

ABOUT THE COLLEGE:

Vel Tech Multi Tech Dr. Rangarajan Dr. Sakunthala Engineering College, An Autonomous Institution, has been accredited by NAAC in the year 2016 with 'A' Grade and with an impressive score of 3.49 / 4.0. The Departments of BME, CSE, ECE, EEE, IT & MECH are accredited by National Board of Accreditation. The Institution stands among the top 200 Institutions in NIRF India Ranking consecutively for three years in a row. Vel Tech Multi Tech is the first Self Financing Affiliated Institution to bag Diamond rating in maximum categories in QS – IGAUGE Indian College and University Ranking. Our Institution excels as one of the top premiere institutes in India owing to its State of the art Infrastructure, well equipped laboratories, and highly qualified and experienced faculty members. Vel Tech Multi Tech Dr. Rangarajan Dr. Sakunthala Engineering College, An Autonomous Institution, has been accredited by NAAC in the year 2016 with 'A' Grade and with an impressive score of 3.49 / 4.0 (Cycle 1). The Departments of BME, CSE, ECE, EEE, IT & MECH are accredited by National Board of Accreditation (NBA). The Institution stands among the top 200 Institutions (Band 151-200) in NIRF India Ranking consecutively for three years in a row (2017, 2018, 2019). Vel Tech Multi Tech is the first Self Financing Affiliated Institution to bag Diamond rating in maximum categories in QS-IGAUGE Indian College and University Ranking. Our Institution excels as one of the top premiere institutes in India owing to its State of the art Infrastructure, well equipped laboratories, and highly qualified and experienced faculty members. We have been recognized as one of the preferred institutes according to the surveys conducted by GHRDC, C-FORE, Silicon India, Careers360, The Times of India, Deccan chronicle, Outlook, Go-getter, and The Week. The IBM's best project awards, car donated by Hyundai to carry out research, Pico satellite projects are a few mile stones in our research achievements. The Institute is supported by eminent experts from various industries and corporates. The Institute fulfills the expectations of government organizations in Research and Development and has received approximately 20 million INR from various funding agencies such as DST, ICMR, CPRI, SERB, TNSCST etc., and private industries such as Hyundai, IBM and K-Lites. The Institute has a well formulated research committee. Each Department has constituted specialized research group consisting of faculty members and students to explore various

research possibilities in the Department. To add on to the research credits, the Departments of ECE, EEE and Basic Sciences like Physics and Chemistry are recognized as Research Centre by Anna University.

THE VISION

- **Elevating well being of humanity by augmenting human resource potential through quality technical education and training.**

THE MISSION

- **To effectuate supremacy in technical education through articulation of research and industry practices for social relevance.**
- **To inculcate the habit of lifelong learning.**
- **To exhibit professional ethics, commitment and leadership qualities.**

THE VIRTUES

We believe in imbibing integrity, curiosity, resilience, creativity are some of the traits that can transform individuals into supreme beings.

THE VENTURES

We venture our focus on grooming our students with self confidence and self esteem to create a courageous society.

THE QUALITY POLICY

The quality policy of our Institution is to breed Excellence in Everything, Excellence blended with the supreme virtues of life such as Honesty, Integrity, Hard work, Politeness, Purity of soul and Total Dedication to the purpose.

R&D ACTIVITIES

We believe, Research is the part of learning and approximately 20 Million INR is received as R&D grant through government funding agencies like DST , ICMR, CPRI, SERB, TNSCST, INSA, FAER etc., and private industries such as Hyundai, IBM, and K-Lites for various research projects. Anna University has approved research centers for the department of Electronics & Communication Engineering, Electrical & Electronics Engineering, and Basic sciences like Chemistry, Physics. In

addition to the requirement, research oriented equipments like SCUBA, Cold Centrifuge (-40C) and Rotary evaporator, Ansys, ProE, Stadpro, Autocad, Macromedia, Matlab Pro, PSCAD and MIPOWER ver. 6 software for power system simulation, Logic analyzer for Protocol & signal analysis, RIDE software are available for the teaching and learning process.

INDUSTRY – INSTITUTE INTERACTION

In order to promote collaborative research, student and faculty exchange programs, MoU is arranged with around 57 Public sector/Research Institutes, 12 International Organizations, and 27 MNCs.

INFRASTRUCTURE

The institute distinguishes itself from other institutes in its holistic approach. The main objective of the institute is to generate a horde of highly creative professionals who can contribute not only to the Human Resource Development but also to Nation building exercise. Personal and professional growth is the key objectives of Vel Tech Multi Tech. We groom students to become effective individuals.

COURSES OFFERED

The institute offers Nine Undergraduate (B.E) courses in Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, Computer Science and Engineering, Bio medical Engineering, Robotics and Automation, B.Tech course in Information Technology, Artificial Intelligence and Data Science, Computer Science and Business Systems. In addition, Post graduate (M.E) courses in Embedded System Technologies, and VLSI are also offered.

EMINENT PROFESSORS AND DYNAMIC FACULTY

Highly qualified, well-experienced and dynamic team of Faculty members are the backbones of teaching and learning. Nearly 30% of the Faculty members are Doctorates in various disciplines, around 7% of the Faculty Members have done Post Doctoral Fellowships and rest of the faculty members are pursuing their Ph.Ds. Besides teaching, the faculty members continuously manifest their expertise through Research Projects, Publications and Patents.

PLACEMENT AND TRAINING

The Placement Cell is very vibrant and the Vel Tech Multi Tech is accredited and supported by TCS, Wipro and other Core IT and IT enabled Industries. There have been more than 540 regular recruiters visiting campus every year for Placement. The Placement wing has exclusive Interview Halls and Group Discussion Halls for students to practice. In order to make the students Industry ready, the Placement Cell regularly arranges career guidance and Pre-Placement Internships.

PLACEMENT AND TRAINING

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PROFILE OF Col Prof. Vel.Shri Dr. R.RANGARAJAN - FOUNDER & CHAIRMAN OF VEL TECH RS GROUP

Col Prof. Vel. Shri. Dr. R. Rangarajan, the founder and chairman of our group of colleges has a cherishable memory behind his success. Setting high standards and love for tireless hard work have made him to swim against the huge tides with ease.



