



MOUNT ZION

COLLEGE OF ENGINEERING AND TECHNOLOGY



(Approved by AICTE, Affiliated to Anna University & Accredited by NAAC with A+ Grade)
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Department of Computer Science and Engineering

Bits & Bytes

Vol. 6, Issue 1

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VISION

- To be a leader in computer science and engineering education by empowering students with the knowledge, skills, and values needed to excel in technology, innovation, research, and service to society while fostering creativity, ethical responsibility, and a commitment to lifelong learning.

MISSION

- To provide a robust foundation in computer science and engineering through a curriculum that blends theoretical knowledge, practical expertise, and emerging technologies.
- To promote a culture of innovation and research by encouraging students and faculty to explore advanced technologies and address real-world challenges.
- To nurture leadership, teamwork, and ethical responsibility, equipping students to face global challenges and thrive in diverse professional environments.
- To forge strong partnerships with industry, academia, and society, enriching learning experiences, promoting entrepreneurship, and addressing societal needs through technological solutions.



FOUNDER CHAIRMAN

SRI JAYABARATHAN CHELLIAH, M.A. , (U.S.A), B.Ed.,

Sri Jayabarathan Chelliah was the FounderChairman of Mount Zion Christian Education Trust. Under his able leadership, the first school, which began in 1988, grew into many institutions. He held a Bachelor's Degree in Science from Alagappa University, Karaikudi, Tamil Nadu, and a Bachelor's Degree in Education from Calicut University, Kerala. He graduated with a Master's Degree in Educational Administration from the prestigious Loma Linda University, California, U.S.A., in June 1978. He was also an honored alumnus of Loma Linda University. Additionally, he received the Dr. Radhakrishnan (Nallasiriyar) Award from the Government of Tamil Nadu. The institutions he initiated will continue to strive to reach the lofty ideals he envisioned.



CHAIRPERSON

MRS. FLORENCE JAYABARATHAN, M.A., B.Ed.,



Mrs. Florence Jayabarathan is the Chairperson of Mount Zion College of Engineering and Technology. Along with Sri. Jayabarathan Chelliah, she is one of the founders of the Mount Zion Institutions in Pudukkottai District. With over 50 years of dedicated teaching experience, she motivates both teachers and students to perform to their fullest potential.





DIRECTOR

Dr. JAYSON KEERTHY JAYABARATHAN, M.Tech., Ph.D.,

It is truly inspiring to see the dedication and creativity of the Computer Science and Engineering department reflected in this exceptional newsletter. Your efforts in showcasing the department’s achievements, innovative projects, and academic milestones align perfectly with the vision of our institution—fostering excellence, creativity, and societal impact. I commend the students and faculty for their commitment to addressing relevant issues and creating a platform that informs and inspires. This newsletter is a shining example of your hard work and determination to contribute meaningfully to the academic and broader community. My heartfelt congratulations to the CSE team for this outstanding publication. I wish you continued success and look forward to more accomplishments in the future.



PRINCIPAL

DR. P. BALAMURUGAN M.E., Ph.D.,

It gives me immense pleasure to convey my thoughts through this newsletter, a testament to the dedication and dynamism of the Computer Science and Engineering department. This publication reflects the spirit of innovation, academic excellence, and teamwork that we deeply value. The accomplishments highlighted in these pages speak volumes about the hard work and creativity of our students and faculty. It is heartening to see their commitment to addressing contemporary challenges and contributing to the advancement of technology and society. I commend the entire Computer Science and Engineering team for their effort in producing this wonderful newsletter. May it continue to serve as a source of inspiration and a platform for showcasing the talents and achievements of the department.



DEAN

DR. S. ROBINSON, M.E., Ph.D

It is an honor to share my thoughts through this newsletter, which highlights the exceptional dedication and accomplishments of the Computer Science and Engineering department. This publication reflects the innovative mindset, teamwork, and pursuit of excellence that are integral to our academic environment. The projects, research activities, and academic progress featured in this edition are truly inspiring. These efforts not only enhance learning but also encourage a culture of creativity and forward-thinking. I extend my heartfelt congratulations to the students and faculty of the Computer Science and Engineering department for their outstanding efforts in bringing this newsletter to fruition. I wish you continued success in all your future endeavors.

HEAD OF THE DEPARTMENT



Mrs. D. Elavarasi Ph.D*

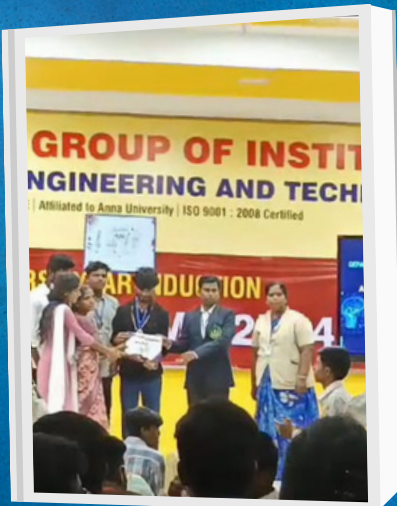
It is with great pride that I connect with you through this edition of the Computer Science Department newsletter. This publication serves as a testament to the unwavering commitment, creativity, and academic brilliance of our students and faculty.

Within these pages, you will discover remarkable initiatives and accomplishments that highlight our department's dedication to advancing knowledge, fostering innovation, and addressing real-world challenges. Such endeavors not only enrich our academic community but also inspire others to pursue excellence with passion.

I want to express my heartfelt gratitude to the entire Computer Science team for their exceptional effort in crafting this outstanding publication. May this newsletter continue to celebrate achievements, ignite inspiration, and drive future successes.

HIGHLIGHTS

2024





CO-CURRICULAR EVENTS ORGANISED



S.No	Date of the Event	Name of the Event	Year/No. of Students attended	Name of Internal Coordinator	Name & Detail of the Resource Person
1	19.08.2024 to 21.08.2024	Value Added Course on JAVA GUI Architect	III/ 127	Mrs.A.Sangeetha AP/CSE	-
2	23.08.2024	AlgorithmDesign Contest - CSI	III & IV /30	Mrs. Sathya. M AP/CSE	-
3	28.08.2024 to 30.08.2024	Value Added Course on Data Analytics using Python	II/126	Mrs.Sasikala.G AP/CSE	-
4	04.09.2024	CSI- JAVA Fusion – Coding Competition	III/IV-30	Mrs. Sathya. M AP/CSE	-
5	13.09.2024	Alumni Interaction Programme – Hands-On Web Development Workshop	III / 60	Mrs.Elavarasi.D HOD/CSE	Mr. Manirethinam R, 2018 Batch CSE, Technical Lead, HCL Tech, Chennai
6	10.10.2024	Alumni Mentorship Programme: Mock Interview	IV/132	Mrs.Elavarasi.D HOD/CSE	S.Amirrthakesavan Head of Marketing Apporolabs
7	10.10.2024	24 Hours Innovation Marathon – Code Blitz	III / 124	Mrs. Sathya. M AP/CSE	-
8	16.10.2024	A National level Technical Symposium – Techquest-2024	CSE	Mrs.Elavarasi.D HOD/CSE	Dr.P.Ilango Technical Manager, HCL-Chennai.



