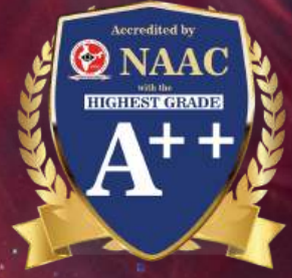




**Vel Tech**  
Rangarajan Dr. Sagunthala  
R&D Institute of Science and Technology  
(Deemed to be University Estd. u/s 3 of UGC Act, 1956)



# NEWSLETTER

**SCHOOL OF COMPUTING**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**(2021 Jul - 2021 Dec / Volume 7 / Issue 1)**



## 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:** Formulate, solve and analyze Computer Science and Engineering problems using necessary mathematical, Scientific and engineering fundamentals.
- PEO2:** Demonstrate the impact of cutting-edge technologies to accomplish social and professional responsibilities.
- PEO3:** Demonstrate critical thinking, communication, teamwork, leadership skills and ethical behavior necessary to function productively and professionally.
- PEO4:** Pursue higher education at reputed institution in India and abroad, work in product development companies and engage in lifelong learning.

## 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 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 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: 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 (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.

## NEWSLETTER

The Department of Computer Science and Engineering (CSE), established in 1997, has evolved from a modest intake of 250 students to a vibrant academic community of 3,051 students. The Department is equipped with state-of-the-art laboratories and is supported by a highly qualified and dedicated faculty team comprising 15 Professors, 29 Associate Professors, and 126 Assistant Professors. Students actively participate in professional bodies such as CSI, IEEE-CS, IEEE-PCS, IEEE-WIE, ACM, and ISTE, enhancing their technical and professional competencies. The Department regularly organizes technical events, workshops, seminars, hackathons, and coding competitions, and its students consistently demonstrate excellence through notable academic and extracurricular achievements 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 and students actively contribute to high-quality research publications in reputed journals and conferences, strengthening the Department's research culture. Additionally, the Department publishes two issues of its newsletter every year, showcasing technical events, student achievements, Student placement highlights, and research contributions. For further details, visit [www.veltech.edu.in/cse](http://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 & Chancellor**



**Dr. Sagunthala Rangarajan**

MBBS  
**Foundress President**



**Mrs. Rangarajan Mahalakshmi Kishore**

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



**Prof. S. Salivahanan**

B.E, M.E, Ph.D.  
**Vice-Chancellor**



**Prof. Dr. V. Srinivasa Rao**

B.E, M.E, Ph.D.  
Professor  
**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

## STUDENT EDITORS



**PADIGAPATI SREEYA**  
VTU17715



**KONDIPARTHI HRUSHIKESH**  
VTU16873



**DAPPELLA NAGA VINAY**  
VTU16891



**MUMMA VIHARI**  
VTU18414

# EVENTS ORGANIZED



## WORKSHOP

The program titled “IPR for Entrepreneurs/Startups” was conducted on 21 October 2021 from 11:00 AM to 12:30 PM, focusing on key aspects of intellectual property rights. The session covered topics such as innovation, patents and their types, the importance of patents, and the procedure for applying for a patent. The program enabled students to gain a clear understanding of innovation, the necessity of patents for protecting innovative solutions, and the overall patent application and grant process.



## WEBINAR

The program “Design Thinking, Critical Thinking and Innovation Design” was held on 18 December 2021 from 03:00 PM to 04:30 PM with 106 participants, focusing on design thinking, critical thinking, and innovation for smart solutions. The session enhanced participants’ problem-solving abilities and creativity through structured thinking approaches. Overall, the program provided valuable insights for developing innovative and user-centric solutions.

## COMPETITIVE EXAM

Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, in association with TIME, organized a session on “Changes, Challenges and Opportunities through GATE Exam - 2021” for third-year CSE students. The program aimed to guide students pursuing higher studies in India and abroad. Dr. R. Srinivasan, Professor, CSE, conducted the session, with an inaugural address and welcome message by Dean/HoD Dr. V. Srinivasa Rao.



## QUIZATHON-2021

Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, in association with IEEE WIE, conducted Quizathon-2021 through the Department of Computer Science and Engineering for II and III year students. The preliminary round was held on 11 October with 35 teams, followed by the final round on 12 October, where the top three teams were awarded merit certificates.



## PERSONALITY DEVELOPMENT WORKSHOP

Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, in association with TIME, conducted “iBecome – Know Your Strength” for II and III year CSE students on 05 October 2021. The program on personality development featured a session by Swami Raghunayakananda Ji Maharaj and was organized by Dr. R. Srinivasan with the inauguration by Dr. V. Srinivasa Rao, Dean/HoD, CSE.

