



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



NEWSLETTER

SCHOOL OF COMPUTING

DEPARTMENT
OF
COMPUTER SCIENCE AND ENGINEERING

2022 JAN - 2022 JUN / VOLUME 7 / ISSUE 2



VISION AND MISSION OF THE DEPARTMENT



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:** Design curricula for imparting training in adapting newer computing methods and technologies for providing effective and efficient solutions to the existing / new problems.
- PEO2:** Emphasizing in-depth knowledge of the subjects by employing Information and Communication Technology (ICT) based pedagogy methods.
- PEO3:** Creating a conducive research environment for making technological innovations by the faculty and students.
- PEO4:** Providing leadership skills and professional ethics thereby making a prolific career in academics and industry.

PROGRAM OUTCOMES (POs)



- 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 modelling 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 team work:** 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: 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.

PROGRAM SPECIFIC OUTCOMES (PSOs)



PSO1: 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.

NEWS LETTER

The Department of Computer Science and Engineering (CSE), established in 1997, has evolved into a dynamic and thriving academic community with a total strength of 3,278 students. The Department is equipped with state-of-the-art laboratories and supported by a highly qualified and dedicated faculty team comprising 20 Professors, 37 Associate Professors, and 140 Assistant Professors, with 83 faculty members holding doctoral degrees.

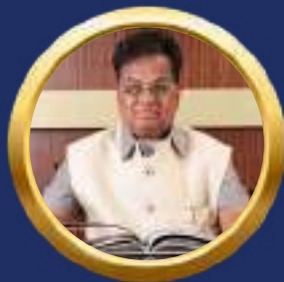
Students actively engage in professional bodies such as CSI, IEEE-CS, IEEE-PCS, IEEE-WIE, ACM, and ISTE, which significantly enhance their technical expertise and professional competencies. The Department regularly organizes technical events, workshops, seminars, hackathons, and coding competitions. Its students consistently excel in both academic and extracurricular domains, earning accolades at regional, national, and international levels.

The Department maintains an outstanding placement record, with students recruited by leading multinational companies including Amazon, Cisco, Accenture, Capgemini, Virtusa, Wipro, ZOHO, KAAR Technologies, TCS, Microsoft, Infosys, Cognizant, HP, and Verizon. Faculty members and students actively contribute to high-quality research publications in reputed journals and conferences, thereby strengthening the Department's research culture.

Additionally, the Department publishes two issues of its newsletter annually, highlighting technical events, student achievements, placement milestones, and research contributions. For further details, visit www.veltech.edu.in/cse.



INSTITUTION LEADERSHIPS



Col. Prof. Vel. Dr. R. Rangarajan
B.E. (Elec), B.E. (Mech), M.S. (Auto), D.Sc.,
Founder President and Chancellor



Dr. Sagunthala Rangarajan
MBBS
Foundress President



Mrs. Rangarajan Mahalakshmi Kishore
B.Tech, M.Tech, MBA(UK),
Chairperson and Managing Trustee



Prof. Dr. S. Salivahanan
Vice-Chancellor



Dr. V. Srinivasa Rao
Dean - School of Computing

EDITOR IN CHIEF

Dr. V. Srinivasa Rao
Dean - School of Computing

MANAGING EDITORS



Dr. M. S. Muralidhar
HoD - CSE



Mr. Manivannan D
Assistant Professor - CSE

STUDENTS



PADIGAPATI SREEYA
VTU17715



KONDIPARTHI HRUSHIKESH
VTU16873



DAPPELLA NAGA VINAY
VTU16891



MUMMAKA VIHARI
VTU18414

NEWSLETTER



STUDENT SPECIAL ACHIEVEMENTS

The team comprising Deepanshu Singh (Vtu12311), Ankit Kumar (Vtu11992), Nitin Das (Vtu16807), and Raghav Rajvanshi (Vtu12050) secured the 1st Rank with a cash prize of ₹25,000 at the hackathon titled Hack Overflow V2.0, conducted on 01–02 April 2022 by Rajalakshmi Engineering College in Chennai. Their project, "Smart Mine Android Application," was recognized for its innovation, technical implementation, and practical impact during the event.

STUDENT SPECIAL ACHIEVEMENTS

The team comprising Deepanshu Singh (Vtu12311), Animesh Das (Vtu16808), Ankit Kumar (Vtu11992), Nitin Das (Vtu16807), and Raghav Rajvanshi (Vtu12050) secured the 1st Runner Up Award at the hackathon titled SRISHTI 2022 (Project Exhibition), held on 25 & 26 April 2022 at Saintgits College of Engineering in Kottayam. Their project, "Smart Helmet for Mine Worker," was appreciated for its innovation, safety-focused design, and practical applicability in the mining industry.



STUDENT SPECIAL ACHIEVEMENTS

The project titled "Smart Helmet for Mine Worker" secured the 1st Rank with a cash prize of ₹5,000. The team members included Deepanshu Singh (Vtu12311), Animesh Das (Vtu16808), Ankit Kumar (Vtu11992), Nitin Das (Vtu16807), and Raghav Rajvanshi (Vtu12050), whose collaborative efforts and innovative approach led to the successful achievement.

STUDENT PARTICIPATION

The team comprising Deepanshu Singh (Vtu12311), Ankit Kumar (Vtu11992), Nitin Das (Vtu16807), and Raghav Rajvanshi (Vtu12050) secured the 1st Runner Up position with a cash prize of ₹15,000 at the hackathon titled TechnoPHILIA'22, held on 23rd March 2022 by MIT, School of Electrical Engineering in online mode. Their project, "Smart Mine Device," was recognized for its innovation and technical excellence during the event.





NEWSLETTER

Monitoring and visualizing of time series data using Prometheus & Grafana

A session on Grafana and Prometheus, open-source tools for data visualization and analysis, was conducted by Mr. Palani Karthikeyan, Sr. Technical Consultant at Krosium Labs, Bangalore. The objective was to familiarize students with creating dashboards and exploring analytical tools. As an outcome, students gained hands-on experience in designing Grafana and Prometheus dashboards, which will support their academic projects and data analysis tasks.



Micro Services in IoT

Mr. Satheesh Kumar, Technical Lead at Boeing India, has strong expertise in Distributed Systems, Microservices, IoT, and AWS, and has worked extensively with technologies such as NodeJS, ReactJS, Golang, Java, and .NET Core.

He previously led IoT development at Comcast India and handled full-stack projects at AloBin Technologies, including a year-long assignment in Dubai. As part of the program titled "Getting Started in Artificial Intelligence with No-Code Tools," the objective was to guide students in approaching and cracking programming interview questions.

From 25th to 29th April 2022, Mr. Govind Maheswaran, AI Leader at EY, conducted sessions on no-code AI, Big Data, and tools such as AutoML and SageMaker, complemented by hands-on activities. As an outcome, students gained confidence and significantly enhanced their problem-solving skills for interviews.



Orientation Programme on How to Crack Programming Interviews?

On 30th April 2022, Mr. Saravana Prabhu Subramanian, Team Lead at KLA Tencor, conducted an interactive workshop aimed at introducing effective strategies for solving and cracking programming interview questions. The session focused on coding strategies, structured problem-solving techniques, and practical approaches to interview preparation. The workshop concluded with an engaging Q&A session, followed by a vote of thanks delivered by Dr. N. Malarvizhi. As an outcome, students developed a structured approach to problem-solving and enhanced their interview readiness through hands-on activities and role-play exercises.



One Day Workshop on Modern Digital Transformation

On 06-05-2022, Ms. T.K. Chandravadhana from Atos FSI conducted a session with the objective of helping students understand how digital technologies drive modern business transformation. She elaborated on key concepts of digital transformation and demonstrated the creation of serverless services using AWS, providing practical exposure to real-world implementation. As an outcome, students gained valuable insights into digital transformation and developed an understanding of its practical applications in industry.



