



Vel Tech
Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
(Deemed to be University Estd. u/s 3 of UGC Act, 1956)



NEWS LETTER

School of Computing

Department of Computer Science and Engineering

Oct-Dec 2024

Volume 10 | Issue 4

VISION

To produce intellectual graduates who could contribute significantly in the analysis, design, development, operation and maintenance of complex software systems for meeting the ever changing requirements of service systems and to compete globally towards professional excellence.

MISSION

M1: Design curricula for imparting training in adapting newer computing methods and technologies for providing effective and efficient solutions to the existing / new problems.

M2: Emphasizing in-depth knowledge of the subjects by employing Information and Communication Technology (ICT) based pedagogy methods.

M3: Creating a conducive research environment for making technological innovations by the faculty and students.

M4: Providing leadership skills and professional ethics thereby making a prolific career in academics and industry.

PROGRAM EDUCATIONAL OBJECTIVES

PEO1 The graduates of B.Tech Computer Science and Engineering will be able to formulate, solve and analyze Computer Science and Engineering problems using necessary mathematical, Scientific and engineering fundamentals.

PEO2 The graduates of B.Tech Computer Science and Engineering will be able to demonstrate the impact of cutting-edge technologies to accomplish social and professional responsibilities.

PEO3 The graduates of B.Tech Computer Science and Engineering will be able to demonstrate critical thinking, communication, teamwork, leadership skills and ethical behavior necessary to function productively and professionally.

PEO4 The graduates of B.Tech Computer Science and Engineering will be able to pursue higher education at reputed institution in India and abroad, work in product development companies and engage in lifelong learning.



About the Department

The Department of Computer Science & Engineering (CSE) was established in the year 1997. The department has grown to current strength of 3051 students from a humble beginning with 250 students. The department is equipped with the latest state-of the art laboratories. The department has a dedicated team of faculty members with 19 Professors, 44 Associate Professors and 152 Assistant Professors among them 83 having doctoral degree. The students can become members of Computer Science of India (CSI), IEEE-CS, IEEE-PCS, IEEE-WIE, ACM & ISTE. The students have been placed with leading MNC's like Amazon, Cisco, Accenture, Capgemini, Virtusa, Wipro, ZOHO, KAAR technologies, TCS, Microsoft, Infosys, Cognizant, HP and Verizon. For further details: www.veltech.edu.in/cse.

Institution Headships



Col. Prof. Vel. Dr. R. Rangarajan

B.E. (Elec), B.E. (Mech), M.S. (Auto), D.Sc.,
Founder President & Chancellor



Dr. Sagunthala Rangarajan

M.B.B.S
Foundress President



Mrs. Rangarajan Mahalakshmi Kishore

B.Tech, M.Tech, MBA(UK),
Chairperson & Managing Trustee



Prof. Dr. Rajat Gupta

B.E, M.E, Ph.D
Founder President & Chancellor



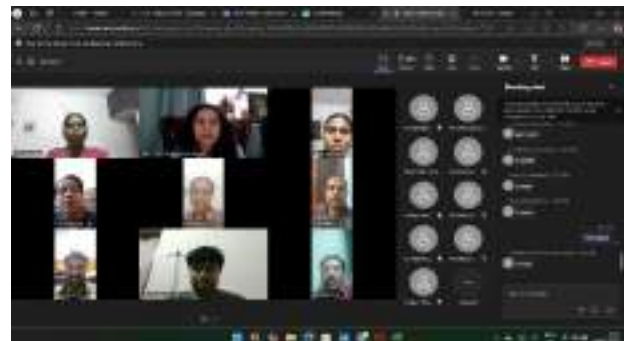
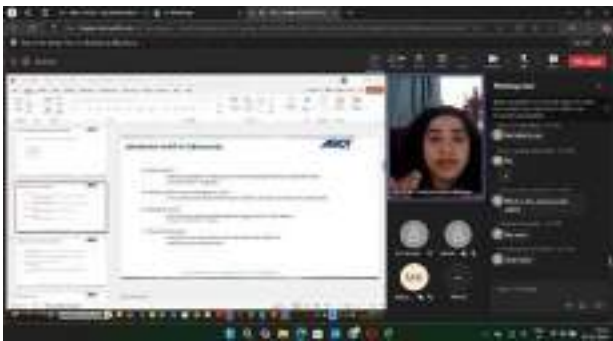
Prof. Dr. S P. Chokkalingam

B.E, M.E, Ph.D
Dean - School of Computing

Glimpse of Events

❖ ATAL FDP on Enhancing Cyber Threat Detection Through Incorporating Digital Technologies	09.12.2024 - 14.12.2024
❖ Course Craft for Empowering Educators	10.12.2024 - 14.12.2024
❖ Five-Day Bilingual FDP on Computer Hardware, Software, and Networking	10.12.2024 - 14.12.2024
❖ Two-Day Faculty Development Programme on IBM-MAINFRAME	18.12.2024 - 19.12.2024
❖ BonVoyage – Founder’s Foreign Studies Scholarship Programme	16.12.2024
❖ Institute Funded Seed Grant -2024	11.12.2024
❖ Christmas & New Year Celebrations	18.12.2024
❖ Campus Drives by HCLTech and Atos	16.12.2024
❖ IEEE International Conference on Electronic Systems and Intelligent Computing	22.11.2024 - 23.11.2024
❖ Campus Drive by e-con Systems	08.10.2024
❖ One-Day Workshop on Human-Computer Interaction with Artificial Intelligence	07.10.2024
❖ Campus Drive by MAS Tech	21.10.2024
❖ Golu Pooja Celebration	10.10.2024
❖ Innovate Tech Summit: Pioneering the Next Wave of Technological Advances	03.10.2024

AICTE Training And Learning (ATAL) Academy sponsored FDP



Enhancing Cyber Threat Detection Through Incorporating Digital Technologies

The Department of Computer Science and Engineering, School of Computing, organized an AICTE-sponsored Six-Day ATAL Faculty Development Program in online mode on “Enhancing Cyber Threat Detection Through Incorporating Digital Technologies” from December 9 to December 14, 2024. The inaugural function took place on December 9, 2024 (Monday) at 6:00 PM, followed by the first session from 6:30 PM to 9:30 PM. The subsequent sessions were conducted from 6:00 PM to 9:00 PM from Tuesday to Friday, and the program concluded with the final session on Saturday from 2:00 PM to 8:00 PM. Faculty members participated through the online link provided for the event.

