



**Attendance Sheet for 63rd Meeting of the Executive Council
on 28.06.2025 at 03.00 p.m.**

Venue: International Conference Hall

S.NO	NAME	POSITION	SIGNATURE
1.	Prof. Dr. Rajat Gupta Vice Chancellor, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Chairperson	
2.	Prof. Dr. R. Sivaraman Pro Vice-Chancellor Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Member (Ex-Officio)	
3.	Dr. S. Raju, Dean (Academics), Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Dean Nominee	
4.	Prof. Dr. S.P. Chockalingam, Dean (SoC), Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Dean Nominee	
5.	Dr. R. Mangaleswaran Department of Social Work Bharathidasan University Tiruchirapalli - 620 024	UGC Nominee	Online
6.	Dr. P. Chandrakumar Professor & Dean (R&D) Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology	Professor Nominee	
7.	Dr. E. Ajitha Associate Professor, School of Law Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology	Associate Professor Nominee	



S.NO	NAME	POSITION	SIGNATURE
8.	Dr. P. Vijayaraman Asst. Professor & Dean (Campus to Corporate) Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology	Assistant Professors Nominee	
9.	Dr. (Mrs.) Rangarajan Mahalakshmi Kishore, Chairperson Managing trustee, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Nominee of the sponsoring body	
10.	Dr.S.P.Thyagarajan, Distinguished Professor & Advisor to Chancellor Vellore Institute of Technology Chennai.	Nominee of the sponsoring body	Online
11.	Prof. B.S. Murty Director Indian Institute of Technology Kandi, Sangareddy, Hyderabad-502284.	Nominee of the sponsoring body	Online
12.	Mr. Murali Vaidyanathan President, Wheels India Limited Chennai	Nominee of the sponsoring body	Online
13.	Dr.E.Kannan, Registrar, Vel Tech Rangarajan Dr. Sagunthala R & D Institute of Science and Technology.	Secretary	

VICE CHANCELLOR

Prof. Rajat Gupta
Vice Chancellor

Vel Tech
Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology



Vel Tech
Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
(Deemed to be University) Est. on 3rd UGC Act, 1956



**AGENDA AND MINUTES OF THE 63rd MEETING OF
EXECUTIVE COUNCIL
on 28.06.2025 at 03.00 p.m.
Venue : International Conference Hall.**

A. Opening	
63.1	<i>To inform the board about the leave of absence of the members.</i>
63.2	<i>To record the notice convening the 63rd meeting of the Executive Council (EC) scheduled on June 28, 2025.</i>
63.3	<i>To report and record the minutes of the 62nd meeting of the EC held on March 29, 2025.</i>
63.4	<i>To report and record the agenda for the 63rd meeting of the EC scheduled on June 28, 2025.</i>
63.5	<i>To inform the board about the actions taken based on the minutes of the 62nd meeting of the EC meeting held on March 29, 2025.</i>
B. Items for Consideration and Approval	
63.6	<i>To consider and approve the results of the Ph.D. viva-voce examination conducted since the last EC meeting held on March 29, 2025.</i>
63.7	<i>To consider and approve the minutes of the 49th meeting of the Academic Council Meeting held on May 24, 2025.</i>
63.8	<i>To consider and approve the minutes of the 26th meeting of the Internal Quality Assurance Cell Meeting held on June 14, 2025.</i>
63.9	<i>To consider and approve the minutes of the 36th meeting of the Finance Committee Meeting held on June 21, 2025.</i>


Prof. Rajat Gupta
Vice Chancellor

C. Items for Discussions and Decisions	
63.10	<i>To discuss and record the activities of the Office of International Relations during the current Academic year and its proposal activities for the ensuing academic year.</i>
63.11	<i>To discuss and record the activities of the Office of Academic Research during the current Academic year and its proposal activities for the ensuing academic year.</i>
D. Items for Ratification	
63.12	<i>To consider and ratify the recommendations of the Faculty Selection Committee since the last EC meeting held on March 29, 2025.</i>
63.13	<i>To consider and ratify the recommendations of the following committees:</i> 1. <i>Faculty Appraisal Committee (constituted to assess the performance of faculty members for the award of annual incremental benefits).</i> 2. <i>CAS Promotion Committee (constituted to consider and recommend the eligible faculty members for promotions under Career Advancement Scheme (CAS)).</i>
63.14	<i>To consider and ratify the minutes of the Executive Council (By Circulation) with regard to the amendments of award of Degree to the National and International Students.</i>
E. Items for Reporting	
63.15	<i>To report the status of Ph.D. summer semester admission of AY 2025-26.</i>
63.16	<i>To report and record the letters received from MHRD/ UGC/ AICTE/ BCI / DBT / Government of Tamil Nadu etc., and action taken thereof.</i>
F. Concluding	
63.17	<i>Any other item with the permission of the Chairperson.</i>
63.18	<i>To consider and approve the date for holding the next EC meeting during the month of September 2025.</i>
VOTE OF THANKS	


Prof. Rajat Gupta
Vice Chancellor

MEMBERS

- | | |
|--|-----------------------------|
| 1. Prof. Dr. Rajat Gupta,
Vice Chancellor,
Vel Tech. | Chairperson |
| 2. Dr.R.Sivaraman
Pro Vice-Chancellor,
Vel Tech. | Member (Ex-Officio) |
| 3. Dr. S. Raju,
Dean (Academics),
Department of Computer Science and Engineering
Vel Tech. | Dean Nominee |
| 4. Prof. Dr. S. P. Chockalingam,
Dean (School of Computing),
Department of Computer Science and Engineering
Vel Tech. | Dean Nominee |
| 5. Dr. R. Mangaleswaran,
Professor & Head
Department of Social Work,
Bharathidasan University
Tiruchirapalli. | UGC Nominee |
| 6. Dr. P. Chandrakumar,
Dean (R&D)
Department of Mechanical Engineering
Vel Tech. | Professor Nominee |
| 7. Dr. E. Ajitha,
Associate Professor,
School of Law
Vel Tech. | Associate Professor Nominee |
| 8. Dr. P. Vijayaraman,
Dean (Campus to Corporate)
Department of Computer Science and Engineering
Vel Tech. | Assistant Professor Nominee |


Prof. Rajat Gupta
Vice Chancellor

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|--|---------------------------|
| 9. Mrs. Rangarajan Mahalakshmi Kishore,
Chairperson and Managing Trustee,
Vel Tech. | Nominee (Sponsoring body) |
| 10. Prof. S. P.Thyagarajan,
Distinguished Professor & Advisor to Chancellor
Vellore Institute of Technology,
Chennai. | Nominee (Sponsoring body) |
| 11. Prof. B. S. Murty,
Director,
Indian Institute of Technology,
Hyderabad. | Nominee (Sponsoring body) |
| 12. Mr. Murali Vaidyanathan,
President,
Wheels India Limited,
Chennai. | Nominee (Sponsoring body) |
| 13. Dr. E. Kannan,
Registrar,
Vel Tech. | Secretary |


Prof. Rajat Gupta
Vice Chancellor
Vel Tech
Rangarajan Dr. Saguathala
R&D Institute of Science and Technology
Chennai

MINUTES

A. Opening

The Chairperson extended a warm welcome to all the members of the Executive Council. He pointed out some of the significant activities took place since the last Executive Meeting held on 29.03.2025. Some of the highlights of the welcome address are given below:

1. Commencement of the classwork for the Winter Semester for both Undergraduate (UG) and Postgraduate (PG) programmes across all disciplines, including Engineering & Technology, Management, Commerce, Law, and Arts & Science. Furthermore.
2. National Accreditation Board for Testing and Calibration Laboratories (NABL).
3. The SAR for the UG Engineering programmes in Biomedical Engineering, Civil Engineering, Computer Science and Engineering, and Electronics and Communication Engineering have been successfully submitted on 23.04.2025 as part of the process for NBA Tier-I accreditation. Additionally, five proposed sets of visit dates have been proposed to facilitate the evaluation process by the NBA expert team.
4. The institution has been ranked in the Band 501-600 by the Times Higher Education (THE) Asia University Rankings 2025.
5. The institution has also ranked in THE Impact Rankings 2025 as follows:
 1. SDG6: Clean Water and Sanitation: Band 401-600.
 2. SDG9: Industry, Innovation and Infrastructure: Band 401-600.
 3. SDG12: Responsible Consumption and Production: Band 601-800.
 4. SDG17: Partnership for the Goals: 1501+
 5. Overall: Band 1001-1500.
6. 39 final year B.Tech. students have got offers to do 6 to 9-month research internships cum projects in foreign universities and research laboratories for AY 2025-26.
7. As of now, 42 B.Tech. graduates have been admitted to higher studies abroad for AY 2025-26. Among them, 6 have secured 100% scholarships.
8. Vel Tech has signed 4 MoUs with various international institutions to promote academic and research activities.
9. Currently, 903 scholars are pursuing Ph.D. with 273 in Full-time mode receiving a maximum stipend of Rs. 30,000 per month. Notably, 23 scholars from foreign countries are actively engaged, enjoying a 100% tuition fee waiver.
10. A total of 192 research scholars were admitted during the Winter Semester admission of 2024-25, including 135 part-time scholars and 57 full-time scholars (2-Direct Ph.D.).
11. As on date, the Publication details are:


Prof. Rajat Gupta
Vice Chancellor

Table 1: Publication Details

S.No.	Parameter	Till Last Meeting	As on date
1.	Scopus Publications	10,490	11,604
2.	Web of Science Publications	4,173	4,466
3.	Scopus h-index	123	125
4.	Web of Science h-index	77	78
5.	Scopus Citations	86,888	94,208
6.	Web of Science Citations	37,918	40,904
7.	Ph.D. completed	331	359
8.	Patent(s)	As on date, 375 (342) filed in which 74 (72) were granted & 283 (253) were published.	
9.	Funded Project(s)	As on date, 124 projects worth Rs. 71.43 Crore including International collaborations.	

After the brief summary of the Chairperson the meeting proceedings commenced.

63.1 To inform the board about the leave of absence of the members

All the members were present for the Meeting.

RESOLVED to record attendance and the presence of all the members for the Executive Council Meeting held on June 28, 2025.

63.2 To record the notice convening the 63rd meeting of the Executive Council (EC) scheduled on June 28, 2025.

The meeting notice to all the members was sent sufficiently in advance and a copy of the meeting notice is given below in the form of clickable link and readable QR code in Appendix A for reference.

A. 63rd EC Meeting Notice



Appendix-A Click here

RESOLVED THAT the notice convening the 63rd meeting of the Executive Council (EC) scheduled on June 28, 2025 be approved.


P. Rajat Gupta
Vice-Chancellor

- 63.3 To report and record the minutes of the 62nd meeting of the EC held on March 29, 2025.

The minutes of the the 62nd meeting of the EC held on March 29, 2025 is given below in the form of clickable link and readable QR code in Appendix-B for approval.

B. 62nd EC Meeting Minutes



Appendix-B Click here

RESOLVED THAT the minutes of the 62nd meeting of the EC held on March 29, 2025 be approved.

- 63.4 To report and record the agenda for the 63rd meeting of the EC scheduled on June 28, 2025.

The Agenda of the 63rd meeting of the Executive Council scheduled on June 28, 2025 is given in the first page of the Agenda and Minutes..

RESOLVED THAT Agenda of the 63rd meeting of the Executive Council scheduled on June 28, 2025 be approved..

- 63.5 To inform the board about the actions taken based on the minutes of the 62nd meeting of the EC meeting held on March 29, 2025.

Prof. E. Kannan presented the action taken report related to the minutes of the 62nd EC meeting held on March 29, 2025 as detailed below:

Table 2: Action Taken reports based on 62nd meeting of the EC.

Item No.	Subject	Decision	Action Taken
62.4	Discussion on the ATR of the previous EC Meeting held on March 29, 2025.	1. Prof. B.S. Murty highlighted the need for flexibility in industry selection for internships, completion of credits beforehand, and encouraging students to pursue higher studies abroad in place of internships.	1. Necessary measures have been taken in this regard for the completion of credits beforehand to pursue higher studies abroad in the case of students opting to go abroad instead of undertaking internships.


Prof. Rajat Gupta
Vice Chancellor

Item No.	Subject	Decision	Action Taken
62.4	Discussion on the ATR of the previous EC Meeting held on March 29, 2025.	<p>2. Prof. S.P. Thyagarajan stressed that students during transition from UG to Ph.D research programs should first be trained in essentials like literature review techniques, planning, critical thinking, and problem-solving skills.</p> <p>3. Prof. S.P. Thyagarajan suggested that the Institution Development Plan to be submitted to the UGC should include strategic roadmaps for institutional growth, academic excellence, innovation, and global recognition. The IDP reflects the institution's long-term vision to focus on the national educational priorities.</p>	<p>2. The Curriculum framework includes the course contents of literature review techniques, planning, critical thinking, and problem-solving skills etc.. Currently, there are five students on the rolls (CSE -2, Biotech. - 1, ECE -I, Aero. -1) for this Direct Ph.D. programme.</p> <p>3. It has been decided to convene a special meeting of the Executive Council to discuss and finalize the IDP before placing it for approval. A meeting fixed for this purpose has been postponed due to hectic academic activities related to the admission process and Faculty self-appraisal etc., The proposed Special meeting will be scheduled at the earliest.</p>
62.7	Minutes of the 48th Meeting of the Academic Council held on February 22, 2025.	Prof. S.P. Thyagarajan emphasized that alumni included in the Board of Studies should have strong academic or industry expertise and a real ability to contribute, not just serve a symbolic role.	The Board of Studies for all departments is having members under the Alumni category who are currently working in reputed Industries with Industry expertise. However, the suggestion from the member is taken into consideration for sustaining the status quo.
62.8	Minutes of the 25th Internal Quality Assurance held on February 08, 2025.	Prof. B.S. Murty emphasized the need to ensure full student participation in feedback. He pointed out IIT Hyderabad's model, where students must submit feedback to access exam results. The portal blocks result viewing with a prompt until feedback is completed—an approach he recommended for wider adoption.	As suggested by the external member, action is being taken in this regard to explore the ways and means for obtaining 100% of feedback from the students.


 Prof. Rajat Gupta
 Vice Chancellor

Item No.	Subject	Decision	Action Taken
62.9	Minutes of the 35th Finance Committee Meeting held on March 22, 2025.	Prof. S.P. Thyagarajan highlighted the value of establishing a permanently funded Endowment Chair to promote excellence in teaching, research, and innovation and allocation of funds for establishing the chair.	The suggestion of the External Member is taken into consideration.
62.11	To discuss and record the activities of the Office of Campus to Corporate during the Academic Year 2024- 25 and its proposed activities for the Academic Year 2025-26.	Dr. R. Mangaleswaran commended the Placement Division for achieving a 77% placement rate. He emphasized the need to focus on training students specifically for high-paying job roles to further strengthen placement quality and career outcomes.	The suggestion of the External Member is accepted, and the Rigorous training programmes have been implemented to equip students for high-paying job.

RESOLVED THAT the Action Taken Report pertaining to the 62nd meeting of the Executive Council held on March 29,2025 be approved,

B. Items for Consideration and Approval

- 63.6 To consider and approve the results of the Ph.D. viva-voce examination conducted since the last EC meeting held on March 29, 2025.

The Controller of Examinations has submitted the results data of the Ph.D. viva-voce examination conducted since the last EC meeting held on March 29, 2025 which is given below in the form of clickable link and readable QR Code at the Appendix-C for reference.

C. Ph.D. viva-voce Results



Appendix-C Click here

Prof. B.S. Murty, the External Member, emphasized the importance of improving the Institution's research output in alignment with national and international ranking frameworks such as NIRF and global university rankings. He reiterated that all faculty members and research scholars must be clearly instructed to publish at least two research papers in reputed journals, as per the existing institutional norms. Importantly, out of the two publications, at least one must be in a Q1-ranked journal. This is essential to enhance the Institution's research visibility and overall ranking performance. He stressed

Prof. Rajat Gupta
Vice Chancellor

that all Deans of Faculties must issue strong and clear instructions to their respective faculty members and research scholars to strictly adhere to this requirement. Ensuring compliance with these norms will significantly contribute to elevating the academic and research standing of the Institution.

RESOLVED THAT *the results data of the Ph.D. viva-voce examination conducted since the last EC meeting held on March 29, 2025 be approved.*

63.7 To consider and approve the minutes of the 49th meeting of the Academic Council Meeting held on May 24, 2025.

The Dean (Academics) enlightened the significant discussions held at the Academic Council held on May 24, 2025.

A copy of the Minutes of the Academic Council is given in the form of clickable link and readable QR code at the Appendix-D for reference.

D. 49th ACM Minutes



Appendix-D Click here

Prof.S.P. Thyagarajan sought clarification on whether the curriculum framework currently in place as well as the recent revisions are aligned with the norms prescribed by the All India Council for Technical Education (AICTE) or are based on the University Grants Commission's (UGC) Choice-Based Credit System (CBCS) framework. His query aimed at understanding the regulatory and academic basis on which the curriculum is structured.

In response, Dr.P.Chandrukumar, Dean (Industry Relations) explained that the Institution has introduced a semester-long internship programme as a core component of its academic offerings. Under this model, students are deputed to various industries for a full semester to acquire hands-on experience and industry-specific skills. The inclusion of this internship module is part of an effort to make the curriculum industry-relevant and application-oriented, thus enhancing students' employability and readiness for real-world challenges apart from following the UGC CBCS norms for the curriculum framework.

Prof. B.S. Murty suggested that, in future presentations, the Institution may consider presenting concise, well-structured short notes highlighting specific academic innovations and improvements, instead of providing broad summary-style narratives.


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Vice Chancellor

This, he noted, would allow reviewers to clearly understand the impact and intent of each initiative. Additionally, he recommended that the Institution should explicitly document and present the various initiatives taken in alignment with the National Education Policy (NEP) 2020. These may include efforts towards multidisciplinary course offerings, integration of vocational and skill-based training, academic flexibility, use of technology-enabled learning platforms, and fostering research and innovation all of which are essential aspects of NEP implementation.

It was suggested by Prof. B.S. Murty that the Dean (Academics) could consider maintaining a ready reference document to effectively respond to queries raised by the External Members of the Executive Council or by members of the Inspection Team, as and when such interactions occurred. He observed that such a document would also assist in systematically monitoring the progressive steps being undertaken to enhance the quality of academics in alignment with the Institutional Development Plan (IDP).

Mr. Murali Vaidyanathan had assured that he would be more than willing to extend all possible support, guidance, and best practices to the faculty members in their continuous efforts towards enhancing the industry-readiness of the students. He also expressed his readiness to collaborate in framing modules or workshops that align with current industry expectations.

RESOLVED THAT the minutes of the 49th meeting of the Academic Council be approved.

63.8 To consider and approve the minutes of the 26th meeting of the Internal Quality Assurance Cell Meeting held on June 14, 2025.

The Dean (Quality Assurance) presented proceedings of the 26th meeting of the Internal Quality Assurance Cell Meeting held on June 14, 2025 is given in the form of clickable link and readable QR code in the Appendix-E for reference.

The 26th The Dean (Quality Assurance) has briefed the important discussions held at the meeting under the following categories:

- *Promotion under Career Advancement Scheme (CAS) and Performance based Faculty Appraisal System conducted for AY 2024-25.*
- *Strategies for enhancing publication quality through collaborations*
- *Placement & higher studies statistics for the AY 2024-25*
- *Status of NBA accreditation and Awards, Rankings Participated/ Received.*


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Vice Chancellor



Appendix-E Click here

Prof. M. Rajeev Kumar, Dean (Quality Assurance), observed that it would be appropriate for Dr.P.Chandrakumar, Dean (Research and Development), to present the initiatives undertaken in the area of research and development. Responding to this suggestion, the Dean (R&D) made a detailed presentation highlighting the strategic measures implemented by the Institution to improve the quality of research and increase the number of scholarly publications. The key focus areas outlined in his presentation included faculty development programs, the provision of SEED funding, and institutional-level support mechanisms

At this point, Prof. S.P. Thyagarajan interrupted and sought clarification regarding the percentage of publications appearing in Q1 journals. The Dean (R&D) responded that, at present, 16% of the total publications fell within the Q1 category. Expressing concern, Prof. Thyagarajan remarked that this percentage was relatively low and stressed the need for significant improvement. He underscored the fact that in both national and international institutional rankings, the proportion of Q1 journal publications played a vital role in determining research reputation. He further stated that rather than merely reporting activities and inputs, presentations should highlight measurable improvements, particularly through analytical data indicating percentage increases and year-wise trends.

Prof.B.S.Murty concurred with the observations made by Prof.S.P.Thyagarajan. He emphasized that quality publications—especially those in high-impact Q1 journals required proper motivation, encouragement, and a well-structured system of incentives. He strongly opined that without such incentives, it would not be possible to achieve meaningful improvement in the quality of research output. Prof.B.S. Murty added that institutional policies should shift towards being more outcome-driven. He suggested that a rule may be framed wherein a faculty member would be required to have at least one quality publication as a minimum criterion for consideration for promotion.

In response, the Dean (R&D) elaborated on the current support systems in place, mentioning that the Institution had been extending SEED funding of Rs. 8 lakhs to faculty members for initiating and enhancing research activities. Furthermore, a dedicated allocation of Rs. 50 lakhs under the Research Development Fund had been earmarked to promote innovative and interdisciplinary research. Nonetheless, it was acknowledged that these efforts needed to result in in the progress in the increase in Q1 publications.

Sagunthala
 Dr. Rajat Gupta
 Vice-Chancellor

Prof. S.P. Thyagarajan further recommended the adoption of an Institutional Research Acceleration System, which, in his view, should serve as a structured and sustained mechanism for enhancing the overall research ecosystem. He explained that such a system could include regular hands-on training sessions for faculty and research scholars on various advanced research tools and software for instance, those used for data analysis, reference management, plagiarism detection, and publication targeting. He also proposed organizing capacity building workshops focusing on research methodology, scientific writing, and publishing ethics.

Additionally, he highlighted the need for dedicated internal mentoring, peer-review support before journal submission, the use of analytics to track progress, and the formation of Research Advisory Committees at the departmental level to monitor and guide research development. The Dean (Quality Assurance) continued the presentation highlighting various measure taken in the process of Quality Assurance.

RESOLVED THAT the minutes of the 26th meeting of the Quality Assurance held on June 14, 2025 be approved..

63.9 To consider and approve the minutes of the 36th meeting of the Finance Committee Meeting held on June 21, 2025.

The Finance Officer presented the the important discussions held and decisions taken thereon at the 36th meeting of the Finance Committee held on June 21, 2025.

A copy of the Minutes of the 36th meeting of the Finance Committee held on June 21, 2025 is given below in the form of clickable link and readable QR code in Appendix-F.

F. 36th FCM



Appendix-F Click here

Prof. S. P. Thyagarajan, external member of the Executive Council, reiterated his earlier suggestion regarding the introduction of endowment creation and Chair Professorships in the institution, a practice that is already in place in many leading universities across the country and he urged the Council to seriously consider moving forward with it. He once again emphasized the importance of establishing endowment funds by mobilizing contributions from alumni, philanthropists, industries, and other stakeholders. He explained that such endowments would provide a long-term financial base to support academic advancement, research, and distinguished faculty.


Prof. Rajat Gupta
Vice Chancellor

The Chairperson assured that the institution would explore various ways and means to mobilize funds for the establishment of endowments and the appointment of Chair Professors.

RESOLVED THAT the minutes of the 36th meeting of the Finance Committee be approved.

C. Items for Discussions and Decisions

- 63.10 To discuss and record the activities of the Office of International Relations during the current Academic year and its proposal activities for the ensuing academic year.**

The Office of International Relations at Vel Tech has made remarkable progress in strengthening the institution's global footprint during the academic year 2024-25. A total of 16 Memoranda of Understanding (MoUs) were signed or renewed with globally reputed institutions, including the University of Windsor (Canada), Northeastern University (USA), and Language Cert (UK), facilitating academic collaboration, research partnerships, and student/faculty mobility. The Office of International Relations supported 320 graduates from the 2024 passing out and over 50 graduates from the 2025 passing out to secure admission to foreign universities. In addition, 94 students received funded research internships or project work opportunities from international universities in Taiwan, Malaysia, Singapore, France, Germany, and Latvia. 7 inbound exchange students visited Vel Tech from partner institutions.

The office invited adjunct professors and coordinated the delivery of 61 international short-term courses and organized 99 events, including guest lectures, embassy interactions, and collaborative workshops. Foreign language offerings were expanded to include Mandarin Chinese, French, German, and Japanese under the R21 curriculum. Vel Tech's participation in Study in India (Africa Fair), APAIE, and QS Higher Ed Summits contributed significantly to global visibility. A collaborative international research project worth INR 32 Lakhs was secured with Malaysian and Singaporean partners. Furthermore, 20+ international students graduated from Vel Tech, and 12 new students, including 8 doctoral scholars from Ethiopia, Nigeria, and Nepal, were admitted.

Looking ahead to AY 2025-26, the Office of International Relations plans to identify new academic and research partners and launch Joint, Dual, and Twinning Degree programs in line with UGC and NEP policies. Additional goals include facilitating 65+ international faculty-led courses, introducing new foreign languages such as Korean, promoting cultural exchange through LACEX, establishing research hubs in AI and sustainability, expanding mobility across more disciplines, hosting alumni meets, supporting global competitive exams like IELTS and TOEFL, and enhancing international funding access for students.


Rajat Gupta
Vice Chancellor

The detailed activities of the Office of International Relations is placed below in the form of clickable link and readable QR code in the Appendix-G for reference.

G. DINT



Appendix-G Click here

Prof. S.P. Thyagarajan suggested that the activities at the Research Park be significantly strengthened to better serve its intended role as a hub for innovation, technology transfer, and entrepreneurship. He emphasized that the Research Park must function as a dynamic interface between academic research and industrial application, thereby supporting the institution's broader research and innovation ecosystem.

He further recommended that international students be actively encouraged and facilitated to participate in startup initiatives and entrepreneurial ventures housed within the Research Park.

Prof. S.P. Thyagarajan concurred with the views expressed by Prof. B.S. Murty regarding the need to enhance the number of Q1 journal publications. He further emphasized the importance of increasing the proportion of research supervisors engaged in funded research.

Citing institutional data, Prof. S.P. Thyagarajan observed that approximately only very few research supervisors are currently involved in sponsored projects supported by reputed national funding agencies such as CSIR, DST, and others. However, when compared to the total number of research supervisors in the Institution, this figure represents a relatively low percentage. He expressed concern over this gap and stressed that concrete measures must be taken to significantly improve the involvement of faculty in externally funded research initiatives.

RESOLVED to record the activities of the Office of International Relations during the current Academic year and its proposal activities for the ensuing academic year.

- 63.11 To discuss and record the activities of the Office of Academic Research during the current Academic year and its proposal activities for the ensuing academic year.


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Vice Chancellor

The Dean (Research Studies) presented the activities of the Office of Academic Research during the current Academic year and its proposal activities for the ensuing academic year, is given below:

Academic Year 2024-25 Highlights:

I. Research Training: Conducted workshops on data analysis and research tools.

II. Scholar Support Services:

- Launched Top-Up scholarships and Research Grant assistance.
- Provided access to academic writing software.
- Introduced Research Studies Coordinators for streamlined support.
- Offered guidance for publications and conference presentations.

III. Research Seminars & Colloquiums:

- Hosted SRASS 2025 on research themes and methods.
- Invited eminent researchers for guest lectures and expert discussions.

IV. Interdisciplinary Collaboration:

- Encouraged cross-disciplinary research among PhD scholars.
- Initiated collaborative research projects across domains.

V. Travel & Mentorship Support:

- Started programs to fund travel and initiated research mentorship strategy.

Proposed Plans for Academic Year 2025-26:

- Evaluate existing research strengths and identify key thrust areas.
- Establish dedicated research clusters.
- Enhance scholar support services.
- Strengthen research infrastructure and analytical facilities.
- Organize SRASS 2026 as a national-level symposium.
- Foster interdisciplinary research aligned with national and global challenges.
- Resource cell to support scholars in research proposal drafting and refinement.


P. Rajat Gupta
Vice-Chancellor


Vel Tech

Prof. S.P. Thyagarajan and Prof. B.S. Murty have requested that all presenters for the forthcoming Executive Council meetings ensure their presentations are concise, analytical, and outcome-focused. Instead of detailing procedural aspects, presenters are advised to emphasize only the key points or significant developments.

For proposals involving new initiatives or changes, presentations should include comparative or analytical data. The percentage of progress or improvement achieved towards institutional goals may be presented, along with the challenges faced and the expected outcomes.

This focused and structured approach, as recommended by the External Experts, will help save time and facilitate more effective and meaningful discussions.

The Chairperson ensured that the presentations of the Executive on different agenda items would be outcome based in future.

RESOLVED to record the activities of the Office of Academic Research during the current Academic year and its proposal activities for the ensuing academic year.

D. Items for Ratification

- 63.12 To consider and ratify the recommendations of the Faculty Selection Committee since the last EC meeting held on March 29, 2025.

Prof. E. Kannan presented the recommendations of the Faculty Selection Committee since the last EC meeting held on March 29, 2025, is placed below in the form of clickable link and readable QR code in the Appendix-H for reference.

H. Faculty Selection Committee



Appendix-H Click here

Prof. E. Kannan pointed out that appointment of new faculty members in the existing vacancies are made as per the Faculty Staff Ratio (FSR) in existence for different programmes i.e. 1:15 for Engineering programmes, 1:20 for Arts and Science programmes since the last EC meeting held on 29.03.2025..

RESOLVED THAT the recommendations of the faculty Selection committee be ratified.


Prof. Rajat Gupta
Vice Chancellor

63.13 To consider and ratify the recommendations of the following committees:

1. Faculty Appraisal Committee (constituted to assess the performance of faculty members for the award of annual incremental benefits).
2. CAS Promotion Committee (constituted to consider and recommend the eligible faculty members for promotions under Career Advancement Scheme (CAS)).

The promotions under the Career Advancement Scheme (CAS) and the Performance-Based Faculty Appraisal System (PBFAS) for the academic year 2024-25 were conducted during May-June 2025. A total of 423 faculty members who had completed at least one year of service as of May 25, 2025, were eligible for PBFAS.

Dr. M. Rajeev Kumar, Dean (Quality Assurance) presented the list of eligible faculty for the performance appraisal, which is placed at the Appendix-I.

Under CAS, 177 faculty members applied for promotion, out of which 136 were promoted with effect from May 26, 2025.

The recommendations of the committees are given in the form of clickable link and readable QR code in the Appendix-I for reference.

L. CAS & PBFAS



Appendix-I Click here

RESOLVED THAT *the recommendations of the committees constituted for promotions to faculty members under CAS and the appraisal of performance of faculty members be approved.*

63.14 To consider and ratify the minutes of the Executive Council (By Circulation) with regard to the amendments of award of Degree to the National and International Students.

The Agenda of the Executive Council (By Circulation) was circulated to all members, and a copy is placed in the form of clickable link and readable QR code in the Appendix-J for reference.


Dr. Rajat Gupta
Vice Chancellor
Vel Tech

J. EC (By Circulation)



Appendix-J Click here

As no observations or objections have been received from any member, the resolution is hereby proposed as follows:

"RESOLVED to authorize the Hon'ble Vice Chancellor to issue Degree Certificates to national and international students proceeding abroad upon completion of their study programme, to facilitate their admission to higher education in the international institutions, and to meet documentation requirements, including stamping formalities at the respective embassies".

The above is submitted for consideration and approval.

RESOLVED THAT the amendments of award of Degree to the National and International students according to the Circulation Agenda with the resolution be approved.

E. Items for Reporting

63.15 To report the status of Ph.D. summer semester admission of AY 2025-26.

The Dean (Research Studies) presented the status of Ph.D. summer semester admission of AY 2025-26, is placed in the form of clickable link and readable QR code in the Appendix-K for reference.

K. Ph.D. Admission SS25-26



Appendix-K Click here

RESOLVED THAT the Ph.D. summer semester admission of AY 2025-26 be approved.


Prof. Rajat Gupta
Vice Chancellor
Vel Tech
Rangarajan Dr. Sagunthala R&D Institute of Science and Technology

63.16 To report and record the letters received from MHRD/ UGC/AICTE/ BCI/ Govt. of Tamil Nadu etc., and action taken thereof.

Prof. E. Kannan presented the details of the letters received from the MHRD/ UGC/AICTE/ BCI/ Govt. of Tamil Nadu etc., and action taken thereof as detailed below:

Table 3: Letters Received / Submitted from / sent to MHRD /UGC/AICTE/BCI

S.No.	From / To	Ref.No. and Date of receipt	Subject	Action taken
1.	TNRDC	Sent a reply – refer VT/R/L/TNRDC/24-25/133 dated 15.05.2025	As a part of social and community welfare activities, permission was sought to carry out the tree plantation and water maintenance activity along the NH 205 Outer Ring Road near our institution.	The TNRDC has accorded permission to carry out the tree plantation and water maintenance activity along the NH 205 Outer Ring Road near our institution.
2.	UGC	Reply sent – Refer VT/R/L/UGC-Reply/24-25/134 23.05.2025.	Uploading of Institution details (Public Disclosure) on the UGC.	As directed by the UGC the Institution updated the information of public self-disclosure on our Institution's website.
3.	DoTE, Govt. of Tamil Nadu.	Mail received on 05.06.2025	Enrolment of students in the TN Govt. UMIS portal.	Attended the Meeting through Online ZOOM and informed of the status of enrolment of students in the Govt. UMIS portal.
4.	UGC	Mail received on 05.06.2025	The Institution was directed to attend the online live programme – UGC CHETNA series on World Environmental Day.	Attended an online meeting presided over by Prof. Deepak Kumar Srivastava, Vice Chairman, UGC. Resource persons delivered brief lectures on global warming, climate action, energy efficiency, and water conservation.
5.	UGC	Mail received on 13.06.2025.	The UGC requested the Institutions, including Vel Tech to inform the details of the programmes offered with the approval of the corresponding regulatory bodies.	Reply was sent to the UGC on 14.06. 2025 as per our letter No. VT/R/L/UGC-Approved Programmes /24 dated 14.05.2025.


Prof. Rajat Gupta
Vice Chancellor

Vel Tech
Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology

S.No.	From / To	Ref.No. and Date of receipt	Subject	Action taken
6.	UGC	UGC Mail dated 29th May 2025.	The UGC requested to submit the post-event survey in the Government. Yoga portal (Ministry of Yoga) with regard to the celebration of the International Day of Yoga (IDY) of June 2025.	The Institution submitted the details with images relating to the Institution's celebration of the International Yoga Day in June 2025. Subsequently, the Union Minister of State, Ministry of Ayush forwarded a Certificate substantiating the Institution's participation in the Yoga Event on 21st of June 2024 with 752 participants, with the signature of the Union Minister of State(IC), Ministry of Ayush.

RESOLVED THAT the Action taken report on the letters received from the MHRD/ UGC/AICTE/ BCI/ Govt. of Tamil Nadu etc.be recorded.

F. Concluding

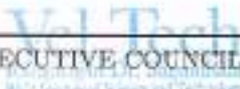
63.17 Any other item with the permission of the Chairperson.

Prof. Murali Vaidyanathan suggested that the agenda items to be presented before the Executive Council may be appropriately classified under two broad categories:

1. Regular and Routine Items – covering administrative matters and standard approvals; and
2. Items for Discussion and Action – comprising institutional initiatives, achievements mapped metric-wise, and proposed strategies for further improvement in a structured and result-oriented manner.

The Chairperson observed that the admissions for most of the programmes in Engineering, as well as Arts and Science, have been quite encouraging. However, he noted that the student enrolment in postgraduate programmes has not met the expected levels. Similarly, the Institution continues to face challenges in attracting high-quality scholars for the Ph.D. programmes. He emphasized that the Institution is actively working to address these issues and remains hopeful of finding effective solutions, with the continued support and valuable guidance of the esteemed members.

The Chairperson also expressed his sincere appreciation to all the members for their constructive suggestions and contributions.


Prof. Rajat Gupta
 Vice Chancellor

 Vel Tech
 Rangarajan Dr. Sagunthala R&D Institute of Science and Technology
 Chennai - 600 092

- 63.18 To consider and approve the date for holding the next EC meeting during the month of September 2025.

The Chairperson suggested scheduling the next meeting on 27th September 2025, subject to the convenience and availability of the members..

Vote of Thanks.

Prof. E. Kannan expressed his sincere gratitude to all the members present, especially the external members who joined the meeting. He has specifically thanked the External member. He emphasized that the valuable suggestions and inputs of the members would be carefully considered. He also thanked the special invites, Asst. Registrars, faculty members, administrative staff, Public Relation Officer, Technical staff and Videographer, whose collective and dedicated cooperation ensured the smooth and successful conduct of the meeting. With the Vote of thanks, the meeting has come to a close.



Prof. Rajat Gupta
Vice Chancellor
Vel Tech
Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
Chennai-600 075

REVISED 63rd EC meeting Notice - Reg

Registraroffice Vel Tech ,Chennai <ofr@veltech.edu.in>
To: "Registrar Vel Tech, Chennai" <registrar@veltech.edu.in>

Fri, Jun 20, 2025 at 1:55 PM

20.06.2025

REVISED MEETING NOTICE

To

The Members of the Executive Council
Vel Tech

Sir/Madam,

Sub: 63rd Meeting of the Executive Council to be held on June 28, 2025 –
Invitation – Reg.