COL.PROF.VEL.SHRI.DR.RANGARAJAN

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



DR.MRS. SAKUNTHALA RANGARAJAN

Vice Chairman
MBBS

As a man of steadfast values and belief in excellence, it is no surprise he consistently topped his class. By his absolute perseverance, he rose from an engineer in TNEB to a towering industrialist and blossomed into a doyen among educationists. After graduating with honors in Electrical and Mechanical Engineering Dr.R.Rangarajan earned a Masters in Automobile Engineering. After a short time being in TNEB he instigated to manufacture spare parts for earthmovers and liners as an OEM to Ashok Leyland. He also manufactured rubber parts. Having emerged as a successful and prosperous industrialist, he felt the need to build a better India. Knowing very well that this is possible only by motivating the youth of today, he ventured into the educational sector. Ably supported and motivated by his wife Dr. Mrs. Sakunthala Rangarajan, he started a school in Avadi

and now the couple has many colleges to their credit. With a strong sense of passion for education and commitment to build a better tomorrow they ensure overall development to the students. Since 1990, the cluster of following educational institutions was established under their trusts in Avadi, Chennai. Through utter uphill struggle hard work and principled living, the couple has been able to make these institutions tremendously successful by offering 59 courses including P.G. courses. Dr. R. Rangarajan is currently the Syndicate Member of University of Madras and Anna University. Vel Tech has now flourished into a Technical University. The long, dedicated, diligent and passionate expedition continues to the cause of building the nation. Vel Tech has provided access to high quality multipurpose technical education without any barrier by instituting 7 Crore Mahatma Gandhi National Merit Scholarships to ensure that the poor but meritorious are not denied such access. This noble vision has borne fruit by attracting students from across the country, students from each state and so far more than 400 students have had the benefit of totally FREE education, boarding and lodging. It was fitting that the 7th Mahatma Gandhi scholarships worth 1 crore to 119 students from all states of India studying in Vel Tech were distributed by Mr.Narayanamurthy, Chairman Emeritus Infosys and Dr. Sudha murthy, Chairperson Infosys foundation, known for their noble thinking and care for the underprivileged in the society. Inculcating the values of honesty, determination, discipline and dedication, Vel Tech engineers add value to our national progress. The university has several unique tie ups with foreign Universities, industries, research institutions in India and abroad. The aim is to build a highly enriched reservoir of managerial and technically qualified man power. P.G. programmes with ARAI, CDAC, SAIL, TATA STEEL, TAFE ,FCRI are some of the unique industry linked programs . He further added that a special arrangement is made with Changsha University of science and technology, China and Sany heavy industries, China for student's projects and placements. An exclusive research park with over 80 labs executes joint R&D between industry and institutes. Vel Tech is India's first deemed University to set up telecom centre of excellence by ministry of communication. The CDEM – centre of excellence on design engineering and manufacturing is a new initiative of Vel Tech with DASSAULT systems, Germany on product life cycle management software. The co-curriculum activities includes industry institute interaction with over 2500 industries and finally making student ready for 306 recruiters.

MILESTONES

2021

- India Today - MDRA Best Colleges Ranking - 2020 released. VTMT holds 62nd Position among the top 200 private engineering institutions in India.
- EDUCATION WORLD:INDIA PRIVATE ENGINEERING COLLEGES RANKING : VM stands at 15th Position in Tamil Nadu and 73rd amongst the Top Private Institutions in the Country.

2020

- India Today - MDRA Best Colleges Ranking - 2020 released. VTMT holds 62nd Position among the top 200 private engineering institutions in India

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SCHOLARSHIPS

S.NO	NAME OF THE SCHOLARSHIPS
1	International Graduate Program for Global Engineers 2016 at NITech-Japan
2	Brother Global Scholarship For Graduate Studies 2016 at NITech-Japan
3	Pragati and Saksham Scholarship Scheme(Online Applications are Invited) Last date 23-11-15
4	North South Foundation scholarships
5	Minority Welfare Affairs scholarships for minority community students
6	Educational Crisis Scholarship Sponsored by HDFC Bank 2015 -2016
7	Foundation for Academic Excellence & Access(FAEA) Scholarship Sponsored by BHEL 2015 -2016
8	L'Oreal India for Young Women in Science Scholarship Programme 2015 -2016
9	Sitaram Jindal Foundation Scholarship 2015 -2016
10	SC/ST/SCA Post Matric(PMSS)
11	MBC General Category
12	MBC First Graduation
13	BC General Category
14	BC First Graduation

MEMORANDING (MOU)

3.7.2 Details of functional MoUs with institutions of national, international importance, other universities, industries, corporate houses etc. during the year (only functional MoUs with ongoing activities to be considered)

S.No	Name of the institution/ industry/ corporate house	Month and Year of signing MoU	Duration	List of activities under each MOU	Number of students/teachers who benefitted from MoUs
1	Arcomm Tech Solutions Pvt.Ltd	18.05.2022	3 years	To impart training for the students	654
2	Omexon Technologies Pvt.Ltd	19.05.2022	3 years	To train the students in the area of transport the electricity.	560
3	Azent Overseas Education	21.07.2022	3 years	To provide guidance, support and scholarships to the students progressing to higher studies	755
4	Transgene	29.10.2022	3 years	To impart training for the students	656
5	National Entrepreneur Network (NEN) Wadhvani Foundation	09.02.2023	3 years	To impart entrepreneurial skillsets among the students	160
6	IDP Education Pvt Ltd	14.03.2023	3 years	To provide guidance to the students progressing to higher studies and also to	445

				provide training on such related competitive examinations such as IELTS, etc.,	
7	GAINEX R&D Solutions Pvt Ltd	17.03.2023	5 years	To support the students in skill-based training, placements, industrial visits & expert lectures on latest technological developments.	350
8	SI-UK Education Pvt Ltd	28.03.2023	5 years	To provide guidance to the students progressing to higher studies and also to provide training on such related competitive examinations such as IELTS, etc.,	650
9	MANYA Education Pvt.Ltd	06.04.2023	3 years	To provide guidance to the students progressing to higher studies and also to provide training on such related competitive examinations	570

				such as IELTS, etc.,	
10	ADLINK TECHNOLOGY INC	20.04.2023	3 years	To support the students in skill-based training, placements, industrial visits & expert lectures on latest technological developments.	565
11	USAM Technologies Ltd	21.04.2023	3 years	To support the students in skill-based training, placements, industrial visits & expert lectures on latest technological developments.	475
12	Tamil Nadu Technology Hub	28.04.2023	3 years	To impart entrepreneurial skillsets among the students	150
13	IT Expert Training	29.04.2023	3 years	To support the students in skill-based training, placements, industrial visits & expert lectures on latest technological developments.	757

