





NEWS LETTER

School of Computing

Department of Computer Science and Engineering

Oct-Dec 2024

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.

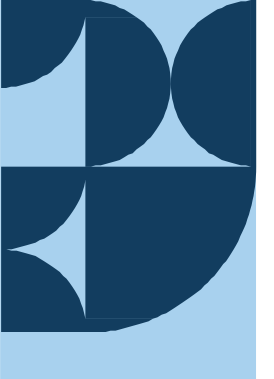
M2: Emphasizing in-depth knowledge of the subjects by employing Information and Communication Technology (ICT) based pedagogy methods.

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.



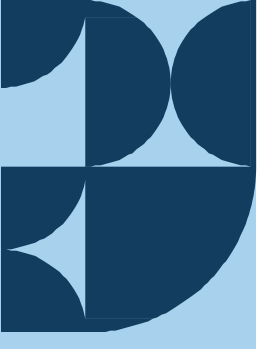


About the Department

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, HP Verizon. further Cognizant, and For details: www.veltech.edu.in/cse.

Oct-Dec 2024

Volume 10 | Issue 4



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

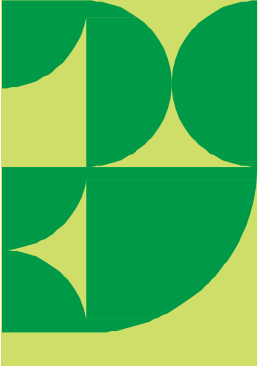


Prof. Dr. Rajat Gupta
B.E, M.E, Ph.D
Founder President & Chancellor



Prof. Dr. S P. Chokkalingam B.E, M.E, Ph.D Dean - School of Computing

Oct-Dec 2024
Volume 10 | Issue 4



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







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 01/07/2025. Ashok's for email 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



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 - 5.0 |
| 5 | 19082 | PEGAREDLA | Tech Mahindra | 4.0 - 5.0 |
| 6 | 19138 | MANIKANTA | Tech Mahindra | 4.0 - 5.5 |
| 7 | 19153 | YADALA MAHESH | Tech Mahindra | 4.0 - 5. |
| 8 | 19161 | B. NENISHKANTH | Tech Mahindra | 4.0 - 5. |
| 9 | 19221 | VASARLA DHANUSH | Tech Mahindra | 4.0 - 5. |
| 10 | 19296 | DHULIPALLA.HAREESH | Tech Mahindra | 4.0 - 5. |
| 11 | 19390 | PAGADALA DINESH ROY | Tech Mahindra | 4.0 - 5. |
| 12 | 19470 | NAREDLA PRANAY REDDY | Tech Mahindra | 4.0 - 5. |
| 13 | 19599 | GOLLA SAIRAM | Tech Mahindra | 4.0 - 5. |
| 14 | 19640 | IDDAMAKANTI SIVA KALYANI | Tech Mahindra | 4.0 - 5. |
| 15 | 19671 | MYANA ABHILASH | Tech Mahindra | 4.0 - 5. |
| 16 | 19676 | DURGA | Tech Mahindra | 4.0 - 5. |
| 17 | 19782 | SHAIK NAYEEM | Tech Mahindra | 4.0 - 5. |
| 18 | 19882 | JASTI DHEERAJ CHOWDARY | Tech Mahindra | 4.0 - 5 |
| 19 | 19979 | CHEEKATLA HARI CHANDANA | Tech Mahindra | 4.0 - 5. |
| 20 | 19998 | KOKATAM JANARDHAN REDDY | Tech Mahindra | 4.0 - 5. |
| 21 | 20010 | NARRA TEJASWINI | Tech Mahindra | 4.0 - 5 |
| 22 | 20123 | THUMMURU JAIDEEP REDDY | Tech Mahindra | 4.0 - 5. |
| 23 | 20124 | CHAMALA VIVEK KUMAR | Tech Mahindra | 4.0 - 5. |
| 24 | 20132 | KADIYAPU DURGA CHANDRA MOULI | Tech Mahindra | 4.0 - 5. |
| 25 | 20216 | MADASU RAMSAI KUMAR | Tech Mahindra | 4.0 - 5 |
| 26 | 20217 | SANAGAVARAPU SHALINI | Tech Mahindra | 4.0 - 5 |
| 27 | 20219 | CHOWDARY | Tech Mahindra | 4.0 - 5. |
| 28 | 20287 | SIDDARTHA | Tech Mahindra | 4.0 - 5. |
| 29 | 20411 | KOLA NAVEEN | Tech Mahindra | 4.0 - 5. |
| 30 | 20451 | APPALA CHARAN | Tech Mahindra | 4.0 - 5. |
| 31 | 20473 | KOPPALA ANIL KUMAR REDDY | Tech Mahindra | 4.0 - 5. |
| 32 | 20507 | Y.HARSHA DEEPAK | Tech Mahindra | 4.0 - 5. |
| 33 | 20530 | SHAIK MOHAMMED ARIF | Tech Mahindra | 4.0 - 5. |
| 34 | 20553 | SAINI PRANAV | Tech Mahindra | 4.0 - 5 |
| 35 | 20622 | DUGGINENI TRISHA | Tech Mahindra | 4.0 - 5. |
| 36 | 20651 | GOWTHAM DONTAMSETTI | Tech Mahindra | 4.0 - 5. |