CO-CURRICULAR EVENTS ORGANISED



S.No	Date of the Event	Name of the Event	Year/No. of Students attended	Name of Internal Coordinator	Name & Detail of the Resource Person
9	14.10.2024 to 19.10.2024	ATAL FDP on Demystifying Machine learning using Python	Faculty members	Dr.K.Gurunathan, AP/CSE	1.Dr. Bhawana Rudra, (AP, NIT Surathkal, Karnataka) 2. Dr. T. Benil, (AP,VIT-Chennai) 3. Dr. U. Srinivasalu Reddy (Professor, NIT Trichy) 4. Dr. S. Jagan , (VelTech University, Chennai.) 5. Dr. P. Ilango (Technical Manager, HCL Technologies, Chennai). 6. Mr. Wesly Inbaraj (CEO, Sevael Technologies Pvt Ltd, Chennai). 7. Dr. A. Syed Musthafa (Professor, M.Kumarasamy College of Engineering, Karur). 8. Dr. M. Venkatesan Associate (Professor, NIT Trichy).
10	24.10.2024	24-hour Smartathon	II/95	Mrs.A.Sangeetha AP/CSE	-
11	18.11.2024	One day seminar on Unlocking Game Creation: Introductory Software Skills for Developers	I/126	Mr.Lakshmanakumar AP/Phy	Mr.S.SajithAhamath Game Developer, Tech Iera Innovations Pvt.Ltd., Chennai.
12	14.11.2024	24 hr workshop on Python GUI Programming With Tkinter	I / 65	Mrs. Sathya. M AP/CSE	Mrs. Sathya. M AP/CSE

BOOTCAMP ON JAVA GUI ARCHITECT



Department of Computer Science and Engineering hosted a three-day Java GUI Architect Bootcamp from August 19, 2024, to August 24, 2024, with the goal of enhancing the skills of its 122 third-year Computer Science and Engineering (CSE) students. The curriculum aimed to bridge the gap between theoretical understanding and practical implementation, focusing on Java GUI development and database connectivity to provide students with industry-relevant skills.

The Bootcamp was inaugurated by Dr. Jayson Keerthi Jayabharathan, the College Director, and featured a motivational address by Dr. P. Balamurugan, the Principal, which set the tone for the sessions. Mrs. Sangeetha, Assistant Professor of CSE, led engaging and insightful sessions on key concepts, ensuring students gained a solid grasp of the material.

This industry-focused training not only provided students with technical expertise but also boosted their confidence, preparing them to excel in their careers. By the end of the program, students had acquired the skills and knowledge needed to secure placements in top companies and contribute meaningfully to the workforce.

VALUE ADDED COURSE ON DATA ANALYTICS USING PYTHON



The Department of Computer Science and Engineering (CSE) successfully organized a Value-Added Course (VAC) on Data Analytics Using Python, aimed at enhancing students' technical expertise and fostering a collaborative learning environment.

Held over three days, from August 28, 2024, to August 30, 2024, the course was attended by 124 third-year CSE students. It provided a comprehensive introduction to data analytics, emphasizing Python's role in data processing, analysis, and visualization. Covering foundational concepts, essential libraries, and best practices, the program catered to both beginners and intermediate learners seeking to leverage Python for data-driven decision-making.

The event highlighted participants' coding and analytical skills, encouraged teamwork, and promoted healthy competition. The Department of CSE celebrates the program's success and remains committed to organizing similar initiatives to nurture aspiring coders and programmers.

The course was conducted by Ms. Sasikala, Assistant Professor, CSE

CODE BLITZ: 24 HOUR INNOVATION MARATHON



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DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING
Organises

24 HOURS INNOVATION MARATHON
CODE BLITZ

Beneficiaries
Third year Students

10-10-2024

MountZionCET MountZionCET MountZionCET



The Code Blitz: 24-Hour Innovation Marathon was organized by the Department of Computer Science and Engineering. It was a well-organized hackathon in which 76 third-year CSE students created creative solutions for a variety of topics, including data science, cloud computing, AI and machine learning, web development, app development, and Java programming. There were 76 people who attended the event on October 10, 2024.

In addition to the hackathon, the event featured a series of industry-relevant training sessions tailored to meet the specific needs of students from various technical fields. These sessions were designed to bridge the gap between academic learning and professional demands, helping students gain confidence and practical insights into workplace challenges. The comprehensive training significantly boosted participants' skills, better preparing them to excel in their careers.

From the early morning kick-off to the late-night coding marathons, teams worked tirelessly, blending creativity and technical expertise to bring their ideas to life. The hackathon provided a fantastic platform for developers, designers, and entrepreneurs to connect, learn from mentors, and compete for top honors. At the conclusion, teams presented their projects to a panel of judges, who evaluated them based on innovation, technical complexity, and real-world impact. This event not only promoted teamwork, creativity, and the application of cutting-edge technologies but also enhanced participants' career prospects.

ALUMNI MENTORSHIP: SHARPEN YOUR SKILLS FOR CAREER SUCCESS



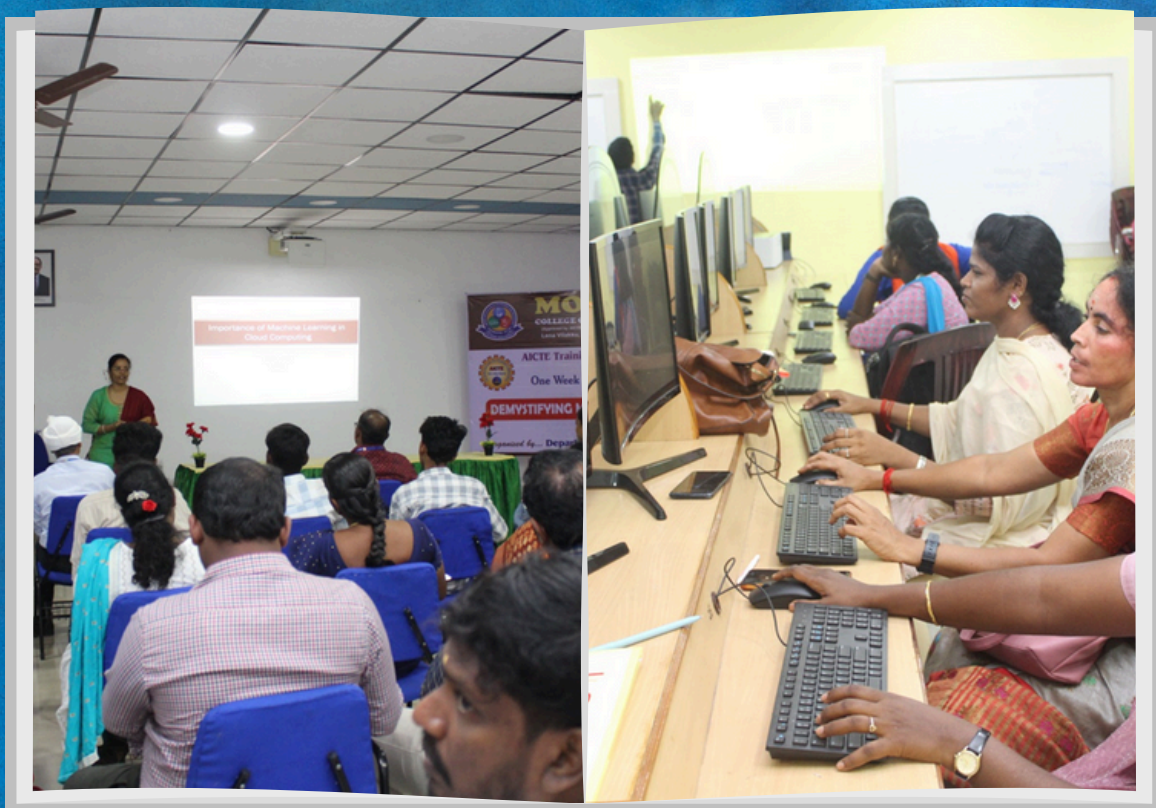
On September 13, 2024, the Department of Computer Science and Engineering successfully conducted the Alumni Mentorship Programme for third-year students, focusing on Web Development. The event was designed to provide students with practical, industry-relevant insights and hands-on experience in web development.

The programme included a workshop where students worked on real-world web development projects, guided by experienced alumni who have excelled in the field. The alumni mentors shared their expertise, offering valuable advice on best practices, technologies, and approaches to web development. They also provided practical tips on how students can improve their coding and project management skills, which are essential for success in the industry.