COMPUTER SCIENCE AND ENGINEERING :

ABOUT THE DEPARTMENT :

The Department of Computer science and Engineering was established in the year 2000 with an initial sanctioned strength of 60 intake of students for Bachelors in Engineering and increased to 120 intake and with sanctioned strength of 18 intake for Masters in Engineering since 2006. The Department has been accredited by NBA for 3 Years and Anna University has recognized with permanent affiliation Apart from making them good technocrats, the Department also provides individual attention to make them good citizens of our nation to serve the industry and society constructively. Being Accredited by NBA New Delhi, the Department is fully equipped with state-of-the-art laboratories and highly qualified and dedicated faculty with international reputation Winner of Best Computer / IT Allied Engineering, in the AICTE –CII Survey of Industry – Linked Technical Institutes award. The Department functions with efficient faculty and well equipped lab facilities. It has conducted many International Conferences and workshops. Extensive laboratory facilities for various labs are available. The innovative teaching and research activities are brought into limelight with the support of our Dean, Professor and Assistant Professors who are well qualified and experienced in their fields of study. The Department is well structured and built with spacious and well ventilated class rooms.

VISION OF THE DEPARTMENT :

To emerge as centre for academic excellence in the field of Computer Science and Engineering by exposure to research and industry practices.

MISSION OF THE DEPARTMENT :

To provide good teaching and learning environment with conducive research atmosphere in the field of Computer Science and Engineering.

To propagate life long learning.

To impart the right proportion of knowledge, attitudes and ethics in students to enable them take up positions of responsibility in the society and make significant contributions.

PROGRAMME EDUCATIONAL OBJECTIVES (PEO) :

The program educational objectives for the computer science and engineering program describe accomplishments that graduates are expected to attain within four years after graduation.

S.NO	NAME OF THE FACULTY	DESIGNATION
1	Dr.SARAVANAN.R	Professor & Head
2	Dr.VICTOR JOSE.M	Professor
3	Dr.PARTHASARATHY.C	Professor
4	Dr.KALAISELVAN.S.A	Associate Professor
5	Dr.JEHAN.C	Associate Professor
6	Mr.VINOD.S	Assistant Professor
7	Mr.INSOZHAN.N	Assistant Professor
8	Mr.VENKATESAN.P	Assistant Professor
9	Mr.SATHISH KUMAR.P	Assistant Professor
10	Mr.NEHRU.V	Assistant Professor
11	Ms.MUTHUSELVIS	Assistant Professor
12	Ms.PARKAVI.D	Assistant Professor
13	Ms.VIJAYASHANTHI.V	Assistant Professor
14	Ms.ARTHIS	Assistant Professor
15	Mr.PANDI.C	Assistant Professor
16	Ms.VAITHEESHWARI.D	Assistant Professor
17	Ms.DIVYA.V	Assistant Professor
18	Mr.MURUGESAN.M	Assistant Professor
19	Mr.PRABBU SANKAR.P	Assistant Professor
20	Ms.LAVANYA.V	Assistant Professor
21	Ms.DHANALAKSHMI.K	Assistant Professor

22	Mr.KARTHICK.P	Assistant Professor
23	Ms.HELEN SATHIYA.V	Assistant Professor
24	Ms.ASWIN RANIM	Assistant Professor
25	Ms.SELVA RATHINAM.P	Assistant Professor
26	Ms.VINOTHINI.V	Assistant Professor

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LABORATORIES IN COMPUTER SCIENCE DEPARTMENT:

OBJECT ORIENTED PROGRAMMING LABORATORY

Lab-in-charge – Ms.K.Nithya.,M.Tech.,(Ph.D) Assistant Professor

SECURITY LABORATORY

Lab-in-charge – Mr. S. John Justin Thangaraj, M.Tech, (Ph.D) Assistant Professor

INTERNET PROGRAMMING LABORATORY

Lab-in-charge – Mr.G.Premnath., M.Tech, Assistant Professor

PYTHON LAB

Lab-in-charge – Mr.D.Ganesh Kumar, ME, (Ph.D) Assistant Professor

RESEARCH LABORATORY

Lab-in-charge – Dr.S.Saravanan.,M.E.,Ph.D Associate Professor

INTEL LABORATORY

Lab-in-charge – Dr. G. Madasamy Raja., Ph.D., Associate Professor

ACHIEVEMENTS :

