

**PAAVAI COLLEGE OF ENGINEERING
NEWS LETTER JUNE-2023 TO MAY-2024**



CHAIRMAN'S MESSAGE

Dear parents and students!

I deem it to be a matter of immense delight to address you. It is indeed inspiring to witness that the college has carved a name for itself in the academic scenario of the region. Education is the most powerful tool to bring desirable changes in students' personalities and produce positive changes in our society. It is the guiding torch that enables you to move from darkness to brightness.

I believe that the newsletter of Paavai Engineering College will serve as a window through which the complete profile of the academic and co-curricular activities, achievements, and progress made during the academic year 2019-2020 can be viewed.

It gives me immense pleasure, to affirm that our foremost venture is to create an ambiance for nurturing innovation, creativity, and excellence in our students by preparing the young engineers and managers to confidently and competently face the challenges of intensifying competition using imparting high quality technical and managerial education coupled with appropriate training and wide exposure to the state-of-art practices. Our educational programs emphasise all-round personality development and also inculcate human values and professional ethics which help our students become more humane and socially lead a meaningful life. Paavai also places its splendid impression on sports. We won Champion of Champions in the Anna University Sports Meet for the sixth consecutive year which is enough to stand indication that Paavai aims to nurture all-rounded personalities.

In Paavai, we encourage students to take initiative towards their careers and also support them in achieving them. Institution Innovation Cell of our college has been awarded by the Indian Ministry of Education with 4.5 stars for promoting innovation and start-up opportunities on the campus. The Institution of Engineers awarded our college with Innovation and Sustainability Award on 52nd Engineers' Day Celebration. Our respected Principal was awarded the Best Student Chapter Award by Tamilnadu ISTE at their 21st Annual Convention.

I believe that the foundation of Paavai is based on hard work, open communication, a strong emphasis on teamwork, and a high level of responsibility. This visionary culture allows and emphasizes our wards not only to adopt the present-day challenges but also nurtures individual responsibilities to the society and our nation at large. This is further cemented by the 'Best NSS Unit' award, bestowed by Anna University, Chennai. The service of Paavai in creating personally mature, professionally equipped, and service-oriented graduates is worth mentioning and here no compromise is made on teaching standards or discipline. I'm happy to announce that our student, R. Sweshikha (ECE), has participated in the republic day parade in New Delhi and our students are participating for the third year.

I would also like to take this opportunity to extend my thanks to our academician and the team. I also congratulate all those who, by their earnest and sincere efforts, are behind the success of Paavai. Best wishes for success and a bright future.

The Department of Artificial Intelligence and Data Science organized workshop on the topic “Microsoft Azure Platform” held on 22.07.2023 at Brilliant Hall. Our beloved, Director Admin Dr.K.K Ramasamy, Paavai Institutions, delivered the presidential address at the inauguration. He stated the importance of technologies in trends and motivated every student to learn new technologies and their advancements from real world applications. Ms.S.J.Nikalyaa, Third Year AI&DS Gave introduction about the guest speaker.The Guest Speaker Mr.Z.Mohammed Azarudeen, Associate consultant, Azure Devops expert, Elcot IT Park, Eviden made a keynote address on how to get jobs successfully through placements during inauguration of the function. The guest speaker also explained the importance of skills needed in software companies. He insisted the students to cloud computing and micro soft based courses which have wide job opportunities across the world.In the afternoon session, he trained the students with steps to create chatbot in Microsoft Azure platform.



The Department of Electrical and Electronics Engineering organized seminar on the topic “Recent trends in Electric Vehicles” held on 03.04.2023 at Brilliant Hall. Our beloved, principal Dr.A.Immanuvel, Paavai College of Engineering, delivered the presidential address at the inauguration of the seminar. The Guest Speaker was Mr.Alagarsamy Rajamanickam, Chief Executive Officer, Mechnido, and Coimbatore delivered the keynote address. The guest speaker gave concepts and knowledge for developing electric vehicles and mentioned that the electric vehicle will rule the world in future.



Paavai Institutions have organized a one-day workshop for the office bearers of various Associations of all Paavai Institutions on 02.08.23 from 9.30 a.m. to 5.00 p.m. at Brilliant Hall. Mr.U.Jayaraman, Corporate Trainer and Consultant, Salem was the resource speaker. The welcome address was given by M.J.Safa Faren from Final year BME, and N.Sanmathi from final year ECE introduced the speaker. The objective of organizing this workshop was to inculcate the spirit of leadership, the roles, and responsibilities of office bearers among the students. In the presidential address, Shri.CA.N.V. Natarajan, Chairman of Paavai Institutions addressed that these workshops would be an eye-opening session for the students.



The Review and Re-View programme is organized for third year students of Paavai College of Engineering. The meeting was held on 10.08.2023 in Tata Hall, PCT. Shri. CA.N.V.Natarajan, Chairman, Paavai Institutions is the resource person. The programme started with the prayer song followed by tamilthai valthu. Mr.E.Tamizhan, Third Year CSE, welcomed the gathering. The main objective of this program is to review the goal and to make them understand the significance of goal setting through which they can succeed in their life. He defined the goal and insisted the students to review the goal and to accomplish the goal. He elaborated the seven points where everyone need to take control of their life to be in progress and successful.



Department of Computer Science and Engineering of Paavai College of Engineering has organized seminar on “Classification and Clustering in Machine Learning” on 12.08.2023. The programme commenced with a Prayer Song and Tamilthai Vazthu. The inaugural function was made in the presence of Dr. K. K. Ramasamy, Director – Admin, Paavai Institutions, Dr. A. Immanuvel, Principal, Paavai College of Engineering and Mr. R. Murugesan, Head of the Department, CSE, Paavai College of Engineering. The Guest Speaker Dr. N. Jaisankar, Professor Higher Academic Grade, Department of Software Systems, VIT, Vellore had delivered the lecture on “Classification and Clustering in Machine Learning”. He has given an elaborate lecture on Java with Machine Learning Concepts, how machine learning self – thinking to make decisions.



Independence Day is an occasion to reflect on India’s progress and in celebrating its achievements in various fields, including science, technology, arts, and sports. It’s also a time to look forward to a better and more prosperous future. It showcases India’s emergence as a global player. Paavai Institutions celebrated 77th Independence Day in a grandiose manner in Kalpana Chawla Open Theatre with around 3000 students. The celebration commenced with Tamilthaivazithu. The National Flag was hoisted by our Chairman Shri.CA.N.V.Natarajan and he gave his Independence Day address. He emphasised on the discipline, skills set of the students and also reminisced the freedom struggle of our leaders. He pondered on the Dr.A.P.J Abdul Kalam words that one should possess great goal and acquire knowledge from various resources.



The Faculty Development Department organized a six-day Orientation Programme for the recently recruited faculty members to make them familiar with the institutional practices and the instructional strategies of teaching and learning, because teachers are considered to be the pillars of Paavai. The Orientation Programme was held from 11.09.2023 to 16.09.2023 at Smart Hall. 50 faculty members from Paavai Educational Institutions attended the Orientation Programme. Sir highlighted that teachers should be exemplary role models who should create an active learning environment in the classrooms.



The auspicious occasion of the inauguration ceremony of first-year classes of Paavai Engineering College, Paavai College of Engineering and College of Education – விதை!!! For the academic year 2023-2024 was held from 19.09.2023 to 21.09.2023 in Aanadha Arangam with around 2500 students. The ceremony commenced with an invocation followed by lighting of Kuthuvilaku by Smt.Mangai Natarajan, Correspondent Paavai Institutions along with the dignitaries, parents, and students.



A six-day Induction Programme for the first year engineering students of Paavai College of Engineering was held from 05.10.2023 to 11.10.2023 at TATA Hall and Brilliant Hall. The inauguration of the induction programme was held at Pragati Hall on 05.10.2023 by 10.00 am. Shri.CA.N.V.Natarajan Chairman, Paavai Educational Institutions delivered the Inaugural Address. Sir's speech started with the positive note that care and concern are two traits yearned by all human beings. He added that Paavai embraces all students with her outstretched arms showing utmost concern and affection to all. He also cited one of his US experiences where the seniors direct all freshmen to acclimatise to the new campus with ease. Sir reiterated the importance of students using their potentials with the help of all the resources and facilities available in Paavai Smt.Mangai Natarajan, Correspondent, Paavai Educational Institutions felicitated the gathering and she stressed that the students should equip themselves with the necessary skills needed to thrive in the real worldscenario. Madam reiterated our Paavai Mantra "Own our words and deeds". Madam highlighted the importance of students shouldering responsibilities and making the best use of college life while in Paavai. She also focussed on "Think and Link, Link and Think" and illuminated on students' learning their fundamentals strongly.



The Department of BME organized an alumni guest lecture program on the title of “Importance of Soft Skills in Career Development”. The session was inaugurated at 02.30 PM by Dr. A.Immanuvel, Principal, in the presence of Prof R.Prabu ,Head of the department of BME, Mr.V.Sundhararaj coordinator, various HoDs, faculty members and the students from department of BME. In his Presidential Address, the Principal highlighted the importance of the soft skills and briefed the talents and achievements of Alumni guest speaker.The keynote address was given by the guest speaker Mr.V.Elangovan, Project Manager, KRDS Software Development Pvt Ltd, Chennai.



A motivational speech on “பெண்ணே! ஓடும்நதிநீ” was conducted in Anandha Arangam at 2.00 p.m on 18th October 2022. The programme commenced with the prayer song and Tamilthai Vazhthu by students followed by lighting the Kuthuvilakku by the dignitaries. Ms. J. Safa Fareen, a final year biomedical engineering student welcomed the gathering.The Chairman of Paavai Institutions presided over the function and honoured the chief guest with shawl and memento. Ms. V.Shanmathi of final year ECE introduced the Chief Guest Prof. Mrs. Punitha Ganesan, Secretary, Bharath College of Science and Management, Thanjavur. The Guest speaker in her special address expressed her happiness in meeting the students of Paavai institutions. She said that education is like a weapon, which provides women values, elevates to heights and improves thinking skills. She asked them to continue to flow like a river that removes the obstacles that come on their way.



