcement in fiber reinforced plastics	Polymer Composites	2022
Manimaran P., Vignesh V., Khan A., Pillai G.P., Nagarajan K.J., Prithiviraj M., Al- Romaizan A.N., Hussein M.A., Puttegowda M., Asiri A.M.	MECH	Extraction and characterization of natural lignocellulosic fibres from Typha angustata grass	International Journal of Biological Macromolecules	2022

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Year of publication
Balasundar P., Senthil S., Narayanasamy P., Ramkumar T.	MTRE	Microstructure and tribological properties of microwave-sintered Ti _{0.8} Ni–0.3Mo/TiB composites	Ceramics International	2022
Dr.K.Kannan	MTRE	Application of Partial Differential Equations in Multi Focused Image Fusion	International Journal of Advanced Networking and Applications	2022
Dr.K.Kannan	MTRE	Multi focused Image Fusion using Fast Adaptive Bilateral Filter	International Journal of Advanced Networking and Applications	2022
Sankaralingam P., Sakthivel P., Andinadar Subbiah P., Periyasamy A., Rahumathullah J.B., Thangavel V.C.	PT	Fluorophosphate bio-glass for bone tissue engineering: In vitro and in vivo study	Bioinspired, Biomimetic and Nanobiomaterials	2021
Srinivasan S., Saravanamuthu S.K.S., Syed Mohammed S.R., Jeyaraj Pandian D., Chinnaswamy Thangavel V.	Chem	Low-temperature processable glass fiber reinforced aromatic diamine chain extended bismaleimide composites with improved mechanical properties	Polymer Composites	2022

Books and Book Chapters in edited volumes / books published during the year

Name of the Teacher	Title of the Book published	Title of the Chapter published	Year and month of publication	ISBN of the Book/Conference Proceeding	Name of the Publisher
Dr.A.Meenaksh, Dr.R.Ramya, Dr.A.Anandh, Mrs.K.Muthulakshmi	Machine Learning for Biometrics	Applying machine learning techniques to build a hybrid machine learning model for cancer prediction	June 2022	978-0-323-85209-8	Applications of Artificial Intelligence in E-Healthcare Systems
Dr.R.Ramya, Dr.A.Anandh, Mrs.K.Muthulakshmi	Machine Learning for Biometrics	Gender recognition from facial images using Multichannel Deep learning Framework	January 2022	978-0-323-85209-8	Cognitive Data Science in Sustainable Computing
Dr.P.Praveen Kumar	Handbook of Big Data Analytics: Applications in Ict, Security and Business Analytics	Efficient ciphertext-policy attribute-based signcryption for secure big data storage in cloud	September 2021	9781839530593	Publisher: IET Handbook of Big Data Analytics: Applications in Ict, Security and Business Analytics
Dr.R.Ramya, Dr.A.Anandh, Mrs.K.Muthulakshmi, Ms.S.Janani	Block chain security in cloud computing	Blockchain-Powered Healthcare Information Exchange Systems to Support Various Stakeholders	August 2021	978-3-030-70501-5	EAI/Springer Innovations in Communication and Computing
Dr.P.narayanasamy Mr.P.K.Parrthipan Dr.S.Senthil	Hybrid Natural Fiber Composites	A Review on the Factors Influencing Natural Fiber Composite Materials	August 2022	9780128203866	Elsevier
Mr.S. Manibalan	Bionanocomposites for Food Packaging Application	Polyglycolic acid-based bionanocomposites for food packaging applications	January 2022	978-032388528-7	Elsevier

Consultancy

Revenue generated from consultancy and corporate training during the year is around **0.57 lakhs**.

Extension Activities

A strong contingent of one NSS Unit with 100 volunteers, a company of NCC Cadets comprising 52 Cadets and different service channels such as Youth Red Cross, Rotaract Club, Red Ribbon Club, Gardening Club conducted activities during last year aimed for the empowerment of nearby villages. Various public awareness programmes such as COVID camp, Anti-drug, Blood donation camp were conducted for the welfare of the people of villages. Various awareness programs on Environmental issues through Swachh Bharat, Green village, plastic pollution and Tree plantation were conducted. A hand on training program on Basic Fire Fighting was conducted for the teaching and non-teaching staff members. A training program on cashless transaction was conducted to the students.

The awards and achievements received by the students for extension activities from Government / Government-recognised bodies is listed below.



NSS Volunteers in Association with Benchmark Medical Trust helped 150 underprivileged Villagers in Chatraediapatti, by providing BMT Health



NCC Cadet Ajay Karthick is recognised as Best Guard Commander at CATC Camp held at NTA for his outstanding performance



Youth Red Cross organized Training Programme of Fire Safety in Association with M/s.Meena Fire Services.

<p>Our Cadets SGT V. TAMILSEVAN and CPL S. Harithan, secured a Tamilnadu Government Scholarship Excellence in NCC Activities 2021 – 2022.</p>	 <p>Rotaract Club of Elited organized program for Girl Students on Health and Hygiene</p>
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Name of the Institution / Teacher / Student	Name of the Award/ Recognition	Name of the Awarding Body/Agency (Government /Government - recognised agencies/bodies)	Month and Year of award
NCC - S.Harithan	Scholarship Excellence in NCC Activities	Tamilnadu Government Scholarship Excellence in NCC Activities 2021-22	August 2021
NCC – V. Tamil selvan	Best cadet of the Battalion	Commanding officers	August 2021
NCC - V.Tamilselvan	Scholarship Excellence in NCC Activities	Tamilnadu Government Scholarship Excellence in NCC Activities 2021-22	August 2021
NCC – V. Ajaykarthick	Selected for Republic day parade at chennai in the presence of chief minister for Tamilnadu, Best quard Commander at CATC camp held at NTA	NCC	December 2021

A large number of extension and outreach programmes were conducted by the institution through NSS/NCC/Red Cross/YRC, etc. during the year. The programmes were conducted to create awareness about Government-initiated programmes such as Swachh Bharat, AIDS Awareness, and Gender Sensitization etc.

Name of the Activity	Organising Unit/ Agency/ Collaborating Agency	Name of the Scheme	Month and Year of the activity	Number of students who participated in such activities
Affiche on "Indian Armed Forces Flag Day"	NCC	Flag Day on India	7.12.2021	16
Awareness programme on "Cyber Security and Mobile Addiction"	NCC	Cyber Surakshit Bharat Yojana	9.12.2021	4
Covid Vaccination Camp	NSS	Prevention of Covid-19	11.12.2021	5
Anti Drug Awareness Rally	NSS	World Anti-Drug Day	15.12.2021	64
Palm seed plantation by NSS volunteers at Chattrareddiyapatti village	NSS	Swachh Bharath	18.12.2021	43
Affiche on " Vaccination towards Virus "	NCC	Intensified Mission Indradhanush	20.12.2021	16
swachhata camp in Government Higher secondary school- Chattrareddiyapatti	NSS	Swachh Bharath	24.12.2021	45
Awareness program on Environmental Issues	NSS	Swachh Bharath	29.12.2021	35
Train the Volunteers	NSS	Children nutrition & Women health	31.12.2021	29
Awareness program on POSCO act	NSS	Sensitize Children on POSCO related issues	05.01.2022	37
Free Webinar On Career Guidance In Armed Forces	NCC	Career in Defence	11.01.2022	100
Awareness Programme - No Plastics - Tree Plantation	NCC, NSS, Fine Arts	Plastic Free India	12.01.2022	100
Awareness program on Cyber security	NSS	See Yourself in Cyber: Together we make it Safer	19.01.2022	67
Webinar on Womens Empowerment	NSS	Women's Awareness	24.01.2022	46
Webinar on Green Village	NSS	Green India	27.01.2022	57
Webinar on Art from Waste	NSS	Handmade Waste Materials	29.01.2022	51

Name of the Activity	Organising Unit/ Agency/ Collaborating Agency	Name of the Scheme	Month and Year of the activity	Number of students who participated in such activities
Webinar on Cashless India	NSS	Cashless India	05.02.2022	45
Hands on Training on Basic Fire Fighting	YRC	Fire Safety	05.02.2022	63
Trekking Programme	NSS, NCC	Adventure Trekking Camp	12.03.2022	49
Cycle Rally & Visit to Orphanage Home	NCC	Orphanage Children Home	03.05.2022	39
International Yoga Day celebration	NCC	Fit India	21.06.2022	50
Guest Lecture on Quit India Movement	NCC	Quit India Movement	08.08.2022	19
Competition on Puthaga Mathipurai	NCC	Tamil Sangam	09.08.2022	17
Blood Donation Camp	YRC	Donate Blood Save Life	27.08.2022	83

Collaboration

Number of collaborative activities during the year for research/ faculty exchange/student exchange/ internship/ on-the-job training/ project work: 650

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
1	Internship	Webgapp	Gopikrishnan.P	2 weeks	Internship
2	Internship	Quantanics Techserv Pvt Ltd	Jerald Jesudasan.J	2weeks	Internship
3	Internship	Quantanics Techserv Pvt Ltd	Shiyam Sundar G.S	2 weeks	Internship
4	Internship	Webgapp	Joeshika.S	2 Weeks	Internship
5	Internship	Webgapp	Vetri Venthan.C	2 weeks	Internship
6	Internship	WEBGAPP	Sharvesh Vishnu.K	2 weeks	Internship
7	Internship	Gateway software solutions	Mancy Niranjana.A.J	1 week	Internship
8	Internship	Gateway software solutions	Shridharan.R.B	1 week	Internship
9	Internship	Webgapp	Janasorupaa.J	2 weeks	Internship
10	Internship	Pantech ProED	Rahul.J	1 week	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
11	Internship	VEI Tech	Yokesh Sharan.K	1 Week	Internship
12	Internship	Pantech ProED	Kawsigan.S	1 week	Internship
13	Internship	VEI Tech	Vigneswaran.R. K	1 week	Internship
14	Internship	I interchange	Jayanthan.R	2 weeks	Internship
15	Internship	Webgapp	Jeyesh Vishnu.S	2weeks	Internship
16	Internship	Phoenix softech	Vikash Bharath.A.B	2 weeks	Internship
17	Internship	WebGApp	Abhilakshmitha. P	1 week	Internship
18	Internship	Quantanics Techserv Pvt Ltd	Vinoth.G	2 weeks	Internship
19	Internship	Phoenix softech	Antonivetha.J	2 weeks	Internship
20	Internship	Quantanics Techserv Pvt Ltd	Manoah.J	2 weeks	Internship
21	Internship	Gateway software solutions	Premkumar.G	1 week	Internship
22	Internship	Gateway software solutions	S.Zawahar	1 week	Internship
23	Internship	Gateway software solution	Yuva Sivasakthi.G	1 week	Internship
24	Internship	Webgapp	Shri Rajeshwaran.M	15 days	Internship
25	Internship	Webgapp	Sri Devi Dharshini.K	2 weeks	Internship
26	Internship	VEI Tech	Tilak.N.G	1 week	Internship
27	Internship	VEI Tech	Venkatesh.M.S	1 week	Internship
28	Internship	Quantanics Techserv Pvt Ltd	Jeevitharaj.D	2weeks	Internship
29	Internship	VEI Tech	Kipson.A.J	1 week	Internship
30	Internship	Webgapp	Sivaranjani.M	15 days	Internship
31	Internship	Phoenix Softech	Aravind Narayanan.G	2 Weeks	Internship
32	Internship	Phoenix softech	Dharshini.V	2 weeks	Internship
33	Internship	Phoenix softech	Venkatesh.M	2 weeks	Internship
34	Internship	Phoenix softech	Sowmiya.R	2 weeks	Internship
35	Internship	Gateway Software Solutions	Ragesh.M	1 week	Internship
36	Internship	pantech proED	Srikumbesh.S	1 week	Internship
37	Internship	Quantanics Techserv Pvt Ltd	Dharesh Kumar.N.S	2 Weeks	Internship
38	Internship	Gateway software solutions	Horrish Kumar.S	1 week	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
39	Internship	Webgapp	Surya.A	2 Weeks	Internship
40	Internship	Info cloud enviro	Dharshini.S	1 week	Internship
41	Internship	Quantanics Techserv Pvt Ltd	Jeevarajan.R	2 weeks	Internship
42	Internship	Phoenix softech	Venkatesh.P	2weeks	Internship
43	Internship	Phoenix softech	Arsha.R	2 weeks	Internship
44	Internship	Phoenix softech	Ashok Kumar.K	2 weeks	Internship
45	Internship	Webgapp	George Jering.T	2 weeks	Internship
46	Internship	Archroma India Private Limited	Benita Margreat.L	30 Days	Internship
47	Internship	Asvini Fisheries Private Limited	Hari Krishna Raaj.S.H	3 Days	Internship
48	Internship	Asvini Fisheries Private Limited	Alagu Durgesh Kumar.K	3 Days	Internship
49	Internship	Asvini Fisheries Private Limited	Vignesh.N	3 Days	Internship
50	Internship	Asvini Fisheries Private Limited	Guru Harish.M	3 Days	Internship
51	Internship	Asvini Fisheries Private Limited	Sudharshan. G	3 Days	Internship
52	Internship	Asvini Fisheries Private Limited	S.Hariharan	3 Days	Internship
53	Internship	Medall Diagnosis	Jasmine Kilda.L	14 Days	Internship
54	Internship	The Peninsular Exports Company	Vairamuthu.P	14 Days	Internship
55	Internship	Dr.Agrawal's Eye Hospital	Prasanna Venkatesh.V	14 Days	Internship
56	Internship	Aravind Eye Hospital	Keerthivasan.V	7 Days	Internship
57	Internship	Apollo Hospital	Saibavadharani. B	6 Days	Internship
58	Internship	Apollo Hospital	Subhiksha.S	6 Days	Internship
59	Internship	The Peninsular Exports Company	Vinodhini.R	14	Internship
60	Internship	Bg Crop Science And Technology	Varshini Raji.P	6	Internship
61	Internship	The Peninsular Exports Company	Shankar Ganesh.M.V	14	Internship
62	Internship	Bg Crop Science And Technology	Harshini.S	6	Internship
63	Internship	We Care Trechnology	Sudharshan.M	9	Internship
64	Internship	Madurai Medical College And Govt.Rajaji Hospital	Faheema Thahaseen.A	15	Internship
65	Internship	Vj Biotech	Yogasree.M	15	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
66	Internship	Vj Biotech	Madhumitha.K	15	Internship
67	Internship	Vj Biotech	Cerlicladiya.P	15	Internship
68	Internship	Icar-Sugarcane Breeding Institute	Sahana Anbukanni.I	20	Internship
69	Internship	Suganthi Devadason Marine Research Institute	Varsha.E	15	Internship
70	Internship	Suganthi Devadason Marine Research Institute	Rinisha.R	15	Internship
71	Internship	Vivek Institute Of Laboratory Medicine	Varsha.G.V	15	Internship
72	Internship	Palani Kg Hospital	Gowsalya.K	12	Internship
73	Internship	N.Rama Varier Ayurveda Foundation	Nithyasree.S.R	15	Internship
74	Internship	N.Rama Varier Ayurveda Foundation	Abinaya.J	15	Internship
75	Internship	Dr.Agrawal's Eye Hospital	John Paul Hudson.S	15	Internship
76	Internship	Apollo Hospital	Sridivya.R	7	Internship
77	Internship	Jj Clinical Laboratory	Santhosh Mani.R	15	Internship
78	Internship	Akash Pharmaceuticals	Sridivya.R	15	Internship
79	Internship	Akash Pharmaceuticals	Subhiksha.S	15	Internship
80	Internship	Akash Pharmaceuticals	Saibavadharani. B	15	Internship
81	Internship	Madurai Medical College And Govt.Rajaji Hospital	Sivasankari.K	15	Internship
82	Internship	Madurai Medical College And Govt.Rajaji Hospital	Mouli Monisha.V	15	Internship
83	Internship	Smr Lab And Diagnostics	Nithyasree.A	10	Internship
84	Internship	Gee Gee b b Kai Private Limited	Harini.K	15	Internship
85	Internship	Star Diagnostic Centre	Kamali.S	20	Internship
86	Internship	Madurai Medical College And Govt.Rajaji Hospital	Ravina.R	15	Internship
87	Internship	Baseej-E-Zaraat-Wa-Baghbani	Assif Hussain	30	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
88	Internship	Vg Crop Science And Technology	Boojitha.E	6	Internship
89	Internship	Centre for Development and Communication Trust	M.S.Deejith Naatiyaal	25	Internship
90	Internship	Shssa Enterprises	Thilsathmeeral.S	15	Internship
91	Internship	N.Rama Varier Ayurveda Foundation	T.Devaroshine	12	Internship
92	Internship	BioLim Centre for Science and Technology	T.S.B.Anjana	14	Internship
93	Internship	N.Rama Varier Ayurveda Foundation	Abinaya.J	14	Internship
94	Internship	We Care Technologies	M.Sudharsan	12	Internship
95	Internship	CodeBind Technologies	J.Jenstina	6	Internship
96	Internship	Lifecare Diagnostics	K.Gayathry	6	Internship
97	Internship	N.Rama Varier Ayurveda Foundation	Mala.K.P	12	Internship
98	Internship	Vadamalayan Hospitals P Limited	G.Sudharshan	5	Internship
99	Internship	Sri Hospitals	J.Jenstina	6	Internship
100	Internship	N.Rama Varier Ayurveda Foundation	S.Nivetha	12	Internship
101	Internship	BioLim Centre for Science and Technology	M.Yugamithraa	15 Days	Internship
102	Internship	BioLim Centre for Science and Technology	M.S.Madhunila	15 Days	Internship
103	Internship	BioLim Centre for Science and Technology	S.Mubeen	15 Days	Internship
104	Internship	Top Anil Maarketing Company	M.Vijaya Samyugtha	18 Days	Internship
105	Internship	Indian Institute of Food Processing Technology	M.Jeysri Malini	15 Days	Internship
106	Internship	K R Constructions Madurai	Vaishnavi.V.R	10 days	Internship
107	Internship	G M Builders Nagercoil	Parthiban.P	10 days	Internship
108	Internship	K R Constructions Madurai	Abarnadevi.B	10 days	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
109	Internship	Vasantha Constructions Pvt Ltd Ramanathapuram	Rishimuruga.M	10 days	Internship
110	Internship	Kayathri Construction Madurai	Jenish Christopher.P	10 days	Internship
111	Internship	DS Engineering Construction Kanyakumari	John Vinito.S	3 months	Internship
112	Internship	Krishnasamy constructions Madurai	Harish Kumar.V	10 days	Internship
113	Internship	Kasmika Builders Melur	Kasilingam.E	10 days	Internship
114	Internship	Sugam Builders Virudhunagar	Arul Praveen.M	10 days	Internship
115	Internship	4 Pillars Constructions Sattur	Vignesh.V	10 days	Internship
116	Internship	Kayathri Construction Madurai	Chandru.C	10 days	Internship
117	Internship	Yoga Construction Madurai	Bathri Narayanan.S	10 days	Internship
118	Internship	Sugam Builders Virudhunagar	Naveenkumar.V	10 days	Internship
119	Internship	Kasmika Builders Melur	Hariharan.Ar	10 days	Internship
120	Internship	K R Constructions Madurai	Sangeetha.R	10 days	Internship
121	Internship	Jeyavel Construction Aruppukottai	Karthikeyan.S	10 days	Internship
122	Internship	K R Constructions Madurai	Archana.A	10 days	Internship
123	Internship	4 Pillars Constructions Sattur	Sankaramahadhevan.S	10 days	Internship
124	Internship	K M Constructions Rajapalayam	Satheesh Kumar.S	10 days	Internship
125	Internship	Uma Construction Thirumagalam	Vijay.J	10 days	Internship
126	Internship	Creative Architects & Sculptors Srivilliputtur	Vignesh.K	10 days	Internship
127	Internship	Gayathri Promoters Jammu	Ajay Dev Singh	2 months	Internship
128	Internship	Afcons Jal Joint Venture Kishwar (J&K)	Sunny Kumar	32 days	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
129	Internship	Afcons Jal Joint Venture Kishwar (J&K)	Ashu Kumar	32 days	Internship
130	Internship	Phoenix softech (SSi)	Palani Sankara Narayanan R	2 Weeks	Internship
131	Internship	Quantanics Techserv Pvt Ltd	Mariammal D	2 Weeks	Internship
132	Internship	Century Minds Website Designers	Sivasankar K	2 Weeks	Internship
133	Internship	Phoenix	Raja Ganesh S	2 weeks	Internship
134	Internship	Quantanics Techserv Pvt. Ltd.	Henry Jebha J	2 Weeks	Internship
135	Internship	Quantanics Techserv Pvt Ltd	Bava Dharani B	2 Weeks	Internship
136	Internship	Webgapp	Uma Dharshini R.G	2 Weeks	Internship
137	Internship	Quantanics Techserv Pvt Ltd	Varun B	2 weeks	Internship
138	Internship	CodeBind Technologies	Sivaranjani P	2 weeks	Internship
139	Internship	VEI Technologies	Harikrishna M	1 week	Internship
140	Internship	Litz Tech, Coimbatore	Shakeel Ahmed A	2 Weeks	Internship
141	Internship	Phoenix	Rohini N	2 Weeks	Internship
142	Internship	Litz Tech	Natheesh A	2 Weeks	Internship
143	Internship	Brassy Academy	Madhubalan S	2 Weeks	Internship
144	Internship	Litz Tech, Coimbatore	Yuvagururajan A	2 Weeks	Internship
145	Internship	Litz Tech, Coimbatore	Yogesh R	2 Weeks	Internship
146	Internship	Phoenix	Sabari Kanth A	2 weeks	Internship
147	Internship	Phoenix	Dhayalan R.J	1 week	Internship
148	Internship	Phoenix Softech	Suryakumar C	2 Weeks	Internship
149	Internship	Century Minds Website Designers	Deepika Lakshmi B	2 Weeks	Internship
150	Internship	Brassy Academy, Tirunelveli	Kaleeswari D	2 Weeks	Internship
151	Internship	Webgapp	Santhiya Devi M	2 Weeks	Internship
152	Internship	Brassy Academy	Selva Satheesh J	13 days	Internship
153	Internship	EPR Pvt ltd.,	Navin Surya K	9 days	Internship
154	Internship	Phoenix softech (SSi)	Tamilarasan S	2 Weeks	Internship
155	Internship	DCE Technology	Sakthi Pohnini P	2 Weeks	Internship
156	Internship	Quantanics Techserv Pvt. Ltd.	Bharathkanth R	2 Weeks	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
157	Internship	TVS Sri Chakra Rubbers	Sahanarini S	2 weeks	Internship
158	Internship	Phoenix Softech	Latha K	2 Weeks	Internship
159	Internship	Century Minds Website Designers	Kaaviya M	2 Weeks	Internship
160	Internship	Quantanics Techserv Pvt	Nithish S	2weeks	Internship
161	Internship	Phoenix softech (SSi)	Sivapriya M	15 days	Internship
162	Internship	Phoenix Softech	Soorya R	2 Weeks	Internship
163	Internship	Phoenix softech (SSi)	Ganapathy Raman S	15 days	Internship
164	Internship	Pencil Walk	Kala Pavithra K.M	12 days	Internship
165	Internship	Phoenix softech (SSi)	Subalakshmi V	2 Weeks	Internship
166	Internship	Quantanics Techserv Pvt. Ltd.	Harish M	2 Weeks	Internship
167	Internship	Quantanics Techserv Pvt. Ltd.	Prasanth S	2 Weeks	Internship
168	Internship	VEI Technologies	Basil Tamil Selvan E	1 week	Internship
169	Internship	Litz Tech, Coimbatore	Venkatesh S	2 Weeks	Internship
170	Internship	Quantanics	Soundaryalakshmi B	2 weeks	Internship
171	Internship	Phoenix softech (SSi)	Ahamed Adhil M	15 days	Internship
172	Internship	VEI Technologies	Dhamotharan S	2 Weeks	Internship
173	Internship	Phoenix Softech	Abdul Ajis M	2 Weeks	Internship
174	Internship	Phoenix Softech	Muthuselvam M	2 Weeks	Internship
175	Internship	Brassy Academy	Swetha B	2 Weeks	Internship
176	Internship	Brassy Academy, Tirunelveli	Kathish R	2 Weeks	Internship
177	Internship	Litz Tech, Coimbatore	Manoj K	2 Weeks	Internship
178	Internship	Hysas Technologies Pvt Ltd	Vinoth Kumar T	2 Weeks	Internship
179	Internship	Phoenix Softtech, Madurai	Suriya V	2 Weeks	Internship
180	Internship	Phoenix Softtech, Madurai	Gajendran R	2 Weeks	Internship
181	Internship	Phoenix Softtech, Madurai	Muthuraman V	2 Weeks	Internship
182	Internship	Webgapp	Sajiya Begum A	2 Weeks	Internship
183	Internship	VEI Technologies	Subash Chandra Pandian J	1 week	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
184	Internship	Phoenix Softtech, Madurai	Subash S	2 Weeks	Internship
185	Internship	Webgapp	Srimathi S	2 Weeks	Internship
186	Internship	Futurik	Vasanth K	2 Weeks	Internship
187	Internship	Zolo	Sri Vignov Pandian P.S	2 Weeks	Internship
188	Internship	quantanics techserv pvt Ltd	Saravana Balaji K	2 Weeks	Internship
189	Internship	Quantanics techserv pvt Ltd	Madhan S	2Weeks	Internship
190	Internship	Quantanics	Ragul A.S	2 Weeks	Internship
191	Internship	Quantanics	Sree Preethi S.K	2 Weeks	Internship
192	Internship	Phoenix Softtech, Madurai	Ambrish K	2 Weeks	Internship
193	Internship	VEI Technologies	Manoj Kumar S	1 week	Internship
194	Internship	phoenix	Kannan T	2 weeks	Internship
195	Internship	phoenix	Senthil Murugan S	2 Weeks	Internship
196	Internship	Quantanics tech	Gowtham U	2 Weeks	Internship
197	Internship	Quantanics	Sree Nidhi R	2 Weeks	Internship
198	Internship	web g app	Susanna J	2 weeks	Internship
199	Internship	Quantanics Techserv Pvt Ltd	Girivasan S.V	2 Weeks	Internship
200	Internship	Uniq Technology	Suga Priya S	1 weeks	Internship
201	Internship	Uniq Technology	Akash A	1 week	Internship
202	Internship	phoenix	Parisath P	2 weeks	Internship
203	Internship	Phoenix Softtech, Madurai	Sanjay Kumar S	2 weeks	Internship
204	Internship	Quantanics	Venkatesh Kannan M.S	2 Weeks	Internship
205	Internship	Webgapp	Dharani R	2 weeks	Internship
206	Internship	Phoenix softech	Alfan Regu P	15 days	Internship
207	Internship	WebGapp	Sri Ragavi K	2 Weeks	Internship
208	Internship	Quantanics Techserv Pvt	Praveen A	2weeks	Internship
209	Internship	Pop farne tech pvt	Sharumathi A	2 weeks	Internship
210	Internship	VEI Technologies	Raj Flintoff S	1 week	Internship
211	Internship	Quantanics Techserv Pvt	Harikaran M.S	12 days	Internship
212	Internship	Pop farne tech pvt	Kaviyarajeswari S	2 week	Internship
213	Internship	Webgapp	Santhiya E	2 Weeks	Internship