I am, by direction, to inform that the Vice Chancellor is pleased to convene the 63rd Meeting of the Executive Council on June 28, 2025 (SATURDAY).

The Board Meeting will be conducted at the International Conference Hall of this Institution and it will commence at 03.00 p.m. The Agenda of the meeting has already been sent.

We shall be thankful, if you make it convenient to attend the Board meeting, participate in the discussions, offer your valuable suggestions for arriving at decisions on different Agenda items to be placed at the meeting on that particular day.

Thanking you,

Yours sincerely,

REGISTRAR



Vel Tech

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



Date:

Ref. No. VT/R/MN-EC/24-25/16-1

19.06.2025

To

The Members of the Executive Council
Vel Tech

Sir/Madam,

Sub: 63rd Meeting of the Executive Council to be held on June 28, 2025 –
Invitation – Reg.

I am, by direction, to inform that the Vice Chancellor is pleased to convene the 63rd Meeting of the Executive Council on June 28, 2025 (SATURDAY).

The Board Meeting will be conducted at the International Conference Hall of this Institution and it will commence at 10.30 a.m.

We shall be thankful, if you make it convenient to attend the Board meeting, participate in the discussions, offer your valuable suggestions for arriving at decisions on different Agenda items to be placed at the meeting on that particular day.

Thanking you,

Yours sincerely,


REGISTRAR
Prof. Dr. A. Kannan
Registrar

Encl: Agenda of the 63rd EC Meeting.

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



**AGENDA AND MINUTES OF THE 62nd MEETING OF
EXECUTIVE COUNCIL
on 29.03.2025 at 10.30 a.m.
Venue : International Conference Hall.**

A. Opening	
62.1	<i>To inform the board about the leave of absence of the members.</i>
62.2	<i>To record the notice convening the 62nd Executive Council (EC) meeting scheduled on March 29, 2025.</i>
62.3	<i>To report and record the minutes of the 61st EC meeting held on December 28, 2024.</i>
62.4	<i>To inform the board about the actions taken based on the minutes of the 61st EC meeting held on December 28, 2024.</i>
62.5	<i>To report and record the agenda for the 62nd EC meeting scheduled on March 29, 2025.</i>
B. Items for Consideration and Approval	
62.6	<i>To consider and approve the results of the Ph.D. viva-voce examination conducted since the last EC meeting held on December 28, 2024.</i>
62.7	<i>To consider and approve the minutes of the 48th Academic Council Meeting held on February 22, 2025.</i>
62.8	<i>To consider and approve the minutes of the 25th Internal Quality Assurance Cell Meeting held on February 08, 2025.</i>
62.9	<i>To consider and approve the minutes of the 35th Finance Committee Meeting held on March 22, 2025.</i>
62.10	<i>To consider and approve the minutes of the 27th Research Board Meeting held on March 12, 2025.</i>

C. Items for Discussions and Decisions	
62.11	<i>To discuss and record the activities of the Office of Campus to Corporate during the Academic Year 2024-25 and its proposed activities for the Academic Year 2025-26.</i>
62.12	<i>To discuss and record the activities of the Office of Research & Development during the Academic Year 2024-25 and its proposed activities for the Academic Year 2025-26.</i>
62.13	<i>To discuss and record the activities of the Office of Internal Quality Assurance during the Academic Year 2024-25 and its proposed activities for the Academic Year 2025-26.</i>
D. Items for Ratification	
62.14	<i>To ratify the recommendations of the Faculty Selection Committee since the last EC meeting held on December 28, 2024.</i>
E. Items for Reporting	
62.15	<i>To report and record the status of the International & National rankings and accreditation received since the last EC meeting held on December 28, 2024.</i>
62.16	<i>To report and record the letters received from MHRD/ UGC/ AICTE/ BCI / DBT / Government of Tamil Nadu etc., and action taken thereof.</i>
F. Concluding	
62.17	<i>Any other item with the permission of the Chairperson.</i>
62.18	<i>To consider and approve the date for holding the next EC meeting during the month of June 2025.</i>
VOTE OF THANKS	

MEMBERS

1. Prof. Dr. Rajat Gupta,
Vice Chancellor,
Vel Tech. Chairperson

2. Dr.R.Sivaraman
Pro Vice-Chancellor,
Vel Tech. Member (Ex-Officio)

3. Dr. S. Raju,
Dean (Academics),
Department of Computer Science and Engineering
Vel Tech. Dean Nominee

4. Prof. Dr. S. P. Chockalingam,
Dean (School of Computing),
Department of Computer Science and Engineering
Vel Tech. Dean Nominee

5. Dr. R. Mangaleswaran,
Professor & Head
Department of Social Work,
Bharathidasan University
Tiruchirapalli. UGC Nominee

6. Dr. P. Chandrakumar,
Dean (R&D)
Department of Mechanical Engineering
Vel Tech. Professor Nominee

7. Dr. E. Ajitha,
Associate Professor,
School of Law
Vel Tech. Associate Professor Nominee

8. Dr. P. Vijayaraman,
Dean (Campus to Corporate)
Department of Computer Science and Engineering
Vel Tech. Assistant Professor Nominee

- | | |
|--|---------------------------|
| 9. Mrs. Rangarajan Mahalakshmi Kishore,
Chairperson and Managing Trustee.
Vel Tech. | Nominee (Sponsoring body) |
| 10. Prof. S. P.Thyagarajan,
Distinguished Professor & Advisor to Chancellor
Vellore Institute of Technology,
Chennai. | Nominee (Sponsoring body) |
| 11. Prof. B. S. Murty,
Director,
Indian Institute of Technology,
Hyderabad. | Nominee (Sponsoring body) |
| 12. Mr. Murali Vaidyanathan,
President,
Wheels India Limited,
Chennai. | Nominee (Sponsoring body) |
| 13. Dr. E. Kannan,
Registrar,
Vel Tech. | Secretary |

MINUTES

A. Opening

The Honourable Chairperson extended a warm welcome to all the members attending the Council's meeting. In his welcome address, he highlighted the key activities undertaken since the last Executive meeting on December 28,2024. Notable among these was the outcome of the NBA Inspection, Accreditation of NBA status to MBA and B.Tech (Biotechnology) programmes. He also pointed out the institution's achievements, such as its improved ranking, successful student admissions across various degree programs, execution of MoUs, and significant academic contributions, including Scopus-indexed publications and citation milestones etc. Some significant events are detailed as follows:

Table 1: Publication Incentive

S.No.	Particulars	Incentive Amount is Rs.	Beneficiary Count
1.	Publications	89,31,489	320
2.	Patents	12,75,661	176
3.	Sponsored Projects	7,09,305	28
4.	Consultancy	5,90,963	7

1. Conduct Annual Research Scholar Symposium by Dr. Sagunthala Rangarajan (SRASS 2025) 7 on February 6-7, 2025, which attracted over 150 scholars from Chennai region. 25 awards were presented across various categories, including:
 1. Best Poster Award.
 2. Innovation Award (Best Technology Readiness Level - TRL).
 3. Special Recognition for Outstanding Research with Societal Benefits.

Additionally, 18 scholars received Certificates of Appreciation for their exceptional overall Ph.D. research contributions.

2. Submission of NBA Tier-I Accreditation Application for four UG engineering programs - Biomedical Engineering, Civil Engineering, Computer Science and Engineering, and Electronics and Communication Engineering. -approval of Pre-Qualifiers and Ongoing SAR Submission, to be completed by 23rd April 2025.
3. Honouring of Ms. Manisha Ramadass, 1st Year B.B.A. student and Bronze Medallist at Paralympics 2024, with the Arjuna Award by Hon'ble President of India, Smt. Droupadi Murmu.
4. Organization of AIU-South Zone Inter-University Chess (Men) Tournament by Department of Physical Education and Sports from 8th to 11th January 2025. (Registered Universities 21 Participated - 75 comprising of 450 contestants)
5. Participation of NCC cadets in Republic Day Camp 4 (RDC) cadets on 26th January 2025, in New Delhi & Eight NCC cadets participated in MRDC (Merina Republic Day Camp) on 26th January 2025 in Chennai.
6. Celebration of 52nd Alumni Meet was grandly celebrated on February 15, 2025, 950 alumni, accompanied by their families, totalling over 1,500+ attendees with nine pres-

tigious awards across various categories, recognizing their remarkable achievements and contributions.

7. Admission of of 320 to higher studies both abroad and in India. Among them, 13 have secured 100% scholarships, and two have been directly admitted to Ph.D. programs at BITS Pilani.
8. Signing of an MoU with Taylor’s University Malaysia for the Matching grant worth 7.3 Lakhs.
9. Puruit of 915 scholars with 274 in Full-time mode receiving a stipend of Rs. 30,000 per month. Notably, 28 scholars from foreign countries are actively engaged, enjoying a 100% tuition fee waiver.
10. Admission of 188 research scholars during the Winter Semester admission of 2024-25, including 133 part-time scholars and 55 full-time scholars (02 Direct Ph.D.). As on date, the Publication details are as follows:

Table 2: Publication Details

S.No.	Parameter	Till Last Meeting	As on date
1.	Scopus Publications	9,667	10,490
2.	Web of Science Publications	3,838	4,173
3.	Scopus h-index	123	123
4.	Web of Science h-index	76	77
5.	Scopus Citations	82,123	86,888
6.	Web of Science Citations	35,018	37,918
7.	Ph.D. completed	318	331
8.	Patent(s)	As on date, 342 (311) filed in which 72 (72) were granted & 253 (222) were published.	
9.	Funded Project(s)	As on date, 123 projects worth Rs.71.12 Crore including International collaborations.	

After the brief summary of the Chairperson the meeting proceedings commenced.

62.1 To inform the board about the leave of absence of the members.

RESOLVED THAT the leave of absence of Mr. Murali Vaidyanathan, External Member of the EC due to prior commitments be accepted and recorded.

62.2 To record the notice convening the 62nd Executive Council (EC) meeting scheduled on March 29, 2025.

The meeting notice to all the members was sent sufficiently in advance and a copy of the meeting notice is placed below Appendix A.

A. 62nd EC Meeting Notice

[Appendix-A Click here](#)



RESOLVED THAT the meeting notice of the 62nd Executive Council be recorded.

62.3 To report and record the minutes of the 61st EC meeting held on December 28, 2024.

A copy of the minutes of the 61st meeting of the EC held on December 28, 2024 was sent to all the members. The suggestions of the members were incorporated in the minutes and the corrected copy of the minutes is placed at the Appendix-B for approval.

B. 61st EC Meeting Minutes

[Appendix-B Click here](#)



RESOLED THAT the minutes of the 61st EC meeting held on December 28, 2024 be approved and recorded .

62.4 To inform the board about the actions taken based on the minutes of the 61st EC meeting held on December 28, 2024.

Prof. E. Kannan presented the action taken report related to the minutes of the 61st EC meeting held on December 28, 2024 as detailed below:

Table 3: Action Taken reports based on 61st meeting of the EC.

Item No.	Subject	Decision	Action Taken
61.6	Action Taken Report submitted at the 60 th EC meeting held on September 21, 2024.	Prof. B. S. Murty emphasized the need to revise the stipend for Ph.D. scholars. He was of the view that the stipend to the research scholars could be revised so as to attract academically bright and motivated students to this Institution for their doctoral research.	The Suggestion of the external member is taken into consideration.

Table 4: Action Taken reports based on 61st meeting of the EC.

Item No.	Subject	Decision	Action Taken
61.7	To consider and approve the minutes of the 47 th Academic Council Meeting held on November 23, 2024.	Prof. S.P. Thyagarajan emphasized the significance of the UGC's Institutional Development Plan (IDP) in guiding universities toward a future-oriented approach that prioritizes innovation, quality education, and societal impact. Strengthening these areas would enhance the institution's academic standing.	A committee has been constituted to develop a Ten-Year Plan under the UGC's IDP framework, covering key areas such as academia, environmental sustainability, quality assurance, industrial relations, and extension activities. The process is in progress, and the formulated strategies will be submitted to the Executive council in the next meeting.
61.9	To consider and approve the minutes of the 34 th Finance Committee Meeting held on December 7, 2024.	<ol style="list-style-type: none"> Prof. S.P. Thyagarajan recommended diversifying the institution's funding sources beyond the Trust's contributions by seeking external funding through alumni donations, sponsorships, and industry partnerships. Dr. R. Mangaleeswaran emphasized the importance of enhancing power generation through non-conventional energy sources and recommended developing a long-term plan for this initiative. 	<ol style="list-style-type: none"> The suggestions of external committee members regarding fund mobilization from possible other sources have been considered, and strategies for securing alternative funding sources are under consideration. A committee has been constituted to formulate a strategic plan for increasing power generation from non-conventional energy sources from 2025 to 2035, in alignment with UGC guidelines under the Institutional Development Plan (IDP).
61.10	To consider and approve the Annual Quality Assurance Report (AQAR) for the Academic Year 2023-24 for submission to NAAC.	Prof. S.P. Thyagarajan requested a detailed explanation of the benchmarking procedure for SEED fund grants, their impact on awardees, and the monitoring framework to assess outcomes. Prof. B. S. Murty stressed the need for strategic utilization of SEED funds to achieve high-quality research outputs, including publications and patents.	The suggestions from external members have been taken into consideration to ensure the effective utilization and monitoring of SEED funds for maximum academic and research benefits.

Item No.	Subject	Decision	Action Taken
61.11	To discuss the activities of the Office of Industry Relations during the Academic Year 2023-24 and its proposed activities for the Academic Year 2024-25.	<p>1. Dr. R. Mangaleeswaran underscored the necessity of infrastructure development in research centers, leveraging support from funding agencies to strengthen the institution’s research capabilities.</p> <p>2. Prof. B. S. Murty highlighted that premier institutions like MITs and IITs have structured their curriculum such that all core credits are completed by the sixth semester. This enables students to participate in semester-long industrial programs, providing them with valuable exposure and opportunities. The External member suggested exploring the feasibility of implementation of this initiative at this Institution.</p>	<p>1. The Dean (Industry Relations) has initiated and outlined future plans for the Office of Industry Relations. These plans comprehensively address key aspects of industry collaboration and will be presented in the next EC meeting.</p> <p>2. The Suggestion of the External member is taken into consideration and discussed at different forums to explore the feasibility of implementation in the future accordingly.</p>
61.12	Any other items with the approval of the Chairperson.	Discussions were held regarding the proposal of appointment of Pro-Vice Chancellor (Administration) for this Institution to discharge the specified responsibilities as provided in the MoA in line with the University Grants Commission (Institutions deemed to be Universities) Regulations 2023. The Executive Council authorized the Vice Chancellor to proceed with the appointment of Pro VC.	Prof. Dr. R. Sivaraman has been appointed as the Pro-Vice Chancellor (Administration) of Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology with effect from 15.01.2025 subject to the ratification of the Executive Council.

Prof. S. P. Thyagarajan highlighted the critical importance of submitting a comprehensive 15-year Institutional Development Plan (IDP) in alignment with the New Education Policy (NEP). He emphasized that the University Grants Commission (UGC) has mandated all Higher Education Institutions (HEIs) to prepare and submit their IDPs, as these serve as strategic roadmaps for institutional growth, academic excellence, innovation, and global recognition. The IDP reflects the institution’s long-term vision and aligns its goals with national educational priorities.

In response, the Chairperson acknowledged the significance of this initiative and announced that a special meeting of the Executive Council would be convened exclusively to deliberate on the IDP. This dedicated session will ensure thorough evaluation, constructive discussion, and consensus-building before the plan is formally approved and submitted to the UGC, reinforcing institutional commitment to quality enhancement and strategic development.

Prof. P. Chandrakumar, Dean (R&D), provided the following clarification in reply to the query of Prof.B.S. Murty introduction of Semester-Long Internship programmes as follows:

It was initially decided to implement the Semester-Long Internship Programme for students of Mechanical Engineering, Aeronautical Engineering, Electrical and Electronics Engineering (EEE), and Civil Engineering. The credit structure for this initiative was finalized with the approval of the Hon'ble Vice-Chancellor.

According to the structure, students are permitted to undertake internships in the industry. Detailed information regarding the semester-long internship programme, including guidance and procedures, have been made available on the MOOT platform. Out of the 25 credits for the semester, 9 credits have been allocated specifically for the internship. Students are required to complete the remaining credits before the end of the 5th semester.

In response, Prof. B. S. Murty suggested that students may be provided with three flexible options. The other suggestions of Prof. B. S. Murty are summarised below:

1. Students may independently pursue internships without any restriction on the choice of industry.
2. Students who do not opt for internships may be allowed to complete the required credits by enrolling in elective courses.
3. Students interested in academic or research-oriented activities, including those aspiring to go abroad, may be permitted to pursue such programmes as an alternative.
4. Prof. B. S. Murty proposed the following key suggestions to strengthen the research environment at Vel Tech.
5. Vel Tech should focus on upgrading its research facilities and creating a vibrant research environment comparable to leading private universities abroad, such as MIT.
6. Integrated Ph.D. Programmes: Programmes should prioritize the intake of high-calibre candidates by offering attractive and competitive fellowships. To attract and retain top talent, the institution must be willing to invest appropriately in its scholars. This will help position Vel Tech for global recognition and higher international rankings.
7. Budget Allocation The institutional budget should allocate more substantial funding specifically for research and development activities to ensure steady growth in quality and output.
8. Implementing incentives linked to research performance will encourage productivity and foster a results-driven research culture among scholars.
9. Special Fellowships for CRIF-Affiliated Scholars: Special fellowships should be introduced for scholars associated with the Centre for Research and Innovation Facilitation, ecosystem. This will help attract more talented researchers and pro-

mote high-impact, interdisciplinary work.

10. Rather than limiting comparisons to national institutions like IITs or NITs, Vel Tech should aim to compete with internationally reputed universities such as MIT, focusing on excellence in innovation, research output.

Prof. S.P. Thyagarajan suggested for the conduct of BRIDGE Programme for candidates joining the Integrated Ph.D. programme immediately after completing their B.Tech. degree.

The objective of this initiative is to provide a structured academic transition from undergraduate education to research-oriented postgraduate studies. This programme will aim to equip students with the foundational skills and mindset necessary to undertake advanced research. The core components of the programme would include:

1. Problem identification and formulation
2. Literature review techniques
3. Research ethics and integrity
4. Hypothesis development and experimental design
5. Data collection, analysis, and interpretation.
6. Scholarly writing and referencing tools Scientific communication (oral presentations, academic writing, poster preparation
7. Time management and project planning.
8. Critical thinking and problem-solving.
9. Collaborative research practices and interdisciplinary approach.

The Executive Council also endorsed the action taken regarding the appointment of Prof. Dr. R. Sivaraman as the Pro Vice-Chancellor (Administration) and congratulated him on his accomplishments.

RESOLED THAT *the actions taken based on the minutes of the 61st EC meeting held on December 28, 2024, be approved and recorded.*

FURTHER RESOLED THAT *the actions taken by the Vice Chancellor in the appointment of Prof. Dr.Sivaraman as the Pro Vice-Chancellor (Administration) be ratified.*

62.5 To report and record the agenda for the 62nd EC meeting scheduled on March 29, 2025.

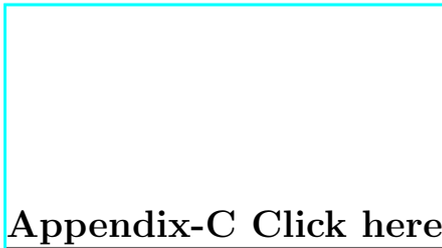
The Agenda of the 62nd meeting of the Executive Council scheduled on March 29, 2025 is given in the page no.1.

RESOLED THAT *the agenda for the 62nd EC meeting scheduled on March 29, 2025 be recorded.*

B. Items for Consideration and Approval

- 62.6 To consider and approve the results of the Ph.D. viva-voce examination conducted since the last EC meeting held on December 28, 2024.**

The Controller of Examinations presented the results data of the Ph.D. viva-voce examination conducted since the last EC meeting held on December 28, 2024 which is placed at the Appendix-C given below:



C. Ph.D. viva-voce Results



RESOLED THAT *the results of the Ph.D. viva-voce examinations conducted since the last EC meeting held on December 28, 2024 be approved and recorded.*

- 62.7 To consider and approve the minutes of the 48th Academic Council Meeting held on February 22, 2025.**

The Dean (Academics) presented the significant discussions held and the decisions taken thereon at the Academic Council held on February 22, 2025.

A copy of the Minutes of the Academic Council is placed at the Appendix D given below.



D. 48th ACM Minutes



The Dean (Academic) presented the Minutes of the Academic Council to the Executive Council and elaborated on the recommendations made by various Boards of Studies, which were subsequently approved by the Academic Council. He specifically highlighted the recommendation to initiate the Integrated Ph.D. Programme, initially for the disciplines of M.Sc. in Mathematics, Physics, Chemistry, English, and MBA.

During the discussion, Prof. Mangaleeswaran sought clarification regarding the UGC regulations governing Integrated Ph.D. Programmes. In response, the Dean stated that no specific UGC guidelines currently exist for Integrated Ph.D. programmes. However, the Institute would adhere to the general norms applicable to regular Ph.D. programmes, except the admission process, wherein students holding a B.Sc. degree would be admitted directly into the Integrated Ph.D. programme. These students would undertake research as per the curriculum regulations, which have been duly approved by the Academic Council.

Prof. S.P. Thyagarajan raised an important query concerning the representation of both students and alumni in the Board of Studies (BoS), in alignment with the provisions recommended under the National Education Policy (NEP) 2020.

In response, the Dean (Academic) informed that alumni representation is already ensured in each Board of Studies, with distinguished former students being nominated to provide valuable insights. Additionally, the Dean acknowledged the suggestion made by the external member regarding the inclusion of current student representatives in the BoS and assured that the proposal would be seriously considered for future implementation, in the interest of promoting a more inclusive and participatory academic environment.

Prof. S.P. Thyagarajan further raised a pertinent point regarding the actual role and contribution of alumni members in the BoS. He emphasized that it is not merely the fact of having a former student on the Board that is important, but rather the qualifications, experience, and overall calibre of the alumni member, and the extent to which they can meaningfully contribute to curriculum development and academic decision-making. He cautioned that appointing alumni members should not be a symbolic gesture, but a thoughtful process aimed at enhancing academic quality.

Responding to this, the Chairperson noted that alumni have been actively involved in various academic processes and have made significant contributions to the institution. These contributions include participating in the periodic review and refinement of the curriculum, delivering expert lectures and special sessions for students, mentoring current students, and engaging in other academic and professional development activities. The Chairperson assured that due consideration is given to the profile and achievements of alumni while nominating them to the BoS, ensuring their participation adds real value to academic deliberations.

RESOLED THAT *the the minutes of the 48th Academic Council Meeting held on February 22, 2025 be approved and recorded.*

62.8 To consider and approve the minutes of the 25th Internal Quality Assurance Cell Meeting held on February 08, 2025.

The significant decisions taken at the 25th Meeting of IQAC has been presented by Dr. M. Rajeev Kumar, Professor & Dean Quality Assurance.



Appendix-E Click here

E. 25th IQAC Minutes



During the presentation of the agenda items at the Quality Assurance Meeting, the Dean (Quality Assurance) highlighted discussions on several key topics, including Faculty Contributions—Projects, Publications, and Patents—implementation of best practices, revision of the feedback questionnaire, placement statistics, NBA accreditation, and institutional rankings..

In response to clarifications sought by Prof.S.P. Thyagarajan, the Dean informed that the feedback analysis is conducted online. Prof.S.P. Thyagarajan emphasized that online feedback is a best practice that should be adopted.

Prof. B.S.Murty added that there should be a mechanism to ensure 100% student participation in the feedback process. He cited the example of IIT Hyderabad, where students are required to submit feedback before accessing their examination results. The portal prompts students with a message stating that feedback submission is pending and allows them to view their grades only after completing the feedback process. Such a directed approach, he suggested, could be effectively deployed to achieve complete student participation in feedback collection.

RESOLED THAT *the minutes of the 25th Meeting of IQAC held on February 08, 2025 be approved and recorded.*

62.9 To consider and approve the minutes of the 35th Finance Committee Meeting held on March 22, 2025.

The Finance Officer explained in detail the important discussions held and decisions taken thereon at the 35th meeting of the Finance Committee held on March 22, 2025.

A copy of the Minutes of the 35th meeting of the Finance Committee held on March 22, 2025 is placed in Appendix-F.



Appendix-F Click here

The Finance Officer, while presenting the Minutes of the Finance Committee, placed particular emphasis on the proposed budget for the financial year 2025–26. He provided a comprehensive overview of the allocation of funds across various account heads, detailing the systematic budgeting process followed by the institution.

The Chairperson observed that, as an academician, he had not previously engaged in the intricate phases of budget preparation at his earlier institutions. However, he expressed appreciation for the well-structured and transparent approach adopted by the university. He commended the organized procedures and best practices in place and acknowledged the transparency maintained, especially noting that all financial discussions were conducted in the presence of the Vice Chancellor. He remarked that such a process had not been part of his earlier experiences.

Dr. R. Mangaleeswaran recommended increased allocation of funds towards Placement and Recruitment activities, as well as developmental initiatives, to strengthen the university's student outcomes and institutional growth.

Prof. S.P. Thyagarajan underscored the importance of establishing an Endowment Chair supported by a permanent financial endowment. He explained that the purpose of such a chair is to foster excellence in teaching, research, and innovation within a focused academic discipline. It serves as a means to attract distinguished scholars and thought leaders who can spearhead pioneering academic and research activities, aligned with the strategic vision of the university. He further suggested that dedicated funds be earmarked for the establishment and sustainability of such chairs, as they significantly enrich the university's academic environment and enhance its national and international standing.

Prof. B.S.Murty proposed that fund allocation for research activities at the departmental level be made performance-based, determined by the research output and engagement of the faculty members, rather than through generic or arbitrary distribution.

He also inquired about the possibility of the institution allocating 10% of its total income towards research activities. In response, the Chairperson Managing Trustee assured the Council that the institution is actively working towards this goal, and it is expected to be achievable within a short time. She highlighted that, at present, the institution is allocating Rs.18 crores for research out of a total budget of Rs.326 crores, which accounts for more than 5% of the total expenditure.

Prof.B.S.Murty appreciated the institution's ongoing efforts and commitment toward the promotion and development of research-oriented activities.

RESOLED THAT the minutes of the 35th Finance Committee Meeting held on March 22, 2025 be approved and recorded.

FURTHER RESOLED THAT the Annual Budget for the Financial year 2024-25, duly recommended by the Finance Committee be approved.

62.10 To consider and approve the minutes of the 27th Research Board Meeting held on March 12, 2025.

The Dean (Research Studies) presented the important discussions held and decisions taken thereon at the 27th meeting of the Research Board meeting held on March 12, 2025.

A copy of the Minutes of the 27th meeting of the Research Board meeting held on March 12, 2025 is placed in Appendix-G.



G. 27th Research Board



The Dean (Research) presented the key decisions taken during the recent Research Board Meeting. His presentation included detailed updates on Ph.D. scholar enrolments, the supervision model currently in force, allocation of online credits, Winter Semester timelines, department-wise distribution of candidates and supervisors, addition of new faculty members qualified to supervise Ph.D. scholars, and improvements in infrastructure facilities supporting research activities.

RESOLED THAT the minutes of the the 27th meeting of the Research Board held on March 12, 2025.be approved and recorded.

C. Items for Discussions and Decisions

62.11 To discuss and record the activities of the Office of Campus to Corporate during the Academic Year 2024-25 and its proposed activities for the Academic Year 2025-26.

The Dean (Campus to Corporate) presented the activities of the Office of Campus to Corporate during the Academic Year 2024-25 and its proposed activities for the Academic Year 2025-26.

H. Office of Campus to Corporate

[Appendix-H Click here](#)



The Dean (Campus to Corporate) highlighted initiatives and outcomes related to career opportunities for UG, PG, and Ph.D. scholars. The presentation included program-wise placement statistics, recruitment drives conducted, training programmes, preparatory courses, and soft skills training sessions.

Dr. R. Mangaleeswaran appreciated the efforts of the Placement Division for achieving a commendable placement rate of 77%. He recommended that special attention be given to training students for high-paying job roles. The Dean assured that the Institution is actively addressing this area.

RESOLED THAT *the activities of the Office of the Campus to Corporate during the Academic year 2024-25 and its futuristic activities proposed be recorded.*

62.12 To discuss and record the activities of the Office of Research & Development during the Academic Year 2024-25 and its proposed activities for the Academic Year 2025-26.

The Dean (R&D) presented the activities of the Office of Research & Development during the Academic Year 2024-25 and its proposed activities for the Academic Year 2025-26.

I. Office of Research & Development

[Appendix-I Click here](#)



The Dean (R&D) elaborated on the Institution's R&D activities, including publications, patents, consultancy work, utilization of Seed Money and Research Development Fund (RDF), signing of new MoUs, increased publication in Q-ranked journals, and the strengthening of mentoring systems and capacity-building initiatives.

RESOLED THAT *the activities of the Office of Research & Development during the Academic Year 2024-25 and its proposed futuristic activities be recorded.*

62.13 To discuss and record the activities of the Office of Internal Quality Assurance during the Academic Year 2024-25 and its proposed activities for the Academic Year 2025-26.

The Dean (QA) presented the activities of the Office of Internal Quality Assurance during the Academic Year 2024-25 and its proposed activities for the Academic Year 2025-26.



J. Office of Research & Development



The Dean (Quality Assurance) shared key activities carried out in the QA domain, including submission of the Annual Quality Report (AQR), NIRF score prediction, meetings conducted, and feedback analysis processes.

Prof. S.P. Thyagarajan commended the mentorship and capacity-building initiatives and suggested that mentors from various research institutions and industries be inducted in greater numbers to ensure maximum impact. He also appreciated the performance of Vel Tech in the SATHI programme supported by IIT Hyderabad.

RESOLED THAT *the activities of the Office of Internal Quality Assurance during the Academic Year 2024-25 and its futuristic proposed activities be recorded.*

D. Items for Ratification

62.14 To ratify the recommendations of the Faculty Selection Committee since the last EC meeting held on December 28, 2024.

Prof. E. Kannan briefed the recommendations of the Faculty Selection Committee to appoint the new faculty members in the existing vacancies and as per the norms of the Faculty Staff Ratio (FSR) in existence for different programmes offered by this Institution (i.e. 1:15 for Engineering programmes, 1:20 for Arts and Science program) since the last EC meeting held on December 28, 2024 as in the Appendix-K. A copy of the recommendations of the FSC is placed below at Appendix-K.



K. Faculty Selection Committee

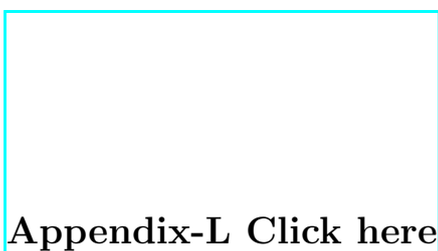


RESOLED THAT recommendations of the Faculty Selection Committee related to appointments of the new faculty members since the last EC meeting held on December 28, 2024 be ratified and recorded.

E. Items for Reporting

- 62.15 To report and record the status of the International & National rankings and accreditation received since the last EC meeting held on December 28, 2024.**

The Dean (QA) presented the status of the International & National rankings and accreditation received since the last EC meeting held on December 28, 2024 in detail at the time of the meeting.



L. Status of the Accreditation



The Dean (Quality Assurance) presented updates on Accreditation and Ranking. He highlighted the notable achievement of the Department of Biotechnology, which secured NBA accreditation for 6 years, and the MBA programme, which received accreditation for 3 years. He also provided updates on other departments currently in the process of renewing their NBA accreditation.

RESOLED THAT the Status Report of the International & National rankings and accreditation received since the last EC meeting held on December 28, 2024 be ratified and recorded.

- 62.16 To report and record the letters received from MHRD/ UGC/AICTE/ BCI/ Govt. of Tamil Nadu etc., and action taken thereof.**

Prof. E. Kannan presented the details of the letters received from the MHRD/ UGC/AICTE/ BCI/ Govt. of Tamil Nadu etc., and action taken thereof as detailed below:

Table 5: Letters Received / Submitted from / sent to MHRD /UGC/AICTE/BCI/Govt. of Tamil Nadu etc.,

S.No.	From / To	Ref.No. and Date of receipt	Subject	Action taken
1.	Sent to Dr. Baljit Singh Sekhon AIU, New Delhi	VT/R/L/Report AIU/24-25/84 dated 20.01.25	Submission of the Report on the conduct of AIU SZ Inter-University Chess (Men) Tournament conducted at the Institution from 8th to 11th Jan.2025.	The Institution submitted the report along with the details of the Winners / Runners in the AIU SZ Chess (Men) Tournament.
2.	Sent to J. Rajesh Kumar, Director, CVRDE Avadi	VT/R/L/NoC/24-25/089 dated 27.01.25	Request from the CVRDE for Extension of NoC already issued by the CVRDE for the Avadi Alamathi Road relaying project for which the Institution contributed one-third of the total expenditure.	The NoC obtained from the CVRDE has been submitted to the DRDO of Tiruvallur District for the Road relaying project.
3.	Received from the District Collector requesting participation of this Institution in the Collector's Meeting.	RC. No. 2432 /2024/A2 dated 11.02.2025	Support from the corporate companies for sponsorship and support for the rural development programs particularly the MI Micro Irrigation initiatives by the Government in the Tiruvallur District.	The Meeting was attended by our Institution representatives at the Collector's Conference Hall, Tiruvallur at 10.30 a.m. on 12.02.2025.
4.	RECEIVED from the UGC	No. F1-1/2018/(CRP-I/DU) dated 16 th Nov. 2023. No. F.1-1/2023 (CPP-I/DU) dated 15 th November 2023.	Inclusion of VEL TECH in the UGC website under the pages of "Graded Autonomy of Deemed to be Universities" and "List of Institutions Deemed to be Universities included under 12(B) of the UGC Act, 1956"	The Institution has already submitted the request for inclusion 17.11.2023 and the reminder was sent on 6.3.2025.

Prof. E. Kannan provided a detailed report on the actions taken in response to communications received from the UGC, AICTE, MHRD, and the Government of Tamil Nadu.

RESOLED THAT the action taken on the letter received from the UGC, MHRD, other Apex bodies and Govt. of Tamil nadu since the last Executive meeting held on December 28,2024 be ratified and recorded.

F. Concluding

62.17 Any other item with the permission of the Chairperson.

No other item except those which were included in the Agenda has been taken up for discussion.

62.18 To consider and approve the date for holding the next EC meeting during the month of June 2025.

The chairperson and the Vice Chancellor suggested 28th of June 2025 for the conduct the next meeting. It is decided to fix the meeting on 28th only after the consultation with the members before the actual date is finalized.

Vote of Thanks.

The Chairperson and the Vice Chancellor profusely thanked the Chairperson Managing Trustee for her excellent support and guidance on one side and the active role of the members especially the External members, their valuable inputs and suggestions on the other side will be very much helpful for steering this institution to the toppest level.

In her acknowledgement, the Chairperson Managing Trustee commanded the excellent role played by both the Vice Chancellor and the member of the EC. She thanked for their continued support and cooperation.

Prof. Dr. E. Kannan expressed his sincere gratitude to all the members present, especially the external members who joined the meeting. He has specifically thanked the External member Dr. R. Mangaleswaran for attending all the meeting despite his busy academic schedule. He pointed out that the way in which he rushed to Chennai from Coimbatore after the other meeting, which shows his dedication and the amount of his interest on this Institutions welfare. He emphasized that the valuable suggestions and inputs of the members would be carefully considered. He also thanked the special invites, Asst. Registrars, faculty members, administrative staff, Public Relation Officer and Videographer, whose dedicated cooperation ensured the smooth and successful conduct of the meeting. With the Vote of thanks, the meeting has come to a close.

Ph.D. Viva Voce Examination Completed List - Excutive Council Meeting - JUNE 2025
(Since last ECM dated 29-Mar-2025)

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
1	Vikas Vasantrao Ugle / 19REME1003	Mechanical Engineering	04.04.2025	Dr. Lenin N	<i>Design and Analysis of Corrugated Tube Heat Exchanger using Nanofluids</i>	Dr. Sajal Chandra Banik Professor Department of Mechanical Engineering, Chittagong University of Engineering and Technology, Kaptai, Highway Raozan, Pahartoli, Rd Chittagong - 4349, Bangladesh Contact Number: 0088-01821781459 Email Id.: baniksajal@cuet.ac.bd	Dr. N. Beemkumar Professor Department of Mechanical Engineering Jain (Deemed-to-be University) Faculty of Engineering and Technology, Ramanagara District, Karnataka Contact Number: 9994753616 Email Id.: beemkumar.n@gmail.com	2	-	-	2	-	1. Ugle, V. V., Nagarajan, L., Mahalingam, A., & Rajan, H. T. (2024). The TLBO algorithm-based optimal heat transfer parameters prediction of Al2O3 water nanofluids in variable pitch corrugated tube heat exchanger. <i>Thermal science</i> , 28. 2. Ugle, V. V., Arulprakasajothi, M., Padmanabhan, S., Devarajan, Y., Lakshmaiya, N., & Subbaiyan, N. (2023). Investigation of heat transport characteristics of titanium dioxide nanofluids with corrugated tube. <i>Environmental Quality Management</i> , 33 (2), 127-138.