A total of 55 students of third year CSE, participated in the programme. The workshop was well-received, with participants expressing appreciation for the opportunity to engage directly with alumni and apply their learning to live projects. Students had the chance to ask questions, discuss challenges they face in web development, and gain a deeper understanding of industry expectations.

The mentorship session was highly beneficial, allowing students to bridge the gap between theoretical knowledge and practical application. The event significantly enhanced their understanding of web development technologies and gave them confidence to apply their skills in real-world scenarios.

ATAL FDP ON DEMYSTIFYING MACHINE LEARNING USING PYTHON



The Department of Computer Science and Engineering (CSE) and AICTE Training and Learning (ATAL) Academy jointly organized a Faculty Development Programme (FDP) on Demystifying Machine Learning using Python from October 14-19, 2024, with 14 internal and 21 external participants. The program featured expert-led sessions, hands-on workshops, and article discussions, providing an in-depth understanding of machine learning algorithms, their real-world applications, and implementation using Python. Sessions also covered cloud computing, IoT, and security in machine learning. A total of 10 distinguished resource persons conducted the sessions, including Dr. Bhawana Rudra (NIT Surathkal, Karnataka) on ML implementation in cloud computing, Dr. T. Benil (VIT Chennai) on Python APIs for ML, Dr. U. Srinivasalu Reddy (NIT Trichy) on ML for facial recognition, Mrs. M.S. Ramadevi (Mount Zion College, Pudukottai) on regression models, Dr. S. Jagan (VelTech University, Chennai) on decision trees and KNN, Dr. P. Ilango (HCL Technologies, Chennai) on ML applications, Mr. Wesly Inbaraj (CEO, Sevael Technologies Pvt Ltd, Chennai) on generative AI, Mrs. A. Sangeetha (Mount Zion College, Pudukottai) on ML and IoT integration, Dr. A. Syed Musthafa (M.Kumarasamy College of Engineering, Karur) on automotive ML, and Dr. M. Venkatesan (NIT Trichy) on security aspects in ML. The program also included an industrial visit to the Siemens Centre of Excellence, NIT Trichy, offering participants valuable insights into real-world ML applications. The FDP concluded with a reflective session, MCQ assessment, and valedictory ceremony, where certificates were awarded. This initiative successfully equipped faculty members with essential ML skills, enabling them to integrate machine learning into their teaching, research, and professional work.

A NATIONAL LEVEL TECHNICAL SYMPOSIUM: TECHQUEST-2024

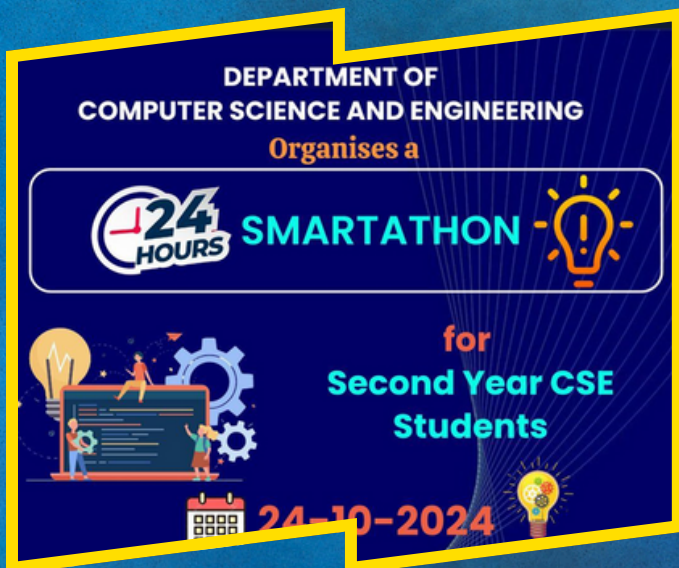


The “TechQuest 2024” Technical Symposium organized by the Department of Computer Science and Engineering was held on October 16, 2024, and was a resounding success. It organized to inspire innovation and collaboration, the event brought together over 100 students from various colleges to engage in a variety of technical and creative activities. The symposium was inaugurated by Dr. P. Ilango, Technical Manager at HCL Technologies, Chennai, who served as the Chief Guest and shared valuable insights on the evolving landscape of technology.

The event featured technical paper presentations, code debugging challenges, and an impressive project expo that showcased ground breaking innovations. Participants also took part in a panel discussion on “The Future of Technology and Ethics,” which sparked thought-provoking debates on the intersection of innovation and responsibility. Other highlights included engaging hackathons, coding contests, and competitions that encouraged problem-solving and creativity.

Key topics explored during the symposium included Artificial Intelligence, Blockchain, and Sustainable Technologies, reflecting the focus on advancing technology for a better future. Outstanding projects and research papers were recognized with awards, celebrating the participants' creativity, technical expertise, and dedication to excellence.

24 HOURS SMARTATHON



The Department of Computer Science and Engineering was successfully conducted a 24-Hour Smartathon for second-year Computer Science and Engineering students on October 24, 2024. The event, aimed at providing participants with hands-on experience and practical knowledge in key areas of their field, saw the enthusiastic participation of 80 students. The program began with an inaugural function graced by Dr. Jayson Keerthi Jayabharathan, the College Director, and Dr. P. Balamurugan, the Principal of the college. Dr. Balamurugan's inspiring address motivated students and set the stage for the immersive training sessions that followed. The resource person, Mrs. A. Sangeetha, Assistant Professor of CSE, led the intensive training sessions, providing in-depth knowledge and practical guidance in Java GUI architecture.

The Smartathon featured a series of specialized, industry-relevant training sessions designed to bridge the gap between theoretical concepts and real-world applications. Participants engaged actively with expert-led sessions, which were tailored to meet the specific needs of their engineering disciplines. By the end of the event, students had gained valuable skills, boosting their confidence and preparing them to excel in their professional journeys. This initiative significantly enhanced their readiness for placements in top-tier companies and their ability to make meaningful contributions to the workforce.

ONE DAY SEMINAR ON UNLOCKING GAME CREATION



The Department of Computer Science and Engineering organized a one-day seminar titled Unlocking Game Creation: Introductory Software Skills for Developers on November 18, 2024. This seminar, specifically designed for first-year students, featured Mr. S. Sajith Ahamath, a Game Developer from Tech Iera Innovations Pvt. Ltd., Chennai, as the resource person. A total of 126 enthusiastic participants attended the event, which aimed to provide foundational insights into the essential software skills required for game development.

The seminar covered critical topics, including programming languages, game design principles, and essential tools for creating games. Mr. Sajith Ahamath led interactive workshops that delved into game engines, graphics programming, and fundamental game dynamics, ensuring a practical and engaging learning experience. Through hands-on sessions with basic game development software, participants gained confidence in their technical abilities and an understanding of the game production process.

By the conclusion of the seminar, students were not only equipped with a clearer knowledge of game development fundamentals but also inspired to further explore learning and career opportunities in this dynamic and innovative field. This initiative highlighted the department's commitment to fostering creativity and technical excellence among its students.

24 HOURS WORKSHOP: PYTHON GUI PROGRAMMING WITH PYTHON



The Department of Computer Science and Engineering (CSE) successfully conducted a 24-hour workshop on Python GUI development using Tkinter on November 14, 2024. The workshop, led by Ms. Sathya, Assistant Professor, CSE, aimed to equip students with hands-on experience in building interactive graphical user interfaces using Python. A total of 66 students participated in the session, which covered both fundamental and advanced concepts in GUI development.