Date: **09.12.2024-14.12.2024**

Coordinators: **Dr.S Amutha, Professor/CSE**

Dr.N Malarvizhi, Professor/CSE

Five-Days Bilingual FDP



Computer Hardware, Software, and Networking

The Department of CSE, School of Computing (SoC), successfully organized a Five-Day Bilingual FDP on “Computer Hardware, Software, and Networking” from 10th December 2024 to 14th December 2024 (Tuesday to Saturday) for the lab instructors of SoC. The inaugural function was held on 10th December 2024 at 10:00 AM in Block 33, Second Floor, Laboratory 1 (33225). The event was coordinated by Dr. C. Viswanathan, Professor / CSE & Head - CMC, and Mrs. K. Vijayalakshmi, Assistant Professor / CSE, with resource persons including Mr. R. M. Selvakumar, M.D & CEO, Connect Infosys, Chennai; Dr. C. Viswanathan, Professor / CSE & Head - CMC; Dr. M. Kavitha, Professor / CSE; Dr. K. Prema, Assistant Professor (Sr.Gr) / CSE; and Dr. T. Kujani, Assistant Professor (Sr.Gr) / CSE. The FDP was convened under the guidance of Prof. Dr. S. P. Chokkalingam, Dean - School of Computing, and Prof. Dr. V. Dhilipkumar, Associate Dean - School of Computing. The program witnessed active participation, offering valuable insights and learning opportunities for all attendees.

Five-Days FDP



Course Craft for Empowering Educators

The Department of CSE, School of Computing (SoC), organized a Five-Day Faculty Development Programme on “Course Craft for Empowering Educators” from 10th December 2024 to 14th December 2024 (Tuesday to Saturday). The program was held at Block 33, utilizing the 21st Century Learning Space (33022) and the Smart Classroom (33007), with sessions running daily from 9:30 AM to 4:00 PM. The inaugural function took place on 10th December 2024 at 9:30 AM in the 21st Century Learning Space (33022). The event was coordinated by Dr. N. Vijayaraj, Professor & Head / CSE, and Dr. A. Bhagyalakshmi, Professor / CSE, under the guidance of Prof. Dr. S. P. Chokkalingam, Dean - School of Computing, and Prof. Dr. V. Dhilipkumar, Associate Dean - School of Computing. The program successfully empowered educators with innovative teaching strategies and course design methodologies.

Two days FDP



IBM-MAINFRAME

The School of Computing organized a two-day Faculty Development Program (FDP) on “IBM-MAINFRAME” on 18th and 19th December 2024. The program is targeted at teaching faculty members of the School of Computing and will be held at Block 33, Learning Space 1 (330021). The FDP aims to provide an in-depth understanding of IBM-Mainframe technologies, their applications, and current industry trends. Sessions will be conducted by expert resource persons from ATOS, including Mr. Sunil Sukumaran (General Manager), Mr. Amit Kumar Joshi (Principal Consultant), Ms. Suganya Thirunavukkarasu (Mainframe System Programmer), Mr. Bharathi Prasad (Mainframe System Programmer), and Mr. S. Franklin (HR Manager). The event is coordinated by Dr. N. R. Rajalakshmi, Professor in the Department of Computer Science and Engineering, under the guidance of convenors Prof. Dr. S. P. Chokkalingam, Dean, School of Computing, and Prof. Dr. V. Dhilipkumar, Associate Dean, School of Computing. This program offers a valuable opportunity for faculty members to enhance their expertise in mainframe systems and gain insights from industry leaders.

TECHNICAL CONTEST

Title of Event: Innovate Tech Summit: Pioneering the Next Wave of Technological Advances

No of students Participated: 27

Faculty Coordinators: Dr. G. Mariammal, Mrs. V. Vijayalakshmi

Date: 03.10.2024

Total Cash Prize Worth: 11,000/-

First Prize (1 Team): 4,000/-

Second Prize (2 Teams): 4,000/-

Third Prize (2 Teams): 3,000/-

Inauguration and Event Photos



The poster is for the 'Innovate Tech Summit: Pioneering the Next Wave of Technological Advances' organized by the School of Computing, Department of Computer Science and Engineering at Vel Tech. It features logos for Vel Tech, AICTE, and CARISSON 1. The event is scheduled for 03rd October, 2024, from 10:00 am to 04:00 pm in Block 33, Smart Class Room | 33007. A central diagram titled 'Technology Innovation' lists various fields: Artificial Intelligence, Data Science, Cloud Computing, Cybersecurity, Internet of Things (IoT), Blockchain, and Quantum Computing. A trophy icon indicates that the top 3 winners will receive a cash prize worth Rs. 10,000 and others will receive certificates. The event is supported by IEEE and IIT Madras. At the bottom, it lists the faculty coordinators: Col. Prof. V. G. S. Srinivasan (Founder President & Chancellor), Dr. Jagannath Pongappan (President), and Prof. S. Srinivasan (Vice Chancellor).



Founder's Foreign Scholarship for Higher Studies



Bon Voyage Scholarship Programme

Chintapalli Ashok from the Department of Computer Science Engineering (VTU Number: VTU17485) has applied for the Founder's Foreign Scholarship for Higher Studies under the Bon Voyage program. He completed his studies from 08/17/2020 to 05/11/2024 and has been admitted to the University of North Texas, United States of America, for an M.S. program specializing in Computer Science. His journey is scheduled to begin on 12/24/2024, with the university joining date set for 01/07/2025. Ashok's email ID is ashokchintapalli999@gmail.com, and his permanent address is 2-118-1, Chevuturu, G-Konduru. He can be contacted at 8185047755 or through his alternate number, 9701964457. Ashok has qualified for the program with a GRE score. However, he has not been awarded a scholarship, tuition fee waiver, or monthly stipend. He has requested that the Bon Voyage function be scheduled at least 10 working days after submission. Enclosures with his application include his admission letter, VISA, air ticket, passport, qualifying exam scorecard, transfer certificate, bank loan approval, and PAN card. The application details, including university verification and ranking information, have been reviewed. The application is recommended and forwarded by the IR Coordinator and the Dean of International Relations.