# STUDENT PARTICIPATION

S.No	VTU No	Name	Event Name	Date of Event
1	11097	Kota Krishna Veni	Technical Events	06-07-2021
2	11097	Kota Krishna Veni	Technical Events	08-07-2021
3	11355	Mandati Sushma	Technical Events	06-07-2021
4	11581	Jayadeepika Uppalapati	Technical Events	06-07-2021
5	11584	M. Sai Raj	Technical Events	19-07-2021
6	11591	Yenumula Ravali	Technical Events	06-07-2021
7	11591	Yenumula Ravali	Technical Events	08-07-2021
8	11892	Yashvardhan Singh Chouhan	Hackathon	17-09-2021
9	12163	P. Sai Swetha	Technical Events	06-07-2021
10	12354	K. Sowjanya Chowdary	Coding	25-07-2021
11	12525	B. Abhilash	Technical Events	03-07-2021
12	12525	B. Abhilash	Non-Technical Events	14-07-2021
13	12527	M. Rohith Kumar	Technical Events	03-07-2021
14	12759	Sunkara Lakshmi Hyndavi	Non-Technical Events	03-07-2021
15	12832	Ch. Saitejaswi	Technical Events	06-07-2021
16	12999	J Mouli	Technical Events	28-08-2021
17	13014	Vineet Bharangar	Started with Deep Learning	29-09-2021
18	13041	D. Varun Kumar Reddy	Coding	08-09-2021
19	13222	Pabolu Sai Hanuman Abhinash	Technical Events	06-07-2021
20	13222	Pabolu Sai Hauman Abhinash	Technical Events	08-07-2021

# STUDENT PARTICIPATION

S.No	VTU No	Name	Event Name	Date of Event
21	11925	MD Shanur Rahman	Coding	30-12-2021
22	11629	Himanshu Singh	Cybersecurity Ideathon 2021	26-12-2021
23	15120	Pavithra K.K	Technical Events	18-12-2021 to 19-12-2021
24	16807	Nitin Das	Hackathon	18-12-2021 to 19-12-2021
25	18596	Dipta Talukder	Technical Events	18-12-2021
26	18598	MD Mojahidul Islam	Technical Events	18-12-2021
27	12843	Vinay Malli	Mepro	13-12-2021
28	11756	Vivashu Rai	Hackathon	11-12-2021
29	10942	Mukundan	Technical Events	10-12-2021
30	12769	Kotapati Sai	Technical Events	06-12-2021
31	15120	Pavithra K.K	Technical Events	05-12-2021
32	11824	Prasanth A R	Technical Events	03-12-2021
33	15266	Rakesh Ummeda	TECHgium	03-12-2021
34	14984	Suresh Gedela	Hackathon	01-12-2021
35	13012	M. Harsha	Technical Events	30-11-2021
36	14715	Krishna Vamsi	Coding	30-11-2021
37	11182	Arun Kumar Dash	Coding	26-11-2021
38	15654	Pujitha	Coding	15-11-2021
39	15795	Kammari Vinay	Codechef – Snack Down	11-11-2021
40	14413	Arijit Mukherjee	Technical Events	01-11-2021

# STUDENT PARTICIPATION

S.No	VTU No	Name	Event Name	Date of Event
41	11824	Prasanth A R	Hackathon	31-10-2021
42	14790	Harshini Kodali	Quiz	29-10-2021
43	14715	D Krishna	Neo Codeathon	28-10-2021
44	14358	Nagula Sathwik Reddy	Hackathon	19-10-2021
45	11892	Yashvardhan Singh Chouhan	Coding	15-10-2021
46	11824	Prasanth A R	Flipkart GRiD 3.0 – Information Security Challenge	05-10-2021
47	15231	Shaheen Naiyer	True Geek Challenge	05-10-2021
48	14413	Arijit Mukherjee	Tata Imagination Challenge	30-09-2021
49	11824	Prasanth A R	Online Quiz	25-09-2021
50	14512	P. Sai Akhil	AWS	23-09-2021
51	14790	Harshini Kodali	Online Quiz	23-09-2021
52	11892	Yashvardhan Singh Chouhan	Tata Innovation Challenge	17-09-2021
53	15756	Adusumalli Lakshmi	Technical Events	12-09-2021
54	13041	D. Varun Kumar Reddy	Techgig Code Gladiators 2021	08-09-2021
55	14984	Suresh Gedela	Hackathon	08-09-2021
56	14358	Nagula Sathwik Reddy	Neural Hack	31-08-2021
57	13608	Saroj Sah	Neural Hack	20-08-2021
58	14790	Harshini Kodali	Technical Events	17-08-2021
59	13550	Kanagala Saideepak	Technical Events	16-08-2021
60	12999	J Mouli	Technical Events	14-08-2021 to 18-08-2021