The workshop commenced with an introduction to basic Tkinter components, including widgets, layouts, and event handling, providing students with a strong foundation in GUI programming. As the session progressed, participants delved into more advanced topics such as database integration, multi-threading, and dynamic user interface design, enabling them to develop more functional and responsive applications. A key highlight of the workshop was the project-based learning approach, where students applied their newly acquired skills to build real-world applications. Guided by Ms. Sathya, participants successfully developed a calculator, a to-do list, and a temperature converter, reinforcing their understanding of Tkinter and its capabilities. The hands-on nature of the workshop allowed students to experiment, troubleshoot, and refine their projects, fostering a deeper engagement with the subject.

The event was met with overwhelmingly positive feedback, with students appreciating the comprehensive content, interactive teaching methodology, and structured learning progression.

Memorandum of Understanding (MOU)



This Memorandum of Understanding (MoU) is entered into on 6th December 2024 between Department of Computer Science and Engineering and APPROLABS Pvt. Ltd. to establish a collaborative partnership for mutual benefit. The purpose of this MOU is to provide students with industry exposure, skill development opportunities, and practical knowledge through joint initiatives. Under this agreement, APPROLABS will offer internships and training programs, conduct workshops on emerging technologies, and collaborate on research projects. APPROLABS will also align our curriculum with industry standards and facilitate campus recruitment opportunities. We will nominate all students and provide necessary facilities, while APPROLABS will deliver training and mentorship. Representatives from CSE and APPROLABS will sign to formalize this partnership, ensuring mutual growth and benefit for students and both organizations.

FACULTY DEVELOPMENT PROGRAMME

S.No	Name of the Faculty	Date of the Event	Name of the Event
1.	Mr. V. Saravanan	14.10.2024 - 19.10.2024	ATAL FDP on Demystifying Machine Learning using Python
2.	Mrs. M. Sathya		
3.	Mrs.V. Brindhadevi		
4.	MR. G. Swaminathan		
5.	Mr. V. Saravanan	19.08.2024 -24.08.2024	FDP on Robotic Process Automation –NM
6.	Mrs. M. Sathya	19.08.2024 –24.08.2024	FDP on Robotic Process Automation - NM
7.	Mr. V. Saravanan	24.08.2024	Diploma of Completion Naan Mudhalvan Robotic Process Automation Foundation Course
8.	Mrs. M. Sathya	24.08.2024	Diploma of Completion Naan Mudhalvan Robotic Process Automation Foundation Course
9.	Mrs. M. Sathya	14.07.2024	Course on Introduction to Cyber Security by CISCO Network
10.	Mrs. D. Elavarasi	11.07.2024	30 hrs Innovation Ambassador Training at Advance Level

FACULTY DEVELOPMENT PROGRAMME

S.No	Name of the Faculty	Date of the Event	Name of the Event
11.	Mrs. D. Elavarasi	09.07.2024	30 hrs Innovation Ambassador Training at Foundation Level
12	Mrs. M. Sathya	24.07. 2024	Evaluator on Student Projects on IBM - NM
13.	Mrs.D. Elavarasi	Jul- Dec 24	Google Cloud Computing Foundation
14.	Mr.G.Swaminathan	Jul- Dec 24	Ethical Hacking
15.	Mr.G. Sathish Kumar	Jul- Dec 24	Social Network Analysis
16.	Mrs.M. Sathya	Jul- Dec 24	Python for data science
17.	Mrs. I. Pooja	Jul- Dec 24	Responsible & Safe AI Systems
18.	Mrs.G. Iswarya	Jul- Dec 24	Software Conceptual Design
19.	Dr.V.Muthulakshmi	Jul- Dec 24	Fundamental of Protein Chemistry
20.	Mrs.A. Annu Rose	Jul- Dec 24	Technical English for Engineers

NPTEL COURSE - Jul/Dec 2024

S.No	Name of the Faculty	Name of the Course	Status/Result
1.	Mrs.D. Elavarasi	Google Cloud Computing Foundation	Successfully Completed
2.	Mrs.A.TaksalaDevapriya	Artificial Intelligence and Machine Learning in Materials Engineering	Successfully Completed
3.	Mrs.A.Sangeetha	Software Testing	Successfully Completed
		Deep Learning for Computer Vision	Successfully Completed
4.	Mr.G.Swaminathan	Ethical Hacking	Successfully Completed
5.	Mr.G. Sathish Kumar	Social Network Analysis	Successfully Completed
6.	Mrs.M. Sathya	Python for data science	Successfully Completed
7.	Mr.V.Saravanan	Cyber Security and Privacy	Successfully Completed
		Big Data Computing	Successfully Completed

NPTEL COURSE - Jul/Dec 2024

S.No	Name of the Faculty	Name of the Course	Status/Result
8.	Mrs. I. Pooja	Responsible & Safe AI Systems	Successfully Completed
9.	Mrs.G. Iswarya	Software Conceptual Design	Successfully Completed
10.	Mrs.K.Thenmozhi	EXCELing with Mathematical Modeling	Successfully Completed
11.	Mr.N.Lakshman Kumar	Physics of Renewable Energy Systems	Successfully Completed
12.	Dr.V.Muthulakshmi	Fundamental of Protein Chemistry	Successfully Completed
13.	Mrs.A. Annu Rose	Technical English for Engineers	Successfully Completed
14.	Mrs.Brinda Devi	Design & Implementation of Human-Computer Interfaces	Successfully Completed



Details of Research Activity



JOURNAL

Name of the faculty	Publication (Use Standard Format) (Authors, Title, Journal name)	Status Annexure I/SCI (Submitted or Published/Month)
Mrs.D. Elavarasi	Mrs. D. Elavarasi, Mrs. M. S. Ramadevi, Dr.J. K. Jayabarathan, and Dr. S. Robinson, "Generative Insights: Unveiling AI's Evolution and Algorithms," Generative Artificial Intelligence and Ethics: Standards, Guidelines, and Best Practices, IGI Global, submitted.	Published

CONFERENCE

Name of the faculty	Conference (Use Standard Format) (Authors, Title, Conference name – Organiser)	Status (Submitted or Published/Month)
Mrs.D. Elavarasi, Dr.V. Kavitha,	FlexFlow The Nutrients and Recommendation Application using Machine Learning, ICUIS 2024	Conference Date 12.12.2024
Mrs.A.TaksalaDevapriya, Dr.S.Robinson	Miniaturized Textile Antennas using Resonant Current Path Length Manipulation	Presented on 04.12.2024

Details of Proposals Submitted

TNSCST PROJECT PROPOSAL

S.No	Name of the Faculty	Project Title
1.	Mr. G. Swaminathan	Data-Driven Irrigation: Advancing Precision Farming with Smart Technology
2.	Mr. G. Sathishkumar	Mobile App for Direct Market Access for Farmers
3.	Mrs. A. Sasikala	Digital Education in School
4.	Mrs.A. Sangeetha	Low cost electrically powered indoor/outdoor chair
5.	Mrs.D. Elavarasi	Adaptive hearing Aid using IoT and Machine Learning

UBA PROJECT PROPOSAL

S.No	Name of the Faculty	Project Title
1.	Mrs. D. Elavarasi	Automatic Cotton Picker Robot
2.	Mr.V. Saravanan	Advanced integrated solutions for sustainable water resource management innovative technologies to optimize water conservation and distribution
3.	Mrs.M. Sathya	Automated eco-friendly waste collecting robot for waterbodies
4.	Mr. G. Swaminathan	Energy from moving water
5.	Mr. G. Sathish Kumar	Precision Farming Drone for Automated Crop Monitoring and Analysis

MSME PROJECT PROPOSAL

S.No	Name of the Student	Project Title
1.	Mr. N. Mukesh Kanna	PM Vishwakarma - 18 Trades
2.	Mr. P.Guhadharman	Frontier Technology in MSME
3.	Mr. S. Enosh Blessing	Frontier Technology in MSME
4.	Mr.G. Satheesh	Frontier Technology in MSME