A Guest Lecture on the topic “Rebranding the Identity” was organized by FDD on 20.11.2023 & 21.11.2023 at Smart Hall. Dr.R.Kasthuribai Retired Professor of English, an iconic speaker and a prolific writer was the Resource Speaker. The programme started invoking God’s blessings with the prayer song. Dr.J.Murshitha Banu, Head, FDD, welcomed the gathering. Shri. CA.N.V.Natarajan, Chairman, Paavai Institutions delivered the Presidential Address. Sir conveyed an important message that faculty members should be open minded for the session and be willing to change them according to the present day scenario and carve a special identity in Paavai. Dr.R.Kasthuribai, Retired Professor of English delivered the Inaugural address where she highlighted the fact the faculty members will have to up skill themselves in their area of specialization and ingrained that “The destiny of a nation is shaped in the classrooms”. Mrs.Mangai Natarajan, Correspondent felicitated the gathering. She stressed that teachers and students are equal partners in the classrooms.



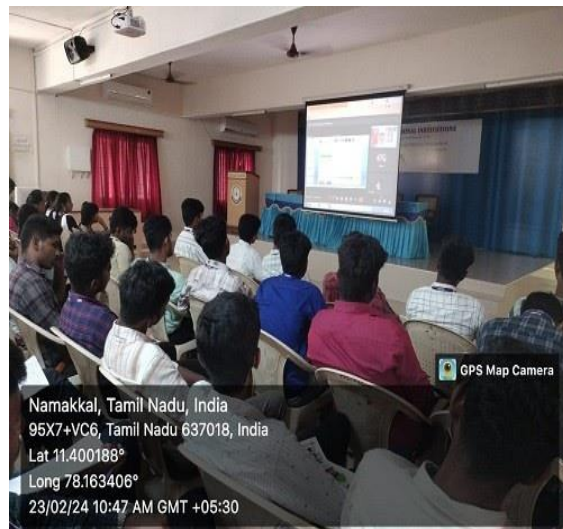
The Faculty Development Department organized a four-day Orientation Programme for the recently recruited faculty members to make them familiar with the institutional practices and the instructional strategies of teaching and learning, because teachers are considered to be the pillars of Paavai. The Orientation Programme was held from 29.11.2023 to 02.12.2023 at Smart Hall. 31 faculty members from Paavai Educational Institutions attended the Orientation Programme. The inaugural ceremony was held at Smart hall on 29.11.2023, Shri.CA.N.V.Natarajan Chairman, Paavai Educational Institutions delivered the Presidential Address. Sir highlighted that teachers should be exemplary role models who should create an active learning environment in the classrooms. He also stressed on the cardinal role of the faculty members to equip their students with the required skill sets, which will enable students to thrive in the real world. Smt. Mangai Natarajan, Correspondent Madam felicitated the gathering.



The Oneness workshop was organized by Faculty Development Department on 30.11.2023 and 01.12.2023 in four different sessions to reiterate the need for oneness amidst all the Paavai family members. The Chairman, Paavai Educational Institutions commenced the session and asserted that "Unity is strength" and when there is teamwork and collaborative efforts, oneness and success can be achieved. All the important factors contributing to unified efforts like common vision, team spirit, inter connectedness, like mindedness, leaderships, empathy and others were listed out on the board by the teachers. The team then brainstormed on how to bring in 'Belongingness' and 'Ownership' to achieve 100% transformation and oneness in all aspects.



The Department of Science and Humanities organized the webinar on English Communication Skills in AI World for the I- BE/BTech students on 23.02.2024 (Friday) in Pragathi Hall at 10.00 am. Dr. S. Veeramani M.A., M.Phil., PhD., PGDCFS, Assistant Professor & Head, Department of English, Government Arts and Science College, Lalkudi, Tiruchirappalli was the guest speaker. He highlighted the importance of communication in AI world which is inevitable for everyone to be successful in life. The webinar headlined by him, proved highly informative and engaging. Dr. Veeramani, a distinguished academic with multidisciplinary expertise, elucidated the vital intersection of communication and AI. Attendees gleaned practical insights on articulating complex AI concepts effectively in English, crucial for global collaboration and professional advancement in the AI domain.



The Department of Computer Science and Engineering of Paavai College of Engineering has organized an Alumni Guest Lecture on “Testing Shapes Exceptional Software” on 24.02.2024 at Brilliant Hall. The programme was commenced with Prayer song followed by Tamizhthai vazthu. The event was held in presence of Dr.K.K. Ramasamy, Director Administration, Paavai Institutions, Dr.A.Immanuvel, Principal, Paavai College of Engineering and R.Murugesan, Head of the Department Computer Science and Engineering, Paavai College of Engineering. Dr.K.K. Ramasamy, Director Administration, Paavai Institutions gave the presidential address. In his presidential address, he stated the outgrowth of Artificial Intelligence and also instructed the students to develop the skills by doing courses on platforms like Swayam and Coursera. He concluded with the importance of communication skills and its vital role in placements. The Chief Guest introduction was given by Ms.Kaviya Sri, from Second Year Computer Science and Engineering. The Chief Guest Mr.M.Mohan Kumar, Automation Testing Engineer, Movate Technologies Pvt Ltd Chennai gave a keynote address.



Paavai Institutions organized a Drug Awareness Programme on 09.03.2024 at Pragathi Hall. The Programme commenced with a prayer song followed by Tamizhthai Vazthu. E.Tamizhan, III CSE, PCE welcomed the gathering. Dr. K. K Ramasamy, Director Administration, Paavai Institutions, delivered the presidential address, insisting the students to know the impact of drug usage and the importance of healthy life. The event featured a special address by Mr. S. Durgaisamy, Sub-Inspector of Police, Prohibition Enforcement Wing, Namakkal, shedding light on the adverse effects and challenges associated with drug consumption. Mr. S. Sathish Kumar, District Child Protection Officer, provided a comprehensive presentation on drug awareness, highlighting the symptoms and disorders resulting from drug usage. He emphasized the multifaceted risks associated with drug abuse, including physical, mental, and social consequences, as well as strategies for resisting peer pressure, recognizing signs of addiction, seeking help, and understanding legal implications.



Paavai Educational Institutions joyously celebrated the 18th Graduation Day, marking a significant milestone in its illustrious journey, on 10.03.2024. Graduation day ceremonies are often filled with joy, pride, and a sense of accomplishment, creating lasting memories for everyone involved. The graduation ceremony started with a Prayer song followed by Tamilthaivazithu. Smt.Mangai Natarajan, Correspondent, Paavai Educational Institutions along with the dignitaries lighted the Kuthuvilaku. The welcome address was given by Dr.K.K.Ramasamy, Director Administration, Paavai Educational Institutions. The Vice Chancellor, Dr. K. Narayanasamy, recalled the quote of Nelson Mandela – “Education is the most powerful weapon which you can use to change the world.” which underscores the transformative power of education in shaping individuals and societies, emphasizing its ability to bring about positive change and progress.



“ASTRA 2024” – A two day intra-collegiate cultural extravaganza was organized by Paavai Educational Institutions under the student activity forum AURA and SPARISM on 14.03.2024 and 15.03.2024 for Engineering students headed by Director Student Affairs. In the day 2 of ASTRA’24, events grouped under 12 categories like Dance, Let’s Talk, Dramatics, Quiz, Tamil forum, Art Attack, Fireless Cooking, Sports events etc were conducted and the winners were announced. In the valedictory function, Director Student Affairs cum ASTRA Convener Ar. Avanti Natarajan welcomed the gathering. Super Singer fame Singer Maalavika Sundar and band performed live singing on the title Isaiyum Nilavozhiyum for about around two and a half an hour in the Kalpana Chawla open theatre in front of a large gathering of Students and Faculty members of Paavai Institutions. Smt. Mangai Natarajan, Correspondent, Paavai Institutions felicitated the gathering.



The Annual Day 2024' at Paavai Educational Institutions unfolded on March 16th, 2024, in a spectacular fashion, drawing a crowd of approximately 12,000 students and parents. Such festivities hold substantial importance in enhancing the collegiate journey, nurturing a feeling of camaraderie and dignity, while also serving as a forum for communal advancement and progress. Shri. CA. N. V. Natarajan, the Chairman of Paavai Educational Institutions, emphasized the paramount significance of education and the vital practice of goal setting among the student community. Reflecting on past experiences, he fondly recounted the Alumni meet held in the USA, where former students lauded the institution for nurturing their decision-making abilities. Expressing gratitude, he commended the dedicated efforts of both the teaching staff and students of Paavai for their unwavering commitment, which significantly contributed to the resounding success of the cultural festival ASTRA- “இசையும் நிலவொளியும்” Followed with it, the Chief Guest introduction was presented through an audio visual by Dr.R.MohanaPriya, Associate Professor, ECE. Mr.Rajendran Dandapani, Business Solutions Evangelist, Zoho Corporation and President, Zoho Schools of Learning was the Chief guest.



The Placement Day was celebrated on 30.04.2024 in Paavai Educational Institutions. The programme started with the Prayer Song and it was headed by the Chairman of the Institutions, Mr. CA.N.V.Natarajan. The Chief Guest of the Day was Shri.Jayaraman Gnanavadiel, Director - Ola Electric Mobility, Ms. V.Shanmathi, Final Year Electronics and Communication Engineering student gave the Welcome Address. The Chairman of the Institutions, Mr.CA.N.V.Natarajan honoured the Chief Guest with the Memento and he gave the Presidential Address. Shri.Jayara



Paavai College of Engineering conducted a two-day National Level Technical Symposium TECHFEST- 2K24 on 3rd & 4th April 2024. The inauguration ceremony of TECHFEST 2K24 commenced on April 3, 2024, at Anandha Arangam. This event marked the beginning of what promises to be an engaging and enlightening series of events for the tech community. The chief guest Ms. Padmini Subramanian, Associate Vice President, JP Morgan Chase & Co, Bengaluru delivered the keynote address. A highlight of the event was the keynote speech delivered by the Chief Guest, Ms. Padmini Subramanian, hailing from Bengaluru. She shed light on the significance and myriad opportunities afforded by AWS (Amazon Web Services) certificates.



The National Service Scheme of Paavai college of Engineering conducted a blood donation camp on 17th Apr 2024. In Visveswaraya hall. The programme was chaired by Dr. Senthilkumar, Medical Officer, Rasipuram Government Hospital. The student from our Paavai Institutions had donated the 140 units of blood to Rasipuram and Namakkal Government Hospital through this camp. Our NSS Volunteers 30 No. of boys and 20 No. of girls did the Volunteers job some volunteers donated the blood. Finally the donors appreciate with certificates. The entire program organized by Dr A.Immanuvel, Principal of PCE, Staff coordinator Mr. B.V.Maheswaran, NSS Programme officer PCE and Student coordinator K.Harishkumar IIIrd year CSE, Student Rapporteur R.Bharthkumar IInd year AI&ML.