# STUDENT PARTICIPATION

S.No	VTU No	Name	Event Name	Date of Event
61	11892	Yashvardhan Singh Chouhan	Coding	10-08-2021
62	13471	M. Siddhartha	Technical Events	07-08-2021
63	13471	M. Siddhartha	Coding	07-08-2021
64	13471	M. Siddhartha	Innovative Ideathon	07-08-2021
65	12354	K. Sowjanya Chowdary	Techgig Code Gladiators 2021	25-07-2021
66	14298	Minnakanti Vinay Babu	Code Contest	23-07-2021
67	13222	Pabolu Sai Hanuman Abhinash	Technical Events	20-07-2021
68	15155	Ayush Kumar Sinha	Code Contest	20-07-2021
69	11584	M. Sai Raj	Capgemini Tech Challenge	19-07-2021
70	11817	Saurav Kumar Gupta	Hackathon	15-07-2021
71	15145	Rohit Kumar	Hackathon	15-07-2021
72	11921	Shourjya Hazra	Hackathon	15-07-2021
73	12525	B. Abhilash	Technical E Summit	14-07-2021
74	14437	Abhay Kumar Gautam	Capgemini Tech Challenge	14-07-2021
75	14571	Garre Hari Sai Pavan	Capgemini Tech Challenge (AWS Skill Category)	14-07-2021
76	14592	Garre Venkata Maruthi Manoj Kumar	Technical E Summit	14-07-2021
77	14571	Garre Hari Sai Pavan	Capgemini Tech Challenge (Data Science Skill Category)	13-07-2021
78	13222	Pabolu Sai Hanuman Abhinash	Technical E Summit	11-07-2021
79	11097	Kota Krishna Veni	Capgemini Tech Challenge 2021	09-07-2021
80	11097	Kota Krishna Veni	Technical Events on Developer	08-07-2021

# STUDENT PARTICIPATION

S.No	VTU No	Name	Event Name	Date of Event
81	11591	Yenumula Ravali	Technical Events	08-07-2021
82	13222	Pabolu Sai Hauman Abhinash	Technical Events	08-07-2021
83	11355	Mandati Sushma	Technical Events	06-07-2021
84	11581	Jayadeepika Uppalapati	Technical Events	06-07-2021
85	12163	P. Sai Swetha	Technical Events	06-07-2021
86	12163	P. Sai Swetha	Technical Events	06-07-2021
87	12832	Ch. Saitejaswi	Technical Events	06-07-2021
88	12832	Ch. Saitejaswi	Technical Events	06-07-2021
89	13222	Pabolu Sai Hanuman Abhinash	Technical Events	06-07-2021
90	12525	B. Abhilash	Coding	03-07-2021
91	12527	M. Rohith Kumar	Coding	03-07-2021
92	14446	Himanshu Kumar	National Engineering Olympiad 4.0	03-07-2021
93	14592	Garre Venkata Maruthi Manoj Kumar	Coding	02-07-2021

# STUDENT PARTICIPATION

S.No	VTU No	Student Name	Name of the Competition	Date of Event	Cash Prize
94	11756	Vivashu Rai	Hackathon	11-12-2021	25000
95	11824	Prasanth A R	Hackathon	31-10-2021	70000
96	12682	Suda Venkata Raghavendra	Veltech TBI	27-10-2021	3000
97	14715	D Krishna	Coding	28-10-2021	3000
98	14715	Krishna Vamsi	Coding	30-11-2021	3000
99	15239	Nerella Yella Reddy	Coding	23-12-2021	5000
100	18598	Md Mojahidul Islam	Technical Events	18-12-2021	1000
101	15960	Chevvu Venkata Sujith Kumar Reddy	Technical Events	27-10-2021	4000
102	18596	Dipta Talukder	Technical Events	18-12-2021	1000

# INDUSTRY OFFERED PROGRAM

S NO	SUBJECT CODE	TITLE	RESOURCE PERSON	HOURS	CREDITS	NO OF STUDENT REGISTERED
1	1157CS997	Spark data processing on AWS	Mr.Krishna Mouli, Program manager, Boston IT solution India Pvt, Chennai	15	1	114
2	1157CS956	DEVOPS	Mr.Krinshnaa, Chief Technology Officer, SNK Market Data & Research.	15	1	77
3	1157CS995	Django Web framework	Mr.Krishna Multiprogram manager, Boston IT solution India Pvt,	15	1	88
4	1157CS977	Agile and Scrum	MR.VINOTH RAJAGOPAL, Program manager, Boston IT solution India Pvt,	15	1	81
5	1157CS104	Programming for analytics - R and Python	Mr.Vivek Vanavan, Asst.Manager, BOSTON IT SOLUTION INDIA PVT.LTD, BANGA	15	1	52

