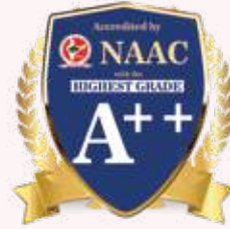




Vel Tech
Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
DEEMED TO BE
University
(Estd. u/s 3 of UGC Act, 1956)
Avadi, Chennai



Office of Campus to Corporate



Newsletter

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Thirukkural

Chapter 510: Selection and Employment

Couplet: 5

அறிந்தாற்றிச் செய்கிற்பாற்கு அல்லால்
வினைதான்

- திருவள்ளுவர்

English Couplet:

A wise and able person with power invests
not by fondness but by a hard test.

English Translation:

The wise person invests wealth and grants authority only after
careful testing, guided by reason rather than personal liking or
emotion.

Editorial Team
Mr. R. Dineshkumar
Ms. C.S. Meera

Design Team
Ms. R. Nandhini



Dean's Teachers' Day Poem

நல்லாசிரியர்

ஒரு மாணவன் பார்வையில்

அம்மா அப்பா வீடு பள்ளி என்றிருந்த எங்கள் உலகம், ஒரு நாள் கல்லூரியில் காலடி வைத்தது.

தயக்கம், கலக்கம், பயம் என்று நாங்கள் இருந்தோம் அவர் வந்தார், எங்களை ஆட்கொண்டார்.

நாங்கள் வாடிய போது, அவர் வாடினார்
நாங்கள் உண்ண மறந்தபோது, உண்ணக் கொடுத்தார்
நாங்கள் துன்புற்றபோது, துடி துடித்தார்
நாங்கள் மகிழ்ச்சியில் திளைத்த போது, துள்ளிக் குதித்தார்.

படிப்பை விளையாட்டாகச் சொல்லிக் கொடுத்தார்
படிப்பை விளையாட்டாகச் சொல்லிக் கொடுத்தார்
பிறகு, படிப்பது விளையாட்டு போல் பிடித்துப்போனது.

எங்களுக்குச் சிறகுகள் முளைத்தன
எங்கள் விரல்கள் நிரல்கள் அடித்தன
எங்கள் கற்பனைகள் உருவம் பெற்றன.

பாட, ஆட, மேடை கிடைத்தது
விளையாடக் களம் கிடைத்தது
வெளிநாடு செல்ல வாய்ப்பு வந்தது.

படித்தோம், பட்டம் பெற்றோம்
படித்தோம், பட்டம் பெற்றோம்
பிறகு, பணியும் பெற்றோம்
நல்லதோர் வாழ்க்கை பெற்றோம்.

திரும்பிப் பார்க்கிறோம், ஆண்டுகள் கழிந்திருக்கின்றன
திரும்பிப் பார்க்கிறோம், ஆண்டுகள் கழிந்திருக்கின்றன
எங்கள் வாழ்வில், அவர் முழுக்க இருந்திருக்கிறார்
முழுதாய் இருந்திருக்கிறார்.

ஆசிரியர் தின நல்வாழ்த்துக்கள்!

முனைவர். விசயராமன்

Employability Assessment

Assessments through various academic platforms were leveraged to enable students to upgrade their knowledge and skills in line with industry standards, while strengthening aptitude and technical competencies.

CoCubes Employability Assessment - 1

The assessment took place over the course of two days on 22nd and 23rd December 2025 for 2,486 engineering students from the 2027 Year of Passing (YoP).