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E SCI/ WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
2	Sreelakshmi Lingineni / 13RHMA1003	Mathematics	09.04.2025	r. M.L. Suresh	<i>A Study on Stochastic Models for Diabetes Mellitus</i>	Dr. Maria Alessandra Ragusa Professor, Department of Mathematics, University of Catania, Viale Andrea Doria, 6-Catania-595125, Italy Contact - +39-095-7383060 Email Id.: mariaalessandra.ragusa@unict.it	Dr. B. Binu Kumar Professor, Department of Biostatistics, National Institute of Mental Health and Neurosciences (NIMHANS), Bangalore - 560029 Contact Number: 9538423880 Email Id.: binukumarb@gmail.com	3	-	1	4	-	<ol style="list-style-type: none"> Lingineni, S. and Raghavan, S.S. (2017) 'Stochastic analysis of time to carbohydrate metabolic disorder using exponentiated exponential distribution', International Journal of Control Theory and Applications, 10(10), pp. 151-157 Lingineni, S. and Raghavan, S.S. (2017) 'Stochastic analysis of transmission of diabetic threshold using particular distribution', International Journal of Civil Engineering and Technology, 8(11), pp. 492-499. Lingineni, S. and Raghavan, S.S. (2019) 'Stochastic analysis of diabetic with two organs and different dysfunctioning processes', Advances in Mathematics: Scientific Journal, 8(3), pp. 692-697. Lingineni, S. and Suresh, M.L. (2021) 'Stochastic analysis of time to treatment and treatment time of the organ in diabetic person', International Journal of Mechanical Engineering, 6(Nov-Dec), pp. 825-828.
3	G. Gowtham / 20REAE1002	Aeronautical Engineering	09.04.2025	Dr. R. Jaganra	<i>Experimental and Numerical Investigation of Aerodynamic Performance and Impact of Interference Effects on a UAV Propeller</i>	Dr. Robert Richardson Professor, Department of Mechanical Engineering, University of Leeds, LS2 9JT, UK. Contact Number: 1133432156 Email Id.: r.c.richardson@leeds.ac.uk	Dr. V.P. Chandramohan Professor, Department of Mechanical Engineering, National Institute of Technology, Warangal, Telangana Contact Number: 9676425800 Email Id.: vpcm80@nitw.ac.in	-	3	-	3	-	<ol style="list-style-type: none"> Gowtham, G., Jaganraj, R., Nithya, S., & Arunkumar, K. "Modelling and numerical analysis of attitude control flaps of a UAV". International Journal on Interactive Design and Manufacturing (IJIDeM), (2023) 1-15. https://doi.org/10.1007/s12008-023-01432-3. Gowtham, G., and Jaganraj, R,"Mathematical modelling and PID control system implementation for quadcopter frame Tarot FY650", Aircraft Engineering and Aerospace Technology, (2024), Vol. 96 No. 2, pp. 273-284. https://doi.org/10.1108/AEAT-06-2023-0154. Jaganraj, R and Gowtham, G., "Numerical Investigation and performance comparison of UAV Propeller with Varying Duct Configuration" Aircraft Engineering and Aerospace Technology, (2024), Vol. 96 No. 5, pp. 707-714. https://doi.org/10.1108/AEAT-12-2023-0348.

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E SCI/ WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
4	M Vijay Albert William / 18REEC1009	Electronics and Communication Engineering	12.04.2025	Dr. S. Ramesh	<i>Steam Generator Tube-Defect Detection, Classification and Optimization Using Machine Learning and Metaheuristic Algorithms</i>	Dr. Amjad Anvari-Moghaddam Associate Professor Department of Engineering & Science Aalborg University, Fredrik Bajers Vej 7K, Aalborg Nordjylland, Denmark Pontoppidanstraede 1012-049 9220 Aalborg Denmark Contact Number: 4593562062 Email Id.: aam@energy.aau.dk	Dr. Ashwani Kumar Professor Department of Electrical Engineering National Institute of Technology Kurukshetra, House No. 443 Sector 8 Urban Estate Kurukshetra Haryana Contact Number: 9416366091 Email Id.: ashwani.k.sharma@nitkr.ac.in	1	2	-	3	-	1. William, M.V.A., Ramesh, S., Cep, R., Kumar, M.S. and Elangovan, M. (2022). MFO Tuned SVR Models for Analyzing Dimensional Characteristics of Cracks Developed on Steam Generator Tubes. <i>Applied Sciences</i> , 12(23), p.12375. doi:https://doi.org/10.3390/app122312375. 2. William, A., Subramanian, R., Čep, R., M. Siva Kumar and Muniyandy Elangovan (2023). DPGWO Feature Selection Machine Learning Model for Prediction of Crack Dimensions in Steam Generator Tubes. <i>Applied Sciences</i> , 13(14), pp.8206–8206. doi:https://doi.org/10.3390/app13148206. 3. Mahalingam, Siva Kumar, Mathias Vijay Albert William, Abudhahir Ameerbash, Jackson Daniel, and Ramesh Subramanian. 2024. "MFO Hyper Parameter Tuned Machine Learning Algorithm for Crack Length Severity Classification." In AIP Conference Proceedings, 3219:020001. AIP Publishing.
5	Madhumitha S / 21RHMA1007	Mathematics	15.04.2025	T. Gunasek	<i>Existence and Controllability Results for Second-Order Impulsive Neutral Random Functional Integro-Differential Equations with Delays</i>	Dr. Roslan Hasni @ Abdullah Professor, Faculty of Computer Science and Mathematics, Universiti Malaysia Terengganu, Malaysia. Contact Number: +6017-4331783 Email Id.: hroslan@umt.edu.my	Dr. C. Jaya Subba Reddy Professor, Department of Mathematics, SV University, Tirupati. Contact Number: 9441166259 Email Id.: cjsreddysvu@gmail.com	1	2	-	3	-	1 Gunasekar, T., Madhumitha, S., Prakaash, A. S., Sakthi, R., Ganapathy, G., and Suba, M., 2025. Existence and Approximate Controllability of Random Impulsive Neutral Functional Differential Equation with Finite Delay. <i>Communications on Applied Nonlinear Analysis</i> , 32(1), pp. 35–55. (Scopus). 2 Madhumitha, S., Gunasekar, T., Ammar Alsinai, and Raghavendran, P., 2024. Existence and Controllability for Second-Order Functional Differential Equations with Infinite Delay and Random Effects. <i>International Journal of Differential Equations</i> , 5541644, 2024, pp. 1-9. (WoS & Scopus). 3 Gunasekar, T., Madhumitha, S., and Mohammed Jabarulla, M., 2024. Existence Results for Second-Order Neutral Functional Random Integro-Differential Equations with Infinite Delay. <i>Indian Journal of Natural Sciences</i> , 15(86), pp. 1–8. (WOS, Zoological Indexed Journal).

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E SCI/ WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
6	Sathyamoorthy K / 20RECS1025	Computer Science & Engineering	25.04.2025	S. Ravikumr	<i>Deep Learning-Based 3D Nodule Segmentation and Predictive Models for Lung Cancer Progression</i>	Dr. Maiga Chang Professor School of Computing and Information Systems, Athabasca University, Edmonton, T5J-3S8, AB & Canada. Contact Number: 8669168646 Email Id.: maigac@athabasca.ca	Dr. Achintya Singhal Associate Professor Department of Computer Science Banaras University Banaras Hindu University, Ajagara, Varanasi, Uttar Pradesh Contact No.: 9839018459 Email Id.: achintya@bhu.ac.in	2	.	-	2	-	1. Sathyamoorthy K, Ravikumar S, "Enhanced Lung Nodule Segmentation using Dung Beetle Optimization based LNS-DualMAGNet Model", International Research Journal OF Multidisciplinary Technovation, Volume 6, Issue 1, Year 2024. (Scopus Indexed) 2. Sathyamoorthy K, Ravikumar S, "Lung nodule growth measurement and prediction using Multi scale-3 D-UNet segmentation and shape variance analysis", Fusion: Practice and Applications, Volume 16, Issue 1, Year 2024. (Scopus Indexed)
7	Sri Jamiya S / 19RECS1007	Electronics and Communication Engineering	28.04.2025	Mich Priyad	<i>An Efficient Real-Time Vehicle Detection using Traffic Surveillance Videos</i>	Dr. Joy long Zong Chen Professor, Department of Electrical Engineering, Da-Yeh University, No. 168, University Road, Dacun, Changhua, Taiwan - 51501, R.O.C Contact Number: 01-48-511888 Email Id.: jchen@mail.dyu.edu.tw	Dr. Sanjeev Sharma Professor Department of Electronics and Communication Engineering, New Horizon College of Engineering Bellandur Main Road, Near Marathahalli, Bengaluru 560103, Karnataka Contact Number: 7829176479 Email Id.: dean.qasdc@newhorizonindia.edu	3	2	-	5	-	1. Sri Jamiya, S. and Esther Rani, P. (2019) 'A Survey on Vehicle Detection and Tracking Algorithms in Real Time Video Surveillance', International Journal of Scientific & Technology Research, 8(10), pp. 2266-2276. 2. Sri Jamiya, S. and Esther Rani, P. (2021) 'An Efficient Method for Moving Vehicle Detection in Real-Time Video Surveillance', Advances in Smart System Technologies. Advances in Intelligent Systems and Computing, Springer, 1163, pp. 577-585. 3. Sri Jamiya, S. and Esther Rani, P. (2021) 'LittleYOLO-SPP: A delicate real-time vehicle detection algorithm', Optik – International Journal for Light and Electron optics, ELSEVIER, 225, 165818, ISSN 0030-4026. 4. Esther Rani, P. and Sri Jamiya, S. (2023) 'ShortYOLO-CSP: A Decisive Incremental Improvement for Real-Time Vehicle Detection', Journal of Real-Time Image Processing, Springer, 20(3). 5. Sri Jamiya, S. and Esther Rani, P. (2023) 'ElegantYOLO: An Agile and Real-time Vehicle Detection System for Live Environments', International Journal on Recent and Innovation Trends in Computing and Communication, 11(10), pp. 757-764.

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
8	V.V.S.R.K.K. Pavan BH / 19REEC1004	Electronics and Communication Engineering	28.04.2025	erald Ananth	<i>Detection and Classification of Schizophrenia with Ocular Artifact Removal in EEG using Darknet-Yolo and SLBP Synergic Network</i>	Dr. Utku KOSE, Professor, Department of Computer Engineering, Suleyman Demirel University, West Campus, 32260, Isparta, Turkey.	Dr. K. Ganesh Reddy Associate Professor Department of CSE VIT -AP University, Amaravathi - 522237 Contact Number: 9553137237 Email Id.: ganesh.reddy@vitap.ac.in	3	1	-	4	-	<p>1. Pavan, B.V.V.S.R.K.K. and Rani, P.E., 2021. EEG signal denoising based on the Fejer-Korovkin wavelet filter. Journal of Theoretical and Applied Information Technology, 99(17), pp.4389-4398.</p> <p>2. Pavan, B.V.V.S.R.K.K. and Rani, P.E., 2022. An Analysis of Electro Encephalogram Recording Systems and Signal Processing Techniques. In IEEE International Conference on Distributed Computing and Electrical Circuits and Electronics (ICDCECE 2022).</p> <p>3. Rani, P.E. and Pavan, B.V.V.S.R.K.K., 2023. Multi-class EEG signal classification with statistical binary pattern synergic network for schizophrenia severity diagnosis. AIMS Biophysics, 10(3), pp.347-371.</p> <p>4. Pavan, B.V.V.S.R.K.K. and Rani, P.E., 2024. Detection and Classification of Schizophrenia with Ocular Artifacts Removal in EEG Signal with Darknet YOLO architecture. International Journal of Intelligent Systems and Applications in Engineering, 12(1s), pp.647-662.</p>

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E SCI/ WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
9	Barathi K / 16REEE1001	Electrical and Electronics Engineering	08.05.2025	Dr. P.K. Dhal	<i>Metaheuristic Optimization Approaches for SBQZS Converter based Grid Connected PV System</i>	Dr. Ir. Alicia Sinsuw, Associate Professor, Department of Electrical Engineering, Faculty of Engineering, Sam Ratulangi University, Manado – North Sulawesi, Indonesia, Contact Number: +886-966694628, Email Id.: alicia.sinsuw@unsrat.ac.id	Dr. G.V. Nagesh Kumar Professor and HoD, Department of Electrical and Electronics Engineering JNTUA College of Engineering, Pulivendula-516390, Andhra Pradesh	4	-	-	4	-	<p>1. P.K. Dhal , K. Barathi (2023). Grid Incorporated PV System with SBQZS Converter Controlled using Optimization Techniques. International Journal of Engineering Trends and Technology, 71(9), pp.265–281. (Scopus)</p> <p>2. K. Barathi and Dhal, P.K. (2022). Adaptive Neuro Fuzzy Inference System Based Intelligent Control for Grid Connected Hybrid Energy System with Improved SEPIC Converter. Journal Européen des Systèmes Automatisés, 55(2), pp.171–179. (Scopus)</p> <p>3. Barathi, K. and Dhal, P.K. (2022). PI Optimized Cuckoo Search Algorithm for Single Phase Grid Tied PV Inverter with SEPIC Converter. Mathematical Modelling of Engineering Problems, 9(1), pp.94–100. (Scopus)</p> <p>4. Barathi, K. and Dhal, P.K. (2019). Optimizing the power generation of co-located wind solar system with fuzzy controls. International Journal of Recent Technology and Engineering, , 7(6), pp. 23–27. (Scopus)</p>
10	Bharathi T / 19REEE1002	Electrical and Electronics Engineering	08.05.2025	Dr. S. Ramesh	<i>Design and Development of Energy-Efficient Radial Flux based Dual Rotor Machines for Electric Mobility</i>	Dr. Bendaoud Abdelber Professor, Department of Electrical Engineering, University of Sidi Bel Abbes, Algeria. Contact Number: +213 (0) 663866185 Email Id.: abdelber.bendaoud@univ-sba.dz, babbelber@gmail.com	Dr. Ashok S Professor, Department of Electrical Engineering, National Institute of Technology, Calicut Contact Number: 9446647271 Email Id.: ashoks@nitc.ac.in	1	3	-	4	Patent - Grant ed - 1	<p>1. Thangaraj, B. and Subramanian, R., 2019. Performance and simulation analysis of micro drive cycle for EV. Journal of Electrical Systems, 15(2), pp.331-345.</p> <p>2. Thangaraj, B. and Subramanian, R., 2020. Performance enhancement analysis of brushless permanent magnet synchronous machine for EV. International Journal of Electric and Hybrid Vehicles, 12(3), pp.253-278.</p> <p>3. Thangaraj, B. and Subramanian, R., 2021. A comparative 3-D transient electromagnetic, thermal and powertrain study of single rotor BLPMSM and dual rotor machine for electric propelled vehicle. Electrical Engineering, 103(6), pp.2705-2731.</p> <p>4. Thangaraj, B. and Subramanian, R., 2024. Design and FEA analysis of hub based dual rotor machine for optimal energy generation in four wheeled EV application. International Journal of Ambient Energy, 45(1), p.2304724.</p>

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11	T. Udhaya Kumar / 20RECV1005	Civil Engineering	12.05.2025	I.Vinod Kum	<i>Evaluation of Strength and Durability Characteristics of Sustainable Light Weight Geopolymer Aggregate Concrete</i>	Dr. Amin Chegenizadeh, Associate Professor, Department of Civil Engineering, Curtin University, Perth, Australia.	Dr. Rajasekaran C, Associate Professor, Department of Civil Engineering, NIT Karnataka, Mangalore, Karnataka.	3	2	-	5	Patent - Grant - 2	<p>1. Udhaya Kumar T, Vinod Kumar M, Salunkhe S Cep R, and Emad Abouel Nasr., 2024. Impact of Geopolymer Aggregate on the Mechanical Properties and Durability Characteristics of Concrete. Front. Built Environ, 10(1), pp.01-12. (Scopus / SCI Indexed, IF 2.2)</p> <p>2. Udhaya Kumar T, Vinod Kumar M, Salunkhe S and Cep R., 2024. Evaluation of non-destructive testing and long-term durability of geopolymer aggregate concrete. Front. Built Environ, 10(1), pp.01-15. (Scopus / SCI Indexed, IF 2.2)</p> <p>3. Udhaya Kumar. T and Vinod Kumar. M., 2023. Microstructure characteristics of geopolymer aggregate concrete on the effect of liquid/slag ratio. Journal of Building pathology and Rehabilitation, 7(8), p.104-117. (Scopus Indexed, IF 2.0)</p> <p>4. Udhaya Kumar. T and Vinod Kumar. M., 2020. Investigation on mechanical properties of geopolymer aggregate concrete. Material Today Proceedings, 43(2), pp.1220-1225. (Scopus Indexed)</p> <p>5. Udhaya Kumar. T and Vinod Kumar. M., 2023. Studies on mechanical properties of GGBS aggregate on geopolymer concrete" AIP conference Proceedings; 2766, pp.020-030. (Scopus Indexed)</p>

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12	Ashraf Omar Tajmeeh / 20RHEG1009	English	16.05.2025	Dr. Prakash A	<i>War and Diaspora in the Select Novels of Khaled Hosseini and Tahmima Anam: A Comparative Study</i>	Dr. Mohammed Shamsul Hoque Professor, Department of English, Daffodil International University, Dhanmondi, Dhaka-1207. Contact Number: 01707419298 Email Id.: hoque.eng@daffodilvarsity.edu.bd	Dr. Devarajulu Reddy Professor, Department of English, Sri Venkatesa Perumal College of Engineering and Technology, Tirupathi, Andhra Pradesh. Contact Number: 9985590280 Email Id.: drreddyvari@gmail.com	2	-	UGC Care 2	4	-	<p>1. Tajmeeh, A., Prakash, A. and M. R, B., 2023. Tahmima's Utopia in The Startup Wife: The Existential Feminism in a Male Tech World. <i>Theory and practice in language studies</i> , Vol.13, no.12, pp.3063–3070. https://doi.org/10.17507/tpls.1312.02.</p> <p>2. Ashraf Tajmeeh, Prakash A, Lamessa Oli, Bindu M.R., 2024. Decoding Pacifism in Contemporary Diaspora Literature: The Anti-War Message in the Novels of Khaled Hosseini and Tahmima Anam. <i>World Journal of English Language</i>. Vol. 14, No. 6. https://doi.org/10.5430/wjel.v14n6p190</p> <p>3. Tajmeeh, A. and Prakash, A., 2022. Severance and Reminiscence as Main Facets to Aspiration in <i>Sea Prayer</i> by Khaled Hosseini. <i>Oriental Institute</i> , Vol.71, no.1.</p> <p>4. Ashraf Tajmeeh, Prakash A., 2022. Investigating Philip Roth's Human Stain for Clues About Coleman Silk's Demise. <i>Oriental Institute</i> . Vol.72, no. 2.</p>

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13	K. Saradasiva Reddy / 18RMBM1002	Management Studies	20.05.2025	Ravishanka	<i>A Study on Farmers Perception Towards Agriculture Loans in Rural Areas with Reference to Rayalaseema Region, Andhra Pradesh</i>	Dr. Tzong Ru Lee, Professor, Department of Marketing, National Chung Hsing University	Dr. I. Lokananadha Reddy Professor, School of Management Studies University of Hyderabad, Gachibowli-500046, Hyderabad, Telangana Contact Number: 9866539823 Email Id.: irala@uohyd.ac.in	1	-	ABD C - 2 Others - 7	10	-	<p>1. K.Sarada Siva Reddy, K.Sai Chandu, "Rural Customers perception of brand impact by brand ambassador in Indian Scenario", International Journal of Engineering and Management Research, Vol.7, Issue - 1, January – February, 2017, ISSN 2394-6962.</p> <p>2. K.Sarada Siva Reddy, K.Sai Chandu, "A Three USA comparison of enterprise use of the net", International Research Journal of Management Science and Technology, Vol.4, Issue - 6, June 2017, ISSN 2395-0072.</p> <p>3. Dr. K. Ravi Shankar, K.Sarada Siva Reddy "A study on Farmers perception towards agriculture finance in Chittoor District", International Research Journal of Engineering and Technology, Vol.10, Issue – 4, April 2019, ISSN 2348-9367. 4. Dr. K. Ravi Shankar, K.Sarada Siva Reddy "A study on Farmers perception towards agriculture finance in Chittoor District", International Research Journal of Engineering and Technology, Vol.10, Issue – 4, April 2019, ISSN 2348-9367.</p> <p>5. Dr. K. Ravi Shankar, K.Sarada Siva Reddy "A study on Farmers</p>

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E SCI/ WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
													<p>perception towards agriculture Loans in Rural Areas with reference to Chittoor District”, Journal of Information and Computational Science, Vol.9, Issue – 11, November 2019, ISSN 1548-7741.</p> <p>6. Dr. K. Ravi Shankar, K.Sarada Siva Reddy “A study on Farmers perception towards agriculture Loans in Rural Areas with reference to Rayalaseema Region, Andhra Pradesh”, International Journal of Management, Vol.9, Issue – 11, March 2020, ISSN 0976-6502. 188</p> <p>7. Dr. K. Ravi Shankar, K.Sarada Siva Reddy “A study on Farmers awareness towards agriculture Loans in Rural Areas with reference to Rayalaseema Region, Andhra Pradesh”, International Journal of Management, Vol.11, Issue – 11, November 2020, ISSN 0976-6502.</p> <p>8. Dr. K.Ravi Shankar, K.Sarada Siva Reddy. “ Farmers Cognition Towards Agriculture Loans With Reference To Tirupati, Annamaiah Districts of Andhra Pradesh: An Empirical Study,” Korea Review of International Studies Volume16,Issue51, ISSN-1226-4741,October-2023,pp 110-115.</p> <p>9. Dr. K.Ravi Shankar, K.Sarada Siva Reddy, “A Study On Farmers Opinion Towards Repayment and Utilization of Agriculture Loans With Reference To Chittoor District of Andhra Pradesh”, Organization Development Journal Volume11,Issue7, ISSN-0889-6402,July-2023, pp 3-11.</p> <p>10. Dr. K.Ravi Shankar, K.Sarada Siva Reddy, “A Study On Farmers Knowledge Towards Agriculture Loans With Reference To Kurnool and Anathapuram Districts of Andhra Pradesh”, Organization Development Journal Volume11,Issue7, ISSN-0889-6402,July-2023,pp 11-21.</p>

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E SCI/ WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
14	Dinesh V Burande / 20REME1001	Mechanical Engineering	26.05.2025	r. Kanak Kali	<i>Finite Element and Data Driven Optimization of Friction Stir Welding Process</i>	Dr. Marek Sadilek Professor, Department of Mechanical Engineering, VSB-Technical University of Ostrava, Czech Republic. Contact Number: 420605239835 Email Id.: marek.sadilek@vsb.cz	Dr. Salil Haldar Professor, Department of Aerospace Engg. & Applied Mechanics, Indian Institute of Engineering Science & Technology, Shibpur. Contact Number: 9830671153 Email Id.: salil@aero.iests.ac.in	2	2	-	4	-	<ol style="list-style-type: none"> 1. Kalita, K., Burande, D., Ghadai, R. K. and Chakraborty, S., "Finite element modelling, predictive modelling and optimization of metal inert gas, tungsten inert gas and friction stir welding processes: a comprehensive review," <i>Archives of Computational Methods in Engineering</i> , vol. 30, no. 1, pp. 271–299, 2023. DOI: 10.1007/s11831-022-09797-6. (SCI, SCOPUS, Impact factor: 9.7, Q1) 2. Burande, D. V., Kalita, K., Gupta, R., Kumar, A., Chohan, J. S. and Kumar, D., "Machine learning metamodels for thermo-mechanical analysis of friction stir welding," <i>International Journal on Interactive Design and Manufacturing (IJIDeM)</i> , pp. 1–19, 2024. DOI: 10.1007/s12008-024-01871-6. (ESCI, SCOPUS, Impact factor: 2.2, Q2) 3. Burande, D. V., Kalita, K. and Chohan, J. S., "Machine Learning-Based Predictive Modelling of Spot-Welding Process Parameters," in <i>International Conference on Intelligent Computing & Optimization</i> , Cham: Springer Nature, Apr. 2023, pp. 337–346. DOI: 10.1007/978-3-031-36246-0_32. (SCOPUS) 4. Burande, D. V., Kalita, K., Bansod, A. and Dhar, E., "Transient numerical simulation of a butt weld joint for optimization of process parameters," in <i>AIP Conference Proceedings</i> , vol. 2393, no. 1, May 2022. DOI: 10.1063/5.0074965. (SCOPUS)

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E SCI/ WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
15	R. Sreedhar / 19REEE1006	Electrical and Electronics Engineering	27.05.2025	K. Karunani	<i>Design, comparative Analysis and Experiential Exploration of Hybrid MPPT Controllers for Grid Connected Solar PV Systems</i>	Dr. Heba Ahmed Hassan, Associate Professor, Department of Electrical Power Engineering, Cairo University, Giza, Egypt.	Dr. Ashok Professor, Department of Electrical Engineering, National Institute of Technology, Calicut Contact No. 9446647271 Email Id.: ashoks@nitc.ac.in	3	1	-	4	-	<p>1.Sreedhar, R., K. Karunanithi, S. Ramesh, S. P. Raja, and Naresh Kumar Pasham (2024) "Optimizing grid connected photovoltaic systems using elementary LUO converter and GWO-RBFNN based MPPT", Electrical Engineering, pp. 1-17. https://doi.org/10.1007/s00202-024-02637-9</p> <p>2. Sreedhar, R., Karunanithi, K. and Ramesh, S. (2024) "Design, implementation and empirical analysis of a cascaded hybrid MPPT controller for grid tied solar photovoltaic systems under partial shaded conditions", Measurement: Sensors, Vol. 31, p. 100961. https://doi.org/10.1016/j.measen.2023.100961</p> <p>3. Sreedhar, R., Karunanithi, K. and Ramesh, S. (2023) "Machine learning based cascaded ANN MPPT controller for erratic PV shading circumstances", International Journal of Power Electronics and Drive Systems (IJPEDS), Vol. 14, No. 4, p. 2447. https://doi.org/10.11591/ijped.v14.i4.pp2447-2456</p> <p>4. Sreedhar, R., Chandrasekar, P., Karunanithi, K., Vijayakumar, S. C. and Raja, S. P. (2022) "Design and validation of a single-phase buck–boost inverter with Grey Wolf optimization algorithm under partial shaded conditions", International Journal of Information Technology (Singapore), Vol. 14, No. 7. https://doi.org/10.1007/s41870-022-00948-3</p>

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16	Rajiv G / 20RHLW1005	Law	06.05.2025	r. Venugopal	<i>Right to Health: A Study on the Legal Framework and its Implementation with Special Reference to Bangalore Urban District</i>	Dr. Anatoliy Kosturba Professor, Department of Law, University Paris, Pantheon Sorbonne, Paris, France Contact Number: +380509029460 Email Id.: anatoliy.kostruba@univ-paris1.fr	Dr. T.R. Maruthi Professor, Department of Law, University of Mysore, Vishwa Vidyanilaya Karya Soudha, Crawford Hall, Mysuru - 570005. Contact Number: 6366189651 Email Id.: prof.maruthirlaw@gmail.com	2	-	5	7	-	<ol style="list-style-type: none"> 1. Rajiv G. and Dr. B. Venugopal, 2024, Evolution of The Right to Health in India Vis-à-vis Bioinformatics and Medical Infrastructure in Bengaluru District, Revista de Gestao Social e Ambiental 18(1), e04915. ISSN: 1981-982X. Indexed in the Scopus database. 2. Rajiv G. and Dr. B. Venugopal, 2024, Judicial Interventions in Environmental Health and The Right to Health: A Critical Analysis of Landmark Endosulfan Case in India and Similar Cases in USA, UK, Canada, And Australia, Revista de Gestao Social e Ambiental 18(9), e07577. ISSN: 1981-982X. Indexed in the Scopus database. 3. Rajiv G., 2020, "Public Health, Health Care And Article 21 During Covid 19 - Analysis Of International Law And Covenants" VBCL Law Review, Special Edition, ISSN No. 2456-0480. 4. Rajiv G., 2020, "Convergence of Right to Healthy Environment vis-à-vis Cleaner Cities – A Study", JIMS Journal of Law, Volume 4, No.1, ISSN: 2581-6837 5. Rajiv G., 2021 "Right To Health and Development In India" in the peer reviewed journal, International Journal of Advanced and Innovative Research, Volume 8, Issue 4(X) December 2021 edition. ISSN: 2294-7780

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E SCI/ WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
													<p>6. Rajiv G.,2021, "Right To Development And Analysis Of Public Private Partnerships In Infrastructure And Space Sector In India" in the peer reviewed journal, Legal Specturm, Volume III, December 2021 edition</p> <p>7. Rajiv G., 2022, "Right To Health And Rule Of Law: An Indian Socio Legal Study" published in the Indian Journal of Law and Legal Research,Volumelll, issue II, (ISSN2582-8878)</p>
17	M. Jehosheba Margaret / 20REBM1001	Biomedical Engineering	09.06.2025	Masoodhu Banu	<i>Exploring the Impact of Machine Learning and Deep Learning Architectures on EEG based Multiclass Emotion Recognition</i>	Dr. Xin-She Yang Associate Professor, School of Science and Technology, Middlesex University London, United Kingdom Contact Number: (+44) 2084112351 Email Id.: x.yang@mdx.ac.uk	Dr. A. Kandasamy Professor, Department of Mathematical and Computational Sciences National Institute of Technology Karnataka, Surathkal P.O. Srinivasnagar, Mangalore - 575 025, Karnataka	-	3	-	3	-	<p>1. M, Jehosheba Margaret. and N.M, Masoodhu Banu. (2021) 'A Survey on Brain Computer Interface using EEG signals for Emotion Recognition', AIP Conference Proceedings, 2518, p. 18. (Scopus/WOS)</p> <p>2. M, Jehosheba Margaret. and N.M, Masoodhu Banu. (2023) 'Performance Analysis of EEG based Emotion Recognition using Deep Learning models', Brain-Computer Interfaces, Taylor and Francis, p. 30. Available at: https://doi.org/10.1080/2326263X.2023.2206292. (Scopus/WOS)</p> <p>3. Matthew, Jehosheba Margaret. and Mustafa N.M, Masoodhu Banu. (2024) 'Enhancement of Hybrid Deep Neural Network Using Activation Function for EEG Based Emotion Recognition', Traitement du Signal, 41(4), pp. 1991–2002. Available at: https://doi.org/10.18280/ts.410428. (SCIE)</p>

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18	Ramakrishna Reddy Eamani / 17REEC1010	Electronics and Communication Engineering	12.06.2025	Vinodh Kumar	<i>Design and Implementation of Low Power Adders: Approximate Adders and Full Adders</i>	Dr. Mohamed Sultan bin Mohamed Ali Professor, Department of Electronics and Electrical Engineering, Qatar University, Qatar, Asia. Contact Number: +60 19-755 0202 Email Id.: m.sultan@qu.edu.qa	Dr. Pathipati Srihari Professor, Department of Electronics and Communication Engineering, National Institute of Technology, Suratkal, Mangaluru-575025, Karnataka. Contact Number: 08242473515 Email Id.: srihari.js@gmail.com	2	-	-	2	-	1. RamakrishnaReddy Eamani. and Vinodh Kumar, N. (2023) "Design and Analysis of Multiplexer based Approximate Adder for Low Power Applications", "International Journal on Recent and Innovation Trends in Computing and Communication, vol. 11, pp. 228–233. (Scopus Indexed). 2. RamakrishnaReddy Eamani., Vinodh Kumar, N. and Sasikumara A (2023) "A Low Power-High Speed Full Adder Cell Using CNTFETs" <i>Indonesian Journal of Electrical Engineering and Computer Science</i> , vol. 31, No. 1, pp. 134-142. (Scopus Indexed).
19	Karam M. Hammadeh / 20RECS1018	Computer Science & Engineering	14.06.2025	Dr. M. Kavitha	<i>Detection of DDOS Attacks in Software Defined Networks based on ML Algorithms & Mitigation using LSTM-SAE</i>	Dr. Awodele Oludele Professor, Department of Computer Science, Babcock University, Ilishan Remo Ogun State, Nigeria 121103 Contact Number: +23408033378761 Email Id.: awodeleo@babcock.edu.ng	Dr. Mrinal Kanti Deb Barma Associate Professor, Department of Computer Science and Engineering, National Institute of Technology, Agartala-799046, Tripura Contact Number: 9003912326 Email Id.: mkdb06@gmail.com	2	-	-	2	-	1. Hammadeh, K., Kavitha, M. and Ibrahim, N. (2024). Enhancing Cybersecurity in Software-Defined Networking: A Hybrid Approach for Advanced DDoS Detection and Mitigation. <i>Nanotechnology Perceptions</i> , 20(S4). doi:https://doi.org/10.62441/nano-ntp.v20is4.39. 2. Hammadeh, K. and Kavitha, M. (2023). Unraveling Ransomware: Detecting Threats with Advanced Machine Learning Algorithms. <i>International journal of advanced computer science and applications/International journal of advanced computer science & applications</i> , 14(9). doi:https://doi.org/10.14569/ijacsa.2023.0140952.

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
20	Chandrashekar.M / 17REEE1004	Electrical and Electronics Engineering	14.06.2025	Dr. P.K. Dhal	<i>A Solution for Combined Economic and Emission Dispatch Problem using Hybrid Intelligent Techniques</i>	Dr. Ahmed Zobaa Reader & PGR Director, CEDPS - Electronics and Electrical Engineering, Brunel University London, Uxbridge, UB8 3PH, United Kingdom. Contact Number: +44 (o) 1895 274000 Email Id.: ahmed.zobaa@brunel.ac.uk	Dr. N.V. Srikanth Professor, Dept. of Electrical Engineering, National Institute of Technology, Warangal, Hanumkonda, Warangal - 506004. Contact Number: 9490165342 Email Id.: eee_hod@nitw.ac.in	4	-	-	4	-	1. Chandrashekar, M. and Dhal, P.K., 2024. Multi-objective economic and emission dispatch problems using hybrid honey bee simulated annealing. Measurement: Sensors, 32, p.101065. (Elsevier –Scopus). 2. Chandrashekar, M., Dhal, P.K. 2023. Multi-objective economic load dispatch using hybrid NSGA-II and PVDE techniques. International Journal of Power Electronics and Drive Systems (IJPEDS) Vol. 15, No. 2, June 2024. (IAES –Scopus). 3. Chandrashekar, M., Dhal, P.K. 2023. Optimal placement of time-varying distributed generators by using crow search and black widow-Hybrid optimization. Measurement: Sensors, 30, p.100900. (Elsevier Scopus). 4. Chandrashekar, M., Dhal, P.K. 2023. Combined Economic and Emission Dispatch Using Whale Optimization Algorithm, Journal of Engineering and Applied Sciences ISSN 1819-6608, VOL. 18, NO. 24, DECEMBER 2023. (SCOPUS).
21	K. Mallikarjuna Rao / 19REEC1010	Electronics and Communication Engineering	16.06.2025	J. J. Mohan Rao	<i>Realization of Optical Digital Circuits using Semiconductor Optical Amplifier and Mach-Zehnder Interferometer</i>	Dr. Aceng Sambas Professor Department of Informatics and Computing, Universiti Sultan Zainal Abidin, Gong Badak, 21300, Terengganu, Malaysia Contact Number" +62 857-2385-3017 Email Id.: acengsambas@unisza.edu.my	Dr. E. Kavitha Professor Department of Electronics and Telecommunication Engineering Sir M Visvesvaraya Institute of Technology, Bangalore, Karnataka Contact Number: 7259589702 Email Id.: dr.kavitha_te@sirmvit.edu	1	1	-	2	-	1. K. Mallikarjuna Rao and J. Mohanraj (2023) 'Design a high efficient optical composite D/T flip-flop', International Journal of System Assurance Engineering and Management, DOI: 10.1007/s13198-023-02027-7. 2. K. Mallikarjuna Rao and J. Mohanraj (2023) 'Design and analysis of SOA-MZI based optical digital circuits for high-speed optical networks', e-Prime - Advances in Electrical Engineering, Electronics and Energy, DOI: 10.1016/j.prime.2023.100289.