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214	Internship	Quantanics	Manick Joe Bevan A	2 Weeks	Internship
215	Internship	Phoenix Softech	Balaji R	2 Weeks	Internship
216	Internship	WebGapp	Naveen Arya K.S	2weeks	Internship
217	Internship	VEI Technologies	Ganeshan M	1 week	Internship
218	Internship	POP Farme Tech Pvt. Ltd.	Malaiappansrikanth S	2 week	Internship
219	Internship	Tamizha Software Solutions	Kavitha G	16 days	Internship
220	Internship	VEI Technologies	Manosri R	1 Week	Internship
221	Internship	Webgapp	Prathiksha V	2 Weeks	Internship
222	Internship	Webgapp	Rampriya S	2 Weeks	Internship
223	Internship	VEI Technologies	Nithishkumar G.R	1 week	Internship
224	Internship	Quantanics tech	Subashkumar M	2 Weeks	Internship
225	Internship	Quantanics Techserv Pvt	Daniel M	2 weeks	Internship
226	Internship	Tamizha software solutions	Rajasri M	2 Weeks	Internship
227	Internship	Quantanics	Sarvash S.S	2 Weeks	Internship
228	Internship	Phoenix softech	Durai Venkat Raju S	2 Weeks	Internship
229	Internship	Quantanics	Joshua T	12 days	Internship
230	Internship	Brassy Academy	Karpaga Mounika S	2 Weeks	Internship
231	Internship	Quantanics Techserv Pvt. Ltd.	Yashwant Ram G.A	2 Weeks	Internship
232	Internship	Phoenix softech (SSi)	Ramesh V	2weeks	Internship
233	Internship	Quantanics	Subiksha A	2 Weeks	Internship
234	Internship	Phoenix softech	Raveen R	2 Weeks	Internship
235	Internship	Quantanics	Ashwath Kumar S.S	2 Weeks	Internship
236	Internship	CISCO Virtual Internship 2022	Aathavan A M	4 Months	Internship
237	Internship	CISCO Virtual Internship 2022	Adithyan I	4 Months	Internship
238	Internship	CISCO Virtual Internship 2022	Angeline Rebecca S	4 Months	Internship
239	Internship	CISCO Virtual Internship 2022	Aravind S	4 Months	Internship
240	Internship	CISCO Virtual Internship 2022	Aravinth K	4 Months	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
241	Internship	CISCO Virtual Internship 2022	Ashifa Parveen A	4 Months	Internship
242	Internship	CISCO Virtual Internship 2022	Bharathi Muthu M	4 Months	Internship
243	Internship	CISCO Virtual Internship 2022	Christy S	4 Months	Internship
244	Internship	CISCO Virtual Internship 2022	Harini T	4 Months	Internship
245	Internship	CISCO Virtual Internship 2022	Hariprasad V	4 Months	Internship
246	Internship	CISCO Virtual Internship 2022	Karthick Prabhu S	4 Months	Internship
247	Internship	CISCO Virtual Internship 2022	Kavyalaxmi S	4 Months	Internship
248	Internship	CISCO Virtual Internship 2022	M.Monisha	4 Months	Internship
249	Internship	CISCO Virtual Internship 2022	Mohana C	4 Months	Internship
250	Internship	CISCO Virtual Internship 2022	Nandhini T	4 Months	Internship
251	Internship	CISCO Virtual Internship 2022	Nanthini K	4 Months	Internship
252	Internship	CISCO Virtual Internship 2022	Pirdeep Roshan K	4 Months	Internship
253	Internship	CISCO Virtual Internship 2022	Ponmathi R	4 Months	Internship
254	Internship	CISCO Virtual Internship 2022	Prasana Kumar S	4 Months	Internship
255	Internship	CISCO Virtual Internship 2022	Preethika V	4 Months	Internship
256	Internship	CISCO Virtual Internship 2022	Saran Kumar S	4 Months	Internship
257	Internship	CISCO Virtual Internship 2022	Sowmya Shree S	4 Months	Internship
258	Internship	CISCO Virtual Internship 2022	Stephen S	4 Months	Internship
259	Internship	CISCO Virtual Internship 2022	Thoppulingam B	4 Months	Internship
260	Internship	CISCO Virtual Internship 2022	Vishnupriya R	4 Months	Internship
261	Internship	CISCO Virtual Internship 2023	Basil Tamil Selvan E	4 Months	Internship
262	Internship	CISCO Virtual Internship 2024	Bava Dharani B	4 Months	Internship
263	Internship	CISCO Virtual Internship 2025	Bharathkanth R	4 Months	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
264	Internship	CISCO Virtual Internship 2026	Deepika Lakshmi B	4 Months	Internship
265	Internship	CISCO Virtual Internship 2027	Ganapathy Raman S	4 Months	Internship
266	Internship	CISCO Virtual Internship 2028	Harish M	4 Months	Internship
267	Internship	CISCO Virtual Internship 2029	Kala Pavithra K.M	4 Months	Internship
268	Internship	CISCO Virtual Internship 2030	Kannan T	4 Months	Internship
269	Internship	CISCO Virtual Internship 2031	Kathish R	4 Months	Internship
270	Internship	CISCO Virtual Internship 2032	Latha K	4 Months	Internship
271	Internship	CISCO Virtual Internship 2033	Madhubalan S	4 Months	Internship
272	Internship	CISCO Virtual Internship 2034	Malaiappansrikanth S	4 Months	Internship
273	Internship	CISCO Virtual Internship 2035	Mariammal D	4 Months	Internship
274	Internship	CISCO Virtual Internship 2036	Natheesh A	4 Months	Internship
275	Internship	CISCO Virtual Internship 2037	Nithish S	4 Months	Internship
276	Internship	CISCO Virtual Internship 2038	Raja Ganesh S	4 Months	Internship
277	Internship	CISCO Virtual Internship 2039	Soundaryalakshmi B	4 Months	Internship
278	Internship	CISCO Virtual Internship 2040	Subash S	4 Months	Internship
279	Internship	CISCO Virtual Internship 2041	Tamilarasan S	4 Months	Internship
280	Internship	CISCO Virtual Internship 2042	Varun B	4 Months	Internship
281	Internship	CISCO Virtual Internship 2043	Venkatesh S	4 Months	Internship
282	Internship	Ariv Solution	Aathavan A M	1 Month	Internship
283	Internship	Ariv Solution	Yogeswaran S	1 Month	Internship
284	Internship	Ariv Solution	Nagappan K	1 Month	Internship
285	Internship	Ariv Solution	Sanjay T	1 Month	Internship
286	Internship	VEI Technology	Preethika V	4 Months	Internship
287	Internship	VEI Technology	Revathy M	4 Months	Internship
288	Internship	Zoho	Vinoth Kumar.R	17-05-2022 - Till Now	Software Development

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
289	Internship	Zoho	Danish Rubhan.S	7 Months	Software Development
290	Internship	Zoho	Prasana Kumar.N	17-05-2022 - Till Now	Software Development
291	Internship	Zoho	Ramkumar.M	17-05-2022 - Till Now	Software Development
292	Internship	APTEAN	Muthumeenaksh i.P	180 days	Software Development
293	Internship	APTEAN	Kanisha Pathy.V.B	180 days	Software Development
294	Internship	APTEAN	Muneeswaran.S	180 days	Software Development
295	Internship	APTEAN	Mohamed Jinna.A	180 days	Software Development
296	Internship	AUCTION	Pandiyarajan.R	180 days	Software Development
297	Internship	AUCTION SOFTWARE	Siva Sankari.P	180 days	Software Development
298	Internship	CAPGEMINI	Raja Shree.G.D	180 days	Software Development
299	Internship	CENTIZEN	Karthik Kumar.J	180 days	Software Development
300	Internship	CETAS	Pon Vignesh.K	180 days	Software Development
301	Internship	CETAS	Ramakrishnan.R	180 days	Software Development
302	Internship	CHAINSYS	Akash Raja.D	180 days	Software Development
303	Internship	CHAINSYS	Lakshmana Pandian.P	180 days	Software Development

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
304	Internship	Cognizant Technology Solutions	Vaasu.G.S	180 days	Software Development
305	Internship	Cognizant Technology Solutions	Harish.V	180 days	Software Development
306	Internship	Cognizant Technology Solutions	Thenmozhi.K	180 days	Software Development
307	Internship	Cognizant Technology Solutions	Rajavel.S	180 days	Software Development
308	Internship	Cognizant Technology Solutions	Mathan.S	180 days	Software Development
309	Internship	Cognizant Technology Solutions	Dharshini.M	180 days	Software Development
310	Internship	Cognizant Technology Solutions	Mohamed Rasith.A.S.M	180 days	Software Development
311	Internship	Cognizant Technology Solutions	Siddharthan.S	180 days	Software Development
312	Internship	Cognizant Technology Solutions	Desika Nithish.I	180 days	Software Development
313	Internship	Cognizant Technology Solutions	Pandi Selvi.S	180 days	Software Development
314	Internship	Cognizant Technology Solutions	Sangavi.M	180 days	Software Development
315	Internship	Cognizant Technology Solutions	Keerthana.R	180 days	Software Development
316	Internship	Cognizant Technology Solutions	Aathresh.T	180 days	Software Development
317	Internship	Cognizant Technology Solutions	Jayamathanghi.M	180 days	Software Development
318	Internship	Cognizant Technology Solutions	Harish Nanthan.S	180 days	Software Development

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
319	Internship	Cognizant Technology Solutions	Senbaga Devi.M	180 days	Software Development
320	Internship	Cognizant Technology Solutions	Jasper Merlin.I	180 days	Software Development
321	Internship	Cognizant Technology Solutions	Flora Rufeena.T	180 days	Software Development
322	Internship	Colorful Designers	Hari Hara Bose.T	180 days	Software Development
323	Internship	Digital Software	Kaushik.G.J	180 days	Software Development
324	Internship	EKALAIV	Jothipravin.J.G	180 days	Software Development
325	Internship	EKALAIV	Kasirajan.A	180 days	Software Development
326	Internship	EKALAIV	Arjun.S	180 days	Software Development
327	Internship	EKALAIV	Abishek.B	180 days	Software Development
328	Internship	EKALAIV	Ajith Kumar.P	180 days	Software Development
329	Internship	EKALAIV	Vijayalakshmi.G	180 days	Software Development
330	Internship	EKALAIV	Dilipan Richi.R.V.S	180 days	Software Development
331	Internship	EKALAIV	Hari Hara Sasdha.S	180 days	Software Development
332	Internship	EKALAIV	Jeyasankar.C	180 days	Software Development
333	Internship	EKALAIV	Hemanth Kumar.R	180 days	Software Development

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
334	Internship	INFOSYS	Aaron Rajadurai.E	180 days	Software Development
335	Internship	INFOSYS	Janani.K	180 days	Software Development
336	Internship	MARLION	Lokeswari.K	180 days	Software Development
337	Internship	MYDPOPS	Karthick.K	180 days	Software Development
338	Internship	Nokem Hypermart Pvt.Ltd	Amrita.S	180 days	Software Development
339	Internship	Payoda Technologies	Sanjay.K	180 days	Software Development
340	Internship	PRUVITY	Ubesh Karthick.S	180 days	Software Development
341	Internship	Tata Consultancy Services	Nandhini.M	180 days	Software Development
342	Internship	TEKION CORP	Dayal Anand.P	180 days	Software Development
343	Internship	TRADEWITHMAK	Hariharan.S	180 days	Software Development
344	Internship	VURAM	Sonali.S	180 days	Software Development
345	Internship	WIPRO	Harish Rathinam.S	180 days	Software Development
346	Internship	WIPRO	Muthu Shankari.C	180 days	Software Development
347	Internship	WIPRO	Prabhu Nivethan.R.R	180 days	Software Development
348	Internship	WIPRO	Arathy.A	180 days	Software Development

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
349	Internship	WIPRO	Harsini.S	180 days	Software Development
350	Internship	WIPRO	Nandhini Kumari.S	180 days	Software Development
351	Internship	WIPRO	Kavya.P	180 days	Software Development
352	Internship	ZOHO	Padhmanaban.M	180 days	Software Development
353	Internship	ZOHO	Veeraputhiran.L	180 days	Software Development
354	Internship	ZOHO	Rampriya.M	180 days	Software Development
355	Internship	ZOHO	Shanmuga Priya.G.A	180 days	Software Development
356	Internship	ZOHO	Mohamed Arsad.M	180 days	Software Development
357	Internship	Infinstor	Daniel Pushparaj A	18th Dec 2022 to till date	Internship cum job
358	Internship	Data Patterns	Aungilas	19th Sept 2022 to till date	Internship cum job
359	Internship	Data Patterns	Sivadharshan	19th Sept 2022 to till date	Internship cum job
360	Internship	Data Patterns	Gokulapriya	19th Sept 2022 to till date	Internship cum job
361	Internship	NSIC-Technical Services Centre	Pv Joyce Princy	5 Days	Internship
362	Internship	BSNL Madurai	Rampriya S	7 Days	Internship
363	Internship	Pantech Solutions	Sangeetha S	7 Days	Internship
364	Internship	BSNL Madurai	Vegneshrraj G	7 Days	Internship
365	Internship	Pantech Solutions	Abilash S	7 Days	Internship
366	Internship	Pantech Solutions	Ashok G	7 Days	Internship
367	Internship	IC Tech Engineering Solutions	Nagapriyadhars hini V	7 Days	Internship
368	Internship	Phoenix softech	Sairam.M	15 Days	Internship