1. AICTE – CII Survey of Industry: AICTE-CII Survey of Industry – Linked Technical institutes Winner of Award for Best Industry – Linked Computer/IT & Allied Engineering Institute (Degree)
2. Accredited by NBA: Department of Computer & Engineering is Accredited by NBA for 5 years
3. Highest Committed Students Branch Activity Award: Department has won the **Highest Committed Student s Activity Award** Thrice in a row. **(2016,2015,2014)**
4. **Uber Hall of Fame & 500\$ bounty:** Identifying Vulnerability in Online Shopping Website has awarded **Mr. Ishwar Prasad Bhat S** \$500 (Rs.31,716 approx) for finding and reporting the bug.
5. **Internship Training at Tamilnadu Police Cyber Crime wing: Mr.Ishwar Prasad,** (2013-2017 Batch) has been selected for internship training at Tamilnadu Police Cyber Crime wing. This is the first time Tamilnadu Police issuing orders for a student to do an internship with the Government.
6. **Vinutna Ratna Award:** Mr.Ishwar Prasad, (2013-2017 Batch) has selected by the AKKINENI FOUNDATION OF USA for a ‘Vinutna Ratna Award’ for excellent work in the field of Cyber Security under the name of “Securing the Digital world”.
7. **NCC Air Wing Directorate trophy:**Mr.Krishna Moorthy, (2013-2017 Batch) received this trophy from Our Honorable Prime Minister of India Shri Narendra Modi on 28Th Jan 2015.
8. **Idea India Kalam 2020 award:** Mr.Jagan .G, (2012-2016 Batch) secured 5th Prize in Oracle competition awarded by Our Honorable Governor of Tamilnadu Shri Rosaiah.
9. **TECHVIZHAA 2K17:** Technical Symposium- A batch of students from Department of CSE (2013-2017) participated in Paper / Thesis Presentation and Won First Prize of travel coupon (Rs 20000/-) @ Velammal Engineering College, Chennai.
10. **VISWAJYOTHI 24Hr HACKATHON:** Students from 2014-2018 won Fourth Prize at Viswajyothi College of Engineering & Technology, Vazhakulam.
11. Firefox Student Club: Inaugurated Firefox students club
12. Event of Idea India Kalam 2020: Jagan. G, Awarded from Honorable Governor in the “Event of Idea India Kalam 2020”
13. Intel Intelligent System Lab: Intel Intelligent systems lab collaborated with Intel under FICE (foundation for innovation and collaborative education)

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

ABOUT THE DEPARTMENT

The Department of Artificial Intelligence and Data Science is established in the year 2020 with excellence in imparting quality education to the students. The Department provides well equipped laboratories and multi-model teaching facilities. The Department has highly qualified faculty members to transform young aspirants to a an Artificial Intelligence Expert in the due Course.

VISION OF THE DEPARTMENT

To promote centre of excellence through effectual Teaching and Learning, imparting the contemporary knowledge centric education through innovative research in multidisciplinary fields.

MISSION OF THE DEPARTMENT

To impart quality technical skills through practicing, knowledge updating in recent technology and produce professionals with multidisciplinary and leadership skills.

To promote innovative thinking for design and development of software products of varying complexity with intelligence to fulfil the global standards and demands.

To inculcate professional ethics among the graduates and to adapt the changing technologies through lifelong learning.

Staff Profile

NO	NAME OF THE FACULTY	DESIGNATION
1	Ms.HARITHA.K	Assistant Professor
2	Ms.ANI MINISHA	Assistant Professor
3	Ms.HARINI.R	Assistant Professor
4	Mr.RAJESH.C	Assistant Professor
5	Ms.VINITHA BABY.B	Assistant Professor
6	Mr.KANNAN.G	Assistant Professor
7	Ms.ARTHI.P.M	Assistant Professor
8	Ms.ANITHA.T	Assistant Professor

9	Ms.DHIVYA.D	Assistant Professor
10	Ms.CHANDRA KALA.R	Assistant Professor
11	Ms.SWETHA.M	Assistant Professor

Guest Lecture :

2023 - 2024			
NO	DATE	TOPIC	RESOURCE PERSON
1	08.08.2023	Business Model Canvas	Ms.M.Felisiya, Assistant Professor, Vel Tech University
2	26.08.2023	Artificial Intelligence and Computer Vision Principals and Application	Dr. V.Dilip Kumar, Assistant Professor, Vel Tech University
3	06.10.2023	Cyber Security and its Applications	Dr. T.Kamaleshwar, Assistant Professor, Vel Tech University
2022 - 2023			
NO	DATE	TOPIC	RESOURCE PERSON
1	05.08.2022	Strategies required for opening a new venture	Ms.Sapna,software designer, Alstom,Banglore
2	16.08.2022	Business model canvas	Mr.Shaik Waseem,SR.Entrepreneur educat Wadhvani Foundation
3	20.08.2022	World Environmenda Day	Ms.V.Karthiga, Assistant Professor, S.A. Engineering college
4	30.9.2022	Internet of Things	Mr.B. Manikandan, Assistant Professor, Dept of ECE, Anna University, BIT campus, Chennai

5	02.12.2022	World Pollution Day	Mr.A.Kathiravan, Assistant Professor, Dept of Civil, Vel Tech Multi Tech
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Industrial Visits

2023 - 2024

NO	DATE OF VISIT	YEAR	NAME OF THE INDUSTRY	ADDRESS
1	27.10.2023	III	National Atmospheric Researchg Lab	Tirupathi

2022 - 2023

NO	DATE OF VISIT	YEAR	NAME OF THE INDUSTRY	ADDRESS
1	24.09.2022	III	AAHA-Solutions	Pondicherry
2	30.11.2022	II	Bharat Sanchar Nigam Limited	Meenambakam

COMPUTER SCIENCE AND BUSINESS SYSTEMS

ABOUT THE DEPARTMENT

The Department of Computer Science and Business Systems is established in the year 2020 with excellence in imparting quality education to the students. The Department provides well equipped laboratories and multi-model teaching facilities. The Department has highly qualified faculty members to transform young aspirants to become a Data Analyst in Business in the due Course.

VISION OF THE DEPARTMENT

- To impart world class quality education in the field of Business Systems with computer orientation through sustained research and produce technical manpower with good managerial behaviour to compete the global standards

MISSION OF THE DEPARTMENT

- To provide effective teaching & learning in the field of business systems and to promote innovative thinking for design and development of business products to fulfil the global demands and standards
- To impart practical exposure by practice with recent trends in industry and to provide an opportunity to develop software products for inter-disciplinary business problems
- To provide value based Technical education for empowering graduates through lifelong learning and socially responsible.