# INDUSTRY HIGHER LEARNING

S.No	Subject Code	Title	Resource Person	Hours	Credits	No. of Students Earned Credit
1	1152CS961	Introduction to Data Science	Prof. Dr. Jey Chelladurai, East Stroudsburg University, USA	15	1	39
2	1157CS199	Mobile Game Development	Prof. Dr. Jey Chelladurai, East Stroudsburg University, USA	15	1	35
3	1157CS999	GUI Design using iOS	Prof. Dr. Jey Chelladurai, East Stroudsburg University, USA	15	1	25
4	1157CS913	Applied Artificial Intelligence and Intelligent Systems	Prof. Dr. Keshav Dahal, University of West of Scotland, UK	15	1	80
5	1157CS973	Essential Tools and Techniques of Hacking	Prof. Biju Baracharya, East Tennessee State University	15	1	53
6	1157CS940	Blockchain, Cryptocurrencies and Smart Contracts	Prof. Saravanan Muthaiyah, Multimedia University (MMU), Malaysia	15	1	80
7	1157CSI03	Introduction to IoT & Applications	Prof. Michael Opoku Agyeman, University of Northampton, UK	15	1	18

# FACULTY PARTICIPATION

S.No	Faculty Name	Title of the Event	Start Date	End Date	Domain of the Event
1	Dr. M. Kavitha	Artificial Intelligence & Deep Learning	12-07-2021	17-07-2021	Artificial Intelligence
2	Dr. M. Kavitha	Introduction to Geospatial Tools and Technology	26-07-2021	30-07-2021	Remote Sensing
3	Dr. M. Kavitha	Industry Oriented FDP on Data Science	19-07-2021	23-07-2021	Data Science
4	Dr. M. Kavitha	Semantic Intelligence: The Way Forward with Artificial Intelligence (Part I)	01-07-2021	05-07-2021	Semantic Intelligence
5	Dr. Carmel Mary Belinda M J	Semantic Intelligence: The Way Forward with Artificial Intelligence	21-07-2021	25-07-2021	Artificial Intelligence
6	Dr. N. Malarvizhi	Research Trends in Computer Vision and Natural Language Processing	19-07-2021	23-07-2021	Artificial Intelligence
7	Dr. N. Malarvizhi	Artificial Intelligence and Machine Learning with Data Science	14-07-2021	18-07-2021	Artificial Intelligence
8	Dr. N. Malarvizhi	Internet of Things with Machine Learning and Artificial Intelligence	13-09-2021	17-09-2021	Internet of Things
9	Dr. N. Malarvizhi	Internet of Things: Product Design, Development and Implementation	02-08-2021	06-08-2021	Internet of Things
10	Dr. K. Meena	ATAL FDP	23-08-2021	28-08-2021	Machine Learning
11	Dr. K. Meena	FDP on Smart City	09-08-2021	13-08-2021	Internet of Things

# FACULTY PARTICIPATION

S.No	Faculty Name	Title of the Event	Start Date	End Date	Domain of the Event
12	Dr. K. Meena	Atal FDP – Intelligent Interactive Medical Services	02-08-2021	06-08-2021	Machine Learning
13	Dr. R. Kavitha	Emotional Intelligence	22-11-2021	26-11-2021	Emotional Intelligence
14	Dr. Carmel Mary Belinda M J	Emotional Intelligence	22-11-2021	26-11-2021	Emotional Intelligence
15	Dr. Carmel Mary Belinda M J	Stress Management	13-12-2021	17-12-2021	Stress Management
16	Dr. A. Kavitha	Interdisciplinary Smart Application of Internet of Things	04-10-2021	08-10-2021	Artificial Intelligence
17	Dr. A. Kavitha	Application of Artificial Intelligence in Research and Development	22-11-2021	26-11-2021	Artificial Intelligence
18	Dr. A. Bhagyalakshmi	Fundamentals of RPA	04-10-2021	08-10-2021	Artificial Intelligence
19	Dr. Senthil Kumar A M	Fundamentals of RPA	04-10-2021	08-10-2021	Automation
20	Dr. N. Vijayaraj	Block Chain Technology in Health Care	30-12-2021	05-01-2022	Block Chain Technology
21	Dr. Thanga Mariappan L	Block Chain Technology in Health Care	30-12-2021	05-01-2022	Block Chain Technology
22	Dr. Gokul Kannan Sadasivam	Cloud Forensics Techniques, Challenges and Research Directions	18-10-2021	22-10-2021	Security