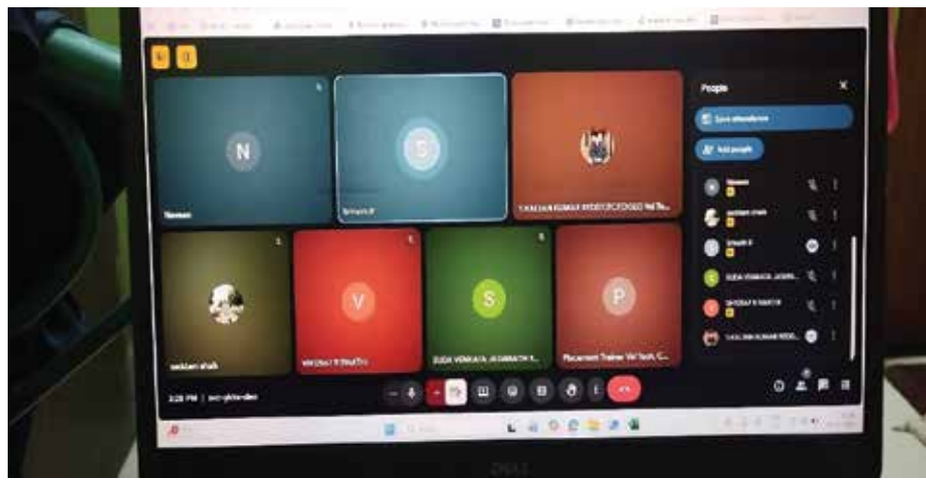


Employability Enhancement Training

Campus Drives facilitate a seamless shift from education to employment by giving students the chance to start their careers with the top organizations. The following details outline the placement drives that took place in the month of September

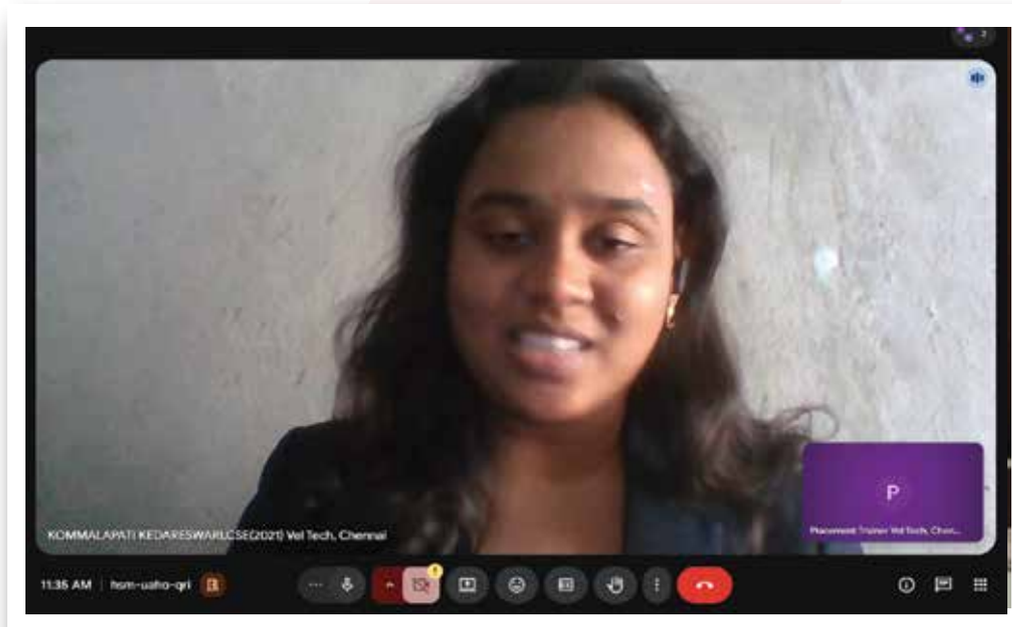
Gravity Gen – Interview Preparatory Session

The Gravity Gen Online Mock Group Discussion was conducted on 5th December 2025 for 175 Electronics and Communication Engineering students from the 2025 YoP.



ADP – Interview Preparatory Session

The ADP Virtual Mock Interview was conducted on 15th December 2025 for 59 Computer Science and Engineering students from the 2025 YoP.



Career Counselling & Guidance Cell (CCGC)

The Career Counselling & Guidance Cell (CCGC) supports students in making informed career decisions by helping them identify their interests and strengths. It offers guidance on placements, higher studies, entrepreneurship, GATE, and competitive exams through career awareness programmes, counselling sessions and skill-development initiatives, including communication and spoken English support.

Faculty Participation in British Council Teacher Support Programme Workshop

Faculty members and trainers from Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology actively participated in the British Council Teacher Support Programme (TSP) Workshop, held at Ramada Plaza Chennai, on 5th and 6th December 2025.



The participants included Dr. P. Revathi, Head & Associate Professor, Department of English; Dr. C. Tharani, Assistant Professor, Department of English; Mr. Roger Prakash, Training Head, Campus to Corporate; and Mr. R. Dineshkumar, Placement Trainer, Campus to Corporate



The workshop provided valuable insights into English Online (EOL) programs, offering comprehensive self-learning and teacher-led modules designed to enhance learners' English language proficiency and develop essential soft skills required for effective communication in both social and corporate contexts.