Student's Achievements

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event	Prize
1.	John Sanatan	IV	19.08.2024 – 22.08.2024	Go Kart Racing Championship Season 4	Hindustan college of Engineering and Technology, Coimbatore.	II
2.	Sanath Kumar	IV				
3.	Karthika	III				
4.	Akshaya	III				
5.	Manikandan A.L	2024 batch	27.06.2024	Naan Mudhaval Niral Thiruvila Project Presentation	BIT Campus Trichy	Shortlisted for Final Round
6.	Antony Jeffeery A					
7.	Gururaj S					
8.	Baskar Krishna					
9.	Santhosh P	II	19.09.2024	Symposium, Kongunadu College of Engineering	Thottium, Namakkal	Participation
10.	Navin Carlin A	II				
11.	Sathaih A	II				
12.	A L Manikandan	2024 batch	23.09.2024 – 24.09.2024	Naan Mudhavan Niral Thiruvila Project Presentation	Anna University, CEG Campus	Participation
13.	A Antony Jeffeery					
14.	S Gururaj					
15.	Baskar Krishna					
16.	R Ramu Soundariya	II	14.09.2024	Webinar on VLSI	Imbed Software, Karaikudi	Participation
17.	E Stefeena Evangelin	III	21.10.2024	Symposium, Sri Bharathi College of Engineering and Technology for Women Pudukottai.	Paper Presentation	III
18.	Rosini K				Paper Presentation	Participation
19.	Paulson J					
20.	Noor Mohamed K					
21.	Sahana S					
22.	Elakiya S					
23.	Aswani Imaculate					
24.	Deepa					
25.	Abirami A					

Student's Achievements

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event	Prize
26	Charulatha	II	21.10.2024	Symposium, Sri Bharathi College of Engineering and Technology for Women, Pudukottai.	Paper Presentation	Participation
27	GA.Ravishankar					
28	R.Ramu soundharya					
29	G.Shenbakkumaran					
30	ZF.Ameer					
31	M.Sharmila Banu					
32	B.Suriya	II	21.10.2024	Symposium, Sri Bharathi College of Engineering and Technology for Women	Tech Quest	Participation
33	M.Ranjith kumar					
34	A.Naveen Kumar					
35	C. Sethu nathan					
36	S.Jay Surya					
37	M. Bharanidharan					
38	S.Chellamuthu	II	21.10.2024	Symposium, Sri Bharathi College of Engineering and Technology for Women	Paper Presentation	Participation
39	S.Ajmal					
40	P.Santhosh					
41	S.Sundareshwaran					
43	A.Naveen Carlyn	II	21.10.2024	Symposium, Sri Bharathi College of Engineering and Technology for Women	Connection	I prize
44	E.StefeenaEvangelin	III	25.10.2024	Symposium, Kings college of Engineering and Technology	Idea Presentation	Participation
45	K.Rosini					
46	K.Noor Mohamed					

Student's Achievements

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event	Prize
47	AC.Karthiga	III	25.10.2024	Symposium, Kings college of Engineering and Technology	Idea Presentation	I Prize
48	Eshwari					
49	M.Atchaya					
50	Y.Harini					
51	GA.Ravishankar	III	6.11.2024	Symposium , Alagappa Chettiar Government College Of Engineering And Technology	Project Expo	Participation
52	M Hariharan		07.11.2024	Symposium ,Sri Ramakrishna Engineering College	Paper Presentation (Gun shot Detection)	Participation
53	S Enosh Blessing				Project Expo	Participation
54.	G Satheesh				Project Expo	Participation
55.	M Navin Raj				Connection	I Prize
56	G Praveen					I Prize
57.	M Navin Raj					I Prize
58.	C Shiranjan					I Prize
59.	M Dhayalan					III Prize
60.	I Christo Kinsley					III Prize
62.	A Edwin Richard					III Prize
63.	J Peer Mohamed					III Prize
64.	R Abisha	II	6.11.2024	Symposium ,Alagappa Chettiar Government College Of Engineering And Technology	Non Technical Event	Participation
65.	M SuriyaPrabha					
66.	K. Muthu Lakshmi					

Student's Achievements

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event	Prize
64.	S Sahana	III	8.11.2024	Symposium, KIT & KIM College Of Engineering	Paper Presentation	Participation
65	S Sahana				Technical Quiz	
66	S Sahana				Connection	
67	S Divya Dharshini				Technical And Non Technical	
68	PR Kaviyaselvi				Technical And Non Technical	
69	T Gunavathi				Technical And Non Technical	
70	S Divya Priya				Technical And Non Technical	
71	R Abisha	II	6.11.2024	Symposium ,Alagappa Chettiar Government College Of Engineering And Technology	Non Technical Event	Participation
72	M SuriyaPrabha					
73	K. Muthu Lakshmi					
	R. RamuSoundarya	II	6.11.2024	Symposium , JJ College Of Engineering And Technology Trichy	Project Expo	Participation
74	V. Deepa	III	13.11.2024		Paper Presentation (AR VR)	Participation
75	Ashwini Emaculate				Paper Presentation (Cyber Security)	
76	M. Kanika					
77	R .Bhargavi				Technical Quiz	
78	B. Soundarya Sri					
79	RM. Vaishnavi				Connection	
80	Kiruthika Devi					
81	M. Kanaka Lakshmi					
82	B.Soundarya Sri					
83	RM. Vaishnavi					
84	R. Kiruthika Devi					
85	M Kanaka Lakshmi					
86	B Soundarya Sri					

Student’s Achievements - NPTEL

S.No	Name of the Student	Year	Date	Name of the Course	Status
1	Y.Yogadharshini	IV	July-Dec 2024	Google Cloud Computing Foundations	Successfully Completed with Elite
2	Kanakalakshmi	III	July-Dec 2024	Big Data Computing	Successfully Completed with Elite
3	Aswathy	III	July-Dec 2024	Big Data Computing	Successfully Completed
4	V Muthukumar	III	July-Dec 2024	Cyber Security And Privacy	Successfully Completed
5.	V Madhankumar	III	July-Dec 2024	Cyber Security And Privacy	Successfully Completed

Student's Achievements - Internship

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event
1.	Ramu Soundariya	II	29.06.2024	Webinar on AI in AR and VR	Imbed Software, Karaikudi.
2.	Jasmine. K	III	12.03.2024 to 17.06.2024	Internship on Digital Marketing	Approlabs, Chennai
3.	Jasmine Petrecia B	III	22.01.2024 to 26.01.2024	Database design and optimization	Magnion Technology Factory, Karaikudi.
4.	Deepak Kumar P	III	22.01.2024 to 26.01.2024	Database design and optimization	Magnion Technology Factory, Karaikudi.
5.	Nabilarani I	III	22.01.2024 to 26.01.2024	Database design and optimization	Magnion Technology Factory, Karaikudi.
6.	Prabha S.	III	22.01.2024 to 26.01.2024	Database design and optimization	Magnion Technology Factory, Karaikudi.
7.	Evangeline N	III	22.01.2024 to 26.01.2024	Database design and optimization	Magnion Technology Factory, Karaikudi.
8.	Balaji P.	III	22.01.2024 to 26.01.2024	Blockchain development	Magnion Technology Factory, Karaikudi.
9	Abdul Hakkeem M.	III	22.01.2024 to 26.01.2024	Blockchain development	Magnion Technology Factory, Karaikudi.
10	Dhivya R	III	22.01.2024 to 26.01.2024	Blockchain development	Magnion Technology Factory, Karaikudi.
11	Shruthika S.	III	22.01.2024 to 26.01.2024	Blockchain development	Magnion Technology Factory, Karaikudi.
12	Sanjaykumar V.	III	02.03.2024 to 04.03.2024	Graphic Designer	Magnion Technology Factory, Karaikudi.
13	Karthika K	III	20.01.2024 to 30.01.2024	IoT and App development	Imbed Software, Karaikudi.