# FACULTY PARTICIPATION

S.No	Faculty Name	Title of the Event	Start Date	End Date	Domain of the Event
23	Dr. Gokul Kannan Sadasivam	Project Management	20-12-2021	24-12-2021	Project Management
24	Alex David S	Block Chain Technology in Health Care	30-12-2021	05-01-2022	Block Chain Technology
25	Dr. T. Kamaleshwar	Data Science and Its Applications	06-12-2021	10-12-2021	Data Science and Its Applications
26	Dr. D. Sundaranarayana	Data Science and Its Applications	06-12-2021	10-12-2021	Data Science and Applications
27	Dr. D. Sundaranarayana	Data Science and Its Applications	06-12-2021	10-12-2021	Data Science
28	Dr. R. Thanga Selvi	Deep Dive into Big Data Analytics	27-10-2021	31-10-2021	Artificial Intelligence
29	Dr. A. Anbarasa Kumar	Data Science and Its Applications	06-12-2021	10-12-2021	Data Science and Its Applications
30	Dr. A. Anbarasa Kumar	Data Science and Its Applications	06-12-2021	10-12-2021	Machine Learning
31	Mr. Manivannan D	Block Chain Technology in Health Care	30-12-2021	05-01-2022	Block Chain Technology
32	Mr. Manikandan N K	Block Chain Technology in Health Care	30-12-2021	05-01-2022	Block Chain Technology
33	Dr. S. Durai	Block Chain Technology in Health Care	30-12-2021	05-01-2022	Block Chain Technology

# FACULTY PARTICIPATION

S.No	Faculty Name	Title of the Event	Start Date	End Date	Domain of the Event
34	Dr. Senthil Kumar A M	Fundamentals of RPA	04-10-2021	08-10-2021	Automation
35	Dr. N. Vijayaraj	Block Chain Technology in Health Care	30-12-2021	05-01-2022	Block Chain Technology
36	Dr. Thanga Mariappan L	Block Chain Technology in Health Care	30-12-2021	05-01-2022	Block Chain Technology
37	Dr. Gokul Kannan Sadasivam	Cloud Forensics Techniques, Challenges and Research Directions	18-10-2021	22-10-2021	Security
38	Dr. Gokul Kannan Sadasivam	Project Management	20-12-2021	24-12-2021	Project Management
39	Alex David S	Block Chain Technology in Health Care	30-12-2021	05-01-2022	Block Chain Technology
40	Dr. T. Kamaleshwar	Data Science and Its Applications	06-12-2021	10-12-2021	Data Science and Its Applications
41	Dr. D. Sundaranarayana	Data Science and Its Applications	06-12-2021	10-12-2021	Data Science and Applications
42	Dr. D. Sundaranarayana	Data Science and Its Applications	06-12-2021	10-12-2021	Data Science
43	Dr. R. Thanga Selvi	Deep Dive into Big Data Analytics	27-10-2021	31-10-2021	Artificial Intelligence
44	Dr. A. Anbarasa Kumar	Data Science and Its Applications	06-12-2021	10-12-2021	Data Science and Its Applications

# FACULTY PARTICIPATION

S.No	Faculty Name	Title of the Event	Start Date	End Date	Domain of the Event
45	Dr. A. Anbarasa Kumar	Data Science and Its Applications	06-12-2021	10-12-2021	Machine Learning
46	Mr. Manivannan D	Block Chain Technology in Health Care	30-12-2021	05-01-2022	Block Chain Technology
47	Mr. Manikandan N K	Block Chain Technology in Health Care	30-12-2021	05-01-2022	Block Chain Technology
48	Dr. S. Durai	Block Chain Technology in Health Care	30-12-2021	05-01-2022	Block Chain Technology
49	Dr. N. Malarvizhi	Internet of Things: Product Design, Development and Implementation	02-08-2021	06-08-2021	Internet of Things
50	Dr. K. Meena	ATAL FDP	23-08-2021	28-08-2021	Machine Learning
51	Dr. K. Meena	FDP on Smart City	09-08-2021	13-08-2021	Internet of Things
52	Dr. K. Meena	Atal FDP – Intelligent Interactive Medical Services	02-08-2021	06-08-2021	Machine Learning