In addition, detailed training sessions were conducted on Aptis and Aptis ESOL, four-skill English assessment tools aligned with the CEFR framework, widely used by foreign educational institutions. Participants also gained practical knowledge and strategies on teaching effective essay writing and evaluating learner responses using standardized assessment criteria.

The programme enriched participants with contemporary pedagogical practices, assessment literacy and globally benchmarked tools, reinforcing the institution's commitment to academic excellence, employability enhancement, and internationally aligned language education.



Pranjal Choudhary, Head - English & Exams, Business Development, British Council, India, visited our university and formally presented certificates to the faculty members who participated in the workshop. The certificate distribution served as a moment of recognition for the faculty's active involvement and commitment to professional development, further strengthening the collaborative association between the institution and the British Council in advancing globally aligned English language teaching and assessment practices.

Career Guidance Orientation Programme

The Career Guidance Orientation Programme was successfully conducted on December 22th, 26th, 27th, and 31st for third-year students from CSC, AIDS, AIML, CSD, CSE (AIML), CSE (DS), CSE (CS), IT, EEE, Biomedical, Aeronautical, Mechanical, and Civil Engineering students at Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology. The programme was designed to provide structured guidance on placements, higher education, and entrepreneurship, enabling students to make informed career decisions aligned with their interests and abilities



The event began with an introductory session by Mr. R. Dineshkumar, In-charge - Career Guidance and Counselling, who emphasized the importance of career choice awareness and guided students on completing the Career Choice Forms, enabling the institution to extend customized training, mentoring, and career support based on individual aspirations.



The placement-focused sessions were led by Dr. Vijayaraman, Dean - Campus to Corporate, who presented a comprehensive overview of placement opportunities, recruitment trends, and institutional placement policies. Students actively raised questions related to eligibility, job categories, and selection procedures, all of which were clarified in detail. On 31st December 2026, the session was further strengthened by Dr. Manoj, Assistant Dean - Campus to Corporate, who provided additional insights into career preparedness and industry expectations.



The programme also featured enriching sessions from the Office of International Relations, delivered by Dr. P. Suresh, Dean - Office of International Relations; Dr. M. Lordwin Cecil Prabhakar, In-charge - Faculty Mobility Cell; Dr. M. Saravanan, In-charge - Student Mobility Cell; and Mr. Abdul Javad K P, In-charge – Collaborative Exchange Cell. The speakers highlighted international higher education opportunities, global university collaborations, student exchange programmes, semester-abroad options, funded research internships, foreign language training, and support for competitive exams such as IELTS and TOEFL.



Entrepreneurship and industry-oriented guidance were provided by the Office of Industry Relations and Vel Tech Technology Business Incubator (TBI). The sessions were handled by Mr. Sathyanathan P, Senior Associate - Vel Tech TBI; Mrs. Lavanya R, Senior Manager - Vel Tech TBI; Ms. Shahin A, Incubation Associate & Manager – Seed Support System; Mrs. Nilofar Nisha A, Manager – Nidhi Prayas; and Dr. S. Vinson Joshua, Manager – Industry Relations. These sessions focused on startup incubation, funding opportunities, government schemes, industry collaboration, mentoring support, and access to advanced infrastructure and innovation facilities.



The programme covered multiple career domains, including placement readiness, higher education pathways, and entrepreneurship development. Students were introduced to a structured, two-tier career counselling model, which helped them evaluate their skills, interests and long-term goals. The Training Head, Higher Education Cell In-charge, and Incubation Manager actively engaged with students through interactive discussions, providing generalized guidance applicable across engineering disciplines. The sessions were conducted in multiple venues across the campus, categorized department-wise, ensuring focused interaction and effective knowledge sharing.



The Career Guidance Orientation Programme proved to be a vital initiative in bridging the gap between academic learning and career readiness. The expert talks, interactive Q&A sessions, and structured guidance empowered students with the knowledge, skill sets and confidence required to excel in their chosen career paths.

Placement Drives

Campus Drives facilitate a seamless shift from education to employment by giving students the chance to start their careers with the top organizations. The following details outline the placement drives that took place in December 2025.