The Annual Sports Day '24 was celebrated at Paavai Educational Institutions on May 2nd, 2024. The ceremony commenced with a prayer song invoking God's blessings, followed by the Tamil Thai vazhthu. Mr. NV Natarajan, Chairman of Paavai Educational Institutions, presided over the function. The esteemed chief guest was Mr. S. Aruna, Zonal Senior Manager of the Tamil Nadu Sports Development Authority in Coimbatore. The Director of Physical Education, Mr. S. Jagadish, presented the annual report. In his address, Mr. S. Aruna emphasized the significance of sports, praising the college's provision of top-notch facilities to engage students in athletic pursuits.



The Hostel Day celebration at Paavai on May 11th was a momentous occasion that brought together students, faculty, and staff to commemorate the cherished memories and experiences of hostel life. The day began with a solemn atmosphere as a prayer song filled the air, followed by the rendition of the Tamil Thai Vazhthu, paying homage to the motherland. The highlight of the event was the Presidential address delivered by the Chairman Shri CA.N.V.Natarajan, which struck a nostalgic chord with everyone present. He embarked on a journey down memory lane, reminiscing about his own hostel days and the profound impact they had on his life. He emphasized the significance of the friendships forged during college and hostel life, noting that these bonds often endure a lifetime.



LIST OF GRANTS / FUNDS SANCTIONED

S.No	Funding Agency	Name of the Project	Sanctioned Amount in (Rs)	Co-Ordinator
1.	-	-	-	-

LIST OF PAPER PRESENTATIONS BY STUDENTS AND THE PRIZES WON

S.No	Name of the students	Year/ Dept.	Topic / Events	Prizes won
1.	All Students	BME & II	Network Essentials	Participated
2.	All Students	BME & II	Networking-Project	Participated
3.	Manoj Kumar. S Praveen. P Sedhuraman. R	III-EEE	Volley Ball Match	Won Third Prize
4.	R. Keerthika	Final Year/CSE	Web Development	Participated
5.	32 students	III – CSE	Placement Training	Participated
6.	M.S. Karwin	III - CSE	Web Development	Participated
7.	S. Jalashruthi	III - CSE	Internship	Participated
8.	K. Dharani	III – CSE	Internship	Participated
9.	M. Dhruwasindhu	III – CSE	Python Programming	Participated
10.	K. Harish Kumar	III – CSE	Web Development	Participated
11.	A. Gokul	Third year Auto-2	Python Programming	Participated
12.	1.Logesh.P 2.Saran.C	III – CSE	Royal Enfield - Namakkal	Participated
13.	1.M. Henry 2.J.Harish	III – CSE	Web Development	Participated
14.	1.J. Gopalakrishnan 2.P.Manikandan	III – CSE	Web Development (Front End)	Participated
15.	32 Students	IV-CSE	Placement Training	Participated

16.	Atchayan K A Ramu T	IV-EEE	Embedded Systems with IoT	Participated
17.	1.Kabilan S 2.Balamurugan K 3.Siva.G 4.Sivakailash.K 5.Praveen D 6.Hariharan	III-AUTO	Internship	Participated
18.	1.S. Prakash 2. K.Vinoth kumar 3.P.Karan 4.S. Yuvaraj 5. P.Ragulprasath	III AIDS	TECHvolt Software private limited	Participated
19.	1.V.Adarsh 2.K.A.Abhijith 3.Arjunkturishna 4.Kollaanantha venktasathish kumar 5.Rathishwaran	III AIDS	NSIC	Participated
20.	1.Anbarasan.M	IV-MECH	In plant Training	Participated
21.	1.Das Vignesh S 2.Srinesik M 3.Manikandan M	III-EEE	Social and Technological Impact of Power Electronics Based Hybrid Electric Vehicles for Sustainable Environment	Participated
22.	1. Yogeshwaran. P 2. Thilaksundar. N. S 3. Mokesh. R 4. Deepak. S 5.Ganguli.K	IV- AUTO	In plant Training	Participated
23.	Madhushree.J	III AIDS	National Small Industries, Chennai	Participated
24.	1.S.Selladurai 2.G.Thameshraj 3.K.Kannan 4.R.Kaviyarasan	III AIDS	TECHvolt Software private limited, Coimbatore	Participated
25.	Dharsana.S	III AIDS	NSIC	Participated
26.	Bhavya.V	III AIDS	Younity	Participated
27.	Harini. B	III AIDS	KaashivInfotech	Participated
28.	Vaishali.L.R	III AIDS	NSIC	Participated

29.	Dineshkumar. K	III AIDS	TECHvolt Software private limited, Coimbatore	Participated
30.	S.Yuveka	BME & III	Internship	Participated
31.	Sedhuraman R	IV-EEE	Volley Ball Match	Participated
32.	1.Dhananjeyan V 2.Nitheesh Raja M 3.Srinesik M	III-EEE	Diagnosing and Curing of Diabetic Retinopathy by Genetic method	Participated
33.	N.Moamed Riyasudeen	BME & III	Internship	Participated
34.	R Gobiga	BME & III	Internship	Participated
35.	1.Kiruthika.S 2.Bhuvaneshvari.V 3.Thrisha.D 4.Sakthipriya.S	BME & II	Diagnosis and Curing of Diabetic Retinopathy	Participated
36.	1.Anbarasan.M	IV- MECH	Internship	Participated
37.	1.Kousiceswarsingh.A 2.Ashwin.S 3.Ashwin.P 4. Ajithkumar. S 5.Lokesh kumar.S 6. Devananth. A 7.Bharathraj.A 8.Mahendiran.S 9. Hariprasanth. p	I-CSE	IOT Using Python and Raspberry PI Workshop	Participated
38.	Al Sajeed Hussian	IV- AUTO	Internship	Participated
39.	1.Evanchalin.S 2.Prithika.P	BME & III	Advancement and potential of Artificial Organs	Participated
40	1.Sowmiya.M 2.Priyadharsini.S	BME & III	BioChip	Participated
41	C. Arun	III - CSE	Introduction to Java Advanced	Participated
42	S.Dinesh	IV AIDS	Internship (15 Days)	Participated
43	S.Dinesh	IV AIDS	Project	Participated

44	S.Dinesh	IV AIDS	Generative AI	Participated
45	S.Dinesh	IV AIDS	The Evolution Of Thoughtful Online Search	Participated
46	S.Dinesh	IV AIDS	Streamlining your work with Microsoft Bingchat	Participated
47	S.Dinesh	IV AIDS	Ethics in the Age of Generative AI	Participated
48	S.Dinesh	IV AIDS	Career Essentials In Generative AI By Microsoft And Linkedin	Participated
49	A. Hariprathap	III – CSE	Quantitative Aptitude Basics	Participated
50	1. Mokesh. R 2. Deepak. S 3. Al Sajeedh Hussain 4. Yogeshwaran. P 5. Thilak Sundar	IV- AUTO	3D Printing CAD modeling	Participated
51	1. Keshavan. K 2. Rohannath. A 3. Nishanthini. R 4. Bhuvaneshwaran. M 5. Srikanth. R	IV- MECH	3D Printing CAD modelling	Participated
52	S. Sangeetha	IV – CSE	Webinar on “Cracking the Interview Code”	Participated
53	Yuveka. S	BME & IV	TQI	Participated
54	Yoga Hariharan. S	-I-CSE	Awareness Programme 8 th , 9 th , 10 th students	Participated
55	Sonali. R	I-AIDS	IOT Using Python and Raspberry PI Workshop	Participated
56	Tamizhan . E	II- CSE	A Critique of the Powerful and Contemporary Intrusion Detection Data	Journal Published
S57	Sowmiya .V	II- CSE	A Critique of the Powerful and Contemporary Intrusion Detection Data	Journal Published
58	Venkat Vijay. M. P	II-CSE	A Critique of the Powerful and	Journal Published

			Contemporary Intrusion Detection Data	
59	Sri Ranjani . S	II-CSE	A Critique of the Powerful and Contemporary Intrusion Detection Data	Journal Published
60	C.Deepa	III /AI&DS	Oratorical (Tamil)	2 nd place
61	R.Madumitha	III / AI&DS	Oratorical (Tamil)	3 rd Place
62	G. Jacinth	III /AI&DS	Oratorical (English)	2 nd place
63	K.Adarsh	III /AI&DS	Oratorical (English)	3 rd Place
64	K. Meera	III /AI&DS	Oratorical (English)	1 st place
65	K.Venkates Rohan	III-CSE	National Level Ranking Yogasana Championship- 2023(open)	II Prize ,above 19yearsCategory
66	E.Tamizhan M.P.Venkat Vijay	III-CSE	Tekozura2k23 “Crop Recommendation system using machine learning”	Won II nd Prize
67	S.Dinesh A.Thillairam	IV& AIDS	Technovista’23 “Chatbot Design”	I st place with cash prize
68	A.Thillairam	IV& AIDS	Technovista’23 “Word Wager War”	2 nd place with cash prize
69	1.K.Dhanushkumar 2.S.Arul	I-Cse	Anna university zone8 Hockey –Men	Won 3 rd place
70	1.G.Navaneethan 2.S.Madheshwaran	I-Cyber	Anna university zone8 Hockey –Men	Won 3 rd place
71	1.P. Kamalesh 2. G.Sridhar	I-Mech	Anna university zone8 Hockey –Men	Won 3 rd place
72	S.Saravanakumar	I-EEE	Anna university zone8 Hockey –Men	Won 3 rd place
73	1.C.Sudharshana balaji 2. K. Ruthra prasath 3.M.Kirthick Roshan	III-EEE	Basket Ball Men tournament	Won 3 rd prize