# STUDENT PLACEMENT

S.No	Company Name	Salary	No. of Students
1	KAAR TECHNOLOGIES	7.0 LPA	2
2	INTERNSHALA	6.0 LPA	1
3	IVY GLOBAL	5.4 LPA	1
4	HACKWITHINFY	5.0 LPA	11
5	HARMAN	5.0 LPA	1
6	IONIXX TECHNOLOGIES PRIVATE LIMITED	4.5 LPA	2
7	ITS P&E SMARTCITY HYDERABAD	4.5 LPA	1
8	KALADI CONSULTING	4.5 LPA	1
9	HCL TECHNOLOGIES	4.7 LPA	35
10	ITC INFOTECH	4.2 LPA	2
11	KANTAR	4.0 LPA	1
12	MINDTREE	4.0 LPA	8
13	DXC TECHNOLOGIES	3.6 LPA	71
14	EPIKINDIFI	3.5 LPA	1
15	HEXAWARE	3.5 LPA	8
16	I LINK	3.5 LPA	2
17	INFOSYS	3.5 LPA	31
18	INFOSYS (OFF CAMPUS)	3.5 LPA	1
19	DOODLEBLUE	3.0 LPA	2
20	EXCEL COM	3.0 LPA	1
21	IOPEX TECHNOLOGY	3.0 LPA	1
22	MAVERIC SYSTEMS	2.8 LPA	11
23	INFORMATION TECHNOLOGY SOLUTIONS AND SERVICES (ITSS GLOBAL)	2.5 LPA	1
24	ENOAH	2.3 LPA	4

# STUDENT PLACEMENT

S.No	Company Name	Salary	No. of Students
25	MU-SIGMA	30 L / 4 Years (~7.5 LPA)	7
26	TCS DIGITAL	7.0 LPA	1
27	WILEY MTHREE	7.0 LPA	3
28	PLANET SPARK	6.5 LPA	1
29	RED HAT	6.5 LPA	1
30	WALMART	6.4 LPA	7
31	TEMENOS	5.5 LPA	1
32	REVATURE	5.0 LPA	4
33	SPHERE FLUIDICS	5.0 LPA	1
34	MINDTREE (OFFCAMPUS)	4.0 LPA	1
35	MPHASIS	4.0 LPA	8
36	NTT DATA	3.5 LPA	6
37	SOFTURA	3.5 LPA	4
38	WIPRO	3.5 LPA	8
39	WIPRO (WTN)	3.5 LPA	5
40	PRODAPT	3.3 LPA	2
41	SPAN TECHNOLOGY	3.3 LPA	2
42	TCS	3.3 LPA	15
43	TCS NINJA	3.3 LPA	46
44	QUEST GLOBAL	3.0 LPA	7
45	RAJ TECH SOLUTIONS PVT LTD	3.0 LPA	1
46	ROYAL CYBER PVT LTD	3.0 LPA	1
47	SAVVYSOFT TECHNOLOGIES (OFF CAMPUS)	3.0 LPA	1
48	STERLING SOFTWARE	3.0 LPA	1
49	NOVAC TECHNOLOGY SOLUTIONS	2.5 LPA	1
50	TECH MAHINDRA	2.2 LPA	8

# FACULTY PUBLICATION

- **Dr.V.Dhilip Kumar, Design and Evaluation of Wi-Fi Offloading Mechanism in Heterogeneous Networks, International Journal of E-Collaboration, 17 and 1, 15483673, July 2021**
- **Dr.R.Arana, Big data analytics in health care by data mining and classification techniques, Information and Communications Technology Express ISSN – 24059595 , , ISSN – 24059595 , July 2021**
- **Dr.R.Arana, A Data Centre Configurable Data Mining Document Management Information System, Journal of Physics:, Volume 1964, Issue 423 July 2021, 17426588, July 2021**
- **M.Thanjaivadivel, A voice-assisted intelligent software architecture based on deep game network, International Journal of Speech Technology, ARTICLE IN PRESS, 1381-2416, July 2021**
- **Dr. M. Shyamala Devi, Edge Technology Enabled IOT Blockchain-Based Health Monitoring for Chronically Sick Patients, Lecture Notes in Networks and Systems, Springer, 201, 2367-3370, July 2021**
- **Dr. M. Shyamala Devi, Oversampling Response Stretch based Fatal Health Prediction using Cardiotocographic Data, Annals of the Romanian Society for Cell Biology, Vol 25, Issue 5, 1583-6258, July 2021**
- **Dr. E Kannan, Deep learning-based key transmission (DLKT) protocol for secured group communication in cloud, Soft Computing, Volume 25, Issue 16, 1432-7643, July 2021**
- **Dr K Meena, An efficient selfishness control mechanism for mobile ad hoc networks, Handbook of Research on Innovations and Applications of AI, IoT, and Cognitive Technologies, July 2021**
- **Dr. M. Shyamala Devi, Linear and Ensembling Regression Based Health Cost Insurance Prediction Using Machine Learning, Smart Innovation, Systems and Technologies 224, Springer, 2021, 2190-3018, July 2021**