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369	Internship	Phoenix softech, Madurai-1.	Mathu Mietha.R	12 Days	Internship
370	Internship	Pantech ProEd Pvt Ltd Madurai	Irshad Hasan.M	10 Days	Internship
371	Internship	Airlight Naveen Alarm Systems India Pvt Ltd, Ekkattuthangal, Chennai	Karthick.M	18 Days	Internship
372	Internship	Phoenix software, Madurai-1.	Sankaralingam.R	15 Days	Internship
373	Internship	Pantech ProEd Pvt Ltd Madurai,	Mohamed Mustafa.A	10 Days	Internship
374	Internship	Phoenix software, Madurai-1.	Ragul.M	12 Days	Internship
375	Internship	Phoenix software, Madurai-1.	Mohan Raj.T	15 Days	Internship
376	Internship	Phoenix software, Madurai-1.	Avushatha.T.N	12 Days	Internship
377	Internship	BSNL	Ajaji.M	5 Days	Internship
378	Internship	Naveen alarm system india private.limited	Srinivash.R	21 Days	Internship
379	Internship	Phoenix software, Madurai-1.	Nandhakumar.B	15 Days	Internship
380	Internship	Phoenix software, Madurai-1.	Sugetha.C.L	12 Days	Internship
381	Internship	Anamalais Toyota, Virudhunagar	Sukilkumar.R	16 Days	Internship
382	Internship	Phoenix software, Madurai-1.	Arul Kumar.P	15 Days	Internship
383	Internship	Phoenix software, Madurai-1.	Kabilan.N	6 Days	Internship
384	Internship	Phoenix software, Madurai-1.	Karthikadevi.V	12 Days	Internship
385	Internship	NSIC-TECHNICAL SERVICES CENTRECTO Guindy Industrial Estate, Ekkaduthangal, Chennai-600 032.	Ashokkumar.S	7 Days	Internship
386	Internship	NSIC TECHNICAL SERVICES CENTRE /sector B-24, Guindy Industrial Estate, Ekkaduthangal, Chennai -32	Amarnath.R	7 Days	Internship
387	Internship	Phoenix software, Madurai-1.	Sathya Ganesh.T	15	Internship
388	Internship	Airlight Naveen Alarm Systems India Pvt	Abishek Edward.S	18	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
		Ltd,Ekkattuthangal, Chennai			
389	Internship	Phoenix software, Madurai-1.	Monisha.S	12	Internship
390	Internship	Phoenix software, Madurai-1.	Madhavan.M	15	Internship
391	Internship	CODEBIND TECHNOLOGIES	Jensi.M	14	Internship
392	Internship	Phoenix software, Madurai-1.	Aravind.P	15	Internship
393	Internship	Phoenix software, Madurai-1.	Shyam.V.S	15	Internship
394	Internship	Phoenix software, Madurai-1.	Monisha.M	12	Internship
395	Internship	Phoenix software, Madurai-1.	Dhanalingesh.C	12	Internship
396	Internship	Airlight Naveen Alarm Systems India Pvt Ltd,Ekkattuthangal, Chennai	Venkatesh.C	21	Internship
397	Internship	Airlight Naveen Alarm Systems India Pvt Ltd,Ekkattuthangal, Chennai	Sriram.B	18	Internship
398	Internship	Phoenix software, Madurai-1.	Selvapriya.R	12	Internship
399	Internship	Phoenix software, Madurai-1.	Ruthra Priya.M	12	Internship
400	Internship	Phoenix software, Madurai-1.	Deepika.T	12	Internship
401	Internship	Phoenix software, Madurai-1.	Meenakshi.N	12	Internship
402	Internship	Phoenix software, Madurai-1.	Jothi Sree.M	12	Internship
403	Internship	BSNL, Thallakulam, Madurai	Jeyaroobini.K	5	Internship
404	Internship	Phoenix software, Madurai-1.	Hemamalini.P	12	Internship
405	Internship	Phoenix software, Madurai-1.	Loga Ratchaki.K	12	Internship
406	Internship	Phoenix software, Madurai-1.	Sobana.K	12	Internship
407	Internship	Phoenix software, Madurai-1.	Lavanya.R	12	Internship
408	Internship	Phoenix software, Madurai-1.	Dinesh.N	12	Internship
409	Internship	Phoenix software, Madurai-1.	Yuvarajsingh.R	15	Internship
410	Internship	Phoenix software, Madurai-1.	Parameswaran.S	15	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
411	Internship	Phoenix software, Madurai-1.	Loganathan.M	15	Internship
412	Internship	Pantech ProEd Pvt Ltd Madurai.	Akashkumar.N	10	Internship
413	Internship	BSNL,Thallakulam, Madurai	Matcha Soundarya.M	5	Internship
414	Internship	Phoenix software, Madurai-1.	Durai Prabakaran.A	15	Internship
415	Internship	BSNI,Thallakulam, MADURAI	Lavanya.C	5	Internship
416	Internship	Phoenix software, Madurai-1.	Prathap Chandran.K	15	Internship
417	Internship	Phoenix software, Madurai-1.	Aashifa Recshakana.S	12	Internship
418	Internship	Phoenix software, Madurai-1.	Sivanarayanapandian.J	15	Internship
419	Internship	BSNL thallakulam, Madurai	Preethika Dharshini.T.S	5	Internship
420	Internship	BSNL, Thallakulam , Madurai	Maria Ancy Shinesha.W	5	Internship
421	Internship	Phoenix software, Madurai-1.	Prasanna.R	12	Internship
422	Internship	Phoneix softech	Nithikesh.H	12	Internship
423	Internship	SSI Education, Madurai	Yuvaraj.V	15	Internship
424	Internship	Phoenix software, Madurai-1.	Senthilkumar.N	15	Internship
425	Internship	Airlight Naveen Alarm Systems India Pvt Ltd, Ekkattuthangal, Chennai	Murugaperumal.M	18	Internship
426	Internship	Phoenix software, Madurai-1.	Vignesh.V	15	Internship
427	Internship	SSI Education, Madurai.	A.Chellakaruppu	15	Internship
428	Internship	SSI Education, Madurai.	V.Jaiganesh	15	Internship
429	Internship	Rathi Uv Curing Chambers	S.Logesh	12	Internship
430	Internship	Rathi Uv Curing Chambers	K.Ramkumar	12	Internship
431	Internship	Rathi Uv Curing Chambers	M.Gobinath	12	Internship
432	Internship	Rathi Uv Curing Chambers	P.Thiruppathi	12	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
433	Internship	Rathi Uv Curing Chambers	K. Vijay	12	Internship
434	Internship	Rathi Uv Curing Chambers	P. Vijay	12	Internship
435	Internship	Rathi Uv Curing Chambers	R.Martin Saiman	12	Internship
436	Internship	NSIC-Technical Services Centre	Samyuktha.J	7	Internship
437	Internship	NSIC-Technical Services Centre	Shalini.S	7	Internship
438	Internship	NSIC-Technical Services Centre	Jaya Shree.S	7	Internship
439	Internship	Quantanics Techserv	C.Bhavya Sree	14	Internship
440	Internship	Quantanics Techserv	D.Shalini	14	Internship
441	Internship	Quantanics Techserv	Bijesh.A	14	Internship
442	Internship	Quantanics Techserv	Vijayakumar.K	14	Internship
443	Internship	Quantanics Techserv	Sridhar.K	14	Internship
444	Internship	Quantanics Techserv	G.Amrutha Sri	14	Internship
445	Internship	Phoenix Softech	Sri Sanjay Ram .K	15	Internship
446	Internship	Phoenix Softech	N.Navaneethakrishnan	15	Internship
447	Internship	Phoenix Softech	M.Arun	15	Internship
448	Internship	Phoenix Softech	Harai Hara Prabhu.R	15	Internship
449	Internship	Phoenix Softech	Balamurugan.N	15	Internship
450	Internship	Phoenix Softech	R.Martin Saiman	15	Internship
451	Internship	Sri Vinayaga Electricals	M.Rohith Raju	6	Internship
452	Internship	Futurik Technologies	P.Santhosh Kumar	15	Internship
453	Internship	Futurik Technologies	P.Mohamedluqmaan	15	Internship
454	Internship	Uniq Technologies	S.Jayashree	5	Internship
455	Internship	Uniq Technologies	J.Samyuktha	5	Internship
456	Internship	Uniq Technologies	K.Puruchothaman	5	Internship
457	Internship	Kaashiv Infotech	Sudharson S	30	Internship
458	Internship	Zoho Coporation	M.Anavartha Raj	30	Internship
459	Internship	Able Electronics	S.Benjamin Deva Sakayam	5	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
460	Internship	Able Electronics	K.M Sri Anantha Seshan	5	Internship
461	Internship	Able Electronics	P.Sakthi Sundar	5	Internship
462	Internship	Able Electronics	P.Vignesh Pandian	5	Internship
463	Internship	Able Electronics	S.Vignesh	5	Internship
464	Internship	Able Electronics	M.Sankarasatha sivam	5	Internship
465	Internship	Able Electronics	A.Dhanabal	5	Internship
466	Internship	Able Electronics	M.Prakash Raj	5	Internship
467	Internship	Able Electronics	R.Natesh Vel	5	Internship
468	Internship	Able Electronics	K.Sudharsan	5	Internship
469	Internship	Kalasalingam University	K.Ananth	7	Internship
470	Internship	Kalasalingam University	G.Kirubhakaran	7	Internship
471	Internship	Kalasalingam University	M.Shaileash	7	Internship
472	Internship	Kalasalingam University	B.Sridhar	7	Internship
473	Internship	Kalasalingam University	K.Deva Kalidass	7	Internship
474	Internship	Power Grid Corporation	S.Deepak Ramji	5	Internship
475	Internship	Universal Industries	G.Mari Muthu	7	Internship
476	Internship	Universal Industries	R.Nijanathan	7	Internship
477	Internship	Universal Industries	A.Hariharan	7	Internship
478	Internship	Universal Industries	P.Dheeraj Kumar	7	Internship
479	Internship	Universal Industries	S.Harikrishnan	7	Internship
480	Internship	VEI Technologies	K.Santhiya Bharathi	6	Internship
481	Internship	VEI Technologies	S.Nishitha	6	Internship
482	Internship	Livvolta Healthcare Innovations Pvt.Ltd	Kirubhakaran.G	3	Internship
483	Internship	Livvolta Healthcare Innovations Pvt.Ltd	Ananth.K	3	Internship
484	Internship	TamilNadu Generation and Distribution Corporation Limited	Abiseak Kumar.S	5	Internship
485	Internship	TamilNadu Generation and	Sri Anantha Seshan.K.M	5	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
		Distribution Corporation Limited			
486	Internship	TamilNadu Generation and Distribution Corporation Limited	Sakthi Sundar.P	5	Internship
487	Internship	TamilNadu Generation and Distribution Corporation Limited	Suriya Prasath.L	5	Internship
488	Internship	TamilNadu Generation and Distribution Corporation Limited	Benjamin Deva Sakayam.S	5	Internship
489	Internship	TamilNadu Generation and Distribution Corporation Limited	Sankarasathasiv am.M	5	Internship
490	Internship	VOLTECH	Mohammed Bazith S	5	Internship
491	Internship	VOLTECH	Gaaviyan.D	5	Internship
492	Internship	VOLTECH	Petchi Raja .B	5	Internship
493	Internship	VOLTECH	Benet Asir.S	5	Internship
494	Internship	VOLTECH	Rajkumar R	5	Internship
495	Internship	VOLTECH	Velmurugan.S	5	Internship
496	Internship	VOLTECH	Rajkumar B	5	Internship
497	Internship	VOLTECH	Vimal P	5	Internship
498	Internship	VOLTECH	Narayanaprabhu .P	5	Internship
499	Internship	VOLTECH	Hariprasad.M	5	Internship
500	Internship	VOLTECH	Benjamin Deva Sakayam.S	5	Internship
501	Internship	VOLTECH	Sri Anantha Seshan.K.M	5	Internship
502	Internship	VOLTECH	Sakthi Sundar.P	5	Internship
503	Internship	VOLTECH	Deepark Ramji.S	5	Internship
504	Internship	VOLTECH	Puruchothaman. K	5	Internship
505	Internship	VOLTECH	Vignesh Pandian P	5	Internship
506	Internship	VOLTECH	Natesh Vel R	5	Internship
507	Internship	VOLTECH	Abiseak Kumar.S	5	Internship
508	Internship	PHOENIX SOFTECH	Samyuktha.J	16	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
509	Internship	PHOENIX SOFTECH	Jaya Shree.S	16	Internship
510	Internship	Data Patterns	Gokila.M	3	Internship
511	Internship	Data Patterns	S.Jothi Chandru	3	Internship
512	Internship	Data Patterns	K.Hariharan	3	Internship
513	Internship	Wipro TEchnologies	M.Vinoth Kumar	3	Internship
514	Internship	Tessolve Semiconductors	S.Vidul Rohan	3	Internship
515	Internship	Pruvity Solutions	S.Alagu Sundari	4	Internship
516	Internship	Tessolve Semiconductors	S.Vasantharaj	8	Internship
517	Internship	Phoenix Softech Solutions	Venkatesh Prabhu.R	15	Internship
518	Internship	Uniq Technologies	Jona Gabriel Jebaraj.S	5	Internship
519	Internship	Phoenix Softech Solutions	Leena Velni.S	15	Internship
520	Internship	Asia Match Company Private Limited	Santhosh.G	14	Internship
521	Internship	Phoenix Softech Solutions	Dharika.M	15	Internship
522	Internship	Uniq Technologies	Siva Prakash.G	5	Internship
523	Internship	Uniq Technologies	Athinarayanakesa van.B	5	Internship
524	Internship	Phoenix Softech Solutions	Abirami.B	15	Internship
525	Internship	Phoenix Softech Solutions	Saranya.B	15	Internship
526	Internship	Phoenix Softech Solutions	Shyamala.M	15	Internship
527	Internship	Phoenix Softech Solutions	Balakrishnan.P	15	Internship
528	Internship	Uniq Technologies	Karthikeyan.R	5	Internship
529	Internship	Phoenix Softech Solutions	Sangeetha.N	15	Internship
530	Internship	Uniq Technologies	Sutharsan.G	5	Internship
531	Internship	Phoenix Softech Solutions	Deepika.K	15	Internship
532	Internship	Phoenix Softech Solutions	Jeya Sangeetha.A	15	Internship
533	Internship	Phoenix Softech Solutions	C.P.Ananthan	15	Internship
534	Internship	Phoenix Softech Solutions	Abhishek.S	15	Internship
535	Internship	Phoenix Softech Solutions	Umamaheswari.N	15	Internship
536	Internship	The Matrix Infotech	Rahul Viswanath.G	5	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
537	Internship	Phoenix Softech Solutions	Nithya Shri.J	15	Internship
538	Internship	Phoenix Softech Solutions	Bommi Bharathi.R	15	Internship
539	Internship	Phoenix Softech Solutions	Nivetha.B	15	Internship
540	Internship	Uniq Technologies	Naga Sapta Aakash.B	5	Internship
541	Internship	Phoenix Softech Solutions	Gokula Indira.R	15	Internship
542	Internship	Uniq Technologies	Keerthi Vasan.N	5	Internship
543	Internship	Phoenix Softech Solutions	Nagarjun.G	15	Internship
544	Internship	Phoenix Softech Solutions	Malathi.F	15	Internship
545	Internship	Uniq Technologies	Rakesh.A	5	Internship
546	Internship	Phoenix Softech Solutions	Divya Varshini.M	15	Internship
547	Internship	Phoenix Softech Solutions	Sangeetha Mari.T	15	Internship
548	Internship	Phoenix Softech Solutions	Gowri Supramanian.A	15	Internship
549	Internship	Uniq Technologies	Sri Ram Murthi.K	5	Internship
550	Internship	Futurik Technologies	Srinithi.B	15	Internship
551	Internship	Phoenix Softech Solutions	Lavanya.S	15	Internship
552	Internship	Uniq Technologies	Praveen.S	5	Internship
553	Internship	Uniq Technologies	Yogesh.U	5	Internship
554	Internship	Phoenix Softech Solutions	Naren.G	15	Internship
555	Internship	Uniq Technologies	Shree Ram Pandian.S	5	Internship
556	Internship	Phoenix Softech Solutions	Dhanasekara Pandian.G	15	Internship
557	Internship	Uniq Technologies	Arun Kumar.M	5	Internship
558	Internship	Uniq Technologies	Gowtham.M	5	Internship
559	Internship	Uniq Technologies	Ganeshsuthersan. B	5	Internship
560	Internship	Phoenix Softech Solutions	Rakshana.M	15	Internship
561	Internship	Phoenix Softech, Madurai	Pavithra.A	15	Internship
562	Internship	Phoenix Softech, Madurai	Tharanidevi.B	15	Internship
563	Internship	Shwasthik Technologies, Madurai	Arulmathi.E	16	Internship
564	Internship	Phoenix Softech, Madurai	Kethsy.V	15	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
565	Internship	Phoenix Softech, Madurai	Bala Arjun.J	15	Internship
566	Internship	Phoenix Softech, Madurai	Logeshwaran.M	15	Internship
567	Internship	Shwasthik Technologies, Madurai	Shri Shivane.P	15	Internship
568	Internship	Phoenix Softech, Madurai	Madhumitha.V	15	Internship
569	Internship	Phoenix Softech, Madurai	Nivash.P	15	Internship
570	Internship	Phoenix Softech, Madurai	Anbarasu.M	15	Internship
571	Internship	Phoenix Softech, Madurai	Harshitha.B	15	Internship
572	Internship	Phoenix Softech, Madurai	Jayavarshini.B	15	Internship
573	Internship	Shwasthik Technologies, Madurai	Dharani.M	16	Internship
574	Internship	Ps Software Lab, Chennai	Yogitha.V	12	Internship
575	Internship	Phoenix Softech, Madurai	Srivasi.S	15 Days	Internship
576	Internship	Phoenix Softech, Madurai	Loka Nandan.R	15 Days	Internship
577	Internship	Phoenix Softech, Madurai	Sudhakar.D	15 Days	Internship
578	Internship	Brassy Academy, Tirunelveli	Manikumar.T	13 Days	Internship
579	Internship	Shwasthik Technologies, Madurai	Sridevi.R	15 Days	Internship
580	Internship	Uniq Technologies, Madurai	Harish Krishna.R	12 Days	Internship
581	Internship	Phoenix Softech, Madurai	Ferdin Rodriguez.S	15 Days	Internship
582	Internship	Phoenix Softech, Madurai	Dhanish.D	15 Days	Internship
583	Internship	Phoenix Softech, Madurai	Shiva Shanker.S	15 Days	Internship
584	Internship	Phoenix Softech, Madurai	Srienath Vaisakh.N	15 Days	Internship
585	Internship	Phoenix Softech, Madurai	Swetha.K	15 Days	Internship
586	Internship	Phoenix Softech, Madurai	Charles.S	15 Days	Internship
587	Internship	Phoenix Softech, Madurai	Janani Sri.S	15 Days	Internship
588	Internship	Phoenix Softech, Madurai	Karthikeyan.M	15 Days	Internship
589	Internship	Phoenix Softech, Madurai	Meenakshi Priyadharshini.A	15 Days	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
590	Internship	Phoenix Softech, Madurai	Veerasakthivel.S	15 Days	Internship
591	Internship	Cst Computer Education, Pudukkotai	Saranya.K	16 Days	Internship
592	Internship	Quantanics Techserv Pvt Ltd., Madurai	Arunkarthick.R	13 Days	Internship
593	Internship	Phoenix Softech, Madurai	Kali Vignesh.G	15 Days	Internship
594	Internship	Quantanics Techserv Pvt Ltd., Madurai	Sundareshwaran.J	13 Days	Internship
595	Internship	Ps Software Lab, Chennai	Rasathi.S	12 Days	Internship
596	Internship	Phoenix Softech, Madurai	Sritharan.S	15 Days	Internship
597	Internship	Phoenix Softech, Madurai	Ragavi Alias Vennila.A.S	15 Days	Internship
598	Internship	Shwasthik Technologies, Madurai	Kowsalya.T	15 Days	Internship
599	Internship	Phoenix Softech, Madurai	Ani Kingsetha.P	15 Days	Internship
600	Internship	Phoenix Softech, Madurai	Sanjay.S	15 Days	Internship
601	Internship	Phoenix Softech, Madurai	Keerthana.S	15 Days	Internship
602	Internship	Shwasthik Technologies, 43.Madurai	Vidhusa Sri.V.S	15 Days	Internship
603	Internship	Phoenix Softech, Madurai	Sri Reshma.V	15 Days	Internship
604	Internship	Phoenix Softech, Madurai	Santhosh Nantha.A	15 Days	Internship
605	Internship	Madan Netcafe, Madurai	Jaivishnu.B	15 Days	Internship
606	Internship	Phoenix Softech, Madurai	Ramprakash.M	15 Days	Internship
607	Internship	Phoenix Softech, Madurai	Jeya Balaji. P	15 Days	Internship
608	Internship	Quantanics Techserv Pvt Ltd.	Rajeshkumar. B	15 Days	Internship
609	Internship	Anaamalais Toyoto, Amathur, Sivakasi	Sakthivel.K	14 Days	Internship
610	Internship	Anaamalais Toyoto, Amathur, Sivakasi	Rahul.K	14 Days	Internship
611	Internship	Majestic die casting, Chennai	Logesh.A	14 Days	Internship
612	Internship	Anchor poly bags, Kovilpatti	Raja Srinivas.M	14 Days	Internship
613	Internship	Anchor poly bags, Kovilpatti	Alphonse Sam Anto.G	14 Days	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
614	Internship	Malathi spray painting works, Goripalayam, Madurai	Shanmuga Sundaram	14 Days	Internship
615	Internship	TNSTC Pasumalai, Madurai	Vignesh.L	14 Days	Internship
616	Internship	TNSTC Pasumalai, Madurai	Manoj Kumar .M	14 Days	Internship
617	Internship	TNSTC Pasumalai, Madurai	Arul Murugan. K	14 Days	Internship
618	Internship	Anchor poly bags, Kovilpatti	Anantha Kannan.K	14 Days	Internship
619	Internship	RANE Engine Valves Ltd, Tiruchirapalli	Jaideep Kumar.K	11 Days	Internship
620	Internship	Siva Maruthi service centre, Madurai	Shyam .M.Da	14 Days	Internship
621	Internship	Anaamalais Toyoto, Amathur, Sivakasi	Mareeswaran,R	14 Days	Internship
622	Internship	TVS Mobility private limited at Madurai.	Jeeva.K	14 Days	Internship
623	Internship	Mari Engineering works, Kappalur, Madurai	Saikishore.K	20 Days	Internship
624	Internship	Majestic die casting, Chennai	Shyam Ganesh.V	14 Days	Internship
625	Internship	I-Tech Automation & Controls Pvt Ltd	Kalai Selvan.R	14 Days	Internship
626	Internship	Dhanalakshmi Engineering Works, Kappalur, Madurai	Praveen.P	14 Days	Internship
627	Internship	Dhanalakshmi Engineering Works, Kappalur, Madurai	Silamparasan.P	14 Days	Internship
628	Internship	Anaamalais Toyoto, Amathur, Sivakasi	Sree Prabhu.A	14 Days	Internship
629	Internship	Anaamalais Toyoto, Amathur, Sivakasi	Kesavan.J	14 Days	Internship
630	Internship	Malathi spray painting works, Goripalayam, Madurai	Rajaguru.C	14 Days	Internship
631	Internship	Anaamalais Toyoto, Amathur, Sivakasi	Chandrakumar. G	14 Days	Internship
632	Internship	Malathi spray painting works, Goripalayam, Madurai	Subramanian.P	14 Days	Internship

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name Of The Participant	Duration	Nature of the activity
633	Internship	Malathi spray painting works, Goripalayam, Madurai	Rohit Vishnu.K	14 Days	Internship
634	Internship	TNSTC, Tenkasi	Akilan Karuppaiah.P	15 Days	Internship
635	Internship	TV Sundaram Iyengar & Sons Private Limited, Madurai	Santhosh G	30 Days	Internship
636	Internship	Marlion, Madurai.	Rohind A K	30 days	Internship
637	Internship	Sri Rajeshwari Ginning factory, Virudhunagar.	Arul Muthuram H	15 days	Internship
638	Internship	Cognizant Technology Solutions India Pvt. Ltd., Chennai.	Chandru M	180 days	Internship
639	Internship	Sundaram Industries Pvt. Ltd., Madurai.	Harshini T	12 days	Internship
640	Internship	Chain-sys (India) Pvt. Ltd. Chnnai	Saravanakumar P	10 days	Internship
641	Internship	Mydbops, Bangalore.	Sivaraj R	30 days	Internship
642	Internship	A.E. Engineering, Madurai.	Devadharshini. D	15 days	Internship
643	Internship	A.E. Engineering, Madurai.	Manoj Prabhu.M	15 days	Internship
644	Internship	A.E. Engineering, Madurai.	Samuvelkingsly. T	15 days	Internship
645	Internship	A.E. Engineering, Madurai.	Anu Akshayaa.R.M	15 days	Internship
646	Internship	Bhargave Rubber Private Ltd., Madurai	Vignesh.R	1 week	Internship
647	Internship	Bhargave Rubber Private Ltd., Madurai	Kathirvel.M	1 week	Internship
648	Internship	Bhargave Rubber Private Ltd., Madurai	Mohan Prasath.M	1 week	Internship
649	Internship	Bhargave Rubber Private Ltd., Madurai	Selva Kumar.J	1 week	Internship
650	Internship	Bhargave Rubber Private Ltd., Madurai	Sureka.P	1 week	Internship

MoU Signed

Our college has signed MoU with well-reputed industry / organisation to promote research and other academic activities for the benefit of students to get 100% placement.



MoU Signed with Minniyal Raghu Enterprises. This will promote students Projects and Guest Lectures



MoU Signed with Dharmarathina Textiles Pvt Ltd., for students Projects and Internships



MoU Signed with Alfa TKG Integrated Solutions India a Japanese Company at Chennai. This will facilitate consultancy and students projects.



MoU Signed with SVS Foods. This will facilitate guest lectures and project work for the students

Sl. No.	Name of the institution/ industry/ corporate house	Month and Year of signing MoU	Duration
1.	Sree Minniyal Raghu Enterprises,Sivakasi	Feburary, 2022	Life long
2.	SVS Foods, Madurai	Feburary, 2022	3 years
3.	Dharmarathina Textile (P) Ltd, Aruppukottai	March, 2022	3 years
4.	Pupilfirst Private Limited, Tiruvananthapuram	August, 2021	2 Years
5.	Aptean India Pvt Ltd., Bangalore	August, 2021	3 Years
6.	Quantanics, Techserv Private Limited, Madurai	August, 2021	2 Years
7.	Incrix Techlutions LLP, Kovilpatti	May, 2022	3 Years
8.	VEI Technologies Pvt. Ltd., Chennai	July, 2022	Life long
9.	AlfaTKG Integrated Solutions India Pvt. Ltd	May,2022	Life long
10.	Peninsular Export Company Pvt Ltd, Virudhunagar	November, 2022	3 years
11.	Techland automation, Tirchirappalli	September, 2022	5 Years

CRITERIA – IV

IV - Infrastructure and Learning Resources

The institute has enough classrooms to accommodate the teaching needs as per the existing norms laid by UGC. All facilities are being used to the optimum according to a flexible time table generated. Each classroom in the department is provided with LCD projectors. Class rooms, Tutorial rooms, Laboratories and Workshops constructed as per recommendations given in the handbook of AICTE. Every department has been provided with adequate number of laboratories required as per curriculum. These laboratories are sufficient enough to cater to the existing strength of students. The Head of Department of respective department or the concerned faculty chalks out a plan/schedule for optimization of laboratories by the students. Optimal utilization is ensured by utilizing laboratory facility in an efficient manner.



Class Room



Library Open Access System



Class Room



Library

HOSTEL FACILITY

Separate Hostel for girls and boys are provided in the college campus. Hostel facilities are earmarked in such a way, that the students can feel homely and pursue their studies.



Girls Hotel Building



Boys Hotel Building



Girls Hostel Room



Boys Hostel Room

Facilities for Cultural Activities:

Apart from giving importance to academic activities, institute is equipped with required recreation facility with provision of indoor and outdoor game facilities inside the campus. An Indoor Stadium with the-state-of-the-art infrastructure is constructed at a cost of 5.5.Crores with 21,587 square feet facility with 4 badminton courts laid with synthetic flooring at par with international standard designed to further promote the health and fitness of the students' community. The college teams participate in many local as well as inter university tournaments. Competitions with local clubs and other institutions are frequently organized to encourage vibrant sports culture. Physical Education hour (one hour per week) is made compulsory for all students to promote interest in sports for the students and yoga training is also offered. Well facilitated play grounds for outdoor and indoor games are available inside the campus. On Duties are given to participate in zonal, district and state level sports meets. Auditorium/Multipurpose hall, located in the second floor of the administrative block,

can accommodate 1300 people and is used for conducting events like college day, seminars, conferences etc. Separate gym facilities are available for boys and girls in the sports complex and are operational between 06:30 AM to 07:30 AM and 04:15 PM to 07:00 PM on working days and on weekends, holidays; it is open between 06:00 AM to 10:00 AM and 04:00 PM to 07:00 PM.



Indoor Badminton Court



Meditation Hall



Rotaract Club Installation



Indoor – Table Tennis



Yoga Hall



NSS – Awareness Rally



NSS – Tree Plantation



KAMARAJ GREENATHAN
- Mini Marathan



Fine Arts Club Members
Achivements

Library

With a vision to enhance the reading habit of the student community, Unjha V. Dhanasamy Parimaladevi Library has established in a vast area of 1981.08 sq.m. and it has a seating capacity of 500. The fully automated library is well equipped with modern facilities such as Smart Campus ILMS software (Period of Automation: 2012 to Till Date). Books, Journals, CD-ROMs, Online Journals, Question banks, Project reports etc. are available here. Video Cameras are placed at strategic points for surveillance. Open Access System is being followed to access the books and journals.

Institution Library has

- Reading Halls
- Book Bank
- In-house / Remote Access to e-Resources
- Plagiarism checking
- Reference
- New Arrival Display
- Dictionary
- Reservation of Book(s)
- The College Library Committee

The College has made strenuous attempts to digitalize its library. The student-teachers have access to 20 PCs where they can access electronic materials. Staff and students can use the library's internet and Wi-Fi connections. The college is a member of the NDLi, IE(I) Library, Anna University Library, and the British Council Library in Chennai, allowing faculty and students to borrow books, journals, and video programmes that are not available on campus.

IT Infrastructure

Totally 1443 computers are available in our college with the RAM Speed of 2 GB, 4 GB and 8 GB. The Operation System for the computers are Windows 10 (636 No), Centos 7 (771 No) & ubuntu (36 No) All the computers are connected with LAN with the speed of 1000 mbps and provided with internet facility. Total number of LAN connections with in the college is 1820 with 106 LAN switches. The internet from Vodafone of 155mbps and Reliance of 85 mbps was provided through optical fiber cables. College campus provided with Wi-Fi facilities with the speed of 108mbps and 300 mbps for accessing both the Internet and Intranet using their personal laptop.

Particulars	Details
No of Computers Purchased	Computers Available: - 1443 No.
No of Computers Condemned	Nil
Updation in WIFI	Existing Speed: Mixed environment
Internet Speed	Existing Speed: 85Mbps Updated Speed: 155 Mbps Updation Date: 30.10.2019
LAN Connection	No of LAN Connections: 1820 LAN Speed: Gigabit Updation: 66 points
RAM	RAM Speed: 2GB Updation in RAM: 4GB – 72 No. of 2GB RAM on 20.08.2018
OS	Updation in OS: Windows 7 – 636 No. & Centos 7 – 771 No. & ubuntu – 36 No.

The Student - Computer ratio was 1.69

(Number of Students 2435 and the Number of Computers 1443)

Maintenance of Campus Infrastructure:

The expenditure for maintenance of infrastructure excluding salary is given below.

Budget allocated for infrastructure augmentation: 249 lakhs

Expenditure for infrastructure augmentation: 92.72 lakhs

Total expenditure excluding Salary 406.43 lakhs

Expenditure on maintenance of academic facilities (Excluding salary for human resources) 394 lakhs

Expenditure on maintenance of physical facilities (excluding salary for human resources) 17.81 lakhs

CRITERIA – V

Student Support and progression

The Success of any educational institution depends on the quality of the students produced and their progression. Our institution supports the education of the students by providing scholarship to meritorious students, sports achievers and first graduate students. For the academic year 2021-2022, number of students benefitted by the institution’s scheme is as below.

Name of the scheme	Number of students receiving scholarships and freeships provided by the institution during the year	
	Number of students	Amount
Sports Scholarship	5	144000
Special First Graduate Scholarship	25	731500
Meritorious Scholarship	79	2761500

Capacity development and skills enhancement Programmes

The following Capacity development and skills enhancement activities are organised for improving student’s capability. Efforts were made to improve the student’s soft skills, communication and language skills, life skills and awareness of trends in technology.