Faculty :

S.NO	NAME OF THE FACULTY	DESIGNATION
1	Dr.PALANIKUMAR.S	Professor & Head
2	Ms.JAYASHREE.A	Assistant Professor
3	Ms.VINOTHINI.A	Assistant Professor
4	Ms.PORKODI.G	Assistant Professor
5	Ms.UMA MAHESWARI.P	Assistant Professor
6	Ms.SATHYA.V	Assistant Professor
7	Ms.SEETHA.K	Assistant Professor

Academics

YEAR	PATTERN	ASSESSMENT PER SEMESTER
First Year	General Engineering Subjects	Two Continous Assessments, Assignments & End Semester Examination
Second Year	Level-1 Core Subjects	Two Continous Assessments, Assignments,Industrial Training & End Semester Examination
Third Year	Level-2 Core Subjects,Professional Electives & Mini Projects	Two Continous Assessments, Assignments,Industrial Training, Internship & End Semester Examination
Final Year	Advanced Core Subjects, Professional-Open Electives & Main Project	Two Continous Assessments, Assignments, Internship-II,Main Project & End Semester Examination

INFORMATION TECHNOLOGY

ABOUT THE DEPARTMENT

The Department of Information Technology was established in the year 1999 with an intake of 60 students. In 2001, the intake was increased to 90 students and in 2006 the intake was increased to 120. The Department has been accredited by NBA for 3 Years and Anna University has recognized with permanent affiliation. Apart from making them good technocrats, the Department also provides individual attention to make them good citizens of our nation and to serve the industry and society constructively to make them good technocrats through futuristic plans. The Department inculcates entrepreneurial skills with ethical and social values. With the entire world in the grip of the versatile and vibrant World Wide Web, the science of Information Technology has become the most potent and powerful tool of the future. The Department has the state-of-the-art facilities for various labs, well equipped seminar halls, classrooms to support e-learning and a department library.

VISION OF THE DEPARTMENT

To emerge as center for academic eminence in the field of information technology through innovative learning practices.

MISSION OF THE DEPARTMENT

To provide good teaching and learning environment for quality education in the field of information technology.

To propagate lifelong learning.

To impart the right proportion of knowledge, attitudes and ethics in students to enable them take up positions of responsibility in the society and make significant contributions.

HEAD OF THE DEPARTMENT



DR.V.SURESH KUMAR

Professor & Head of the Department

M.E., Ph.D

Dr.V.Suresh Kumar has spent 26 years with Academics as well as 10 years with research. Currently associated with Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College as as Head of the Department in the Department of Information Technology.

Earlier he was the Principal, Kottayam Institute of Technology & Science, Kerala

Dr.V.Suresh Kumar has degrees in Electronics and Communication Engineering, Computer Science and Engineering. He has his Doctoral Degree from Madurai Kamaraj University - public state university, located in southern Tamil Nadu, India. MKU is one of the 15 Universities in India with the "University with Potential for Excellence" status which was awarded by the University Grants Commission in India. He is the Life member of ISTE.

S.NO	NAME OF THE FACULTY	DESIGNATION
1	DR.SURESH KUMAR.V	PROFESSOR & HEAD

2	Dr.SUBHASHINI.P		Professor
3	Dr.RAJESH KHANNA.M		Associate Professor
4	Dr.STALIN DAVID.D		Associate Professor
5	Dr.IMMANUVEL AROKIA JAMES		Assistant Professor
6	Mr.PRABU.R		Assistant Professor
7	Ms.VIDHYA LAKSHMI.K		Assistant Professor
8	Ms.MANJU.J		Assistant Professor
9	Ms.MADHAVI.S		Assistant Professor
10	Ms.SANGEETHA.S		Assistant Professor
11	Ms.RAJALAKSHMI.A		Assistant Professor
12	Mr.JOHNPAUL.S		Assistant Professor
13	Ms.SONIYA.M		Assistant Professor
14	Ms.REVATHI.V		Assistant Professor
15	Ms.SRI NANDHINI KOWSALYA.S		Assistant Professor
16	Ms.KAVITHA.T		Assistant Professor
17	Ms.VIGNESHWARI.M		Assistant Professor
18	Ms.MEEHA.D		Assistant Professor
19	Ms.HARSHAVARDHINI.U		Assistant Professor
20	Ms.SOMASUNDARI.P		Assistant Professor
21	Ms.KANNIAMMAL.S		Assistant Professor
22	Ms.MADHUBALA.C		Assistant Professor

BOARD OF STUDIES MEMBERS			
	NAME	POSITION IN BOS	DESIGNATION
	Dr. V.Suresh Kumar	Chairman	Head & Professor, Department of Information Technology, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg College
	Dr. Ka. Selvaradjou	Member (University Nominee)	Professor, Department of Computer Science and Engg., Puducherry Technological University, Puducherry.
	Dr.K.Vivekanandan	Member (Subject Expert)	Professor, Department of Computer Science and Engineering, Pondicherry Engineering College, Puducherry.
	Dr.R.Dhanalakshmi	Member (Subject Expert)	Associate Professor, Department of Computer Science and Engineering, IIIT, Tiruchirappalli.
	Mr.K.Ravishankar	Member (Industry Expert)	HCL
	Mr.S.Senthamizh Kumaran	Post Graduate Alumnus	Assistant Consultant, TCS.
	Dr. P.Subhashini	Member	Professor, Department of Information Technology, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg.
	Dr. Immanuel Arockia James	Member	Associate Professor, Department of Information Technology, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg College
	Dr. M.Rajeshkhanna	Member	Associate Professor, Department of Information Technology, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg College
	Dr.D.Stalin David	Member	Associate Professor, Department of Information Technology, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg College

	Mr. R.Prabu	Member	Assistant Professor, Department of Information Technology, Vel Tech Multitech Dr.Rangarajan Dr.Sakunthala Engg College
	Ms.J.Manju	Member	Assistant Professor, Department of Information Technology, Vel Tech Multitech Dr.Rangarajan Dr.Sakunthala Engg College
	Mrs. S.Sangeetha	Member	Assistant Professor, Department of Information Technology, Vel Tech Multitech Dr.Rangarajan Dr.Sakunthala Engg College
	Mrs. U.Harshwardhini	Member	Assistant Professor, Department of Information Technology, Vel Tech Multitech Dr.Rangarajan Dr.Sakunthala Engg College
	Ms. K.Vidhyalakshmi	Member	Assistant Professor, Department of Information Technology, Vel Tech Multitech Dr.Rangarajan Dr.Sakunthala Engg College
	Mr.S.Johnpaul	Member	Assistant Professor, Department of Information Technology, Vel Tech Multitech Dr.Rangarajan Dr.Sakunthala Engg College

Books and Chapters :