74	1.R.Sedhuraman 2. Manoj kumar 3.P.Praveen	IV-EEE	Basket Ball Men tournament	Won 3 rd prize
75	1.C.Sudharshana balaji 2.K.Ayyappan	III-EEE	Hockey Mens Tournment	Won 3 rd prize
76	R. Velmurugan	II-EEE	Hockey Mens Tournment	Won 3 rd prize
77	Vimal. J.P Naveenkumar. S	II-EEE	Edu care Taiwan University	Participated
78	C.Sudharshanbalaji S.Prasanna	II-EEE	Anna University Inter Zonal Championship	Bronze Medal
79	E. Tamizhan	III /CSE/ PCE	Young Achiever Award	Received “ Young Achiever Award ”
80	G. Harish	III /CSE / PCE	Inter – Zone Boxing Competition (state level)	Won Gold Medal
81	R. Sedhupathi	III /CSE / PCE	Judo – Anna University Inter Zonal Championship	Won Silver Medal
82	K. Sanju	III /CSE / PCE	Judo – Anna University Inter Zonal Championship	Won Bronze Medal
83	E. Tamizhan	III /CSE / PCE	Cloud Computing	Completed (Elite & Silver Certification)
84	E. Tamizhan	III /CSE / PCE	Cloud Computing	Completed (Elite & Silver Certification)
85	E. Tamizhan	III /CSE/ PCE	Programming in Java	Completed (Elite Certification)
86	E. Tamizhan	III /CSE/ PCE	Research Culture Society	Received “ Young Achiever Award ”
87	E. Tamizhan	III /CSE/ PCE	Cloud Computing	Completed (Elite & Silver Certification)
88	E. Tamizhan	III /CSE/ PCE	Programming in Java	Completed (Elite Certification)
89	G. Harish	III /CSE / PCE	Inter – Zone Boxing Competition (state level)	Won Gold Medal
90	R. Sedhupathi	III /CSE / PCE	Judo – Anna University Inter Zonal Championship	Won Silver Medal
91	K. Sanju	III /CSE / PCE	Judo – Anna University Inter Zonal Championship	Won Bronze Medal

92	E. Tamizhan	III /CSE / PCE	Cloud Computing	Completed (Elite & Silver Certification)
93	E. Tamizhan	III /CSE/ PCE	Programming in Java	Completed (Elite Certification)
94	T.Suriyanivas	BME-IV	Internship	Participated
95	V.Vinothkumar	BME-IV	Internship	Participated
96	T.Suriyanivas	BME-IV	Internship	Participated
97	All Eligible Students	BME-III	Placement training	Participated
98	Ayyappan K	II EEE	Kabadi-Sports Day Tournament	Winner
99	1.Roja.S 2.Saranya.A 3.Raksha.S 4.Brundha.S	II BME	Hair dressing	First prize
100	Balamani.S	II BME	Pattimandaram	First prize
101	Ragubalan.R	III BME	Kavithai Ulagam	First Prize
102	Praseeshwaran	III BME	Jam	First Prize
103	Harithra.U	IV BME	Hair Dressing	First prize
104	Bhuvana.M	IV BME	Mime	Second Prize
105	1.Harish.S 2.Gopinathan.K 3.Madavan.E	III BME	Cricket	Second Prize
106	S.Tanushree	I- AI & ML	English Impact on Indian Culture and Society	Presented Paper
107	1.D.Manibharathi 2.K. Mohamed Arsath 3.M. Mohan kumar	I-CSE	Virtual Reality "ASTA-2K24"	Got second cash prize rupees 500
108	1.T.Kaneesh 2.S.Dhinakaran	II MECH	Industry 4.0	Participated
109	1.S.Bharathkumar 2.P.Sakthivel	II MECH	Kalam2K24	Participated

110	1.S.Bharath kumar 2.P.Sakthivel	II MECH	Robofiesta 2K24	Participated
111	Balaji.P	IV BME	Emotion Recognition based Smart Baby Monitoring System using Machine Learning and Raspberry PI	ISSN:2319-63191
112	1.T.Suriyivash 2.N.girinath 3.V.Vinothkumar	IV BME	Multiple instance learning for diabetic retinopathy classification	ISSN: 2455-8761
113	E. Tamizhan	II – CSE	Presented a paper on “Benefits of using Virtual Reality in different fields”	Won 3 rd Prize

CONFERENCES/ WORKSHOPS/ SEMINARS/ FDPS ATTENDED BY OUR FACULTY MEMBERS

S.N O	Name of the staff members	Department	Title	Type of Programme and Date	Organized by	Venue
1.	Ms.Shamli	AP/ BME	NPTEL- Online “ BME ”	NPTEL- Online& 10.06.2023	NPTEL- Online	NPTEL- Online
2.	Mr.N.Thennarasu	AP/ BME	Bio control system	NPTEL- Online& 10.06.2023	NPTEL- Online	NPTEL- Online
3.	Mr.Vinothkumar	AP/ BME	Digital Electronics	NPTEL- Online & 16.06.23	NPTEL- Online	Online
4.	Mr.N.Sasikumar	AP / BME	Embedded and IoT	Workshop& 16.06.23	JaiShriram Engineering College	Online
5.	Gopinathan P	AP/ EEE	Electronic Devices and Characterization	Workshop& 19.06.23	IIT Bombay	Online
6.	M. Mohanapriya	AP/English	“Adapting English Language Teaching to the Fourth Industrial Revolution”	A One week International Faculty Development Programme & 21.06.2023 to 27.06.2023	Bharath Institute of Engineering and Technology	Online
7.	M. Mohanapriya	AP/English	“English Communication Skills For Engineering Students”	International Virtual Workshop & 29.06.2023	Kongunadu College of Engineering and Technology	Online

8.	Nandhagopal T	AP /EEE	Enhanced Electrochemical Performance of CoMoO ₄ Nanro Rods/ Reduced Graphene Oxide (rGo) as Asymmetric Super Capacitor Devices	Journal Publication & June	Journal of Energy Storage	Pg 68 Issues No.107710
9.	R.Harisudhan	AP/AUTO	Advance Power point Presentation	MSME-Technology Development Centre, Process & Product Development Centre, Agra & 02.07.23	Advance Power point Presentation	Online
10.	S. Thavamaniyan	AP/CSE	“Advanced Research Methodology”	Two Week National Level Research Virtual Workshop& 03.07.2023	SRM Institute of Science and Technology, Chennai & 03.07.23	
11.	Dr.J.Narendran	HOD/MECH	“Advanced Research Methodology”	Two week national level virtual workshop& 03.07.2023 to 18.07.2023	SRM Institute of science and Technology, Chennai	Online
12.	Dr.L.Vasanth	AP/ BME	Basic Science : Understanding Numbers	Workshop& 14.07.2023	Open learn, UK	Online
13.	R.Prabu	AP/ BME	Diagnosis and Curing of Diabetic Retinopathy	Workshop&15 .07.2023	R.P Sarathy Institute of Technology	Online
14.	Dr.L.Vasanth	AP/ BME	Learn Top 10 frameworks in PHP by building projects.	Workshop& 18.07.2023	UPskills with Eduonix	Online
15.	Dr.L.Vasanth	AP/ BME	Deep Learning	Workshop& 19.07.2023	Board Infinity	Online
16.	1.S.Sivaramkumar 2.T.Sankar 3.R.Harisudhan 4.S.Nanthakumar 5.S.Nallathambi 6.M.Gowrisankar	AP /MECH	Recent Advancement in Machining	Workshop& 19.07.2023	PSG ITech, Coimbatore	Online

17.	Dr.T. Logeshwaran	ASP/EEE	Energy Conservation & Energy Auditing	Workshop& 22.07.2023	Kongu Engineering College Erode	Online
18.	A. Anbumani	AP/CSE	“ Red Hat – Linux” Naan Muthalvan	OneWeek Faculty Training& 24.07.23 to 27.07.23	Naan Muthalvan, Government College Of Engineering	Trichy
19.	P. Gopinathan	AP/ EEE	PLC Using SIMATICS	Coimbatore & 24.07.23 to 28.07.23	Karpagam College of Engineering	Karpagam College of Engineering
20.	Dr.L.Vasanth	AP/ BME	Basics of Python Programming	Open Weaver& 26.07.23		
21.	Dr.L.Vasanth	AP/ BME	Cyber Security Awareness	Cloud That& 26.07.23	NIL	Online
22.	1.M. Vimala 2.J.Gopinath 3.L.Sasikumar	1.HoD/S&H 2.AP/MATHS 3.AP/MATHS	Recent trends in Mathematics and English Language	Hindustan College of Engineering and Technology & 24.07.23 to 28.07.23	Hindustan College of Engineering and Technology	Online
23.	Dr. S. Deepa	AP/ CSE	A Critique of the Powerful and Contemporary Intrusion Detection Data	International Journal of All Research Education and Scientific Methods (IJARESM)	NIL	IJARESM
24.	N.Nathiya	AP/ AI & DS	Enhancing Apple leaf Diagnosis through Deep learning techniques	International Journal of All Research Education and Scientific Methods (IJARESM)	NIL	ICOSEC 2023 IEEE EXPLORE
25	1.T. Nandhagopal 2. R. Jeevanandh 3.S.Brundha	AP / EEE	Recent Advances in the Power Sector, Challenges , Solution and opportunities	Workshop & 05.08.23	Vidhya Jyothi Institute of Technology	Online
26	1.S.Nallathambi 2.M.Sathishkumar 3.S.Nanthakuamar 4.S.Sivaramkumar 5.M.Gowrisankar	AP/ MECH	Applicability of Mathematical Sciences in Emerging World	Workshop & 07.08.23to 11.08.23	Sathyabama Institute of Science and Technology	Online