| 37 | 19179 | GADDIPATI SWETHA | Infotrellis (25000 | 6.5 |
|----|-------|------------------------------|--------------------|-----|
| 38 | 19231 | DHANISETTY 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 | 19080 | GEDDADA BHAVANA PUSHPA PRIYA | Deliner | 3.5 |
| 43 | 19248 | PENUMATCHA JAHNAVI KRISHNA | Deliner | 3.5 |
| 44 | 18956 | MUZAMMIL ALI .A | Infosys | 3.6 |
| 45 | 19051 | K.RAGHUNATHASWAROOP | Infosys | 3.6 |
| 46 | 19062 | GOGINENI JAHNAVI TULASI | Infosys | 3.6 |
| 47 | 19084 | DARPAN GHOSH | Infosys | 3.6 |
| 48 | 19163 | 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 | 19989 | TUVVA SAI KUMAR REDDY | Infosys | 3.6 |
| 58 | 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 YASWANTHVARDHAN | 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 | 19163 | 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 | 19356 | 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 | 19998 | 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 | 20218 | 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 | SRINIJA 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 SALVISHNU | 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 | LTIMindree | 4.05 |
|-----|-------|----------------------------|--------------|------|
| 186 | 19937 | KOTA NAGA VENKATA SATHVIKA | LTIMindtree | 4.05 |
| 187 | 19941 | CHENNA ANAND | LTIMindtree | 4.05 |
| 188 | 20057 | SINGAM KISHAN | L.TIMindtree | 4.05 |
| 189 | 20092 | REDDY | LTIMinduee | 4.05 |
| 190 | 20151 | NALAM LIKITHA | LTIMinduee | 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 | I.TIMindtree | 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 | LTIMinduree | 4.05 |
| 201 | 20561 | CHINTA BHAVANI SANKAR | LTIMindaree | 4.05 |
| 202 | 20578 | DARA SRI KUMUDA VALLI | LTIMindtree | 4.05 |
| 203 | 20593 | SATTI BHARGAV REDDY | LTIMindtree | 4.05 |
| 204 | 20686 | PASUPULETI BRAHMAIAH | 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 | LTIMindtree | 4.05 |
| 225 | 20459 | VALURGI SHREYA | LTIMindae | 4.05 |
| 226 | 20461 | KOMMALAPATI KEDARESWARI | LTIMindtree | 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 | LTIMindtree | 4.05 |
| 235 | 19878 | MOVVA GAYATHRI | Mphasis | 4 |
| 236 | 24014 | SAURAV KUMAR | Mphasis | 4 |
| 237 | 19500 | GANGALA АЛТН KUMAR REDDY | New Street Tech | 7 |
| 238 | 20652 | BODE SUREKHA | WNS | 5.5 |
| 239 | 20258 | KOSIREDDY RAJU | WNS | 5.5 |
| 240 | 18952 | Ravuluti Naresh | (TCS) Ninja | 3.3 |
| 241 | 18963 | V K Rajarajachozhan | (TCS) Ninja | 3,3 |
| 242 | 18968 | Vishnupriyan 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 | Antisha Dogaparthi | (TCS) Ninja | 3,3 |
| 248 | 19028 | Siddarthe Gondipalli | (TCS) Ninja | 3,3 |
| 249 | 19044 | Hemanth Gadde | (TCS) Ninja | 3,3 |
| 250 | 19053 | Ashwin Chauhan | (TCS) Ninja | 3.3 |
| 251 | 19054 | Jaswanth Mithai | (TCS) Ninja | 3.3 |
| 252 | 19073 | Reshma Sanagavarapu | (TCS) Ninja | 3.3 |
| 253 | 19079 | Abburi 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 Linganina | (TCS) Ninja | 3,3 |