BOOKS AND CHAPTERS FOR 2021, 2022 & 2023					
NO	NAME OF THE FACULTY	TITLE OF THE BOOK PUBLISHED	TITLE OF THE CHAPTER PUBLISHED	YEAR OF PUBLICATION	ISBN NUMBER
1	Ms.K.Vidhyalakshmi	Emerging Technologies in Business Management	IoT-Enabled Car Parking Slot Detection System	2023	97893564047

2	Mr. S.Johnpaul	Emerging Trends in IoT and Computing Technologies	Cookie visualiser - Browser independent visualisation of cookies stored on your personal computer	2023	97810324852
3	Dr.P. Subhashini	Handbook of Research on Data Science and Cybersecurity Innovations in Industry 4.0 Technologies	Solutions for Software Requirement Risks Using Artificial Intelligence Techniques	2023	97816684814
4	Dr. V. Suresh Kumar	Designing Smart Systems	-	2023	97893947072
5	Dr.M.Rajesh Khanna	Artificial Intelligence Approaches for Mobile Robots Navigation	-	2023	97893929924
6	Dr.M.Rajesh Khanna	Artificial Intelligence and Communication Technologies	Web Based Parameter-Tampering on Shopping Site using Burp Suite Testing	2022	97881955020
7	Dr.Ebenezer Abishek	Deep Learning in Dermatology	-	2022	97893913030
8	Dr.Ebenezer Abishek	Handbook of Research on Technologies and Systems for E-Collaboration During Global Crises	Computer Vision for Weed Identification in Corn Plants Using Modified Support Vector Machine	2022	97817998964
9	Ms.K.Vidhyalakshmi	Perspective on	Application of	2022	97893909960

		Business Management	Modern Tools and Techniques in Marketing Management		
10	Dr.K.Immanuvel Arokia James	Problem Solving and Python Programming	-	2021	97593934791

Faculty Patents :

PRODUCT DEVELOPED AND PATENT-2023					
NO	NAME OF THE FACULTY	APPLICATION NO.	TITLE	YEAR	STATUS
1	Dr.D.Stalin David	202341046560	AI based Cyber-physical System for HR Management and Corporate Billing	2023	Published
2	Dr.D.Stalin David	6292360	Machine Learning based Health Monitoring Wearable Device	2023	Granted
3	Dr.D.Stalin David	202341011397	Distributed AI image Processing & IoT based Elephant Herd Identification and Detection System Virtua Technologies-Sydney	2023	Published

PRODUCT DEVELOPED AND PATENT-2022					
NO	NAME OF THE FACULTY	APPLICATION NO.	TITLE	YEAR	STATUS
1	Dr.M.Rajesh Khanna	2021103522	Hope App(Women	2022	Granted

			Safety Application)		
2	Dr. P. Subhashini	202241062559	A Block chain based System For Medical Data And Access Control In E-Health And Method Thereof	2022	Published
3	Dr.M.Rajesh Khanna	202241069014	Smart Home Automation For A Safe And Secure Living space	2022	Published
4	Dr.D.Stalin David	202241060142	Effective Worker Performance Assessment System in Industry	2022	Published
5	Dr.V.Sureshkumar	202241020813	Financial Performance Of Selected Public And Private Sector Banks	2022	Published
6	Dr.D.Stalin David	202221048349	Human Resource Recommendation Algorithm Based On Machine Learning	2022	Published
7	Dr.D.Stalin David	202241041430	Customer's Earnings, Savings, And Financial History-Classification Using Machine Learning Technology	2022	Published
8	Dr.D.Stalin David	202231027027	Trading And Earning Money Online Management And Notification System	2022	Published
9	Dr.D.Stalin David	202241027025	New IoT Enabled Technology For Online Education System	2022	Published

10	Dr.D.Stalin David	202241028031	Cloud Computing And Iot Based Smart E-Commerce Platform Method Thereof	2022	Published
11	Mr.R.Prabu	202241003194	Utilizing Pioneer Research On Optical High Sensitivity Nano Sensors For Biomarker Diagonos	2022	Published
12	Dr.B.EbenezerAbishek	202241073321	A System For Detection Of Breast Cancer Based On IoT And Machine Learning Algorithms	2022	Published
13	Dr.T.Tamilvizhi	202241009849	Smart Home Recommendation System Using NLP	2022	Published
14	Dr.M.Rajesh Khanna	357096-001	Wearable Device For Vital signs Monitoring Of Pregnant Women	2022	Published

PRODUCT DEVELOPED AND PATENT-2021					
NO	NAME OF THE FACULTY	APPLICATION NO.	TITLE	YEAR	STATUS
1	Mrs.P.Manjula & Ms.Sneha K	202141047868	Artificial Intelligence Prediction System On Covid-19 Spread	2021	Published
2	Dr.M.Rajesh Khanna	202141019751	Assisting Mentally Retarded Children And Engaging Them virtually Using Intelligent Robot In	2021	Published

			Voice Recognition Using IOT		
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Department Achievements

MEMORANDUM OF UNDERSTANDING			
NO	NAME OF THE RESEARCH INSTITUTE/ UNIVERSITY/ ORGANISATION	DATE OF SIGNING	PLACE
1	Cyber Heals Infotech Private Limited	08.09.23	Chennai
2	ZRAE	21.08.23	Chennai
3	IT Expert Training	29.04.23	Chennai
4	Transgene	29.10.2022	Bangalore
5	Azent Overseas Education	21.07.2022	Chennai
6	Arcomm Tech Solutions Pvt.Ltd	18.05.2022	Coimbatore
7	Omexon Technologies Pvt.Ltd	18.05.2022	Chennai
8	Focus Academy for Career Enhancement	01.09.2021	Chennai
9	Deepam Hospital	01.09.2021	Chennai
10	Syscoms Automation	01.09.2021	Chennai
11	Basell Automation System Private Limited	01.09.2021	Chennai
12	Aon Consulting Private Limited (CoCubes)	16.08.2021	Haryana
13	ICT Academy	31.03.2021	Chennai
14	TCS	20.05.2019	Mumbai