27	S.Nanthakumar	AP/ MECH	DNW CNC Training – FDP Naan Mudhalvan	DNW CNC Solution India, Private Ltd, Perundurai &11.08.23	DNW CNC Solution India, Private Ltd	Perundurai
28	Mr.A.Anbumani	AP/CSE	Internet of Things – Only Tip of an Iceberg	Paavai College of Engineering& 24.08.23	Paavai College of Engineering	Pachal
29	S.Nanthakumar	AP/ MECH	Quality Assurance:Bridgin g the Gap between Mechanical and Software Testing	Workshop & 26.09.2023	SRM Madurai College of Engineering	Online
30	N. Nathiya	AP / AI&DS	Faculty development programme on AI fluency	Naan Mudhalvan &06.10.2023 to07.10.2023	NIL	Online
31	P.J. Raguram	AP / AI&DS	Faculty development programme on AI fluency	Naan Mudhalvan & 06.10.23 to 07.10.23	NIL	Online
32	R.Harisudhan	AP / MECH	Design fabrication of drone spraying pesticides for framing and fire extinguisher	TNSCST , Chennai & 06.10.23	TNSCST	Chennai
33	R.Prabhu	AP/ ECE/ HOD	Challenges and opportunity in electric vehicle	Workshop & 09.10.23 to 14. 10.23	K.S.R college of engineering	Online
34	1.Jeevanandh R 2.Gopinathan P	AP / EEE	Product Design in Fusion 360	5 Days FDP& 09.10.23 to 13.10.23	Annapoorna Engineering College	Salem , Online
35	L.Vasanth	AP/ ECE	Computer vision and image processing specialization	Workshop & 10.10.23	Machine learning. org.in	Online
36	S.Vinothkumar	AP/ ECE	Edge AI for IoT developers specialization	Workshop &11.10.23	Machine.learning. org.in	Online
37	1.P.Prakash 2.S.Thavamaniyan	AP/ CSE	IOT	FDP grand assessment to mentor & 13.10.23	Naan mudhalvan “ skill up online”	Online
38	S.Vinothkumar	AP/ ECE	Vetri go 3D virtual reality device to fix BPPV	Proposal work & 13.10.23	Funding agency (TNSCST)	NIL
39	L.Vasanth	AP/ ECE	Ergonomically designed spine	Proposal work & 13.10.23	Funding agency (TNSCST)	NIL

			support for motor cycle rider			
40	S.Sivaram	AP /MECH	FDP Microsoft Office	Naan Mudhalvan& 13.10.23 to 14.10.23	Tamilnadu Government	Online
41	N.Nathiya	AP / AI&DS	Faculty development programme on Digital productivity	Naan Mudhalvan & 13.10.23 to 14.10.23	Tamilnadu Government	Online
42	S.Vinothkumar	AP/ ECE	Electronic design in healthcare recent trends challenges and research (FTP)	Workshop& 12.10.23 to 14.10.23	VIT	Vellore
43	L. Sasi kumar	AP/ Maths	Naan Mudhalvan – AI chatGPT & Ms office	Naan Mudhalvan & 13.10.23 to 14.10.23	Virtual FDP – Tamilnadu Government	Online
44	M.Vimala	S&H-HOD	Calculus of several real variables	NPTEL & 13.10.23	NPTEL – IIT	Online (Kanpur)
45	1.J. Gopinath 2.L.Sasikumar 3.K.Vidhya 4.MariaStephy Kala	AP / Maths	Calculus of several real variables	NPTEL & 13.10.2023	NPTEL – IIT	Online (Kanpur)
46	J.JosephVinoth Kumar	AP/English	Developing soft skills and personality	NPTEL & 14.10.2023	NPTEL – AICTE	Online (Kanpur)
47	J.Narendran	HOD – MECH	Recent advances in energy & heat transfer system	Workshop & 16.10.2023	Government of Engineering & 16.10.23	Salem (Online)
48	1.M.Gowri Shankar 2.R.Harisudhan 3.S.Nallathabi 4.S.Sathishkumar 5.A.Gowrishankar 6.T.Sankar 7.S.Nanthakumar 8.E.S.Palanivel	AP / MECH	Recent advances in energy & heat transfer system	Workshop & 16.10.2023	Government of Engineering s	Salem (Online)
49	B.V.Maheshwaran	AP/ MECH	NSS orientation Program & PFMS Training	NSS orientation Program & PFMS Training& 18.10.2023	Anna university regional campus	Coimbatore
50	Gopinathan P	AP / EEE	Be a certified ethical hacker	1Day Webinar&18. 10.2023	Institute for Engineer Research and Publication	online

51	Dr. M.Deepa	AP / CSE	Understand the effects of model optimization methods in enhanced CNN'S	First international conference on advances in electrical , electronics and computational intelligence - 2023&19.10.2023 to 20.10.2023	KSR College of Engineering , Namakkal & 19.10.23 to 20.10.23	Namakkal
52	P.Prakash	AP / CSE	Data science using python	10 days online course& 21.10.2023 to 31.10.2023	Sanatan Dharma College	Ambala Cantt
53	1.R.Jeevanandh 2.N.Mohanasundaram	AP / EEE	Opportunities and Challenges in Renewable Energy System	5 Days FDP& 23.10.2023 to 27.10.2023	National Institute of Technology, Hamirpur	Hamirpur Online
54	J.Narendran	HOD – MECH	Research and Innovation	Workshop& 24.10.2023	Paavai engineering college	Online
55	Nallathabi	AP/ MECH	Power plant innovation	NPTEL& 25.10.2023	NIL	Online
56	1.Brundha S 2. T.Nandhagopal	AP / EEE	Advanced Sensor Technology with IC Design power Management & RNA Drugs for Muscle Aging Portable Sensor	One Day Webinar&27.10.23	Edu Care, National Sun Yat-Sen University, Taiwan	Online
57	1.L.Vasanth 2.S.Vinothkumar	AP/ ECE	The futuristic view of semiconductor device in healthcare application using AI&ML : Research issues and challenges	Workshop & 16.10.2023	Mahendra Engineering College	Online
58	1.T.Nandhagopal 2.S.A. Nivethaa	AP / EEE	Problem Solving & Ideation	One Day FDP&31.10.23	St.Mothers Thersa Engineering College	Thoothukudi (Online)
59	1.M. Vimala 2.L. Sasi Kumar	HOD/ S&H AP/ MATHS	FDP – “e^e” Enrich and Empower Math Skills	Workshop& 03.11.2023 to 09.11.2023	M.O.P. Vaishnav College for Women	Online
60	A.Anbumani	CSE /AP	A New Bio – Inspired Deep Learning approach	Fourth International conference on	Sardar Vallabhai National Institute of Technology	

			for BI Cancer Diagnosis	intelligence (ICCI2023)& 06.11.2023 to 05.11.2023		Surat (Online)
61	1.L. Sasi Kumar 2.S.A. Maria Stephy Kala	AP/ MATHS	FDP - Advances in Mathematical Theory and Practical Applications	Workshop& 06.11.2023 to 10.11.2023	Vels Institute of Science, Technology & Advanced Studies	Online
62	1.M. Vimala 2.L. Sasi Kumar 3.S.A. Maria Stephy Kala	HOD/ S&H AP/ MATHS	FDP – Academic Social Responsibility and Best Pedagogical Practices	Workshop& 06.11.2023 to 10.11.2023	Institute of Engineering and Management	Online
63	1.P.Prakash 2.R. Saranya	CSE /AP	Academic Social Responsibility and best Pedagogical Practices	One week FDP& 06.11.2023	IEM-UEM Group	Online
64	1.E.S.Palanivel 2.A.Gowrishankar 3.B.V.Maheswaran 4.S.Nanthakumar 5.S.Sivaramakumar 6.T.Sankar 7.M.Sathishkumar 8.S.Nallathambi 9.P.Rajesh 10.M.Gowrishankar 11.R.Harisudhan	MECH/ AP	Innovation and Design Thinking in Data Processing Using App	Workshop& 10.11.2023	The Oxford College of Engineering	Bangalore (Online)
65	1..A.Gowrishankar 2.B.V.Maheswaran 3.S.Sivaramakumar 4.T.Sankar 5.M.Sathishkumar 6.S.Nallathambi 7.P.Rajesh 8.M.Gowrishankar 9.R.Harisudhan	MECH/ AP	A talk on project management 2023	Workshop& 14.11.2023	Meghnad saha institute of technology	Online
66	1.R.Jeevanandh 2.P.Gopinathan 3.N.Mohanasundaram	EEE / AP	Big Data Analytics for Smart Grid -II	5 Days FDP& 18.11.2023 to 22.11.2023	SriKrishna College of Technology	Online
67	2.S.A.Nivethaa	EEE / AP	Recent Trends and Research Opportunities in Electrical Engineering	5 Day FDP& 20.11. 2023	Dr.M.G.R Educational &Research Institution	Online
68	S. Prabhu	AI&DS / HOD	Research Methodology	Research Methodology & 23.11.2023 to 24.11.2023	Vinayaga Mission University	Online

69	1.K. Divya 2. Dr. M. Deepa	CSE /AP	Optimizing the Computer Science Research Process: Enhancing Paper Writing, Funding Acquisition and Patent Development Skills	One – Week Virtual Professional Development Programme & 23.11.2023 to 30.11.2023	VET Institute of Arts and Science	Erode (Online)
70	N. R. Vikram	CSE /AP	Machine Learning with Kaggle	Workshop & 23.11.2023	India EDU Program	Online
71	S. Vinothkumar	AP/BME	Research Challenge in Bio Medical Antennas Design	Workshop & 27.11.2023	Study world college of Engineering	Online
72	1.J.Narendran 2.R.Harisudhan 3.M.Gowrisankar	AUTO-HOD AP/ AUTO AP/ AUTO	Free Online Webinar - Meta Materials in Aerospace	Online Webinar & 28.11.2023	SAEINDIA	Online
73	P.Gopinathan	BME / AP	IoT Communication Technologies	Infosys – online Course & 30.11.2023	Infosys – online Course	Online
74	L.Vasanth	BME / AP	IoT Communication Technologies	Infosys – online Course & 30.11.2023	Infosys – online Course	Online
75	N.Thennarasu	BME / AP	Introduction to Machine Learning	Great Learning – online Course & 30.11.2023	Great Learning – online Course	Online
76	1.S.Vinothkumar 2. N.Sasikumar	BME / AP	Quiz on English Literature	Quiz & 30.11.2023	Poona College of Arts and science	Pune (Online)
77	S.Vinothkumar	BME / AP	Research challenging in Bio Medical Antennas Design	Workshop & 30. 11.2023	Study world college of Engineering	Online
78	P.Gopinathan	AP / EEE	2023 Magnet Challenge	Webinar & 02.12.2023	IEEE Continuing Education	Online
79	I.T. Saranya	AP /BME	Development of Program on Modern Medical Instrumentation	Workshop & 04.12.2023 to 08.12.2023	SRM College of Engineering and Technology	Online
80	R. PRABU	HOD / BME	IoT & Electronics course	Course & 09.12.2023	Infosys	Online