Student's Achievements - Internship

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event
14	Jerlin J.	III	20.01.2024 to 30.01.2024	IoT and App development	Imbed Software , Karaikudi.
15	Jessika S	III	20.01.2024 to 30.01.2024	IoT and App development	Imbed Software, Karaikudi.
16	Sabarish .K	III	22.01.2024 to 26.01.2024	Mobile app development	Imbed Software, Karaikudi.
17	Rajeswari M.	III	22.01.2024 to 26.01.2024	Mobile app development	Imbed Software, Karaikudi.
18	Priyadharshini K.	III	23.01.2024 to 29.01.2024	Data analysis	Verzeo
19	Janani.K	III	23.01.2024 to 29.01.2024	Data analysis	Verzeo
20	Divya G.	III	23.01.2024 to 29.01.2024	Data analysis	Verzeo
21	Nelliyan B.	III	23.01.2024 to 29.01.2024	Data analysis	Verzeo
22	Jansirani V.	III	23.01.2024 to 29.01.2024	Data analysis	Verzeo
23	Sakthi Priya M.	III	23.01.2024 to 29.01.2024	Data analysis	Verzeo
24	Abinaya C.	III	23.01.2024 to 29.01.2024	Data analysis	Verzeo
25	Vignesh V.	III	23.01.2024 to 29.01.2024	IoT development and programming	Fizon Tech, Trichy.
26	Mala iarasi.S	III	23.01.2024 to 29.01.2024	IoT development and programming	Fizon Tech, Trichy.
27	Aashika S.	III	23.01.2024 to 29.01.2024	IoT development and programming	Fizon Tech, Trichy.
28	Dharani S.	III	23.01.2024 to 29.01.2024	IoT development and programming	Fizon Tech, Trichy.
29	Mala iarasi.S	III	23.01.2024 to 29.01.2024	IoT development and programming	Fizon Tech, Trichy.
30	Aashika S.	III	23.01.2024 to 29.01.2024	IoT development and programming	Fizon Tech, Trichy.
31	Dharani S.	III	23.01.2024 to 29.01.2024	IoT development and programming	Fizon Tech, Trichy.

Student's Achievements - Internship

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event
32	Sowmiya R.	III	23.01.2024 - 29.01.2024	IoT development and programming	Fizon Tech, Trichy.
33	Rajahshree R.	III	23.01.2024 - 29.01.2024	IoT development and programming	Fizon Tech, Trichy.
34	Devi P	III	22.01.2024 to 27.01.2024	AR/VR development	Appro Labs , Chennai
35	Gayathri M.	III	22.01.2024 to 27.01.2024	AR/VR development	Appro Labs , Chennai
36	Varalakshmi S.	III	22.01.2024 to 27.01.2024	AR/VR development	Appro Labs , Chennai
37	Karthick Raja U	III	22.01.2024 to 27.01.2024	AR/VR development	Appro Labs , Chennai
38	Snehal Nikam R	III	22.01.2024 to 27.01.2024	AR/VR development	Appro Labs , Chennai
39	Yogadharshini Y	III	22.01.2024 to 27.01.2024	UX/UI Design	Appro Labs , Chennai
40	Lakshmanan M	III	22.01.2024 to 27.01.2024	UX/UI Design	Appro Labs , Chennai
41	Balaganesh S	III	22.01.2024 to 27.01.2024	UX/UI Design	Appro Labs , Chennai
42	Thirisha P	III	22.01.2024 to 27.01.2024	UX/UI Design	Appro Labs , Chennai
43	Monica G	III	22.01.2024 to 27.01.2024	UX/UI Design	Appro Labs , Chennai
44	Mukesh Kanna N	III	22.01.2024 to 27.01.2024	UX/UI Design	Appro Labs , Chennai
45	Jasmine K	III	03.12.2024 to 17.06.2024	Digital Marketing	Appro Labs , Chennai
46	Arokia Deepa A	III	24.01.2024 to 30.01.2024	Natural Language Processing	Uniq Technologies, Chennai
47	Nasreen Banu S.	III	24.01.2024 to 30.01.2024	Natural Language Processing	Uniq Technologies, Chennai
48	Sundhareshan K	III	24.01.2024 to 30.01.2024	Natural Language Processing	Uniq Technologies, Chennai
49	Ronsia Pathees.J	III	24.01.2024 to 30.01.2024	Natural Language Processing	Uniq Technologies, Chennai

Student's Achievements - Internship

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event
43	Monica G	III	22.01.2024 to 27.01.2024	UX/UI Design	Appro Labs, Chennai
44	Mukesh Kanna N	III	22.01.2024 to 27.01.2024	UX/UI Design	Appro Labs, Chennai
45	Jasmine K	III	03.12.2024 to 17.06.2024	Digital Marketing	Appro Labs, Chennai
46	Arokia Deepa A	III	24.01.2024 to 30.01.2024	Natural Language Processing	Uniq Technologies, Chennai
47	Nasreen Banu S.	III	24.01.2024 to 30.01.2024	Natural Language Processing	Uniq Technologies, Chennai
48	Sundhareshan K	III	24.01.2024 to 30.01.2024	Natural Language Processing	Uniq Technologies, Chennai
49	Ronsia Pathees.J	III	24.01.2024 to 30.01.2024	Natural Language Processing	Uniq Technologies, Chennai
50	Surya L.	III	24.01.2024 to 30.01.2024	Natural Language Processing	Uniq Technologies, Chennai
51	Karuppiah N.	III	24.01.2024 to 30.01.2024	Data warehousing	Kavi Infotech Pudukottai
52	Pruthiviraj R.	III	24.01.2024 to 30.01.2024	Data warehousing	Kavi Infotech Pudukottai
53	Dinesh Rajan S V.	III	24.01.2024 to 30.01.2024	Data warehousing	Kavi Infotech Pudukottai
54	Roshan Kumar K	III	24.01.2024 to 30.01.2024	Data warehousing	Kavi Infotech Pudukottai
55	Kabileshwaran B	III	26.02.2024 to 26.04.2024	Graphic Designer	Magnion Technology Factory, Karaikudi.
56	Sundhareshan K	III	23.04.2024 to 23.07.2024	Graphic Designer	Magnion Technology Factory, Karaikudi.
57	Devi P	III	23.04.2024 to 23.07.2024	Content Writer	Magnion Technology Factory, Karaikudi.
58	Charulatha M	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi
59	Jasmine K	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.

Student's Achievements - Internship

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event
60	Karthika A C	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
61	Abirami M	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
62	Akshaya P	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
63	Arokiya David A	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
64	Arunagiri S	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
65	Bhuvaneswari C	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
66	Shiranjan C	II	20.12.23 to 01.01.2023	Android App Development	CodSoft
67	Dhuvashini S	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
68	Gokula Iniya A	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
69	Ashok Bharathi G T	II	15.02.2024 to 15.03.2024	Web Development	CodSoft
70	Harini V	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
71	Priyanka M	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
72	Jayapradha S	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
73	Nithya Sri M	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
74	Mahalakshmi M	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
75	Mahalakshmi S	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
76	Nithya Sri A	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
77	Paulson J	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.