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E SCI/ WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
22	Shaikh Zakir Mujeeb / 17RECS1017	Computer Science & Engineering	17.06.2025	Dr. Suguna R	<i>Enhanced Ensemble Methods for Day-Ahead Stock Price Prediction on the National Stock Exchange of India</i>	Dr. Danilo Pelusi, Associate Professor, Department of Communication Science, University of Teamo, Italy.	Dr. T. Srinivas Rao, Associate Professor, Department of Computer Science Engineering, GITAM University, Vishakapatnam, Andhra Pradesh.	4	-	-	4	-	<p>1. Shaikh, Z.M., Ramadass, S., (2024), Unveiling deep learning powers: LSTM, BiLSTM, GRU, BiGRU, RNN comparison. Indonesian Journal of Electrical Engineering and Computer Science, 35(1), 263–273, https://doi.org/10.11591/ijeecs.v35.i1.pp263-273.</p> <p>2. Shaikh, Z.M., Ramadass, S., (2024), Monte Carlo simulation with BiLSTM for day-ahead stock portfolio management. Indonesian Journal of Electrical Engineering and Computer Science, 33(3), 1903–1914, https://doi.org/10.11591/ijeecs.v33.i3.pp1903-1914.</p> <p>3. Shaikh, Z.M., Ramadass, S., (2023), Analyzing interconnections between national stock exchange India and global markets using data analytics. Indonesian Journal of Electrical Engineering and Computer Science, 32(2), 968–976, https://doi.org/10.11591/ijeecs.v32.i2.pp968-976.</p> <p>4. Shaikh, Z.M., Ramadass, S., (2024), An empirical comparison between ESG 100 & sectoral indices with perspective of circular economy. World Review of Entrepreneurship, Management and Sustainable Development, 20(5), 606–618, https://doi.org/10.1504/WREMSD.2024.140710.</p>

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E SCI/ WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
23	Nadim Ibrahim / 20RECS1042	Computer Science & Engineering	17.06.2025	N.R. Rajalakshmi	<i>A Detection of Advanced Persistent Threats using Ensemble-Based Machine Learning Approaches</i>	Dr. Muhammad Rukunuddin Ghalib Associate Professor, Department of Computer Science, De Montfort University DMU United Arab Emirates - Dubai Contact Number: +971502018126 Email Id.: muhammad.ghalib@dmu.ac.uk	Dr. G. Arulkumar, Associate Professor, Department of Information Technology, REVA University, Bengaluru	3	-	-	3	-	<p>1. Ibrahim, N., Rajalakshmi, N.R. and Hammadeh, K. (2024) 'A Novel Machine Learning Model for Early Detection of Advanced Persistent Threats Utilizing Semi-Synthetic Network Traffic Data', Journal of VLSI Circuits and Systems, 6(2), pp. 31–39. Available at: https://doi.org/10.31838/jvcs/06.02.04.</p> <p>2. Ibrahim, N., Rajalakshmi, N.R. and Hammadeh, K. (2024) 'Exploration of Defensive Strategies, Detection Mechanisms, and Response Tactics against Advanced Persistent Threats APTs', Nanotechnology Perceptions, 20(S4), pp. 439–455. Available at: https://doi.org/10.62441/nano-ntp.v20iS4.33.</p> <p>3. Hammadeh, K., Kavitha, M. and Ibrahim, N. (2024) 'Enhancing Cybersecurity in Software-Defined Networking: A Hybrid Approach for Advanced DDoS Detection and Mitigation', Nanotechnology Perceptions, 20(S4), pp. 514–529. Available at: https://doi.org/10.62441/nanontp.v20iS4.39.</p>
24	Seasapuram Sruthi / 20REEE1012	Electrical and Electronics Engineering	20.06.2025	K. Karthikur	<i>Energy Management in Hybrid AC/DC Microgrids Integrating Electric Vehicles using Advanced Optimization Techniques</i>	Dr. Amjad Anvari-Moghaddam Associate Professor, Department of Energy (AAU Energy), The Faculty of Engineering and Science, Aalborg University, Pontoppidanstraede 101, Aalborg, Denmark Contact Number: +45 93562062 Email Id.: aam@energy.aau.dk	Dr. Yag Raj Sood Professor, Department of Electrical Engineering, National Institute of Technology, NIT Hamirpur, Himachal Pradesh Contact Number: 9418058505 Email Id.: yrsood@nith.ac.in	2	1	-	3	-	<p>SCI Publication:</p> <p>1. S.Sruthi, Dr. K. Karthi Kumar, Dr. P. Chandrasekar, —An efficient power management control strategy for grid-independent hybrid renewable energy systems with hybrid energy storage: Hybrid approach , Journal of Energy Storage (ELSEVIER), 95 (2024) 112325. SCOPUS Indexed:</p> <p>2. S. Sruthi, Dr. K. Karthi Kumar, Dr. P. Chandrasekar, —Advanced Energy Management System for Hybrid AC/DC Microgrids with Electric Vehicles Using Hybridized Solution International Journal of Electrical and Electronics Research (IJEER) Research Article Volume 12, Issue 3 Pages 740-745 e-ISSN: 2347-470X.</p> <p>3. S.Sruthi, Dr. K. Karthi Kumar, Dr. P. Chandrasekar, —Efficient Energy Management System for AC-DC Microgrid and Electric Vehicles Utilizing Renewable Energy with HCO Approach , Wiley Energy Storage.</p>

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
25	Khaja Khan Pathan / 17RMBM1002	Management Studies	23.06.2025	Geeta Kesav	<i>A Study on Supply Chain Sustainability: Consumers Durable Goods in Andhra Pradesh</i>	Dr. Mohammed Alam, Professor, Department of Management, College of Business Administration – Dahban, UBT – University of Business and Technology, Jeddah, Saudi Arabia.	Dr. S. Venkataramanaiah Professor, School of Management, IIM-Lucknow, 226001, Uttar Pradesh Contact Number: +918130831100 Email Id.: svenkat@iiml.ac.in	-	-	ABDC - 2	2	-	1. Khaja Khan Pathan and Geeta Kesavaraj (2023) "A Study on Dealer-Retailer Relationship in Consumer Durables Goods". <i>Journal of Informatics Education and Research</i> Volume 3, no.2: ISSN 1526-4726 2. Khaja Khan Pathan and Geeta Kesavaraj (2024) "A Study on Enhancing Sustainability in Circular Supply Chain through Green Innovations". <i>European Economic Letters (EEL)</i> 14.1: ISSN 2323-5233
26	Nelson Ponnu Durai T / 17RECV1008	Civil Engineering	24.06.2025	S. Kandasam	<i>Studies on Optimizing the Mechanical and Durability Properties of Sustainable Concrete</i>	Dr. Hassan Al Nageim Professor, Department of Civil Engineering, Liverpool John Moores University, Liverpool - L5UX, England. Contact Number: +44 01512312811 Email Id.: h.k.alnageim@ljamu.ac.uk	Dr. Arunkumar Kadarkarai Associate Professor, Department of Civil Engineering, Mangalam College of Engineering, Kottayam, Kerala - 686631 Contact Number: 7010521749 Email Id.: arunapcivil@gmail.com	1	2		3	Grant - 1	1. Nelson Ponnu Durai T and Kandasamy, S., 2024. Investigation study data to develop sustainable concrete mix using waste materials as constituents. <i>Data in Brief</i> , 52, p.109837. 2. Durai, T., Kandasamy, S., Rao, K.J., Samal, S.P. and Jangir, P., 2024. INNOVATIVE BLENDS OF GGBFS, METAKAOLIN, AND ALCCOFINE FOR ENHANCED MECHANICAL PROPERTIES IN GREEN CONCRETE. <i>MM Science Journal</i> . 3. Thomas, N.P.D., Selvaraj, K. and Thangkhiew, A., 2023, June. Studies on various supplementary constituents on concrete. In <i>AIP Conference Proceedings</i> (Vol. 2766, No. 1). AIP Publishing Patent Granted: Nelson Ponnu Durai T (2024). Rubber In-filler Concrete Patent Granted No. 509298.

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
27	Vinodhini KA / 21RECV1004	Civil Engineering	25.06.2025	win Sidhaarth	<i>Advanced Deep Learning Techniques for Automated Road Damage Detection and Sustainable Rehabilitation using E-Waste and Recycled Rubber Modified Bitumen</i>	Dr. Wardeh George Associate Professor Department of Civil Engineering, CY Cergy Paris University, France. Contact Number: 619360650 Email Id.: george.wardeh@cyu.fr	Dr. Rakesh Kumar, Professor, Department of Civil Engineering, S.V. National Institute of Technology, Surat – Dumas Road, Keval Chowk, Surat 395007, Gujarat.	2	1	-	3	Published - 1	<p>1. Vinodhini, K.A. and Sidhaarth, K.R.A. (2024), ‘Pothole detection in bituminous road using CNN with transfer learning’, Measurement: Sensors, Vol. 31, p.100940.</p> <p>2. Vinodhini, K.A. and Sidhaarth, A. (2023), ‘An investigation study on automatic crack detection using image processing techniques’, In AIP Conference Proceedings (Vol. 2766, No. 1). AIP Publishing.</p> <p>3. Vinodhini, K.A. and Sidhaarth, K.R.A., 2022. Automatic crack detection in the pavement with lion optimization algorithm using deep learning techniques. The International Journal of Advanced Manufacturing Technology, pp.1-10.</p> <p>Patent Published: Filed and published Indian patent (Application. No.202341067505A) under the title —Crack Filling Sealant Innovations: Utilizing Crumb Rubber and E Waste in Powder Form as Partial Replacements for Bitumen . Filed: 09-10-2023; published 13-10-2023.</p>

S.No.	Name / Reg.No	Dept	Viva-voce Date	Supervisor Name	Title	Foreign Examiner	Indian Examiner	No. of Scopus indexed Journals	No. of SCI/E WoS indexed Journals	Others	Total No. of Papers Published	Patents	List of Publications
28	Shelishiyah R / 19REBM1002	Biomedical Engineering	26.06.2025	Dr. Thiyam Deepa Beeta	<i>Investigation on Deep Learning Approaches for Classification of Upper Limb Movements for EEG-fNIRS based BCI System</i>	Dr. George Ghinea Professor, Department of Computer Science, Brunel University, Kingston Lane Uxbridge, Middlesex UB8 3PH, London. Contact Number: 1895266033 Email Id.: george.ghinea@brunel.ac.uk	Dr. Deepak Joshi Associate Professor Centre for Biomedical Engineering, IIT - Delhi, Block II, Room No. 299-A, Hauz Khas, New Delhi 110016. Contact Number: 8650514406 Email Id.: joshid@cbme.iitd.ac.in	3	2	-	5	-	<ol style="list-style-type: none"> 1. R Shelishiyah, M Bharani Dharan, T Kishore Kumar, R Musaraf and Thiyam Deepa Beeta, Signal Processing for Hybrid BCI Signals, Journal of Physics: Conference Series, Volume 2318, 8th International Virtual Conference on Biosignals, Images, and Instrumentation (ICBSII 2022). (Scopus Indexed). 2. Shelishiyah, R., Beeta, T.D. A Comparative Performance Study on the Time Intervals of Hybrid Brain–Computer Interface Signals. SN COMPUT. SCI. 4, 771 (2023). (Scopus Indexed, Q2 – impact factor 3.734). 3. R, Shelishiyah, Thiyam, D.B. (2024). Performance analysis of hybrid – BCI signals using CNN for motor movement classification. Traitement du Signal, Vol. 41, No. 4, pp. 2143-2152. (WOS indexed, Q4 – impact factor 1.2). 4. R, Shelishiyah.; Thiyam, D.; A, L.C. A study of spatial feature conservation in reduced channels of EEG-fNIRS based BCI using Deep Learning, in Proceedings of the 11th International Electronic Conference on Sensors and Applications, 26–28 November 2024, MDPI: Basel, Switzerland, doi:10.3390/ecsa-11-20454 (Scopus indexed) 5. R. Shelishiyah, Thiyam Deepa Beeta, M. Jehosheba Margaret and N. M. Masoodhu Banu, A hybrid CNN model for



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



**49th MEETING
OF
THE ACADEMIC COUNCIL
Saturday, May 24, 2025**

MINUTES

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E. Closing **21**

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MINUTES OF THE 49th MEETING OF THE ACADEMIC COUNCIL

**Saturday, May 24, 2025, at
10.30 a.m.**

Venue : SENATE HALL

The Vice Chancellor welcomed all the members and highlighted the achievements of the Institution.

A. Opening

49.1 To record leave of absence of the members.

The following member have expressed their inability to attend the meeting due to unavoidable reasons.

* **Dr. K. Jagajjanani Rao**

Professor & Dean (Research Studies),

Vel Tech Rangarajan Dr.Sagunthala R&D Institute of science and Technology

* **Mrs. D. Kasthuri**

Dean in Charge (Alumni Relations and Development),

Vel Tech Rangarajan Dr.Sagunthala R&D Institute of science and Technology

RESOLVED to accept and record the absence of the members due to some unavoidable reasons.

The list of members attended the 48th meeting of the Academic Council can be accessed [here](#)



**Appendix Attendance &
Absent list**

RESOLVED to record the leave of absence of the members due to unavoidable prior commitments and some obvious reasons.

49.2 Call to Order and Approval of Agenda of the 49th meeting of the Academic Council.

The Vice Chancellor called to order and placed the agenda of the 49th meeting of the Academic Council for confirmation which was circulated to members by e-mail.

49.3 Confirmation of the minutes of 48th meeting of the Academic Council held on Saturday, February 22, 2025.

The draft minutes of the 48th meeting of the Academic Council held on February 22, 2025 were placed before the council for approval.

The draft minutes of the 48th meeting of the Academic Council can be accessed [here](#)



Appendix A

RESOLVED, that the Minutes of the 48th meeting of the Academic Council held on February 22, 2025 be confirmed and recorded.

49.4 To review the Action Taken Report on the minutes of the 48th meeting of the Academic Council held on Saturday, February 22, 2025.

The Vice Chancellor, placed before the Academic Council to consider the Action Taken Report in respect of the 48th meeting of the Academic Council as described in Table 1.

Table 1: Action Taken Report in respect of 48th meeting of the Academic Council.

Item No.	Agenda Item	Suggestion	Action Taken Report
48.6	To discuss and approve the amendments made in Regulations "VTR UGAS 2021" for Under Graduate Arts and Science.	Registrar suggested that "There must be a limitations for re-register courses".	Suggestion is taken into consideration. It will be updated in the next meeting.
48.7	To discuss and approve the Regulations for Integrated Master's + Ph.D. programmes.	Dean - Industry Relations suggested that the Conversion Rate of "P.G. to Ph.D." need to be analyzed for the previous batches.	In Progress.
		Vice Chancellor suggested that the committee need to be formed to scrutinize the applications for determining equivalence of qualifications for admission.	Suggestion is taken into consideration. It will be updated in the next meeting.
48.8(1.A)	To discuss and approve the minutes of the Board of Studies of various departments.	Dr. Nandagopan Suggested for inclusion of advanced topics in corrosion engineering.	Suggestion is taken into consideration. The same will be placed in the next BoS for the approval.
48.8(2.C)	To discuss and approve the minutes of the Board of Studies of various departments.	Dean - Industry Relations suggested to offer the Electric vehicle specialization courses with lab facility.	The Course is offered under elective category. course name: Modeling and Simulation (10213EE136)

48.8(2.D)	To discuss and approve the minutes of the Board of Studies of various departments.	Dean - Industry Relations suggested to offer the specialization courses in general elective category.	Specialization electives may be offered in the program elective category also as and when required.
48.8(3)	To discuss and approve the minutes of the Board of Studies of various departments.	CoE suggested to follow the common CO pattern for all the courses as per Regulations.	Suggestion is taken into consideration. Common CO and PO be followed from the next academic year.
48.8(C)	To discuss and approve the minutes of the Board of Studies of various departments.	Members suggested to modify the name for the course "Digital Scam".	One topic from the course "E-Business Management" modified from "Digital Scam" to "Digital Arrest Scam"
48.4	To review the Action Taken Report on the minutes of the 47th meeting of the Academic Council held on Saturday, November 23, 2024.	(S.No.2) Prof. R.Venkata Rao, External Member has suggested to offer the Legal Education Programme as continuing education for trial court lawyer professionals.	Suggestion is taken into consideration.
		(S.No. 3) Experts Suggested that appointment of "Professor of Practice for Law programme" shall be considered.	Suggestion is taken into consideration.
		(S.No.7) Dr. Nandagopan suggested to do short documentary film based on the Societal Importance as internship for School of Media.	School of media working on this. Will be placed in their respective school presentation

Dr.E. Suresh Paul, Dean – School of Media Technology & Communication has confirmed that "the short documentary film based on societal importance has been ready and it will presented in the next Academic council meeting.

The Council has taken note on the Action Taken report of the 48th meeting of the Academic Council held on February 22, 2025.

RESOLVED, that the Action Taken Report be approved.

B. Items for Discussion & Approval

49.5 To discuss and approve the minutes of the Board of Studies of various departments.

• Engineering and Technology - Under Graduate & Post Graduate Programme

1. School of Mechanical and Construction

A. Department of Aeronautical Engineering

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the 29th Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under Department of Aeronautical Engineering to be implemented with effect from the Summer Semester of the Academic Year 2025-26.

Dr. R. Jegan Raj, Associate Professor, Head - Department of Aeronautical Engineering & BoS - Chairman, presented the recommendations of the 29th meeting of the Board of Studies held on May 20, 2025.

The Minutes of the BoS meeting

can be accessed [here](#)



Appendix AERO

Dr. R. Jegan Raj, Associate Professor & Head - Department of Aeronautical Engineering & BoS - Chairman, moved the recommendations of the 29th Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under the Department of Aeronautical Engineering to be implemented with effect from the Summer Semester of the Academic Year 2025-26, be approved.

Dr. K. Ravishankar, Professor, Head - Dept. of Management Studies, seconded it.

The motion was carried.

B. Department of Civil Engineering

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the 29th Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under the Department of Civil Engineering to be implemented with effect from the Summer Semester of the Academic Year 2025-26.

Dr. A. Geetha Selvarani, Professor & Head - Department of Civil Engineering & BoS - Chairman, presented the recommendations of the Board of Studies meeting held on May 09, 2025.

The Minutes of the BoS meeting

can be accessed [here](#)



Appendix Civil

The Summary and presentation of the BoS Minutes can be accessed [here](#).

Dr. A. Geetha Selvarani, Professor & Head - Department of Civil Engineering & BoS - Chairman, moved the recommendations of the 29th Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under the Department of Civil Engineering to be implemented with effect from the Summer Semester of the Academic Year 2025-26 for consideration and approval.

Dr. R. Jegan Raj, Associate Professor & Head - Department of Aeronautical Engineering, seconded it.

The motion was carried.

C. Department of Mechanical Engineering

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the 41st Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under the Department of Mechanical Engineering to be implemented with effect from the Summer Semester of the Academic Year 2025-26.

Dr. S. Jayavelu, Professor & Head - Department of Mechanical Engineering & BoS - Chairman, presented the recommendations of the 41st meeting of the Board of Studies held on May 10, 2025.

The Minutes of the BoS meeting
can be accessed [here](#)



Appendix MECH

The Summary and presentation of the BoS Minutes can be accessed [here](#).

Dr. S. Jayavelu, Professor & Head, Department of Mechanical Engineering, moved the recommendations of the 41st Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under the Department of Mechanical Engineering to be implemented with effect from the Summer Semester of the Academic Year 2025-26 for consideration and approval.

Dr.K. Karunanidhi, Professor & Head, Department of Electrical and Electronics Engineering, seconded it.

The motion was carried

2. School of Electrical and Communication

A. Department of Bio Medical Engineering

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the 14th Board of Studies of Department of Bio Medical Engineering to be implemented with effect from the Summer Semester of the Academic Year 2025-26.

Dr. D. Balasubramaniam, Associate Professor & Head - Department of Bio Medical Engineering & BoS - Chairman, presented the recommendations of the 14th meeting of the Board of Studies conducted on May 08, 2025.

The Minutes of the BoS meeting
can be accessed [here](#)



Appendix BIOMED

The Summary and presentation of the BoS Minutes can be accessed [here](#).

Dr. D. Balasubramaniam, Associate Professor & Head - Department of Bio Medical Engineering & BoS - Chairman, moved the recommendations of the 14th Board of Studies of Department of Bio Medical Engineering to be implemented with effect from the Summer Semester of the Academic Year 2025-26 for consideration and approval.

Dr. S. Jayavelu, Professor & Head, Department of Mechanical Engineering, seconded it.

The motion was carried

B. Department of Biotechnology

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the 14th Board of Studies of Department of Biotechnology to be implemented with effect from the Summer Semester of the Academic Year 2025-26.

Dr. P. Azhagu Saravana Babu, Professor & Head - Department of Biotechnology & BoS - Chairman, presented the recommendations of the 14th meeting of the Board of Studies held on May 12, 2025.

B The Minutes of the BoS meeting
can be accessed [here](#)



Appendix Biotech

The Summary and presentation of the BoS Minutes can be accessed [here](#).

Dr. P. Azhagu Saravana Babu, Professor & Head - Department of Biotechnology & BoS - Chairman, moved the recommendations of the 14th meeting of the Board of Studies of Department of Biotechnology to be implemented with effect from the Summer Semester of the Academic Year 2025-26 for consideration and approval.

Dr. D. Balasubramaniam, Associate Professor & Head, Department of Bio Medical, seconded it.

The motion was carried

C. Department of Electrical and Electronics Engineering

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the 34th Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under Department of Electrical and Electronics Engineering to be implemented

with effect from the Summer Semester of the Academic Year 2025-26.

Dr. K. Karunanithi, Professor & Head - Department of Electrical and Electronics Engineering & BoS - Chairman, presented the recommendations of the 34th meeting of the Board of Studies held on May 10, 2025.

*The Minutes of the BoS meeting
can be accessed [here](#)*



Appendix EEE

The Summary and presentation of the BoS Minutes can be accessed [here](#).

Dr. K. Karunanithi, Professor & Head - Department of Electrical and Electronics Engineering & BoS - Chairman, moved the recommendations of the 33rd Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under Department of Electrical and Electronics Engineering to be implemented with effect from the Summer Semester of the Academic Year 2025-26 for consideration and approval.

Dr. Dhilip Kumar, Professor & Associate Dean, School of Computing, seconded it.

The motion was carried

D. Department of Electronics and Communication Engineering

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the 43rd Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under Department of Electronics and Communication Engineering to be implemented with effect from the Summer Semester of the Academic Year 2025-26.

Dr. R. S. Valarmathi, Professor & Dean & Head - Department of Electronics and Communication Engineering & BoS - Chairman, presented the recommendations of the 42nd Board of Studies meeting held on May 07, 2025.

*The Minutes of the BoS meeting
can be accessed [here](#)*



Appendix ECE

The Summary and presentation of the BoS Minutes can be accessed [here](#).

Dr. R. S. Valarmathi, Professor & Dean & Head - Department of Electronics and Communication Engineering & BoS - Chairman, moved the recommendations of the 43rd Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under Department of Electronics and Communication Engineering to be implemented with effect from the Summer Semester of the Academic Year 2025-26 for consideration and approval.

• External members suggested to offer the course for "**Future of factories**".

The motion was seconded by **Dr. K. Ravishankar**, Professor & Head, Department of Management.

The motion was carried.

3. School of Computing

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the Board of Studies of All Under Graduate (UG) and Post Graduate (PG) Programmes under School of Computing to be implemented with effect from the Summer Semester of the Academic Year 2025-26.

Prof. Dr. S. P. Chokkalingam, Professor & Dean - School of Computing & BoS - Chairman, presented the recommendations of the Board of Studies of All Under Graduate (UG) and Post Graduate (PG) Programmes under School of Computing.

*The Minutes of the BoS meeting
can be accessed [here](#)*



Appendix SoC

The Summary and presentation of the BoS Minutes can be accessed [here](#).

• **Prof. Dr. Krishnan Baskar** suggested to offer the Minor or specialization in "Quantum Computing/Quantum Technology" under the department of Computer Science and Engineering.

Prof. Dr. S. P. Chokkalingam, Professor & Dean - School of Computing & BoS - Chairman, moved the recommendations of the Board of Studies of All Under Graduate (UG) and Post Graduate (PG) Programmes under School of Computing to be implemented with effect from the Summer Semester of the Academic Year 2025-26 for consideration and approval. The motion was seconded by **Dr. S. Jayavelu**, Professor & Head, Department of Mechanical Engineering.

The motion was carried.

• **Law - Under Graduate(UG) Programmes**

a. **B.A.,LL.B. and B.Com., LL.B.**

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the 13th Board of Studies for **B.A., LL.B.(Hons)** and **B.Com., LL.B.(Hons)** to be implemented with effect from the Summer Semester of the Academic Year 2025-26.

Dr. B. Venugopal, Professor & Dean, School of Law, presented the recommendations of the 13th Board of Studies meeting conducted on April 24, 2025.

*The Minutes of the BoS meeting
can be accessed [here](#)*



Appendix LAW

Dr. B. Venugopal, Professor & Dean, School of Law, moved that "the recommendations of the 13th Board of Studies for **B.A., LL.B.** and **B.Com., LL.B.** to be implemented with

effect from the Summer Semester of the Academic Year 2025-26", be approved.

• **Prof. R.Venkata Rao** suggested to offer the value added courses in "1. Awareness of Cyber Law", "2. Legal responses to online gambling in sports" and "3. Sports Law in General".

The motion was seconded by **Dr. A. Jayabal**, Professor & Dean - School of Commerce.

The motion was carried.

• **Arts and Science - Under Graduate (UG) Programmes**

a) B.Sc. Multimedia. and B.Sc. Visual Communication

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the 18th Board of Studies of Under Graduate (UG) Programmes under School of Media to be implemented with effect from the Summer Semester of the Academic Year 2025-26.

Dr. E. Suresh Paul, Professor & Dean - School of Media Technology & Communication, presented the recommendations of the 18th Board of Studies meeting conducted on May 12, 2025.

The Minutes of the BoS meeting
can be accessed [here](#)



**Appendix
Multimedia**

The Summary and presentation of the BoS Minutes can be accessed [here](#).

Dr. E. Suresh Paul, Professor & Dean, School of Media Technology & Communication, moved the recommendations of the 18th Board of Studies of Under Graduate (UG) Programmes under School of Media to be implemented with effect from the Summer Semester of the Academic Year 2025-26 for consideration and approval.

The motion was seconded by **Dr. B. Someshwara Rao**, Professor & Head, School of Law.

The motion was carried.

b) Bachelor of Commerce (B.Com.)

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the 6th Board of Studies of Under Graduate (UG) Programmes under School of Commerce to be implemented with effect from the Summer Semester of the Academic Year 2025-26.

Dr. A. Arumugam, Professor & Head, Department of Commerce, presented the recommendations of the 6th Board of Studies meeting held on May 06, 2025.

The Minutes of the BoS meeting can be accessed [here](#)



Appendix BCom

The Summary and presentation of the BoS Minutes can be accessed [here](#).

Dr. A. Arumugam, Professor & Head, Department of Commerce, moved "the recommendations of the 6th Board of Studies of Under Graduate (UG) Programmes under School of Commerce to be implemented with effect from the Summer Semester of the Academic Year 2025-26" for consideration and approval.

The motion was seconded by **Dr. J. Visumathi**, Professor & Head, Department of Information Technology.

The motion was carried.

• **Arts and Science - Post Graduate Programmes**

a) Department of English

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the 7th Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under **Department of English** to be implemented with effect from the Summer Semester of the Academic Year 2025-26.

Dr. P. Revathi, Associate Professor & Head, Department of English, presented the recommendations of the 7th Board of Studies meeting conducted on May 08, 2025.

The Minutes of the BoS meeting can be accessed [here](#)



Appendix ENG

The Summary and presentation of the BoS Minutes can be accessed [here](#).

Dr. P. Revathi, Associate Professor & Head, Department of English, moved "the recommendations of the 7th Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under **Department of English** to be implemented with effect from the Summer Semester of the Academic Year 2025-26" for consideration and approval.

• Experts are suggested to incorporate certain specific contents that focuses more on "Technical writing skills" Additionally, ensure that the students who are struggling perform fully in the assessments related to this course.

Dr. K. Sankaranarayananasamy suggested to offer the courses related to "Literature" under open elective course category.

The motion was seconded by **Dr. S. Alex David**, Professor & Head, Department of Artificial Intelligence and Machine Learning.

The motion was carried.

b) M.Sc. - Mathematics

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the 9th Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under **Department of Mathematics** to be implemented with effect from the Summer Semester of the Academic Year 2025-26.

Dr. J. Viswanath, Professor & Head, Department of Mathematics, presented the recommendations of the 9th Board of Studies meeting conducted on May 05, 2025.

*The Minutes of the BoS meeting
can be accessed [here](#)*



Appendix MATHS

The Summary and presentation of the BoS Minutes can be accessed [here](#).

Dr. J. Viswanath, Professor & Head, Department of Mathematics, moved " the recommendations of the 9th Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under **Department of Mathematics** to be implemented with effect from the Summer Semester of the Academic Year 2025-26" for consideration and approval.

The motion was seconded by **Dr. N. Vijayaraj**, Professor & Head, Department of Computer Science and Engineering.

The motion was carried.

c) M.Sc. - Physics

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the 8th Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under **Department of Physics** to be implemented with effect from the Summer Semester of the Academic Year 2025-26.

Dr. D. Senthil Kumar, Associate Professor & Head, Department of Physics, presented the recommendations of the 8th Board of Studies meeting conducted on May 10, 2025.

*The Minutes of the BoS meeting
can be accessed [here](#)*



Appendix PHY

The Summary and presentation of the BoS Minutes can be accessed [here](#).

Dr. D. Senthil Kumar, Associate Professor & Head, Department of Physics, moved "the recommendations of the 8th Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under **Department of Physics** to be implemented with effect from the Summer Semester of the Academic Year 2025-26" for consideration and approval.

The motion was seconded by **Dr. R. Parthasarathy**, Professor & Head, Department of Computer Science and Design.

The motion was carried.

d) M.Sc. - Chemistry

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the 9th Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under **Department of Chemistry** to be implemented with effect from the Summer Semester of the Academic Year 2025-26.

Dr. CH. Hazarathaiah Yadav, Professor & Head, Department of Chemistry, presented the recommendations of the Board of Studies meeting conducted on May 10, 2025.

*The Minutes of the BoS meeting
can be accessed [here](#)*



Appendix CHEM

The Summary and presentation of the BoS Minutes can be accessed [here](#).

Dr. CH. Hazarathaiah Yadav, Professor & Head, Department of Chemistry, moved "the recommendations of the 9th Board of Studies of Under Graduate (UG) and Post Graduate (PG) Programmes under **Department of Chemistry** to be implemented with effect from the Summer Semester of the Academic Year 2025-26" for consideration and approval.

The motion was seconded by **Dr. S. Lalitha**, Professor & Head, Department of CSE (AI&ML).

The motion was carried.

• Management - Post Graduate Programmes

a) Master of Business Administration (M.B.A.)

The Vice Chancellor, placed before the Academic Council to consider the recommendations of the 30th Board of Studies for **Master of Business Administration (M.B.A.)** to be implemented with effect from the Summer Semester of the Academic Year 2025-26.

Dr. K. Ravishankar, Professor & Head, Department of Management, presented the recommendations of the 30th Board of Studies meeting.

The Minutes of the BoS meeting
can be accessed [here](#)



Appendix MBA

The Summary and presentation of the BoS Minutes can be accessed [here](#).

Dr. K. Ravishankar, Professor & Head, Department of Management, moved "the recommendations of the 30th Board of Studies for **Master of Business Administration (M.B.A.)** to be implemented with effect from the Summer Semester of the Academic Year 2025-26" for consideration and approval.

The motion was seconded by **Dr. P. Santhi**, Professor & Head, Department of CSE (AI & DS).

The motion was carried.

49.6 To discuss the status of the establishment of AICTE Sponsored "IDEA Lab".

The Vice Chancellor, placed before the Academic Council to discuss the status of the establishment of AICTE Sponsored "IDEA Lab".

Dr. R. S. Valarmathi, Professor & Dean SoEC, presented the status of the establishment of AICTE Sponsored "IDEA Lab".

Summary Note :

AICTE-IDEA (Idea Development, Evaluation, and Application) Laboratory is being established in engineering colleges across India to help students develop their creative ideas and problem-solving skills.

This laboratory provides facilities and resources for students to turn their ideas into prototypes and will also help students to develop 21st century skills. The ultimate goal of the IDEA Laboratory is to transform engineering education and support students in becoming more creative and innovative.

AICTE – IDEA Laboratory has been sanctioned to Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology with a total cost of Rs 90 lakh, including non-recurring expenses (equipment, tools and consumables) of Rs 60 lakh and recurrent expenses (events and activities for two years) of Rs 30 lakh.

All the quotations were received from different vendors and the comparative statement was prepared to raise Purchase Orders. The major equipment are Vinyl Cutter, 3D printer, 3D Scanner, CNC router, PCB milling, Computer work station in Networking and AR/VR etc.

Integration of IDEA Lab with existing facilities:

Vel Tech Research Park, established at our university, houses 23 research centers and 5 CoEs to promote research, innovation, skill development, and entrepreneurship. The centers include:

- i. IoT and Smart Factory initiatives supported by the ZF Commercial Vehicles Industry Laboratory.
- ii. Centre of PCB Design & Fabrication, Bioenergy and Bio-products Centre supported by the Department of Science and Technology (DST)
- iii. National Facility for E-Waste Recycling
- iv. 3D Printing and 3D Scanning Facility
- v. Centre for Antenna Research Lab is supported by ISRO.

All the academic laboratories of the institute are also leveraged for the IDEA Laboratory. The facilities available in the R&D of various departments have been aligned with the IDEA Laboratory below:

- Design and Analysis using software like MATLAB 2023, LABVIEW V18, ANSYS 2024, XILINX 2019, DIGSILENT FACTORY 2022, CADENCE, and CCS V12.
- CDIO Lab (Conceive, Design, Implement, and Operate) workspace for freshman engineers to convert the idea into a working model.

Plan for the sustenance of IDEA Lab beyond two years:

- To establish a multidisciplinary Centre of Excellence through the IDEA Laboratory.
- Availability of the IDEA laboratory to the students 24/7 to enhance their skills and competencies.
- To organize continuous skill development courses for the students and faculty members of the host and other institutes.

- To meet the requirements of the industry's needs/expectations, value-added courses will be organized for students.
- To facilitate networking with professional resources, which include mentors, experts, and consultants for carrying out research and consultancy works in the college.
- To provide training to small-scale industries, polytechnic colleges and nearby schools.

The establishment of AICTE Sponsored "IDEA Lab" can be accessed [here](#)



Appendix IDEA Lab

The proposal was moved by **Dr. R. S. Valarmathi**, Professor & Dean - Academic Research.

The motion was seconded by **Dr. M. Rajeev Kumar**, Professor & Dean - Quality Assurance.

The motion was carried.

49.7 To discuss and approve the initiatives taken in the implementation of semester long internship during 6th semester of the B.Tech. programme.

The Vice Chancellor, placed before the Academic Council to discuss and approve the initiatives taken in the implementation of semester long internship during 6th semester of the B.Tech. programme.

Dr. P. Chandrakumar, Professor & Dean – R&D and Industry Relations, presented the initiatives taken in the implementation of semester long internship during 6th semester of the B.Tech. programme.

The implementation of "Semester Long Internship" can be accessed [here](#)



Appendix Semester Long Internship

The proposal was moved by **Dr. P. Chandrakumar**, Professor & Dean - R&D and Industry Relations.

The motion was seconded by **Dr. S. P. Chokkalingam**, Professor & Dean - SoC.

The motion was carried.

49.8 To discuss and approve the 27th meeting of the Research Advisory Board held on March 12, 2025.

The Vice Chancellor, placed before the Academic Council to discuss and approve the 27th meeting of the Research Advisory Board held on March 12, 2025.

Dr. D. Haripriya, Professor, presented the 27th meeting of the Research Advisory Board held on March 12, 2025.

The Research Advisory Board can be accessed [here](#)



**Appendix Research
Advisory Board**

The motion was proposed and moved by **Dr. D. Haripriya**, Professor for consideration and approval.

The motion was seconded by **Dr. S. P. Chokkalingam** , Professor & Dean - SoC.

The motion was carried.

49.9 To discuss and approve the amendments made in the Regulations VTR UGE - 2021 pertaining to increase of the maximum no. of credit limit upto 30 per semester.

The Vice Chancellor, placed before the Academic Council to discuss and approve the amendments made in the Regulations **VTR UGE - 2021** pertaining to increase of the maximum no. of credit limit upto 30 per semester.

Dr. S. Raju, Professor & Dean Academics, presented the amendments made in the Regulations **VTR UGE - 2021** pertaining to increase of the maximum no. of credit limit upto 30 per semester.

The Amendments made in Regulations VTR UGE - 2021 can be accessed [here](#)



**Appendix
Ammendments**

- **Dr. K. Sankaranarayananasamy** has suggested to have the minimum credits limit is 20 in a semester.
- **Dr. K. Sankaranarayananasamy** has suggested to have the "one Board of studies for one Programme".

The motion was proposed and moved by **Dr. S. Raju**, Professor & Dean Academics.

The motion was seconded by **Prof. Dr. B. Venugopal** , Professor & Dean - SoL.

The motion was carried.

49.10 To discuss and approve the Academic Calendar for Academic Year 2025-26 for both the Under Graduate (UG) Programmes and Post Graduate (PG) Programmes.

The Vice Chancellor, placed before the Academic Council to discuss and approve the Academic Calendar for Academic Year 2025-26 for both the Under Graduate (UG) Programmes and Post Graduate (PG) Programmes.

Dr. S. Raju, Professor & Dean Academics, presented the Academic Calendar for Academic Year 2025-26 for both the Under Graduate (UG) Programmes and Post Graduate (PG) Programmes.

The Academic Calendar can be accessed [here](#)



Appendix AC

The motion was proposed and moved by **Dr. S. Raju**, Professor & Dean Academics.

The motion was seconded by **Dr. A. Jayabal**, Professor & Dean - School of Commerce.

The motion was carried.

49.11 To discuss and approve the new Regulations "VTR UGE - 2025" for Under Graduate Engineering and Technology for the forthcoming academic year.

The Vice Chancellor, placed before the Academic Council to discuss and approve the new Regulations "VTR UGE - 2025" for Under Graduate Engineering and Technology for the forthcoming academic year.

Dr. S. Raju, Professor & Dean Academics, presented the new Regulations "VTR UGE - 2025" for Under Graduate Engineering and Technology for the forthcoming academic year.

The Regulations VTR UGE - 2025 can be accessed [here](#)



Appendix VTR UGE -
2025

- **The Vice-Chancellor** suggested conducting a internal meeting to discuss the details required for the "Award of Degree".

The motion was proposed and moved by **Dr. S. Raju**, Professor & Dean Academics.