STUDENT – CO & EXTRA CURRICULAR ACTIVITIES

S.No	College Name	Date	Name .Of Students	Cash Prize	Faculty Mentor
1	Raja Lakshmi Engineering College	4/1/2022	Raghav Rajvanshi	25000	Alex David
2	Raja Lakshmi Engineering College	4/1/2022	Nitin Das	25000	Mr. Ravi Kumar S
3	Saint gits College of Engineering	4/25/2022	Raghav Rajvanshi	25000	Mr. Alex David
4	Saint gits College of Engineering	4/25/2022	Nitin Das	1000	Mr. Ravi Kumar S
5	Sardar Valla Bhai Patel Institute of Technology (SVIT)	4/29/2022	Raghav Rajvanshi	30000	Alex David
6	Sardar Valla Bhai Patel Institute of Technology, Vasad	5/1/2022	Animesh Das	30000	Dr.J.Vishumathi
7	Sardar Valla bhai Patel Institute of Technology	5/8/2022	Nitin Das	30000	Mr. Ravi Kumar S
8	SNS College of Technology	5/11/2022	Raghav Rajvanshi	30000	Alex David
9	SNS College of Technology	5/11/2022	Nitin Das	1000	Mr Ravi Kumar S
10	Sairam Engineering College	5/16/2022	Raghav Rajvanshi	1000	Alex David
11	Vel Tech Rangarajan Dr.Sangunthula R&D Institute of Science and Technology	5/20/2022	Aman Raj	5000	Dr.Sivajothi
12	Vel Tech Rangarajan Dr.Sangunthula R&D Institute of Science and Technology	5/24/2022	Yenneti Hari Kiran	2000	Rajesh Kambattan

FACULTY PARTICIPATION INTER INSTITUTION

S.NO	Faculty Name	Starting date	Ending date	Organised By	Domain of the Event
1	Dr.A. KAVITHA	1/3/2022	1/7/2022	ATAL	Artificial Intelligence
2	S. Aarif Ahamed	1/17/2022	1/22/2022	IEEE Computational Intelligence Society	Deep Learning
3	SARAN RAJ S	1/17/2022	1/22/2022	IEEE computational Intelligence Society	Deep Learning
4	S. Aarif Ahamed	1/17/2022	1/22/2022	IEEE Computational Intelligence Society	Deep Learning
5	Maithili	1/22/2022	1/22/2022	CCW	Technology for new era
6	Dr A Bhagyalakshmi	1/12/2022	1/12/2022	Vel Tech	Intellectual Property Rights (IPR)
7	Dr.A.Peter Soosai Anandaraj	1/28/2022	1/28/2022	ACBCS-BBA(CA) Department	Security
8	Ms.R.Vaishnavi	1/28/2022	1/28/2022	(ACBCS),Nashik	Security
9	Dr.N.R.Rajalakshmi	1/23/2022	1/25/2022	PaloAlto	Security
10	Dr.S.N.Manoharan	2/8/2022	2/9/2022	Coursera	Data Science
11	Tamil Thendral M	1/21/2022	1/25/2022	ATAL	Artificial Intelligence
12	Bhuvaneshwari G	1/21/2022	1/25/2022	ATAL	Artificial Intelligence
13	K. Rajathi	1/17/2022	1/21/2022	ATAL	Internet of Things

FACULTY PARTICIPATION INTER INSTITUTION

S.NO	Faculty Name	Starting date	Ending date	Organised By	Domain of the Event
14	Dr.D.Umanandhini	1/3/2022	1/7/2022	Atal	Deep Learning
15	Dr.S.Sridevi	1/3/2022	1/7/2022	ATAL	Deep Learning
16	Siva Rama Lingham N	1/17/2022	1/21/2022	ATAL	Internet of Things
17	BEULAH JABASEELI N	1/3/2022	1/7/2022	ATAL& AICTE	Machine Learning
18	Dr. Arun Pandian J	1/17/2022	1/21/2022	Eduskill	Process Mining
19	Dr. Arun Pandian J	1/24/2022	1/28/2022	Eduskill	Process Mining
20	S RAVIKUMAR	1/30/2022	2/5/2022	AICTE-ISTE	Block Chain technology
21	BABY D DAYANA	1/24/2022	2/28/2022	ICT ACADEMY	DIGITAL TEACHING
22	C.SARANYA JOTHI	2/21/2022	2/25/2022	ATAL	Artificial Intelligence
23	SUMATHY R	1/17/2022	1/21/2022	ATAL	Internet of Things
24	Dr.N.Rajkumar	1/20/2022	1/24/2022	ATAL	Artificial Intelligence
25	R.RoselinKiruba	1/21/2022	1/25/2022	ATAL	Artificial Intelligence
26	M. S. ROHINI	1/25/2022	2/14/2022	Coursera and University of California, San Diego	BigData and Hadoop
27	Dr C Yogesh	1/27/2022	1/31/2022	NIT	Programming (Java, Python)
28	Dr Yogesh C	2/15/2022	2/15/2022	Oracle	Cloud Computing
29	Dr C Yogesh	2/17/2022	2/17/2022	Oracle	Cloud Computing
30	Dr.S.VATCHALA	1/27/2022	1/31/2022	NIT Warangal	Programming (Java, Python)

FACULTY PARTICIPATION INTER INSTITUTION

S.NO	Faculty Name	Starting date	Ending date	Organised By	Domain of the Event
31	Dr.S.Sankara Narayanan	2/14/2022	2/19/2022	ICT Academy	Data Science
32	Keerthana G	2/14/2022	2/25/2022	ELECTRONICS AND ICT ACADEMY	Internet of Things
33	Kujani.T	2/14/2022	2/19/2022	SRM Institute of Science and Technology	Deep Learning
34	K.Prema	2/21/2022	3/4/2022	Electronics and ICT Academies	Machine Learning
35	Dr.R.THANGA SELVI	2/21/2022	3/4/2022	ICT ACADEMY	Machine Learning
36	Dr.R.THANGA SELVI	2/14/2022	4/18/2022	AICTE	Artificial Intelligence
37	Dr.R.THANGA SELVI	1/4/2022	1/10/2022	AICTE	Machine Learning
38	Gangalakshmi T	2/7/2022	2/18/2022	ICT academy	Machine Learning
39	PRABAKARAN K	1/1/2022	3/31/2022	IIT KANPUR	Cloud Computing
40	Alamelu K	2/14/2022	2/25/2022	ICT Academy	Internet of Things
41	PRABAKARAN K	1/1/2022	3/31/2022	IIT KANPUR	Cloud Computing
42	Najeem Dheen Abdul Majeeth	3/1/2022	3/8/2022	G.H. Raisonni University , Saikheda	ALM & ICT
43	Sivaranjani S	2/14/2022	2/19/2022	ICT	Machine Learning
44	Dr.S.Jagan	3/14/2022	3/18/2022	Presidency University	Cyber Security
45	Dr.S.Jagan	3/1/2022	3/8/2022	G H Raisonni University, Saikheda	Digital Pedagogy
46	Dr.S.Jagan	3/18/2022	3/18/2022	NSKD Techno Research and Innovation	IPR Awareness Programme

FACULTY PARTICIPATION INTER INSTITUTION

S.NO	Faculty Name	Starting date	Ending date	Organised By	Domain of the Event
47	K. RAJKUMAR	1/24/2022	1/28/2022	ICT ACADEMY	Digital Teaching
48	N MALARVIZHI	2/9/2022	2/9/2022	National IP Awareness Mission	IP Awareness
49	K.RAJKUMAR	2/14/2022	2/25/2022	Electronics India and ICT Academy	Internet of Things
50	J.Padmapriya	2/7/2022	2/18/2022	Electronics and ICT Academies	Machine Learning
51	Maithili	1/24/2022	1/28/2022	ICT Academy	Digital teaching Techniques
52	D Santhadevi	2/28/2022	3/5/2022	E& ICT	Deep Learning
53	E.Chandralekha	2/7/2022	2/18/2022	IIT Kanpur	Machine Learning
54	M Dharmateja	3/7/2022	3/16/2022	Electronics & ICT Academy	Networking
55	Dr. K. RAJESH KAMBATTAN	2/14/2022	2/25/2022	Electronics & ICT Academy	Internet of Things
56	Benisha S	3/21/2022	3/25/2022	SSN College of Engineering	Artificial Intelligence
57	JAGANNATHAN J	2/14/2022	2/25/2022	Electronics & ICT Academy	Internet of Things
58	Benisha S	2/7/2022	2/8/2022	SSN College of Engineering	Data Science
59	Benisha S	2/10/2022	2/12/2022	SSN College of Engineering	Deep Learning
60	Benisha S	2/23/2022	2/23/2022	SSN College of Engineering	Deep Learning
61	Benisha S	1/25/2022	1/25/2022	Sathyabame school of Computing	Testing