Name of the capability enhancement program	Date of implementation	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Alumni Guest Lecture on "Soft Skills" (Soft Skill)	26-10-2021	102	Mrs.S.Karthiga, Technical Content Creator, FACE, Coimbatore
Enhance the life skill ability (Soft Skill)	18-07-2022 & 19-07-2022	61	Mr.P.Thanikai Vel Pandian, Leadership & Relationship Coach, Founder & Director, Vision 20 Plus.
Kyla batch 1 & II (PROGRAMME) (Soft skill)	16-08-2022 to 18-08-2022 & 22-08-2022 to 24-08-2022	446	Mr.P.Thanikai Vel Pandian, Leadership & Relationship Coach, Founder & Director, Vision 20 Plus.
Alumni Interaction on "Professionalism in Industries" (soft Skill)	17-08-2022	33	Mr.V. Jayakumar, Life Coach, Consultant
Communication Skill Building Program (Language and Communication Skills)	21-12-2021 to 30-12-2021	50	U.S.Ramasamy, Dr.B.Kayalvizhi
Effective Public Speaking (Language and Communication Skills)	20-05-2022	34	Mr. M.A.P.R. Rengasamy Public Speaking Trainer Rotary Club Virudhunagar
Vaccination Camp for Covid19 (Life Skills)	11-12-2021	143	Kamaraj College of Engineering and Technology
Anti Drug Awareness Rally (Life Skills)	15-12-2021	35	NSS Volunteers
Awareness Program on "Environmental Issues" (Life Skills)	29-12-2021	35	NSS Volunteers
Training on Health Awareness (Life Skills)	31-12-2021	27	Bench Mark Medical Trust, Madurai
Awareness Program on the topic "POSCO Act" (Life Skills)	05-01-2022	37	NSS
Awareness Program on the topic "No Plastic" (Life Skills)	12-01-2022	112	NSS, NCC

Name of the capability enhancement program	Date of implementation	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Awareness Program on "Health and Hygiene" (Life Skills)	11.02.2022	173	Dr. M. Ayash Kani Senior Assistant Department of Obstetrics and Gynaecology
Trekking Programme-Adventure trip to Kattalagar (Life Skills)	12-03-2022	49	NSS, NCC
Medical Camp: Hostel Girls Students & Lady Faculty Members (Life Skills)	20-04-2022	185	Devaki Scan center
Cycle Rally from Virudhunagar to Gopalsamy Hills (Life Skills)	03-05-2022	39	NCC
Kamaraj Greenathon (Life Skills)	28-05-2022	72	Mr. Mariappan, Inspector of Police NCC
International Yoga Day Celebration (Life Skills)	21-06-2022	150	Mrs. M. Sabhitha, Trainer Mr. N. Sathish Kumar, Trainer
Guest Lecture on "Exploring Happiness" (Life Skills)	25-06-2022	176	Mrs.V. Gengaa, Student Counsellor
Guest Lecture - Drive Against Drugs (Life Skills)	11-08-2022	64	Mr.V. Vasanthakumar, Deputy Superintendent of Police, Sub Inspecture, K.M. Rameshbabu, Thirumangalam
Poster Making Competition for All Students "Dangers of Drug Menace" (Life Skills)	13-08-2022	5	Anti Drugs Club
Workshop on AWS CLOUD (Awareness on Recent Trends)	01-09-2021 to 04-09-2021	107	Mr.S.Karthik Kumar, Technical Consultant, Autosec Systems
Hands on Training on Energy Conservation in Industry using Solar Power Plant (Awareness on Recent Trends)	27-12-2021	27	Mr.S.Siva Kumar, Project Engineer, M/s Green Solar Energy, Madurai.

Name of the capability enhancement program	Date of implementation	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Guest Lecture on the topic "Recent Trends in Instrumentation and Control" (Awareness on Recent Trends)	08-01-2022	24	Dr. G. Palani Kumar Lead Controls Engineer, Chennai
Guest Lecture on the topic "Latest Trends in Big Data" (Awareness on Recent Trends)	13-01-2022	195	Department of Computer Science Engg.
Awareness Program on the topic "Cyber Security"	19-01-2022	67	NSS
Guest Lecture on the topic "Scope of 3D Building Modelling using Revit Architecture" (Awareness on Recent Trends)	22-01-2022	43	Er. R. Manikandeswaran BIM Co-ordinator QosteQ IT Pvt. Ltd. Tuticourin
Guest Lecture on "Recent Trends in Embedded Systems" (Awareness on Recent Trends)	02-03-2022	35	Er. A. Senthil Raja Project Manager, Bosch Global Software Tech. Coimbatore
Two days workshop on "Advanced Trends in Surveying Techniques- Drone and DGPS Surveying" (Awareness on Recent Trends)	03-03-2022	24	Mr. A.Arun Jeya Prakash Mr. Rajesh Kumar Dr. R. Lakshmi Dr. S. Thomas Gnanadurai Duken
Webinar on "Recent Trends in Robotics"	09-03-2022	39	R. Prasana Fanuc India Pvt. Ltd
Guest Lecture on "Application Development-Coding Techniques" (Awareness on Recent Trends)	10-03-2022	436	Dr. R. Ramya Dr. P. Praveen Kumar
Guest Lecture on the topic "Industry 4.0" (Awareness on Recent Trends)	17-03-2022	44	Mr. A.Vigneshwaran Co-Founder & Director Smart Technologies Pvt. Ltd, Chennai

Name of the capability enhancement program	Date of implementation	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Workshop on the topic "Embedded Systems & Robotics using Firebird Platform" (Awareness on Recent Trends)	18-03-2022	16	Dr. K. Kannan, HoD/MTRE
Guest Lecture on the topic "Industrial Trends in IT and Its expectations"	25-03-2022	25	Mr. Vinoth Balakrishnan Senior HR CSG Systems International
Guest Lecture on the topic " Application of Pneumatics in Industries" (Awareness on Recent Trends)	28-03-2022	64	Mandar Trymabak Puranik Training Manager SMC Corporation
Guest Lecture on "Recent Trends in Drone Technology" (Awareness on Recent Trends)	29-03-2022	85	Dr. K.K. Nithyanantham ASP/ Aeronautical Engineering, Rajalakshmi Engineering College
Guest Lecture on "Role of Electrical Engineers in India Power Sector" (Awareness on Recent Trends)	07-04-2022	40	Er. M .Abinaya AE/TANTRANSCO
Seminar on "Sustainable Green energy Building" (Awareness on Recent Trends)	11-04-2022	31	Mr. M. Mahendran Regional Manager, CADD Center Training
Guest Lecture on "IoT" (Awareness on Recent Trends)	11-04-2022	42	Mr. S. Karpagalingam Data Engineering Analystst Optum India Pvt. Ltd, Chennai
Guest Lecture on "Front End Web Developer- The Skills you Need" (Awareness on Recent Trends)	22-04-2022	56	Ms. A. Sarojini Trainer and Developer CoolDreamers

Name of the capability enhancement program	Date of implementation	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Guest Lecture on "Machine Learning" (Awareness on Recent Trends)	22-04-2022	51	Mrs. Gayathri Prakash, Technical Trainer Networkz Systems
Hands on training on "IoT applications" (Awareness on Recent Trends)	29-04-2022	44	Mr. Asvin Ramarathnam Mr. Vignesh
Guest Lecture on "Industrial Automation- Control and Direction Valves" (Awareness on Recent Trends)	30-04-2022	70	Er. S. Sasikumar, SMC Corporation India Pvt. Ltd.
Workshop on "Block-Smith" (Awareness on Recent Trends)	17-05-2022	21	Department of Computer Science Engg.
Engineering Clinic Program on " Trouble Shooting in Computing and Multimedia Tools" (Awareness on Recent Trends)	19-05-2022	150	Department of Computer Science Engg.
Seminar on "Electro Pneumatics" (Awareness on Recent Trends)	23-05-2022	52	Er. S.Sasikumar & Mr. Manoj Vijayan SMC Corporation Pvt. Ltd., Chennai
Hands on training on " Mobile Services" (Awareness on Recent Trends)	24-05-2022	36	Mr. P. Vigneshwaran Srinika Mobile, Laptop Services
Workshop on "Artificial Intelligence, machine Learning & Data Science " (Awareness on Recent Trends)	30-07-2022	159	Mr.Cibe Sridharan, Senior Data Scientist, Hyderabad.
Hands-on Workshop on "Building Responsive Websites using Bootstrap 5"	16-08-2022	53	Mrs.B.Santhi Priya, AP_CSE
Guest Lecture on " Programming Industrial Robots for Various Applications"	18-08-2022	71	Er. P. Gajendran, Trainee engineer, CYGNII Automation Pvt. Ltd, Pune

Apart from the above programmes, various programmes like guest lectures, alumni interactions are arranged by the college to offer guidance/ counselling for the students to face the industry challenges / competitive examinations with confidence in future. The training programmes offered are listed below,

Programmes Conducted	Number of students who attended / participated
Guest Lecture on "Industry Expectation from Freshers"	187
Guest Lecture on "Career Guidance"	27
Guest Lecture on " Job Opportunities in Gulf Countries	120
Guest Lecture on "Recent Trends in Avitation Sector"	22
Industrial Interaction on "Entrepreneurial Experience"	37
Guest Lecture on " Job Opportunities in Defence Sector", "Career Opportunities for Engineering Graduates", "Entrepreneurship and Engineering Graduates"	350
Guest Lecture on "Mastering your Placement"	139
Guest Lecture on "Imporance of Higher Studies"	58
Career Guidance in Armed Forces	50
Guest Lecture on "Project and Placement Preparation"	161
Guest Lecture on the topic "Opportunities for Biotech students in Medical Coding and its current trend"	70
Guest Lecture on the topic "How to Prepare for Placement Drive"	44
Guest Lecture on the topic "Career in Robotics"	16
Guest Lecture on the topic "Digital Marketing"	36
Guest Lecture on the topic " Self Employment Government Schemes among Engineering Students"	38
Guest Lecture on the topic "Job Scopes in EEE and role of Electrical Engineer in designing"	14
Guest Lecture on "Placement Opportunitites through Linkedn"	38
Foundation Aptitude Training	462
Guest Lecture on "GATE Preparation"	30
Guest Lecture on the topic "Job Opportunities of Civil Engineers in Government Sectors"	75

Programmes Conducted	Number of students who attended / participated
Guest Lecture on " Job Roles in IT Sector"	15
Guest Lecture on "A Career guidance to Biotech Students"	48
Guest Lecture on "Expectation of Industries"	37
Guest Lecture on "Industrial Expectation in Clinical Research Domain-Job Opportunities"	36
Guest Lecture - Equipping Students from Campus to Corporate	44
Guest lecture on “Personality Development towards Entrepreneurship”	50
Industry Expectation & Readiness	48
Achieving Success in Career - Grooming ourselves for industrial expectations	256
Guest Lecture - Wind Energy - Expected Growth in India - Career Opportunities	64
Alumni Interaction - Landing Your Dream Job - Tips and Tricks to Nail your Interview	53
Alumni Interaction Program "Highlights of Higher Studies"	60
Entrepreneurship Training Program on MAD	72

Placement Details

The effectiveness of the training programme has been revealed through the placement records as shown below,

Name of Student Placed	Programme completed	Name of the Employer with Contact Details
R.Amrutya Harsha	B.Tech. IT	Capegemini
R.Hindhuja	B.Tech. IT	Tech Mahindra
S.Madhumithra	B.Tech. IT	TCS
R.Manikandan Prabhu	B.Tech. IT	Centizen
M.Sakthi Ganesh	B.Tech. IT	Infosys
S.Nandhini	B.Tech. IT	HCL
V.Vel Vijai	B.Tech. IT	Capegemini
R.Shreenithy	B.Tech. IT	Develop Script LLC
M.Kavinila	B.Tech. IT	Apptivo
K.Ayyaparaja	B.Tech. IT	TCS
A.Jeya Rubesh	B.Tech. IT	Accenture
M.Saravanasanthosh	B.Tech. IT	Wipro

Name of Student Placed	Programme completed	Name of the Employer with Contact Details
M.Sabin Anto	B.Tech. IT	CTS
R.Gopinath	B.Tech. IT	Capegemini
T.Ragul	B.Tech. IT	Wipro
M.Karthikeyan	B.Tech. IT	TCS
M.Sudharsan	B.Tech. IT	CETAS IT
S.Malinidevi	B.Tech. IT	CTS
A.Mahendran	B.Tech. IT	Wipro
G.Praveena	B.Tech. IT	TCS
D.Pappasri	B.Tech. IT	TCS
J.Karthick Guru	B.Tech. IT	TechGenzi
J.Mahendra Purohit	B.Tech. IT	Mindtree
R.Chandru	B.Tech. IT	Centizen
G.Saminathan	B.Tech. IT	CTS
K.Harithanjali	B.Tech. IT	Accenture
G.Karthika	B.Tech. IT	Accenture
S.Karuppasamy	B.Tech. IT	Finsurge
S.Banu Priya	B.Tech. IT	TCS
M.Abul Faisal	B.Tech. IT	Wipro
S.Nandhakumar	B.Tech. IT	TCS
T.Karthikeyan	B.Tech. IT	Centizen
L.Parthasarathy	B.Tech. IT	CTS
J.Chanjaiy	B.Tech. IT	Wipro
M.Hari Vignesh	B.Tech. IT	TCS
V.Karishma	B.Tech. IT	Guardian India Pvt Ltd
R.Kayal Arasi	B.Tech. IT	Vuram Technology
G.Nithyan	B.Tech. IT	Aptean
S.Anupriya	B.Tech. IT	Apptivo
A.Siva Priyan	B.Tech. IT	Infosys
S.Swetha	B.Tech. IT	Aptean
M.Abinaya	B.Tech. IT	Tata Elxsi
M.Muthunayagam	B.E. EEE	CTS
K.Harish Kumar	B.E. EEE	Wipro
S.Hariharan	B.E. EEE	TATA ELEXI
P.Sudharsan	B.E. EEE	TATA ELEXI
S.Mathumeena	B.E. EEE	TATA ELEXI
S.Benet Asir	B.E. EEE	SRI ABIRAMI ENGINEERING WORKS
M.Saranya	B.E. EEE	TATA ELEXI
S.Vel Murugan	B.E. EEE	SRI ABIRAMI ENGINEERING WORKS

Name of Student Placed	Programme completed	Name of the Employer with Contact Details
M.Hariprasad	B.E. EEE	SRI ABIRAMI ENGINEERING WORKS
M.Devisri Dhivya Dharshini	B.E. EEE	TATA ELEXI
K.Subhashini	B.E. EEE	CTS
V.Durgalakshmi	B.E. EEE	TCS
B.Rajasekaran	B.E. EEE	TATA ELEXI
P.Vimal	B.E. EEE	SRI ABIRAMI ENGINEERING WORKS
B.R.Kerthiga	B.E. EEE	CTS
P.Lingesh Dhanaraj	B.E. EEE	SRI ABIRAMI ENGINEERING WORKS
A.Hameed Raja	B.E. EEE	SRI ABIRAMI ENGINEERING WORKS
J.Nivith Kumar	B.E. EEE	SRI ABIRAMI ENGINEERING WORKS
B. Petchi Raja	B.E. EEE	SRI ABIRAMI ENGINEERING WORKS
B. Mahendran	B.E. EEE	Profit Apps India Pvt. Ltd.
S.Siva Kumar	B.E. EEE	TATA ELEXI
M.Manimaran	B.E. EEE	Mobiveil Technologies India Pvt. Ltd
P.Pothi Raja	B.E. EEE	SRI ABIRAMI ENGINEERING WORKS
S.Siva Kumar	B.E. EEE	SRI ABIRAMI ENGINEERING WORKS
B. Mahendran	B.E. EEE	SRI ABIRAMI ENGINEERING WORKS
B.Rajasekaran	B.E. EEE	SRI ABIRAMI ENGINEERING WORKS
Ashwin Raj	B.Tech PT	ATC Tites Pvt Ltd, Tirunelveli
G.Jothimani	B.Tech PT	ATC Tites Pvt Ltd, Tirunelveli
M.Santhosh Kumar	B.Tech PT	Roop Polymers, Chennai
Esakki kannan	B.Tech PT	Roop Polymers, Chennai
B.Rishikesh	B.E MTRE	Motherson Automative Technology & Engineering
P.Vishnu Kumar	B.E MTRE	Motherson Automative Technology & Engineering
S.Prammanayagam	B.E MTRE	Motherson Automative Technology & Engineering
A.Hamith Rahman	B.E MTRE	Motherson Automative Technology & Engineering

Name of Student Placed	Programme completed	Name of the Employer with Contact Details
V.Venkatesha Perumal	B.E MTRE	Motherson Automative Technology & Engineering
J.Abishek Samraj	B.E MTRE	Motherson Automative Technology & Engineering
G.Bhuvaneshwaran	B.E MTRE	Motherson Automative Technology & Engineering
S.Siva Sankaran	B.E MTRE	Motherson Automative Technology & Engineering
Mohamed Kenz	B.E MTRE	Motherson Automative Technology & Engineering
RLC Prince yona	B.E MTRE	Motherson Automative Technology & Engineering
G.Gopi	B.E MTRE	Motherson Automative Technology & Engineering
V.G. Vaitheeswaran	B.E MTRE	Motherson Automative Technology & Engineering
R.Manoj Kumar	B.E MTRE	Motherson Automative Technology & Engineering
P.Vishnu Kumar	B.E MTRE	EXTRAMARKS
V.Tamil Selvan	B.E MTRE	EXTRAMARKS
R.Sivaraj	B.E MTRE	MY DBOPS
M.Karthick Raj	B.E MTRE	CETAS IT
P.Saravanakumar	B.E MTRE	Chainsys
A.K. Rohind	B.E MTRE	MARLION
D.Diyanes	B.E MTRE	TATA ELEXI
P.Siva	B.E MTRE	TATA ELEXI
L.Anand	B.E MTRE	TATA ELEXI
V.Tamil Selvan	B.E MTRE	TATA ELEXI
A.Marikannan	B.E MTRE	TATA ELEXI
S.Alagu Sundari	B.E.EIE	Pruvity HR Solutions
S.Vidul Rohan	B.E.EIE	Tessolve Semiconductors
S.Vidul Rohan	B.E.EIE	CTS
S.Vidul Rohan	B.E.EIE	TCS
S.Vidul Rohan	B.E.EIE	Wipro
K.Hariharan	B.E.EIE	Data Patterns
M.Vinoth Kumar	B.E.EIE	Wipro
M.Gokila	B.E.EIE	Nirlas IT
M.Bharathidasan	B.E.EIE	Pricol Ltd
M.Vinoth	B.E.EIE	Calibre Interconnect Solutions
S.Jothi Chandru	B.E.EIE	Data Patterns

Name of Student Placed	Programme completed	Name of the Employer with Contact Details
M.Gokila	B.E.EIE	Data Patterns
M.Mohammed Arsad	B.E.CSE	Zoho
M.Padhamanaban	B.E.CSE	Zoho
L.Veeraputhiran	B.E.CSE	Zoho
M.Rampriya	B.E.CSE	Zoho
G.A.Shanmuga Priya	B.E.CSE	Zoho
S.Sonali	B.E.CSE	Vuram
G.Andrew Issac Raj	B.E.CSE	Accenture
S.Hariharan	B.E.CSE	Accenture
K.Sanjay	B.E.CSE	Accenture
T.Rudolf Sam	B.E.CSE	Accenture
S.Durga Sri	B.E.CSE	Accenture
S.Rajavel	B.E.CSE	CTS
G.S.Vaasu	B.E.CSE	CTS
K.Thenmozhi	B.E.CSE	CTS
I.Deshika Nithish	B.E.CSE	CTS
M.Sangavi	B.E.CSE	CTS
V.Harish	B.E.CSE	CTS
S.Mathan	B.E.CSE	CTS
S.Harish Nanthan	B.E.CSE	CTS
M.Senbaga Devi	B.E.CSE	CTS
G.A.Shanmuga Priya	B.E.CSE	CTS
I.Jasper Merlin	B.E.CSE	CTS
S.Siddhardhan	B.E.CSE	CTS
S.Pandiselvi	B.E.CSE	CTS
T.Flora Rufeena	B.E.CSE	CTS
R.Keerthana	B.E.CSE	CTS
T.Aarthresh	B.E.CSE	CTS
M.Dharshini	B.E.CSE	CTS
M.Jayamathanghi	B.E.CSE	CTS
A.S.M.Mohamed Rasith	B.E.CSE	CTS
G.J.Kaushik	B.E.CSE	CTS
P.Siva Sankari	B.E.CSE	Develop Script LLC
R.Pandiyarajan	B.E.CSE	Develop Script LLC
P.Kavya	B.E.CSE	Develop Script LLC
K.Jeyanarmatha	B.E.CSE	TCS
S.Amirtha	B.E.CSE	TCS
S.Dhanushiya	B.E.CSE	TCS

Name of Student Placed	Programme completed	Name of the Employer with Contact Details
M.Karthick Raja	B.E.CSE	TCS
P.Kesav Aadish	B.E.CSE	TCS
M.Nandhini	B.E.CSE	TCS
S.Renish	B.E.CSE	TCS
M.Sruthi	B.E.CSE	TCS
S.Surya	B.E.CSE	TCS
S.Swetha Lakshmi	B.E.CSE	TCS
C.Devadharshini	B.E.CSE	TCS
A.Hemalatha	B.E.CSE	TCS
A.Pooja	B.E.CSE	TCS
K.Priyadharshini	B.E.CSE	TCS
S.Ubesh Karthick	B.E.CSE	Pruvity HR Solutions
D.Akash Raja	B.E.CSE	Chainsys
P.Lakshmana Pandiyan	B.E.CSE	Chainsys
T.Hari hara Bose	B.E.CSE	Colourful Designers
A.Balaji	B.E.CSE	Profit Apps India Pvt. Ltd.
S.Nandhini Kumari	B.E.CSE	Wipro
R.R.Prabhu Nivethan	B.E.CSE	Wipro
S.Harsini	B.E.CSE	Wipro
P.Kavya	B.E.CSE	Wipro
A.Arathy	B.E.CSE	Wipro
S. Harish Rathinam	B.E.CSE	Wipro
S.Subashree	B.E.CSE	Wipro
C.Muthu Shankari	B.E.CSE	Wipro
C.Jeyasankar	B.E.CSE	Wipro
K.Dinesh Raj	B.E.CSE	Wipro
G.D.Raja Shree	B.E.CSE	Wipro
K.Lokeswari	B.E.CSE	Wipro
J.Karthick kumar	B.E.CSE	Centizen
V.B.Ganisha Pathy	B.E.CSE	Aptean
A.Mohamed Jinna	B.E.CSE	Aptean
P.Muthu Meenakshi	B.E.CSE	Aptean
S.Muneeswaran	B.E.CSE	Aptean
M.Karthik Raja	B.E.CSE	Infosys
E.Aaron Rajadurai	B.E.CSE	Infosys
K.Janani	B.E.CSE	Infosys
G.J.Kaushik	B.E.CSE	Digital Soft
M.Mohan	B.E.CSE	Vinsinfo Pvt Ltd

Name of Student Placed	Programme completed	Name of the Employer with Contact Details
S.Nandhini Kumari	B.E.CSE	Atos Syntel
A.Jeyaswathi	B.E.CSE	Atos Syntel
B.Akalya	B.E.CSE	Freshvoice
G.Vijayalakshmi	B.E.CSE	Freshvoice
S.Arjun	B.E.CSE	TechGenzi
C.Jeyasankar	B.E.CSE	TechGenzi
R.Hemanth Kumar	B.E.CSE	TechGenzi
J.G.Jothipravin	B.E.CSE	TechGenzi
R.V.S.Dilipan Richi	B.E.CSE	TechGenzi
B.Abishek	B.E.CSE	TechGenzi
A.Kasi Rajan	B.E.CSE	TechGenzi
S.Hari Hara Sasdha	B.E.CSE	TechGenzi
P.Dayal Anand	B.E.CSE	TEKION
M.Adshaya	B.E.CSE	Tech Mahindra
J.Nandha Kumar	B.E.CSE	Tech Mahindra
R.Devananth	B.E.CSE	Tech Mahindra
K.Dinesh Raj	B.E.CSE	Tech Mahindra
B.Harini Prabha	B.E.CSE	Tech Mahindra
L.Vasanth	B.E.CSE	Extramarks
B.Harini Prabha	B.E.CSE	Extramarks
G.D.Raja Shree	B.E.CSE	capgemini
P.Ishwarya	B.E.CSE	capgemini
B.Akalya	B.E.CSE	capgemini
K.Karthick	B.E.CSE	MyDBOPS
J.Nandha Kumar	B.E.CSE	HCL
R.Priyadharshini	B.E.CSE	HCL
M.Sundareswari	B.E.CSE	Suresoft
K.Pon Vignesh	B.E.CSE	Cetas IT
R.Ramakrishnan	B.E.CSE	Cetas IT
S.Hariharan	B.E.CSE	TradewithMak
K.Lokeswari	B.E.CSE	Quest Global
L.Veeraputhiran	B.E.CSE	Budi Ai
L.Vasanth	B.E.CSE	TechMahindra
B.Akalya	B.E.CSE	EkaliV
A.Jeyaswathi	B.E.CSE	TCS
S.Shalini	B. Tech BT	Epi Source
B.Adarsh Rohan	B. Tech BT	Avantor Science
M.Udhaya Priya	B. Tech BT	Epi Source