IEEE International Conference on Electronic Systems and Intelligent Computing



This IEEE Conference on Electronic Systems and Intelligent Computing is organized by the Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science & Technology which is sponsored by All India Council for Technical Education (AICTE), New Delhi. IEEE approved the conference with the number 61777 and one of the Technical Sponsor is IEEE Madras section, Chennai, India.



Golu Pooja Celebration

Vel Tech
Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
Dominated by Education, Tamil Nadu, India, 600 099

NAAC
ACCREDITED
A++

UNIVERSITY
CATEGORY-1
GRANTED TO BE UNIVERSITY
By the
UGC

School of Computing
Cordially Invites You for
Navaratri
Golu Celebrations - 2024

Date: 09.10.2024 | **Time:** 11.50 am to 01.00 pm

With the blessings of
Cul. Prof. Vel. Dr. R. Rangarajan
Founder President & Chancellor
Dr. Sagnethala Rangarajan
Foundress President
Mrs. Rangarajan Mahalakshmi Koharu
Chairperson & Managing Trustee
Prof. Dr. Rajar Gupta
Vice-Chancellor

Best Wishes
Prof. Dr. S R Chokkalingam
Dean - School of Computing

Faculty, Staff & Students

Venue: SoC Block 33 - Ground Floor, Project Workspace - I | 33026 | www.veltech.edu.in | 1800 2127 669

The School of Computing at Vel Tech University recently hosted a grand Golu Pooja Celebration on 10th October 2024, bringing together students, faculty, and staff to celebrate the rich cultural heritage of Navaratri. The highlight of the event was the meticulously curated Golu display, showcasing a vibrant arrangement of traditional dolls and figurines. The display creatively combined traditional themes with modern, tech-inspired concepts, reflecting the innovative spirit of the School of Computing. The celebration began with an auspicious pooja ceremony, invoking blessings for knowledge and prosperity. The atmosphere was enlivened by a series of cultural performances, including classical dance, music, and storytelling, all of which captivated the audience and added to the festive spirit.

One-Day Workshop on Human-Computer Interaction with Artificial Intelligence



Objective: To understand Human Computer Interaction with Artificial Intelligence to discover and how HCI used in real time examples

Outcome:

- The students are able to understand the basic concepts of Human Computer Interaction and its Significance.
- Students are able to understand how current technology revealing confidential information from the AI.
- The students learnt the different types of concepts used for HCI in AI. Also, the student learnt the common examples of HCI used in AI

Resources person information **Mrs. Theeba. K**

Sr. Data scientist & Co-Founder
Krosum Labs. Bengaluru

Date of event :**07/10/2024**



Institute Funded Seed Grant 2024



The Institute Funded Seed Grant 2024 program at Vel Tech University, held on 11th December 2024, concluded with resounding success, reaffirming the institution's commitment to fostering innovation and research excellence. This annual initiative aims to provide financial support to faculty and researchers for transformative projects with potential societal and academic impact. This year, the program witnessed a remarkable array of research proposals spanning diverse disciplines, showcasing the university's thriving intellectual environment.

Christmas & New Year Celebrations



The School of Computing at Vel Tech University brought the festive spirit alive with a vibrant Christmas and New Year Celebration on 12th December 2024. The event was a perfect blend of joy, togetherness, and creativity, setting the tone for the upcoming holiday season. The celebration began with a warm welcome, followed by delightful performances by students and faculty, including carols, dance, and skits that captured the essence of Christmas cheer. The highlight of the event was a beautifully decorated Christmas tree and an enchanting Santa Claus appearance, spreading smiles and distributing goodies to everyone. Adding to the festive vibe, the event also featured a New Year countdown segment, where attendees reflected on the accomplishments of the year gone by and shared aspirations for the year ahead.

Placement Offers (Oct to Dec)

SLNO	VTU NO	NAME	COMPANY	LPA
1	19024	SHIRI AISWARYA SUNKARA	Tech Mahindra	4.0 - 5.5
2	19036	E PALANIAPPAN	Tech Mahindra	4.0 - 5.5
3	19052	SOMISETTY KOUSHIK	Tech Mahindra	4.0 - 5.5
4	19065	REDDY	Tech Mahindra	4.0 - 5.5
5	19082	PEGAREDLA	Tech Mahindra	4.0 - 5.5
6	19138	MANIKANTA	Tech Mahindra	4.0 - 5.5
7	19153	YADALA MAHESH	Tech Mahindra	4.0 - 5.5
8	19161	B. NENISHKANTH	Tech Mahindra	4.0 - 5.5
9	19221	VASARLA DHANUSH	Tech Mahindra	4.0 - 5.5
10	19296	DHULIPALLA.HAREESH	Tech Mahindra	4.0 - 5.5
11	19390	PAGADALA DINESH ROY	Tech Mahindra	4.0 - 5.5
12	19470	NAREDLA PRANAY REDDY	Tech Mahindra	4.0 - 5.5
13	19599	GOLLA SAIRAM	Tech Mahindra	4.0 - 5.5
14	19640	IDDAMAKANTI SIVA KALYANI	Tech Mahindra	4.0 - 5.5
15	19671	MYANA ABHILASH	Tech Mahindra	4.0 - 5.5
16	19676	DURGA	Tech Mahindra	4.0 - 5.5
17	19782	SHAIK NAYEEM	Tech Mahindra	4.0 - 5.5
18	19882	JASTI DHEERAJ CHOWDARY	Tech Mahindra	4.0 - 5.5
19	19979	CHEEKATLA HARI CHANDANA	Tech Mahindra	4.0 - 5.5
20	19998	KOKATAM JANARDHAN REDDY	Tech Mahindra	4.0 - 5.5
21	20010	NARRA TEJASWINI	Tech Mahindra	4.0 - 5.5
22	20123	THUMMURU JAIDEEP REDDY	Tech Mahindra	4.0 - 5.5
23	20124	CHAMALA VIVEK KUMAR	Tech Mahindra	4.0 - 5.5
24	20132	KADIYAPU DURGA CHANDRA MOULI	Tech Mahindra	4.0 - 5.5
25	20216	MADASU RAMSAI KUMAR	Tech Mahindra	4.0 - 5.5
26	20217	SANAGAVARAPU SHALINI	Tech Mahindra	4.0 - 5.5
27	20219	CHOWDARY	Tech Mahindra	4.0 - 5.5
28	20287	SIDDARTHA	Tech Mahindra	4.0 - 5.5
29	20411	KOLA NAVEEN	Tech Mahindra	4.0 - 5.5
30	20451	APPALA CHARAN	Tech Mahindra	4.0 - 5.5
31	20473	KOPPALA ANIL KUMAR REDDY	Tech Mahindra	4.0 - 5.5
32	20507	Y.HARSHA DEEPAK	Tech Mahindra	4.0 - 5.5
33	20530	SHAIK MOHAMMED ARIF	Tech Mahindra	4.0 - 5.5
34	20553	SAINI PRANAV	Tech Mahindra	4.0 - 5.5
35	20622	DUGGINENI TRISHA	Tech Mahindra	4.0 - 5.5
36	20651	GOWTHAM DONTAMSETTI	Tech Mahindra	4.0 - 5.5