FACULTY PARTICIPATION INTER INSTITUTION

S.NO	Faculty Name	Starting date	Ending date	Organised By	Domain of the Event
62	Dr.S.Sankara Narayanan	1/24/2022	4/24/2022	NPTEL	Networking
63	Dr.S.Sankara Narayanan	1/24/2022	4/15/2022	NPTEL	Networking
64	P.Arivubrahan	2/28/2022	3/5/2022	ICT academy	Cloud Computing
65	Kanchanadevi K	2/7/2022	6/10/2022	Oracle	Programming (Java, Python)
66	P.Latha	3/5/2022	7/6/2022	Simple learn	data visualization
67	Dr.S.Sridevi	3/1/2022	3/7/2022	AICTE Training and Learning	Deep Learning
68	Ms. Shanmuga Priya S	1/24/2022	1/28/2022	ATAL, AICTE	Machine Learning
69	Dr.D.Umanandhini	1/3/2022	1/7/2022	ATAL	Deep Learning
70	N. BEULAH JABASEELI	1/3/2022	1/7/2022	ATAL	COMPUTATIONAL INTELLIGENCE
71	P.Arivubrahan	2/14/2022	2/18/2022	ATAL	Robotics
72	Dr A Bhagyalakshmi	2/6/2022	4/22/2022	ATAL	Quantum computing
73	Dr. Arun Pandian J	2/7/2022	2/11/2022	ATAL	Quantum Computing
74	Suganya V	2/7/2022	2/12/2022	AICTE	Artificial Intelligence
75	Suganya V	2/10/2022	2/14/2022	AICTE & ATAL	Remote Sensing and GIS
76	Suganya V	3/28/2022	3/30/2022	ICT Academy	Celonis Business Process Mining

FACULTY PARTICIPATION INTER INSTITUTION

S.NO	Faculty Name	Starting date	Ending date	Organised By	Domain of the Event
77	SANKAR GANESH	2/25/2022	2/25/2022	SSN	Deep Learning
78	VASUDEVAN I	2/8/2022	2/8/2022	NIL	Artificial Intelligence
79	N.Thamizharasi	2/8/2022	2/12/2022	ATAL	Deep Learning
80	Dr.K.SEETHALAKSHMI	2/21/2022	2/25/2022	ATAL	Artificial Intelligence
81	Dr.K.SEETHALAKSHMI	2/28/2022	3/4/2022	ATAL	Security
82	Dr.K.SEETHALAKSHMI	2/7/2022	2/11/2022	ATAL	Cloud Computing
83	ELAKYA. R	2/14/2022	2/18/2022	AICTE	Artificial Intelligence
84	D Santhadevi	4/13/2022	4/17/2022	NIT Trichy	Security
85	Minu Inba Shanthini Benjamin	5/14/2022	5/14/2022	IET	Programming (Java, Python)
86	SRI RAMAN K	5/14/2022	5/14/2022	IEEE, ACM, CSI, IET	Activities in Teaching and Learning
87	S.DURAI	5/14/2022	5/14/2022	IEEE	Teaching Learning
88	Dr. K. Rajesh Kambattan	5/13/2022	5/13/2022	Vel Tech University	Security
89	P.LATHA	5/4/2022	5/10/2022	BY SKILL	Data science
90	P.LATHA	5/18/2022	5/24/2022	BY SKILL	Hadoop
88	Dr.R.Aruna	6/1/2022	7/31/2022	Virtusa	Web/ Mobile Application
89	U.Hemavathi	6/8/2022	6/13/2022	Simpli Learn	Artificial Intelligence
90	SHANMUGA PRIYA S	5/2/2022	5/2/2022	ACM	Machine Learning
91	SHANMUGA PRIYA S	5/4/2022	5/4/2022	IEEE, ACM	Image Processing
92	USHA	5/14/2022	5/14/2022	cse	Teaching Learning
93	P.LATHA	5/5/2022	10/5/2022	Skill up	Data science
94	S.Gopi	5/14/2022	5/14/2022	VEL TECH	Teaching learning