# FACULTY PUBLICATION

- **Dr. M. Shyamala Devi, Cross Validation Component Based Reduction for Divorce Rate Prediction, Turkish Online Journal of Qualitative Inquiry, Volume 12, Issue No 6, 1309-6591, July 2021**
- **Dr. Carmel Mary Belinda M J, Recursive perceptron long short-term memory for wireless data transmission in unmanned aerial vehicles, International Journal of Computer Networks and Applications, 8(4), 2395-0455, August 2021**
- **Dr. R. Suguna, Sarcasm detection of tweets without #sarcasm: data science approach, Indonesian Journal of Electrical Engineering and Computer Science, Vol. 23, No. 2, 25024760, 25024752, August 2021**
- **Dr. M. Shyamala Devi, under sampling Aware Learning based Fatal Health Prediction using Cardiotocographic Data, Turkish Online Journal of Qualitative Inquiry, Volume 12, Issue No 6, 1309-6591, August 2021**
- **Dr. M. Shyamala Devi, A 43-year-old Woman with Shortness of Breath and Rare Interstitial Lung Disease - A Case Study, Annals of the Romanian Society for Cell Biology, Vol 25, Issue 5, 1583-6258, August 2021**
- **Dr. M. Shyamala Devi, Convolutional Neural Network Enactment Layer based Ambient Temperature Prediction of Electric Motor, Turkish Journal of Computer and Mathematics Education, vol.12, no.9, 1309-4653, August 2021**
- **Dr. R. Suguna, Automatic recognition of tomato leaf disease using fast enhanced learning with image processing, Acta Agriculture Scandinavica, Section B — Soil and Plant Science, August 2021**
- **Dr.R.Aruna, Secure Cloud Backup for Data Sources Based on Blockchain, Journal of Physics:, Volume 1964, Issue 423 July 2021, 17426588, Aug 2021**
- **Dr A Suresh, An Adaptive Non-Local Mean with Stationary Wavelet Transform (A-NI-Swt) Filtering Method for Bio Metric Image Denoising , Annals of R.S.C.B., Vol. 25, Issue 6, ISSN:1583-6258, September 2021**

# FACULTY PUBLICATION

- **Dr. R. Suguna, Implementation of dynamic and fast mining algorithms on incremental datasets to discover qualitative rules, Applied Computer Science, Vol 17 Issue 3, 2353-6977, September 2021**
- **Dr K Meena, Multiobjective Optimization of Mechanical Properties on Sisal-Glass Fiber-Reinforced Hybrid Composites Using Response Surface Methodology and LINGO Analysis, Advances in Materials Science and Engineering, NA, 16878442, September 2021**
- **Dr. M. Shyamala Devi, Cardinal Correlated Oversampling for Detection of Malicious Web Links Using Machine Learning, Computer Networks and Inventive Communication Technologies, Lecture Notes on Data Engineering and Communications Technologies, Springer, 75, 2367-4512, September 2021**
- **Dr N Malarvizhi, Secured Data Transfer Between Fog Nodes Using Blockchain, Proceedings of the 2nd International Conference on Computational and Bio Engineering pp 417-422, pp 417-422, 2367-3370, September 2021**
- **Dr.N.Gomathi, Resource Management in Wireless IoT Using Gray Wolf Optimisation Framework, Advances in Intelligent Systems and Computing, Article in Press, 21945357, September 2021**
- **Dr.V.Dhilip Kumar, Smart inter-operable vehicular communication using hybrid IEEE 802.11p, IEEE 802.16d/e technology, International Journal of Communication Systems, 34 and 11, 1074-5351, September 2021**
- **Dr. M. Shyamala Devi, Integrated Under Oversampling Responsive based fatal Health Prediction using Cardiotocographic Data, Turkish Journal of Computer and Mathematics Education, vol.12, no.9, 1309-4653, September 2021**
- **Dr N Rajkumar, Enhancing Security in Key Management using Hybrid Cache Supported One Way Hash Chain Technique, Recent Advances in Computer Science and Communications, Vol-14 and issue-7, 26662558, 26662566, September 2021**

# FACULTY PUBLICATION

- **Dr. Rajeev Kumar, Patient health care intensive care system using wearable band sensor network, Materials Today: Proceedings, 47P1, 2214-7853, September 2021**
- **M.Thanjaivadivel, Internet of Things assisted radio frequency identification based mine safety management platform, Computational Intelligence, Volume 37, Issue 3, Pages 1322 - 1337, 0824-7935, September 2021**
- **Dr N Vijayaraj, A Survey on Internet of Things: Applications, Recent Issues, Attacks, and Security Mechanisms, Journal of Circuits, Systems and Computers, Volume 30, Issue 5 April 2021 Article number 2130006, 2181266, September 2021**
- **Dr. G. R. Kanagachidambaresan, CBPR: A cluster-based backpressure routing for the internet of things, WPC, 118, 0929-6212, October 2021**
- **M.Thanjaivadivel, Bigdata assisted energy conversion model for innovative city application, Journal of Interconnection Networks, ARTICLE IN PRESS, 0219-2659, October 2021**
- **Dr. Rajeev Kumar, Non-Cooperative Iris Segmentation: A Two-Stage Approach, Recent Advances in Computer Science and Communications, Vol. 14 Issue 6, 2666- 2566, October 2021**
- **Dr. M. Shyamala Devi, Feature Selection Intent Machine Learning based Conjecturing Workout Burnt Calories, Turkish Journal of Computer and Mathematics Education, vol.12, no.9, 1309-4653, October 2021**
- **Dr.V.Dhilip Kumar, Extended Communication Range for Autonomous Vehicles using Hybrid DSRC/WiMAX Technology, Wireless Personal Communication, 1, 1, 0929-6212, October 2021**
- **Dr. M. Shyamala Devi, Present State of the Art on Secure Data Deduplication in Cloud, Lecture Notes in Networks and Systems, Springer, 169, 2367-3370, October 2021**