37	19179	GADDIPATI SWETHA	Infotrellis (25000)	6.5
38	19231	DHANISSETTY SUVARSHA	Infotrellis (25000)	6.5
39	19778	S PRITAM SANJAY	Infotrellis (25000)	6.5
40	20674	JONES ANDREW	Infotrellis (25000)	6.5
41	20676	SUNDAR RAJ B	Infotrellis (25000)	6.5
42	19060	GEDDADA BHAVANA PUSHPA PRIYA	Dellner	3.5
43	19248	PENUMATCHA JAHAVI KRISHNA	Dellner	3.5
44	18956	MUZAMMIL ALI .A	Infosys	3.6
45	19051	K.RAGHUNATHASWAROOP	Infosys	3.6
46	19062	GOGINENI JAHAVI TULASI	Infosys	3.6
47	19084	DARPAN GHOSH	Infosys	3.6
48	19183	THOTA DEEKSHITHA PRIYANKA	Infosys	3.6
49	19281	GANESH	Infosys	3.6
50	19338	MUTHU KUMAR SRINIVASAN	Infosys	3.6
51	19413	GONE RAHUL	Infosys	3.6
52	19681	NALLAMADUGU SAI TEJA	Infosys	3.6
53	19691	JAY BARDHAN SINGH	Infosys	3.6
54	19697	BANDI DINESH REDDY	Infosys	3.6
55	19969	TUVVA SAI KUMAR REDDY	Infosys	3.6
56	20003	THORLIKONDA VINEEL REDDY	Infosys	3.6
57	20062	KONDAKINDI VARUN KUMAR REDDY	Infosys	3.6
58	20077	REKA KETHANA KARTHIKA	Infosys	3.6
59	20175	AVINENI BHARATH KUMAR	Infosys	3.6
60	20218	GODI SNEJA	Infosys	3.6
61	20262	B R SUMANTH	Infosys	3.6
62	20264	MUMANENI SAI CHARAN	Infosys	3.6
63	20448	GAURAV RAJ	Infosys	3.6
64	20542	RUNKU YASWANTH VARDHAN	Infosys	3.6
65	20655	PASUPULETI SAI KIRAN	Infosys	3.6
66	21159	MUHAMED ASLAM S	Infosys	3.6
67	19552	NIKHIL KUMAR	(Off Campus)	5.4
68	19078	S.MOHAMED ABBAS	CTS (Gen C)	4
69	19092	VISHALI R	CTS (Gen C)	4
70	19102	KOLLA ABHIRATH	CTS (Gen C)	4
71	19138	MANIKANTA	CTS (Gen C)	4
72	19183	THOTA DEEKSHITHA PRIYANKA	CTS (Gen C)	4
73	19222	BATHALA UDAYALAKSHMI	CTS (Gen C)	4

74	19280	KALYAN PALADUGU	CTS (Gen C)	4
75	19283	GANTA LOKESH REDDY	CTS (Gen C)	4
76	19311	SOUMILI GHOSAL	CTS (Gen C)	4
77	19390	PAGADALA DINESH ROY	CTS (Gen C)	4
78	19395	AMARAI ELLURIU SAI DHANUSH	CTS (Gen C)	4
79	19448	G.SATYA LIKHITH	CTS (Gen C)	4
80	19452	SHAIK DAVOOD UMAR	CTS (Gen C)	4
81	19533	RAO	CTS (Gen C)	4
82	19580	BOLLA LEELA KRISHNA MOHAN	CTS (Gen C)	4
83	19773	FAZIL MOHAMMED	CTS (Gen C)	4
84	19783	SIRIGIRI PAVANSAI	CTS (Gen C)	4
85	19921	TUMMALAPALLY RAMYA	CTS (Gen C)	4
86	19979	CHEEKATLA HARI CHANDANA	CTS (Gen C)	4
87	20009	ABHIJEET CHOWDARI	CTS (Gen C)	4
88	20015	ABHINAV ANAND	CTS (Gen C)	4
89	20082	ALLA UDAYASRI	CTS (Gen C)	4
90	20176	GRANDHI PAVAN KESAV	CTS (Gen C)	4
91	20215	PAILA LOKESH KUMAR	CTS (Gen C)	4
92	20264	MUMANENI SAI CHARAN	CTS (Gen C)	4
93	20373	SERIYALA VAIDIK VAMSHI	CTS (Gen C)	4
94	20411	KOLA NAVEEN	CTS (Gen C)	4
95	20446	GANGUPAMU LOHIT	CTS (Gen C)	4
96	20459	VALURGI SHREYA	CTS (Gen C)	4
97	20530	SHAIK MOHAMMED ARIF	CTS (Gen C)	4
98	20534	CHENNUPATI PAVAN	CTS (Gen C)	4
99	21159	MUHAMED ASLAM S	CTS (Gen C)	4
100	21305	REDDY	CTS (Gen C)	4
101	20112	PALLERLA RISHIKA REDDY	CAMPUS)	2.2
102	19911	K.SIDDARTHA REDDY	CAMPUS)	4.5
103	18984	DEVAKI SAI SANUTH	Accenture	4.5
104	19024	SHIRI AISWARYA SUNKARA	Accenture	4.5
105	19091	SAURABH KUMAR	Accenture	4.5
106	19092	VISHALI R	Accenture	4.5
107	19114	KOPPARTHI MOUNIKA	Accenture	4.5
108	19148	PREETI KUMARI	Accenture	4.5
109	19153	YADALA MAHESH	Accenture	4.5
110	19163	THOTA DEEKSHITHA PRIYANKA	Accenture	4.5