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	Package
1	11180	KISTAVARAPU NAGA SAI VAMSI	WIPRO	3.5 LPA
2	11182	ARUNKUMAR DASH	ZOHO	6.5 LPA
3	11186	CHUDURU MALLIKARJUNA RAO	GenC select	4.0 LPA
4	11205	K.REDDY SEKHAR REDDY	ASE	4.50 LPA
5	11206	B. SAI KRISHNA REDDY	GenC Select	4.0 LPA
6	11210	VEGINATI VEERANJANEYULU	TATA ELXSI	5.5 LPA
7	11216	ARJUN BANESH	GenC select	4.0 LPA
8	11218	G. MADHUMITA	GenC Pro Cyber Security	5.40 LPA
9	11223	VONTEDDU VISHNU VARDHAN REDDY	Mu-Sigma	30 Lakh / 4 years
10	11224	SREERAMULA BHAVYA	DXC	4 LPA
11	11226	KORE VYSHNAVI	ATOS GLOBAL	3.1 LPA
12	11228	MUTYALA JNANAMANIKANTA	GenC Select	4.0 LPA
13	11233	SUDHARSEN. L	BlueBinaries	3.5 LPA
14	11237	SAI VIGNESH M	CAMS	3 LPA
15	11247	R.J.NAVEEN KUMAR	ATOS GLOBAL	3.1 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
16	11253	THANUSHRI.R	GenC select	4.0 LPA
17	11255	AKASH KUMAR	GenC Next	6.75 LPA
18	11259	S.S.G. AARTHI	DXC	4.0 LPA
19	11263	MADDI JITHENDRA	GenC Pro Cyber Security	5.40 LPA
20	11266	MADHU SUDHAN REDDY SARIMELLA	VIRTUSA	5.50 LPA
21	11281	RAMISETTY VENKATA PHANI SRAVYA	HCL	4.75 LPA
22	11284	VEMULAPALLI PAVANI	HCL	4.75 LPA
23	11285	ISUKA PALLI SURYA SATYA SAI PRAVEEN	Infosys (DSE)	5.5 LPA
24	11286	SHAIK MOHAMMED THOFIQ	TATA ELXSI	5.5 LPA
25	11293	SOURAV KUMAR RUNGTA	WIPRO	3.5 LPA
26	11313	BISHAL SAHA	Kaar Technologies	6.5 LPA
27	11323	ANSH RAJ GUPTA	Applexus Technologies	3.5 LPA
28	11326	ASHUTOSH RANJAN	ZelfStudie	3.6 LPA
29	11331	P.V.V.VARUN	TATA ELXSI	5.5 LPA
30	11333	TAMMANA KANTI SAI ANOOP	GenC Elevate	4.75 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
31	11337	S.S.RAM SANKAR	Donyati	4.20 LPA
32	11340	BALAJI.C	Tech Mahindra	3.75 LPA
33	11343	D.SANTHA KUMAR	WIPRO HR SERVICES	3.30 LPA
34	11344	K.DHANVANTH	GenC Pro Cyber Security	5.40 LPA
35	11345	KOMMAVARAPU SAITEJA	WIPRO HR SERVICES (off campus)	3.3 LPA
36	11346	S.VENKATA NAGA SATYA SAI RAKESH	GenC select	4.0 LPA
37	11353	MADHANAGOPAL.M.M	TATA ELXSI	5.5 LPA
38	11355	MANDATI SUSHMA	GenC Select	4.0 LPA
39	11357	PSANDEEP	ASE	4.5 LPA
40	11359	HARISH. G	GenC Select	4.0 LPA
41	11360	B.NITISH. KUMAR	Donyati	4.20 LPA
42	11361	JAWAHAR. V	Wipro HR Services	3.3 LPA
43	11371	D.THAPOVAN	TAGIT	4.50 LPA
44	11374	POOJA.G	Mu-Sigma	30 Lakh / 4 years
45	11392	SHASANKAR BORUAH	CGI	3.50 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
46	11407	Piyush Pandit	IQVIA	3.8 LPA
47	11409	PERAM ESHWANTH REDDY	HCL	4.75 LPA
48	11433	M. MAHENDRA REDDY	HCL	4.75 LPA
49	11440	KRISHNA SINGH	TATA ELXSI	5.5 LPA
50	11545	syed baba	WIPRO	3.5 LPA
51	11591	YENUMULA RAVALI	HCL	4.75 LPA
52	11601	MADDALI VISHNUVARDHAN REDDY	CAPGEMINI	4.0 LPA
53	11602	MALLU RAJAMAHENDRA REDDY	WIPRO	3.5 LPA
54	11626	SAI HEMANTH	HCL	4.75 LPA
55	11629	HIMANSHU SINGH	GenC Select	4.0 LPA
56	11631	Y.V.RAJESH REDDY	WIPRO HR SERVICES	3.3 LPA
57	11632	Somesh Krishnan	doodleblue	3 LPA
58	11633	S.NAVEEN PRAKASH	WIPRO	3.5 LPA
59	11637	A. J. YOGANANDAN	CAPGEMINI	4.0 LPA
60	11639	P. VARALSKSHMI	AVASOFT	3.0 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
61	11642	ANIRUDH.S	ATOS GLOBAL	3.1 LPA
62	11654	J.SUBASH	CAPGEMINI	4.0 LPA
63	11655	SWEKIN SHANTHINI AROKIYA J	CAPGEMINI	4.0 LPA
64	11658	AISHWARYA.P	DXC	4 LPA
65	11669	ISHNU M S	SUTHER LAND	2.5 LPA
66	11672	AMRISH KUMAR G	VIRTUSA	5.50 LPA
67	11681	NIKHIL KUMAR MANHAR	TCS NINJA	3.38 LPA
68	11685	SYED SHAHIDUL AKHTAR HUSSAIN	NTT DATA	3.5 LPA
69	11704	Arpan Jana	Harman	5.0 LPA
70	11714	TIPBORLANG MAWSOR	WIPRO	3.5 LPA
71	11749	KARTIK KALITA	CAPGEMINI	4.0 LPA
72	11756	VIVASHU RAI	GenC Pro Cybersecurity	5.4 LPA
73	12086	PUCHAKAYALA KRISHNA CHANDANA	GenC Pro Cyber Security	5.40 LPA
74	12087	M.PAVAN KALYAN	WIPRO	3.5 LPA
75	12094	V.E.N ROHITH SURYA	HCL	4.75 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
76	I2105	Y.VENKATA DEVENDAR	GenC Pro Cyber Security	5.40 LPA
77	I2114	SEGU VENKATA VAMSI	GenC select(SFDC UAP)	5.40 LPA
78	I2121	MOHAMMED SAHIL FARHAN	WIPRO	3.5 LPA
79	I2124	V.SRI HARSHA	TATA ELXSI	5.5 LPA
80	I2125	BOTTA BHANUPRAKASH	TATA ELXSI	5.5 LPA
81	I2137	M.JAHNAVI	GenC Pro Cyber Security	5.40 LPA
82	I2139	CH.AKHIL CHANDRA	HCL	4.75 LPA
83	I2146	KAMANI CHANDRA SEKHAR	GenC select	4.0 LPA
84	I2149	A.SIVA SAI GOPINATH REDDY	Mu-Sigma	30 Lakh / 4 years
85	I2154	RAVI PAVAN	HCL	4.75 LPA
86	I2157	SOMU SHIVA KUMAR	Mphasis	4.0 LPA
87	I2158	P. REVANTH VARMA	SUTHER LAND	2.5 LPA
88	I2161	CH.PANEENDRA	BNP PARIBAS	3.1 LPA
89	I2163	PARUCHURI SAI SWETHA	WALMART	7.0 LPA
90	I2168	M.KAVYA	GenC select	4.0 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
91	12174	VISHNU MYNAMPATI	TATA Technologies	4.65 LPA
92	12175	A.PRAVEEN KUMAR REDDY	Mphasis	4.0 LPA
93	12177	NAGENDRA VULLAM	ASE	4.5 LPA
94	12180	LAM DURGA CHOWDARY	HCL	4.75 LPA
95	12184	SAISRIRAMREDDY DUGGIRALA	ASE	4.5 LPA
96	12185	A.SAI NARASIMHA	SUTHER LAND	2.5 LPA
97	12188	T.VINITH KUMAR	HCL	4.75 LPA
98	12192	P.JAGADEESH	GenC select	4.0 LPA
99	12194	GHANTASALA SAI PRATHYUSHA	ZelfStudie	3.6 LPA
100	12196	BHAVANA VYAHVANI	DXC	4 LPA
101	12197	Y.CEEP Hassolwin	GenC Elevate	4.75 LPA
102	12199	M.SAI MANIDEEP KUMAR	Mphasis	4.0 LPA
103	12200	LAKSHMI YASHVANTHI SANISETTY	Harman	5.0 LPA
104	12203	CHITRAJU TRINADH SATYA SAI VARMA	TATA Technologies	4.65 LPA
105	12205	MORA KASI JASMITHA	DXC	4.0 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
106	12206	N.SIVA SANKAR REDDY	HCL	4.75 LPA
107	12208	G. SIVARAMI REDDY	Wipro Elite NTH	3.5 LPA
108	12215	KONDURU KARTHIK	Mphasis	4.0 LPA
109	12216	Y. V. KARTHIK KUMAR REDDY	ATOS GLOBAL	3.1 LPA
110	12217	PAVAN SAI.P	HCL	4.75 LPA
111	12221	K. VAYU NANDAN SINGH	TATA ELXSI	5.5 LPA
112	12222	Y. P. S K SAMPATH	ATOS GLOBAL	3.1 LPA
113	12223	KORUKONDA ABHILESH	GenC select	4.0 LPA
114	12230	T.JAYENDRA KUMAR	SUTHER LAND	2.5 LPA
115	12234	M.BALA SAI PAVAN KUMAR	WIPRO HR SERVICES	3.30 LPA
116	12239	BOLNEDI NARENDRA KUMAR	GenC Pro Cyber Security	5.40 LPA
117	12241	M SHAHITH REDDY	GenC Pro Cyber Security	5.40 LPA
118	12250	PRASANNANJANEYULU BETHMACHARLA	BlueBinaries	3.5 LPA
119	12251	ABHINAV PATNAK	Infosys (DSE)	5.5 LPA