The motion was seconded by **Dr. S. Ramesh**, Professor & Controller of Examinations.

The motion was carried.

49.12 To Consider and approve the proposed student Intake for the various programme for the Academic Year 2025-26.

The Vice Chancellor, placed before the Academic Council to consider and approve the proposed student Intake for the various programme for the Academic Year 2025-26.

Dr. E. Kannan, Professor & Registrar, presented the proposed student Intake for the various programme for the Academic Year 2025-26.

The Approved Intake can be accessed [here](#)



Appendix EoA

The motion was proposed and moved by **Dr. E. Kannan**, Professor & Registrar.

The motion was seconded by **Dr. R.S.Valarmathi**, Professor & Dean (SoEC) and HoD of Dept. of Electronics and Communication Engineering.

The motion was carried.

C. Items for Reporting

49.13 To report and record the results of the Ph.D. viva voce conducted since last Academic Council held on February 22, 2025.

The Vice Chancellor, placed before the Academic Council to ratify the results of the Ph.D. viva voce examinations conducted since last Academic Council held on February 22, 2025.

Dr. S. Ramesh, Controller of Examinations, presented the report on results of the Ph.D. viva voce examinations conducted since last Academic Council held on February 22, 2025.

Ph.D. viva voce completed candidates list can be accessed [here](#)



Appendix Ph.D. viva voce

RESOLVED that "the results of the Ph. D. viva voce examinations conducted since last Academic Council held on February 22, 2025" moved by Dr. S. Ramesh, Controller of Examinations, be approved and recorded.

49.14 To report and record the status of process of the submission of NBA applications for 4 departments namely Biomedical, Civil, CSE and ECE.

The Vice Chancellor, placed before the Academic Council to report and record the status of process of the submission of National Board of Accreditation (NBA) Self Assessment Report (SAR) for Four Undergraduate Engineering Programmes namely Biomedical Engineering, Civil Engineering, Computer Science & Engineering (CSE), and Electronics & Communication Engineering (ECE).

Dr. M. Rajeev Kumar, Professor & Dean Quality Assurance, presented the status of the submission of National Board of Accreditation (NBA) Self Assessment Report (SAR) for Four Undergraduate Engineering Programmes. namely Biomedical Engineering, Civil Engineering, Computer Science & Engineering (CSE), and Electronics & Communication Engineering (ECE).

Summary Note:

A fresh application for accreditation was initiated on 23rd January 2025. Subsequently, the Pre-Qualifier was submitted on 23rd February 2025, and the Self-Assessment Report (SAR) was successfully submitted on 23rd April 2025. Additionally, a set of five possible visit dates has been communicated to the NBA for scheduling the evaluation team's visit.

RESOLVED that "the status of process of the submission of NBA applications for 4 departments namely Biomedical, Civil, CSE and ECE" moved by Dr. M. Rajeev Kumar, Professor & Dean Quality Assurance, be approved and recorded.

49.15 To record the progression and achievements with the one year strategic plan of the ensuring academic year in respect of the following departments and divisions:

- a) Department of Aeronautical Engineering.
- b) Department of Civil Engineering.
- c) Department of Mechanical Engineering.
- d) Office of Campus to corporate.
- e) Office of Human Resource Development Centre.

The Vice Chancellor, placed before the Academic Council to record the progression and achievements with the one year strategic plan of the ensuring academic year in respect of the following departments and divisions.

a) Department of Aeronautical Engineering

Dr. R. Jaganraj, Associate Professor & Head - Department of Aeronautical Engineering, presented the progression and achievements with the one year strategic plan.

Progression of the Department of Aeronautical can be accessed [here](#).

RESOLVED that the Progression of Department of Aeronautical Engineering and their academic achievements submitted by Dr. R. Jaganraj, Associate Professor & Head - Department of Aeronautical Engineering, be recorded.

b) Department of Civil Engineering.

Dr. A. Geetha Selvarani, Professor & Head - Department of Civil Engineering, presented the Progression of School of Management and their academic achievements with the one year strategic plan.

Progression of the Department of Civil can be accessed [here](#).

RESOLVED that the Progression of Department of Civil Engineering and their academic achievements submitted by Dr. A. Geetha Selvarani, Professor & Head - Department of Civil Engineering, be recorded.

c) Department of Mechanical Engineering.

Dr. S. Jeyavelu, Professor & Head - Department of Mechanical Engineering, presented the Progression of Department of Mechanical Engineering and their academic achievements with the one year strategic plan.

Progression of the Department of Mechanical can be accessed [here](#).

RESOLVED that the Progression of Department of Mechanical Engineering and their academic achievements submitted by Dr. S. Jeyavelu, Professor & Head - Department of Mechanical Engineering, be recorded.

d) Office of Human Resource Development Centre.

Dr. P. Suresh, Professor & Dean - International Relations & HRDC, presented the Progression of Office of Human Resource Development Centre and their academic achievements with the one year strategic plan of office of Human Resource Development Centre.

Progression of the Office of Human Resource Development Centre can be accessed [here](#).

The Vice-Chancellor suggested conducting training sessions for all the non-teaching staff.

RESOLVED that the Progression of Office of Human Resource Development Centre and their academic achievements submitted by Dr. P. Suresh, Professor & Dean - International Relations & HRDC, be recorded.

e) Office of Campus to corporate

Dr.P. Vijayaraman, Professor & Dean - (Campus to Corporate), presented the Progression of Office of Campus to corporate and their academic achievements with the one year strategic plan.

Progression of the Office of Campus to corporate can be accessed [here](#).

RESOLVED that the Progression of Office of Campus to corporate and their academic achievements submitted by Dr.P. Vijayaraman, Professor & Dean - (Campus to Corporate), be recorded.

E. Closing

49.16 Any other items with the permission of the Chairperson.

No item other than those listed in the Agenda was taken up for discussions.

49.17 To decide the date of holding the next meeting of the Academic Council.

It has been decided that the 50th Regular Meeting of the Academic Council will be held tentatively on **Saturday, August 23, 2025**.

49.18 Vote of Thanks.

Dr. E. Kannan, Professor & Registrar, expressed his thanks to all the members of the Academic Council for their presence and valuable contributions.

49.19 Adjournment

The meeting was adjourned at 2 PM.

☆☆☆



**Minutes of the 26th Meeting of
Internal Quality Assurance Cell
Held on 14.06.2025 at 02.30 p.m.
Venue: International Conference Hall**



A. OPENING

26.1 Call to Order

Call to order for the 26th Meeting of Internal Quality Assurance Cell (IQAC) on June 14, 2026.

The Vice Chancellor extended a warm welcome to the IQAC Committee members, expressed his special gratitude to the external members for their physical presence, and shared key institutional updates from the previous IQAC meeting.

26.2 To record the leave of absence of the members

Of the 24 members, all the members were present for the meeting.

Please refer to Appendix 1 (Page No. 12) for the members list.

26.3 Approval of Agenda of 26th Meeting of IQAC

The Agenda of the 26th Meeting of IQAC was approved.

Please refer to Appendix 2 (Page No. 13) for the Agenda.

26.4 To review the action taken on the decisions of the 25th Meeting of IQAC held on February 08, 2025

Dr. M. Rajeev Kumar, Dean (QA) has presented the Action Taken Report of the 25th Meeting of IQAC. The observations and action taken is given below:

Item No.	Observation	Action Taken
25.5	To discuss the faculty contribution in Projects, Publications & Patents – A comprehensive analysis for the CY/ FY/ AY 2024-25 and plan of action for the Year 2025-26	<p>❖ Key initiatives:</p> <ul style="list-style-type: none"> • Faculty Identification & Mentorship • Collaborative Opportunities <p>❖ A total of 59 research proposals have been submitted since last meeting.</p> <p>❖ To nurture a research-driven student ecosystem, the research centres have launched a series of thematic projects and invited enthusiastic students to participate.</p>

		<p>❖ Additional support mechanisms: Project-Based Engagement Funding Support (Dr. Sagunthala Research Memorial Scheme)</p>
25.6	To discuss the status of best practices implementation across all Schools	<p>Research & Innovation</p> <ul style="list-style-type: none"> ❖ 51 ongoing interdisciplinary projects in 23 Research Centres and 5 Centres of Excellence (CoE) available at Research Park. ❖ A new Centre for Bio-AI has also been initiated to strengthen interdisciplinary initiatives. ❖ CDIO-based Fab Lab is operational for students from the 2nd semester onwards, supplemented by the AICTE IDEA Lab for innovation support. <p>Courses taught by Industry and International experts To ensure industry relevance and global exposure, a total of 25 credit-based courses were delivered in the Academic Year 2024–25 by industry professionals and international academicians, focusing on emerging technologies and practical applications to bridge classroom learning with real-world problem-solving.</p>
25.7	To discuss the revised questionnaire designed for feedback on curriculum design from various stakeholders	<ul style="list-style-type: none"> ❖ A revised feedback questionnaire was thoughtfully developed and reviewed to ensure comprehensive inputs on curriculum design, aligning academic content with industry needs and learner expectations. <p>Feedback will be collected online from stakeholders—including academic experts, alumni, employers, industry experts, parents, and students—through the weblink: https://apps.veltech.edu.in/feedback/.</p>
25.8	To discuss the placement statistics for the AY 2024-25	<ul style="list-style-type: none"> ❖ Strategic partnerships were established with leading companies to align training modules with current industry demands in areas such as Cybersecurity (PwC), Salesforce (Wipro & Cognizant), Embedded IoT (Wipro & Tessolve), Mainframe Technologies (Atos & Capgemini), and Foreign Language Training (Accenture), etc. ❖ A dedicated Career Guidance Cell is in force to identify individual student strengths and design personalized training programs. The cell conducts talent assessments, offers tailored mentorship, and ensures focused guidance aligned with students’ career goals and industry expectations.

		Batch	Placements	Internship by Office of Industry Relations	Higher Studies
		2025	1105	252	32
25.9	To discuss the status of NBA accreditation	Self Assessment Report (SAR) for Four Undergraduate Engineering programs, namely BME, Civil, CSE and ECE were consolidated, analysed and submitted on 23.04.2025.			
25.10	To discuss the Awards, Rankings Participated/ Received	❖ One PG Program (Master of Business Administration) has been granted the accreditation by National Board of Accreditation (NBA) from AY 2024-25 to 2026-27 i.e. upto 30.06.2027. The institution has been ranked in the Band 501-600 by the Times Higher Education (THE) Asia University Rankings 2025 .			

B. ITEMS FOR DISCUSSION AND CONSIDERATION

26.5	<p>To discuss the promotion under Career Advancement Scheme (CAS) and Performance based Faculty Appraisal System conducted for AY 2024-25</p> <p>Dr. M. Rajeev Kumar, Dean (QA), presented the promotion under Career Advancement Scheme (CAS) and Performance based Faculty Appraisal System (PBFAS) conducted for AY 2024-25. Table 1 provides a summary of faculty members who received promotions under CAS and Table 2 provides a summary of faculty members who received increments under FBFAS. Prof. Muttan asked whether UGC/AICTE guidelines are followed for CAS promotions. Dean (QA) confirmed that all promotions are strictly in line with UGC/AICTE norms, irrespective of vacancy availability, and are based on eligibility and experience.</p> <p><u>Resolution:</u> The committee resolved to continue adhering strictly to UGC/AICTE guidelines for all future CAS promotions.</p> <p>Enquired about the existence of a formal institutional structure and allocation of dual roles to Deans. In response, Dean (QA) affirmed a well-defined structure exists; some Deans hold dual roles, supported by Associate Deans where required. Dr. Arvind suggested the expansion of administrative roles to enhance workload distribution. The Registrar concluded the discussion by stating that Current</p>
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Deans are capable of handling responsibilities; the suggestion will be reviewed for possible future implementation.

Resolution: The institution will evaluate the feasibility of appointing additional Associate and Assistant Deans for key domains to improve functional efficiency.

Prof. Muttan Addressed concerns regarding the low number of faculty eligible under PBFAS. In response, Dean (QA) explained ineligibility factors include:

- A minimum of one year of service at the home institution is required,
- Promotions obtained under the Career Advancement Scheme (CAS),
- Salary revisions granted through degree upgradation,
- Faculty resignations.

Resolution: The eligibility norms for PBFAS will be re-circulated to all faculty for better clarity

Prof. Muttan further enquired about the criteria used to recognize faculty performance under PBFAS, especially in the domains of teaching, research, and co-curricular contributions. In response, Dean (QA) outlined three main evaluation categories:

1. Teaching-Learning and Evaluation Contributions
2. Professional, Co-curricular, and Extension Activities
3. Research, Consultancy, and Development

In addition to this, Dean (R&D) added that faculty are categorized into A, B, and C levels based on their performance in academics and research. High-performing faculty are further recognized through institutional incentives such as the Research Development Fund (RDF) and Seed Fund.

Resolution: The categorization and corresponding incentives will be clearly communicated to all faculty members to ensure alignment with institutional goals.

Prof. Muttan enquired about the extent of faculty contributions toward e-content development. In response, Dean (Academics) confirmed that seven proposals for e-content development have been submitted to the SWAYAM platform.

Resolution: Faculty will be encouraged and supported to contribute more e-content to national platforms.

Mr. Viswanathan sought clarification regarding the feedback mechanism related to PBFAS. Dean (QA) responded that the rubrics for PBFAS evaluation will be shared with faculty well in advance, ensuring transparency and clarity in the appraisal process.

Resolution: Rubrics and evaluation templates for PBFAS will be circulated among faculty prior to appraisal cycles.

Table 1: Summary of Faculty Members promoted under CAS

Department	Asst. Professor to Assoc. Professor	Assoc. Professor to Professor	Assoc. Professor	Professor
Aeronautical Engineering	1	1	-	1
Artificial Intelligence and Data Science	2	1	1	-
Artificial Intelligence and Machine Learning	2	-	2	-
Biomedical Engineering	3	-	2	-
Biotechnology	3	-	2	-
Civil Engineering	3	2	2	1
Computer Science and Design	-	1	-	1
Computer Science and Engineering	30	24	24	14
Computer Science and Engineering (AIML)	1	-	1	-
Computer Science and Engineering (CS)	-	1	-	1
Computer Science and Engineering (DS)	-	1	-	1
Electronics and Communication Engineering	26	19	22	18
Electrical and Electronics Engineering	3	3	3	3
Mechanical Engineering	8	1	7	3
Information Technology	1	1	1	1
English	4	1	3	-
Chemistry	2	3	2	3
Physics	4	1	4	1
Mathematics	12	5	10	-
Business Administration	1	-	-	-
Commerce	2	1	-	1
Law	1	1	-	-
Media Technology and Communication	1	-	1	-
Total	110	67	87	49

Table 2: Summary of Faculty Members Who Received Increments under FBFAS

Department	Eligible Faculty
Aeronautical Engineering	12
Artificial Intelligence (AI) and Data Science	6
Artificial Intelligence and Machine Learning	5
Biomedical Engineering	6
Biotechnology	8
Civil Engineering	13
Computer Science and Design	4
Computer Science and Engineering	111
Computer Science and Engineering (AIML)	1
Computer Science and Engineering (CS)	4
Computer Science and Engineering (DS)	3
Electronics and Communication Engineering	63
Electrical and Electronics Engineering	9
Mechanical Engineering	30
Information Technology	5
Chemistry	13
English	9
Mathematics	24
Physics	16
Law	43
B.B.A.	3
M.B.A.	10
Commerce	20
Media Technology & Communication	5
Grand Total	423

26.6 To discuss strategies for enhancing publication quality through collaborations

Dr. P. Chandrakumar, Dean (R&D), has presented the strategies for enhancing publication quality through collaborations. Following the presentation, Prof. Muttan appreciated the initiatives taken by the Dean (R&D) and Emphasized enhancing citation metrics (impact factor, h-index), publishing in high-quality journals, and increasing institutional research visibility. Also stressed the importance of patent commercialization and product development from existing

projects. Dean (R&D) responded enthusiastically, highlighting that out of 78 patents filed, 6 have been successfully commercialized during the Academic Year 2024–25, notably with the support of Ashok Leyland. Dean (QA) added that further measures will be taken to increase patent filings and commercialization.

Resolution: The institution will adopt focused strategies to increase publications in reputed journals and accelerate patent commercialization initiatives.

Dr. A.R. Arvind appreciated the efforts and initiatives taken by Dean (R&D) and inquired about student involvement in publications and highlighted the need to motivate students toward research contributions. In response, Dean (R&D) shared that 10 industrial problem statements have been assigned to students to foster real-world problem-solving and research output.

Resolution: Institutional mechanisms will be strengthened to ensure active student involvement in industrial research problems. Prof. Muttan Recommended encouraging students to publish project outcomes and create video presentations for platforms like YouTube. Dr. S.P. Chokkalingam, Dean (SoC) shared that over 300 out of 400 in-house student projects were submitted for publication and that project videos are available on YouTube. Dr. R. S. Valarmathi, Dean (SoEC) confirmed a similar practice is followed in her school.

Resolution: All student projects will include mandatory documentation and video presentation to strengthen dissemination and visibility.

Prof. Muttan further suggested that Train students in identifying quality journals and enhance academic writing. Dr. A.R. Arvind recommended conducting hackathons specifically for first-year students to build early research interest and encourage them to draft journal articles. In addition, Prof. Muttan proposed Involve senior students in mentoring juniors on research and publication processes.

Resolution: Academic writing workshops, journal awareness programs, first-year hackathons, and peer mentoring systems will be institutionalized to build a research culture from the early stages.

He concluded by appreciating Dean (R&D) for his continued efforts in advancing research activities. Mr. Viswanathan recommended that the institution should

	<p>further promote inter-school and interdisciplinary projects. Prof. Muttan supported the recommendation. Dean (R&D) mentioned the availability of platforms like the IDEA Lab, TECH GURU, and CDIO Lab to support interdisciplinary innovation.</p> <p><u>Resolution:</u> Inter-school and interdisciplinary project collaboration will be actively promoted through these institutional platforms.</p> <p>Dr. A.R. Arvind enquired about student-led startups and suggested encouraging industry-oriented case studies. In response, Dean (R&D) shared that several student projects have received support under MSME, TBI, and NIDHI-PRAYAS schemes. Dr. Arvind further suggested that departments should play an active role in mentoring and nurturing student entrepreneurial ventures.</p> <p><u>Resolution:</u> Departments will coordinate with the innovation and incubation centers to provide structured mentorship to student startups and promote industry case studies as part of academic learning.</p>
<p>26.7 a)</p>	<p>To discuss the placement statistics for the AY 2024-25</p> <p>Dr. P. Vijayaraman, Dean (CC), presented the placement statistics for the academic year 2024-25, outlining the key data points and trends observed in the ongoing placement cycle. Dr. A.R. Arvind Highlighted the limited number of student-led entrepreneurial ventures compared to placement figures.</p> <p><u>Resolution:</u> Departments to introduce awareness programs and institutional support to foster student entrepreneurship.</p> <p>Dr. A.R. Arvind inquired on low placement numbers in Biotech and Biomedical departments.</p> <p><u>Resolution:</u> Targeted industry outreach and placement training will be initiated for these departments.</p> <p>Prof. Muttan Recommended including a course on industrial standards and regulatory compliance.</p> <p><u>Resolution:</u> BoS will evaluate the feasibility of integrating such a course across all programs.</p>

Mr. Ranjith enquired about the total number of CSE-allied branches in the institution and the manner in which placement activities are conducted for these branches. In response, Dean (QA) provided the number of CSE-allied branches. Dean (CC) clarified that most companies recruit students from all CSE-related branches, not just core CSE. Dean (SoEC) added that the curriculum of these branches is aligned with core CSE domains.

Resolution: Placement preparation for all CSE-allied branches will continue to be uniform, aligned with core expectations.

Dean (SoEC) further mentioned that students in these branches are studying courses that are aligned with CSE, thereby equipping them with relevant skills.

In this context, Dr. A.R. Arvind Recommended including interdisciplinary experts in BoS meetings for better curriculum integration.

Resolution: Interdisciplinary expert participation in BoS meetings will be proposed to the Academic Council.

Dr. A.R. Arvind enquired about the low participation of MBA students in entrepreneurial activities. In response, Dr. M. S. R. Mariyappan, Dean (MBA) noted that risk aversion has been a barrier. The department is now nominating students for industrial exposure to build interest in entrepreneurship.

Resolution: Regular industry interactions and entrepreneurial exposure activities will be enhanced in the MBA program.

Prof. Muttan Proposed involving students from Law and Management in engineering projects to support regulatory and policy compliance.

Resolution: Collaborative projects involving multiple schools will be encouraged to ensure multidisciplinary perspectives. Dr. A.R. Arvind requested the Comprehensive Placement Report.

Resolution: Detailed placement statistics, including core and non-core company data, will be presented in the upcoming IQAC meeting.

Prof. Muttan enquired about the stage at which students are engaged in career guidance activities. Dean (CC) confirmed that structured career guidance is provided from the 3rd to the 6th semester.

	<p><u>Resolution:</u> The institution will explore extending career guidance initiatives earlier in the academic cycle.</p> <p>Prof. Muttan enquired about the placement opportunities available for students admitted through the sports quota and how they are being recruited on campus. In response, The Registrar stated that students under the sports quota are actively encouraged to participate in national tournaments, which enhance government job prospects. Credit relaxation is also provided to balance academics and sports.</p> <p><u>Resolution:</u> The institution will continue supporting sports quota students academically and professionally through policy-level flexibility.</p> <p>Mr. Ranjith enquired about the current M.Tech programs offered by the institution and suggested the need to integrate industry participation in postgraduate (PG) programmes. In response, Dean (CC) mentioned that the institution currently offers ATOS-specialized courses as part of its PG curriculum. Dean (QA) added that flexible scheduling options are provided for working professionals to pursue their M.Tech degrees. The Registrar noted that the institution has previously offered industry-based courses such as Tractor Engineering, WABCO, and TAFE. However, he pointed out the challenges in sustaining such programs over the long term. Mr. Ranjith recommended that industry-relevant domains be better integrated into PG programs.</p> <p><u>Resolution:</u> Industry involvement in curriculum development and guest lectures will be strengthened across PG programs.</p>
<p>26.7 b)</p>	<p>To discuss the statistics of higher studies for the AY 2024-25</p> <p>Dr. P. Suresh, Dean (INT), presented the statistics of higher studies for the AY 2024-25. Dr. A.R. Arvind appreciated the increase in the number of admissions to higher studies and Recommended conducting a gap analysis comparing the institution's trends with those observed in developed nations to identify areas for improvement.</p> <p><u>Resolution:</u> The institution will initiate a gap analysis to benchmark higher studies trends with global standards and identify actionable areas to support student aspirations.</p>

	<p>Dean (INT) Highlighted that opportunities for higher studies vary depending on the country and region. He added that the institution is actively creating awareness among students about international higher education opportunities to help them make informed decisions.</p> <p><u>Resolution:</u> Continued awareness and counseling sessions on international admissions, scholarships, and application procedures will be organized for final-year students.</p>
26.8	<p>To discuss the status of NBA accreditation</p> <p>Dr. M. Rajeev Kumar, Dean (QA) informed the committee that the Pre-Qualifier and Self-Assessment Report (SAR) have been successfully submitted under NBA Tier-I accreditation for the following Undergraduate Engineering Programmes:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Biomedical Engineering <input type="checkbox"/> Civil Engineering <input type="checkbox"/> Computer Science and Engineering <input type="checkbox"/> Electronics & Communication Engineering <p><u>Resolution:</u> Departments involved will ensure preparedness for the NBA Expert Team visit and maintain compliance with all accreditation requirements.</p> <p>Dean (QA) also reported that the proposed visit dates (<i>12.09.2025, 19.09.2025, 26.09.2025, 24.10.2025, and 31.10.2025</i>) have been submitted to NBA and the institution is currently awaiting confirmation.</p> <p><u>Resolution:</u> The institution will begin internal preparations and mock reviews in anticipation of the visit, regardless of final date confirmation.</p> <p>Furthermore, Dean (QA) mentioned that the Compliance Visit for the following undergraduate programs is scheduled on 29.06.2025, and the institution is awaiting the Expert Team visit from NBA:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Aeronautical Engineering <input type="checkbox"/> Mechanical Engineering <p><u>Resolution:</u> All relevant departments will complete final documentation, readiness activities, and internal reviews ahead of the scheduled visit.</p>
26.9	<p>To discuss the Awards, Rankings Participated/ Received</p>

	<p>Dean (QA) brought to the notice of the Vel Tech has received Times Higher Education (THE) World University Rankings 2025 in the Band 501-600 and the institution data has submitted for Times Higher Education (THE) World University Rankings 2026. Prof. Muttan enquired whether all the B.Tech programme accredited to NBA. Dean(QA) replied that only few programmes got accreditation and few programmes are not eligible as per the NBA criteria and rest of the programmes are preparing for the fresh application. Prof. Muttan suggested to aim and work for the maximum accreditation period.</p> <p><u>Resolution:</u> All departments will expedite pending NBA applications in alignment with required standards, while the Dean (QA) will ensure that future submissions aim for the maximum accreditation period through rigorous self-assessment and quality enhancement.</p>
C. <u>Closing</u>	
26.10	<p>Any other item(s) with the permission of the Chair</p> <p>Dr. M. Rajeev Kumar, Dean (QA), nominated two students for IQAC student representation, as the previous student members have graduated this year. The nominated students are:</p> <ol style="list-style-type: none"> 1. Mr. Shaik Sattar (VTU24523 – 23UEEC0453), B.Tech. (ECE), III Year 2. Mr. S. Syed Shamsudeen (VTA3475 – 24UCAF0101), B.Com, II Year <p>The committee reviewed and approved the nominations.</p>
26.11	<p>To consider and approve the date for conducting the next IQAC meeting</p> <p>The next meeting of IQAC is proposed to conduct during the second week of September 2025. The date will be finalized in consultation with the chairman of the committee and notified to all members well in advance to ensure maximum participation.</p>
26.12	<p>To conclude with the Vote of Thanks by Dean (QA)</p> <p>Dr. M. Rajeev Kumar Dean (QA) proposed the vote of thanks.</p>

Member Secretary

Chairman

Appendix 1**Members Present/ Absent**

- | | |
|---|---|
| 1. Prof. Rajat Gupta
Vice Chancellor | Chairperson |
| 2. Mrs. Rangarajan Mahalakshmi K.
Chairperson and Managing Trustee | Member
(Management representation) |
| 3. Dr. S. Muttan Professor of Eminence,
Centre of Medical Electronics, Department
of ECE, College of Engineering, Anna
University Guindy | Member (Academic Expert) |
| 4. Mr. Viswanathan Venkata Subramanian,
Senior Manager, Talent Acquisition, Wipro
Limited, Chennai | Member (Employer
representation) |
| 5. Dr. A. R. Arvind
DGM-Engine machining & EV projects,
Project Planning, Ashok Leyland Limited,
Chennai | Member (Industry
representation) |
| 6. Mr. J. E. Simon,
Station Manager Railways (Retired). | Member (Local Nominee) |
| 7. Mr. Ranjith A (VT No. 071),
Partner Cloud Solution Architect, Microsoft
Corporation. | Member (Alumni Representation) |

Senior Administrator

- | | |
|---|---|
| 8. Dr. R. Sivaraman
Processor & Pro-Vice Chancellor | 12. Dr. P. Chandrakumar,
Professor, Dean (R&D and Industry
Relations & TBI) |
| 9. Dr. E. Kannan
Professor & Registrar | 13. Dr. P. Suresh,
Professor & Dean (International
Relations & HRDC) |
| 10. Dr. S. Ramesh
Professor and Controller of
Examination | 14. Dr. P. Vijayaraman,
Dean (Campus to Corporate) |
| 11. Dr. S. Raju
Professor & Dean (Academics) | 15. Dr. K. Jagajjanani Rao
Dean (Research Studies) |

Senior Faculty

- | | |
|--|---|
| 16. Dr. S.P. Chokkalingam
Professor & Dean (SoC) | 20. Dr. M. S. R. Mariyappan,
Professor & Dean (SoM) |
| 17. Dr. R. S. Valarmathi,
Professor & Dean (SoEC) | 21. Dr. E. Suresh Paul
Professor & Dean (SoMTC) |
| 18. Dr. M.S. Murali Dhar
Professor & Dean (FME) | 22. Dr. A. Jayabal
Professor & Dean (SCoM) |
| 19. Dr. B. Venugopal
Professor & Dean (SoL) | 23. Dr. Mathew Alphonse,
Associate Professor (Mech.) |

Member Secretary

24. Dr. M. Rajeev Kumar,
Dean (Quality Assurance)

Members not attended the meeting: Nil

Appendix 2	Agenda of the 25 th Meeting of IQAC
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**Vel Tech Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
Office of Quality Assurance
26th MEETING OF INTERNAL QUALITY ASSURANCE CELL**



Date & Time: 14.06.2025 & 02.30 pm

Venue: International Conference Hall

Draft Agenda

A. Opening

Item No.		Presenter
26.1	Call to Order	Chair
26.2	To record the leave of absence of the members	Chair
26.3	Approval of the Agenda for the 26 th Meeting of IQAC	Chair
26.4	To review the action taken on the decisions of the 25 th Meeting of IQAC held on February 8, 2025	Chair

B. Items for Discussion and Consideration

Item No.		Presenter
26.5	To discuss the promotion under Career Advancement Scheme (CAS) and Performance based Faculty Appraisal System conducted for AY 2024-25	DQA
26.6	To discuss strategies for enhancing publication quality through collaborations	DRD
26.7	a) To discuss the placement statistics for the AY 2024-25	DCC
	b) To discuss the statistics of higher studies for the AY 2024-25	DINT
26.8	To discuss the status of NBA accreditation	DQA
26.9	To discuss the Awards, Rankings Participated/ Received	DQA

C. Closing

Item No.		Presenter
26.10	Any other item(s) with the permission of the Chair	
26.11	To consider and approve the date for conducting the next IQAC meeting	
26.12	To conclude with the Vote of Thanks by Dean (QA)	



**AGENDA and MINUTES OF THE 36th MEETING OF
FINANCE COMMITTEE
on 21.06.2025 (Saturday) at 10.30 a.m.
VENUE : INTERNATIONAL CONFERENCE HALL.**

Item.No	AGENDA ITEM
A. OPENING	
36.1	<i>To inform the Committee about the leave of absence of the members.</i>
36.2	<i>To record the notice convening 36th Meeting of the Finance Committee scheduled on June 21, 2025.</i>
36.3	<i>To approve and record the Agenda of the 36th Meeting of the Finance Committee scheduled on June 21, 2025.</i>
36.4	<i>To review the action taken on the decisions of the previous meeting held on March 22, 2025.</i>
36.5	<i>To approve and record the minutes of the 35th meeting of the Finance Committee held on March 22, 2025.</i>
36.6	<i>To approve and record the actual expenditure and committed expenditure for a period from April 01, 2025 to May 31, 2025.</i>
36.7	<i>Any other items with the permission of the Chairperson.</i>
36.8	<i>To consider and approve the date for holding the next Finance Committee meeting to be held in the month of September 2025.</i>
VOTE OF THANKS	

MEMBERS

- | | |
|---|---------------------------|
| 1. Prof. Dr. Rajat Gupta,
Vice Chancellor,
Vel Tech. | Chairperson |
| 2. Dr.R.Sivaraman
Pro Vice-Chancellor,
Vel Tech. | Member (Ex-Officio) |
| 3. Mrs. Rangarajan Mahalakshmi Kishore
Chairperson Managing Trustee,
Vel Tech. | Trust Nominee |
| 4. Prof. Dr. E. Kannan,
Registrar,
Vel Tech. | Executive Council Nominee |
| 5. Dr. P. Chandrakumar,
Dean (Industry Relations),
Vel Tech. | Executive Council Nominee |
| 6. Dr. M. Rajeev Kumar,
Dean (Quality Assurance),
Vel Tech. | Executive Council Nominee |
| 7. Prof. P. Natarajan
Department of Commerce
Pondicherry University
R Venkat Raman Nagar
Kalapet, Pondicherry-605014. | UGC Nominee |
| 8. Dr. S. Raju
Dean (Academics),
Vel Tech. | Chancellor Nominee |
| 8. Dr. S. P. Chokkalingam
Dean (School of Computing),
Vel Tech. | Chancellor Nominee |
| 9. Dr. K. Jagajjanani Rao
Dean (Research Studies),
Vel Tech. | Chancellor Nominee |
| 10. Mr. P. Sakthi Ajay
Finance Officer,
Vel Tech. | Secretary |

MINUTES OF THE 36th MEETING OF FINANCE COMMITTEE

Quorum was present.

The meeting was called to order.

The Vice Chancellor welcomed the members who were present.

The Agenda was taken up for discussion.

The Vice Chancellor presided over the meeting.

In his welcome address, the Honourable Chairperson outlined several key developments that have taken place since the previous meeting. He highlighted the recent accreditations and rankings conferred upon the institution, the publication of significant research works, and notable achievements in both academic and administrative domains. He emphasized the progress made in the ranking and accreditation processes, attributing these accomplishments to the collective efforts of all stakeholders.

He stated that with the continued support and cooperation of faculty, staff, students, and well-wishers, the university is poised to achieve even greater heights in the coming years. The Chairperson also placed on record his sincere appreciation for Prof. P. Natarajan, acknowledging his expert advice and unwavering guidance since joining the Finance Committee, which has been instrumental in shaping the institution's strategic direction.

36.1 To inform the Committee about the leave of absence of the members.

All the members of the Finance Committee were present for the meeting.

36.2 To record the notice convening 36th Meeting of the Finance Committee scheduled on June 21, 2025.

A copy of the 36th Finance Committee meeting notice, sent to the members by mail is placed at Appendix-A.



A. 36th FCM Notice



RESOLVED THAT the meeting notice, sent to the members by mail placed above be recorded.

36.3 To approve and record the Agenda of the 36th Meeting of the Finance Committee scheduled on June 21, 2025.

The Agenda of the 36th Finance Committee meeting is given in the page number 1.

RESOLVED THAT the Agenda of the 36th Finance Committee meeting be approved.

36.4 To review the action taken on the decisions of the previous meeting held on March 22, 2025.

The Action Taken Report on the items of the previous Finance Committee meeting held on March 22, 2025 is given below:

Table1: Action Taken Report

Item.No	Item	Decision Taken	Action Taken
35.6	To consider and approve the proposed budget of the Institution for the Financial year 2025-26.	Following the presentation of the budget by the Finance Officer and subsequent detailed discussions, the proposed budget for the Financial Year 2025–26 was approved.	The approved budget has been implemented and circulated to all Deans and Heads of Departments/Sections for effective utilization of funds under the respective account heads during the Financial Year 2025–26.
35.7	Any other items with the permission of the Chairperson.	In response to the clarifications raised by Prof. P. Natarajan, External Member (UGC), Prof. E. Kannan elaborated on the systematic financial planning approach adopted by the Institution. The External Member appreciated the methodology and observed that it serves as a model framework for financial planning in higher education institutions.	The note of appreciation from the External Member has been duly recorded.

RESOLVED THAT the Action Taken Report on the items of the previous Finance Committee meeting held on March 22, 2025 be approved.

36.5 To approve and record the minutes of the 35th meeting of the Finance Committee held on March 22, 2025.

A copy of the draft minutes of the 35th FC minutes is placed below at Appendix-B.



[Appendix-B Click here](#)

B. 35th FCM Minutes



RESOLVED THAT the minutes of the 35th meeting of the Finance Committee held on March 22, 2025 be approved and recorded.

36.6 To approve and record the actual expenditure and committed expenditure for a period from April 01, 2025 to May 31, 2025.

The Finance Officer presented the actual expenditure and committed expenditure for a period from April 01, 2025 to May 31, 2025 is placed in the Appendix-C.



[Appendix-C Click here](#)

C. Actual & Committed expenditure



The Finance Officer provided an in-depth presentation on the current status of budget utilization across the Institution. He systematically outlined the allocations made to various Schools, Departments, Centres, and Administrative Offices. The presentation was supported by detailed data showing the expenditures incurred under both Recurring and Non-Recurring heads.

This included a category-wise analysis explaining the insights into the utilization efficiency of each unit, indicating the percentage of funds that have been spent in relation to the allocations made, which served as a useful tool for assessing financial performance and discipline.

The Hon'ble Vice Chancellor and Chairperson of the meeting acknowledged the Finance Officer's comprehensive reporting but expressed serious concern regarding the under-utilization of funds by certain departments. He specifically pointed out that the Department of Media Studies, the Department of Chemistry, Department of Biotechnology had utilized less than 5% of their allocated budget.

He directed that this lapse in utilization be formally recorded in the minutes of the meeting, highlighting that such inefficiencies undermine both planning and operational execution. The Chairperson emphasized that budget allocations are made based on projected academic and administrative requirements, and hence, non-utilization reflects poor planning or inadequate initiative. He categorically stated that such departments must be held accountable and instructed the Finance Officer to issue formal notices to the concerned units.

The Vice Chancellor further stated that the practice of spending large portions of the allocated funds at the end of the financial year, purely to avoid lapsing the budget, is not acceptable and must be curbed immediately. He stressed that expenditures should be planned, purposeful, and timely, and must align with the academic calendar and operational needs.