111	19179	GADDIPATI SWETHA	Accenture	4.5
112	19181	UNDAVALLI VARSHITHA	Accenture	4.5
113	19259	NINDUJARLA SWAPNA	Accenture	4.5
114	19260	SAMSANI SHYAM SRIRAM PAVAN	Accenture	4.5
115	19358	VIKASH KUMAR SINGH	Accenture	4.5
116	19402	APPALA DEEPIKA	Accenture	4.5
117	19413	GONE RAHUL	Accenture	4.5
118	19452	SHAIK DAVOOD UMAR	Accenture	4.5
119	19606	AKUNURI RAVITEJA	Accenture	4.5
120	19610	GUDISI SRUTHI	Accenture	4.5
121	19640	IDDAMAKANTI SIVA KALYANI	Accenture	4.5
122	19673	THOTA SAI KUMAR REDDY	Accenture	4.5
123	19676	DURGA	Accenture	4.5
124	19681	NALLAMADUGU SAI TEJA	Accenture	4.5
125	19758	YARAMALA JHANSI KRISHNA	Accenture	4.5
126	19773	FAZIL MOHAMMED	Accenture	4.5
127	19776	GANJI PRANEETHA	Accenture	4.5
128	19847	BANDI LOKESH	Accenture	4.5
129	19855	CHERAKALA BINDU VARSHINI	Accenture	4.5
130	19882	JASTI DHEERAJ CHOWDARY	Accenture	4.5
131	19921	TUMMALAPALLY RAMYA	Accenture	4.5
132	19933	N PRANAYA DEEPIKA	Accenture	4.5
133	19996	KOKATAM JANARDHAN REDDY	Accenture	4.5
134	20020	PARITALA MANASA	Accenture	4.5
135	20051	TIRUMALA DEVI	Accenture	4.5
136	20077	REKA KETHANA KARTHIKA	Accenture	4.5
137	20092	REDDY	Accenture	4.5
138	20114	CHITTE YELLA KRISHNA REDDY	Accenture	4.5
139	20122	PASALA MANI SANKAR	Accenture	4.5
140	20216	MADASU RAMSAI KUMAR	Accenture	4.5
141	20284	KONETI SAI RAGHU VAMSHI	Accenture	4.5
142	20448	GAURAV RAJ	Accenture	4.5
143	20453	SHAIK MASTAN	Accenture	4.5
144	20469	GOLLURI DHARMA TEJA	Accenture	4.5
145	20530	SHAIK MOHAMMED ARIF	Accenture	4.5
146	20553	SAINI PRANAV	Accenture	4.5
147	20674	JONES ANDREW	Accenture	4.5

148	20697	KALLE BHAVYASREE	Accenture	4.5
149	19195	PRIYA	Artech Infosystems	4.68
150	19204	BADVELI JAYANTHI	Artech Infosystems	4.68
151	20008	SRINJA JAGADALA	Artech Infosystems	4.68
152	20479	ARTHI REDDY	Artech Infosystems	4.68
153	20578	DARA SRI KUMUDA VALLI	Artech Infosystems	4.68
154	18971	DAMACHERLA LOKESH NAIDU	CTS (Gen C)	4
155	19232	PATNAM SRI GAYATHRI SWETHA	CTS (Gen C)	4
156	19451	G DEEPAK NAIDU	CTS (Gen C)	4
157	19540	R.MAHAVIDHYA	CTS (Gen C)	4
158	19758	YARAMALA JHANSI KRISHNA	CTS (Gen C)	4
159	19791	REDDY	CTS (Gen C)	4
160	19793	KOTTE SAI VISHNU	CTS (Gen C)	4
161	19795	PAILLA KOUSHIK REDDY	CTS (Gen C)	4
162	19937	KOTA NAGA VENKATA SATHVIKA	CTS (Gen C)	4
163	20098	JUJARE KESHAV SAI	CTS (Gen C)	4
164	20145	CHUNDURU DHEERAJ	CTS (Gen C)	4
165	20153	K VISHNU VARDHAN	CTS (Gen C)	4
166	20365	GUNTURI VISHNU TEJ	CTS (Gen C)	4
167	20549	VUNTA. NAGENDRA	CTS (Gen C)	4
168	19081	Y.REKHA	LTIMindtree	4.05
169	19092	VISHALI R	LTIMindtree	4.05
170	19116	MANIKANTA GUDA	LTIMindtree	4.05
171	19136	VANKADARA SAI LALITHA SREEJA	LTIMindtree	4.05
172	19213	MALIGA HEMANTH KUMAR	LTIMindtree	4.05
173	19230	POOSARLA VENKATA KANAKA RAVI	LTIMindtree	4.05
174	19262	MANISH SEERVI	LTIMindtree	4.05
175	19283	GANTA LOKESH REDDY	LTIMindtree	4.05
176	19311	SOUMILI GHOSAL	LTIMindtree	4.05
177	19448	G.SATYA LIKHITH	LTIMindtree	4.05
178	19486	SOWMIYA. E	LTIMindtree	4.05
179	19586	NIRMAL M	LTIMindtree	4.05
180	19753	MIDDE SUMANTH REDDY	LTIMindtree	4.05
181	19787	PENDEKANTI DATTA CHAITYA	LTIMindtree	4.05
182	19797	ANANTHA MANOHAR REDDY	LTIMindtree	4.05
183	19831	AYENAMPUDI SASHANK	LTIMindtree	4.05
184	19855	CHERAKALA BINDU VARSHINI	LTIMindtree	4.05