120	12254	V.SIVA KAMALESH	Mphasis	4.0 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
121	12259	B AKHIL BASWARAJU	WIPRO	3.5 LPA
122	12260	A KRISHNA	WIPRO	3.5 LPA
123	12282	SURE NARENDRA	SUTHER LAND	2.5 LPA
124	12284	TIRUPATHI SHARANTEJA	TCS NINJA	3.38 LPA
125	12285	BODAVULA SRIDEVI	WIPRO	3.5 LPA
126	12287	NARU RAMESH REDDY	TATA ELXSI	5.5 LPA
127	12288	D VASUDEVA REDDY	Mphasis	4.0 LPA
128	12297	B.SUDHA RANI	DXC	4.0 LPA
129	12299	P DURGA PRASAD	GenC select	4.0 LPA
130	12302	NALLA UPENDRA	HCL	4.75 LPA
131	12303	KRISHNA PUJITHA	ASE	4.5
132	12304	B.YAGNA PRIYA	GenC Pro Cyber Security	5.40 LPA
133	12334	S SHYAM KRISHNA	TATA ELXSI	5.5 LPA
134	12338	ASHWIN J	SUTHER LAND	2.5 LPA
135	12341	KEERTHI KANNA M	PaIC Networks	3.5 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
136	12342	S.MOHAN VAMSI	WIPRO	3.5 LPA
137	12346	KM.ANJALI JAISWAL	MINDTREE	3.5 LPA
138	12351	VEGI NIKHIL	WIPRO	3.5 LPA
139	12354	KAVURISOWJANYA CHOWDARY	GenC select	4.0 LPA
140	12355	CHERUKURI CHANDANA	DXC	4.0 LPA
141	12359	MOHAMMED AHAMAD PASHA	CAPGEMINI	4.0 LPA
142	12361	M.KAVYA SRI	DXC	4.0 LPA
143	12367	GOGULA DIVYA JYOTHI	ASE	4.5 LPA
144	12383	SEELA JYOTHIRMAI	GenC select	4.0 LPA
145	12386	GUTIKANDA PRAVEEN REDDY	Mphasis	4.0 LPA
146	12433	MANNEM RANJITH	Mu-Sigma	30 Lakh / 4 years
147	12437	Y. VENKATESWARA RAO	BNP PARIBAS	3.1 LPA
148	12438	Y V N S VARA PRASAD	HCL	4.75 LPA
149	12439	DEEPAK SAI PUTTA	VIRTUSA	5.50 LPA
150	12445	DURGA PHANI KUMAR BATHULA	TATA ELXSI	5.5 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
151	12446	R. CHANDU	HCL	4.75 LPA
152	12454	YENMMULA JAGADEESH	Impiger Technologies	3.5 LPA
153	12457	SERANILAVAN SIVANESAN	ZelfStudie	3.6 LPA
154	12474	LALIT KUMAR YADHAV	Applexus Technologies	3.5 LPA
155	12477	L.TEJOSWATHI	DXC	4 LPA
156	12492	GORISHARATH CHANDHRA YADAV	WIPRO	3.5 LPA
157	12497	VANGALA SANDHYA SRI	Mu-Sigma	30 Lakh / 4 years
158	12501	ALAPARTHI BHARGAV SAI	GenC select	4.0 LPA
159	12506	SUDHAGONA MRIDHUL GOUD	DXC	4.0 LPA
160	12510	A.BADRI VISHAL	MINDTREE	3.5 LPA
161	12511	P.MANISH	WIPRO	3.5 LPA
162	12517	A.MANIDEEP	Infosys	3.6 LPA
163	12518	PARAMPALLI PRASANTH	ASE	4.5 LPA
164	12527	MATTAM ROHITH KUMAR	DXC	4.0 LPA
165	12529	K.NIKHIL REDDY	GenC Select	4.0 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
166	12530	M.SUHAS REDDY	HCL	4.75 LPA
167	12539	TADISINA SUDHIR REDDY	Mphasis	4.0 LPA
168	12543	SADHU AKHIL	GenC Select	4.0 LPA
169	12550	A.JAYANTH REDDY	WIPRO	3.5 LPA
170	12551	PINDI SHIVA TEJA	WIPRO HR SERVICES (off campus)	3.3 LPA
171	12553	KARREDLA HARISHANKAR	WIPRO	3.5 LPA
172	12554	CH PAVAN REDDY	GenC Select	4 LPA
173	12560	MOUNIKA SHARMA	DXC	4.0 LPA
174	12733	K.NAVEEN KUMAR REDDY	Mu-Sigma	30 Lakh / 4 years
175	12736	GUNDLA SREENIVASULU	WIPRO	3.5 LPA
176	12746	MADDIPATLA NARESH	Mu-Sigma	30 Lakh / 4 years
177	12749	UPPU PAVAN KUMAR	BNP PARIBAS	3.1 LPA
178	12752	ABBURI GOWTHAM	GenC select	4.0 LPA
179	12755	PAVAN KUMAR THATHA	Softura	3.5 LPA
180	12756	HASTAVARAM BHARGAV REDDY	HCL	4.75 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
181	12784	M.MONISHA	ASE	4.5 LPA
182	12789	KAMAMUKKALA VINOD KUMAR REDDY	CAPGEMINI	4.0 LPA
183	12791	L.DEDEEPPYA	GenC Select	4.0 LPA
184	12792	V.BRUHATHI	WIPRO	3.5 LPA
185	12796	PASUPULETTI ANANDA NAGA SAI DURGAPRASAD	HCL	4.75 LPA
186	12798	SINGAMRAO AJAY KUMAR	WIPRO	3.5 LPA
187	12799	KANNAM REDDY NEERAJ	TCS NINJA	3.38 LPA
188	12804	DONGARI SAI KUMAR	TATA ELXSI	5.5 LPA
189	12832	CHANDALURI SAI TEJASWI	GenC Elevate Select	4.75 LPA
190	12833	MUDDANA DEEPTHI MANJARI	DXC	4.0 LPA
191	12836	KEERTHI GUNTUPALLI	Harman	5.0 LPA
192	12843	MALLI VINAY	TATA ELXSI	5.5 LPA
193	12845	S.CHINNA DATTATREYA	Mphasis	4.0 LPA
194	12848	N.VENKATA SIREESHA	GenC Pro Cyber Security	5.40 LPA
195	12849	M.PRATHYUSHA	Urjanet Online	5.0 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
196	12856	CHAITANYA.K.S	WIPRO	3.5 LPA
197	12858	TALLURI DILEEP KUMAR	ASE	4.5 LPA
198	12861	THURAKA PAVANIPRIYA	DXC	4.0 LPA
199	12867	P.VIVEK	SUTHER LAND	2.5 LPA
200	12875	PANCHUMARTHI DILEEP KUMAR	Mphasis	4.0 LPA
201	12880	ATANU MANDAL	WIPRO	3.5 LPA
202	12883	SRI CHETAN SAI KAMAPALLI	WIPRO	3.5 LPA
203	12884	P.ABHI	GenC select	4.0 LPA
204	12886	DASARI HARSHA VARDHAN	WIPRO	3.5 LPA
205	12887	PRATHAP REDDY	WALMART	7.0 LPA
206	12889	ATMAKURI GANESH	CAPGEMINI	7.5 LPA
207	12892	DEGA BHARGAVI	DXC	4.0 LPA
208	12893	ADABALA OMKAR	ASE	4.5 LPA
209	12894	PINNEBOYUNA RAVITEJA	GenC select	4.0 LPA
210	12897	UDATHA NIVEDITHA	WIPRO	3.5 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
211	I2901	BATTINA PAVITRA	DXC	4.0 LPA
212	I2902	M.V.R.MANOJ	BNP PARIBAS	3.1 LPA
213	I2914	V V S D V PRASANTH PADALA	VIRTUSA	5.50 LPA
214	I2921	PASUPULETI VENKATA LOKESH	MINDTREE	3.5 LPA
215	I2924	AKKALA LOKESH	SUTHER LAND	2.5 LPA
216	I2932	SRAVYA ADDEPALLI	Harman	5.0 LPA
217	I2946	A VENKATESH	Mphasis	4.0 LPA
218	I2951	J.U.KESAV SAI PRANEETH	GenC Pro Cyber Security	5.40 LPA
219	I2955	MANEPALLI PAVAN SANTHOSH	WIPRO	3.5 LPA
220	I2957	D.CHIDHANAND	GenC Select	4.0 LPA
221	I2963	MEKA UMA SATWIK	Mphasis	4.0 LPA
222	I2977	DARAPUREDDY DIGVIJAY	ATOS GLOBAL	3.1 LPA
223	I2982	NAGIREDDY NAGA SINDHU SRI	GenC Pro Cyber Security	5.40 LPA
224	I2983	G.POORNA PAWAN	GenC Pro Cyber Security	5.40 LPA
225	I2984	P JOYTHI BHARGAVI	ASE	4.5 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
226	13132	K.S.PREETHAM JAIN	WIPRO HR SERVICES	3.30 LPA
227	13137	M.RAAKESH	HCL	4.75 LPA
228	13143	PINGILI SUMANA	GenC select	4.0 LPA
229	13147	AMAN GOYANKA	GenC Select	4.0 LPA
230	13150	AMIR AHMAD	VIRTUSA	6.50 LPA
231	13154	MADHU SUDHAN K ROYAL	ZelfStudie	3.6 LPA
232	13181	GUNUPUDI VENKATA SUKESH	Donyati	4.20 LPA
233	13183	CHANDRA PRASAD KOMARA	VIRTUSA	5.50 LPA
234	13186	VENKATA THANOOJ KRISHNAPURAM	VIRTUSA	5.50 LPA
235	13199	MALLESETTY MADHAN	GenC select	4.0 LPA
236	13206	S. SHIVA KARTHIK	ASE	4.5 LPA
237	13207	P.V.S HRUSHIKESH	GenC Pro Cyber Security	5.40 LPA
238	13209	P. SAI RITHVIKA	Harman	5.0 LPA
239	13211	B.LAKSHMI SAI SINDU	GenC select	4.0 LPA
240	13216	THOTA HEMANTH	Mu-Sigma	30 Lakh / 4 years