During the deliberations, Prof. P. Natarajan raised a query regarding the procedures involved in procurement and financial transactions. In response, the Finance Officer elaborated the step-by-step process followed in the Institution for all purchases and work orders. He explained that the process begins with the identification of requirement and submission of a Purchase Requisition, which is then followed by inviting multiple quotations from authorized vendors. Upon receipt, a comparative statement is prepared, negotiations are held, and the final selection is made in line with financial prudence. This is followed by obtaining approvals from the Competent Authority. Once sanctioned, a Purchase Order is issued. After inspection and verification of the supplied goods or services, the payment is released through the Accounts Section, ensuring compliance with institutional procedures and audit norms.

Prof. Natarajan also requested information on the cost per student as reflected in the current budgeting exercise. The Finance Officer responded with relevant figures and an explanation of how such costs are arrived at, taking into consideration faculty salaries, infrastructure usage, learning resources, student services, and other overheads. In his remarks, Prof. Natarajan offered several valuable insights to strengthen the institution's financial management practices.

He emphasized the need for a robust monitoring system, potentially incorporating technology-driven alerts, to ensure that departments receive timely reminders and updates on their budget utilization. He highlighted the importance of establishing clear accountability mechanisms to make financial responsibilities well-defined and easily traceable. Additionally, he cautioned against discretionary or arbitrary fund allocations, a concern he referred to as "financial suffocation," observed in some other institutions, and recommended that Vel Tech continue its commitment to evidence-based, needs-driven budgeting.

He also proposed that there should be a well-defined procedure for the reallocation of unused funds, allowing for their redistribution to departments or activities that demonstrate justified and timely requirements. Prof. Natarajan praised the transparency of the current budgeting methods, indicating that the open and consultative nature of financial planning contributes greatly to institutional integrity.

Finally, he commended the Institution's financial management system as disciplined, transparent, prudent, and effective, and considered it to be a model worthy of appreciation and replication in similar academic settings.

RESOLVED THAT *the actual expenditure and committed expenditure for a period from April 01, 2025 to May 31, 2025 be approved and recorded.*

36.7 Any other items with the permission of the Chairperson.

36.8 To consider and approve the date for holding the next Finance Committee meeting to be held in the month of September 2025.

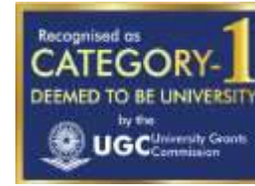
It was decided that the meeting of the Next Finance Committee could be held in the month of September 20, 2025 with sufficient advance notification to the members.

VOTE OF THANKS

The Finance Officer expressed his sincere thankfulness and gratitude to all the members of the Finance Committee for attending the meeting and sharing their valuable suggestions and inputs. He pointed out the excellent co-operation from his staff from the Accounts department to provide all requisite data as and when required. This helps him a lot right from the beginning. He also thanked all the administrative and technical staff members involved in the successful conduct of the Finance Committee meeting.



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



63rd Executive Council Meeting

on

28th June 2025

Office of International Relations

Presented By

Dr. P. Suresh

Dean - International Relations & HRDC
Professor – Electronics & Communication
Engineering



Agenda

63.10

To discuss and record the activities of the Office of International Relations during the current Academic year and its proposal activities for the ensuing academic year.



**Office of International Relations Activities for the
Academic Year 2024- 25**

Highlights of Office of International office for the AY 2024-2025

16

MoUs Signed
for Academic
and Research
collaboration

320

Higher Studies
admitted

1

Funded Projects
(Worth INR 32
Lakhs)

789

Students
Pursued Foreign
Language
Courses

61

IHL Courses
delivered by
Visiting
Professors

94

Students went
abroad as
exchange
Students

12

Foreign
nationals
admitted to
VelTech

7

Students
Visited VelTech
as an Exchange
Students



Partnerships

The following are the new/renew MoU's signed with various Institutes/Universities/Organizations

S. No	Name of the Research Institute/University	Country	Purpose on MoU
1	Universitatea din Oradea	Romania	<ol style="list-style-type: none"> 1. Student Exchange 2. Faculty Exchange 3. Joint Programs 4. Joint Research Collaboration & Publications 5. Joint/Dual Degree Programs 6. Twinning Programmes (3+2, 2+1, 1+1)
2	Mapúa University	Philippines	
3	Taylor's University	Malaysia	
4	Notre Dame de Namur University	USA	
5	Leaders Institute	Australia	
6	University of Windsor	Canada	
7	University of Michigan-Dearborn	USA	
8	Nantes Université	France	
9	Northeastern University	USA	<ol style="list-style-type: none"> 1. Exchange Programs 2. Joint Programs 3. Collaborative Research and Publications 4. Master's Degree Programs
10	Université d'Orléans	France	<ol style="list-style-type: none"> 1. Faculty & Student Exchange 2. Internships & Training Opportunities 3. Joint Research Initiatives 4. Joint Programs
11	INTI International University	Malaysia	<ol style="list-style-type: none"> 1. Faculty & Student Exchange 2. Internships & Training Opportunities 3. Joint Research Initiatives 4. Joint Programs
12	Pedagogium Higher School of Social Sciences in Warsaw	Poland	<ol style="list-style-type: none"> 1. Exchange Programs 2. Joint Programs 3. Double Diploma
13	Moscow Aviation Institute	Russia	<ol style="list-style-type: none"> 1. Exchange Programs 2. Joint Programs 3. Collaborative Research and Publications
14	LANGUAGECERT	India	On Campus Test Centre for English Proficiency exam (LCA and LC IESOL) with the discounted price
15	École Supérieure des Techniques Aéronautiques et de Construction Automobile (ESTACA)	France	<ol style="list-style-type: none"> 1. Exchange Programs 2. Joint Programs 3. Collaborative Research and Publications
16	Universidade Federal de São Carlos	Brazil	<ol style="list-style-type: none"> 1. Faculty & Student Exchange 2. Internships & Training Opportunities 3. Joint Research Initiatives 4. Joint Programs



NOTRE DAME
DE NAMUR UNIVERSITY



Faculty Mobility



All course photos at :
[https://www.veltech.edu.in/
visiting-faculty/](https://www.veltech.edu.in/visiting-faculty/)

Adjunct Professors Overview



Dr. Anand Nayar
Duy Tang University,
Vietnam



Dr. Sandeep Singh Sengar,
Cardiff Metropolitan University,
UK

Sl. No	Academic Year	No. of Professors Appointed
1	As of 2023-24	63
2	2024-25	14
Total		77



Dr. Marco Castellani,
University of Birmingham, UK



Prof. Dr. Hilary Ijeoma Owamah,
Delta State University,
Nigeria



Dr. Nagano Yukio, Saga University, Japan



Ts. Dr. Sumendra Yogarayan,
Multimedia University, Malaysia



Dr. Takashi Watanabe,
Kumamoto University, Japan



Prof. Dr. Lamia Chaari,
University of Sfax, Tunisia



Dr. Khire Rushikesh Ulhas,
Providence University, Taiwan



Dr. Shubiao Wu,
Aarhus University, Denmark



Dr. Yhing Sawheny,
Siam University, Thailand



Dr. Ramalingam Rajamanickam,
Universiti Kebangsaan Malaysia (UKM), Malaysia



Prof. Dr. Thennarasan Sabapathy,
Universiti Malaysia Perlis (UniMAP), Malaysia



Dr. Vimal Kumar,
Chaoyang University of Technology, Taiwan

Adjunct Professors Appointed

Sl. No	Name of the Professor	University	Country
1	Prof. Dr. Lung Jieh Yang	Tamkang University	Taiwan
2	Prof. Dr. Daniel Einarson	Kristianstad University	Sweden
3	Prof. Dr. M. Shridhar	University of Michigan, Dearborn	USA
4	Prof. Dr. R. Logeswaran	Asia Pacific University (APU)	Malaysia
5	Prof. Dr. Michael Opoku Agyeman	University of Northampton	UK
6	Prof. Dr. Feng Tyan	Tamkang University	Taiwan
7	Prof. Dr. Daniel Chandran	University of Technology Sydney	Australia
8	Dr. Naveen Chilamkurti	La Trobe University	Australia
9	Prof. Dr. Hee Yong Youn	Sungkyunkwan University	South Korea
10	Prof. Dr. Saravanan Muthaiyah	Multimedia University (MMU)	Malaysia
11	Prof. Dr. Olivia Tan Sweng Lee	Multimedia University (MMU)	Malaysia
12	Prof. Dr. Celestine Iwendi	University of Bolton	UK
13	Prof. Dr. Sundresan Perumal	Universiti Sains Islam Malaysia	Malaysia
14	Prof. Dr. Saad Bin Abdul Kashem	AFG College with the University of Aberdeen,	Qatar
15	Prof. Dr. Ing. Elmar Wilczek	Fachhochschule Aachen (University of Applied Sciences)	Germany
16	Prof. Dr. -Ing. Andreas Gebhardt	University of Applied Sciences (FH) of Aachen	Germany
17	Prof. Dr. -Ing. Dieter Scholz	Hamburg University of Applied Science	Germany
18	Prof. Dr. -Ing. Habil. Ali Cemal Benim	Dusseldorf University of Applied Science	Germany
19	Prof. Fan, Su-Ling (Laura)	Tamkang University	Taiwan
20	Asso. Prof. Dr. Fazirulhisyam Hashim	Universiti Putra Malaysia	Malaysia
21	Prof. Dr. Wee Fwen Hoon	Universiti Malaysia Perlis (UniMAP)	Malaysia
22	Prof. Dr. Mohd. Fadli Bin Zulkafli	Universiti Tun Hussein Onn Malaysia (UTHM)	Malaysia
23	Prof. Dr. Zamri Bin Omar	Universiti Tun Hussein Onn Malaysia (UTHM)	Malaysia
24	Prof. Dr. Hairul Azhar Abdul Rashid	Multimedia University	Malaysia
25	Prof. Dr. Po-Ming Lee	Southern Taiwan University of Science and Technology (STUST)	Taiwan
26	Prof. Dr. Keshav Dahal	University of the West of Scotland	Scotland
27	Prof. Dr. Richard Tymerski	Portland State University	USA
28	Prof. Dr. Deepak T.J	Linton University College	Malaysia
29	Prof. Dr. Christine Mounaim Roussele	University of Orleans	France
30	Prof. Dr. Stefan Michael Motelica- Heino	University of Orleans	France
31	Prof. Dr. Gunter Keller	Deggendorf Institute of Technology	Germany
32	Dr. James Sagil	California State University, Fullerton	USA
33	Prof. Dr. P.K. Mallick	University of Michigan, Dearborn	USA
34	Prof. Dr. - Ing. Nicolas Gascoin	INSA Centre Val de Loire	France
35	Dr. -Ing. Julia Kessler	Niederrhein University of Applied Sciences	Germany
36	Prof. Israel Koren	University of Massachusetts, Amherst	USA
37	Prof. Dr. Chua-Chin Wang	National Sun Yat-Sen University	Taiwan
38	Prof. Dr. Saad Mekhilef	University of Malaya	Malaysia

Sl. No	Name of the Professor	University	Country
39	Prof. Dr. Jong- Hyouk Lee	Sangmyung University	South Korea
40	Prof. Dr. Shuichi TORII	Kurume University	Japan
41	Prof. Dr. Akio MIYARA	Saga University	Japan
42	Prof. Dr. Raju Aedla	Kumamoto University	Japan
43	Prof. Abdul Hakim Salleh	Univerity Sains Malaysia	Malaysia
44	Prof. Dr. Shuvra Das	University of Detroit Mercy	USA
45	Prof. Sharifah Akmam Syed Zakaria	Univerity Sains Malaysia	Malaysia
46	Prof Dr. Fauziah Ahmad	Universiti Sains Malaysia (USM)	Malaysia
47	Prof. Dr. Ahmed Abdelgawad	Central Michigan University	USA
48	Prof. Dr. Tai-Yan Kam	National Chiao Tung University	Taiwan
49	Prof. Dr. Elena Lopez	Fraunhofer Institute for Material and Beam Technology	Germany
50	Prof. Dr. Sajal Chandra Banik	Chittagong University of Engineering and Technology	Bangladesh
51	Prof. Dr. Mohd Asif Shah	Kebri Dehar University,	Ethiopia
52	Prof. Alicia A.E. Sinsuw	University of Sam Ratulangi	Indonesia
53	Prof. Dr. Akhil Garg	Huazhong University of Science and Technology	China
54	Dr. Pascal Lorenz	University of Haute Alsace	France
55	Dr. Vladimir Brusic	University of Nottingham Ningbo China	China
56	Dr. Sujatha Krishnamoorthy	Ken UNievrsity (Wenzhou)	China
57	Dr. Korhan Cengiz	University of Fujairah	UAE
58	Dr. Saravanan A/L Muthaiyah	International Medical University	Malaysia
59	Dr. Phang Swee King	Taylor's University	Malaysia
60	Dr. Afizan Bin Azman	Taylor's University	Malaysia
61	Assoc. Prof. Dr. Norailis Ab Wahab	Universiti Sains Islam Malaysia	Malaysia
62	Dr Chockalingam Aravind Vaithilingam	Taylor's University	Malaysia
63	Prof. Dr. Kasturi Dewi Varathan	University of Malaya	Malaysia
64	Prof. Dr. Thennarasan Sabapathy	Universiti Malaysia Perlis (UniMAP), Perlis	Malaysia
65	Dr. Vimal Kumar	Chaoyang University of Technology	Taiwan
66	Dr. Takashi Watanabe	Kumamoto University	Japan
67	Prof. Dr. Hilary Ijeoma Owamah	Delta State University	Nigeria
68	Dr. Khire Rushikesh Ulhas	Providence University	Taiwan
69	Dr. Sandeep Singh Sengar	Cardiff Metropolitan University	UK
70	Dr. Marco Castellani	University of Birmingham	UK
71	Prof. Dr. Lamia Chaari	University of Sfax	Tunisia
72	Dr. Nagano Yukio	Saga University	Japan
73	Dr. Shubiao Wu	Aarhus University	Denmark
74	Dr. Ramalinggam Rajamanickam	Universiti Kebangsaan Malaysia (UKM)	Malaysia
75	Ts. Dr. Sumendra Yogarayan	Multimedia University	Malaysia
76	Dr. Yhing Sawheny	Siam University	Thailand
77	Dr. Anand Nayar	Duy Tang University	Vietnam



Faculty Mobility

Faculty Incoming (2024-25)



Prof. Dr. Lamia Chaari,
University of Sfax, Tunisia

Dr. Geethanjali
Narayanan, Universiti
Teknologi MARA,
Malaysia



Prof. Dr. Phang Swee King,
Taylor's University,
Malaysia

S. No	Department	No of Professors	No of Courses	Total No. of Students
1	Aero	1	3	31
2	Biomedical	1	1	43
3	Biotech	2	3	119
4	Civil	1	1	28
5	CSE	13	27	1296
6	ECE	10	18	897
7	EEE	1	1	27
8	Mech	3	6	237
9	MBA	1	1	61
Total		33	61	2739

Prof. Dr. Shuichi TORII,
Kurume Institute of
Technology, Japan



Prof. Dr. Afizan Bin
Azman, Taylor's
University, Malaysia



Prof. Dr. Thennarasan
Sabapathy, Universiti
Malaysia Perlis
(UniMap), Malaysia



IHL Course by Visiting Professor (Completed) 2024-2025 - ODD

S. No	Name Of The Professor	University	Country	Course Code	Title	Department	Accepted Mode Of Delivery	No. of Hours	No. of Credits	No. of Students Attended
1	Dr. Lamia Chaari	University of Sfax	Tunisia	10215CS932	Vehicular and Mobile Networks	CSE	Physical	15	1	40
2	Dr. Lamia Chaari	University of Sfax	Tunisia	10215CS933	Industrial IoT	CSE	Physical	15	1	43
3	Dr. Jey Chelladurai	East Stroudsburg University	USA	10215CS911	Virtual and Augmented Reality	CSE	Physical	15	1	44
4	Dr. Jey Chelladurai	East Stroudsburg University	USA	10215CS912	GUI Design for iOS	CSE	Physical	15	1	55
5	Dr. Jey Chelladurai	East Stroudsburg University	USA	10215CS910	Game Development for Android	CSE	Physical	30	2	18
6	Prof. Dr. Kasturi Dewi Varathan	University of Malaya	Malaysia	10215CS921	Natural Language Processing	CSE	Physical	45	3	30
7	Prof. Dr. Kasturi Dewi Varathan	University of Malaya	Malaysia	10215CS934	Data Analytics	CSE	Physical	30	2	50
8	Dr. Sandeep Singh Sengar	Cardiff Metropolitan University	UK	10215CS919	Computer Vision with Deep Learning	CSE	Online	30	2	50
9	Dr. Sandeep Singh Sengar	Cardiff Metropolitan University	UK	10215CS929	Generative AI	CSE	Online	30	2	26
10	Prof. Dr. Sundresan Perumal	Universiti Sains Islam Malaysia	Malaysia	10215CS917	Digital Forensics and Incident Response	CSE	Physical	30	2	29
11	Prof. Dr. Sundresan Perumal	Universiti Sains Islam Malaysia	Malaysia	10215CS918	Cybersecurity Threat Handling and Incident Response	CSE	Physical	21	1	48
12	Dr Marco Castellani	University of Birmingham	UK	10215CS935	Introduction to Symbolic and Connectionist AI	CSE	Physical	15	1	56
13	Dr Marco Castellani	University of Birmingham	UK	10215CS936	Intelligent Optimization and Machine Learning Applications	CSE	Physical	15	1	53
14	Dr Chockalingam Aravind Vaithilingam	Taylor's University	Malaysia	10215EC921	Innovation through Design Thinking	ECE	Physical	20	1	65
15	Prof. Dr. Shuichi Torii	Kumamoto University	Japan	10215EC928	Smart Materials for Electronic Applications	ECE	Physical	20	1	66
16	Prof. Dr. Shuichi Torii	Kumamoto University	Japan	10215ME903	Thermal Energy Storage Systems	MECH	Physical	15	1	83
17	Dr. Yukio Nagano	Saga University	Japan	10215BT902	Genomics and Bioinformatics	BIOTECH	Physical	30	2	45
18	Dr. Yukio Nagano	Saga University	Japan		Advances in Plant Genomics	BIOTECH	Physical	15	1	51
19	Prof. Dr. Raju Aedla	Kumamoto University	Japan	10215BT904	Geospatial Modelling in Precision Agriculture and Plant Science	BIOTECH	Physical	15	1	23
20	Prof. Dr. Raju Aedla	Kumamoto University	Japan	10215BM903	Sustainable Agro-Medicinal Practices for Human Healthcare	BIOMEDICAL	Physical	15	1	43
21	Dr. Afizan Bin Azman	Taylor's University	Malaysia	10215IT901	Exploring Machine Learning: Tools, Techniques, and Trends	CSE	Physical	30	2	138
22	Dr. Phang Swee King	Taylor's University	Malaysia	10215AE904	Multirotor UAV Technology: Design, Modeling, and Control Systems	AERO	Physical	15	1	27
23	Dr. Pascal Lorenz	University of Haute Alsace	France	10215CS945	Next Generation of Wired and Wireless Networks	CSE	Online	15	1	50
24	Dr. Pascal Lorenz	University of Haute Alsace	France	10215CS944	Fieldbus architectures	CSE	Online	15	1	50
25	Dr. Sujatha Krishnamoorthy	Wenzhou-Kean University	China	10215EC926	Medical Coding for Healthcare Analysis	ECE	Physical	15	1	54
26	Dr. Sujatha Krishnamoorthy	Wenzhou-Kean University	China	10215EC927	Gamification in Healthcare	ECE	Physical	15	1	55
27	Dr. Manee Sangaran Diagarajan	Taylor's University	Malaysia	10215EC930	RF energy harvesting systems	ECE	Physical	15	1	63
28	Prof. Dr. Sundresan Perumal	Universiti Sains Islam Malaysia	Malaysia	10215EC917	Digital Forensics and Incident Response	ECE	Physical	15	1	61
29	Dr Marco Castellani	University of Birmingham	UK	10215ME908	Fundamentals of Robotics	MECH	Physical	15	1	50
30	Prof. Dr. Thennarasan Sabapathy	Universiti Malaysia Perlis (UniMAP)	Malaysia	10215EC931	Sensor Integration with Internet of Things	ECE	Physical	15	1	45
31	Prof. Dr. Thennarasan Sabapathy	Universiti Malaysia Perlis (UniMAP)	Malaysia	10215EC932	Advanced Antenna Design and Measurement Techniques	ECE	Physical	15	1	28
32	Dr. Phang Swee King	Taylor's University	Malaysia	1157AE925	Multirotor UAV Technology: Design, Modeling, and Control Systems	AERO	Physical	15	1	2
33	Dr Chockalingam Aravind Vaithilingam	Taylor's University	Malaysia	10215EC934	Energy Management and Industry 4.0	ECE	Physical	15	1	38
34	Prof. Dr. Thennarasan Sabapathy	Universiti Malaysia Perlis	Malaysia	1157AE925	Advanced Antenna Design and Measurement Techniques	Aero	Physical	15	1	2
Total No. of Students Attended										1581

IHL Course by Visiting Professor (Completed) 2024-2025 - Even

S. No	Name Of The Professor	University	Country	Course Code	Title	Department	Accepted Mode Of Delivery	No. of Hours	No. of Credits	No. of Students Attended
1	Dr. Sandeep Singh Sengar	Cardiff Metropolitan University,	UK	10215CS919	Computer Vision with Deep Learning	CSE	Physical	15	1	44
2	Dr. Sandeep Singh Sengar	Cardiff Metropolitan University,	UK	10215CS929	Generative AI	CSE	Physical	15	1	55
3	Dr. Sandeep Singh Sengar	Cardiff Metropolitan University,	UK	10215CS952	Medical image analysis with AI and ML	CSE	Physical	30	2	18
4	Dr. Afizan Bin Azman	Taylor's University	Malaysia	10215CS953	Exploring Machine Learning: Tools, Techniques, and Trends	CSE	Online	30	2	50
5	Dr. Pascal Lorenz	University of Haute Alsace	France	10215EC914	Next Generation of Wired and Wireless Networks	ECE	Online	30	2	26
6	Dr. Pascal Lorenz	University of Haute Alsace	France	10215EC915	Fieldbus architectures	ECE	Physical	30	2	29
7	Ts. Dr. Sumendra Yogarayan	Multimedia University (MMU)	Malaysia.	10215EC937	IoT: Architecture, Applications, and Challenges	ECE	Physical	21	1	48
8	Dr. Hui-Kai Su	National Formosa University	Taiwan	10215EC936	Introduction and Practice of 5G/B5G Core Networks	ECE	Physical	15	1	56
9	Dr. Hui-Kai Su	National Formosa University	Taiwan	10215EC935	Technologies and Practice of the Internet of Thing	ECE	Physical	15	1	53
10	Ts Dr Husna Sarirah Binti Husin	Taylor's University	Malaysia	10215CS955	Data Modeling and Design Factors	CSE	Physical	15	1	43
11	Prof. Dr. Shuichi Torii	Kumamoto University	Japan	10215EE903	Energy Storage Systems	EEE	Physical	15	1	27
12	Prof. Dr. Shuichi Torii	Kumamoto University	Japan	10215ME903	Thermal Energy Storage Systems	Mech	Online	15	1	50
13	Prof. Dr. Shuichi Torii	Kumamoto University	Japan	1157ME944	Thermal Energy Storage Systems	Mech	Online	15	1	50
14	Dr. Manee Sangaran Diagarajan	Taylor's University	Malaysia	10215EC942	RF Energy Harvesting: Fundamentals, Design, and Simulation	ECE	Physical	15	1	54
15	Prof. Dr. Sundresan Perumal	Universiti Sains Islam Malaysia	Malaysia	10215CS917	Digital Forensics and Incident Response	CSE	Physical	15	1	55
16	Prof. Dr. Sundresan Perumal	Universiti Sains Islam Malaysia	Malaysia	10215CS918	Cybersecurity Threat Handling and Incident Response	CSE	Physical	15	1	63
17	Prof. Dr. Thennarasan Sabapathy	Universiti Malaysia Perlis (UniMAP)	Malaysia	10215EC932	Advanced Antenna Design and Measurement Techniques	ECE	Physical	15	1	61
18	Prof. Dr. Thennarasan Sabapathy	Universiti Malaysia Perlis (UniMAP)	Malaysia	10215EC931	Sensor Integration with Internet of Things	ECE	Physical	15	1	50
19	Prof. Dr. Sundresan Perumal	Universiti Sains Islam Malaysia	Malaysia	10215EC917	Digital Forensics and Incident Response	ECE	Physical	15	1	45
20	Prof Dr. Fauziah Ahmad	Universiti Sains Malaysia	Malaysia	10215CE903	Slope Stability Modelling and Applications of Geosynthetics	Civil	Physical	15	1	28
21	Prof. Dr. Thennarasan Sabapathy	Universiti Malaysia Perlis (UniMAP)	Malaysia	1157ME972	Sensor Integration with Internet of Things	MECH	Physical	15	1	2
22	Prof. Dr. Thennarasan Sabapathy	Universiti Malaysia Perlis (UniMAP)	Malaysia	10215ME909	Sensor Integration with Internet of Things	MECH	Physical	15	1	2
23	Prof. Dr. Michael Opoku Agyeman	University of Northampton	UK	10215CS954	Introduction to IoT & Applications	CSE	Physical	15	1	40
24	Prof. Dr. Michael Opoku Agyeman	University of Northampton	UK	10215CD957	Introduction to Mobile App Development	CSE	Physical	15	1	53
25	Prof. Dr. R. Logeswaran	Asia Pacific University of Technology & Innovation	Malaysia	10215CS964	Data Science: Fundamentals, Opportunities & Recent Advances.	CSE	Physical	15	1	47
26	Prof. Dr. R. Logeswaran	Asia Pacific University of Technology & Innovation	Malaysia	10215CS965	Data Compression Strategies: The Building Blocks	CSE	Physical	15	1	48
27	Dr. Olivia Tan Swee Leng	Multimedia University (MMU)	Malaysia	VAC	Intellectual Property Rights	MBA	Physical	30	-	61
Total No. of Students Attended										1158

Faculty Mobility - Outgoing



S.No	University Name
1	Universiti Malaysia Perlis (UniMAP)
2	Taylors University
3	Sunway University, Malaysia
4	INTI International University, Malaysia
5	Universiti Sains Islam Malaysia (USIM)
6	University of Wollongong, Malaysia Campus
7	Multimedia University, Malaysia
8	UCSI, Malaysia
9	International Medical University, Malaysia

Hon'ble Vice – Chancellor, Prof. Dr. Rajat Gupta and Dean – International Relations, Dr P Suresh visited Malaysia for potential collaborative opportunities.



Faculty Mobility - Outgoing



Dr. R. S. Valarmathi, Professor & Dean - School of Electrical and Communication, visited Universiti Malaysia Perlis (UniMAP) to deliver a Keynote Address on “Transforming Health through Wearable Sensors: A New Era in Quality of Life” at the 7th International Conference on Electronic Design (ICED2024).



Dr. KR. Sowmya, Professor, School of Management, visited Malaysia to engage in various academic and professional activities.



Dr. P. Chandrasekar, Professor, Electrical and Electronics Engineering, visited Feng Chia University and Waipu Green Energy Ecological Park, Taiwan as a Keynote Speaker at the 2024 International USR Workshop: Sustainability Solution x Global Common and the 2024 Feng Chia Sustainability Living Festival in Taichung, Taiwan, where he delivered an address on “Solar Impacts on Wildlife and Ecosystems in India.”

Faculty Mobility - Outgoing



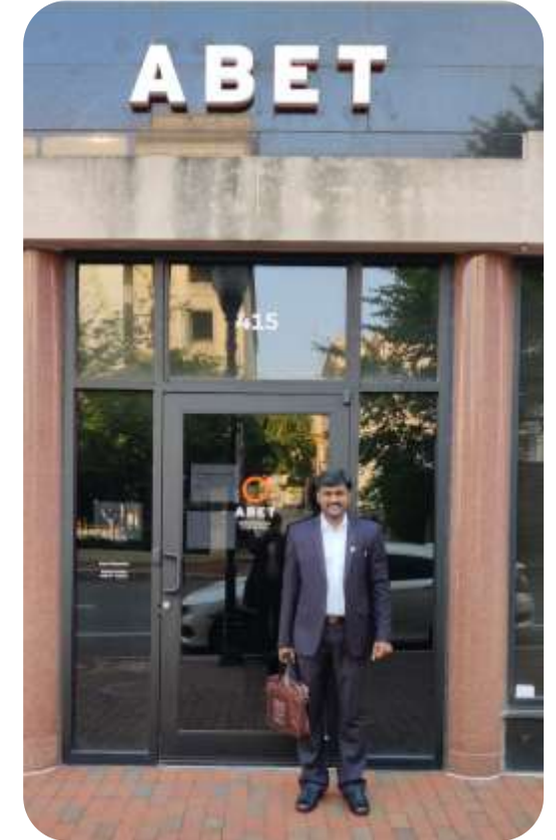
Alumni Meet – USA Chapter

64 Participants

01.06.2025



**Dean – International Relations
Visited University of Maryland,
USA for potential collaborative
opportunities.**



**Visited ABET Headquarters,
Baltimore, USA for ABET
Program Evaluator Training
for Accreditation**



**SHASTRI BINATIONAL EDUCATION
FORUM (SBEF) 2025 organized by Shastri
Indo-Canadian Institute**

H.E Ms Silai Zaki, CG, Australia
Hon'ble Vice – Chancellor, Prof. Dr. Rajat Gupta and
Dean – International Relations Dr P Suresh attended
Festival of Australia 2025 organized by
Australian Trade and Investment Commission
(AUSTRADE).





Dean – International Relations attended APAIE 2025 held at New Delhi for seeking student opportunities and potential avenues of collaboration.



The Australian High Commission at New Delhi invited Dr. P. Suresh, Dean – International Relations for a meeting and celebration and accompanied by Dr. M. Saravanan, Assistant Professor, ECE.



Vel Tech
Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
(Deemed to be University) Est. 1984 UGC Act, 1956

NAAC
A++
Recognized as
CATEGORY-1
DEEMED TO BE UNIVERSITY
By the
UGC
University Grants
Commission

Office of International Relations

On successfully securing an international collaborative research project under the

ASEAN-India Collaborative R&D Scheme

Congratulates



Dr. D. Rajamani
Professor
Department of
Mechanical Engineering

Project Title:

Development of Titanium-Steel and Nickel-Titanium Bimetallic Structures through Additive Manufacturing for Structural and Aerospace Applications

Sanctioned by:

Department of Science and Technology (DST), Government of India

International Partners:



DR. AHMAD BAHARUDDIN ABDULLAH
Associate Professor, Universiti Sains
Malaysia, Malaysia



DR. XUAN LIANG
Assistant Professor, Nanyang Technological
University, Singapore

Total Approved Budget:
₹31.32 Lakhs

Tollfree: 1800 212 7669

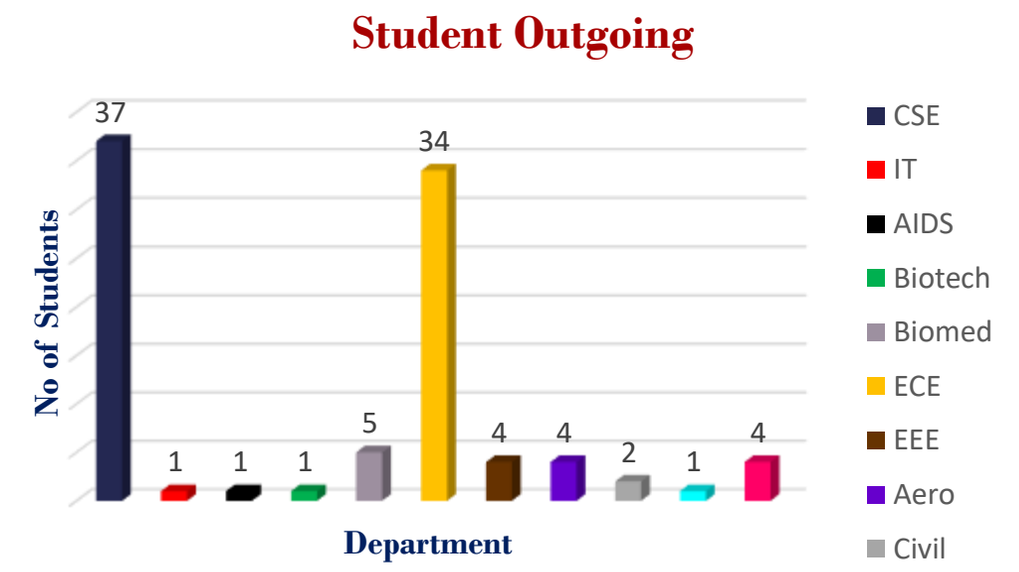
Website: www.veltech.edu.in

No: 42, Avadi - Vel Tech
Road, Vel Nagar, Avadi,
Chennai - 600 062

Dr. D. Rajamani, Professor, Department of Mechanical Engineering secured collaborative research project worth of Rs. 31.32 Lakhs under the ASEAN-India Collaborative R&D Scheme, sanctioned by the Department of Science and Technology (DST), GoI.