81	1.M.Gowrisankar 2.R.Harisudhan 3.M.Sathishkumar 4.S.Nallathambi 5.T.Sankar 6.S.Nanthakumar 7.S.Sivaramkumar	AP/ MECH	Cutting Edge Development and Research frontiers in Mechanical Engineering	Workshop& 04.12.2023 to 09.12.2023	S.R.M.Madurai College of Engineering & Technology	Online
82	1.M.Gowrisankar 2.R.Harisudhan 3.S.Nallathambi 4.T.Sankar 5.S.Nanthakumar 6.S.Sivaramkumar	AP/ MECH	Quality Concepts and Research Issues in Engineering Applications	Workshop& 11.12.2023 to 16.12.2023	SRM College of Engineering and Technology	Online
83	T.Sankar	AP/ MECH	“Niral Thiruvizha”	Workshop& 12.12.2023	Naan mudhalvan Team, Namakkal, collectorate	Online
84	1.K.Srinivasan 2.P.Prakash 3.B.M.Brinda 4.K.Divya 5.R.Saranya 6.N.R.Vikram 7.S.Keerthika	AP / CSE	Big Data Analytics	FDP& 04.12.2023 to 15.12.23	ExcelR	Online
85	S. Vinoth	AP/ BME	Contribution of students welfare	ISO &15.12.2023	NIL	Got award for The Global Edu Icons 2023-2024
86	R. Prabu	AP /BME	IOT & Electronics Course	Workshop& 09.12.2023	Infosys	Online
87	Dr. G.Suseela	AP/Tamil	Contribution of students welfare	NIL	Kanji Tamil Sangam & 11.12.2023	Kanchipuram (Received “ Peraringnar Anna Viruthu ”

88	R.Jeevanandh	AP / EEE	Student Mentor Training Program on Niral Thiruvizha	Workshop& 12. 12.2023	Naan Mudhalvan	Online
	S. Vinoth V. Sundhararaj R. Prabu	AP /BME	Matlab	Workshop& 14.12.2023 to 15.12.2023	SRM Forma Institute of Technology, Chennai	Chennai (Online)
89	R.Murugesan	HoD/ CSE	An efficient Task off _ Loading Mechanism Using Genetic Operator Adaptive Firefly Algorithm (GOAFA) in an Edge – Cloud Environment	Conference& 14.12.2023 to 15.12.2023	St.Joseph’s Institute of Technology (Autonomous Chennai)	Online
90	R. Prabu	HoD/ BME	5 G Mobile Network Providers: The5G Protocol Stacks	Workshop& 15.12.2023	Infosys springboard	Online
91	G. Harish	Sports	III /CSE / PCE	Inter – Zone Boxing Competition (state level) & 09.12.23 to 10.12.23	Inter – Zone Boxing Competition (state level)	Won Gold Medal
92	R. Sedhupathi	Sports	III /CSE / PCE	Judo – Anna University Inter Zonal Championship & 16.12.23	Judo – Anna University Inter Zonal Championship	Won Silver Medal
90	K. Sanju	Sports	III /CSE / PCE	Judo – Anna University Inter Zonal Championship & 16.12.23	Judo – Anna University Inter Zonal Championship	Won Bronze Medal
91	1.V. Sundararaj 2.N. Thennarasu	AP/ BME	Modern Research Convergence in next generation	Workshop& 18.12.2023	Srikrishna College of Engineering & Technology, Coimbatore & 18.12.2023	Coimbatore (Online)
92	A.Anbumani	AP / CSE	Biometric Web Based Vote	3 rd International Conference on Innovative	Dayananda Sagar College of	Coimbatore (Online)

			Cast Using Blocks	Mechanisms for Industry Applications & 21.12.2023 to 23.12.2023	Engineering, Bangalore	
93	1.R.Prabhu 2. S.Vinothkumar 3. R. Shamli	HoD/ BME AP /BME AP /BME	Green Biotechnology and Bioenergy	Workshop & 18.12.2023 to 24 .12.2023	Arunai Engineering College	Online
	N. Sasikumar	AP/ BME	Master Class on IoT	Workshop & 25.12.2023 to 25.01.24	PanTech	Online
94	1.R.Shamli 2.T.Saranya 3.K. Poonkodi	AP/ BME	Machine Learning and Deep Learning for Biomedical Applications	Workshop & 26.12.2023	Crescent Institute of Science and Technology	Online
95	N. Sasikumar	AP/ BME	Viksit Bharath @ 2047	Workshop & 27.12.2023	Paavai College of Engineering	Online
96	N.Mohanasundram P.Gopinathan R.Jeevanandh	AP / EEE	Statistical Package for Social Science in Research	Workshop & 26.12.2023 to 30.12.2023	KSR College of Arts and Science for Women & 26.12.2023 to 30.12.23	Online
97	S. Vinoth	AP/ ECE/PCE	ECG Skill Level 1 : Concepts & Techniques	Dr. SAJJAN Academy Global Health Care Skill Training Platform	Dr. SAJJAN Academy Global Health Care Skill Training Platform & 01.01.24	Online - Got certificaet
98	1.V.Sundharaj 2.L.Vasanth	AP / CSE/PCE	Exploring Teaching Strategies and Research Scope in Renewable Energy Sections	Hindustan College of Engineering	Hindustan College of Engineering & 02.01.24	online
99	Dr. M. Deepa	AP / CSE/PCE	Research Excellence Award	Research Culture Society's	Research Culture Society's – 2023 &	Received Award
100	K. Poonkodi	AP/ ECE/PCE	Energy Conversation Domain of Enginerring and Technology Using	Anna University , Chennai	Anna University , Chennai & 19.01.24	online

			Mobile Applications			
101	1.N. Sasi kumar 2.Dr.L.Vasanth	AP / ECE/PCE	Recent Trends in Semiconductor System Design and Testing Techniques (FDP) Registered	KPR Institute of Engineering and Technology	KPR Institute of Engineering and Technology & 19.01.2024	online
102	1.K. Dhivya 2. M. Deepa 3.R. Manoj kumar	AP / CSE/PCE	Building Advanced Data Analytics Applications with Cloud	Edunet & AICTE	Edunet & AICTE & 08.01.24 to 12.01.24	online
103	Dr. L. Vasanth	AP/ ECE	National Science Conclave	NIL	International Institute of Organized Research & 20.02.2024	Got National Research Excellence Award 2024
104	P. Rajesh	AP / MECH	FDP	Indra Ganesan College of Engineering , Trichy & 29.01.24 to 01.02.24	FDP-Product Design Engineering and Modeling	Participated
105	B. M. Brinda	AP / CSE	3Days National Online Workshop	HI Learn EduTech Institute & 31.01.24 to 01.2.24	AI Tools for Academic Research	Participated
106	P.J.Raguraman	AI&DS	Naan Muthalavan, Web Technologies	SriRamakrishna Institute of Technology, Coimbatore & 01.02.24 to 03.02.24	Naan Muthalavan, Web Technologies	Participated
107	P. Prakash	AP / CSE	FDP	Sri Ramakrishna Institute of Technology, Coimbatore & 01.02.24 to 03.02.24	Full Stack Applications Development Using Django Framework	Participated
108	Dr. G. Suseela	AP / TAMIL	Webinar	Sri Kanyaka Parameshwari & 02.02.24	Deshiya Aasiriyar Thiran Membattu	Participated
109	M. Mohanapriya	AP / ENGLISH	Webinar	Archi Carvee & 05.02.2024	Time Management	Participated
110	N. Nathiya	AI&DS	Webinar	Springer International conference GNANPAT	An Anaomaly misuse hybrid system for efficient	Participated

				University Gujarat, India & 06.02.24 to 07.02.24	intrusion detection in clustered wireless sensor network using neural network	
111	N. Nathiya	AP/ AI&DS	Webinar	Seminar Domain experts series , paavai institutions & 07.02.24	Backtracking	Participated
112	B. M. Brinda	AP / CSE	One Week National Level FDP	Madanapalle Institute of Technology and Science, Annamayya, AP & 12.02.24 to 16.02.24	Unlocking Industry Insights in Data Science – UIIDS – 2024	Participated
113	M. Mohanapriya	AP / ENGLISH	Webinar	Social Enterprenurship & 08.02.2024	Time Management	Participated
114	J.Vidhyajanani	AI&DS	Webinar	SriRamakrishna Institute of Technology, Coimbatore & 12.02.24 to 16.02.24	AI and Blockchain Driven Technology to develop Robust and Secure Application	Participated
115	Mrs.K.Poonkodi	AP / BME	Workshop	Paavai Polytechnic college & 14.02.24 to 16.02.24	Wireless Network	Participated
116	1.P.Rajesh 2.S.Sivaram kumar	AP / MECH	FDP	Pantech AI & 14.02.24 to 14.03.24	Artificial Intelligence Master Class	Participated
117	Mr.N.Sasikumar	AP / BME	Workshop	Pantech Solution Pvt Ltd & 16.02.24	IoT	Participated
118	Dr.L.Vasanth	AP / BME	NIL	International institute of organized Research & 15.02.24 to 17.02.24	National Research Excellence Award	Participated
119	M.Vimala	AP/ Mathematics	Webinar	Archi carve & 18.02.24	Leadership	Participated

120	R.Thangavel	AP/ Chemistry	Webinar	Archi carve & 18.02.24	Leadership	Participated
121	G.Rajkumar	AP/ Chemistry	Webinar	Archi carve & 18.02.24	Leadership	Participated
122	M.Mohanapriya	AP/ English	Webinar	Archi carve & 18.02.24	Leadership	Participated
123	A.Joseph Vinothkumar	AP/ English	Webinar	St. Joseph's College (Arts & Science) & 19.02.24 to 23.02.24	Empowerment in Education	Participated
124	A.Joseph Vinothkumar	AP/ English	Webinar	PPG College of Arts & Science, Coimbatore & 20.02.24 to 27.02.24	Exploring cultures : diversity in travel writing	Participated
125	1.R.Harisudhan 2.M.Gowrisankar 3.S.Nallathambi 4.B.V.Maheswaran 5.P.Rajesh 6.T.Sankar 7.S.Nanthakumar 8.S.Sivaramkumar 9.M.Sathishkumar 10.E.S.Planivel	AP/ MECH	Webinar	SRM Madurai College of Engineering and Technology & 21.02.2024	Emerging Trends Reshaping Manufacturing	Participated
126	M.Mohanapriya	AP/ English	Webinar	PPG College of Arts & Science, Coimbatore & 20.02.24 to 27.02.24	Exploring cultures : diversity in travel writing	Participated
127	M. Vimala	AP/HOD/ S& H	Webinar	PPG College of Arts & Science & 21.02.24 to 25.02.24	Exploration of Mathematics in Emerging Fields	Participated
128	K.Vidhya	AP/ Mathematics	Webinar	PPG College of Arts & Science & 21.02.24 to 25.02.24	Exploration of Mathematics in Emerging Fields	Participated
129	S.A.MariaStephy Kala	AP/ Mathematics	Webinar	PPG College of Arts & Science & 21.02.24 to 25.02.24	Exploration of Mathematics in Emerging Fields	Participated