Name of Student Placed	Programme completed	Name of the Employer with Contact Details
K.Keerthiga	B. Tech BT	WIPRO
G.Mohamed Thamizul	B. Tech BT	WIPRO
S.Sneha	B. Tech BT	Epi Source
A.Nirmala Jothi	B. Tech BT	BYJUS
R.Prasanna	B. Tech BT	Mahendra Next Wealth
K.Krishnaharrishmitaa	B. Tech BT	Accenture
K.Varsha	B. Tech BT	ZIFO
K.L. Jesintha	B. Tech BT	CTS
M.Ananda Gokul	B. Tech BT	INFOSYS
A.Aarthi	B. Tech BT	CTS
K.Aarthysree	B. Tech BT	Cell Bias
Ajith Manav	B. Tech BT	ZIFO
Akash Ravikumar	B. Tech BT	INFOSYS
A.Dhosija	B. Tech BT	WIPRO
G.Janaki Raman	B. Tech BT	Health Watch Technologies
K.Kavitha	B. Tech BT	CTS
K.Madhumitha	B. Tech BT	Capgemini
H.Mohamed Anwar	B. Tech BT	INFOSYS
A.Rizwana	B. Tech BT	ZIFO
M.Yogesh	B. Tech BT	Health Watch Technologies
T.Gayathiri	B. Tech BT	VISIONARY RCM
R.Janani	B. Tech BT	VISIONARY RCM
S.Priyadarshini	B. Tech BT	ZIFO
A.Ramalakshmi	B. Tech BT	Epi Source
Rizwana Ahamed Khan	B. Tech BT	ZIFO
Vishnu Saghar	B. Tech BT	ZIFO
C.Chandru	B.E. CIVIL	Elite Engineering and Construction
J.Vijay	B.E. CIVIL	Elite Engineering and Construction
S.Sankaramahadevan	B.E. CIVIL	Elite Engineering and Construction
M.Arul Praveen	B.E. CIVIL	Elite Engineering and Construction
V.Vignesh	B.E. CIVIL	Elite Engineering and Construction
A.Archana	B.E. CIVIL	Elite Engineering and Construction

Name of Student Placed	Programme completed	Name of the Employer with Contact Details
S.John Vinito	B.E. CIVIL	Jivin Engineer's
S.Karthikeyan	B.E. CIVIL	GK Construction
E.Kasilingam	B.E. CIVIL	Chella software
V.Harish Kumar	B.E. CIVIL	GK Construction
P.Jenish Christopher	B.E. CIVIL	Elite Engineering and construction
V.Naveen Kumar	B.E. CIVIL	Pinnacle Infotech Solutions
V.Akash	B.E.MECH	Youngsin Automotive
Abison Gurugee	B.E.MECH	Avasarla Technologies Ltd
P.Arun Prakash	B.E.MECH	Devendran Plastic Pvt.Ltd
V.Arun Rias	B.E.MECH	Technico Industries Ltd
Arun	B.E.MECH	Teachnook
K.Balasuria	B.E.MECH	Adecco
Balamurugan	B.E.MECH	TCS
J.Bala Vignesh	B.E.MECH	Wipro
K.S.Hari Roshan	B.E.MECH	Shiv Skill Foundation
J.Karthick	B.E.MECH	Wipro
R.Karthikeyan	B.E.MECH	JMI FRICTECH
K.Rahul Krishna	B.E.MECH	TVS Educational Society
S.Maheswaran	B.E.MECH	Ashok Leylands
Mariya Pothagaraj	B.E.MECH	BYJU'S
P.Muthu Venkatesan	B.E.MECH	Sanmar Groups
T.Navaneetha Krishnan	B.E.MECH	Wipro
Mariya Arun Pothagaraj	B.E.MECH	Teevra Edutech Pvt.Ltd.
M.Prathiyuunan	B.E.MECH	Wuhan Huagong International Development Co.Ltd
M.Raja Durai	B.E.MECH	Concentrix India Technology Ltd
Ram Prasath	B.E.MECH	SODME Digital Marketing
S.Narasinga Moorthy	B.E.MECH	ZF Rane Automotive India Pvt.Ltd
V.Aravind	B.E.MECH	ZF Rane Automotive India Pvt.Ltd
R.Kishore	B.E.MECH	ZF Rane Automotive India Pvt.Ltd
B.Surya Prakash	B.E.MECH	Youngsin Automotive
M.Tharakalingam	B.E.MECH	Aparajitha
Vinoth Kumar	B.E.MECH	DTS
K.Vishnu Priyan	B.E.MECH	Shiv Skill Foundation

Name of Student Placed	Programme completed	Name of the Employer with Contact Details
S.Balamurugan	B.E.ECE	TechGenzi
S.Nagalakshmi	B.E.ECE	Tech Mahindra
A.Harita	B.E.ECE	WIPRO
D.Priyadharshini	B.E.ECE	WIPRO
E.Priyadharshini	B.E.ECE	TATA
K.Arun Kumaran	B.E.ECE	INFOSYS
J.Sahaa Joan Nichola	B.E.ECE	TATA
A.Sujith	B.E.ECE	ACCENTURE
G.Sorna Selvam	B.E.ECE	WIPRO
S.Sivasathis	B.E.ECE	SAMRTDV
S.M. Sree Hari Prasath	B.E.ECE	SAMRTDV
M. Visweswaran	B.E.ECE	ZOHO
V.Sruthika	B.E.ECE	WIPRO
J.Sineka	B.E.ECE	CTS
R.Vignesh	B.E.ECE	SAMRTDV
K.Shenbaga Devi	B.E.ECE	TCS
M.Sudarmani	B.E.ECE	SAMRTDV
A.K. Sardak Agarson	B.E.ECE	FINSURGE
S.Pradeepa	B.E.ECE	TCS
S.R.Venkatesh	B.E.ECE	CTS
T.Sivaraman	B.E.ECE	TCS
M.Mariselvam	B.E.ECE	DATA PATTERN
R.Pavithra	B.E.ECE	SAMRTDV
S.Suni Surya Praksh	B.E.ECE	TATA
K.Monica Shree	B.E.ECE	CTS
P.Manikanda Prabhu	B.E.ECE	DATA PATTERN
M.Sree Nivetha	B.E.ECE	CTS
K.R.Arun Kumar	B.E.ECE	WIPRO
U.Rajalakshmi	B.E.ECE	TATA
N.Madhu Sivani	B.E.ECE	CTS
R.Hariharan	B.E.ECE	Global Quest
M.Bava Darani	B.E.ECE	Tech Genzi
A.MSarayu Vivarttini	B.E.ECE	Tech Genzi
R.Rishi	B.E.ECE	ACCENTURE
N.Vigneshwari	B.E.ECE	Tech Genzi
S.Yogan	B.E.ECE	HCL
M.G.Priya	B.E.ECE	Tech Genzi
N.Balakrishnan	B.E.ECE	EXTRA MARKS

Name of Student Placed	Programme completed	Name of the Employer with Contact Details
T.Periyasamy Harish	B.E.ECE	MINDTREE
S.Surya	B.E.ECE	WIPRO
M.Indhumathi	B.E.ECE	CAPGEMINI
K.Yamin alias Meenalochini	B.E.ECE	CTS
V.Sakthi Krishnaa	B.E.ECE	ZOHO
A.Jaquiline Maria	B.E.ECE	CTS
B.Nandhini	B.E.ECE	MOBIVEIL
S.N.Vijayaraman	B.E.ECE	WIPRO
V.Venkata Srinivasan	B.E.ECE	CTS
K.Mareeswari @ Rojamaralar	B.E.ECE	WIPRO
S.Madhavamoorthy	B.E.ECE	FINSURGE
S.Ram Sudharsan	B.E.ECE	WIPRO
J.Jensi	B.E.ECE	CHAINSYS
M.Sudaroli	B.E.ECE	ACCENTURE
A.Ambika	B.E.ECE	PRUVITY
K.Gunaseelan	B.E.ECE	WIPRO
N.Harshini	B.E.ECE	TATA
S.M.Anna Lakshmi	B.E.ECE	ACCENTURE
K.Gopinath	B.E.ECE	WIPRO
K.Muthumani	B.E.ECE	DATA PATTERN
M.Velanvinoth	B.E.ECE	CTS
N.K.Bharathkumar	B.E.ECE	WIPRO
K.Yanthra	B.E.ECE	SURE SOFT
K.Priyadharshini	B.E.ECE	SYRMA
M.Kathirvelu	B.E.ECE	DIGITAL SOFT
S.Dafine	B.E.ECE	TATA
P.Divya	B.E.ECE	ATOS

Below list shows the students who are pursuing their higher graduation in reputed institutions after completing under/post graduate courses in our institute.

Name of student enrolled for higher education	Programme completed	Name of Institution joined	Name of programme admitted to
J.Gokula Narayanan	B.E.EEE	Kamaraj College of Engineering and Technology	M.E. Power System Engineering

Name of student enrolled for higher education	Programme completed	Name of Institution joined	Name of programme admitted to
M.Pravin	B.E.EEE	Kamaraj College of Engineering and Technology	M.E. Power System Engineering
S.Karthik Prasanna	B.E.EEE	Amrith Vishwa Vidapeetham	M.Tech Communication Systems
Mohamed Kenz	B.Tech PT	Uni Freiburg University	Maaster of Science Sustainable Mateials, Polymer Science
S.Subash	B.Tech PT	NTTF, Bangalore	Post graduate degree in Product Design and Engineering
N.N. Eashwar	B.E MTRE	University of Strathclyde Glasgow, UK.	MSc Artificial Intelligence and Applications.
S.Surya Prakash	B.E MTRE	AmirtaVishwaVidyapeetham, Kerala.	M.Tech in Robotics and Automation
Dhianeswaran	B.E.EIE	Madurai Kamaraj University	MBA
R.Sathish	B.E.Civil	Thiagarajar College of Engineering	M.E. Structural Engineering
J.Santhosh Britto Kennedy	B.E.Civil	Hindustan Institute of Technology & Science	MBA
C.R.Ponnu Sankar	B.E.Civil	Sathyabama Institute of Science and Technology	M.E. Building and Environment
S.Sona	B.E.Civil	Mepco Schlenk Engineering College	M.E.Structural Engineering
K.Deepshika	B.Tech BT	IIT Kharagpur	M.Tech Biotechnology
Nelaa Shivani	B.Tech BT	Lappeenranta-Lahti University of Technology LUT	Master's Programme in Sustainability Science and Solutions
V.Nivethitha	B.Tech BT	Kamaraj College of Engineering and Technology	M.Tech Biotechnology
S.Roshini	B.Tech BT	Kumaraguru College of Technology	M.Tech Biotechnology

Name of student enrolled for higher education	Programme completed	Name of Institution joined	Name of programme admitted to
R.Shilpa Senaka	B.Tech BT	Nadar Sarsvathi Arts and Science College, Theni	MBA
K.Sreenidhi	B.Tech BT	Amity University, Mumbai	M.Tech. Food Biotechnology
D.P.Shraddha	B.Tech BT	Manipal Academy of Higher Education	M.Tech Biotechnology
A.Swetha	B.Tech BT	SASTRA	M.Tech Industrial Biotechnology
W.Winnifer Jose	B.Tech BT	SASTRA	M.Tech Industrial Biotechnology
R.Sreenidhi	B.Tech BT	Anna University, Chennai	M.Tech Biotechnology
A.P. Harini	B.Tech BT	Anna University, Chennai	M.Tech Biotechnology
A.Ancy	B.Tech BT	University Department of Anna University, Chennai - ACT Campus	M.Tech Food Technology
E.Abi Sherlin	B.Tech BT	Sri Venkateshwara College of Engineering	M.Tech Biotechnology
M. Meganaharshini	B.Tech BT	Kongu Engineering College	M.Tech Food Technology
S.Indhumathi	B.Tech BT	University Department of Anna University, Chennai - ACT Campus	M.Tech Biotechnology
G.S.Shivani	B.Tech BT	Kongu Engineering College	M.Tech Food Technology
V.Jeyapraveen	B.E.ECE	Vellore Institute of Technology	M.TECH-AI and ML
B.Dhanya Shri	B.E.ECE	Hindustan Institute of Technology & Science	MBA
C.Rakshana	B.E.ECE	Mepco Schlenk Engineering College	M.E-Communication Systems

Our students are motivated to attend national and international level competitive examinations like GATE, GRE etc. The following is the list of students who have qualified in various examinations.



R. Vishwa
IIT JAM Exam



P. Sharmila
IIT JAM Exam



S. Abirami
Sundari
GAT-B Exam



PRINCE YONA RLC
IELTS Exam



K.T. Mohammed
Kenz
IELTS Exam



S. Abirami
Sundari
GATE Exam



R. Akash
GATE Exam



A. Allan Blessing
Harison Raj
GATE Exam



H. Mohamed Anwar
GATE Exam



M. Shalini
GATE Exam



R. Vishwa
GATE Exam



R.S. Vishnu
Shagar
GATE Exam



P. Sharmila
GATE Exam



G. Rahini
TANCET Exam



G. Rohini
TANCET Exam



P. Vignesh
TANCET Exam



M.Areef Sulaiman
TANCET Exam



A. Allan Blessing
Harison Raj
TANCET Exam



K.Mira Shakuntala
TANCET Exam



A.Nirmalajothi
TANCET Exam



A.Ramalakshmi
TANCET Exam



N.Annalakshmi
TANCET Exam



M.R.Prasannakumar
TANCET Exam



M.Aanandha
Gokul
TANCET Exam



M.Yogesh
TANCET Exam



G.Madhubala
TANCET Exam

Other than academics, our students have achieved and proved their talents in NSS, Sports and Cultural Activities.

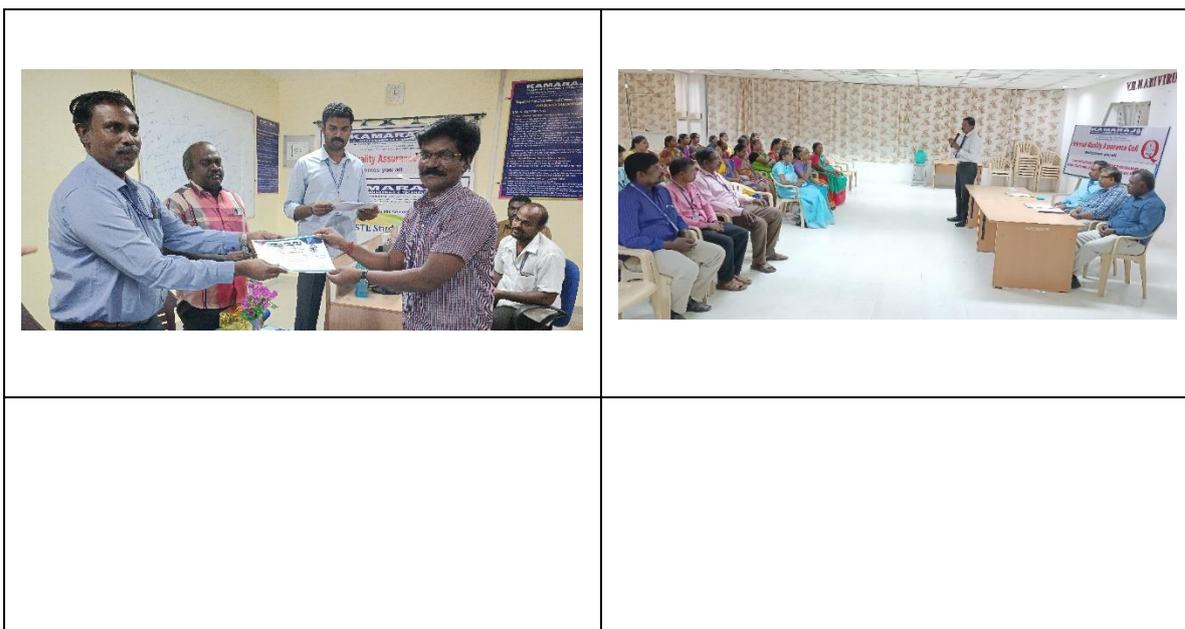
Name of the award/ medal	Name of the student	Inter-university / State / National / International	Name of the event	Month and Year
Writer of the Year	Prince Yona RLC	State	Cultural	Oct-21
Quote Writer of the Year	Prince Yona RLC	State	Cultural	Oct-21
Second Prize	V.Josna Sweety B.Saibhavadarani	National	Quiz Competition	Oct-21

Name of the award/ medal	Name of the student	Inter-university / State / National / International	Name of the event	Month and Year
I-Prize in Quiz	R.Sridivya	National	Cultural	Dec-21
II - PRIZE in Quiz	S.Subhiksha	National	Cultural	Dec-21
I-Prize in Quiz	B.Saivabhavadharani	National	Cultural	Dec-21
II Prize in Poster Making	K.B.Shree Nachiyar	National	Cultural	Dec-21
Talent award in Quiz	R.Sridivya	National	Cultural	Dec-21
Second prize	M.A. Vishal P.Muthu Bharathi S.Boobalan	National	Project Exhibition of Techxibitz	Feb-22
NCC Social Service	S.Vishwa M.Vigneswaran R.Suriya K.Puruchothaman N.Keerthivasan S.V.Siva Ananad S.Harithan S.Deepak Ramji S.Adithya Aravind V.Ajay Karthick E.Basil Tamil Selvan P.Arul Kumar R.Srinivas M.Sairam	State	NCC- Cultural	Apr-22

Name of the award/ medal	Name of the student	Inter-university / State / National / International	Name of the event	Month and Year
Third Place	A.R.Hariharan E.Kasilingam R.M.Sujith S.Maniraj M.Gowtham C.Vignesh B.Ajay Krishnan P.Alfan Regu M.Muthuselvam D.Dhanish P.Jeya Balaji T.Govarthanan Aasit Hussain E.Gokula Krishnan M.Dhanush Kumar P.Thirumurugan	State	Sports-Cricket	May-22
Fourth Place	P.Muhamed Baisulkasan	State	Sports-Body Building	Jun-22
Fifth Place	P.Muhamed Baisulkasan	State	Sports-Classic Physique	Jun-22
First Prize	R.Niranjana Devi	State	Sports-Yoga	Jun-22
Second Prize	L.Benitta Margret	State	Idiom Finder	May-22
Second Prize	S.Aasifa Recshakana	State	Riddles (Tamil)	May-22
Third Prize	S.Aasifa Recshakana	State	YT Shorts Making	May-22
Second Prize	M.Subhasri	National	Short Story Writing	Jun-22
First Prize	N.Hariharan	National	Essay Writing	Jun-22
Second Prize	V.Josna Sweety B.Saibhavadharani	National	Quiz Competition	Jun-22

CRITERIA – VI

Kamaraj College of Engineering and Technology (Autonomous) is governed by elected members of various Mahamai Tharappus of Virudhunagar, with the vision to make this Institution the unique of its kind in the field of Research and Development activities in this part of world and the mission to impart highly innovative and technical knowledge to the urban and unreachable rural student folks through total quality education. The Secretary leads the administration who ensures liberal, democratic and barrier free management aided by Principal, Deans, Controller of Examination, Heads of the departments, Training and Placement Cell and other committees. Adequate freedom is provided to faculty members to formulate plans for strengthening teaching–learning process, academic advancement, nurturing multifaceted talent in students and encouraging enthusiastic learners to aim for professional competency. Our institution vision reflects in various needs of society through research forum.



Professional development / administrative training programmes organized by the Institution

The programmes organised for Teaching and Non Teaching faculty are given below:

Title of the Professional Development Programme organised for Teaching Staff	No. of Participants	Dates (from-to)
ATAL Sponsored FDP on Organ Printing using 3D printing technologies to make self - reliant India	64	07.11.2021 to 11.11.2021
FIVE days ISTE sponsored Faculty Industry Immersion Program (FIIP) in association with Quantanics Techserv (P) Ltd on “Machine Learning with Jetson Nano”	30	07.02.2022 to 11.02.2022

Title of the Administrative Training Programme organised for Non-Teaching Staff	No. of Participants	Dates (from-to)
IQAC in Association with ISTE sponsored, Training program on “UPS and Battery Maintenance” for Technicians	33	27.01.2022 to 28.01.2022
Orientation Programme on “Professional Development Programme for Non-Teaching Staff on Accreditation Processes”	66	02.04.2022

FDP/STTP/Refresher programmes attended by Faculty Members

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr.P. Praveen Kumar	The Era of Change - Recent Advancements of Machine Learning in terms of AI & IoT	12.07.2021 to 21.07.2021
Mr.G. Srinivasan	Artificial Intelligence for computer vision	26.07.2021 to 30.07.2021
Ms.G. Vijayalalitha	Recent Advances and Trends in Lightweight Cryptography for IoT Security and Blockchain Technologies	27.07.2021 to 31.07.2021
Ms.T. Rajashree	Recent Advances and Trends in Lightweight Cryptography for IoT Security and Blockchain Technologies	27.07.2021 to 31.07.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Mrs.K. Muthulakshmi	Recent Advances and Trends in Lightweight Cryptography for IoT Security and Blockchain Technologies	27.07.2021 to 31.07.2021
Dr. R. Muthuselvi	Artificial Intelligence in Revolutionizing Healthcare"	19.07.2021 to 23.07.2021
Dr.R. Ramya	Artificial Intelligence for Computer Vision	26.07.2021 to 30.07.2021
Dr. A. Anandh	Computational Foundation for Data Science	26.07.2021 to 30.07.2021
Dr. M. Indra Devi	Blockchain Technology and Cryptocurrency	23.08.2021 to 27.08.2021
Dr. R. Muthuselvi	Artificial Intelligence impacts on Telemedicine	02.08.2021 to 06.08.2021
Ms. G. Vijayalalitha	Advances of Artificial Intelligence and Machine Learning in Societal Development	16.08.2021 to 20.08.2021
Ms.T. Rajashree	Advances of Artificial Intelligence and Machine Learning in Societal Development	16.08.2021 to 20.08.2021
Mrs.K. Indumathi	Framework for Online Assessment	16.08.2021 to 20.08.2021
Ms.S. Shopika	Framework for Online Assessment	16.08.2021 to 20.08.2021
Mrs J. Lavanya	Virtual Labs	06.09.2021 to 09.09.2021
Ms.S. Shopika	Virtual Labs	06.09.2021 to 09.09.2021
Dr. G. Nirmala	Road Response Effectiveness, organizing self, Attitudinal shift, Decision making	20.09.2021 to 24.09.2021
Mrs K. Indumathi	Artificial Intelligence	20.9.2021 to 24.9.2021
Ms. G. Vijayalalitha	Emerging Trends in the field of Artificial Intelligence and Machine Learning Applications	20.09.2021 to 24.09.2021
Ms.T. Rajashree	Emerging Trends in the field of Artificial Intelligence and Machine Learning Applications	20.09.2021 to 24.09.2021
Mrs. J. Lavanya	Industrial applications of Machine learning and Artificial intelligence	06.09.2021 to 10.09.2021
Mrs. J. Lavanya	Advanced cloud computing technologies and its benefits for Engineering college faculties	13.09.2021 to 17.09.2021
Mrs. J. Lavanya	Internet of Things in Smart cities	20.09.2021 to 24.09.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr.R. Ramya	Strategic Planning and Implementation in Digital Era	04.10.2021 to 08.10.2021
Dr.A. Anandh	Strategic Planning and Implementation in Digital Era	04.10.2021 to 08.10.2021
Mrs.K. Muthulakshmi	Strategic Planning and Implementation in Digital Era	04.10.2021 to 08.10.2021
Dr.M. Indra Devi	Blockchain and its Security Perspectives	06.12.2021 to 10.12.2021
Mrs R. Indhuja	Role of Artificial Intelligence in Cyber Security	06.12.2021 to 10.12.2021
Ms.M. Balameenakshi	UI PATH Robotic Process Automation Design & Development	13.12.2021 to 17.12.2021
Mrs.K. Arunasakthi	Internet Of Things Concepts and Implementation	13.12.2021 to 17.12.2021
Mrs.P. Kavitha	Advance Data Science and its Applications	13.12.2021 to 17.12.2021
Ms.G. Vijayalalitha	Emotional Intelligence	13.12.2021 to 17.12.2021
Ms.T. Rajashree	Emotional Intelligence	13.12.2021 to 17.12.2021
Ms.M. Balameenakshi	UI PATH Robotic Process Automation Design & Development	13.12.2021 to 17.12.2021
Mrs.P. Kavitha	Data Analysis Using Python	27.12.2021 to 31.12.2021
Mrs S. Athilakshmi	Medical Data Analytics with python	04.01.2022 to 10.01.2022
Ms M. Balameenakshi	Cyber Physical Systems and Industrial IoT	17.01.2022 to 21.01.2022
Dr.G. Mahalakshmi	Technology driven health care systems	18.01.2022 to 24.01.2022
Mrs.R. Indhuja	Technology driven health care systems	18.01.2022 to 24.01.2022
Mr.B. Muthukrishna Vinayagam	Advanced Pedagogy Using Smart Tools	21.01.2022 to 28.01.2022
Dr.A. Anandh	Advanced Pedagogy Using Smart Tools	21.01.2022 to 28.01.2022
Mrs.J. Lavanya	Advanced Pedagogy Using Smart Tools	21.01.2022 to 28.01.2022
Mrs.K. Arunasakthi	Advanced Pedagogy Using Smart Tools	21.01.2022 to 28.01.2022
Mrs.R. Indhuja	Inculcating Universal Human Values in Technical Education	31.01.2022 to 04.02.2022