NAME	PROJECT TITLE	OFFERED BY	AMOUNT (RS.)
Mr.V.Suresh Kumar	Website Redesign & Develoment	Independent Housing Solutions, USA	Rs.41,500
Dr.P.Subhashini	Radiology Equipment Monitoring System using IoT	Pinnacle Infosys Pte Ltd, Singapore	Rs.30,000
Mr.M.Rajesh Khanna	Website Creation	Binary Horizon, Chennai	Rs.10,000

Guest Lecture :

2023 - 2024			
NO	DATE	TOPIC	RESOURCE PERSON
1	21.08.2023	Opportunities for Students & Faculties Early Stage Entrepreneurs	Mr.M.Kishore Abishek, M.E., Chief Technical Officer, ZRAE Global-Chennai
2	23.08.2023	Recent Trends in Data Communication & Computer Networks	Dr.A.Prasanth, Assistant Professor (Young scientist Awardee), SVCE-Chennai
3	26.08.2023	Recent Innovations in Machine Learning	Mr.Raghulan Gowthaman , Founder/CEO, Virtua Technologies-Sydney
4	08.09.2023	Cyber Security career paths and Opportunities	Mr.Mohammed Thahir.P & Mr.Praveen Doss. Cyber Heals Info Tech Pvt. Ltd.

2022 - 2023			
NO	DATE	TOPIC	RESOURCE PERSON
1	28.07.2022	Hands on session on	Mr. D.Prabhu,

		Google Colab and teachable machine	Assistant Professor, Sri Sairam Engineering College, Chennai
2	04.08.2022	Awareness on intellectual property rights	Dr.M.Madhanraj, NIPAM Trainer, Indian Patent office (IPO), Chennai
3	08.08.2022	Startup Ecosystem Enablers	Dr.Y.Thiyagarajan, Associate Professor, Christ Engineering College
4	06.09.2022	Computer Networks	Dr.S.Nachiappan, Associate professor, SCOPE-VITCC
5	06.09.2022	Data Structure	Dr.M.Braveen, Assistant Professor(Senior), SCOPE-VITCC
6	30.09.2022	Software Testing	Mr.Ayyapan Thirumalai (Alumni), Software Quality Engineer, MOTORQ
7	08.12.2022	Innovative tools in Cloud computing	Mr.Rakesh Sivanantham, Application Architect, Altimetrik India Pvt.Ltd.
8	15.02.2023	Database Management Systems	Mr.M.Braveen, Assistant Professor(Senior), SCOPE-VITCC
9	15.02.2023	Artificial Intelligence	Dr.K.Anusha, Associate Professor, SCOPE-VITCC
10	28.04.2023	Wind Energy Forecasting Using Modern Methodologies	Mr.Subbian Seetharaman, Head,Product Portfolio Management (India APAC), Siemens Gamesa

Industrial Visits :

2023 - 2024				
NO	DATE OF VISIT	YEAR	NAME OF THE INDUSTRY	ADDRESS
1	13.10.2023	II	BSNL	Chennai
2	08.09.2023 & 22.09.2023	III	IMarticus Learning Private Limited	Chennai

2022 - 2023				
NO	DATE OF VISIT	YEAR	NAME OF THE INDUSTRY	ADDRESS
1	03.03.2023	III	Smartpoint Technologies	Chennai
2	23.02.2023 & 24.02.2023	II	IIITDM	Kancheepuram
3	21.11.2022	IV	OFS Technologies	Chennai
4	21.11.2022 & 22.11.2022	II	BSNL	Chennai
5	04.11.2022	II	Aaha Solutions	Pondicherry

2021 - 2022				
NO	DATE OF VISIT	YEAR	NAME OF THE INDUSTRY	ADDRESS
1	19.04.2022	III	Cloudlogic Technologies	Pondicherry
2	18.03.2022	II	MK Technologies	Chennai
3	09.11.2021	IV	Nokia Software Services Ltd.	Chennai
4	20.10.2021	III	MSC Technologies	Chennai
5	01.10.2021	II	BSNL	Chennai

Workshops Organized :

2023 - 2024			
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NO	DATE	TOPIC	RESOURCE PERSON
1	16.10.2023 to 18.10.2023	Opportunities for Students & Faculties Early Stage Entrepreneurs	Ms.K.Reshma (Alumni), Trainer, Muskytten Technology, Pondicherry

2022 - 2023			
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NO	DATE	TOPIC	RESOURCE PERSON
1	07.10.2022	Internet of Things	Mr. Muhammed Ilyas, Chief Executive Officer, IT Expert, Chennai

2021 - 2022			
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NO	DATE	TOPIC	RESOURCE PERSON
1	21.10.2021	Cyber Security	Mr.Lijo Jose & Ms.Preethi, Student, Department of Information Technology

FEES STRUCTURE :

S.NO	BRANCH	SINGLE WINDOW COUNSELLING
1	Artificial Intelligence and Data Science	Rs.50000.00
2	Bio Medical Engineering	Rs.55000.00
3	Computer Science and Business System	Rs.50000.00
4	Computer Science Engineering	Rs.55000.00
5	Electronics and Communication Engineering	Rs.55000.00
6	Electrical and Electronics Engineering	Rs.55000.00
7	Information Technology	Rs.55000.00

Mechanical Engineering

**OTHER FEES: Rs.20000 IS COMMON TO ALL BRANCHES CAUTION DEPOSIT :Rs.5000
(Refundable at the End of the Programme)**

HOSTEL FEES:

AC-Rs.1,00,000
Non-AC-Rs.80,000

TRANSPORT FEES:

Route 1: Rs.18,000
Route 2: Rs.34,000
Route 3: Rs.37,000

PLACEMENT :

PLACEMENT CELL:

OBJECTIVES

The objective of the Placement Centre is:

- To provide job opportunities by bringing the companies for campus recruitment to all the eligible students of final year.
- To enhance current technical and practical knowledge of students.
- To make the students 'PLUG & PLAY' by imparting soft skills and employability skills.
- To have strong Industry-Institute Interaction.

ACTIVITIES

- Contacting the recruiting companies regularly for campus placement.
- Conducting Campus Recruitments.
- Arranging Guest Lectures from Resource Persons from Industry to deliver current knowledge to students and faculty.
- Arranging Industrial visits , In Plant Training and Industry Projects to impart practical knowledge and industry practices.
- Conducting Career Awareness programmes by Industry Professionals.
- Conducting Soft Skill Programmes to students by Industry Experts.
- Conducting Mock Group Discussion and Mock Interview by HR Professionals.