Student's Achievements - Internship

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event
78	Mathan Kumar	II	03.01.2024 to 31.03.2024	Web Development	CodSoft
79	Muthukumar P	II	20.02.2024 to 20.03.2024	Web Development	CodSoft
80	Ramu R	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
81	Roshini N	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
82	Sahana Ameer Fathima A	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
83	Somraj S	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
84	Susmitha S	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
85	Nithya Sri T	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
86	Uma Maheswari R	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
87	Uma Maheswari M	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
88	Valliammai A R	II	25.02.2024 to 03.05.2024	Web Development	Imbedsoftware, Karaikudi.
89	Jagatha D	II	20.12.23 to 01.01.2024	Android App Development	CodSoft
90	Ragavi M	II	20.12.23 to 01.01.2024	Android App Development	CodSoft
91	Lakshaya K	II	20.12.23 to 01.01.2024	Android App Development	CodSoft
92	Nissitha.A	II	26.02.2024 to 03.04.2024	Web Development	CodeBind Technology, Chennai
93	Soundharya Sri.B	II	26.02.2024 to 03.04.2024	Web Development	CodeBind Technology, Chennai
94	Kiruthika Devi.R	II	26.02.2024 to 03.04.2024	Web Development	CodeBind Technology, Chennai
95	Mohanapriya.P	II	26.02.2024 to 03.04.2024	Web Development	CodeBind Technology, Chennai

Student's Achievements - Internship

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event
96	Stefeena Evangelin.E	II	26.02.2024 to 03.04.2024	Web Development	CodeBind Technology, Chennai
97	Mithra S	II	16.02.2024 to 26.02.2024	Industrial IoT	Imbedsoftware, Karaikudi.
98	Valarmathi R	II	16.02.2024 to 26.02.2024	Industrial IOT	Imbedsoftware, Karaikudi.
99	Monika D	II	16.02.2024 to 26.02.2024	Industrial IOT	Imbedsoftware, Karaikudi.
100	Dharshini K	II	16.02.2024 to 26.02.2024	Industrial IOT	Imbedsoftware, Karaikudi.
101	Riswana Barvin J	II	16.02.2024 to 26.02.2024	Industrial IOT	Imbedsoftware, Karaikudi.
102	Aswathi S	II	16.02.2024 to 26.02.2024	Industrial IOT	Imbedsoftware, Karaikudi.
103	Charumathi.R	II	19.02.2024 to 03.08.2024	Web development	Bhagia IT Consultancy
104	Devadharshan S	II	26.02.2024 to 24.03.2024	AI/ML Programming	InternPe
105	Kannika M	II	14.02.2024 to 23.02.2024	Web development	CodeBind Technology, Chennai
106	Lekha Sri R	II	26.02.2024 to 03.01.2024	Web development	CodeBind Technology, Chennai
107	Naveen C	II	26.02.2024 to 03.01.2024	Web development	CodeBind Technology, Chennai
108	Rosini K	II	14.02.2024 to 20.02.2024	Web development	CodeBind Technology, Chennai
109	Kaviya Priya G	II	14.02.2024 to 20.02.2024	Web development	CodeBind Technology, Chennai
110	Elakkiya S	II	14.02.2024 to 23.02.2024	Web development	CodeBind Technology, Chennai
111	Divyaharini S	II	28.02.2024 to 03.05.2024	Web development	CodeBind Technology, Chennai
112	Boomika N	II	28.02.2024 to 03.05.2024	Web development	CodeBind Technology, Chennai
113	Sahana S	II	14.02.2024 to 23.02.2024	Web development	CodeBind Technology, Chennai
114	Deepa V	II	14.02.2024 to 23.02.2024	Web development	CodeBind Technology, Chennai

Student's Achievements - Internship

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event
115	Ponsanthoshi M	I	03.04.2024 to 03.09.2024	c,c++ programming	C cube
116	Afrin Banu A S	I	15.2.2024 to 17.3.2024	UI UX designing	Coders cave
117	Ajmal S	I	27.02.2024 to 03.05.2024	E.Publishing	Kavi infotech , Pudukottai.
118	Dharani AL	I	24.02.2024 to 28.02.2024	3D printing	SMNG academy, Karaikudi.
119	Alagunandhini	I	03.07.2024 to 14.03.2024	IOT	Code Galatta
120	Krithika C	I	24.02.2024 to 28.02.2024	3D printing	SMNG academy, Karaikudi.
121	Divyadharshini S	I	27.02.2024 to 03.05.2024	E.Publishing	Kavi infotech , Pudukottai.
122	Divyapriya S	I	27.02.2024 to 03.05.2024	E.Publishing	Kavi infotech , Pudukottai.
123	Valentina A	I	27.02.2024 to 28.02.2024	3D printing	SMNG academy, Karaikudi.
124	Rithika M	I	03.04.2024 to 03.05.2024	E.Publishing	Kavi infotech , Pudukottai.
125	Veeraragavi V	I	03.04.2024 to 03.05.2024	E.Publishing	Kavi infotech , Pudukottai.
126	Sobana Devi U	I	03.04.2024 to 03.05.2024	E.Publishing	Kavi infotech , Pudukottai.
127	Sasi Prabha K	I	03.04.2024 to 03.05.2024	E.Publishing	Kavi infotech , Pudukottai.
128	Shamini C	I	03.01.2024 to 03.12.2024	Introduction to AI	GreenSoftGroups, Trichy.
129	Kajol Harisha P	I	03.01.2024 to 03.12.2024	Introduction to AI	GreenSoftGroups, Trichy.
130	Saranya S	I	03.01.2024 to 03.12.2024	Introduction to AI	GreenSoftGroups, Trichy.
131	Madhu Shreya M	I	03.01.2024 to 03.12.2024	Introduction to AI	GreenSoftGroups, Trichy.
132	Kaviya Selvi PR	I	03.01.2024 to 03.12.2024	Introduction to AI	GreenSoftGroups, Trichy.
133	Priyadharshini P	I	03.01.2024 to 03.12.2024	Introduction to AI	GreenSoftGroups, Trichy.

Student's Achievements - Internship

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event
133	Priyadharshini P	I	27.02.2024 to 03.05.2024	E.Publishing	Kavi infotech , Pudukottai.
134	Divyashree R	I	03.02.2024 to 03.07.2024	Robotics	SMNG academy, Karaikudi.
135	Raja Lakshmi P	I	03.09.2024 to 03.12.2024	IOT	Imbedsoftware, Karaikudi.
136	Ramu Soundarya R	I	03.04.2024 to 03.12.2024	IOT	Imbedsoftware, Karaikudi.
137	Chella Muthu S	I	27.02.2024 to 03.05.2024	E.Publishing	Kavi infotech , Pudukottai.
138	Sathya Devi M	I	27.02.2024 to 03.05.2024	E.Publishing	Kavi infotech , Pudukottai.
139	Santhosh P	I	27.02.2024 to 03.05.2024	E.Publishing	Kavi infotech , Pudukottai.
140	Anusha S	I	03.01.2024 to 03.08.2024	IOT	Kavi infotech , Pudukottai.
141	Sharmila Banu M	I	03.09.2024 to 03.12.2024	IOT	Imbedsoftware, Karaikudi.
142	Sudarshana Chand Ms	I	03.01.2024 to 03.08.2024	IOT	Imbedsoftware, Karaikudi.
143	Sundareswaran S	I	03.01.2024 to 03.08.2024	E.Publishing	Kavi infotech , Pudukottai.
144	Supriya B	I	27.02.2024 to 03.05.2024	IOT	Imbedsoftware, Karaikudi.
145	Suriya Prabha M	I	24.02.2024 to 28.02.2024	3D printing	SMNG academy, Karaikudi.
146	Gunavadhi T	I	24.02.2024 to 28.02.2024	3D printing	SMNG academy, Karaikudi.
147	Abisha	I	03.07.2024 to 14.03.2024	IoT with ESP 32	Code Galatta
148	Haaritha S	I	03.10.2024 to 04.10.2024	Python Programming	Cod Soft
149	Naveen Carlin A	I	03.06.2024 to 03.07.2024	E.Learning	Kavi infotech, Pudukottai.
150	Swetha S	I	24.02.2024 to 28.02.2024	3D printing	SMNG academy, Karaikudi.