130	S. Sona	AP/ Mathemat ics	Webinar	PPG College of Arts & Science & 21.02.24 to 25.02.24	Exploration of Mathematics in Emerging Fields	Participated
131	Dr.L.Vasanth	AP / BME	NIL	MSME(UDY AM) & 28.02.2024	Research Excellence Award-2024	Received Research Excellence Award- 2024
132	Mr.V.Sundhararaj	AP / BME	NIL	IBM& 22.02.2024	IOT	Participated
133	M.Sathishkumar	AP / MECH	Workshop	Bharath University- Chennai & 24.02.24	Engineering Graphics problem within minute a with CAD Tools	Participated
134	B. M. Brinda	AP / CSE	2–Day National Research Workshop	MBien Analytica and Systems & 24.02.24 to 25.02.24	Writing Review Papers with Visual Analytics for Tables, Flowcharts and Graphs	Participated
135	S. Keerthika	AP / CSE	National FDP	ExcelR Edtech Pvt. Ltd & 26.02.24 to 02.3.24	Deep Learning and Artificial Intelligence	Participated
136	N.Thennarasu	AP / BME	(Naan Mudalvan) - Offline	Sengunthar Engineering college& 29.01.24 to 03.02.24	Industrial IoT and Industry 4.0	Participated
137	Dr. M. Deepa	AP / CSE	NIL	Research Culture Society's– 2023	Research Excellence Award	Received Research Excellence Award
138	Dr. M. Deepa	AP / CSE	International Journal of Progressive Research in Engineering Management and Science	FEB-2024	Dynamic Cloud Workloads: A Comprehensive Exploration and Deep Dive into Advanced Load Balancing Techniques for Optimal Resource Management	IJPREMS, Vol 04, Issue 02, Feb 2024
139	K. Divya		International Journal of Research	FEB-2024	Adaptive Learning Platforms A	Vol 5, Issue 2, Feb 24

		AP / CSE	Publication and Reviews		Machine Learning Based Framework for E- Learning Recommender System Optimization	
140	Dr. M. Deepa	AP / CSE	International Journal of Research Publication and Reviews	FEB-2024	Adaptive Learning Platforms A Machine Learning Based Framework for E- Learning Recommender System Optimization	Vol 5, Issue 2, Feb 24
141	R. Saranya	AP / CSE	International Journal of Research Publication and Reviews	FEB-2024	Adaptive Learning Platforms A Machine Learning Based Framework for E- Learning Recommender System Optimization	Vol 5, Issue 2, Feb 24
142	N.R. Vikram	AP / CSE	International Journal of Scientific Research and Engineering Development	FEB-2024	Peak Performing in Fake News Detection: Unveiling the Potential of Deep Learning Optimizers	Vol7, Issue1, Jan – Feb 24
143	Dr. M. Deepa	AP / CSE	International Journal of Scientific Research and Engineering Development	FEB-2024	Peak Performing in Fake News Detection: Unveiling the Potential of Deep Learning Optimizers	Vol7, Issue1, Jan – Feb 24
144	R. Manoj Kumar	AP / CSE	International Journal of Scientific	FEB-2024	Vol7, Issue1, Jan – Feb 24	Vol7, Issue1, Jan – Feb 24

			Research and Engineering Development			
145	S. Keerthika	AP / CSE	International Journal of Scientific Research and Engineering Development	FEB-2024	Peak Performing in Fake News Detection: Unveiling the Potential of Deep Learning Optimizers	Vol7, Issue1, Jan – Feb 24
145	P. Prakash	AP / CSE	International Journal of Scientific Research and Engineering Development	FEB-2024	Peak Performing in Fake News Detection: Unveiling the Potential of Deep Learning Optimizers	Vol7, Issue1, Jan – Feb 24
146	M. Vimala	HOD / S&H	Webinar	Dr.M.G.R Educational & Research Institute & 05.03.24	Analysis	Participated
147	K.Vidhya	AP/ MATHS	Webinar	Dr.M.G.R Educational & Research Institute & 05.03.24	Analysis	Participated
148	L.Sasikumar	AP/ MATHS	Webinar	Dr.M.G.R Educational & Research Institute & 05.03.24	Analysis	Participated
149	S.Sona	AP/ MATHS	Webinar	Dr.M.G.R Educational & Research Institute & 05.03.24	Analysis	Participated
150	T.Madhumathi	AP/ MATHS	Webinar	Dr.M.G.R Educational & Research Institute & 05.03.24	Five Day National Level FDP On Language, Literature and Question Paper Settings for Aotonomous	Participated
151	A.Joseph Vinoth Kumar		FDP	KE College of Arts & Science,	Five Day National Level FDP On	Participated

		AP / English		Coimbatore & 05.03.24 to 11.03.24	Language,Literature and Question Paper Settings for Aotonomous	
152	L.Sasikumar	AP/ MATHS	Webinar	Patrician College of Arts and Science, Chennai & 06.03.24	Business Model Canvas	Participated
153	R. Thangavel	AP/ CHEMISTRY	Webinar	Patrician College of Arts and Science, Chennai & 06.03.24	Business Model Canvas	Participated
154	T.Madhumathi	AP /CSE	Webinar	Patrician College of Arts and Science & 06.03.24	Analysis	Participated
155	A.Joseph Vinoth Kumar	AP / English	An International Conference	Sona College of Technology & 06.3.24 to 07.03.24	English Language ,Literature and Linguistics	Participated
156	S. Keerthika	AP /CSE	National FDP	ExcelR Edtech Pvt. Ltd & 26.02.24 to 02.03.24	Deep Learning and Artificial Intelligence	Participated
157	T.Saranya	AP / BME	FDP	Dhirajlal College of Technology & 10.03.24 to 16.03.24	Experienced based Project Learning (EBPL)	Participated
158	1.S.Vinothkumar 2. V.Sundhararaj 3. N. Thennarasu	AP / BME	FDP	Mahendra College of Engineering & 11.03.24	Intellectual Property Rights & Patents and Design filling	Participated
159	P.Prakash	AP / Participated	FDP	IBM–Naan Muthalvan & 11.03.24	IOT	Participated
160	S.A.Maria Stephy Kala	AP/ MATHS	FDP	PSGR Krishnamma l College for Women, Coimbatore & 11.03.24 to 15.03.24	Five Day International Virtual FDP on Mathematics and its Application	Participated
161	M.Vimala	HOD /	FDP	PSGR Krishnamma	Five Day International	Participated

		S&H		1 College for Women, Coimbatore & 11.03.24to 15.03.24	Virtual FDP on Mathematics and its Application	
162	L.Sasikumar	AP/ MATHS	FDP	PSGR Krishnamma 1 College for Women, Coimbatore & 11.03.24to 15.03.24	Five Day International Virtual FDP on Mathematics and its Application	Participated
163	T.Murali	AP /CSE	FDP	ORACLE University-Naan Muthalvan & 11.03.24 to 16.03.24	Experience Based Project Learning (EBPL)	Participated
164	R.Manojkumar	AP /CSE	FDP	ORACLE University-Naan Muthalvan & 11.03.24 to 16.03.24	Experience Based Project Learning (EBPL)	Participated
165	N.R.Vikram	AP /CSE	10Hours National FDP	ExceLR& Parul University & Amity Pune & 11.03.24 to 16.03.24	Data Analytics using power BI and Tableau	Participated
166	M.Vimala	HOD / S&H	Quiz	13.03.24	Online Quiz	Participated
167	1.R.Prabu 2.Dr.L.Vasanth 3.S.Vinothkumar	HOD/ECE AP/ BME AP/ BME	Webinar	Charulatha Publication & 13.03.24	VLSI Chip Design-BOOK	Participated
168	B. M. Brinda	AP /CSE	10Hours National FDP	ExceLR& Parul University & Amity Pune & 11.03.24 to 16.03.24	Data Analytics using power BI and Tableau	Participated
168	R.Prabu	HOD/ECE	FDP	SKP Engineering College & 13.3.24 to 14.03.24	To write a research paper for Scopus journal using the Emerging area of academics and research in the current situation and technologies	Participated

169	M.Vimala	HOD - S&H	Workshop	Michael Job College of Arts and Science for Women	International PI Day – Applications of Mathematics	Participated
170	L.Sasikumar	AP/ MATHS	Workshop	Michael Job College of Arts and Science for Women	International PI Day – Applications of Mathematics	Participated
171	M.Vimala	HOD - S&H	Webinar	Government Engineering College, Bhojpur, Bihar.	One Day National Webinar on Recent Prigrass in Mathematical Science	Participated
172	R.Prabu	HOD/ECE	Workshop	Muthyammal College of Engineering, Rasipuram. & 20.03.24	Emotion Recognition Based Smart Baby Monitoring System Using Machine Learning And Raspberry Pi	Participated
173	V.Sundhararaj	AP/BME	Workshop	SKP Engineering College, Thiruvannamalai.& 20.3.24	To get Pattern Rights in india using the area of Research and Technologies	Participated
174	Gopinathan P	AP/ EEE	International Conference	Muthyammal College of Engineering& 20.03.24	Optimal Scheduling for Plug in Electric Vehicle Smart Grid	Participated
175	Jeevanandh R	AP/ EEE	International Conference	Muthyammal College of Engineering& 20.03.24	Evaluation of Effect of Pre-Processing Technique in Solar Panel Fault Detection	Participated
176	Mohanasundaram N	AP/ EEE	International Conference	Muthyammal College of Engineering& 20.03.24	Research of Zinc Air Battery online detection system based on embedded system	Participated
177	Nivethaa S A	AP/ EEE	International Conference	Muthyammal College of Engineering& 20.03.24	A family of insulated integrated to feed LED's lamp to street lightning using Zigbee	Participated
178	M.Mohanapriya		Webinar	English Literary	Fundamentals of Intellectual	Participated