# FACULTY PUBLICATION

- **Dr.V.Dhilip Kumar, Extended Communication Range for Autonomous Vehicles using Hybrid DSRC/WiMAX Technology, Wireless Personal Communication , 1, 1, 0929-6212, October 2021**
- **Dr. M. Shyamala Devi, Present State of the Art on Secure Data Deduplication in Cloud, Lecture Notes in Networks and Systems, Springer, 169, 2367-3370, October 2021**
- **Dr. E Kannan, Enhancing power in a grid-connected system using unified power quality conditioner with black widow optimization-based floating photovoltaic system, International Journal of Energy Research, 10.1002/er.7367, 0363907X, October 2021**
- **Dr. M. Shyamala Devi, Improving Data Security using Compression Integrated Pixel Interchange Model with Efficient Encryption Technique, International Journal of Advanced Computer Science and Applications, 12, 8, 2165-4069, October 2021**
- **Dr. N. Gomathi, Galactic swarm-improved whale optimization algorithm-based resource management in Internet of things, International Journal of Communication Systems, article under press, 1099-1113, October 2021**
- **Dr. M. Shyamala Devi, High accuracy offering attention mechanisms based deep learning approach using CNN/bi-LSTM for sentiment analysis, International Journal of Intelligent Computing and Cybernetics, 2021, 1756-378X, October 2021**
- **Dr. E Kannan, Machine learning techniques for identifying fatal risk during pregnancy, International Journal of Image and Graphics, 10.1142/S0219467822500450, 02194678, October 2021**
- **Dr. M. Shyamala Devi, Optimization of Network Functions Using Static and Heuristic Approach in Software-Defined Network, Lecture Notes in Networks and Systems, Springer, , 169, 2367-3370, November 2021**

# FACULTY PUBLICATION

- **Dr. Jagadeesan, An Energy-Efficient Centralized Dynamic Time Scheduling for Internet of Healthcare Things, Measurement, Volume 186, 0263-2241, November 2021**
- **Dr. Manoharan, Document Retrieval from outsourced Data using Jaccard Coefficient Ranking (JCR) Mechanism, GIS SCIENCE JOURNAL, VOLUME 8, ISSUE 6, 2021, 1869-9391, November 2021**
- **M.Thanjaivadivel, Leaf disease prediction using fast enhanced learning method, International Journal of Engineering Trends and Technology, 69(9), pp. 34–44, 23490918, November 2021**
- **Dr. R. Suguna, IPOC: An efficient approach for dynamic association rule generation using incremental data with updating supports, Indonesian Journal of Electrical Engineering and Computer Science, Vol 24 Issue 2, 25024760, 25024752, November 2021**
- **Dr Koteeswaran S, Prediction of heart conditions by consensus K-nearest neighbor algorithm and convolution neural network, International Journal of Modeling, Simulation, and Scientific Computing, 1793-9615, December 2021**
- **Dr. M. Shyamala Devi, A framework for leveraging image security in cloud with simultaneous compression and encryption using compressive sensing, Revue d'Intelligence Artificielle Journal, vol. 35, no. 1, 0992499X, December 2021**
- **M.Thanjaivadivel, Big data visualization using multimodal feedback in education, Computers and Electrical Engineering, ARTICLE IN PRESS, 00457906, December 2021**
- **Dr. E Kannan, Enhancing power in a grid-connected system using unified power quality conditioner with black widow optimization-based floating photovoltaic system, International Journal of Energy Research, 10.1002/er.7367, 0363907X, October 2021**

## 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**

## STUDENT EDITORS



**PADIGAPATI SREEYA**  
VTU17715



**KONDIPARTHI HRUSHIKESH**  
VTU16873



**DAPPELLA NAGA VINAY**  
VTU16891



**MUMMAKA VIHARI**  
VTU18414