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Ms M. Balameenakshi	Inculcating Universal Human Values in Technical Education	31.01.2022 to 04.02.2022
Dr.R. Muthuselvi	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Mrs.K. Indumathi	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Dr.M. Indra Devi	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Dr.R. Ramya	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Dr.A. Anandh	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Dr.G. Mahalakshmi	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Dr.G. Nirmala	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Mrs.P. Kavitha	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Mrs.R. Indhuja	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Mr.M. Rajasekaran	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Mr.B. Muthukrishna Vinayagam	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Ms.M. Balameenakshi	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Mrs.S. Athilakshmi	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Ms.T. Rajashree	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Mrs J. Lavanya	Innovative Technical Educational Practices and Skills	07.02.2022 to 11.02.2022
Mrs J. Lavanya	Fundamentals of Cloud computing , IBM Watson and Permissionless and permissioned block chain system: Myths and reality	09.02.2022 to 11.02.2022
Ms S. Shopika	IoT and its application in Instrumentation	21.03.2022 to 26.03.2022
Mrs.K. Indumathi	Inculcating Universal Human Values in Technical Education	28.03.2022 to 01..4.2022
Ms.K. Balameenakshi	Artificial Intelligence for Real Time Applications	25.04.2022 to 29.04.2022

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Ms.G. Vijayalalitha	AWS cloud Practioner	20.06.2022 to 24.06.2022
Mr.M. Rajasekaran	AWS cloud Practioner	20.06.2022 to 24.06.2022
Mrs.S. Soundariya	AWS cloud Practioner	20.06.2022 to 24.06.2022
Mrs.V. Sangeetha	AWS cloud Practioner	20.06.2022 to 24.06.2022
Ms.T. Rajashree	AWS cloud Practioner	20.06.2022 to 24.06.2022
Mrs.X. Ignatius Selvarani	AWS cloud Practioner	20.06.2022 to 24.06.2022
Mr.B. Muthukrishna Vinayagam	AWS cloud Practioner	20.06.2022 to 24.06.2022
Mr. S. Alwyn Rajiv	Virtual Seminar Series on “ASICs and SOC – The way ahead in Powering Industry 4.0 / 5.0”	27.06.2021 to 02.07.2021
Dr. T. Prathiba	Online Two weeks certificate program on “Social Robotics”	28.06.2021 to 03.07.2021
Mr. P. Aravind	FDP on " Secrets of Human Bio-energy fields & Subconscious mind"	12.07.2021 to 16.07.2021
Dr. C. Geethapriya	Online Elementary FDP on "A Pedagogy for Effective use of 5G Communication Network for Cloud Applications."	13.07.2021 to 17.07.2021
Mrs. M. Stella Mercy	FDP on "A Pedagogy for Effective use of 5G Communication Network for Cloud Applications"	13.07.2021 to 17.07.0221
Mr. P. Aravind	FDP on " Hands-on approach for the Design and Implementation of Lab-on-Bread Board- A Blended learning"	21.07.2021 to 25.07.2021
Dr. T. Pandiselvi	Two days FDP "Deep Learning for Image Analysis"	30.07.2021 to 31.07.2021
Mrs. C. Nagavani	Two days FDP "Deep Learning for Image Analysis"	30.07.2021 to 31.07.2021
Dr. N.M. Mary Sindhuja	Online FDP on "Antenna: Design, Fabrication and Measurement"	02.08.2021 to 06.08.2021
Dr. C. Geethapriya	Online Elementary FDP on "Signal Processing for 5G - Algorithms and Implementation"	13.08.2021
Dr. T. Prathiba	Deep Learning & Applications (Parallel Architectures)	23.08.2021 to 03.09.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr. C. Geethapriya	Online FDP on Advanced Optimization techniques and handson with Matlab/Scilab	06.09.2021 to 17.09.2021
Dr. N.M. Mary Sindhuja	FDP on "5G on Microwave Perspective"	10.09.2021 to 11.09.2021
Mrs. P. Ramalakshmi	FDP on "5G on Microwave Perspective"	10.09.2021 to 11.09.2021
Mrs. C. Nagavani	Five Day workshop on "Research Methodology and LaTeX"	13.09.2021 to 17.09.2021
Mrs. S. Nisharani	Workshop on 6G	29.10.2021 to 31.10.2021
Dr. T. Prathiba	Online Elementary FDP on "Virtual/Augmented Reality"	29.11.2021 to 03.12.2021
Dr. V. Jeyalakshmi	Students Learning Assessment Project Course in the topic Applicability Component of Engineering disciplines	22.11.2021 to 06.12.2021
Dr. T. Prathiba	Mathematical Foundation for Machine Learning	22.11.2021 to 26.11.2021
Dr. N.M. Mary Sindhuja	FDP on "5G Antenna Design Engineering"	06.12.2021 to 10.12.2021
Dr. R.S. Venkatesan	Online Elementary FDP on "Design Thinking: From Insights to Viability for Engineers "	06.12.2021 to 10.12.2021
Mrs. C. Nagavani	Next Generation Computing and its Application (Artificial Intelligence, Machine Learning, Deep Learning & Data Science)	18.12.2021 to 24.12.2021
Mrs. P. Ramalakshmi	Next Generation Computing and its Application (Artificial Intelligence, Machine Learning, Deep Learning & Data Science)	18.12.2021 to 24.12.2021
Mrs. S. Nisharani	Next Generation Computing and its Application (Artificial Intelligence, Machine Learning, Deep Learning & Data Science)	18.12.2021 to 24.12.2021
Mr. R. Ashok	Next Generation Computing and its Application (Artificial Intelligence, Machine Learning, Deep Learning & Data Science)	18.12.2021 to 24.12.2021
Mrs. P. Muthumari	Next Generation Computing and its Application (Artificial Intelligence, Machine Learning, Deep Learning & Data Science)	18.12.2021 to 24.12.2021
Mr. R. Rajprabu	Next Generation Computing and its Application (Artificial Intelligence, Machine Learning, Deep Learning & Data Science)	18.12.2021 to 24.12.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr. T. Prathiba	Frontiers in AI Based Multimedia Signal Processing	17.01.2022 to 21.01.2022
Mr. M. Ramesh	Online Elementary FDP on "Advanced Communication Systems - A Research Perspective"	17.01.2022 to 21.01.2022
Mr. M. Ramesh	Software Defined Radio for Next Generation Wireless Communication Systems	17.01.2022 to 21.01.2022
Dr. T. Prathiba	Advances in Artificial Intelligence	21.01.2022 to 25.01.2022
Dr. N.M. Mary Sindhuja	Advanced Pedagogy Using Smart Tools	21.01.2022 to 28.01.2022
Mr. R. Rajprabu	Introduction to Machine Learning (Tamil)	24.01.2022 to 15.04.2022
Dr. T. Pandiselvi	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Dr. T. Prathiba	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Mr. M. Ramesh	SCILAB and XCOS - FOSS Alternatives for MATLAB and SIMULINK	07.02.2022 to 11.02.2022
Dr.A. Geetha	Machine Learning with Jetson Nano	07.02.2022 to 11.02.2022
Dr. T. Prathiba	Five - Days National Level Online Faculty Development Program on	04.04.2022 to 08.04.2022
Mrs.L.V. Revathi	One week International Virtual FDP on Emerging trends in Biomedical Instrumentation	28.06.2021 to 03.07.2021
Mr.R. Raj Prabu	Techniques in Research and Innovations (TRI 2021)	05.07.2021 to 09.07.2021
Mrs.M. Vigneswari	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Role of Renewable Energy Sources in Power System"	05.07.2021 to 09.07.2021
Mr.S. Ramesh Prabhu	One week FDP on “Techniques in Research and Innovations”	05.07.2021 to 09.07.2021
Mrs.R. Santhiya	ATAL FDP on "Intelligent Transportation Systems"	05.07.2021 to 09.07.2021
Mr.S. Ramesh Prabhu	Two day FDP on “Renewable Energy Conversion Technologies”	09.07.2021 to 10.07.2021
Mrs.M. Vigneswari	AICTE Sponsored National Level Five Days Virtual Short Term Training Program (STTP) on “Technology Enablers for Smart Manufacturing using Industry 4.0”	12.07.2021 to 16.07.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr.S. Jeyadevi	FDP on "Electrical Distribution System Analysis with Renewable Energy Sources"	12.07.2021 to 16.07.2021
Mr.S. Ramesh Prabhu	Two week FDP on "Digital Tools for Writing, Authoring and Reviewing Manuscripts"	12.07.2021 to 23.07.2021
Mrs.J. Uma Maheswari	Two day workshop on "Research for Academic Excellence"	22.07.2021 to 23.07.2021
Mrs.L.V. Revathi	Two day workshop on "Research for Academic Excellence"	22.07.2021 to 23.07.2021
Mr.A. Rajavel	Course era Online Program on " Introduction to Internet of Things and Embedded Systems"	21.07.2021 to 18.08.2021
Dr.S. Jeyadevi	COMOS for industry 4.0	27.07.2021 to 30.07.2021
Dr.S. Jeyadevi	FDP on " Peer to Peer Energy Transaction in Smart Distribution System", VIT & ATAL	26.07.2021 to 30.07.2021
Mrs.M. Vigneswari	One Week Faculty Development Programme on "Recent Trends in the Industrial Engineering and Management (RTIEM-2021)"	26.07.2021 to 30.07.2021
Mr.S.Ramesh Prabhu	Two week FDP on "MATLAB for Engineering Mathematics"	22.07.2021 to 03.08.2021
Mr.R.Raj Prabhu	Matlab for Engineering mathematics	22.07.2021 to 03.08.2021
Mrs.L.V.Revathi	Online course "Python for Machine Learning"	02.08.2021 to 27.08.2021
Mrs.M.Vigneswari	Two Week Online Short-Term Training Program on "Emerging Technologies in Electrical Vehicles"	02.08.2021 to 14.08.2021
Mrs.M.Vigneswari	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Green Technology & Sustainability Engineering"	23.08.2021 to 27.08.2021
Mrs. L.V.Revathi	One week Online STTP on "Internet of Things: Connecting Technologies and Industrial IoT"	23.08.2021 to 27.08.2021
Mrs.M.Vigneswari	Five Days online Faculty Development Program on "Recent Trends in Energy Conversion Technologies: A Research Perspective"	30.08.2021 to 03.09.2021
Mr.S.Ramesh Prabhu	Virtual Pals VLAB Faculty Development Programme	06.09.2021 to 09.09.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr.S.Jeyadevi	Sensor Technology”, from 06.09.2021 to 10.09.2021 at University Institute of Engineering & Technology, Kurukshetra University, Kurukshetra	06.09.2021 to 10.09.2021
Mrs.M.Vigneswari	A Five Day Faculty Development Program on “Recent Trends in Thermal Engineering”	06.09.2021 to 10.09.2021
Mrs. L.V.Revathi	Five day Online FDP on “Graphical System Design in Engineering & Research Applications”	06.09.2021 to 11.09.2021
Dr.S.Jeyadevi	Design and Optimization of EV Charging Technology in Smart Grid Platform (DOETSGP-2021)	13.09.2021 to 17.09.2021
Mrs.J.Uma Maheswari	ATAL Academy Online FDP on “Industrial IoT: Automation, PLC, VFD and Webserver”	20.09.2021 to 24.09.2021
Ms.S.Kavitha	ATAL Academy Online FDP on “Industrial IoT: Automation, PLC, VFD and Webserver”	20.09.2021 to 24.09.2021
Mrs. L.V.Revathi	Online Workshop on “Nuclear Energy and Measurement”	23.09.2021 to 25.09.2021
Mr.R.Rajprabu	Recent Advances in Soft Computing Techniques for Optimizing Industrial Process	27.09.2021 to 02.10.2021
Ms.S.Kavitha	One week STTP on “ Optimization, Modelling and Simulation for Process Industries	04.10.2021 to 09.10.2021
Mrs.M. Vigneswari	(ATAL) Academy Online Elementary FDP on "Applications of IoT in Smart Grid Systems"	04.10.2021 to 08.10.2021
Mrs.J.Uma Maheswari	One week STTP on “ Optimization, Modelling and Simulation for Process Industries	04.10.2021 to 09.10.2021
Mrs.L.V. Revathi	One Week Online FDP on "Learning through Virtual Labs for Technical Institution"	18.10.2021 to 22.10.2021
Mrs.M. Vigneswari	One Week National Level Faculty Development Programme (virtual) on “Deep Learning: Perspectives, Trends, and Research Prospects (DL-2021)”	25.10.2021 to 30.10.2021
Mrs.L.V. Revathi	ATAL FDP on "Applications of IoT In Aerospace Engineering"	25.10.2021 to 29.10.2021
Mr.R.Rajprabu	AI and ML with a handson session using MATLAB	03.11.2021 to 07.11.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr.S.Jeyadevi	FDP on AI and ML Applications to Power Systems	22.11.2021 to 26.11.2021
Mrs.J.Uma Maheswari	Two days National seminar on “Recent trends in machine learning for Neuroimaging”	29.11.2021 to 30.11.2021
Mrs.L.V.Revathi	Two days National seminar on “Recent trends in machine learning for Neuroimaging”	29.11.2021 to 30.11.2021
Mr.S.Ramesh Prabhu	Two days National seminar on “Recent trends in machine learning for Neuroimaging”	29.11.2021 to 30.11.2021
Ms.S.Kavitha	Two days National seminar on “Recent trends in machine learning for Neuroimaging”	29.11.2021 to 30.11.2021
L.V.Revathi	Four Days Online Workshop on “Artificial Intelligence and Assistive	18.11.2021 to 21.11.2021
Dr.S.Jeyadevi	Workshop on issues of renewable energy integrated smart grid	22.04.2022 to 23.04.2022
Dr.S.Jeyadevi	Training Program on “Simulation Tools in Electrical Engineering”	20.06.2022 to 25.06.2022
Dr.S.Jeyadevi	Workshop on Innovation and Intellectual Property Rights (NeW IPR-2022)	13.06.2022 to 18.06.2022
Dr.A.Rajavel	Workshop on “International	01.07.2022 to 11.07.2022
	Workshop on SCOPUS, Peer Reviewed Journal and UGC CARE List Free Publication process”	
Dr.A.Rajavel	Internation training on Authorship, Research methodology and scopus free publication process	16.06.2022 to 24.06.2022
Dr.A.Rajavel	FDP on "Emerging and Innovative Approach in Management, IT and Communication in Teaching and Research"	09.06.2022 to 15.06.2022
J.Uma Maheswari	NPTEL AICTE FDP on "Python for Data Science"	January & February 2022
J.Uma Maheswari	AN AICTE-ISTE Sponsored six days online FDP programme titled “Technical Trends and Recent Advances in Industrial Robotics & Applications”, VR Siddhartha Engineering College	24.01.2022 to 30.01.2022

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
L.V.Revathi	Six Days ONLINE INDUCTION / REFRESHER PROGRAMME On Technical Trends and Recent Advances in Industrial Robotics & Applications	24.01.2022 to 30.01.2022
L.V.Revathi	Five days FIIP on “ Machine Learning with Jetson Nano”	07.02.2022 to 11.02.2022
S.Kavitha	AICTE ISTE Sponsored Refresher Program on "Technical Trends and Recent Advances in Industrial Robotics & Applications"	24.01.2022 to 30.01.2022
S.Kavitha	Five Day FDP on "Cloud Practitioner"	20.06.2022 to 24.06.2022
S.Kavitha	Six Days FDP on "Problem Solving using C"	05.07.2022 to 12.07.2022
K.Ponprapakaran	"Novel Materials", AICTE Training And Learning(ATAL) Academy, at Defence Institute of Advanced Technology, New Delhi	22.11.2021 to 26.11.2021
K.Ponprapakaran	FDP on Fabrication, characterization and strengthening mechanism of composites, AMET, Chennai	13.12.2021 to 28.12.2021
K.Ponprapakaran	FDP on Dynamics of Machinery, Easwari Engineering College, Chennai	21.07.2022 to 27.07.2022
S.Sivakumaravel	"3D Printing & Design" Deenbandhu Chhotu Ram, University of Science and Technology, Murthal, Sonipat, Haryana	22.11.2021 to 26.11.2021
S.Sivakumaravel	"Lean Manufacturing in Industry 4.0 Scenario", RajaRajeswari College of Engineering.	24.01.2022 to 28.01.2022
Dr.S.Gandhi	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Plastic Waste Management: Challenges & opportunities"	23.08.2021 to 27.08.2021
Dr.S.Gandhi	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Plastics Product & Mould Design"	20.07.2021 to 24.07.2021
Dr.M.G.Sribala	“GREEN CHEMISTRY FOR SUSTAINABLE DEVELOPEMENT”	16.05.2022 to 21.05.2022
Dr.M.G.Sribala	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Polymer Matrix based Nanostructures for Targeted Drug Delivery Application "	02.08.2021 to 06.08.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr.M.G.Sribala	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Emerging Trends in Characterization Techniques for Applied Polymer Research"	13.09.2021 to 17.09.2021
Dr.M.G.Sribala	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Plastics Product Manufacturing & Recycling Techniques"	19.07.2021 to 23.07.2021
Dr. P. Subathra	Design Thinking and Creativity for Educators	27.09.2021 to 01.10.2021
V.Deepa Priya	IoT	05.10.2021 to 09.10.2021
V. Deepa Pnya	Machine Learning using R	25.10.2021 to 29.10.2021
Kaviya P	Advanced in Fog and Edge Computing Challenges and Research Directions	26.10.2021 to 30.10.2021
V. Deepa Priya	ATAL FDP on “Data Science using Python”	15.11.2021 to 19.11.2021
D. Vendhan	FDP on Internet of Things (IoT)	08.11.2021 to 12.11.2021
Dr. R. Arthy	Deep Learning for Natural Language Processing	15.11.2021 to 19.11.2021
Kaviya.P	ATAL FDP on “Introduction to cryptology”	24.11.2021 to 28.11.2021
V. Deepa Priya	Application of Cryptographic Tools for Data and Image Securities	06.12.2021 to 10.12.2021
V. Deepa Priya	Intelligent Computing using python	22.12.2021 to 29.12.2021
E.Vakaimalar	Robotics and Artificial Intelligence	13.12.2021 to 17.12.2021
Dr. P. Subathra	ATAL FDP on Virtual/Augmented Reality	29.11.2021 to 03.12.2021
Dr. R. Arthy	Cyber Security and Blockchain	13.12.2021 to 17.12.2021
D.Kayathri Devi	IoT and Machine Learning	03.12.2021 to 09.12.2021
D. Vendhan	Role of IOT in Cyber Security	29.11.2021 to 03.12.2021
C. Raj Kannan	Internet of Things	06.12.2021 to 10.12.2021
P.Priyadharshini	Advance Statistical and Machine learning models	15.12.2021 to 19.12.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
P.Priyadharshini	DIGITAL TEACHING TECHNIQUES	27.12.2021 to 31.12.2021
Dr. P. Subathra	FDP on Digital Teaching Techniques	27.12.2021 to 31.12.2021
Ms P.Priyadharshini	FDP on Game theory and communication networks	10.01.2022 to 14.01.2022
Ms.D.Kayathri Devi	FDTP on Computational Intelligence	24.01.2022 to 29.01.2022
Dr.E.Vakaimalar	FDP on Deep Learning and Computer Vision	03.01.2022 to 07.01.2022
Dr.E.Vakaimalar	Course on AI Master Class	20.12.2021 to 23.01.2022
Mr.C.Raj Kannan	Course on AI Master Class	20.12.2021 to 23.01.2022
Mr. A. Karthikeyan	Energy conservation and audit	28.06.2021 to 03.07.2021
Dr.M.Sudalaimani	Opportunity and challenges for Electric Vehicles in the Automotive industry	26.07.2021 to 30.07.2021
Mrs. B. Noorul Hamitha	Research Methodology and IPR	13.09.2021 to 17.09.2021
Mr. D. Mariappan	Leadership and Team work for Educational Excellence	06.09.2021 to 10.09.2021
Mrs. V. Chandra	Renewable Energy Systems	29.09.2021 to 30.09.2021
Dr. D. Prince Winston	National Education Policy- Sustainable Change Mangement in Planing Architecture	04.10.2021 to 08.10.2021
Mrs. B. Noorul Hamitha	National Education Policy- Sustainable Change Mangement in Planing Architecture	04.10.2021 to 08.10.2021
Mr. D. Mariappan	National Education Policy- Sustainable Change Mangement in Planing Architecture	04.10.2021 to 08.10.2021
Mrs. V. Chandra	National Education Policy- Sustainable Change Mangement in Planing Architecture	04.10.2021 to 08.10.2021
Mr. D. Mariappan	Inculcating Universal Human Values in Education	25.10.2021 to 02.10.2021
Mr. S. Jegan	Research Challenges, opportunities in Smartgrid with integration of Electric vehicles	08.10.2021 to 12.10.2021
Mrs. V. Chandra	Research Challenges, opportunities in Smartgrid with integration of Electric vehicles	08.10.2021 to 12.10.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Mr. K. Ganeshan	Research Challenges, opportunities in Smartgrid with integration of Electric vehicles	08.10.2021 to 12.10.2021
Mr. R. Ganesan	Research Challenges, opportunities in Smartgrid with integration of Electric vehicles	08.10.2021 to 12.10.2021
Mr. A. Karthikeyan	Research Challenges, opportunities in Smartgrid with integration of Electric vehicles	08.10.2021 to 12.10.2021
Mr. T. Hariprasath	Research Challenges, opportunities in Smartgrid with integration of Electric vehicles	08.10.2021 to 12.10.2021
Ms. R . Reenu	Research Challenges, opportunities in Smartgrid with integration of Electric vehicles	08.10.2021 to 12.10.2021
Mrs. V. Chandra	Artificial Inteligence and Machine Learning	25.0.2021 to 29.10.2021
Dr. S. Kalyani	Smartgrid-Trends and future Perspective	08.11.2021 to 09.11.2021
Mr. D. Mariappan	EE8251, electric Circuit Analysis	03.01.2022 to 08.01.2022
Mrs. V. Chandra	Recent Emerging Trends in Electrical Engineering	31.01.2022 to 04.02.2022
Dr.M.Sudalaimani	DCS switching and Routing Technologies	17.01.2022 to 22.01.2022
Mr. R. Ganesan	Artificial Inteligence and Block chain for Electrical engineering	21.01.2022 to 22.01.2022
Mr. S. Jegan	Artificial Inteligence and Block chain for Electrical engineering	21.01.2022 to 22.01.2022
Mr. D. Mariappan	Smart Cities	02.08.2021 to 06.08.2021
Dr. S. Kalyani	Datascience for Engineers	January 2022 to March 2022
Dr Pradiba D	AICTE Training and Learning (ATAL) Academy Online Elementary FDP on " Nutraceuticals: Basics & Beyond"	12.07.2021 to 16.07.2021
Dr K.Geetha	PALS-VLABS: FDP ON VIRTUAL LABS	06.09.2021 to 09.09.2021
Dr Pradiba D	FDP on “Incorporating Universal Human Values in Education (An AICTE Initiative) (AICTE UHV-I FDP)	08.11.2021 to 12.11.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr. K.Geetha	STTP-Phase-4 on Startup driven Bioinnovation & IOT for Sustainable AGRI-Tech	20.12.2021 to 27.12.2021
Dr. K.Geetha	Online Live FDP on Presentation skills	27.12.2021 to 31.12.2021
Dr.R.Shyam Kumar	STTP-Phase-4 on Startup driven Bioinnovation & IOT for Sustainable AGRI-Tech	20.12.2021 to 27.12.2021
Dr.S.Karthikumar	STTP-Phase-4 on Startup driven Bioinnovation & IOT for Sustainable AGRI-Tech	20.12.2021 to 27.12.2021
Ms.R.Amuthalakshmi	STTP-Phase-4 on Startup driven Bioinnovation & IOT for Sustainable AGRI-Tech	20.12.2021 to 27.12.2021
Dr Pradiba D	AICTE Training and Learning (ATAL) Academy Online Elementary FDP on " Recent trends, advancements and opportunities in Phytochemical research and development "	06.12.2021 to 10.12.2021
Dr.S.Karthikumar	Online session for Patent Agent Exam	06.12.2021 to 31.12.2021
Dr.A.Ronaldo Anuf	ATAL FDP on Design Thinking: From Insights to Viability for Engineers	06.12.2021 to 10.12.2021
Dr.S. Mariaamalraj	STTP-Phase-4 on Startup driven Bioinnovation & IOT for Sustainable AGRI-Tech	20.12.2021 to 27.12.2021
M. Soundaryalakshmi	STTP-Phase-4 on Startup driven Bioinnovation & IOT for Sustainable AGRI-Tech	20.12.2021 to 27.12.2021
M. Soundaryalakshmi	Three days Online Workshop on In-silico drug design and development	08.12.2021 to 10.12.2021
Dr K.Geetha	FDP on Tissue Engineering (NPTEL Course)	01.07.2021 to 30.09.2021
M. Soundaryalakshmi	One-Day Online Workshop on "How to Conduct the Student Induction (SIP) Program"	20.09.2021
Er. R. Amuthalakshmi	MODULE 4: Instructional Planning and Delivery	01.09.2021 to 30.09.2021
Dr. R. Shyam Kumar	Sustainability, Conservation and Protection of Water Resources	22.03.2022 to 26.03.2022
Dr K.Geetha	Advanced pedagogy using smart tools	21.01.2022 to 28.01.2022