		AP / English		Club Organizes, Muthyamma 1 College of Engineering & 22.03.24 to 23.03.24	Property Rights&Patent Filling and Drafting for Beginners	
179	R.K.Monigapreet hi	AP/ ENGLISH	International Conference	Paavai Engineering College & Paavai Arts and Science College for Women, Namakkal & 27.03.24	E Unlocking the Treasures: Exploring English Language, Literature and Teaching	Participated
180	R.K.Monigapreet hi	AP/ MATHS	NPTEL	IIT-Bombay & Jan-March	Basic Linear Algebra	Got Elite silver certificate & Got 2 Topper position
181	K.Vidhya	AP/ MATHS	NPTEL	IIT-Bombay & Jan-March	Basic Linear Algebra	Participated
182	S.Sona	AP/ MATHS	NPTEL	IIT-Bombay & Jan-March	Basic Linear Algebra	Participated
183	T.Madhumathi	AP/ MATHS	NPTEL	IIT-Bombay & Jan-March	Basic Linear Algebra	Got Elite Certificate
184	R.Thangavel	AP/ CHEMISTRY	NPTEL	IIT-Bombay & Jan-March	Basics in Inorganic Chemisry	Participated
185	G.Rajkumar	AP/ CHEMISTRY	NPTEL	IIT-Bombay & Jan-March	Basics in Inorganic Chemisry	Participated
186	R. Murugesan	HOD / CSE	IEEE Xplore Conference	NIL	An Efficient Task of Flooding Mechanism using Genetic Operator Adaptive Firefly Algorithm (GOAFA) in an	doi: 10.1109/ ICSES600 34.2023. 10465584

					Edge – Cloud Environment	
187	B.M.Brinda	AP / CSE	International Conference on AIML Applications (AIMLA 2024), KSR College of Technology	NIL	Applying Deep Neural Networks and Natural Language Processing Techniques for sentiment analysis in Social media data.	doi: 10.1109/ICSES60034.2023.10465584
188	K.Srinivasan	AP/ CSE	International Conference on AIML Applications (AIMLA 2024), KSR College of Technology	NIL	Applying Deep Neural Networks and Natural Language Processing Techniques for sentiment analysis in Social media data.	doi: 10.1109/ICSES60034.2023.10465584
189	R.Manoj Kumar N.R.Vikram Dr. M. Deepa K.Divya	AP / CSE	National FDP (five days)	ExcelR & 01.04.24 to 05.04.24	Data Visualization Using Tableau	Participated
190	M. Mohanapriya	AP / English	NPTEL	IIT-Kharagpur	Elements of Literature and Creative Communication	Got Certificate with Elite
191	V.Sundhararaj	AP/ BME	National Faculty Development Program	Online & 02.4.2024 to 05.4.2024	Data visualization using tableau	Participated
192	L.Vasanth	AP/ BME	NPTEL –Swayam.	NPTEL – Swayam & 05.4.2024	Fundamentals Of MIMO Wireless Communication	Participated
193	1.P. Prakash 2. K. Divya	AP/ CSE	Online Webinar	RAAK College of Engineering and Technology & 05.04.24	Security Challenges in VANET's & Game Theory Approaches	Participated
194	N.Sasikumar	AP/ BME	Workshop	IJRED & 10.04.2024	Developing and utilizing an IOT based body sensor network	Participated

195	N.Sasikumar	AP/ BME	Workshop	KNCET,Trichy & 13.04.2024	Build a Machine Learning model using NLP	Participated
196	1.M.Menaga 2.M.Indhumathi	AP/ AI&DS	FDP	Kongunadu College of Engineering and Technology	Faculty Development Programme on Build a Machine Learning Model Using NLP	Participated
197	VidhyaJanani.J	AI&DS	FDP	P B Siddhartha College of Arts & Science . Saraswati College of Engineering & CMR College of Engineering & Technology (ExcelR & 15.04.24 to 19.04.24	GenAI and Prompt Engineering using Microsoft Copilot 15.04.24 to 19.06.24	Participated
198	K. Divya R.Saranya T.Murali N.R.Vikram	AP/CSE	Workshop	Kongu Engineering College & 15.04.24 to 22.04.24	Deep Learning Techniques for Social Media Analytics	Participated
199	R. Manoj Kumar S.Keerthika	AP/CSE	Workshop	ExcelR & 15.04.24 to 19.04.24	GenAI and prompt Engineering using Microsoft copilot	Participated
200	1.P. Gopinathan 2.R. Jeevanandh 3.S.A. Nivethaa	AP/ EEE	Workshop	St.Xaviers's college of management and technology, Bihar. & 16.04.2024	Efficient project management and documentation	Participated
201	VidhyaJanani.J	AI&DS	Paper Presnetation	Sri Krishna College of Engineering, Coimbatore & 16.04.24 to 17.04.24	Rooted in Technology: Exploring the role of machine learning in smart framing for soil and environmental sustainability	Presented Paper
202	1.R. Thangavel 2.G. Rajkumar		Workshop	Kongunadu College Of	2D Graphic Carbon Nitride	Participated

	3. Dr. J. Naveen	AP/ Chemistry		Engineering And Technology, Trichy. & 30.4.2024	Nanosheets in Electrochemical Sensors	
203	A.Gokul	AP/ CSE	International Journal of Research and Analytical Reviews (IJRAR)	APRIL-2024	Detecting Brain Tumor On Panoptic Segmentation	ISSN:2348- 1269
204	S. Keerthika	AP/ CSE	5 th International Conference on Recent Innovations in Engineering and Technology	APRIL-2024	AI – Enabled Fitness Analyzer	ISBN: 978-81- 970563-5- 2
205	S.VinothKumar	AP/ BME	IJRERD(Journal) & 17.04.2024	APRIL-2024	Multifunctional Gadolinium Nanoparticle- Based Scaffold for Enhanced Bone Cancer Treatment and Regeneration	ISSN:2455 -8761
206	S. Keerthika	AP/ CSE	5 th International Conference on Recent Innovations in Engineering and Technology	APRIL-2024	Autism Spectrum Disorder diagnosis: Integrating Multimodal Data using Machine Learning for Enhanced Detection	ISBN: 978-81- 970563-5- 2
207	P. Prakash	AP/ CSE	National Conference on Innovation in Scientific Computing and Optimization Techniques, Er.Perumal Manimekalai College of Engineering	APRIL-2024	Strengthening Cyber Defense: Event Driven Artificial Neural Network	ISSN: 2320 -2882
207	R. Murugesan	AP/ CSE	International Conference on Innovative Computing, Intelligent Communication	APRIL-2024	An Efficient Task of Flooding Mechanism using Generic Operator	2023

			AND Smart Electrical Ssystems		Adaptive Firefly Algorithm (GOAFA) in an Edge – Cloud Environment	
208	R.Shamli	AP/ BME	ICRIET-24 & 22.04.24	APRIL-2024	Characterization and synthesis of banana fiber scaffold dual responsive drug delivery in breast cancer	ISSN 2582-7421
209	K.Poonkodi	AP/ BME	ICRIET-24 & 22.04.24	APRIL-2024	Synthesis of silver nanoparticle using moringa oleifera leaves for antibacterial activity	ISSN 2582-7421
210	1.M. Vimala 2.L.Sasikumar 3.S.Sona 4.T.Madhumathi	1.HOD/ S&H 2.AP/Math 3.AP/Math 4.AP/Math	Webinar	Dr.M.G.R. Educational And Research Institute Deemed to be University, Chennai.& 03.05.24	Problem Solving In Linear Algebra	Participated
211	M.Mohanapriya	AP/English	Webinar	Nucleus Of Learning And Development(online) & 04.05.24	Webinar On Exploring The Intersections Trauma Studies	Participated
212	1.R.Thangavel 2.G.Rajkumar 3.Dr.J.Naveen	AP/ Chemistry	Webinar	Paavai Engineering College, Namakkal & 16.05.24	Nanomaterials: Basics, Synthesis and Deconstructive Catalytic Applications	Participated
213	L. Sasikumar	AP/Maths	Webinar	VIT, Chennai & 23.05.24	Fractional Differential Equations	Participated
214	Narmadha. R	AI&DS	National Conference	Sustainable Approaches in Engineering, Technology & Management	A Secure Hyper Ledger Based Shiberium Blockchain for Improved	Participated

				(SAETAM) & 25.05.24	Security in Personal Healthcare Data Transaction (National Conference)	
215	VidhyaJanani. J	AI&DS	FDP	ExcelR & 27.05.24 to 31.05.24	International Faculty Development Program on Digital Marketing	Participated
216	J.Narendran, Professor and Head, Department of Mechanical Engineering	AP/ Mechanical Engineering	International Journal of Recent Engineering Research and Development	MAY-2024	Fabrication of 3D Printing Filament Extruder For The Thermoplastics	IJCRT_260715
217	R.Harisudhan, Assistant Professor, Department of Automobile Engineering	AP/ Automobile Engineering	International Journal of Recent Engineering Research and Development	MAY-2024	Fabrication of mini Electrical cart	IJCRT_2405771
218	S.Nallathambi, Assistant Professor, Department of Mechanical Engineering	AP/ Mechanical Engineering	International Journal of Recent Engineering Research and Development	MAY-2024	Performance Test of beef fat oil bio diesel Blend on vcr engine	IJCRT_2405776
219	T.Sankar, Assistant Professor, Department of Mechanical Engineering	AP/ Mechanical Engineering	International Journal of Recent Engineering Research and Development	MAY-2024	Fabrication of solar powered Surveillance robot	IJCRT_2405770
220	E.S.Palanivel, Assistant Professor, Department of Mechanical Engineering	AP/ Mechanical Engineering	International Journal of Recent Engineering Research and Development	MAY-2024	Solar Powered Wild Animals Repellent System by Edge Detection Method with insects Trap using IoT	IJCRT_2405716
221	E.S.Palanivel, Assistant Professor, Department of Mechanical Engineering	AP/ Mechanical Engineering	International Conference on Recent Innovations in Engineering and Technology(ICRI ET 2024)-SAMP & SICEE	MAY-2024	Solar Powered Wild Animals Repellent System by Edge Detection Method with insects Trap using IoT	ISBN:978-81-970563-5-2
222	B.V.Maheswaran, Assistant Professor,	AP/ Automobile	International Journal of Recent	MAY-2024	Fabrication of Hybrid Vehicle	IJCRT_261385

	Department of Automobile Engineering	Engineering	Engineering Research and Development		by using Lithium-ion Battery	
223	M.Gowrisankar, Assistant Professor, Department of Automobile Engineering	AP/ Automobile Engineering	International Journal of Recent Engineering Research and Development	MAY-2024	Fabrication of Grass Cutter Using IoT	IJCRT_260627
224	M. Vimala	HOD/ S&H	IIT – Roorkee	Online 26.05.2024	Online Problem Solving Session On CoV& Numerical Analysis	Participated