Conducting Seminars, workshops and conferences to HR and others.

FACILITIES

Airconditioned Halls to conduct Pre-Placement Talks and other programmes.

Labs to conduct on line tests and class rooms to conduct other tests.

Halls to conduct Group Discussions.

Interview cabins.

Soft skill Training :

Sl no	Name of the capability enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/con details (if any)
1	SOFT SKILLS TRAINING	06.07.2015 to 11.07.2015	558	FOCUS ACADEMY FOR (Mr.Dineshraj – 9840108
2	AMCAT ASSESSMENT	10.08.2015	558	AMCAT INDIA PVT LTD
3	COMPANY SPECIFIC TRAINING	17.08.2015 to 21.08.2015	558	FOCUS ACADEMY FOR (Mr.Dineshraj – 9840108
4	BRITISH COUNCIL ENGLISH ASSESSMENT	16.09.2015 to 19.09.2015	539	BRITISH COUNCIL (Mr.
5	SOFT SKILLS TRAINING	11.07.2016 to 15.07.2016	484	FOCUS ACADEMY FOR (Mr.Dineshraj – 9840108
6	AMCAT ASSESSMENT	23.08.2016	484	AMCAT INDIA PVT LTD
7	COMPANY SPECIFIC TRAINING	22.08.2016 27.08.2016	484	FOCUS ACADEMY FOR (Mr.Dineshraj – 9840108
8	AMAZON Expansion Technical training	28.08.2017 to 10.09.2017	100	Expert Companion Private
9	AMCAT ASSESSMENT	12.06.2017 to 14.06.2017	574	AMCAT INDIA PVT LTD
10	COCUBES ASSESSMENT	19.06.2017 to 21.06.2017	574	COCUBE INDIA PVT LTD
11	BRITISH COUNCIL ENGLISH ASSESSMENT	16.08.2017 to 18.08.2017	607	BRITISH COUNCIL (Mr.

12	SOFT SKILLS TRAINING	27.12.2017 to 06.03.2018	622	FOCUS ACADEMY FOR (Mr.Dineshraj – 9840108
13	SOFT SKILLS TRAINING	02.01.2018 to 15.02.2018	611	FOCUS ACADEMY FOR (Mr.Dineshraj – 9840108
14	SOFT SKILLS TRAINING	10.06.2017 to 13.06.2017	574	FOCUS ACADEMY FOR (Mr.Dineshraj – 9840108
15	TECHNICAL TRAINING	17.06.2017 to 20.06.2017	574	FOCUS ACADEMY FOR (Mr.Dineshraj – 9840108
16	SOFT SKIL TRAINING	20.08.2018 to 26.08.2018	621	FOCUS ACADEMY FOR (Mr.Dineshraj – 9840108
17	SOFT SKIL TRAINING	10.09.2018 to 16.09.2018	584	FOCUS ACADEMY FOR (Mr.Dineshraj – 9840108
18	TECHNICAL TRAINING	15.07.2018 to 17.07.2018	611	FOCUS ACADEMY FOR (Mr.Dineshraj – 9840108
19	SOFT SKIL TRAINING	01.08.2018 to 03.08.2018	611	FOCUS ACADEMY FOR (Mr.Dineshraj – 9840108
20	BRITISH COUNCIL ENGLISH ASSESSMENT	15.07.2018 to 19.07.2018	361	BRITISH COUNCIL (Mr.
21	SKILL RACK ASSESSMENT	01.06.2018 to 30.10.2018	611	PEECEE CASTLE SOFTY (Mr.Karthick – 766755995
22	TECHNICAL TRAINING	09.07.2018 to 15.07.2018	80	PEECEE CASTLE SOFTY (Mr.Karthick – 766755995
23	AMCAT ASSESSMENT	11.06.2018 to 13.06.2018	611	AMCAT INDIA PVT LTD
24	COCUBES ASSESSMENT	25.06.2018 to 27.06.2018	611	COCUBE INDIA PVT LT
25	BRITISH COUNCIL ENGLISH ASSESSMENT	19.02.2019 to 22.02.2019	580	BRITISH COUNCIL (Mr.
26	TECHNICAL TRAINING	24.05.2019 to 19.06.2019	548	SMART INDIA PVT LTD
27	SOFT SKILLS TRAINING	24.06.2019 to 11.07.2019	548	SMART INDIA PVT LTD

28	COMPANY SPECIFIC TRAINING	15.07.2019 to 22.07.2019	548	SMART INDIA PVT LTD
29	COMPANY SPECIFIC TRAINING	25.07.2019 to 31.07.2019	548	SMART INDIA PVT LTD
30	COMPANY SPECIFIC TRAINING	01.08.2019 to 19.08.2019	548	SMART INDIA PVT LTD
31	SOFT SKILLS TRAINING	19.12.2019 to 23.12.2019	361	SIX PHRASE (Mr.Prabhu)
32	SOFT SKILLS TRAINING	19.12.2019 to 23.12.2019	579	SIX PHRASE (Mr.Prabhu)
33	AMCAT ASSESSMENT	10.06.2019 to 12.06.2019	548	AMCAT INDIA PVT LTD
34	COCUBES ASSESSMENT	17.06.2019 to 19.06.2019	548	COCUBE INDIA PVT LTD
35	BRITISH COUNCIL ENGLISH ASSESSMENT	11.09.2019 to 15.09.2019	525	BRITISH COUNCIL (Mr.

Placement Training :				
Year	Name of the Activity for competitive examinations		Number of students placed through campus placement	Link to the relevant website
	Name of the Activity to offer guidance for competitive examinations	Number of students attended / participated		
2019-20	Competitive Examination Training Scheme	508	429	https://www.veltech.edu.in
2018-19	Placement Training	525	463	https://www.veltech.edu.in
2017-18	Placement Training	509	451	https://www.veltech.edu.in
2016-17	Placement Training	559	480	https://www.veltech.edu.in
2015-16	Placement Training	631	565	