| 259 | 19116 | Guda Manikanta | (TCS) Ninja | 3.3 |
|-----|-------|-------------------------------|---------------|-----|
| 260 | 19117 | Gayathri Kamjula | (TCS) Ninja | 3.3 |
| 261 | 19122 | Archans 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 Relaman | (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 Vanamala | (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 Almed | (TCS) Ninja | 3.3 |
| 288 | 19493 | Chaithanya G | (TCS) Ninja | 3.3 |
| 289 | 19504 | Pooma Geda | (TCS) Ninja | 3.3 |
| 290 | 19533 | Kona Siva Naga Malleswara Rao | (TCS) Digital | 7 |
| 291 | 19539 | Nikhil Koppola | (TCS) Ninja | 3.3 |
| 292 | 19606 | Ravi Teja Akunuri | (TCS) Digital | 7 |
| 293 | 19612 | Poojasree Gandikota | (TCS) Ninja | 3.3 |
| 294 | 19640 | Sive Kalyani Idamakanti | (TCS) Digital | 7 |

| 296 | 19701 | Venkata Jyothsna Kareddy | (TCS) Ninja | 3.3 |
|-----|-------|----------------------------|---------------|-----|
| 297 | 19724 | Meghana Chintha | (TCS) Ninja | 3.3 |
| 298 | 19792 | Sri Sakthi | (TCS) Ninja | 3.3 |
| 299 | 19795 | Koushik Reddy Pailla | (TCS) Digital | 7 |
| 300 | 19804 | Puduru Mahesh | (TCS) Ninja | 3.3 |
| 301 | 19831 | Ayenampudi Sashank | (TCS) Ninja | 3.3 |
| 302 | 19886 | Goutham Amsada | (TCS) Ninja | 3,3 |
| 303 | 19921 | Ramya Tummalapally | (TCS) Ninja | 3.3 |
| 304 | 19928 | J Shiva Sai Chaitanya | (TCS) Ninja | 3.3 |
| 305 | 19948 | Mani Teja Sunguluru | (TCS) Ninja | 3.3 |
| 306 | 19953 | Venkat Jaya Prakashh 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 Kondakindi | (TCS) Ninja | 3.3 |
| 321 | 20073 | Robitha Kanaparthi | (TCS) Ninja | 3,3 |
| 322 | 20106 | Mahammad Babusa | (TCS) Ninja | 3,3 |
| 323 | 20110 | Shiva Yada | (TCS) Ninja | 3,3 |
| 324 | 20139 | Durga Prasad Gangalakurthi | (TCS) Ninja | 3.3 |
| 325 | 20144 | Dileep Surya Uppuluri | (TCS) Ninja | 3.3 |
| 326 | 20189 | Sattula Sriya | (TCS) Digital | 7 |
| 327 | 20192 | Abbiram Komanapalli | (TCS) Ninja | 3.3 |
| 328 | 20195 | Himausu Shaw | (TCS) Ninja | 3.3 |
| 329 | 20201 | Venkata Mangali | (TCS) Digital | 7 |
| 330 | 20229 | Harini Yerramsetty | (TCS) Ninja | 3.3 |
| 331 | 20237 | Yuva Ashok Tandai | (TCS) Ninja | 3,3 |
| 332 | 20245 | Shreyas S | (TCS) Ninja | 3.3 |