Recruitment Drive - 2026 YoP

The logo for virtusa, featuring the word "virtusa" in a lowercase, sans-serif font.The logo for Cognizant, featuring the word "Cognizant" in a bold, blue, sans-serif font.The logo for TCS (Tata Consultancy Services), featuring the letters "tcs" in a stylized font with "TATA CONSULTANCY SERVICES" written in smaller text to the right.The logo for Guidehouse, featuring a stylized green and black triangle icon followed by the word "Guidehouse" in a bold, sans-serif font.The logo for Thiran Technologies, featuring a stylized lightbulb icon with the word "Thiran" in a blue font and "TECHNOLOGIES" in a smaller font below it.The logo for infinite, featuring a stylized blue triangle with three green lines inside it, and the word "infinite" in a lowercase, sans-serif font below it.



HashedIn by Deloitte Campus Drive – 2nd & 3rd



Guidehouse Campus Drive – 5th December 2025



V Edge Campus Drive – 6th December 2025



Gravity Gen Campus Drive – 08th December 2025





TCS Campus Drive – 17th December 2025



Thiran Technologies Campus Drive – 23rd December 2025
VisAI Labs Campus Drive – 18th December 2025



Dhyan Networks Campus Drive – 20th December 2025





InnoWell Campus Drive – 23rd December 2025



**Infinite Computer Solutions Campus Drive – 26th December
2025**

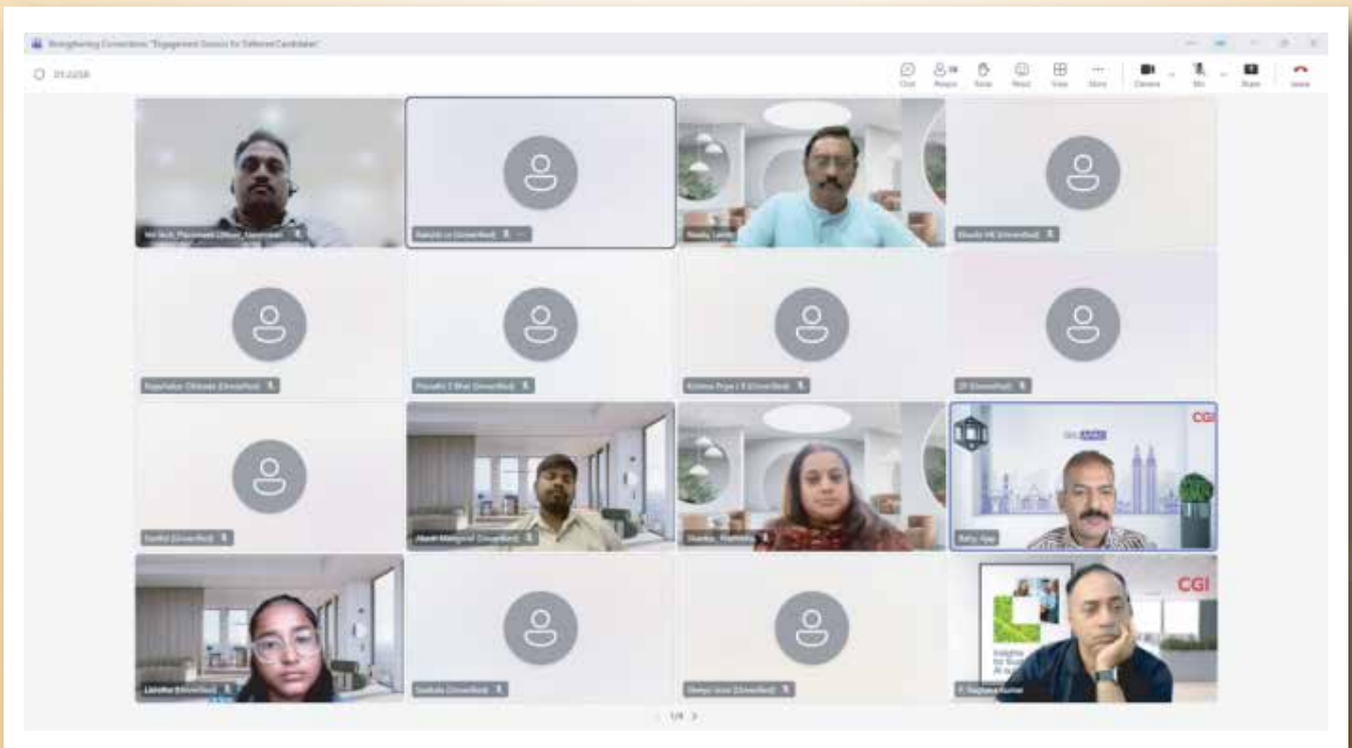


**Best Security Services Pvt Ltd Campus Drive –
28th December 2025**

Events

CGI Virtual Interaction with 2025 Batch Students

A virtual interaction session was conducted by CGI with students from the 2025 batch, providing valuable insights into industry expectations and career opportunities. The session focused on helping students understand the recruitment process, required skill sets, and workplace readiness.