Student Mobility - Outgoing (Research Internship, SAP)

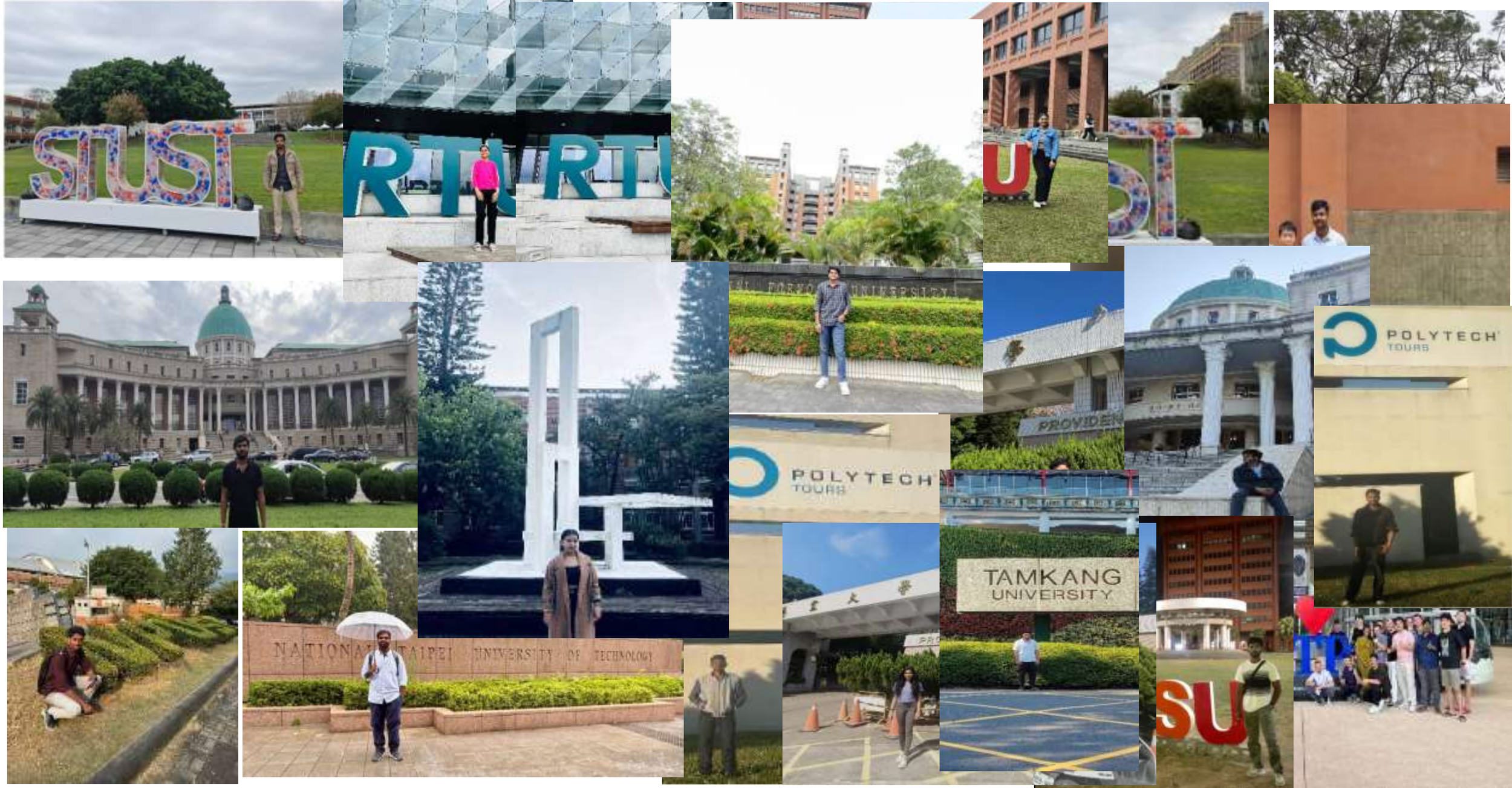
94



Student Mobility - Outgoing (SS 24-25)



Student Mobility - Outgoing (WS24-25)



Student Mobility - Outgoing (Research Internship in Renowned Institutions)

NSTC

International Internship
Pilot Program



Taiwan
Experience
Education
Program

No of Students: 02

No of Students: 27



No of Student: 01



No of Student: 01



**No of Students: 04
(Virtual)**

Scholarships Awarded

Worth ~1.56 Cr

S. No	University	Department	Students	Stipend	Stipend in INR (Approx.)
1	Asia University (TEEP), Taiwan	ECE	Mr. Karthik Vanna	NTD 12,000 Per Month	211680
			Mr. Bharath Gonipalli	NTD 12,000 Per Month	211680
2	CCU University (TEEP), Taiwan	Biomed	Mr. Sreenidhi Kamireddy	6,000 NTD/Month + Airfare NT\$25,000 + On-campus accommodation	105840
3	École de Technologie Supérieure (Mitacs), Canada	Aero	Mr. Rohan Bastola	Airfare stipend CAD 1,800 + stipend CAD 175 + living CAD 2,400 + housing CAD 4,200 + immigration CAD 240	3301290
4	Feng chia University, Taiwan	CSE	Mr.Vivek Kumar Dubey	NTD 30,000 Per Month (IIPP)	529200
5	Feng chia University, Taiwan	ECE	Mr. Ranjith Kumar	NTD 15,000 Per Month (TEEP)	264600
6	NASA, USA	CSE	Mr.Vivek Kumar Dubey	10000 USD	5250000
7	National Changhua University of Education (TEEP), Taiwan	CSE	Mr. Abhinay Kumar Kuramdasu	NTD 15,000/Per Month	264600
			Mr. Chiranjeevi Charan Meduri	NTD 15,000/Per Month	264600
			Mr. Suraj Muccu	NTD 15,000/Per Month	264600
8	National Chung Cheng University (TEEP), Taiwan	ECE	Mr. Yaswanth Nagiseti	6,000 NTD/Month + Airfare NT\$25,000 + On-campus accommodation	105840
9	National Chung Cheng University (TEEP), Taiwan	CSE	Ms. Danat Gutema Seyoum	6,000 NTD/Month + Airfare NT\$25,000 + On-campus accommodation	105840
10	National Pingtung University of Science and Technology (NPUST), Taiwan	Biotech	Ms. Akshaya Pasupuleti	Airfare max NTD 20,000 + NTD 8,000/Month	141120
11	National Pingtung University of Science and Technology (NPUST), Taiwan	ECE	Mr.Naga Kedari Aakash Kumar Vankayala	NTD 30,000/Month (IIPP)	481200
12	National Sun Yat Sen University (IIPP), Taiwan	ECE	Mr. Jukuri Sandeep	NTD 30,000/Month	481200
13	National Taipei University of Technology, Taiwan	ECE	Mr. Lakshman Ramireddy	NTD 10,000/Month + Airfare max NTD 15,000 + Accommodation max NTD 18,000 + Course fee	176400
14	National Tsing Hua University (TEEP), Taiwan	Biomed	Ms. Pittu Pallavi	NTD 15,000/Month	264600
15	Providence University, Taiwan	ECE	Mr. Krishna Jeyanth	NTD 5000	88200
16	Providence University, Taiwan	MBA	Mr. Nethaj Ravi	NTD 12,000/Month	193680
17	Providence University (TEEP), Taiwan	Biomed	Ms. Sreenidhi Kamireddy	NTD 10,000/Month	176400
			Mr. Alby Madalil Biju	NTD 10,000/Month	176400
			Mr. Abhijith Ajikumar	NTD 10,000/Month	176400
18	Providence University (TEEP), Taiwan	CSE	Mr. Abhinay Kumar Kuramdasu	NTD 10,000/Month	176400
			Ms. Haswitha Dornadula	NTD 10,000/Month	176400
			Mr. Raj Samuel Bellapu	NTD 10,000/Month	176400
19	Southern Taiwan University of Science and Technology, Taiwan	ECE	Mr.Gowri Sai Sankar	NTD 12,000/Month	193680
			Mr.Chaithanya Nedambaram	NTD 12,000/Month	193680
			Mr.Sujeevan Thommandru	NTD 12,000/Month	193680
20	Tamkang University, Taiwan	CSE	Ms. Harshitha Kotla	NTD 2,000/Month	35280
			Mr. Jaswanth Koya	NTD 2,000/Month	35280
			Ms.Sivapuram Ruchitha	NTD 2,000/Month	35280
21	Tamkang University, Taiwan	IT	Mr. Dilip kumar	NTD 2,000/Month	35280
22	Yuan Ze University (TEEP), Taiwan	ECE	Mr. Rishyendra Lakshmana Sai Eduresi	NTD 12,000/Month	193680
			Mr. Naga Kedari Aakash Kumar Vankayala	NTD 12,000/Month	193680
			Mr. Kiran Kumar Aragondram	NTD 12,000/Month	193680
			Mr.Rahul Cheekurthy	NTD 12,000/Month	193680
			Mr. Yalla Raviteja	NTD 12,000/Month	193680
23	Yuan Ze University (TEEP), Taiwan	CSE	Mr. Sai Venkateswarlu Reddy Vankelu	NTD 12,000/Month	193680
Total					15648810

Founder's Foreign Scholarship: SAP



Mr. Ramisetty Chandu Dileep Kumar
VTU 21080 / IT
Tamkang University, Taiwan



Ms. Harshitha Kotla
VTU 20546 / CSE
Tamkang University, Taiwan



Mr. Shaik Khaleel
VTU 20731 / ECE
Tamkang University, Taiwan



Mr. Pranav Guha A.P
VTU 28382 / ECE
National Sun-Yat Sen University, Taiwan



Ms. Madhumithra Balasubramanian
VTU 19099 / CSE
Riga Technical University, Latvia



Mr. Jaswanth Koya
VTU 20547 / CSE
Tamkang University, Taiwan



Mr. Vijay Dheeraj
VTU 21194 / CSE
Poly Tech Tours, France



Ms. Dipshika Howlader
VTU 21204 / ECE
National United University, Taiwan



Ms. Sivapuram Ruchitha
VTU 20574 / CSE
Tamkang University, Taiwan



Mr. Purushotham Reddy Bojji Reddy
VTU 20253 / CSE
Universiti Sains Malaysia, Malaysia



Ms. Bhavana Netha Chiliveru
VTU25352/ ECE
National Sun-Yat Sen University, Taiwan



Ms. Yasala Koushika
VTU 24514 / CSE
Riga Technical University, Latvia



Mr. Pavan Goud Gudidevini
VTU 19125 / CSE
Riga Technical University, Latvia



Mr. Hemanth Kumar Raju
VTU 21258 / ECE
Universiti Teknologi PETRONAS, Malaysia



Mr. Sanath Chandra
VTU 19241 / CSE
Poly Tech Tours, France



Mr. Ansilin Kumar
VTU 23997 / ECE
National Taipei University of Technology, Taiwan



Mr. Poduru Karthik Bharadwaj
VTU 23088 / ECE
Riga Technical University, Latvia

Student Mobility - Incoming



Mr. Wu Yu Chieh (VTUF 0063), an exchange student from **Tamkang University, Taiwan**, successfully completed his coursework in the department of Electronics and Communication Engineering and Mechanical Engineering during his program from **13th July, 2024 to 31st December, 2024.**

Mr. Lee Li An (VTUF 0064), an exchange student from **Tamkang University, Taiwan**, successfully completed his coursework in the department of Electronics and Communication Engineering and Mechanical Engineering during his program from **13th July, 2024 to 31st December, 2024.**

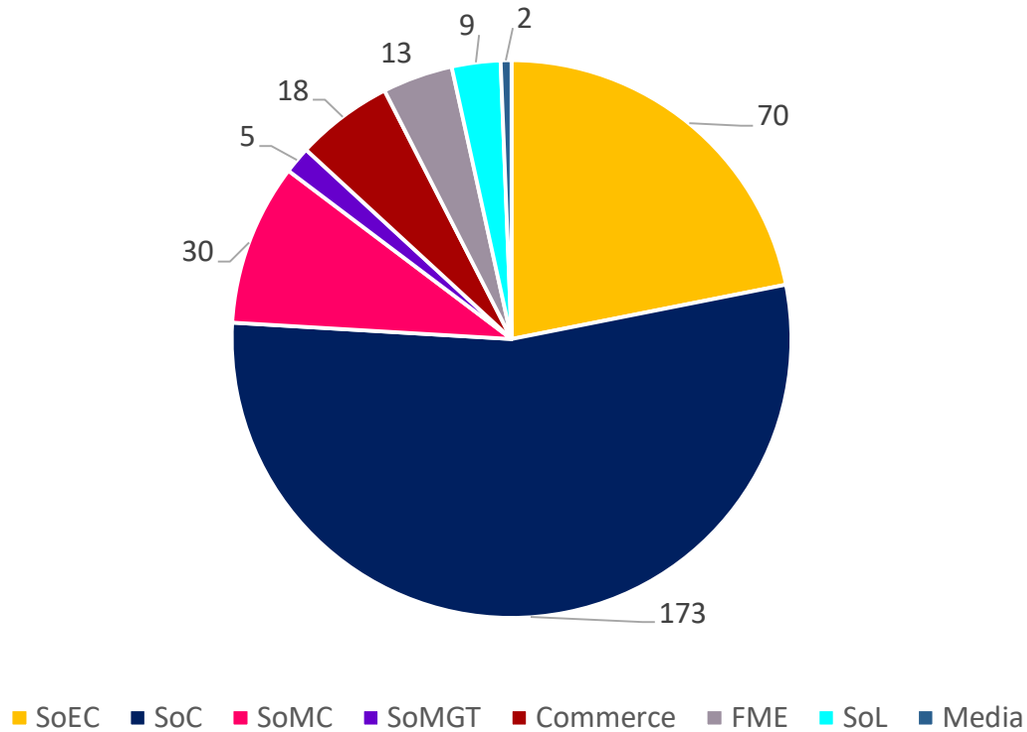


Mr. Shanmuka Rooban Gunasekaran visited Vel Tech to undertake course-related project work at the School of Electronics and Communication, as a non-degree seeking Academic Exchange Student from Universiti Malaysia Perlis, where he is pursuing his PhD.

Visit Period: **20 March 2025 to 30 April 2025.**

Higher Studies (2024 Graduates)

Higher Studies Details – School Wise

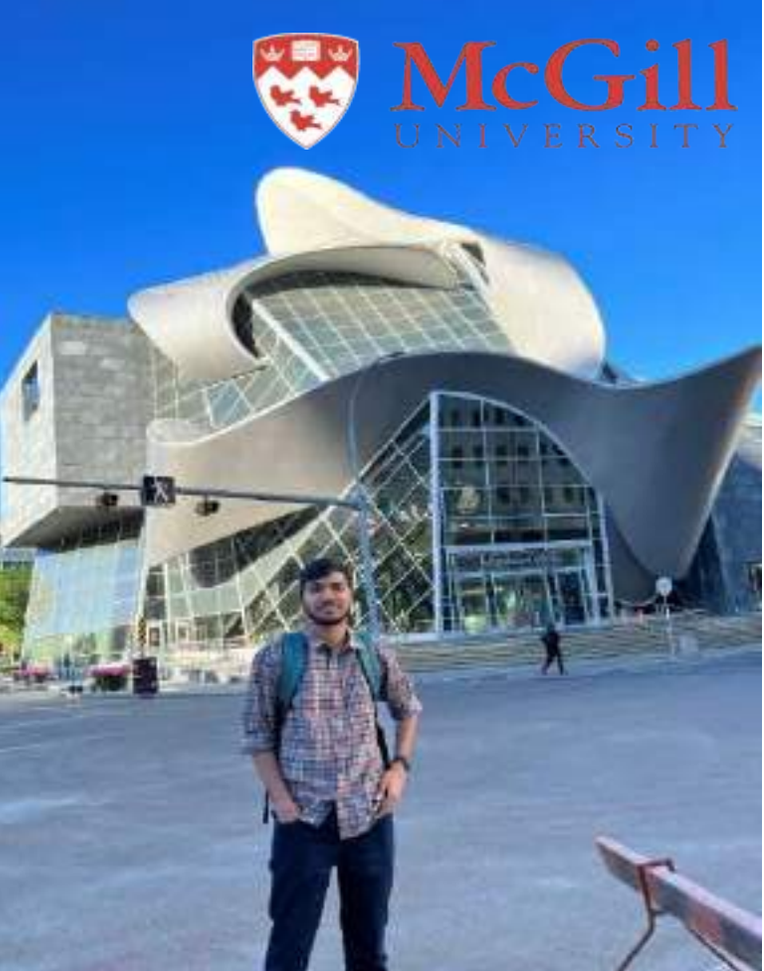


S. No	School	No of Students
1	School of Computing	173
2	School of Electrical & Communication	70
3	School of Mechanical & Construction	30
4	School of Management	5
5	School of Law	9
6	School of Commerce	18
7	School of Media Technology & Communication	2
8	School of Humanities & Sciences	13
Total		320

100% Scholarship for Higher Studies

S. No	ID No	Name of the Student	Degree & Programme	Name and address of the Institution opted for Higher Studies
1	VTU18005	Mukesh Narayana	Ph.D.	Bits pilani Goa Campus, India
2	VTU16818	SUBHANKAR DHAR	Masters in Chemical Engineering	Mingchi University of Technology, Taiwan
3	VTU16817	SHANTANU BHAR	MASTERS	MING CHI UNIVERSITY OF TECHNOLOGY, Taiwan
4	VTU18035	Doddi Sai Mukesh	Masters in information systems management	Macquarie University, Australia
5	VTU15377	T. Karthik	Data science	Pace university, USA
6	VTU17146	Mithinti Manikanta Guptha	CS	University of Bridgeport, USA
7	VTU16968	MANDAPATI VAMSI KRISHNA	Artificial intelligence	Anglia Ruskin University, UK
8	VTU14003	S Md Waseem Khadri	Masters in Electrical Engineering	National Central University, Taiwan
9	VTU18148	Akula Venkata Himaja Reddy	Department of Artificial intelligence	Chang gung University, Taiwan
10	VTU17905	Reddy Chakrapani	Masters program	National Chung Hsing University, Taiwan
11	VTU17271	Muri Bhuvaneswar Reddy	MS in Information Systems	Pace University, USA
12	VTU17049	Harshit	Electrical department	National Taiwan University of Science and Technology, Taiwan
13	VTU12236	Akshay Kumar	Msc management	Queen's University Belfast, UK
14	VTU12051	Yugamareeswaran	Msc management	Queen's University Belfast, UK
15	VTU16926	U Lakshmi pujitha	Applied computer science	South East Missouri State University, Missouri
16	VTU18156	SHAIK SAZID	Msc in Data Science and Data Analytics	University of Hertfordshire, UK
17	VTU 17498	G. Sai Priya	Data Science	University of New Haven, USA
18	VTU11994	G THOSHAN REDDY	Masters in computer science	Wright State University, USA
19	VTU12057	Ravuri Ganesh	CS	Wright state university, USA
20	VTU16927	Dushyanta Katta	Cyber security	Wright State University, USA
21	VTU21652	Koneru Goutham	Computer engineering	Colorado State University, USA
22	VTU17719	Sakineti Aayush kumar	Computer science	The George Washington university, USA
23	VTU17483	N Abhilash	Computer science	Texas Tech University, USA
24	VTU16884	Kshetrimayum Chingkhei Meitei	Master of Business Administration	International university of Japan, Japan
25	VTU16796	Chava Jathin	Master's in computer and information sciences	University of Cincinnati, USA
26	VTU17395	CH.Rajesh	Master of engineering	University of Cincinnati, USA
27	VTU16893	Bollineni Gayathri	Mcs	Cleveland State University, USA
28	VTU18212	Ch Gopi	3+2	Ming Chi University of Technology, Taiwan
29	VTU17388	SATTENAPALLI ADITYA PAVAN	Artificial intelligence	Worcester Polytechnic Institute, USA
30	VTU15536	B.Laxma reddy	Data science	University of New Haven, USA
31	VTU17613	Bolligarla Mohan Krishna Avinash	Data analytics and information systems	Texas State University, USA
32	VTU11995	Surabhi Sai Preetham	Computer Science	Middle Tennessee State University, USA
33	VTU15969	Mannepu Sri Satya Sai Kowshik	MSc in Data science and Computational Intelligence	Coventry University, UK
34	VTU12097	H B Pudhinraj	Global MBA	Southern Taiwan University, Taiwan
35	VTA1375	Tharani S	MBA banking and finance	Bangor University, UK
36	VTU17330	KOVI SAI VENKATA AKSHAY	Masters in COMPUTER SCIENCE	WRIGHT STATE UNIVERSITY, USA
37	VTU12580	Gunnala Vignesh	Data Analytics	Technological University of the Shannon, Ireland
38	VTU12409	G ashwinn Reddy	Master in data science	New York Institute of Technology, USA
39	VTU17736	Balgam Nithin	Computer Science	Auburn university at Montgomery, USA
40	VTU16887	Rahul raj kk	INTERNATIONAL INTENSE MASTER'S PROGRAM IN AI	Tamkang University, Taiwan

Mitacs Globalink Graduate Fellowship for higher studies (Canada)





64 Lakhs

Ms. Navina Balakrishnan, an M.Tech graduate from Vel Tech University, has secured PhD admission at the Universitat de Lleida, Spain, in the Department of Food Technology, Engineering and Science (DETECAL).

Erasmus Awardee

- **Mr. Mukesh Sadhasivam (VTUI3004)** from the Department of Aeronautical Engineering has been accepted into the Master's program in Intelligent Field Robotics System (IFRoS) through the ERASMUS + MUNDUS Joint Master's Program.



Program Structure

I & II Semester

- The Escola Politècnica Superior of the Universitat de Girona [UdG], Catalunya (Spain)

III Semester

- The Sveučilišta U Zagrebu [UNIZG], Zagreb (Croatia)
- The Eötvös Loránd University [ELTE], Budapest (Hungary)

IV Semester

- UDG, UNIZG, ELTE or Any other Associated Partner Thesis

MoE Taiwan – Scholarship Awardees



Mr. Partho Adhikari
VTU 16243 / ECE

Mr. Nagi Siva Kumar
VTU 15523 / ECE



Ministry of Education
Republic of China (Taiwan)

Two students got a 100% Scholarship under Ministry of Education,
Government of Taiwan for pursuing Master Degree in Taiwan.



Mr. Kunal Rasaily
VTU 11638 / ECE

Mr. C. Naveen Raj
VTU 13773 / IT



Founder's Foreign Scholarship: Bon Voyage



Mr. Chintapalli Ashok
VTU17485 | CSE
Batch 2020-24

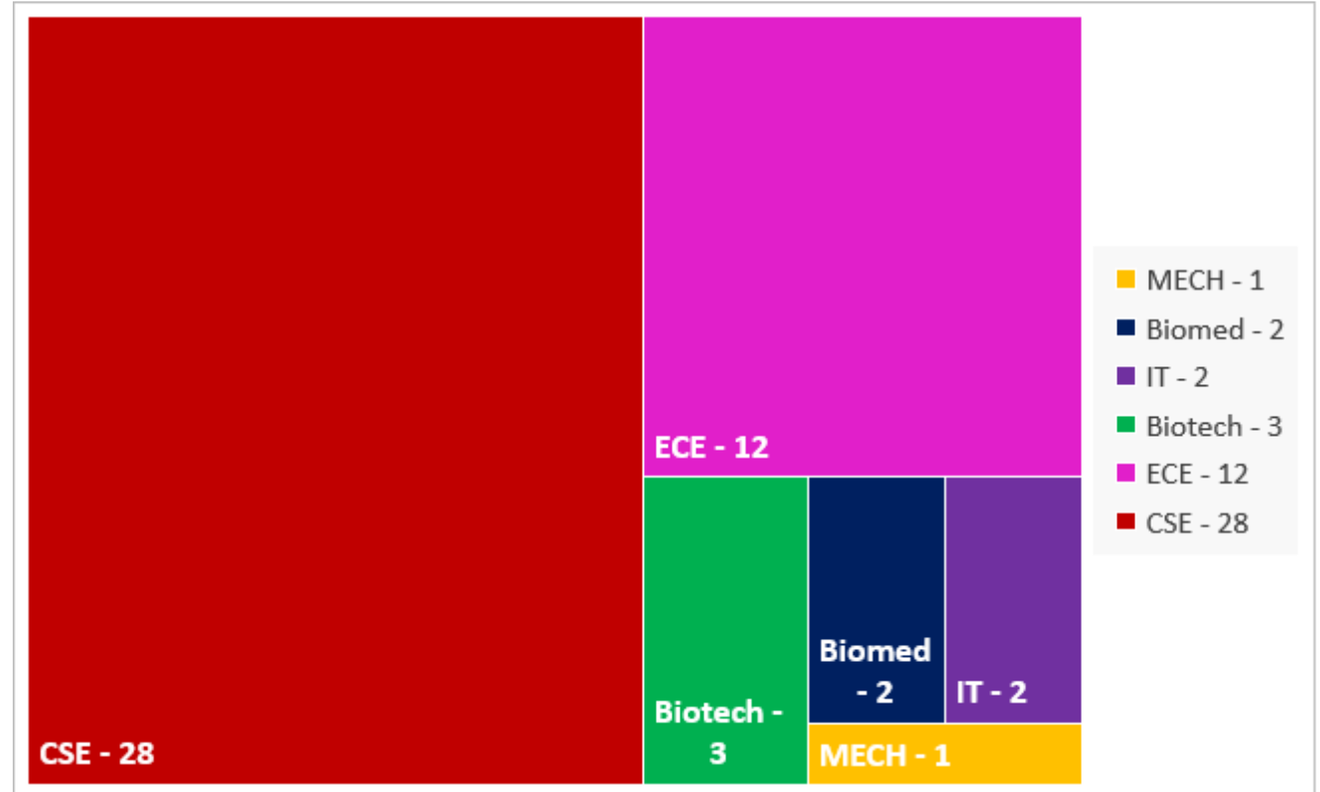
Mr. Vasantha Balaji. G
VTU18868 | CSE
Batch 2019-23



Higher Studies* (2025 Graduates)

VTU No.	Name	Department
VTU19021	Ms. Sreenidhi Kamireddy	Biomed
VTU19829	PITTU PALLAVI	Biomed
VTU21265	Ramya Sree Vasamsetty	Biotech
VTU21141	SWARNA CHARITHA	Biotech
VTU19282	SMRITHI B	Biotech
VTU20183	RAMINENI MADHUMITHA CHOWDARY	CSE
VTU20197	CHITLENKI KUMAR	CSE
VTU19799	ASIREDDY SAI TEJA REDDY	CSE
VTU19216	Mallavarapu Ramya Sree	CSE
VTU18963	Raja Raja Chozhan Vk	CSE
VTU20210	THUMATI HARSHITHA	CSE
VTU20212	THUMATI VENGAL CHOWDARY	CSE
VTU20234	NALLALA VINAY	CSE
VTU19086	LAVU SINDHUJA	CSE
VTU19982	INUKURTHI SURYA KARTHIK	CSE
VTU19781	Meduri Chiranjeevi	CSE
VTU19276	PUSULURI JASHWANTH	CSE
VTU20490	KADE CHARITHA	CSE
VTU20000	Prenitha	CSE
VTU19070	APPARNA C	CSE
VTU19072	Chaturya Muktha	CSE
VTU19473	VADDEMPUDI VENKATA POOJITHA	CSE
VTU20112	PALLERLA RISHIKA REDDY	CSE
VTU20072	PANDI MOURYA	CSE
VTU19099	Madhumithra Balasubramanian	CSE
VTU20574	Sivapuram Ruchitha	CSE
VTU20012	Sravan Kumar Reddy Gavva	CSE
VTU19822	VIVEK KUMAR DUBEY	CSE
VTU19968	Ajith Kumar Dongari	CSE
VTU19219	PATNAM NITHIN VENKATA SAI	CSE
VTU20589	UNDAVALLI BHAVYA SRI	CSE
VTU19100	VATTIKUNTLA ANUSHA	CSE
VTU20691	PITCHI REDDY VENNAPUSA	CSE
VTU21202	Geethanjali Kinnera	ECE
VTU20748	Srinivasareddy gorre	ECE
VTU19659	NAGISEETI YASWANTH	ECE
VTU24104	KOSURU LALITH SAI	ECE
VTU20273	JYOTHI JAGADEESHWAR REDDY	ECE

VTU No.	Name	Department
VTU23961	YELEM RANJITH KUMAR	ECE
VTU19583	Lakshman Ramireddy	ECE
VTU19794	jukuri Sandeep	ECE
VTU20731	SK Khaleel	ECE
VTU19666	N Chaithanya	ECE
VTU19710	Kedari Aakash Kumar	ECE
VTU21633	Ms. ERRA HARI PRIYA	ECE
VTU21452	RAMESH GYAWALI	IT
VTU19657	E.sai koteswarao	IT
VTU21491	Mr. Sabyasachi Nath	MECH



Higher Studies at Abroad Universities



Other National Admitted @ Vel Tech (2024-2025)

Sl. No.	Name	ID No	Country	Programme	Department	Financial Support
1	Ms. Ayisha Halliru Duwan	VTD 1469	Nigeria	Ph.D.	Biotechnology	Vel Tech (100% Tuition Fee Waiver with Monthly research Allowance of INR 25000/-)
2	Mr. Sulaiman Umar Adamu	VTD 1470	Nigeria	Ph.D.	Chemistry	
3	Mr. Roba Gudeta	VTD 1474	Ethiopia	Ph.D.	Management Studies	
4	Mr. Abdullahi Muhammad	VTD 1476	Nigeria	Ph.D.	Chemistry	
5	Mr. Yahaya Saidu	VTD 1477	Nigeria	Ph.D.	Chemistry	
6	Mr. Ahmad Umar Abubakar	VTD 1478	Nigeria	Ph.D.	Mathematics	
7	Mr. Shamsuddeen Yahaya	VTD 1657	Nigeria	Ph.D.	Chemistry	
8	Mr. Abdiaziz Sheik Mohamed	VTD 1670	Ethiopia	Ph.D.	Management Studies	
9	Mr. Satisundar Yadav	VTU 30709	Nepal	B.Tech	Computer Science and Engineering (AIML)	COMPEX Scholarship
10	Mr. Mohamad Kashif	VTU 30693	Nepal	B.Tech(Lateral Entry)	Computer Science and Engineering	
11	Mr. Chandan Kumar Shah	VTU27372	Nepal	B.Tech	Biomedical Engineering	
12	Mr. Kushal Shahi	VTU27377	Nepal	B.Tech	Mechanical Engineering	

Events Organized (SS 2024-25)

S. No	Event Name	Name of the Delegate	University / Organization	Country	Mode	No. of Participants
1	Awareness Session on Scholarship and Higher Studies Opportunities in Erik Jonsson School of Engineering, UT Dallas	Ms. Shaunte Alvarez-Minor and Ms. Meenakshi Sharma	Erik Jonsson School of Engineering, University of Texas at Dallas	USA	Virtual	60
2	Awareness Session on Scholarship and Higher Studies Opportunities in Naveen Jindal School of Management, UT Dallas	Prof. Dr. Gaurav Shekhar	Naveen Jindal School of Management, University of Texas at Dallas	USA	Virtual	55
3	Webinar on Opportunities at CERN, Switzerland	Mr. Prakhar Katyayan	CERN European Organization for Nuclear Research	Switzerland	Virtual	26
4	Workshop on Advances in Plant Genomics	Prof. Dr. Yukio Nagano	Saga University	Japan	Offline	40
5	An Awareness Session on TOEFL & GRE Key Enhancements and Scholarship from ETS	Mr. Naveen Kumar	ETS India	India	Offline	88
6	Webinar on Study Opportunities at Taiwan	Ms. Anindita Bhar	MCUT	Taiwan	Virtual	36
7	Navigating Resources for International Students in US Universities	Mr. Arvind Sivamani	USIEF, U.S. Consulate Building	India	Virtual	66
8	Awareness Session on Higher Studies & Scholarship Opportunities in La Trobe University, Australia	Prof. Naveen Chiklamkurti Mr. Amit Malhotra Ms. Shwetha Malhotra	La Trobe University	Australia	Virtual	28
9	Free Education & Opportunities for Study and Research in Germany	Ms. Kavitha Somasundaram Ms. Antoinette Stephen	DAAD Chennai	India	Offline	73
10	Workshop on Building Teamwork	Prof. Dr. Khire Rushikesh Ulhas	Intl. College, Providence University	Taiwan	Offline	41
11	FDP on Changing Paradigms in Supply Chains	Dr. V. G. Venkatesh	EM Normandie Business School	France	Offline	24
12	Workshop on Building Teamwork for School of Commerce	Prof. Dr. Khire Rushikesh Ulhas	Intl. College, Providence University	Taiwan	Offline	61
13	International Education Fair 2024	Nil	Loyola College, Chennai	India	Offline	60
14	A Seminar on Higher Study Opportunities at Technical University of Munich, Singapore	Ms. Lenny Christina	TUM Asia Pvt. Ltd.	Singapore	Offline	98
15	Webinar on Japanese Culture, Language & Organisation Adaptabilité	Ms. Padmajaa R	LTI Mindtree	India	Virtual	24
16	Research Talk on "From Idea to Impact: Writing Research Articles with Commercialization"	Prof. Dr. Afizan Bin Azman Prof. Dr. Phang Swee King	Taylor's University	Malaysia	Offline	60
17	Empowering Enterprises with AI: Practical Machine Learning and AI Examples	Dr. Mohamed Bader-El-Den Mr. Mohammed Hashique M	University of Portsmouth	UK	Virtual / Offline	81
18	Informative Session on American Semester Abroad Program (ASAP) and Higher Studies Opportunities in University of Notre Dame, USA	Ms. Megan Knobloch	University of Notre Dame	USA	Virtual	21
19	Awareness Session on Research Internships, Scholarships & Higher Studies Opportunities in France	Ms. Shruthi Miriam Joseph	Embassy of France in India	India	Offline	60
20	MoU Signing Ceremony with NDNu, USA	Dr. John Veitch	Notre Dame de Namur University	USA	Offline	–
21	Interactive Session on Study Opportunities & Scholarships in NDNu, USA	Dr. John Veitch	Notre Dame de Namur University	USA	Offline	40
22	MoU Signing Ceremony with Leaders Institute, Australia	Prof. Harvinder Singh Prof. Ben Arachi	Leaders Institute	Australia	Offline	–
23	Awareness Session on Higher Studies Opportunities, Twinning Programme & Lifestyle in Leaders Institute, Australia	Prof. Harvinder Singh Prof. Ben Arachi	Leaders Institute	Australia	Offline	63

Events Organized (SS 2024-25)

S. No	Event Name	Name of the Delegate	University / Organization	Country	Mode	No. of Participants
24	MoU Signing Ceremony with University of Windsor, Canada	Dr. Robert Gordon Dr. Christopher Busch Dr. Bill Van Heyst	University of Windsor	Canada	Offline	_
25	Workshop on "Understanding the Basics of Air Quality: Are you having a Bad Air day"	Dr. Bill Van Heyst	University of Windsor	Canada	Offline	57
26	Workshop on "Cultivating Success: Mastering Organizational Culture for Future Business Leaders"	Dr. Christopher Busch	University of Windsor	Canada	Offline	65
27	Interactive Session on Studying Abroad Opportunities for Business Administration Students	Mr. Mohammed Adnan	IDP Education Ltd	India	Offline	80
28	Exclusive IELTS Masterclass Training	Ms. Deva Preethi	Manya - The Princeton Review	India	Offline	30
29	Study in Germany Day (Masters in Focus)	Mrs. Miscaela Kuechler	Consulate of the Federal Republic of Germany	India	Offline	15
30	Interactive Session on Introduction to Research-Based Careers	Dr. David Greensmith	School of Science Engineering and Environment, University of Salford	UK	Offline	35
31	Interactive Session on Managing "AI in Business"	Ms. Lynne Barrow Mr. Jordan Aird	University of Salford	UK	Offline	39
32	MARG Series on "Framing of Research Proposals"	Prof. Dr. Anuradha Ravi	University of Maryland Baltimore County (UMBC)	USA	Online	70+
33	Information and Counselling Day 2024	IDP Education Ltd	IDP Education Ltd	India	Offline	20
34	"Sonic Solver Showdown 2024" Rubix Cube Competition	Vel Tech		India	Offline	26
35	NSW Education Showcase	Various Speakers	Study NSW	Australia	Offline	40
36	Masterclass Series on "Transportation and Supply Chain Management"	Mr. Craig Leith	Robert Gordon University	UK	Offline	70
37	International Students Interaction with Vice-Chancellor	Prof. Dr. Rajat Gupta	Vel Tech	India	Offline	_
38	-	Prof. Dr. Vimal Kumar	Chaoyang University of Technology	Taiwan	Offline	50
39	Three-Day Science Festival	Russian House, Chennai, Tamil Nadu Science and Technology Centre and Russian State Atomic Energy Corporation (ROSATOM)		India	Offline	40
40	Kenstar International Cultural Fest	Vel Tech		India	Offline	100+
41	DAYS OF ROBOTICS AND INNOVATIVE EDUCATIONAL TECHNOLOGIES	Mr. Alexander Dodonov Delegates from Russian Universities	Russian Federation in Chennai	India	Offline	200+
42	An Information Session On "Opportunities for 2nd Degree program with Scholarship "	Ms. Violet Lee	Ming Chi University of Technology	Taiwan	Online	40
43	Harnessing Data analytics for advancing biomedical research	Prof. Nagano Yukio	Saga University	Japan	Offline	40
44	Bon Voyage Ceremony	Mr. Chintapalli Ashok	Vel Tech	India	Offline	1

Events Organized (WS 2024-25)

S. No	Event Name	Name of the Delegates	University / Organization	Country	Mode	No. of Participants	
1	One-Week FDP on Empowering Innovation: Exploring the Future of Traditional Medicine	Prof. Takashi Watanabe Dr. Shyam Sharan Shrestha	Kumamoto University, Shradha Institute of Health Science	Japan, Nepal	Offline	27	
2	Education Fair 2025	Delegates from various universities			Offline	400+	
3	Information Session on Study Opportunities at Bavaria, Germany	Mr. Akshay Kshirsagar	Bavarian-Indian Centre Science Office (BayIND)	India	Offline	65	
4	International Seminar on "Right to Privacy and Data Protection"	Prof. Nishantha Sampath Punchihewa Dr. Ramalinggam Rajamanickam	University of Colombo, Universiti Kebangsaan Malaysia (UKM)	Srilanka, Malaysia	Offline	100+	
5	Bon Voyage Ceremony (BV714)	Mr. Vasantha Balaji. G			Offline	40	
6	Webinar on "Intelligent Tutoring System and Students Characteristics"	Ts. Dr. Rajermani Thinakaran	INTI International University	Malaysia	Online	25	
7	Education Fair 2025	Delegates from various universities			Offline	300+	
8	MoU Signing Ceremony between Vel Tech and Northeastern University, USA	Mr. Vamshi Krishna Janga	Northeastern University	USA	Offline	-	
9	International Workshop on Key Points to Publish in a Q1 Journal	Dr. Geethanjali Narayanan	Universiti Teknologi Mara	Malaysia	Offline	50+	
10	Awareness on Study Opportunities at National Formosa University, Taiwan	Dr. Ranjit A. Patil	National Formosa University	Taiwan	Offline	67	
11	A Seminar on LANGUAGECERT: Your gateway to International English proficiency test	Mr. Anil Peruka Ms. Lavanya Alagarsamy	LanguageCert	India	Offline	54	
12	Session on Research and Education Opportunities at Arizona State University, USA	Dr. Arunachala Mada Kannan	Arizona State University	USA	Offline	75+	
13	"Global Learning Pathways: Vel Tech-ESDES (France) Collaboration and its Unique Advantages	Mr. Sojan Sebastian	ESDES School of Business and Management	France	Online	20+	
14	One - Day Webinar on "Exploring Collaborative Programs and Exclusive Benefits in Northeastern University"	Mr. Vamshi Krishna Janga	Northeastern University	USA	Online	32	
15	Informational Seminar on Higher Education Pathways and Scholarship Programs	Ms. Neharika Kataria	University of Windsor	Canada	Offline	60	
16	Information Session on Master's Opportunities at University of Detroit Mercy - USA	Ms. Weihong Sun	University of Detroit Mercy	USA	Online	30+	
17	Session on Research Collaborations and Funding Opportunities in Taiwan	Dr. Hui-Kai Su	National Formosa University	Taiwan	Offline	100	
18	Information Session on Master's Opportunities at University of Detroit Mercy - USA	Ms. Weihong Sun	University of Detroit Mercy	USA	Online	30+	
19	Martyrs' Day & International Mother Language Day 2025	H.E. Mr. Shelly Salehin Dr. Tamanna Sultana Mr. Md Arifur Rahman	Bangladesh Deputy High Commission Chennai	India	Offline	100+	
20	Taylor's University Students Interaction with Vel Tech Students	Taylor's University			Malaysia	Offline	50+
21	Awareness Session on Higher Education Opportunities in Australia	Mr. Sharath Nambiar	The Australian Trade and Investment Commission (Austrade)	Australia	Offline	85	
22	Informative webinar titled "Empowering Education Through Global Collaboration: Vel Tech & University of Derby (UK)"	Mrs. Anjali Bhatiya	University of Derby	UK	Online	50	

Events Organized (WS 2024-25)

S. No	Event Name	Name of the Delegates	University / Organization	Country	Mode	No. of Participants
23	"Sonic Solver Showdown" 3x3 Rubix Cube Competition Prize Distribution Ceremony	Vel Tech		India	Offline	-
24	Information Session on Master's Opportunities at University of Detroit Mercy, USA	Prof. Gregory Laidlaw	University of Detroit Mercy	USA	Online	30+
25	Information Session on Opportunities for CSE Students at University of New Haven, USA	Ms. Priya Vadivelu	University of New Haven	USA	Offline	45
26	Awareness Session on Opportunities at Hult Business School	Ms. Swati Mishra Shah	Hult International Business School		Offline	60
27	Webinar on Higher Study Opportunities at Northeastern University, USA	Prof. Dr. Sanjeev Mukherjee	Northeastern University	USA	Online	27
28	Information Session on Programs and Opporunities at Montpellier Business School	Mr. Vivek Gupta	Montpellier Business School	France	Online	30+
29	Festival of Australia 2025 - An Australian Government Initiative	Australian Trade and Investment Commission & Study Australia		Australia	Offline	120
30	Information Session on Opportunities for Higher Study with Scholarship through the Articulation Program	Ms. Shweta Malhotra	La Trobe University	Australia	Offline	60
31	Webinar on the Certificate Program at the University of Florida, USA	Prof. Dr. Sartaj K. Sahni	University of Florida	USA	Online	38
32	Session on Generative AI and its Impact on Business	Dr. Brent Furneaux	University of Windsor	Canada	Offline	80
33	Interactive Session on Opportunities and Advancements in the Field of Engineering	Dr. Bill Van Heyst	University of Windsor	Canada	Offline	91
34	Guest Lecture on STEM Opportunities and Higher Education at the University of Warwick, UK	Prof. Philip J. Young	University of Warwick	UK	Offline	30+
35	Awareness Session on Higher Study Opportunities at Swinburne University, Australia	Ms. Sandhya	Swinburne University	Australia	Offline	42
36	Information Session of Higher Studies and Scholarship opportunities at Glasgow Caledonian University, UK	Prof. Dr. Daniel Baxter	Glasgow Caledonian University	UK	Offline	57
37	Navigating Resources for International Students in U.S. Universities (2Sessions)	Mr. Arvind Sivamani	USIEF	USA	Offline	100+
38	Workshop on "Reconfigurable Antenna System for Future Wireless Communications"	Prof. Dr. Thennarasan Sabapathy	Universiti Malaysia Perlis (UniMAP)	Malaysia	Offline	40
39	Workshop on "Enhancing Academic Writing using Chatgpt"	Prof. Dr. Thennarasan Sabapathy	Universiti Malaysia Perlis (UniMAP)	Malaysia	Offline	50
40	Session on Hydrogen Plane in Collaboration with BMW	Prof. Dr. Ján Král	Technical University of Košice (TUKE)	Slovakia	Offline	60
41	Workshop on "Systematic Literature Review Using AI Tools"	Prof. Dr. Thennarasan Sabapathy	Universiti Malaysia Perlis (UniMAP)	Malaysia	Offline	100+
42	Session on "How to Prepare Research Proposal Using AI"	Prof. Dr. Thennarasan Sabapathy	Universiti Malaysia Perlis (UniMAP)	Malaysia	Offline	50
43	MoU Signing Ceremony between Vel Tech and LanguageCert	Mr. Pawan Adhikari	LanguageCert	India	Offline	-
44	Session on "AI and Robotics in Healthcare: Surgery, Rehabilitation and Hospital Services"	Dr. Jai Govind Singh, Mr. Krishna Prakash Natarajan	Asian Institute of Technology	Thailand	Offline	78
45	Awareness Session on Industry Supported and Funded INTENSE Master Program at Taiwan	Dr. M. Manikandan	Vel Tech	India	Online	32

Key Events (SS 2024-25)



Interactive Session with MBA Students by Delegates from University of Windsor



Interactive Session on Research-Based Careers



FDP on "Changing Paradigms in Supply Chains"



Research Talk by Professors from Taylor's University, Malaysia



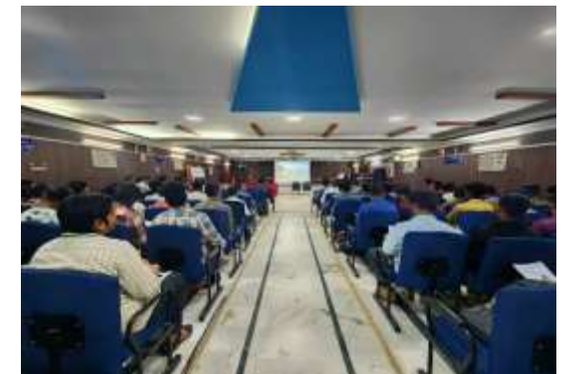
Session on "Managing AI in Business"



International Education Fair 2024



DAAD Information Session



Session on Opportunities at TUM, Asia

Key Events (SS 2024-25)



MoU Signing Ceremony with University of Windsor, Canada



MoU Signing Ceremony with Leaders Institute, Australia



MoU Signing Ceremony with Notre Dame de Namur University, USA



“KENSTAR International Cultural Fest 2024”

Key Events (WS 2024-25)



**MoU Signing Ceremony with
Northeastern University, USA**



**MoU Signing Ceremony with
LanguageCert, India**

Memorable Moments

On December 10th, 2024, the Office of International Relations, Vel Tech, in collaboration with the Russian Centre of Science and Culture, Chennai, organized a one-day event titled **“Days of Robotics & Innovative Educational Technologies.”** The event brought together over 200 participants from Vel Tech, Vel Tech Hightech, Vel Tech Multitech, and various schools, showcasing cutting-edge advancements in robotics and educational technologies. The valedictory session was graced by the presence of **H.E. Mr. Alexander Dodonov**, Vice-Consul (Culture), **Russian Federation in Chennai**, and **Col. Prof. Vel. Dr. Rangarajan**, Founder Chancellor and President of Vel Tech.