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
241	I3222	SAI HANUMAN ABHINASH PABOLU	VIRTUSA	5.50 LPA
242	I3235	VYDADI CHANDRA SEKHAR RAO	BNP PARIBAS	3.1 LPA
243	I3237	LADI ASISH KUMAR	ATOS GLOBAL	3.1 LPA
244	I3239	CHINTA MOHAN KRISHNA	GenC select	4.0 LPA
245	I3240	SEELA AKHILESH	Tech Mahindra	3.75 LPA
246	I3241	RAPARTHI SAI VENKAT	GenC select	4.0 LPA
247	I3242	POLAVARUPU TEJA SAI	Mu-Sigma	30 Lakh / 4 years
248	I3249	SIVAKUMAR BORA	TATA ELXSI	5.5 LPA
249	I3252	GULLIPALLI JAGADISH	HCL	4.75 LPA
250	I3331	MURUKUTI PAVAN KUMAR REDDY	ASE	4.5 LPA
251	I3333	SANIVARAPU VISWANATH REDDY	ASE	4.5 LPA
252	I3335	MANDALA SRI HARINATH	DXC	4.0 LPA
253	I3337	GHADAMSETTY VENKATA YESWANATH KUMAR	GenC Pro Cyber Security	5.40 LPA
254	I3344	IMMAREDDY DEVENDRA REDDY	GenC select	4.0 LPA
255	I3353	KATWAL ASAD	GenC select	4.0 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
256	13357	VENNAPUSA CHANDRA MOHAN REDDY	HCL	4.75 LPA
257	13360	MASANNAGARI CHAITAN REDDY	WinWire Technologies	3 LPA
258	13371	M BHARAT KUMAR REDDY	TAGIT	4.50 LPA
259	13372	MAGANURU SAMAD	GenC select	4.0 LPA
260	13377	DARISA JAHNAVI	HCL	4.75 LPA
261	13379	N.LAKSHMI LALASA	SUTHER LAND	2.5 LPA
262	13384	A. MD. INAYATH HUSSAIN	SUTHER LAND	2.5 LPA
263	13388	SAISRINIVAS NARAHARI	VIRTUSA	5.50 LPA
264	13389	DUDEKULA MAHABOOB BASHA	GenC Pro Cyber Security	5.40 LPA
265	13395	KONDA SIVANATH REDDY	HCL	4.75 LPA
266	13399	MANOJ KUMAR NUTHANAPATI	VIRTUSA	5.50 LPA
267	13403	MEDA GIRISH KUMAR	WIPRO	3.5 LPA
268	13481	VIVEK KUMAR MADDESHIYA	VIRTUSA	5.50 LPA
269	13534	SMIT SUNIL PAUNKAR	GenC Pro Cyber Security	5.40 LPA
270	13588	KUNAL KARN	WALMART	7.0 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
271	13590	NANDAN KUMAR DAS	GenC select	4.0 LPA
272	13592	CHANDAN KUMAR KARH	GenC select	4.0 LPA
273	13597	RAGHUL BHAGAT	BNP PARIBAS	3.1 LPA
274	13601	NIDHI CHAURASIA	SUTHER LAND	2.5 LPA
275	13611	ROSHAN KUMAR PANDIT	HCL	4.75 LPA
276	13613	Prashant Yadav	TATA Technologies	4.65 LPA
277	13614	SANJEEV KUMAR GUPTA	GenC Pro Cyber Security	5.40 LPA
278	13615	DILIP PRASAD YADAV	VIRTUSA	5.50 LPA
279	13618	ANUP KAPALI	WIPRO	3.5 LPA
280	14131	SHAIK JOHN AHAMMED	Mu-Sigma	30 Lakh / 4 years
281	14148	ADITI CHATTERJEE	GenC Next	6.75 LPA
282	14170	APURV GARG	Netcon	3 LPA
283	14174	GOURA MADHUSUDHAN	HCL	4.75 LPA
284	14175	K. LASYA NANDINI	HCL	4.75 LPA
285	14193	GUDETI ASHRITHA	Infosys	3.6 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
286	I4197	INDLA MADHAVI	DXC	4.0 LPA
287	I4199	KONDURU SUVARNA	GenC Pro Cyber Security	5.40 LPA
288	I4201	Nagireddy Bharath Reddy	TATA Technologies	4.65 LPA
289	I4207	VENKATA HARI KRISHNA J	Microland	4.0 LPA
290	I4209	KOLLA JAGADISH	Mu-Sigma	30 Lakh / 4 years
291	I4210	M. GIRISH KUMAR	HCL	4.75 LPA
292	I4211	PALATHOTI DINESH	WIPRO	3.5 LPA
293	I4224	SAJJA GEETHIKA	WIPRO	3.5 LPA
294	I4228	CH. K. VENKATA SREE HARSHITHA	GenC select(SFDC UAP)	5.40 LPA
295	I4229	J. NAGA RAMYA	GenC select(SFDC UAP)	5.40 LPA
296	I4237	RAJESH	GenC select(SFDC UAP)	5.40 LPA
297	I4239	PONNALA UMESH KUMAR	HCL	4.75 LPA
298	I4240	A.VENKATESWARA REDDY	WALMART	7.0 LPA
299	I4241	VEERA VENAKATA RAMANA ANDE	VIRTUSA	5.50 LPA
300	I4242	RAVURI SURESH	GenC select	4.0 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
301	14245	ABHAY RAJ	MINDTREE	3.5 LPA
302	14247	JAGADEESWAR REDDY	Mphasis	4.0 LPA
303	14250	KARNTI NAVEEN KUMAR	Mphasis	4.0 LPA
304	14259	VENUTHURLA BHARGAVA	GenC Select	4.0 LPA
305	14269	RAPOLU AKANKSHA	TATA ELXSI	5.5 LPA
306	14280	PRAKASH KUMAR	MINDTREE	3.5 LPA
307	14281	R.RAMA DEVI	ASE	4.5 LPA
308	14282	KALLURI RISHITHA	GenC select	4.0 LPA
309	14288	P RAKESH KUMAR REDDY	GenC select	4.0 LPA
310	14289	D SAI CHARAN REDDY	Tech Mahindra	3.75 LPA
311	14290	GOPISETTI SAIKUMAR	ASE	4.5 LPA
312	14291	KALLUKULA GOPI	GenC Select	4.0 LPA
313	14292	KALLAKULA EDUKONDALU	Mphasis	4.0 LPA
314	14293	P.GUNA SEKHAR YADAV	GenC select	4.0 LPA
315	14294	DIBBAMADUGU NAGARJUNA	GenC select	4.0 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
316	14295	KATIKAM SUDHEER KUMAR REDDY	Mu-Sigma	30 Lakh / 4 years
317	14307	GOLLU TEENA PRIYANKA	ASE	4.5 LPA
318	14315	DIBAKAR BURAGAHAIN	WIPRO	3.5 LPA
319	14334	KONKALA JAYASREE	GenC select (SFDC UAP)	5.40 LPA
320	14336	POTHUPALEPU SRINIVAS	WIPRO	3.5 LPA
321	14353	VADLA KRANTHI	TATA ELXSI	5.5 LPA
322	14368	NITIN KISHORE	CGI	3.50 LPA
323	14375	SOURAV ROY	VIRTUSA	5.50 LPA
324	14382	B.UDHAVARAPU SESHA SAI	ATOS GLOBAL	3.1 LPA
325	14384	Hemanth Kumar Sharab	Harman	5.0 LPA
326	14393	GOUTHAM REDDY ENUGULA	GenC Select	4.0 LPA
327	14395	MOSAM SAI YASHWANTH	Infosys (DSE)	5.5 LPA
328	14397	RISHITHA SAI KAVURU	Harman	5.0 LPA
329	14402	M.TANUJ	GenC Elevate Select	4.75 LPA