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr K.Geetha	Polymer matrix based Nanostructures for targetted drug delivery application	07.02.2022 to 11.02.2022
Dr K.Geetha	Leadership and Team Effectiveness - 12 week course	01.01.2022 to 30.04.2022
Dr K.Geetha	New concepts in Tumor Biology: From the bench to the bed side	06.05.2022 to 25.05.2022
Dr.A.Ronaldo Anuf	Advanced Intergrated Tools for Research in Marine Biology and Biotechnology	25.04.2022 to 29.04.2022
Dr.A.Ronaldo Anuf	Nanotechnology in Health, Food and Environment	09.05.2022 to 13.05.2022
Dr.P.Narayanasamy	AICTE - ISTE sponsored, 6 days Induction Program titled on "Digital Manufacturing ", PSNA College of Engineering and Technology,	09.12.2021 to 15.12.2021
Dr.P.Narayanasamy	FDP on “Fabrication, characterization and strengthening mechanism of composites”, AMET University, Chennai	13.12.2021 to 18.12.2021
Dr.S.Thanga kasi rajan	FDP on “Fabrication, characterization and strengthening mechanism of composites”, AMET University, Chennai	13.12.2021 to 18.12.2021
Dr.B.Prabhu	ATAL FDP on IoT applications in Renewable energy, NSS College of Engineeing, palakad	22.11.2021 to 26.11.2021
Dr.B.Prabhu	Faculty Development Programme on Industrial Automation through online, Hindusthan College of Engineering,Coimbatore	18.02.2022 to 23.02.2022
Dr.M.Prithiviraj	Five days FDP on Revisiting CFD - Open Foam, Comsol, LBM and MATLAB, GMR institute of technology, Rajam	21.02.2022 to 25.02.2022
Mr.D.Palanikumar	Five days FDP on Revisiting CFD - Open Foam, Comsol, LBM and MATLAB, GMR institute of technology, Rajam	21.02.2022 to 25.02.2022
Mr.B.K.Parrthipan	FDP on “Fabrication, characterization and strengthening mechanism of composites”, AMET University, Chennai	13.12.2021 to 18.12.2021
Mr.N.R.Madhan	Attended the FDP on MAT Lab programming for additive manufacturing and 3D Printing, IIT.Guwahati	20.09.2021 to 01.10.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Mr.R.Sakthivel Muurgan	Short Term Course on "Additive Manufacturing of Biomedical and Aerospace Components, IIITDM,Kanchepuram	21.02.2022 to 26.02.2022
Mr.S.Devaraj	Attended Five days AICTE Sponsored virtual Short Term Training Programme on “Technology Enablers for Smart manufacturing using Industry 4.0” at NITTE Meenakshi institute of technology, Bangalore.	12.07.2021 to 16.07.2021
Mr.S.Devaraj	Attended five days FDP on “Research Methodology and IPR” conducted by Velagapudi Ramakrishna Siddhartha Engineering College, Vijayawada	13.09.2021 to 17.09.2021
Mr.S.Devaraj	AICTE Sponsored FDP on Industrial IOT and Robotics, National Institute of Technical Teachers Training & Research, Chandigarh	22.11.2021 to 27.11.2021
Mr.S.Devaraj	FDP on “Fabrication, characterization and strengthening mechanism of composites”, AMET University, Chennai	13.12.2021 to 18.12.2021
Mr.S.Devaraj	Anna University Sponsored FDP on ME8493 Thermal Engineering - I through online, Francis Xavier Engineering College, Tirunelveli	03.01.2022 to 08.01.2022
Mr.S.Devaraj	FDP on Digital Pedagogy for 21 st Century Teachers, GH Raisonni University Saikheda, Madhaya Pradesh	01.03.2022 to 08.03.2022
Mr.S.Devaraj	FDP on Applications of Advanced software in Mechanical Engineering, Narayana Engineering College, Nellore	07.03.2022 to 11.03.2022
Mr.T.Suresh	Anna university sponsored six days Online FDP on “Engineering Thermodynamics” organized by Knowledge Institute of Technology, Salem.	12.07.2021 to 17.07.2021
Mr.T.Suresh	Attended five days ATAL Virtual FDP on Challenges and opportunities of Industry 4.0 Techniques scope in Manufacturing industries and Manufacturing systems at Pillai HOCL College of Engineering and Technology, Maharastra.	24.08.2021 to 28.08.2021
Mr.T.Suresh	ATAL FDP on IoT applications in Renewable energy, NSS College of Engineeing, palakad	22.11.2021 to 26.11.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Mr.T.Suresh	AICTE & ISTE Sponsored Refresher Programme on Advancement of Pneumatics and Hydraulics through Online, PAC Ramasamy Raja Polytechnic College, Rajapalayam	21.12.2021 to 27.12.2021
Mr.T.Suresh	Faculty Development Programme on Industrial Automation through online, Hindusthan College of Engineering, Coimbatore	18.02.2022 to 23.02.2022
Mr.A.Sankara Narayana Murthy	AICTE, FDP on ‘Organ Printing using 3D Printing Technologies’, KCET	07.12.2021 to 11.12.2021
Mr.A.Sankara Narayana Murthy	FDP on “Fabrication, characterization and strengthening mechanism of composites”, AMET University, Chennai	13.12.2021 to 18.12.2021
Mr.K. Murugananthan	Attended Five days AICTE Sponsored Virtual Short Term Training Programme on “Technology Enablers for Smart manufacturing using Industry 4.O” at NITTE Meenakshi institute of technology, Bangalore.	12.07.2021 to 16.07.2021
Dr.R.Lakshmi	Green Building Practices	19.07.2021 to 23.07.2021
Dr.R.Lakshmi	Emerging Transportation Technologies for Sustainable Smart Cities	24.11.2021 to 26.11.2021
Dr.R.Lakshmi	Electronic Waste Management Issues and Challenges	January & February 2022
Dr.R.Lakshmi	Karmic Design Thinking	24.01.2022 to 28.01.2022
Dr.R.Lakshmi	Course Era - Circular Ecoomy & Sustainable Material Management	21.01.2022
Dr.SP.Muralikannan	Role of youth in abatement of marine plastic for healthy ocean	12.01.2022
Dr.SP.Muralikannan	Orientation programme on "Next Generation Computing and its Application (Artificial Intelligence, Maching Learning, Deep Learning, & Data Science)"	18.12.2021 to 24.12.2021
Dr.SP.Muralikannan	IP Awareness/Training program under National Intellectual Property Awareness Mission	31.01.2022
Mr.P. Ponkarthikeyan	STTP on "Recycling Materials in Highway Construction"	23.08.2021 to 28.08.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Mr.P. Ponkarthikeyan	STTP on "Environmental Pollution:Laboratory and Testing"	17.01.2022 to 28.01.2022
Mr.P. Ponkarthikeyan	Training program on "Modern Geotechnical Engineering"	07.02.2022 to 11.02.2022
Dr.N.Jegandurai	Recent Advancements in Civil Engineering - phase - II	12.07.2021 to 17.07.2021
Dr.N.Jegandurai	"Behaviour of Structures subjected to Extreme events (Fire/Blast/earthquake/wind)"	20.09.2022 to 24.09.2022
Dr.N.Jegandurai	Online FDP on Waste Technology	11.01.2022 to 15.01.2022
Dr.N.Jegandurai	FDP on “Development and Applications of Special Concretes”	8 weeks - January 2022 to March 2022
Mr.D.Velumani	FDP on "Materials for Sustainability of Transportation Infrastructure"	01.02.2022 to 05.02.2022
Mr.D.Velumani	FDP on "Structural Dynamics and Earthquake Resistant Design of Structures"	24.08.2021 to 28.08.2021
Mr.D.Velumani	FDP on "Digital Transformation Trends in Construction Industry"	04.10.2021 to 08.10.2021
Mr.D.Velumani	STTP on "Recycling Materials in Highway Construction"	23.08.2021 to 28.08.2021
Mr.D.Velumani	FDP on “Development and Applications of Special Concretes”	8 weeks - January 2022 to March 2022
Mr.M.Subahar	FDP on "Materials for Sustainability of Transportation Infrastructure"	01.02.2022 to 05.02.2022
Mr.M.Subahar	Online FDP on Waste Technology	11.01.2022 to 15.01.2022
Mr.M.Subahar	STTP on Novelties in Concrete and Construction Techniques (NCCT)	06.07.2021 to 10.07.2021
Mr.M.Subahar	FDP on “Development and Applications of Special Concretes”	8 weeks - January 2022 to March 2022
Dr.P.Ganeshprabhu	FDP on “Development and Applications of Special Concretes”	8 weeks - January 2022 to March 2022

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr.P.Ganeshprabhu	FDP on "Digital Transformation Trends in Construction Industry"	04.10.2021 to 08.10.2021
Dr.P.Ganeshprabhu	AICTE Sponsored One week Short Term Training Program on Recycling Materials in Highway Construction	23.08.2021 to 28.08.2021
Mrs.S.Britha	STTP on "Recycling Materials in Highway Construction"	23.08.2021 to 28.08.2021
Mrs.S.Britha	FDP on "Digital Transformation Trends in Construction Industry"	04.10.2021 to 08.10.2021
Mrs.S.Britha	GIAN course entitles “ Risk and Life Cycle Assessment of Engineered Nanoparticles in the Environment”	14.03.2022 to 18.03.2022
Mrs.S.Britha	FDP on “Development and Applications of Special Concretes”	8 weeks - January 2022 to March 2022
Mrs.S.Britha	STTP on Novelties in Concrete and Construction Techniques (NCCT)	06.07.2021 to 10.07.2021
Mrs.S.Britha	A Beeline for Circular Economy through Sustainable Waste Management” organized by Department of Civil Engineering, during September 20- 25, 2021.	20.09.2021 to 25.09.2021
Dr.K.Kannan	Advanced Pedagogy Using Smart Tools using Smart Tools	21.01.2022 to 28.01.2022
Dr.K.Kannan	Industry 4.0: Digitization, Sensorization & Optimization"	15.11.2021 to 19.11.2021
Dr.S.Rajeshbabu	Electric Vehicles	10.04.2021 to 10.08.2021
Dr.S.Rajeshbabu	Control Systems & Sensors Technology	02.28.2022 to 03.04.2022
Dr.S.Rajeshbabu	Introduction to Professional Scientific Communication	10.01.2022 to 04.02.2022
Dr.G.Sakthivel	Advances in Renewable Energy and Electric Vehicles	26.03.2022 to 30.03.2022
Mr.A.Arulkumar	Student Induction on UHV	04.10.2021 to 08.10.2021
Mr.A.Arulkumar	Future Trends & Advances in Electrical Science	04.04.2022 to 08.04.2022
Mr.P.Balasundar	Management of Hydrocarbon Exploration and Production Waste	07.02.2022 to 11.02.2022
Mr.P.Balasundar	Energy Engineering	21.02.2022 to 25.02.2022

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Mr.S.David Blessley	Industrial IoT and Robotics	22.11.2021 to 27.11.2021
Mr.S.David Blessley	Thermal Engineering I	03.01.2022 to 08.01.2022
Mr.S.Wesley Moses Samdoss	Artificial Intelligence & Machine Learning	24.01.2022 to 29.01.2022
Mr.S.Wesley Moses Samdoss	Technolgy Enabled Learning and Life Long Self Learning	01.04.2021 to 01.09.2021
Mr.A.Ganesan	Trendy Manufacturing with generative design using fusion 360	24.01.2022 to 29.04.2022
Mr.A.Ganesan	Fabrication, Characterisation and Strengthening mechanism of Composites	13.12.2021 to 18.12.2021
M.Geetha	6 Days FDTP on Engineering Mathematics -I	28.06.2021 to 03.07.2021
M.Geetha	Six Day FDTP on Discrete Mathematics	28.06.2021 to 03.07.2021
Mrs.K.Ananthi	Six days Faculty development Program on "Engineering Mathematics I"	28.06.2021 to 03.07.2021
Mrs.K.Ananthi	Five Days National Level Virtual Faculty Development Program on Graph Theory	29.06.2021 to 03.07.2021
Dr.S.Brindha	Five days National level virtual FDP on Graph theory	29.06.2021 to 03.07.2021
C.Revathy	Five Days National Level Virtual Faculty Development Program on Graph Theory	29.06.2021 to 03.07.2021
Dr. A. Thamilsai	Five days National level virtual FDP on Graph theory	29.06.2021 to 03.07.2021
M.Geetha	Five days e-workshop on LaTeX	05.07.2021 to 09.07.2021
M.Geetha	10 days National level FDP on “Pedagogy of Teaching and Tools on E-Content Development for Effective Teaching”	05.07.2021 to 14.07.2021
Mrs.K.Ananthi	10 days National level FDP on “Pedagogy of Teaching and Tools on E-Content Development for Effective Teaching”	05.07.2021 to 14.07.2021
Mr. K.M. Sathishkumar	10 days National level FDP on “Pedagogy of Teaching and Tools on E-Content Development for Effective Teaching”	05.07.2021 to 14.07.2021
Dr. S. Gopinath	10 days National level FDP on “Pedagogy of Teaching and Tools on E-Content Development for Effective Teaching”	05.07.2021 to 14.07.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr.A.Maheswari	10 days National level FDP on “Pedagogy of Teaching and Tools on E-Content Development for Effective Teaching”	05.07.2021 to 14.07.2021
C.Revathy	10 days National level FDP on “Pedagogy of Teaching and Tools on E-Content Development for Effective Teaching”	05.07.2021 to 14.07.2021
P. Pandiaraj	10 days National level FDP on “Pedagogy of Teaching and Tools on E-Content Development for Effective Teaching”	05.07.2021 to 14.07.2021
Dr.A.Maheswari	One Week Online FDP on “Recent Trends in Applications of Mathematics (RTAM)”	12.07.2021 to 17.07.2021
M.Geetha	One Week Online FDP on “Recent Trends in Applications of Mathematics (RTAM)”	12.07.2021 to 17.07.2021
Mrs.K.Ananthi	One Week Online FDP on “Recent Trends in Applications of Mathematics (RTAM)”	12.07.2021 to 17.07.2021
C.Revathy	One Week Online FDP on “Recent Trends in Applications of Mathematics (RTAM)”	12.07.2021 to 17.07.2021
Dr. S. Gopinath	One Week Online FDP on “Recent Trends in Applications of Mathematics (RTAM)”	12.07.2021 to 17.07.2021
Dr.K.Thanalakshmi	FDP on Computational Tools for Applied Mathematics and Engineering	15.07.2021 to 21.07.2021
S.Meenakshi	Seven Day National Level Online FDP on Computational tools for Applied Mathematics and Engineering	15.07.2021 to 21.07.2021
Mrs.K.Ananthi	Seven Day National Level Online FDP on Computational tools for Applied Mathematics and Engineering	15.07.2021 to 21.07.2021
Dr. N. Mehala	FDP on 'Computational Tools for Applied Mathematics and Engineering'	15.07.2021 to 21.07.2021
Dr. N. Kamatchi	Seven Day National Level Online FDP on Computational tools for Applied Mathematics and Engineering	15.07.2021 to 21.07.2021
M.Geetha	10 days International Virtual FDP on “Frontiers of Mathematics”	19.07.2021 to 28.07.2021
Mrs.K.Ananthi	10 days International Virtual FDP on “Frontiers of Mathematics”	19.07.2021 to 28.07.2021
Mrs P. Mala	International 10 days Virtual FDP "Frontiers of Mathematics"	19.07.2021 to 28-07-2021
Mr. K.M. Sathishkumar	10 days International Virtual FDP on “Frontiers of Mathematics”	19.07.2021 to 28.07.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr.A.Maheswari	10 days International Virtual FDP on “Frontiers of Mathematics”	19.07.2021 to 28.07.2021
Dr. S. Gopinath	10 days International Virtual FDP on “Frontiers of Mathematics”	19.07.2021 to 28.07.2021
C.Revathy	10 days International Virtual FDP on “Frontiers of Mathematics”	19.07.2021 to 28.07.2021
P. Pandiaraj	10 days International Virtual FDP on “Frontiers of Mathematics”	19.07.2021 to 28.07.2021
Dr.K.Thanalakshmi	FDP on MATLAB for Engineering Mathematics	22.07.2021 to 03.08.2021
M.Geetha	FDP on “MATLAB for Engineering Mathematics”	22.07.2021 to 03.08.2021
S.Meenakshi	FDP on MATLAB for Engineering Mathematics	22.07.2021 to 03.08.2021
Dr.S.Brindha	FDP on MATLAB for Engineering Mathematics	22.07.2021 to 03.08.2021
Dr. A. Thamilsai	FDP on MATLAB for Engineering Mathematics	22.07.2021 to 03.08.2021
Mrs.K.Ananthi	FDP on MATLAB for Engineering Mathematics	22.07.2021 to 03.08.2021
Dr.N.Mehala	FDP on MATLAB for Engineering Mathematics	22.07.2021 to 03.08.2021
Dr. N. Kamatchi	FDP on “MATLAB for Engineering Mathematics”	22.07.2021 to 03.08.2021
Mrs P. Mala	FDP on MATLAB for Engineering Mathematics	22.07.2021 to 03.08.2021
Mr. K.M. Sathishkumar	FDP on MATLAB for Engineering Mathematics	22.07.2021 to 03.08.2021
Dr. S. Gopinath	FDP on MATLAB for Engineering Mathematics	22.07.2021 to 03.08.2021
Dr.A.Maheswari	FDP on “MATLAB for Engineering Mathematics”	22.07.2021 to 03.08.2021
P. Pandiaraj	FDP on MATLAB for Engineering Mathematics	22.07.2021 to 03.08.2021
C.Revathy	FDP on MATLAB for Engineering Mathematics	22.07.2021 to 03.08.2021
Dr. N. Kamatchi	Online National Level Workshop on “Enriching Problem Solving Skill in Pure and Applied Mathematics”	03.08.2021 to 10.10.2021
P. Pandiaraj	Online National Level Workshop on “Enriching Problem Solving Skill in Pure and Applied Mathematics”	03.08.2021 to 10.10.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
M.Geetha	One-Week virtual National Faculty Development Program on “Scientific Documentation using LaTeX”	09.08.2021 to 14.08.2021
S.Meenakshi	One-Week virtual National Faculty Development Program on Scientific Documentation using LaTeX (SDL-2021)	09.08.2021 to 14.08.2021
M.Geetha	National One Week Faculty Development Program on “Research Excellence and Academic Development”	09.08.2021 to 14.08.2021
Mrs.K.Ananthi	One-Week virtual National Faculty Development Program on “Scientific Documentation using LaTeX”	09.08.2021 to 14.08.2021
Mrs.K.Ananthi	National One Week Faculty Development Program on “Research Excellence and Academic Development”	09.08.2021 to 14.08.2021
Mr. K.M. Sathishkumar	One-Week virtual National Faculty Development Program on “Scientific Documentation using LaTeX”	09.08.2021 to 14.08.2021
Dr. S. Gopinath	One-Week virtual National Faculty Development Program on “Scientific Documentation using LaTeX”	09.08.2021 to 14.08.2022
C.Revathy	One-Week virtual National Faculty Development Program on “Scientific Documentation using LaTeX”	09.08.2021 to 14.08.2021
P. Pandiaraj	One-Week virtual National Faculty Development Program on “Scientific Documentation using LaTeX”	09.08.2021 to 14.08.2021
M.Geetha	7 days National Level online Short Term Certificate Course on “Google Apps from Scratch”	16.08.2021 to 22.08.2021
Mrs.K.Ananthi	7 days National Level online Short Term Certificate Course on “Google Apps from Scratch”	16.08.2021 to 22.08.2021
Mr. K.M. Sathishkumar	7 days National Level online Short Term Certificate Course on “Google Apps from Scratch”	16.08.2021 to 22.08.2021
P. Pandiaraj	7 days National Level online Short Term Certificate Course on “Google Apps from Scratch”	16.08.2021 to 22.08.2021
Dr. S. Gopinath	7 days National Level online Short Term Certificate Course on “Google Apps from Scratch”	16.08.2021 to 22.08.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
M.Geetha	Five days National Level FDP on “Modern Methods for Effective Teaching & Learning”	17.08.2021 to 21.08.2021
M.Geetha	International 5-Day Faculty Development Programme on “Innovative Research Techniques”	26.08.2021 to 30.08.2021
S.Meenakshi	International Five day FDP on Innovative Research Techniques	26.08.2021 to 30.08.2021
Mrs.K.Ananthi	International 5-Day Faculty Development Programme on “Innovative Research Techniques”	26.08.2021 to 30.08.2021
Mr. K.M. Sathishkumar	International 5-Day Faculty Development Programme on “Innovative Research Techniques”	26.08.2021 to 30.08.2021
Dr. S. Gopinath	International 5-Day Faculty Development Programme on “Innovative Research Techniques”	26.08.2021 to 30.08.2021
Dr.A.Maheswari	International 5-Day Faculty Development Programme on “Innovative Research Techniques”	26.08.2021 to 30.08.2021
P. Pandiaraj	International 5-Day Faculty Development Programme on “Innovative Research Techniques”	26.08.2021 to 30.08.2021
M.Geetha	One Week Faculty Development Programme on “Software tools for Mathematical Education”	30.08.2021 to 05.09.2021
S.Meenakshi	One week Faculty Development Programme on “Software tools for Mathematical Education”	30.08.2021 to 05.09.2021
Dr.S.Brindha	One week Faculty Development Programme on “Software tools for Mathematical Education”	30.08.2021 to 05.09.2021
Dr.K.Thanalakshmi	One week Faculty development Program on Software tools for Mathematical Education	30.08.2021 to 05.09.2021
Dr. A. Thamilsai	One week Faculty Development Programme on “Software tools for Mathematical Education”	30.08.2021 to 05.09.2021
Mrs.K.Ananthi	One Week Faculty Development Programme on “Software tools for Mathematical Education”	30.08.2021 to 05.09.2021
Dr. N. Mehala	One week Faculty Development Programme on “Software tools for Mathematical Education”	30.08.2021 to 05.09.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr. N. Kamatchi	One week Faculty Development Programme on “Software tools for Mathematical Education”	30.08.2021 to 05.09.2021
Mr. K.M. Sathishkumar	One Week Faculty Development Programme on “Software tools for Mathematical Education”	30.08.2021 to 05.09.2021
Dr. S. Gopinath	One Week Faculty Development Programme on “Software tools for Mathematical Education”	30.08.2021 to 05.09.2021
P. Pandiaraj	One Week Faculty Development Programme on “Software tools for Mathematical Education”	30.08.2021 to 05.09.2021
Dr.A.Maheswari	One Week Faculty Development Programme on “Software tools for Mathematical Education”	30.08.2021 to 05.09.2021
Dr.S.Brindha	One Week Virtual International Lecture Workshop on “New Advances in Mathematical and Computational Sciences”	13.09.2021 to 18.09.2021
Dr. A. Thamilsai	One Week Virtual International Lecture Workshop on “New Advances in Mathematical and Computational Sciences”	13.09.2021 to 18.09.2021
M.Geetha	One Week Virtual International Lecture Workshop on “New Advances in Mathematical and Computational Sciences”	13.09.2021 to 18.09.2021
Mrs.K.Ananthi	One Week Virtual International Lecture Workshop on “New Advances in Mathematical and Computational Sciences”	13.09.2021 to 18.09.2021
Dr. N. Mehala	One Week Virtual International Lecture Workshop on “New Advances in Mathematical and Computational Sciences”	13.09.2021 to 18.09.2021
Dr. S. Gopinath	One Week Virtual International Lecture Workshop on “New Advances in Mathematical and Computational Sciences”	13.09.2021 to 18.09.2021
Dr. N. Kamatchi	One Week Virtual International Lecture Workshop on “New Advances in Mathematical and Computational Sciences”	13.09.2021 to 18.09.2021
Dr.A.Maheswari	One Week Virtual International Lecture Workshop on “New Advances in Mathematical and Computational Sciences”	13.09.2021 to 18.09.2021
P. Pandiaraj	One Week Virtual International Lecture Workshop on “New Advances in Mathematical and Computational Sciences”	13.09.2021 to 18.09.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
C.Revathy	One Week Virtual International Lecture Workshop on “New Advances in Mathematical and Computational Sciences”	13.09.2021 to 18.09.2022
S.Meenakshi	Three Days Faculty Development Programme on “Am I Ready to do Research in Mathematics”	20.09.2021 to 22.09.2021
Mrs.K.Ananthi	Three Days Faculty Development Programme on “Am I Ready to do Research in Mathematics”	20.09.2021 to 22.09.2021
Mrs.K.Ananthi	"Five Days National level Webinar on Recent Trends and Technology of Arts and Science".	27.09.2021 to 01.10.2021
M.Geetha	FDP on “Statistical Thought Processing”	04.10.2021 to 06.10.2021
Dr.S.Brindha	Eight days online Short term training programme on "Enhancing young minds"	04.10.2021 to 12.10.2021
Mrs.K.Ananthi	FDP on “Statistical Thought Processing”	04.10.2021 to 06.10.2021
Mrs.K.Ananthi	Eight Days Online Short-Term Training Program On Enhancing Young Minds	04.10.2021 to 12.10.2021
Mr.K.M. Sathishkumar	Eight days online Short term training programme on "Enhancing young minds"	04.10.2021 to 12.10.2021
Dr. S. Gopinath	Eight days online Short term training programme on "Enhancing young minds"	04.10.2021 to 12.10.2021
Dr.A.Maheswari	Eight days online Short term training programme on "Enhancing young minds"	04.10.2021 to 12.10.2021
M.Geetha	National Level 7 Days FDP on "Innovative Teaching Strategies for Effective Implementation of NEP 2020"	11.11.2021 to 17.11.2021
M.Geetha	A Five Day National Workshop on Demystifying the Research Article	15.11.2021 to 19.11.2021
Mrs.K.Ananthi	Five Day National Level Online FDP on “A Systematic Navigation from Research to Research Proposals 2.0 ”	22.11.2021 to 26.11.2021
Dr. S. Gopinath	Five Day National Level Online FDP on “A Systematic Navigation from Research to Research Proposals 2.0 ”	22.11.2021 to 26.11.2021
P. Pandiaraj	Five Day National Level Online FDP on “A Systematic Navigation from Research to Research Proposals 2.0 ”	22.11.2021 to 26.11.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr.A.Maheswari	Five Day National Level Online FDP on “A Systematic Navigation from Research to Research Proposals 2.0 ”	22.11.2021 to 26.11.2021
C.Revathy	Five Day National Level Online FDP on “A Systematic Navigation from Research to Research Proposals 2.0 ”	22.11.2021 to 26.11.2022
S.Meenakshi	One Week International FDP on "The Role of Linear Algebra in Machine Learning, Artificial Intelligence and Data Science"	29.11.2021 to 03.12.2021
Mrs.K.Ananthi	One Week International FDP on "The Role of Linear Algebra in Machine Learning, Artificial Intelligence and Data Science"	29.11.2021 to 03.12.2021
M.Geetha	One Week International FDP on "The Role of Linear Algebra in Machine Learning, Artificial Intelligence and Data Science"	29.11.2021 to 03.12.2021
Dr.A.Maheswari	One Week International FDP on "The Role of Linear Algebra in Machine Learning, Artificial Intelligence and Data Science"	29.11.2021 to 03.12.2021
Dr.S.Brindha	One Week International FDP on "The Role of Linear Algebra in Machine Learning, Artificial Intelligence and Data Science"	29.11.2021 to 03.12.2021
C.Revathy	One Week International FDP on "The Role of Linear Algebra in Machine Learning, Artificial Intelligence and Data Science"	29.11.2021 to 03.12.2021
Dr. S. Gopinath	One Week International FDP on "The Role of Linear Algebra in Machine Learning, Artificial Intelligence and Data Science"	29.11.2021 to 03.12.2022
M.Geetha	7 days FDP on “Outcome Based Education” organized by Rajeev Gandhi College of Management Studies	13.01.2022 to 19.01.2022
C.Revathy	7 days FDP on “Outcome Based Education” organized by Rajeev Gandhi College of Management Studies	13.01.2022 to 19.01.2022
K.Ananthi	7 days FDP on “Outcome Based Education” organized by Rajeev Gandhi College of Management Studies	13.01.2022 to 19.01.2022
P. Pandiaraj	7 days FDP on “Outcome Based Education” organized by Rajeev Gandhi College of Management Studies	13.01.2022 to 19.01.2022