Success Reflections



Name: Deepak Sai
Department: CSC
Placement Offer: HCLTech

I would like to sincerely thank Vel Tech University for the guidance and support that helped me secure placement at HCLTech. This opportunity is a significant milestone in my academic and professional journey.

I am grateful to the faculty members and the placement team for their constant support, training sessions, and interview preparation. The mock interviews and skill-oriented training programs helped me gain confidence and perform better during the recruitment process.

My time at Vel Tech University helped me build a strong foundation in technical knowledge, problem-solving skills, and professional discipline. The practical learning, projects, and collaborative activities played an important role in preparing me for the corporate environment.

As I begin my career with HCLTech, I carry forward the knowledge, values, and experience gained at Vel Tech. I am truly thankful for the continuous support and encouragement provided throughout my journey.



Name : Jones P
Department: CSE (Cybersecurity)
Placement Offer: Tata Consultancy Services

I would like to express my heartfelt gratitude to Vel Tech University for the continuous guidance, encouragement, and opportunities that have helped me secure my placement at Tata Consultancy Services. This achievement marks a significant milestone in my academic and professional journey and reflects the strong foundation provided by the university.

I am sincerely thankful to the faculty members and the Campus to Corporate team for their unwavering support and mentorship. The well-structured training programs, focused interview preparation sessions, and regular mock interviews greatly enhanced my confidence and readiness. The assessment-driven approach and consistent guidance played a crucial role in helping me approach the recruitment process with clarity and self-assurance.

Beyond academics, Vel Tech University has provided a well-rounded learning environment that emphasizes holistic development. Through hands-on laboratory sessions, project-based learning, and collaborative assignments, I developed strong analytical and problem-solving skills, which have prepared me to adapt effectively to real-world professional challenges.

Thank you once again for your constant encouragement and belief in my potential.

Placement Recipients-2025 YoP



Bhargavi Marthala
CSE / VTU NoSS:23317



Danthaluri Tharuni
CSE / VTU No: 21529



Kathula Muni Heshma
CSE / VTU No: 21804



Sunkari Kusuma Lahari
CSE / VTU No: 21773



Muvvala Divya Lakshmi
CSE(AIML) / VTU No: 22389



R Pattabhi Rama Naidu
CSE (CS) / VTU No: 23482



Nukala Syam Venkata Dhanush
CSE (AIML) / VTU No: 22522



Vignesh Sai M
CSE(AIDS) / VTU No: 21911



Shiv Raj Singh Deo
CSE (AIDS) / VTU No: 21704



Naveen Kumar S
ECE / VTU No: 23750



Madduri Pujitha
CSE (AIML) / VTU No: 21739



Kachana Deepika
CSE (AIML) / VTU No: 26991



Pacchipulusu Satya Venkata Poornima
CSE (AIML) / VTU No: 24233



Bhanu Sree B
CSE / VTU No: 22902



Sujana Sai
CSC(AIML) / VTU No: 19354



Ramadasu Sai Aakash
CSE (AIDS) / VTU No: 21870



Koyya Manjunatha Swamy
CSE (AIML) / VTU No: 22683



Veerasaradhi Grandhi
CSE (AI) / VTU No: 23190



Nuka Vamshi Krishna
AIML / VTU No: 23437



Kadiyam Karthik
CSE (AIDS) / VTU No: 20932

Students' Corner

Spinodrax is a combat robot developed by Team Mechazords from the Mechanical Engineering Department, which participated for the first time in Technoxian 2025 held in September 2025 under the 30 kg WRC bot combat category. The robot features a powerful asymmetric vertical spinner mechanism designed for high-impact attacks, along with a robust and stable chassis. In the competition, Spinodrax delivered an impressive performance by winning its first three matches and competing in a total of five intense battles. This experience significantly enhanced our team's skills in design, fabrication, teamwork, and real-time decision-making in a competitive environment.



Developed by

Kamaleshwar M S

IV year, Mech



Photograph by

S. Anurudh

II year, CSE AIDS

Photography by

Veena Ganesh

III year, MECH



Pencil Art by

Yerasi Akshaya

II year, CSE (AI-ML)