185	19936	KANAGALA VINEELA	LTIMindtree	4.05
186	19937	KOTA NAGA VENKATA SATHVIKA	LTIMindtree	4.05
187	19941	CHENNA ANAND	LTIMindtree	4.05
188	20057	SINGAM KISHAN	LTIMindtree	4.05
189	20092	REDDY	LTIMindtree	4.05
190	20151	NALAM LIKITHA	LTIMindtree	4.05
191	20203	RAVULA CHANDRA VAMSI	LTIMindtree	4.05
192	20218	GODI SNEJA	LTIMindtree	4.05
193	20288	RITIK RAUSHAN	LTIMindtree	4.05
194	20355	KINTALI SRI HARSHA	LTIMindtree	4.05
195	20398	ANAKALA SUPRAJA	LTIMindtree	4.05
196	20408	PALLA SAI RANGA	LTIMindtree	4.05
197	20448	GAURAV RAJ	LTIMindtree	4.05
198	20473	KOPPALA ANIL KUMAR REDDY	LTIMindtree	4.05
199	20497	VUPPALA YESWANTH GUPTA	LTIMindtree	4.05
200	20549	VUNTA NAGENDRA	LTIMindtree	4.05
201	20561	CHINTA BHAVANI SANKAR	LTIMindtree	4.05
202	20578	DARA SRI KUMUDA VALLI	LTIMindtree	4.05
203	20593	SATTI BHARGAV REDDY	LTIMindtree	4.05
204	20686	PASUPULETI BRAHMALAH	LTIMindtree	4.05
205	21099	ANNAPU REDDY MANASA	LTIMindtree	4.05
206	23955	SHAIK KARIMULLA	LTIMindtree	4.05
207	19909	KATIKALA PAUL SATHVIK	PwC	6
208	19987	YALAVARTHI LAKSHMI SUMA	Hexaware	6
209	20314	RACHAKONDA SUSHMA	Hexaware	6
210	24037	BOLLA SHIVARAM	Hexaware	6
211	19007	KAVIYA SRI R.	Services	4
212	19081	Y.REKHA	Services	4
213	19374	VENKATA SAI SAHITHYA	Services	4
214	19491	UKKISILA MANASA	Services	4
215	19577	DHARAHASINI	Services	4
216	19586	NIRMAL M	Services	4
217	19768	JANAMOLLA RAMCHANDRA REDDY	Services	4
218	19955	BANDARU VISHNU ABHISHIKTH	Services	4
219	20057	SINGAM KISHAN	Services	4
220	20090	KAMEPALLI MAHALAKSHMI	Services	4
221	20533	PRASHANT KUMAR	Services	4

222	20549	VUNTA NAGENDRA	Services	4
223	23995	MALLEA GNANESWAR	Services	4
224	20365	GUNTURI VISHNU TEJ	LTI Mindtree	4.05
225	20459	VALURGI SHREYA	LTI Mindtree	4.05
226	20461	KOMMALAPATI KEDARESWARE	LTI Mindtree	4.05
227	18988	MIR MUZAMMIL ALI	CTS (GenC Select)	4
228	19136	VANKADARA SAI LALITHA SREEJA	Select)	6.75
229	19610	GUDISI SRUTHI	CTS (GenC Select)	4
230	19782	SHAIK NAYEEM	CTS (GenC Select)	4
231	19998	KOKATAM JANARDHAN REDDY	CTS (GenC Select)	4
232	20026	SAI KRISHNA CHIGURUPATI	CTS (GenC Select)	4
233	21072	S. SURAJ	CTS (GenC Select)	4
234	19274	BADVEL SUJITH SAI REDDY	LTI Mindtree	4.05
235	19878	MOVVA GAYATHRI	Mphasis	4
236	24014	SAURAV KUMAR	Mphasis	4
237	19500	GANGALA AJITH KUMAR REDDY	New Street Tech	7
238	20652	BODE SUREKHA	WNS	5.5
239	20258	KOSIREDDY RAJU	WNS	5.5
240	18952	Ravulmi Naresh	(TCS) Ninja	3.3
241	18963	V K Rajarajachozhan	(TCS) Ninja	3.3
242	18968	Vishampriyan C	(TCS) Ninja	3.3
243	18978	Jeevan Pillaram	(TCS) Ninja	3.3
244	19005	Gokulakrishnan Palanisamy	(TCS) Ninja	3.3
245	19010	Kartik Singh	(TCS) Ninja	3.3
246	19011	Venkata Sai Yarraguntla	(TCS) Ninja	3.3
247	19025	Anisha Doguparthi	(TCS) Ninja	3.3
248	19028	Siddhartha Gondipalli	(TCS) Ninja	3.3
249	19044	Hemanth Gadde	(TCS) Ninja	3.3
250	19053	Ashwin Channan	(TCS) Ninja	3.3
251	19054	Jaswanth Mithai	(TCS) Ninja	3.3
252	19073	Reshna Samagavarapu	(TCS) Ninja	3.3
253	19079	Abhuri Chandana	(TCS) Ninja	3.3
254	19085	Caprisha Vijay	(TCS) Ninja	3.3
255	19089	Vishweshwar Komma	(TCS) Ninja	3.3
256	19092	Vishali R.	(TCS) Ninja	3.3
257	19105	Berlin D	(TCS) Ninja	3.3
258	19114	Kopparthi Lingamma	(TCS) Ninja	3.3