330	14407	ABHISHEK BAGHEL	Mphasis	4.0 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
331	14408	D VIKAS	TATA ELXSI	5.5 LPA
332	14411	ANIMESH GUPTA	GenC select (SFDC UAP)	5.40 LPA
333	14415	SURAJ KUMAR	Wipro HR Services	3.3 LPA
334	14425	SHRUTI CHOWDHURY	WIPRO	3.5 LPA
335	14428	RATNAJIT SINHA	Jouve India	3.0 LPA
336	14433	AKSHAT KUMAR AGRAWAL	GenC select	4.0 LPA
337	14437	ABAHY KUMAR GAUTAM	WIPRO	3.5 LPA
338	14440	HARIHARAN.R	WIPRO	3.5 LPA
339	14446	HIMANSHU KUMAR	WIPRO	3.5 LPA
340	14448	AKSHAY SURESH	CAPGEMINI	7.5 LPA
341	14533	B. JAGADEESH	ASE	4.5 LPA
342	14543	D GOWTHAM	TATA ELXSI	5.5 LPA
343	14544	CH.U.V.KIRAN	TATA ELXSI	5.5 LPA
344	14545	KAMANI VENKATA KEERTHI	Harman	5.0 LPA
345	14550	SIVA BHARATH BOPPE	Kaar Technologies	6.5 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
346	14554	YALAMANCHILI RITHIK MOULI	CGI	3.50 LPA
347	14555	DONTHA SRIKAR	BNP PARIBAS	3.1 LPA
348	14556	V . SHIVA SAI	ASE	4.5 LPA
349	14557	DEEPAK KUMAR	WIPRO	3.5 LPA
350	14558	UTPAL KUMAR SHARMA	WIPRO	3.5 LPA
351	14559	GADDAM TEJESH KUMAR REDDY	WIPRO	3.5 LPA
352	14566	MANDADAPU HARSHA VARDHAN	Mu-Sigma	30 Lakh / 4 year
353	14571	G . HARI SAI PAVAN	WIPRO	3.5 LPA
354	14582	ULLI VENKATA SAI KUMAR	Mphasis	4.0 LPA
355	14585	ATLA HARINATH REDDY	Mphasis	4.0 LPA
356	14596	G.JITHENDRA	CTS (off campus)	4.9 LPA
357	14598	CHITTABHATHINE SRAVANI	DXC	4 LPA
358	14600	T.SHANMUKHA SUDHEER	ASE	4.5 LPA
359	14607	RITESH RANJAN	WIPRO	3.5 LPA
360	14610	P GOVARDHAN REDDY	GenC select	4.0 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
361	14612	BASIREDDY GARI VEERA RAGHAVA REDDY	GenC Select	4.0 LPA
362	14624	KUKKADAPU NAGA SANTHOSH	TATA ELXSI	5.5 LPA
363	14628	SHIVAM KUMAR	GenC select	4.0 LPA
364	14634	K JAYANAGA SAI JASWANTH	CAPGEMINI (DH)	7.50 LPA
365	14636	KORUKONDA KISHORE	GenC select	4.0 LPA
366	14642	V.SRI SAI RAJESH	GenC select	4.0 LPA
367	14643	M. BHARGAV	Aptean India	5.5
368	14644	P. REVANTH KUMAR	WIPRO	3.5 LPA
369	14651	M.AYYAPPAN SRINIVAS	WIPRO	3.5 LPA
370	14653	N.DUSHYANTH	ASE	4.5 LPA
371	14654	DEEPAK INKOLLU	Kaar Technologies	6.5 LPA
372	14659	M. MANOJ	SUTHER LAND	2.5 LPA
373	14660	S. MADHAVI	DXC	4.0 LPA
374	14661	PEMMASANI TEJASWI	Infosys (DSE)	5.5 LPA
375	14663	A.UDAY BHASKAR	CAPGEMINI	4.0 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
376	14691	B.SAI RAKESH	HCL	4.75 LPA
377	14692	TEJASWI VALLURI	Harman	5.0 LPA
378	14693	M. SATYANARAYANA NAIDU	CAPGEMINI	4.0 LPA
379	14694	Y.LAKSHMI SAMPATH	TATA ELXSI	5.5 LPA
380	14695	KOTA RENU MADHURI	ASE	4.5 LPA
381	14696	A.RAVINDRA REDDDY	Mu-Sigma	30 Lakh / 4 years
382	14702	ARYAN SRIHARSHA CHIPPALAPALLI	VIRTUSA	5.50 LPA
383	14704	T.GIRI PRASAD REDDY	GenC select	4.0 LPA
384	14705	M.SYAM PRASANNA REDDY	WIPRO	3.5 LPA
385	14708	P . SANDHYA RANI	Tech Mahindra	3.75 LPA
386	14712	DEVARAPALLI PRATHIMA	Mu-Sigma	30 Lakh / 4 years
387	14715	DHULIPALLA KRISHNA VAMSI	WIPRO	3.5 LPA
388	14716	B.THARUN KUMAR	WIPRO	3.5 LPA
389	14719	SINGU MADHUPAL	Mphasis	4.0 LPA
390	14721	A.NAGA BHUSHAN NAIDU	WIPRO HR SERVICES	3.30 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
391	14734	KANCHAM ABHINAY	HCL	4.75 LPA
392	14737	G . SANJITH REDDY	WIPRO	3.5 LPA
393	14740	ANGITI SANTHOSH REDDY	Wipro HR Services	3.3 LPA
394	14741	ANGITI NAVEEN REDDY	SUTHER LAND	2.5 LPA
395	14744	DUGGISHETTY AKHIL	Advanced ASE	6.5 LPA
396	14745	YELURI SRUTHI	GenC select	4.0 LPA
397	14747	GANNE JAYANTH	GenC select	4.0 LPA
398	14749	TATIKONDA NAVANEETHA	GenC select	4.0 LPA
399	14751	KOSURU MEHAR CHAITANYA	ASE	4.5 LPA
400	14758	SAI NITHIN SINDHE DAMARAGIDDA	WIPRO	3.5 LPA
401	14832	NADIPI RANA PRATHAP	HCL	4.75 LPA
402	14834	KOTAKONDA SREENIVASULU	Apisero	5.1 LPA
403	14835	PALAGIRI FAYAZ	GenC Select	4.0 LPA
404	14837	S SRI GANESH CHOWDARY	TATA ELXSI	5.5 LPA
405	14842	MUKKOTI VENKATA CHANDANA	VIRTUSA	5.50 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
406	14882	S.DILIP KUMAR	HCL	4.75 LPA
407	14884	SIVA SAI MANOJ KORLEPARA	VIRTUSA	5.50 LPA
408	14888	ADAPA VEERA VENKATA SAI	GenC Pro Cyber Security	5.40 LPA
409	14895	P.PRASUNA	GenC select	4.0 LPA
410	14899	BADDI REDDY RAMA CHANDRA	CAPGEMINI	4.0 LPA
411	14901	TALATAM HARI SATYA PRASANTH	HCL	4.75 LPA
412	14903	SOMESH DURGA PRASAD TIRUMALASETTI	VIRTUSA	5.50 LPA
413	14905	B . SRI SAMHITHA	WIPRO	3.5 LPA
414	14909	SURISSETTI AJAY LAKSHMAN	Mu-Sigma	30 Lakh / 4 years
415	14911	P. BALA TRINADHGANESH	DXC	4.0 LPA
416	14912	THARUN KUDUPUDI	VIRTUSA	5.50 LPA
417	14915	CHELLURI NAGASATYASAI TEJA	TCS NINJA	3.38 LPA
418	14917	K. SATYA LAHARI	GenC Pro Cyber Security	5.40 LPA
419	14920	BODAPATI LAKSHMI PRASANNA	GenC Pro Cyber Security	5.40 LPA
420	14921	TEKI MOHAN VENKATA GANESH	ATOS GLOBAL	3.1 LPA