Student's Achievements - Internship

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event
151	Muthulakshmi Meyyaappan M	I	24.02.2024 to 28.02.2024	3D printing	SMNG academy, Karaikudi.
152	Sivabalan C	I	03.02.2024 to 03.07.2024	Robotics	SMNG academy , Karaikudi.
153	Gayathri M	IV	08-10-2024 to 07-11-2024	Web Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
154	Vinitha SK	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
155	Devi P	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
156	Sharvesh C P	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
157	Sivasundar K	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
158	Prabha S	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
159	Subiksha	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
160	Shruthika S	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
161	Valliammai KR	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
162	Veera Chinthana B	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
163	Jessika	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
164	Sabarish K	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
165	Nagaarjun M	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
166	Jasmine Petrecia B	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
167	Jansirani V	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
168	Nabila Rani	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.

Student's Achievements- Internship

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event
169	Pramitha G	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
170	Priyadharshini K	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
171	Nelliyan B	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
172	Janani K	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
173	Durgalakshmi M	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
174	Dhivya R	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
175	Divya G	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
176	Dharani S	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
177	Dinesh R	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
178	Ganapathy Sankar S	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
179	Gowtham S A	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
180	Aarthy R	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
181	Abirami P	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
182	Aashika S	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
183	Guhadharman P	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
184	Balaji P	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
185	Balaganesan SR	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
186	Evangeline N	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.

Student's Achievements - Internship

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event
187	Deepak Kumar R	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
188	Abinaya C	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
189	Ronsia Pathees J	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
190	Rajahshree R	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
191	Jeyabharathi M	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
192	Kogila B	IV	08-10-2024 to 07-11-2024	Full Stack Java Development	One Yes Infotech Solutions Pvt Ltd, Chennai.
193	Dharshini M	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
194	Balaganesh S	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
195	Seenu A	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
196	Karuppiah N	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
197	Sakthi Priya M	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
198	Roslin Sylvia A	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
199	Vidhya P	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
200	Jerlin J	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
201	Kalaivani A	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
202	Pratheeba R	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
203	Malaiarasi S	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
204	Dhana Viruksha S	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.

Student's Achievements - Internship

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event
205	Chandira Priya A	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
206	Yogadharshini Y	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
207	Sowmiya R	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
208	Swathi S	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
209	Thirisha P	IV	08-10-2024 to 07-11-2024	Digital Marketing	Vintorix Pvt Ltd, Chennai.
210	Ramesh T	IV	07-09-2024 to 08-09-2024	Full Stack Development	Novitech R&D Pvt Ltd, Coimbatore
211	Manikandan M	IV	07-11-2024 to 08-11-2024	Full Stack Development	Novitech R&D Pvt Ltd, Coimbatore.
212	Abdul Hakkeem M	IV	07-09-2024 to 08-09-2024	Full Stack Development	Novitech R&D Pvt Ltd, Coimbatore.
213	Vinoth Kumar S	IV	17.7.2024 to 17.8.2024	Full Stack Development	Novitech R&D Pvt Ltd, Coimbatore.
214	Arokia Deepa A	IV	07.11.2024 to 08.11.2024	Digital Marketing	Atulah Power Solutions, Madurai.
215	Monica G	IV	07.11.2024 to 08.11.2024	Digital Marketing	Atulah Power Solutions, Madurai.
216	Swetha S	IV	07.11.2024 to 08.11.2024	UI/UX Design	Shanthi IT Solution, Chennai.
217	Varalakshmi S	IV	08.10.2024 to 07.11.2024	Python Developer	MST Soft , Coimbatore.
218	Megha Lakshmi C	IV	07.12.2024 to 08.12.2024	Python Developer	UK Info Tech, Pudukottai.
219	Sundhareshan K	IV	22.07.24 to 16.08.2024	Python Developer	Sedin Technologies Pvt Ltd, Madurai.
220	Kumaramanikandan S	IV	07.10.2024 to 08.10.2024	Python Developer	Let's Gametech Coimbatore.
221	Saravanan S	IV	08.06.2024 to 07.07.2024	Python Developer	Let's Gametech Coimbatore.
222	Antony Abhisheik S I	IV	08.06.2024 to 07.07.2024	Python Developer	Let's Gametech Coimbatore.

Student's Achievements - Internship

S.No	Name of the Student	Year	Date of the Event	Name of the Event	Details of the Event
223	Thillaivasan R	IV	08.06.2024 to 07.07.2024	Python Developer	Let's Gametech Coimbatore.
224	Udhaya Kumar R	IV	08.06.2024 to 07.07.2024	Python Developer	Let's Gametech Coimbatore.
225	Dinesh Rajan S V	IV	07.12.2024 to 08.12.2024	Full Stack Development	Stuvalley Technology Pvt Ltd
226	Vignesh V	IV	07.01.2024 to 20.08.2024	Full Stack Development	Fizon Tech, Trichy.
227	Prasanth M	IV	07.01.2024 to 20.08.2024	Full Stack Development	Fizon Tech, Trichy.
228	Naveen K	IV	07.01.2024 to 20.08.2024	Full Stack Development	Fizon Tech, Trichy.
230	Tamil Selvan K	IV	07.01.2024 to 20.08.2024	Full Stack Development	Fizon Tech, Trichy.
231	Suriya S	IV	07.01.2024 to 20.08.2024	Full Stack Development	Fizon Tech, Trichy.
232	Aadhivishnu A	IV	08.01.2024 to 15.08.2024	Full Stack Development	DLK Technologies Pvt Ltd

ACADEMIC TOPPERS

IV YEAR / VIII SEMESTER

PLACE-I

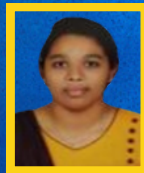


SHARAFATH ZULFIAH
GPA-9.81

PLACE-II



REEMA AFSHAN J
911720104051-A
GPA-9.63



SEMILA S
911720104058-B
GPA-9.63



SIVASAKTHI S
911720104064-A
GPA-9.63

PLACE-III



JOSEMERLIN S
911720104021-B
GPA-9.44



JOTHIKA P
911720104022-B
GPA-9.44



KALAIVARSHINI V
911720104024-B
GPA-9.44



KALA PRIYADHARSHINI M
911720104025-B
GPA-9.44



MAGESWARI S
911720104031-A
GPA-9.44



PRAGATHY S
911720104046-B
GPA-9.44



SREE PONNT K
911720104072-B
GPA-9.44



SURIYALAKSHMI M
911720104076-A
GPA-9.44



VANATHI B
911720104079-B
GPA-9.44

ACADEMIC TOPPERS IIIYEAR / VI SEMESTER

PLACE-I



JANANI K
911721104041-A
GPA-8.64

PLACE-II



SAKTHI PRIYA M
911721104082-A
GPA-8.50

PLACE-III



AASHIKA S
911721104003-A
GPA-8.18



ABINAYA C
911721104005-A
GPA-8.18



KALAI VARSHINI V
911720104024-B
GPA-8.18



PRABHA S
911721104071-A
GPA-8.18



RONSIA PATHEES J
911721104079-B
GPA-8.18



THIRISHA P
911721104112-B
GPA-8.18

ACADEMIC TOPPERS

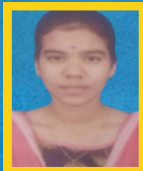
II YEAR / IV SEMESTER

PLACE-I



GOKULA INIYA A
911722104037-B
GPA-8.88

PLACE-II



PRIYADHARSHINI P
911722104088-A
GPA-8.79

PLACE-III



BAARGAVI R
911722104016-A
GPA-8.67

ACADEMIC TOPPERS

I YEAR / II SEMESTER

PLACE-I



KAJOL HARISHA P
911723104046-B
GPA-8.42

PLACE-II



PRIYADHARSHINI P
911723104080-B
GPA-8.42



ANUSHYABHARATHI S
911723104014-B
GPA-8.31

PLACE-III



ANUSHYABHARATHI S
911723104014-B
GPA-8.31

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