259	19116	Guda Manikanta	(TCS) Ninja	3.3
260	19117	Gayathri Kanujala	(TCS) Ninja	3.3
261	19122	Archana N	(TCS) Ninja	3.3
262	19123	Ramesh Babu Anantha	(TCS) Ninja	3.3
263	19124	Mohamed M	(TCS) Ninja	3.3
264	19130	Shanawaz S	(TCS) Ninja	3.3
265	19144	Mohamed Rehman	(TCS) Ninja	3.3
266	19163	Deekshita Thota	(TCS) Ninja	3.3
267	19191	Pitta Rahul	(TCS) Ninja	3.3
268	19195	Priya Priya	(TCS) Ninja	3.3
269	19214	Kasaragadda Sathvik	(TCS) Ninja	3.3
270	19218	Putti Krishna	(TCS) Ninja	3.3
271	19230	Venkata Kanaka Ravi Poosarla	(TCS) Ninja	3.3
272	19237	Chaithanya Krishna Malireddy	(TCS) Ninja	3.3
273	19240	Surya Thaninki	(TCS) Ninja	3.3
274	19243	Sai Sarath Vadada	(TCS) Ninja	3.3
275	19283	Lokesh Ganta	(TCS) Ninja	3.3
276	19288	Koppolu Pranay Vardhan Reddy	(TCS) Ninja	3.3
277	19289	Venkata Santhosh Kothapalle	(TCS) Ninja	3.3
278	19315	Vijay Chakali	(TCS) Ninja	3.3
279	19330	Sravanth Kumar Peddapalle	(TCS) Ninja	3.3
280	19345	Nitish Varamala	(TCS) Ninja	3.3
281	19346	Dinesh Bogadhi	(TCS) Ninja	3.3
282	19350	Pelluru Sri Chaitanya	(TCS) Ninja	3.3
283	19395	Sai A E	(TCS) Digital	7
284	19426	Kalyan Avula	(TCS) Ninja	3.3
285	19448	Satya Geddam	(TCS) Ninja	3.3
286	19482	Bharati Das	(TCS) Ninja	3.3
287	19487	Md Ahmed	(TCS) Ninja	3.3
288	19493	Chaithanya G	(TCS) Ninja	3.3
289	19504	Poorna Geda	(TCS) Ninja	3.3
290	19533	Kona Siva Naga Malleswara Rao	(TCS) Digital	7
291	19539	Nikhil Koppolu	(TCS) Ninja	3.3
292	19606	Ravi Teja Akunuri	(TCS) Digital	7
293	19612	Poojansree Gandikota	(TCS) Ninja	3.3
294	19640	Siva Kalyani Idamakanti	(TCS) Digital	7
295	19655	Kannuri Madhav	(TCS) Ninja	3.3

296	19701	Venkata Jyothsna Kareddy	(TCS) Ninja	3.3
297	19724	Meghana Chintna	(TCS) Ninja	3.3
298	19792	Sri Sakthi	(TCS) Ninja	3.3
299	19795	Koushik Reddy Paila	(TCS) Digital	7
300	19804	Puduru Mahesh	(TCS) Ninja	3.3
301	19831	Ayentampadi Sashank	(TCS) Ninja	3.3
302	19886	Goutham Anasada	(TCS) Ninja	3.3
303	19921	Ranya Tummalapally	(TCS) Ninja	3.3
304	19928	J Shiva Sai Chaitanya	(TCS) Ninja	3.3
305	19948	Mami Teja Sunguluru	(TCS) Ninja	3.3
306	19953	Venkat Jaya Prakash G	(TCS) Ninja	3.3
307	19957	Nikhil Mende	(TCS) Ninja	3.3
308	19969	Sai Kumar Reddy Tuvva	(TCS) Ninja	3.3
309	19997	Jai Vardhan	(TCS) Ninja	3.3
310	20005	Gulla Avinash	(TCS) Ninja	3.3
311	20007	Arpita Yadav	(TCS) Ninja	3.3
312	20011	Jahnavi R.	(TCS) Ninja	3.3
313	20024	Kalluri Prasanna	(TCS) Ninja	3.3
314	20026	Sai Krishna Chigurupati	(TCS) Ninja	3.3
315	20036	Venkata Sai Pusarla	(TCS) Ninja	3.3
316	20039	Shaik Reheman	(TCS) Ninja	3.3
317	20040	Rishika Ede	(TCS) Ninja	3.3
318	20046	Nagi Reddy Narala	(TCS) Ninja	3.3
319	20049	Santhi Kumar Kota	(TCS) Ninja	3.3
320	20062	Varun Koodakindi	(TCS) Ninja	3.3
321	20073	Rohitha Kanaparthi	(TCS) Ninja	3.3
322	20106	Mahammad Babosa	(TCS) Ninja	3.3
323	20110	Shiva Yada	(TCS) Ninja	3.3
324	20139	Durga Prasad Gungalakurthi	(TCS) Ninja	3.3
325	20144	Dileep Surya Uppuhuri	(TCS) Ninja	3.3
326	20189	Sattula Sriya	(TCS) Digital	7
327	20192	Abhiram Komusapalli	(TCS) Ninja	3.3
328	20195	Himansu Shaw	(TCS) Ninja	3.3
329	20201	Venkata Mangali	(TCS) Digital	7
330	20229	Harini Yevamsetty	(TCS) Ninja	3.3
331	20237	Yuva Ashok Tandai	(TCS) Ninja	3.3
332	20245	Shreyas S	(TCS) Ninja	3.3