PLACEMENT

S.NO	VTU NO	NAME	COMPANY NAME	PACKAGE
421	14922	DONELLI RISHISAI	GenC select	4.0 LPA
422	14930	PRUDHVI KOLLEPARA	Kaar Technologies	6.5 LPA
423	14933	THOTTEMPUDI LAKSHMAN	WIPRO	3.5 LPA
424	14939	AKULURU TARUN KUMAR	GenC select	4.0 LPA
425	14940	K.AMAN	Mu-Sigma	30 Lakh / 4 years
426	14943	K.VENKATA UMESH CHANDRA	WIPRO	3.5 LPA
427	14949	KOLLURU GIRISH CHANDRA	WIPRO	3.5 LPA
428	14981	SHUMAIL ISLAM	TCS NINJA	3.38 LPA
429	14990	M. VENKATA SAI SRI HARSHA	Infosys (DSE)	5.5 LPA
430	14997	MAMIDI JACINTH BLESSY	CAPGEMINI (DH)	7.50 LPA
431	15031	VARIKUNTLA SRINIVASULU	CAPGEMINI	4.0 LPA
432	15034	PALAGIRI SIVA SANKAR	HCL	4.75 LPA
433	15035	G.V.YOGANANDA REDDY	Mphasis	4.0 LPA
434	15037	BONALA KALYAN KUMAR	CAPGEMINI	7.5 LPA
435	15039	V.SHYAM SUNDHAR REDDY	Impiger Technologies	3.5 LPA

RESEARCH AND PUBLICATION

- A.Sathish, A. Bajulunisha, R. Sridevi and S. Vatchala. “Biometric Authentication Utilizing Fuzzy Extractor with PSO Based Security Ensuring the Data Security Mechanism as Trio in Cloud”. Jan. 2022: 4805 – 4819.
- Iqbal, M. Mohamed and Latha, K. ‘An Effective Community-based Link Prediction Model for Improving Accuracy in Social Networks’. Jan. 2022: 2695 – 2711.
- R. Punithavathi, R. Thanga Selvi, R. Latha, G. Kadiravan, V. Srikanth5, Neeraj Kumar Shukla, “Robust Node Localization with Intrusion Detection for Wireless Sensor Networks”, Intelligent Automation & Soft Computing 2022, 33(1), 143-156, January 2022.
- Jeyalakshmi Chelliah, Manjunathan Alagarsamy, Karthikram Anbalagan, Dineshkumar Thangaraju, Edwin Santhkumar Wesley, Kannadhasan Suriyan, “Automatic wireless health instructor for schools and colleges”, Vol. 11, No. 1, February 2022, pp. 278~285
- Alagarsamy, Sandhya; James, Visumathi; Raj, Raja Soosaimarian Peter, “An Experimental Analysis of Optimal Hybrid Word Embedding Methods for Text Classification Using a Movie Review Dataset”, Scientific Electronic Library Online Brazil, Vol.65, 1678-4324, Feb-2022.
- Girirajan, S., Pandian, A. “Acoustic model with hybrid Deep Bidirectional Single Gated Unit (DBSGU) for low resource speech recognition” Multimed Tools Appl 81, 17169–17184, Feb 2022.
- R. Uma Mageswari, I Gousebaigmohammad, Devesiva Prasad Dulam, S. Shitharth, G. Surya Narayana, A. Suresh, Jaikumar R, Leena Bojaraj, S. Chandragandhi, and Amsalu Gosu Adigo, “Machine Learning Empowered Accurate CSI Prediction for Large-Scale 5G Networks”, Volume 2022, Article ID 7085731, 6 pages, 31 March 2022.

PATENT PUBLICATION

S no	Name of the Faculty	Name of the Patent	Status	Patent Number	Year Published
1	Jagannathan J	AN IOT AND MACHINE LEARNING BASED METHOD OF COMMUNICATING A DIGITAL MESSAGE WITH AN INFORMATION SIGNAL	Published	202241006301	2022
2	Jagannathan J	METHOD TO TRANSFER ELECTRONIC MEDICAL INFORMATION IN SECURE CLOUD ENVIRONMENT USING BLOCKCHAIN	Published	202241011957	2022
3	Dr.N.R.Rajalakshmi	Microcontroller Controlled Robot Arm for Paint Spraying	Published	202241003732	2022
4	Dr.A.Suresh	A MACHINE LEARNING BASED BANDWIDTH MONITORING AND NOTIFICATION SYSTEM FOR ENSURING EFFECTIVE AND QUALITY SERVICE OF TELECOM OPERATOR	Published	202241000029	2022
5	Dr. Visumathi J	Cloud based Emergency Patient monitoring system	Published	202241010461	2022

BOOK AND BOOK CHAPTER

Sl. No.	Name of the teacher	Title of the book/chapters published	Book/ Book Chapter	Title of the paper	Title of the proceedings of the conference	Year of publication	ISBN / ISSN number of the proceeding	Name of the publisher
1	Dr. Arun Kumar M S	Vascular Disease Prediction Using Retinal Image Acquisition Algorithm	Book Chapter	Real-Time Applications of Machine Learning in Cyber-Physical Systems -	Real-Time Applications of Machine Learning in Cyber-Physical Systems -	2022	9781799893080	IGI-Global
2	M.Kavitha	GIS Systems for Precision Agriculture and Site-Specific Farming	Book Chapter	GIS Systems for Precision Agriculture and Site-Specific Farming	GIS Systems for Precision Agriculture and Site-Specific Farming	2022	9781003185413	Taylor and Francis Group
3	Dr.S.Jagan	Fundamentals of Operating Systems	Book	Fundamentals of Operating Systems	Text Book	2022	9789356250734	Scientific International Publishing House
4	Dr. N. Rajkumar	Operating System	Book	Operating System	Text Book	2022	979-8887172316	Notion Press
5	Dr.N.K. Senthil Kumar	Machine Learning: Algorithms & Techniques	Book	Machine Learning: Algorithms and Techniques	Text Book	2022	978-93-5625-085-7	Scientific International Publishing House

EDITOR IN CHIEF

Dr. V. Srinivasa Rao
Dean - School of Computing

MANAGING EDITORS



Dr. M. S. Muralidhar
HoD - CSE



Mr. Manivannan D
Assistant Professor - CSE

STUDENTS



PADIGAPATI SREEYA
VTU17715



KONDIPARTHI HRUSHIKESH
VTU16873



DAPPELLA NAGA VINAY
VTU16891



MUMMAKA VIHARI
VTU18414