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr.S.Brindha	AICTE-ISTE Sponsored Six days Online Refresher/Induction Programme on “Advanced Pedagogy Using Smart Tools”	21.01.2022 to 28.01.2022
C.Revathy	AICTE-ISTE Sponsored Six days Online Refresher/Induction Programme on “Advanced Pedagogy Using Smart Tools”	21.01.2022 to 28.01.2022
Dr.K.Thanalakshmi	AICTE-ISTE Sponsored Six days Online Refresher/Induction Programme on “Advanced Pedagogy Using Smart Tools”	21.01.2022 to 28.01.2022
P.Mala	CMI & NASI Online Workshop on Linear Algebra & Elementary Number Theory	27.01.2022 to 26.02.2022
Dr. N. Kamatchi	CMI & NASI Online Workshop on Linear Algebra & Elementary Number Theory	27.01.2022 to 26.02.2022
Dr.A.Maheswari	CMI & NASI Online Workshop on Linear Algebra & Elementary Number Theory	27.01.2022 to 26.02.2022
M.Geetha	CMI & NASI Online Workshop on Linear Algebra & Elementary Number Theory	27.01.2022 to 26.02.2022
Dr.S.Brindha	CMI & NASI Online Workshop on Linear Algebra & Elementary Number Theory	27.01.2022 to 26.02.2022
Mr. P. Pandiaraj	CMI & NASI Online Workshop on Linear Algebra & Elementary Number Theory	27.01.2022 to 26.02.2022
M.Geetha	7 Day International FDP on Revamping Perspectives: A cognitive and Behavioral outlook to teaching	07.02.2022 to 12.02.2022
M.Geetha	7-day FDP on Revamping perspectives:A Cognitive and Behavioral outlook to teaching " organized by IQAC	07.02.2022 to 12.02.2022
Dr.A.Maheswari	7-day FDP on Revamping perspectives:A Cognitive and Behavioral outlook to teaching " organized by IQAC	07.02.2022 to 12.02.2022
K.Ananthi	7-day FDP on Revamping perspectives:A Cognitive and Behavioral outlook to teaching " organized by IQAC	07.02.2022 to 12.02.2022
C.Revathy	7-day FDP on Revamping perspectives:A Cognitive and Behavioral outlook to teaching " organized by IQAC	07.02.2022 to 12.02.2022
Dr. N. Kamatchi	Five Day National Level FDP on "Recent Trends in Mathematics"	14.02.2022 to 18.02.2022
C.Revathy	Five Day National Level FDP on "Recent Trends in Mathematics"	14.02.2022 to 18.02.2022

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
M.Geetha	Five Day National Level FDP on "Recent Trends in Mathematics"	14.02.2022 to 18.02.2022
M.Geetha	7 days National Workshop on "Research Methodology & Data Analysis"	22.02.2022 to 28.02.2022
M.Geetha	One Week FDP on "The Sequel of Interdisciplinary Research in Mathematics"	28.03.2022 to 01.04.2022
K.Ananthi	One Week FDP on "The Sequel of Interdisciplinary Research in Mathematics"	28.03.2022 to 01.04.2022
Dr.K.Thanalakshmi	Faculty development programme on Essentials for Machine Learning	17.05.2022 to 21.05.2022
M.Geetha	One Week National FDP on "ICT tools for effective Teaching and Learning"	23.05.2022 to 28.05.2022
Mrs.K.Ananthi	One Week National FDP on "ICT tools for effective Teaching and Learning"	23.05.2022 to 28.05.2022
M.Geetha	15 Days Virtual International FDP on "Frontiers of Mathematics"	19.05.2022 to 02.06.2022
Mrs.K.Ananthi	15 Days Virtual International FDP on "Frontiers of Mathematics"	19.05.2022 to 02.06.2022
Dr. N. Mehala	15 Days Virtual International FDP on "Frontiers of Mathematics"	19.05.2022 to 02.06.2022
Dr.S.Brindha	One Week National FDP on "ICT tools for effective Teaching and Learning"	23.05.2022 to 28.05.2022
Dr.S.Brindha	15 Days Virtual International FDP on "Frontiers of Mathematics"	19.05.2022 to 02.06.2022
Dr. N. Kamatchi	15 Days Virtual International FDP on "Frontiers of Mathematics"	19.05.2022 to 02.06.2022
C.Revathy	15 Days Virtual International FDP on "Frontiers of Mathematics"	19.05.2022 to 02.06.2022
Dr.M.Shanthi	ATAL- FDP on Electric Vehicles	06.09.2021 to 10.09.2021
Dr.M.Shanthi	FDP on Novel Materials and Their Applications	19.07.2021 to 23.07.2021
Dr.M.Shanthi	Six days online induction program on Nanotechnology	06.1.2022 to 12.01.2022
Dr.M.Shanthi	Art of Living	16.08.2021 to 20.08.2021
Dr.M.Shanthi	AICTE-QIP sponsored online STC on Intelligent Nanophotonics	04.10.2021 to 09.10.2021
Dr.T. Dhanalakshmi	ATAL ONLINE ELEMENTARY FDP on Capacity Building of Women Leaders in Higher Education	12.07.2021 to 16.07.2021

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr.T. Dhanalakshmi	ATAL-FDP on Advances in Pollution Control Technologies and Sustainable Development	02.08.2021 to 06.08.2021
Dr.T. Dhanalakshmi	AICTE sponsored FDP on Inculcating Human Values in Technical Education	04.10.2021 to 08.10.2021
Dr.T. Dhanalakshmi	AICTE-ISTE Orientation Programme on Advance Pedagogy Using Smart Tools	21.01.2022 to 28.01.2022
Dr. S. Luna Eunice	Coursera - Ecology, Ecosystem Dynamics & Conservation	04.06.2021
Dr. S. Luna Eunice	EdX Platform - Nature based solutions for Disaster and Climate based solutions- Edx	02.06.2021
Dr. S. Luna Eunice	ATAL FDP on "Faculty Development Program on Characterisation Techniques and Applications of Novel Materials" from at Rajkiya Engineering College Banda.	06.07.2021 to 10.07.2021
Dr. S. Luna Eunice	ATAL-5 Days FDP on Synthesis, Characterization & Applications of Novel materials	02.08.2021 to 06.08.2021
Dr. S. Luna Eunice	Body Language a key to Professional success	July & August 2021
Dr. S. Luna Eunice	<u>2 weeks course in Coursera - Essentials on Global Health</u>	completed on 13.08.2021
Dr. S. Luna Eunice	Two weeks online course in Coursera - Act on Climate - Steps - Political & Individual actions	completed on 09.08.2021
Dr. S. Luna Eunice	ATAL FDP on 'Green Technology and Sustainability Engineering	06.09.2021 to 10.09.2021
Dr. S. Luna Eunice	six Day Virtual FDP on Emerging Research Trends in Applied Science and Technology	01.07.2021 to 30.08.2021
Dr. S. Luna Eunice	5 weeks online course in Coursera - Material Science - 10Things every Engineer should know	13.10.2021
Dr. S. Luna Eunice	2 weeks online course in courera - Nano technology & Nanosensors Part I	Completed on 25.10.2021
Dr. S. Luna Eunice	AICTE –ISTE sponsored One Week Online Induction/Refresher Programme on 'NANOTECHNOLOGY IN HEALTHCARE'	06.01.2022 to 12.01.2022

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr. S. Luna Eunice	THE CHALLENGE OF CLEAN GROWTH AND CLEAN CITIES - The Manchester University	16-01-2022
Dr. S. Luna Eunice	AICTE-ISTE sponsored One week online Induction/Regresher programme on Nanotechnology in Health Sciences	6.01.2022 to 12.01.2022
Dr. S. Luna Eunice	5 Days National Level FDP on the Methods of Material Synthesis	18.01.2022 to 22.01.2022
Dr. S. Luna Eunice	5 Days National Conference on Creating Future Path of Scientific Development in 75th Year of Independence- NITTR Chandigarh	18.04.2022 to 02.04.2022
Dr. S. Luna Eunice	NPTEL - Electronic waste Management- Issues and challenges – 5% topper with Elite silvers	April 2022
Mr.N.Sivakumar	NPTEL-AICTE- FDP and short term course on Nano technology in Agriculture	February & April 2022
Mr.N.Sivakumar	NPTEL-AICTE- FDP and short term course on Structural Analysis of Nano materials-IIT ROORKEE	July & August 2021
Mr.N.Sivakumar	FDP on "Synthesis ,characterization and applications of Novel materials organised by Ramco Institute of Technology	02.08.2021 to 06.08.2021
Mr.N.Sivakumar	ATAL FDP on " Faculty Development Program on " Electrospinning Nanofibers: Science, Technology and Applications" at Indian Institute of Information Technology Nagpur.	12.07.2021 to 16.07.2021
Mr.N.Sivakumar	ATAL FDP on " Faculty Development Program on " Research Methodology" at Indira Gandhi Delhi Technical University for Women. Institute of Information Technology Nagpur.	26.07.2021 to 30.07.2021
Mr.N.Sivakumar	FDP on "Wastewater Treatment Recycle and Reuse" at Netaji Subhas University of Technology West Campus.	06.09.2021 to 10.09.2021
Dr. S. Shamim Rishwana	ATAL FDP on " Faculty Development Program on " Novel Materials for Next-Generation Applications" at M S RAMAIAH INSTITUTE OF TECHNOLOGY.	12.07.2022 to 16.07.2022

Name of Teacher who attended the Programme	Title of the Programme	Duration (from - to)
Dr. S. Shamim Rishwana	Faculty Development Program on "Research Methodology" at Kamla Nehru Mahavidyalaya, Nagpur.	02.05.2022 to 07.05.2022
Dr. J. Dhanalakshmi	AICTE ATAL FDP, Novel Materials and their Application, Maharaja Ranjit Singh Punjab Technical University, Bathinda	19.07.2021 to 23.07.2021
Dr. J. Dhanalakshmi	AICTE -ATAL – FDP, Novel Materials for Next Generations, Post Graduate Department of Chemistry, Nallamuthu Gounder Mahalingam College, Tamilnadu	26.07.2021 to 30.07.2021
Dr. J. Dhanalakshmi	AICTE Sponsored 6-Days Short Term Training Programme (STTP) Titled "EMERGING NANO-MATERIALS FOR SUSTAINABILITY".Maulana Abul Kalam Azad University of Technology, West Bengal	30.08.2021 to 04.09.2021
Dr. J. Dhanalakshmi	AICTE QIP sponsored Online FDP on "Intelligent Nanophotonics", NITTTR, Chandigarh	04.10.2021 to 09.10.2021
Dr. J. Dhanalakshmi	Five-Day International Online Faculty Development Programme on Emerging Trends in Nano Technology ,Department of Basic Science, Vishnu Institute of Technology, Andhra Pradesh	09.11.2021 to 13.11.2021
Dr. J. Dhanalakshmi	Advanced Pedagogy using Smart Tools, AICTE-ISTE FDP, K.L.N. College of Engineering	21.01.2022 to 28.01.2022
Dr. J. Dhanalakshmi	Five days online Short term course on Drought and Flood analysis and their management, National Institute of Disaster Management, New Delhi	14.04.2022 to 18.04.2022
Dr. J. Dhanalakshmi	Online Training Program on Scientific Communications organized by CSIR-National Physical Laboratory, New Delhi 2022	25.03.2021 to 26.03.2021
Dr. J. Dhanalakshmi	NPTEL-AICTE FDP Design Thinking	22-May

CRITERIA – VII

Best Practice

Title of the Practice:

System and Process of Effective Implementation of OBE

Objective of the Practice:

To ensuring graduating engineers from all programs demonstrate expected Graduate attributes to their global recognition.

The Context:

Traditionally, higher education in India has been teacher centric. As a result, a large number of graduates had poor employability. In the OBE, to change higher education from teacher centric to student centric.

The Practice:

- Improve instruction methods to focus on student centric learning, to achieve the Graduate attributes (POs)
- Establish the Assessment and Evaluation pattern
- In House CO & PO attainment calculation tool to assess the attainment of CO & PO.
- Revision of Course target, CO statement and teaching learning pedagogy for the next batch of students based on course closure report.

Evidence of Success:

- Enhanced content delivery, quality of project and assessment have been changed.
- Enhanced number of awards secured by students in National and International technical competitions/professional body activities.
- Enhanced ON/OFF campus placement.
- Continuous improvement in the average and highest pay package offered
- Problems Encountered and Resources Required:
- OBE implemented from January 2017. Faculty need training to adopt OBE from traditional method of teaching.
- Student engagement in the classroom is a challenging task

Institutional Distinctiveness

Placement plays an integral part of the academic structure and is a priority to our institution, which continues to steer towards the educational vision of Karmaveerar "Bharat Ratna" K. Kamaraj. The institution has a well-established Training Development & Placement Cell (TDP Cell) that helps students improve their skills and uplift them by providing more placement opportunities. For the benefit of students, the institution, through TDP Cell, has facilitated well-designed and structured programs, including soft skill programs, communication skills, life skills, and computing skills. These programs help the students to develop their leadership qualities, responsibility, communication and presentation skills. Consistent efforts have been taken by the TDP cell to conduct Aptitude training in the regular academic schedule to facilitate the students in preparation for the interviews and to face competitive exams. The employability skills are often modified through the close association with numerous companies and also based on the feedback of employers that keep us up to date in planning and executing the training modules for students. In 2021- 2022, TDP Cell enabled 328 students to get placed in reputed companies, resulting in 351 offers with an average salary package of 3.4 LPA.

GREEN AUDIT

Green Audit is yet to be done in the campus, however, it is covered with a green environment of 46,855 square meters to ensure a sustainable atmosphere inside the college. It is given parental care by the 'Green Energy' club. The campus is gifted with a canopy of trees and plants that makes the environment free from less carbon dioxide pollution and helps to maintain good health for all. Banyan trees, Mango trees, Neem trees and other trees are grown so as to provide shade and good ambience.

GREEN CAMPUS



Waste Water Plant



Green Campus



Rain Water Harvesting



Green Campus



Green Campus



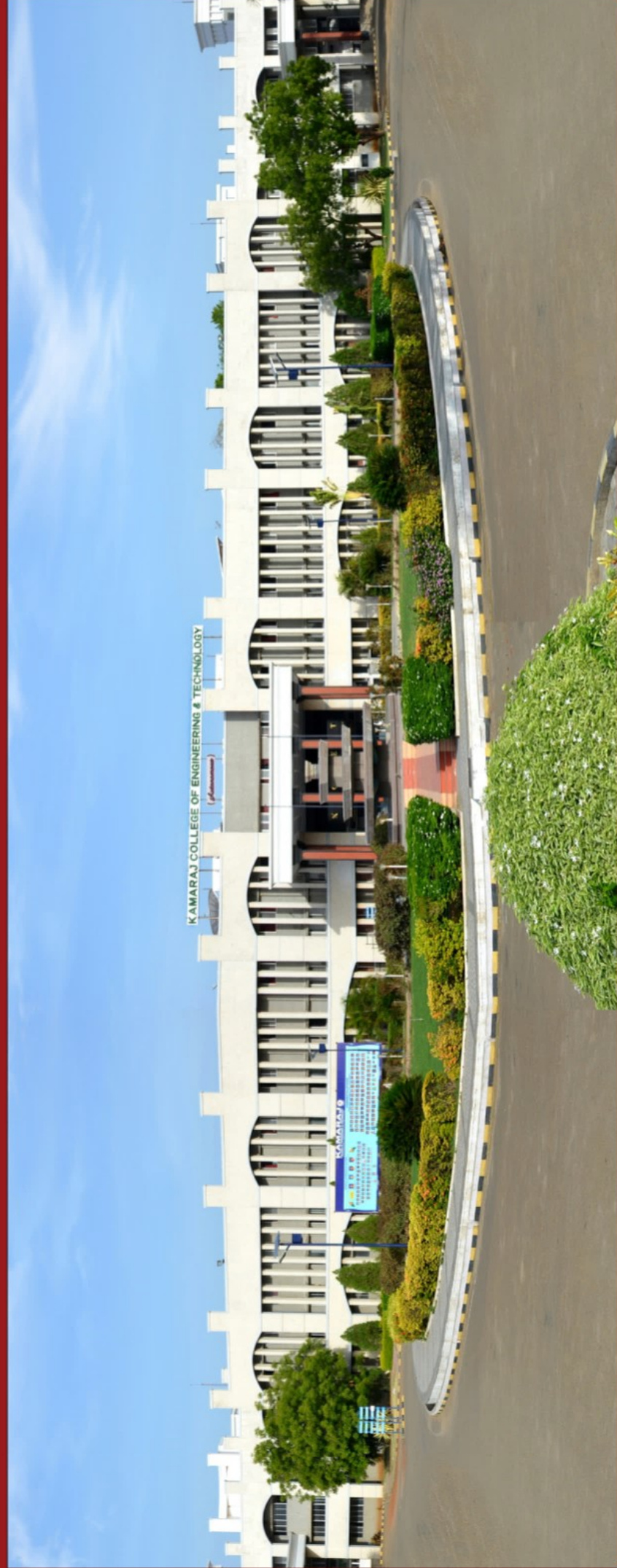
Green Campus



Green Campus

IQAC Plan of Action for the next Academic Year 2022-2023

1. To revise R2021 curriculum and syllabi to include more verticals based on industry needs and to give provisions for Honours and Minor degree courses.
2. To conduct funded seminars or workshops on quality improvement in the process of Institution.
3. To conduct an International Conference on Recent Trends in Technology.
4. To apply for NBA reaccreditation for the B.Tech., Biotechnology, B.E., Mechanical Engineering, B.E., Computer Science and Engineering and B.E., Electronics and Communication Engineering Programmes.
5. To establish Start-up incubation centres.



KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY (AN AUTONOMOUS INSTITUTION)

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S.P.G.C. Nagar, K. Vellakulam - 625 701 (Near VIRUDHUNAGAR)

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TOTAL QUALITY EDUCATION