333	20265	Singamamalla Singamamalla	(TCS) Nirja	3.3
334	20288	Ritik Ranshan	(TCS) Nirja	3.3
335	20327	Pavan Sai Venkata Pathapati	(TCS) Nirja	3.3
336	20332	Rahul Kumar	(TCS) Nirja	3.3
337	20351	Tanu Chowdary	(TCS) Nirja	3.3
338	20371	Venkata Madana	(TCS) Digital	7
339	20376	Garaga Srinivas	(TCS) Nirja	3.3
340	20379	Yashwanth Kukkala	(TCS) Nirja	3.3
341	20385	Naga Karthik Nallamuru	(TCS) Nirja	3.3
342	20396	Venkata Kotagadla	(TCS) Nirja	3.3
343	20432	Navadeep Alamaru	(TCS) Nirja	3.3
344	20433	Shaik Sajid	(TCS) Nirja	3.3
345	20453	Shaik Mastan	(TCS) Nirja	3.3
346	20497	Vuppala Gupta	(TCS) Nirja	3.3
347	20510	Abhilash Busipally	(TCS) Nirja	3.3
348	20540	Praveen Vasupalli	(TCS) Nirja	3.3
349	20553	Saini Prnav	(TCS) Digital	7
350	20566	Naga Nali	(TCS) Nirja	3.3
351	20572	Taran Medikonda	(TCS) Nirja	3.3
352	20578	Sri Kumuda Valli Dara	(TCS) Nirja	3.3
353	20579	Venkata Ganesh Dokku	(TCS) Nirja	3.3
354	20593	Bhargav Satti	(TCS) Nirja	3.3
355	20602	Bikki Manikanta	(TCS) Nirja	3.3
356	20607	Sanjana Pennetsa	(TCS) Nirja	3.3
357	20615	Revanth Dandu	(TCS) Nirja	3.3
358	20620	M Muth Pooja	(TCS) Nirja	3.3
359	20634	S Kumar	(TCS) Nirja	3.3
360	20664	Nalagarla Chiru Abhinash	(TCS) Digital	7
361	20665	Jayasurya R	(TCS) Nirja	3.3
362	20667	Punnagoti Venkata Sai Ram Reddy	(TCS) Nirja	3.3
363	20745	Eeda Ramkrishna Reddy	(TCS) Nirja	3.3
364	21072	Suraj S	(TCS) Nirja	3.3
365	21099	Annapureddy Manasa	(TCS) Nirja	3.3
366	21307	Kowshik M	(TCS) Nirja	3.3
367	21312	Jagadish Jupudi	(TCS) Nirja	3.3
368	24027	Venkateswarlu Borika	(TCS) Nirja	3.3
369	24052	Mundru Sandeep	(TCS) Nirja	3.3

370	19673	THOTA SAI KUMAR REDDY	LTIMindtree	4.05
371	18955	PUDOTA AKSHITHA MEGHANA	ADP India	month
372	19701	VENKATA JYOTHSNA KAREDDY	ADP India	month
373	20664	NALAGARLA CHIRU ABHINASH	ADP India	month
374	20745	EEDA RAMA KRISHNA REDDY	ADP India	month
375	23966	AVULA MAHESWAR REDDY	CTS (Gen C Pro)	5.4
376	19105	D BERLIN FEDRICK	Mitsogo	4
377	20614	KOTA DHARMA TEJA	Qbotica	month
378	19721	ANINDIT GHOSH	Qbotica	month
379	20310	PRAJWAL KUMAR	Qbotica	month
380	20745	EEDA RAMA KRISHNA REDDY	BNY Mellon	12.75
381	20578	DARA SRI KUMUDA VALLI	BNY Mellon	12.75
382	19855	CHERAKALA BINDU VARSHINI	BNY Mellon	12.75
383	19000	KANDIMALLA RAJYA LAKSHMI	Lateetud	3.75
384	20399	MONIKA GUTTI	Lateetud	3.75
385	20285	RAYALA SRIHARI	Lateetud	3.75
386	19861	PRADIP DOLAI	Lateetud	3.75
387	19372	THOTLA DHARMA REDDY	Lateetud	3.75
388	19373	THOTLA NARASIMHA REDDY	Lateetud	3.75
389	19772	MADHIREDDY INDRASENAREDDY	Lateetud	3.75
390	19207	BHUMIREDDY VAMSEEDHAR REDDY	Novac Technology	3.5
391	20635	D MUKESH	Novac Technology	3.5
392	20129	KAMANI SNEHITH	Novac Technology	3.5
393	19851	SATHYAVEDU. RAKESH	Novac Technology	3.5
394	20177	HARSHA VARDHAN	Novac Technology	3.5
395	19381	PENUGONDA RAJASEKHAR REDDY	EPIKInDiFi	month
396	19406	SIVASHANKAR PIDUGU	EPIKInDiFi	month

PROGRAM OUTCOMES

PO1 Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2 Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3 Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal and environmental considerations.

PO4 Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5 Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6 The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7 Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8 Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9 Individual and teamwork: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10 Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11 Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

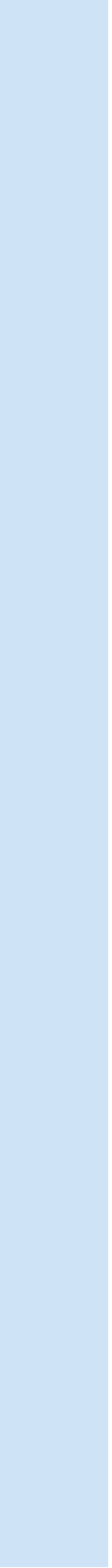
PROGRAM SPECIFIC OUTCOMES

On successful completion of the program, the graduates will be able to,

PSO 1: Mathematical Concepts: Equipped with the knowledge to infer the mathematical models for problem solving using data structures, design and analysis of algorithms.

PSO2: Software Development: Exhibit proficiency to analyze, design and develop applications in various domains to provide solutions using innovative ideas.

PSO3: Transferring Skills: Demonstrate the ability to provide solutions for real world problems through acquaintance and hands-on training



Our Editorial Crew

Editorial Director

Prof. Dr. S. P. Chokkalingam

Dean, SoC

Dr. V. Dhilipkumar

Associate Dean, SoC

Editor in Chief

Dr. N. Vijayaraj

Professor & Head, CSE

Dr. S. Alex David

Professor & Head, AI&ML

Dr. N. Malarvizhi

Professor, CSE

Our Editorial Crew

Editorial Board Members

Faculty

Mr. D. Manivannan

Assistant Professor, CSE

Dr. K. Udayakumar

Assistant Professor (SG), CSD

Mrs. M. Poovayar Priya

Assistant Professor, CSE

Editorial Board Members

Students

Mr. Azfer Mirza- *III Year*

Mr. Ashwin Sivakumar- *III year*

Mr. Anoop Sachin - *III year*