| 333 | 20265 | Singanamalla Singanamalla | (TCS) Ninja | 3.3 |
|-----|-------|--------------------------------|---------------|-----|
| 334 | 20288 | Ritik Raushan | (TCS) Ninja | 3.3 |
| 335 | 20327 | Pavan Sai Venkata Pathapati | (TCS) Ninja | 3.3 |
| 336 | 20332 | Rabul Kumar | (TCS) Ninja | 3.3 |
| 337 | 20351 | Tuma Chowdary | (TCS) Nirija | 3.3 |
| 338 | 20371 | Venkata Madana | (TCS) Digital | 7 |
| 339 | 20376 | Garaga Srinivas | (TCS) Ninja | 3.3 |
| 340 | 20379 | Yashwanth Kukkala | (TCS) Ninja | 3.3 |
| 341 | 20385 | Naga Karthik Nallacuaru | (TCS) Ninja | 3.3 |
| 342 | 20396 | Venkata Konagadla | (TCS) Nirga | 3.3 |
| 343 | 20432 | Navadeep Alamaru | (TCS) Ninja | 3.3 |
| 344 | 20433 | Shaik Sajid | (TCS) Ninja | 3.3 |
| 345 | 20453 | Shaik Mastan | (TCS) Ninja | 3.3 |
| 346 | 20497 | Vuppala Gupta | (TCS) Nirga | 3.3 |
| 347 | 20510 | Abbilash Busipally | (TCS) Ninja | 3.3 |
| 348 | 20540 | Praveen Vasupalli | (TCS) Ninja | 3.3 |
| 349 | 20553 | Saini Pranav | (TCS) Digital | 7 |
| 350 | 20566 | Naga Nali | (TCS) Nirga | 3.3 |
| 351 | 20572 | Tarun Medikonda | (TCS) Ninja | 3.3 |
| 352 | 20578 | Sri Kummda Valli Dara | (TCS) Ninja | 3.3 |
| 353 | 20579 | Venkata Ganesh Dokku | (TCS) Ninja | 3.3 |
| 354 | 20593 | Bhargav Satti | (TCS) Ninja | 3.3 |
| 355 | 20602 | Bikki Manikanta | (TCS) Nirija | 3.3 |
| 356 | 20607 | Sanjana Penmetsa | (TCS) Ninja | 3.3 |
| 357 | 20615 | Reventh Dandu | (TCS) Ninja | 3.3 |
| 358 | 20620 | M Muth Pooja | (TCS) Ninja | 3.3 |
| 359 | 20634 | S Kumar | (TCS) Ninja | 3.3 |
| 360 | 20664 | Nalagarla Chiru Abhinash | (TCS) Digital | 7 |
| 361 | 20665 | Jayasurya R | (TCS) Ninja | 3.3 |
| 362 | 20667 | Punugoti Venkata Sai Ram Reddy | (TCS) Ninja | 3.3 |
| 363 | 20745 | Eeda Ramakrishna Reddy | (TCS) Ninja | 3.3 |
| 364 | 21072 | Suraj S | (TCS) Ninja | 3.3 |
| 365 | 21099 | Annapureddy Manasa | (TCS) Ninja | 3.3 |
| 366 | 21307 | Kowshik M | (TCS) Ninja | 3.3 |
| 367 | 21312 | Jagadish Jupudi | (TCS) Ninja | 3.3 |
| 368 | 24027 | Venkateswarhi Banka | (TCS) Ninja | 3.3 |
| 369 | 24052 | Mundru Sandeep | (TCS) Ninja | 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 | Qhotica | 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 | Lateetod | 3,75 |
| 384 | 20399 | MONIKA GUTTI | Lateetod | 3.75 |
| 385 | 20285 | RAYALA SRIHARI | Lateetod | 3.75 |
| 386 | 19861 | PRADIP DOLAI | Lateetod | 3.75 |
| 387 | 19372 | THOTLA DHARMA REDDY | Lateetod | 3.75 |
| 388 | 19373 | THOTLA NARASIMHA REDDY | Lateetod | 3,75 |
| 389 | 19772 | MADHIREDDY INDRASENAREDDY | Lateetod | 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