The event featured an esteemed delegates from Russian universities who contributed through their presentations and discussions:

- Evgenii Masalov – Southwest State University, Candidate of Economic Sciences
- Aleksandr Varfolomeev – Deputy Director, National Research University Belgorod State University
- Kseniia Rudaia – Southwest State University
- Dmitrii Ermakov – Digital Transformation Department
- Vladislav Liamin – Mechatronics and Robotics, Southwest State University
- Aleksandr Shmarov – D.V. Skobeltsyn Research Institute of Nuclear Physics, Moscow State University
- Dmitry Goncharov – National Research University, Belgorod State University
- Marina Brekhova – Dean, Faculty for Foreign Citizens, Southwest State University
- Artem Romanenko – Southwest State University
- Daniil Chertushkin – Southwest State University



The poster is for the event "Days of Robotics & Innovative Educational Technologies" held on December 10th, 2024, at 09:00 am on the Vel Tech Campus. It is organized by the Office of International Relations, Vel Tech, in collaboration with the Russian Centre of Science and Culture, Chennai. The Chief Guest is Mr. Alexander Dodonov, Vice-Consul (Culture), Russian Federation in Chennai, along with delegates from the Russian University. Sponsoring universities include Southwest State University, Belgorod State National Research University, The Central Research Institute of Robotics & Technical Cybernetics, Skobeltsyn Nuclear Physics Research Institute, and Moscow State University. The event is blessed by Col. Prof. Vel. Dr. R. Rangarajan (Founder President & Chancellor) and Dr. Sagunthala Rangarajan (Foundress President). Prof. Dr. Rajat Gupta is the Vice-Chancellor. Contact information includes a toll-free number 1800 212 7669 and the address: No. 43, Avadi - Vel Tech Road, Vel Nagar, Avadi, Chennai - 600 002. The website www.veltech.edu.in is also provided.



Key Events (WS 2024-25)



**International Education Fair
2025**



**Session on "Generative AI and
its Impact on Business"**



**Opportunities and
Advancements in the Field of
Engineering**



**Session on "Hydrogen Plane in
Collaboration with BMW"**



**Session on "AI and Robotics in
Healthcare"**



**International Education Fair
2025**



**Study Opportunities in Bavaria,
Germany**



**Session on Opportunities
NFU, Taiwan**

Memorable Moments



The Office of International Relations, in association with the Deputy High Commission of Bangladesh, Chennai, hosted the **"Martyr's Day & International Mother Language Day 2025"** on 25th February, 2025. The ceremony was graced by the esteemed presence of H.E. **Mr. Shelley Salehin**, Deputy High Commissioner of Bangladesh for South India, **Dr. Tamanna Sultana**, Spouse of the Deputy High Commissioner, and **Mr. Md Arifur Rahman**, First Secretary and Head of Chancery. From Vel Tech, **Col. Prof. Vel. Dr. R. Rangarajan**, Founder Chancellor & President, and **Prof. Dr. Rajat Gupta**, Vice-Chancellor, also presided over the function.



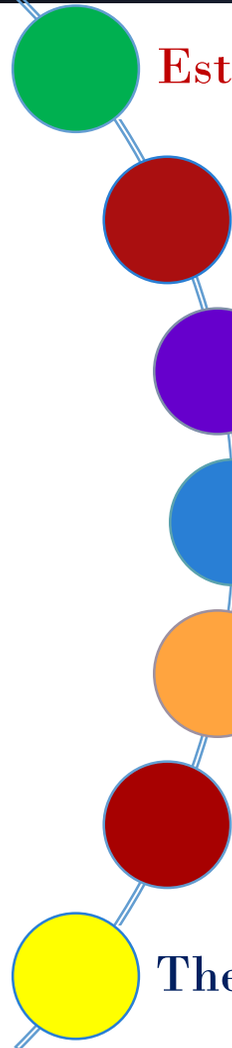


Sonic Solver Showdown 2025
Rubix Cube Competition

**Events organized by
Language & Cultural Club**

Proposed Activities for the Academic Year 2025-2026

Proposed Plan (2025-26)

- 
- Establishing **Research Hubs in AI and Sustainability** and enhancing international funding
 - Establishing possible programs like 2 + 2; 1+1; 3+2, **Joint/Dual Degree Programmes** etc.,. As per guidelines of UGC
 - Looking for possible collaboration for **School of Commerce and School of Media Technology & Communication**
 - Inviting more student to Pursue Full time degree
 - Enhancing the **Student/Faculty Mobility (Inbound and Outbound)**
 - Plan to introduce two more Foreign Languages (**Korean & Portuguese**).
 - The office has plan to organize the “**Study Tour abroad**”

Proposed Plan

- Started discussion with abroad universities as per **UGC Guidelines for Internationalisation of Higher Education under National Education Policy, 2020**

- Joint Degree Programme
- Dual Degree Programme
- Twinning Programme
- Master Progression
- Higher Studies [Master, Ph.D., Post Doc]

- Bilateral Joint Proposal Submission
- Joint Technical Events
- Increasing of Adjunct Professor

S. No	Institution Name	Location
1	George Washington University	United States
2	University of Bedfordshire	UK
3	London Metropolitan University	UK
4	City St. George's University of London	UK
5	University of the West of England	UK
6	Abertay University	Scotland
7	University of Staffordshire	UK
8	University of Texas at Dallas	United States
9	De Montfort University	UK
10	University of Denver	USA
11	Keele University	UK
12	Butler University	USA
13	University of Wollongong	Australia
14	LUT University	Finland
15	Help University	Malaysia
16	Perdana University	Malaysia
17	Robert Gordon University	UK
18	University of Chester	UK
19	University of West Georgia	USA
20	University of Wolverhampton	UK
21	T.C. Beykent University	Turkey
22	Universiti Teknologi Malaysia	Malaysia

Proposed Short Courses under IHL Category (2025-2026, ODD Semester)

S. No	Course Name	Dept.	Professor Details
1	Introduction to In-Vehicle Networking	ECE	Dr. Jing-Jou Tang, Professor, Southern Taiwan University of Science and Technology, Taiwan
2	Technology Trends of Automotive CAN Bus	ECE	Dr. Jing-Jou Tang, Professor, Southern Taiwan University of Science and Technology, Taiwan
3	Antenna and Beamforming for Modern Communication Systems	ECE	Dr. Mohd Haizal Jamaluddin, Associate Professor, Universiti Teknologi Malaysia, Malaysia
4	Introduction to Autonomous Mobile Robotics Kinematics and Programming	CSE	Dr. Shuai Li, Associate Professor, Swansea University, UK
5	AI & Machine Learning: Applications & Case Studies	CSE	Dr. Michael Packianather, Professor, Cardiff University, UK
6	Smart Manufacturing in Industry 4.0/5.0	CSE	Dr. Michael Packianather, Professor, Cardiff University, UK
7	Artificial Intelligence Safety and Governance	CSE	Dr. Utku Kose, Professor, Suleyman Demirel University, Turkey
8	Large Language Models with Hugging Face	CSE	Dr. Utku Kose, Professor, Suleyman Demirel University, Turkey
9	Introduction to Symbolic and Connectionist AI	CSE	Dr Marco Castellani, Professor, University of Birmingham, UK
10	Intelligent Optimization and Machine Learning Applications	CSE	Dr Marco Castellani, Professor, University of Birmingham, UK
11	Large Language Models (LLMs) & Multimodal LLMs (MLLMs) Integration on Edge Platforms	CSE	Dr. Lamia Chaari, Professor, University of Sfax, Tunisia
12	Network Security with LLMs and Generative AI Tools	CSE	Dr. Lamia Chaari, Professor, University of Sfax, Tunisia
13	Adaptive and personalized learning systems	CSE	Dr. Kinshuk, Professor, University of North Texas, USA
14	Self-healing and Shape-Memory Polymers	ECE	Dr. Józef Haponiuk, Professor, Gdansk University of Technology, Poland
15	Polymer Nanomaterials for Electronics and Allied Industries	ECE	Dr. Józef Haponiuk, Professor, Gdansk University of Technology, Poland
16*	RF & Microwave Circuit Design: From Theory to Measurement	ECE	Dr. Mohd Haizal Jamaluddin, Associate Professor, Universiti Teknologi Malaysia, Malaysia

Thank You

List of Faculty Joined from 26th March 2025

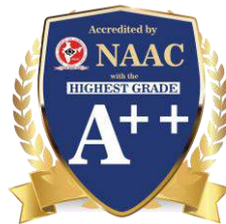
Sl. No.	Faculty_ID	Faculty_Name	Designation	Qualification	Department	Date of Joining	Ph.D. / Non Ph.D.	Ph.D Institution / Status	Gender	No. of Publications (Scopus / WoS / Others)	Name of the Previous Institution
1	TTS 3979	Dr. DIVYA. S	ASSISTANT PROFESSOR	B.Com., M.B.A., Ph.D.,	BUSINESS ADMINISTRATION	26-Mar-25	Ph.D.	Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology	Female	2(ABDC)	Nil
2	TTS 4001	JASMINE SUGIRTHABAI.R	ASSISTANT PROFESSOR	B.Sc., M.B.A., M.Phil., Ph.D.,	BUSINESS ADMINISTRATION	2-Jun-2025	Non Ph.D.	Madurai Kamaraj University	Female	3(UGC)	Nil
3	TTS 3973	Dr. VIMALI. S	ASSISTANT PROFESSOR	B.Com., M.Com., M.Phil., Ph.D.,	COMMERCE	26-Mar-25	Ph.D.	Madurai Kamaraj University	Female	17(UGC)	Jaya Engineering College
4	TTS 3983	Dr. .THIRUMALAI. L. C	ASSISTANT PROFESSOR	B.Com., M.A., M.Phil., Ph.D.	COMMERCE	03-Apr-25	Ph.D.	University of Madras	Male	Nil	Nil
5	TTS 3992	SUSIDHARAN. S	ASSISTANT PROFESSOR	B.Com., M.Com., M.Phil.,	COMMERCE	05-May-25	Non Ph.D.	_	Male	3(UGC)	S.A. College of Arts and Science
6	TTS 3988	Dr. VIJAYA KUMAR. L	ASSOCIATE PROFESSOR	B.Com., M.Com., M.Phil., Ph.D.,	COMMERCE	05-May-25	Ph.D.	Thiruvalluvar University	Male	4 (UGC)	Saveetha College of Liberal Arts and Sciences
7	TTS 3993	Dr. MARADON DRISON	ASSISTANT PROFESSOR	B.Com., M.Com., M.Phil., Ph.D.,	COMMERCE	05-May-25	Ph.D.	Annamalai University	Male	3(UGC)	S.A. College of Arts and Science
8	TTS 3996	Dr. GURUMURTHY.N	ASSISTANT PROFESSOR	B.Com., M.Com., Ph.D.,	COMMERCE	07-May-25	Ph.D.	Sri Venkateswara University	Male	3(UGC)	Dr. Agarala Eswara Reddi MBA College
9	TTS 3997	Dr. KANNADASAN	ASSISTANT PROFESSOR	B.Com., M.Com., M.Phil., Ph.D.,	COMMERCE	5-May-2025	Ph.D.	Periyar University	Male	Nil	Sri Amaraavathi College of Arts & Science
10	TTS 4004	Dr. ABDUL AZIZ BARBHUIYA	ASSISTANT PROFESSOR	B.Com., M.Com., Ph.D.,	COMMERCE	14-May-2025	Ph.D.	National Institute of Technology, Silichar	Male	1	Nil
11	TTS 4011	ARTHI S	ASSISTANT PROFESSOR	B.Com., M.Com.,	COMMERCE	23-May-2025	Non Ph.D.	Thesis submitted /	Female	Nil	Nil
12	TTS 4002	Dr. JEEVARATHINAM.D	ASSISTANT PROFESSOR	B.A., M.A., M.Phil., Ph.D.	COMMERCE	26-May-2025	Ph.D.	University of Madras	Male	Nil	Nil
13	TTS 4014	Dr. NITHYA.P	ASSISTANT PROFESSOR	B.Com., M.Com., M.Phil., Ph.D.,	COMMERCE	28-May-2025	Ph.D.	Bharathidasan University	Female	3(UGC)	Sriram Educational Trust
14	TTS 4027	Dr. KAMARAJ.R	ASSOCIATE PROFESSOR	B.Com., M.Com., M.Phil., Ph.D.,	COMMERCE	2-Jun-2025	Ph.D.	Bharathidasan University	Male	9 (UGC)	Vinayaka Missions Research Foundation School Of Arts And Science

15	TTS 4025	Dr. NARAYANA MOORTHY.G	ASSISTANT PROFESSOR	B.Com., M.Com., M.Phil., Ph.D.,	COMMERCE	2-Jun-2025	Ph.D.	Vels Institute of Science, Technology & Advanced Studies	Male	2 (UGC)	Nil
16	TTS 4003	ABINAYA. V	ASSISTANT PROFESSOR	B.Com., M.Com.,	COMMERCE	4-Jun-2025	Non Ph.D.	Bharathidasan University	Female	2 (UGC)	Nil
17	TTS 4033	Dr. KAVITHA.A.S	ASSISTANT PROFESSOR	B.Com., M.Com., Ph.D.,	COMMERCE	2-Jun-2025	Ph.D.	Manonmaniam Sundaranar University	Female	2	Nil
18	TTS 4028	Dr. SAVITHA.K	ASSISTANT PROFESSOR	B.Sc., M.Sc., M.Phil., Ph.D.,	COMMERCE	2-Jun-2025	Ph.D.	Bharathiyar University	Female	2	Nil
19	TTS 3980	Dr. VINUJA. G	ASSISTANT PROFESSOR	B.E., M.E.,	COMPUTER SCIENCE AND ENGINEERING	26-Mar-25	Ph.D.	Saveetha Institute of Medical And Technical Sciences	Female	15	Nil
20	TTS 3982	Dr. TAMILSELVAN.T	ASSISTANT PROFESSOR	B.B.A., M.C.A., M.E., Ph.D.,	COMPUTER SCIENCE AND ENGINEERING	02-Apr-25	Ph.D.	Shri Ramasamy Memorial University, Sikkim	Male	12	Shri Ramasamy Memorial University Sikkim
21	TTS 3985	Dr. HAFIZUR RAHMAN	ASSISTANT PROFESSOR	B.E., M.Tech., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	07-Apr-25	Ph.D.	North Eastern Hill University	Male	9	Nil
22	TTS 3989	Dr. SUDHARSON.K	ASSOCIATE PROFESSOR	B.Tech., M.E., Ph.D.,	COMPUTER SCIENCE AND ENGINEERING	24-Apr-25	Ph.D.	Anna University	Male	54	R.M.D Engineering College
23	TTS 3987	Dr. VIVEK PANDIYA RAJ	ASSISTANT PROFESSOR	B.E., M.E., Ph.D.,	COMPUTER SCIENCE AND ENGINEERING	28-Apr-25	Ph.D.	Anna University	Male	5	Vivekanandha College of Technology For Women
24	TTS 3986	Dr. ABARNA.S	ASSISTANT PROFESSOR	B.Tech., M.E., Ph.D.,	COMPUTER SCIENCE AND ENGINEERING	02-May-25	Ph.D.	Annamalai University	Female	3	Nil
25	TTS 3990	RAMYA. R. R	ASSISTANT PROFESSOR	B.E., M.E.,	COMPUTER SCIENCE AND ENGINEERING	28-Apr-25	Non Ph.D.	Thesis Submitted / Anna University	Female	5	Vins Christian Womens College of Engineering
26	TTS 3991	Dr. NATTESHAN.N.V.S	ASSISTANT PROFESSOR	B.Tech., M.E., Ph.D.,	COMPUTER SCIENCE AND ENGINEERING	02-May-25	Ph.D.	Vellore Institute of Technology	Male	3	Kalasalingam Academy of Research And Education
27	TTS 4005	Dr. LOKESHWARAN.K	ASSOCIATE PROFESSOR	B.E., M.Tech., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	14-May-2025	Ph.D.	Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya	Male	13	Madanapalle Institutof Technology & Science
28	TTS 4007	Dr. MANJULA.S	ASSISTANT PROFESSOR	B.E., M.E., Ph.D.,	COMPUTER SCIENCE AND ENGINEERING	16-May-2025	Ph.D.	Periyar Maniammai Institute of Science & Technology	Female	8	Nehru Institute of Engineering & Technology
29	TTS 4008	Dr. BHAVANI.R	ASSOCIATE PROFESSOR	B.Sc., M.Sc., M.Phil., M.E., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	19-May-2025	Ph.D.	Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya	Female	16	SASTRA University
30	TTS 4009	MANOHAR. S	ASSISTANT PROFESSOR	B.Sc., M.Sc., M.E.,	COMPUTER SCIENCE AND ENGINEERING	19-May-2025	Non Ph.D.	Thesis Submitted / Vellore Institute of Technology	Male	3	Sreenivasa Instituteof Technology And Management Studies
31	TTS 4018	Dr. RAVISHANKAR.K	ASSISTANT PROFESSOR	M.Tech., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	26-May-2025	Ph.D.	SRM Institute of Science and Technology	Male	6	Sathyabama Institute of Science And Technology

32	TTS 4000	Dr. DEEPA.K	ASSOCIATE PROFESSOR	B.E., M.E., Ph.D.,	COMPUTER SCIENCE AND ENGINEERING	28-May-2025	Ph.D.	Anna University	Female	17	SRM Institute of Science & Technology
33	TTS 3994	Dr. AMU.D	ASSISTANT PROFESSOR	B.E., M.Tech., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	28-May-2025	Ph.D.	Puducherry Technological University	Female	3	Alpha College of Engineering & Technology
34	TTS 4015	Dr. SAJEEV RAM.A	PROFESSOR	B.E., M.E., Ph.D.,	COMPUTER SCIENCE AND ENGINEERING	2-Jun-2025	Ph.D.	SRM Institute of Science, Technology & Advanced Studies	Male	41	Sri Krishna College of Engineering And Technology
35	TTS 4029	Dr. PALPANDI.S	ASSISTANT PROFESSOR	B.E., M.E., Ph.D.,	COMPUTER SCIENCE AND ENGINEERING	2-Jun-2025	Ph.D.	Anna University	Male	3	Adhiparasakthi College of Engineering
36	TTS 4026	Dr. SANTHOSHKUMAR.R	ASSISTANT PROFESSOR	B.Tech., M.Tech., Ph.D.,	COMPUTER SCIENCE AND ENGINEERING	2-Jun-2025	Ph.D.	Crescent Institute of Science and Technology	Male	3	Jain Deemed To Be University
37	TTS 4031	KAMATCHI.K	ASSISTANT PROFESSOR	B.Tech., M.Tech.,	COMPUTER SCIENCE AND ENGINEERING	2-Jun-2025	Non Ph.D.	Thesis Submitted / Anna University	Female	2	Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology
38	TTS 4030	Dr. PAULIN DIANA DANI.D	ASSISTANT PROFESSOR	B.Sc., M.Sc., M.Tech., Ph.D.,	COMPUTER SCIENCE AND ENGINEERING	2-Jun-2025	Ph.D.	Manonmaniam Sundaranar University	Female	Nil	Nil
39	TTS 4032	Dr. THIYAGU.T	ASSISTANT PROFESSOR	B.E., M.E., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	26-May-2025	Ph.D.	SRM Institute of Science and Technology	Male	6	Madanapalle Institute of Technology & Science
40	TTS 4020	SENDIL VADIVU.D	ASSISTANT PROFESSOR	B.Tech., M.E.,	COMPUTER SCIENCE AND ENGINEERING	5-Jun-2025	Non Ph.D.	Thesis Submitted / Nit Puducherry	Male	10	Nit Puducherry
41	TTS 4036	Dr. ABINAYA.V	ASSISTANT PROFESSOR	B.E., M.E., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	5-Jun-2025	Ph.D.	Anna University	Female	2	K.L.N College of Engineering
42	TTS 4034	Dr. SASIKUMAR M.S.S	ASSISTANT PROFESSOR	B.Sc., M.C.A., M.Tech., Ph.D.,	COMPUTER SCIENCE AND ENGINEERING	5-Jun-2025	Ph.D.	Periyar Maniammai Institute of Science & Technology	Male	2	SSM College of Engineering
43	TTS 4035	Dr. KAUSALYA.K	ASSISTANT PROFESSOR	B.E., M.E., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	5-Jun-2025	Ph.D.	Anna University	Female	13	Saveetha Engineering College
44	TTS 4024	Dr. DEVENDAR RAO.B	ASSISTANT PROFESSOR	B.E., M.E., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	9-Jun-2025	Ph.D.	SRM Institute of Science and Technology	Male	6	Rajalakshmi Engineering College
45	TTS 4041	Dr. MAGESHWARI.M	ASSISTANT PROFESSOR	B.E., M.E., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	9-Jun-2025	Ph.D.	SRM Institute of Science and Technology	Female	3	Karpaga Vinayaga College of Engineering & Technology
46	TTS 4042	Dr. SUGANYA.B	ASSISTANT PROFESSOR	B.E., M.E., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	9-Jun-2025	Ph.D.	Anna University	Female	2	Sri Ramakrishna Engineering College
47	TTS 4046	Dr. JAYANTHI.K	ASSOCIATE PROFESSOR	B.Tech., M.Tech., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	26-May-2025	Ph.D.	Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology	Female	20	SRM Institute of Science & Technology
48	TTS 4044	Dr. JOTHIARUNA.N	ASSOCIATE PROFESSOR	B.E., M.Tech., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	26-May-2025	Ph.D.	Vellore Institute of Technology	Female	15	VIT Bhopal

49	TTS 4043	Dr. SELVA SHEELA K	ASSISTANT PROFESSOR	B.Sc., M.C.A., M.E., Ph.D.,	COMPUTER SCIENCE AND ENGINEERING	26-May-2025	Ph.D.	Anna University	Female	7	KEISL Trust
50	TTS 4045	STEFFY SHERLY.P	ASSOCIATE PROFESSOR	B.E., M.E.,	COMPUTER SCIENCE AND ENGINEERING	9-Jun-2025	Non Ph.D.	Thesis Submitted / Anna University	Female	5	Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology
51	TTS 4040	Dr. JULIAN MENEZES.R	ASSISTANT PROFESSOR	B.Tech., M.Tech., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	26-May-2025	Ph.D.	Anna University	Male	7	Nil
52	TTS 4019	Dr. KARTHIKRAM.A	ASSISTANT PROFESSOR	B.Tech., M.Tech., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	17-Jun-2025	Ph.D.	SRM Institute of Science and Technology	Male	11	Madanapalle Institute of Technology & Science
53	TTS 4053	Dr. SETHUPATHI. V	ASSISTANT PROFESSOR	B.E., M.E., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	18-Jun-2025	Ph.D.	Bharathidasan University	Male	2	SRM Madurai College For Engineering and Technology
54	TTS 4048	Dr. MINI PRINCE	ASSISTANT PROFESSOR	B.E., M.E., Ph.D.	COMPUTER SCIENCE AND ENGINEERING	23-Jun-2025	Ph.D.	Anna University	Female	2	Rajiv Gandhi College of Engineering
55	TTS 3981	SHAHUL HAMEED. C	ASSISTANT PROFESSOR	B.E., M.E.,	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	02-Apr-25	Non Ph.D.	Thesis Submitted / ST.Peters Institute of higher education and research	Male		Nil
56	TTS 3984	Dr. SATHISH KUMAR. J	ASSISTANT PROFESSOR	B.A., M.A., M.Phil., Ph.D.	ENGLISH	03-Apr-25	Ph.D.	Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology	Male	Scopus-1,3(UGC)	Francis Xavier Engineering College
57	TTS 4016	Dr. ELANGO.VAN.A	ASSISTANT PROFESSOR	B.A., M.A., Ph.D.	ENGLISH	23-May-2025	Ph.D.	Annamalai University	Male	NIL	Acharya Arts and Science College
58	TTS 4010	BALAGURU.A	ASSISTANT PROFESSOR	L.L.B., M.L.,	LAW	26-May-2025	Non Ph.D.	_	Male	2(UGC)	Nil
59	TTS 3998	Dr. PACHIYAPPAN.D	ASSISTANT PROFESSOR	B.Sc., M.Sc., Ph.D.	MATHEMATICS	12-May-2025	Ph.D.	Periyar University	Male	10	Nil
60	TTS 4012	Dr. GOPINATH.S	ASSISTANT PROFESSOR	B.Sc., M.Sc., Ph.D.	MATHEMATICS	26-May-2025	Ph.D.	Thiruvalluvar University	Male	6	Koneru Lakshmaiah Education Foundation
61	TTS 4052	AISHVARYA JAIN. B	ASSISTANT PROFESSOR	B.Sc., M.Sc.,	MEDIA TECHNOLOGY & COMMUNICATIONS	23-Jun-2025	Non Ph.D.	_	Female	NIL	Nil
62	TTS 4054	SUSAN THOTTAN	ASSISTANT PROFESSOR	M.A(JOU. MASS COMM)	MEDIA TECHNOLOGY & COMMUNICATIONS	23-Jun-2025	Non Ph.D.	_	Female	NIL	Nil

S.No.	Department	Ph.D.	Non Ph.D.	Grand Total
1	BUSINESS ADMINISTRATION	1	1	2
2	COMMERCE	13	3	16
3	COMPUTER SCIENCE AND ENGINEERING	31	5	36
4	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	-	1	1
5	ENGLISH	2	-	2
6	LAW	-	1	1
7	MATHEMATICS	2	-	2
8	MEDIA TECHNOLOGY & COMMUNICATIONS	-	2	2
Grand Total		49	13	62



Items for Consideration and Approval

63.13 To consider and ratify the recommendations of the following committees:

- 1. Faculty Appraisal Committee (constituted to assess the performance of faculty members for the award of annual incremental benefits).**
- 2. CAS Promotion Committee (constituted to consider and recommend the eligible faculty members for promotions under Career Advancement Scheme (CAS)).**

The promotions under the Career Advancement Scheme (CAS) and the Performance-Based Faculty Appraisal System (PBFAS) for the academic year 2024–25 were conducted during May-June 2025. A total of 423 faculty members who had completed at least one year of service as of May 25, 2025, were eligible for PBFAS.

A list of eligible faculty for the performance appraisal is given as an annexure.

Under CAS, 177 faculty members applied for promotion, out of which 136 were promoted with effect from May 26, 2025. The detailed statistics will be presented by Dr. M. Rajeev Kumar, Dean (Quality Assurance), during the meeting for the ratification by the council.

The list of faculty members promoted as Professors is given below:

Sl. No.	Faculty ID	Name of the Faculty	Date of Joining	Department
1.	TTS 3353	Dr. R. Parthasarathy	08-Feb-22	CSD
2.	TTS 1311	Dr. N.K. Senthil Kumar	07-Jul-09	CSE
3.	TTS 2124	Dr. K. Rajathi	26-Jun-14	CSE
4.	TTS 3226	Dr. A. Peter Soosai Anandaraj	17-Mar-21	CSE
5.	TTS 3264	Dr. M. S. Arunkumar	30-Jul-21	CSE
6.	TTS 3272	Dr. M. Arun	05-Aug-21	CSE
7.	TTS 3274	Dr. M. S. Murali Dhar	09-Aug-21	CSE
8.	TTS 3275	Dr. K. Rajesh Kambattan	09-Aug-21	CSE
9.	TTS 3321	Dr. P. S. Ramesh	03-Dec-21	CSE
10.	TTS 3482	Dr. P. Sivaprakash	18-Aug-22	CSE
11.	TTS 3594	Dr. T. B. Sivakumar	04-May-23	CSE
12.	TTS 3628	Dr. G. Nallasivan	07-Jun-23	CSE
13.	TTS 3720	Dr. D. Haripriya	14-Aug-23	CSE



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



Sl. No.	Faculty ID	Name of the Faculty	Date of Joining	Department
14.	TTS 3881	Dr. R. Uma Mageswari	12-Jul-24	CSE
15.	TTS 3844	Dr. T. Rajendran	19-Jun-24	CSE (CS)
16.	TTS 3231	Dr. M. Gokuldhev	26-Mar-21	CSE (DS)
17.	TTS 1860	Dr. D. Sugumaran	26-Mar-13	IT
18.	TTS 1323	Dr. N. Vigneshprasanna	20-Jul-09	ECE
19.	TTS 2716	Dr. N. Vinodhkumar	01-Jun-18	ECE
20.	TTS 2780	Dr. R. Sreelakshmy	26-Dec-18	ECE
21.	TTS 2782	Dr. M. Valliammai	03-Jan-19	ECE
22.	TTS 2906	Dr. D. Neelamegam	04-Oct-19	ECE
23.	TTS 2913	Dr. C. A. Arun	06-Nov-19	ECE
24.	TTS 2917	Dr. N. Herald Anantha Rufus	23-Nov-19	ECE
25.	TTS 2953	Dr. B. Sathyasri	27-Jan-20	ECE
26.	TTS 3003	Dr. M. Anandan	11-Mar-20	ECE
27.	TTS 3041	Dr. C. Kanmani Pappa	10-Mar-20	ECE
28.	TTS 3128	Dr. S. Oudayacoumar	20-Aug-20	ECE
29.	TTS 3434	Dr. M. R. Arun	27-Jul-22	ECE
30.	TTS 3464	Dr. V. Velmurugan	10-Aug-22	ECE
31.	TTS 3490	Dr. A. Muthukrishnan	02-Sep-22	ECE
32.	TTS 3491	Dr. G. Dhanabalan	05-Sep-22	ECE
33.	TTS 3578	Dr. V. Prithvirajan	03-Apr-23	ECE
34.	TTS 3584	Dr. I. Sheik Arafat	06-Apr-23	ECE
35.	TTS 2611	Dr. K. Vinoth	20-Oct-17	EEE
36.	TTS 2666	Dr. Nidagha Kumar Rayaguru	26-Feb-18	EEE
37.	TTS 3065	Dr. K. Karthikumar	27-Jan-20	EEE
38.	TTS 2353	Dr. G. Kumar	28-Jun-16	CIVIL
39.	TTS 2717	Dr. N. Haridharan	01-Jun-18	Chemistry
40.	TTS 3081	Dr. N. Edayadulla	27-Jan-20	Chemistry



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Sl. No.	Faculty ID	Name of the Faculty	Date of Joining	Department
41.	TTS 3348	Dr. L. Sivarama Krishna	22-Feb-22	Chemistry
42.	TTS 1498	Dr. J. Naresh Kumar	22-Jun-10	Mathematics
43.	TTS 2895	Dr. B. Ramesh Kumar	06-Aug-19	Mathematics
44.	TTS 1902	Dr. D. Senthilkumar	01-Jul-13	Physics
45.	TTS 3387	Dr. C. Vijai	05-May-22	Commerce
46.	TTS 1985	Dr. R. JAGANRAJ	05-Feb-14	AERO
47.	TTS 2930	Dr. KALPANA. V	17-Dec-19	CSE
48.	TTS 3310	Dr. BAKIYA.A	03-Nov-21	ECE
49.	TTS 637	Dr. DORA PRAVINA C.T.	20-May-05	MATHEMATICS

The list of faculty members promoted as Associate Professors is given below:

Sl. No.	Faculty ID	Name of the Faculty	Date of Joining	Department
1.	TTS 3604	Dr. R. Anandh	17-May-23	AIDS
2.	TTS 3708	Dr. P. P. Devi	27-Jul-23	AIML
3.	TTS 3789	Dr. M. Misba	29-Apr-24	AIML
4.	TTS 2550	Dr. T. Kujani	21-Aug-17	CSE
5.	TTS 3140	Dr. C. M. Chidambaranathan	02-Sep-20	CSE
6.	TTS 3450	Dr. E. Sivajothi	04-Aug-22	CSE
7.	TTS 3535	Dr. R. Lotus	05-Jan-23	CSE
8.	TTS 3567	Dr. P. J. Beslin Pajila	03-Apr-23	CSE
9.	TTS 3581	Dr. A. Udayakumar	03-Apr-23	CSE
10.	TTS 3596	Dr. J. Vimala Ithayan	02-Jun-23	CSE
11.	TTS 3650	Dr. P. Rajalakshmi	19-Jun-23	CSE
12.	TTS 3664	Dr. V. Ramkumar	03-Jul-23	CSE
13.	TTS 3753	Dr. R. Logambigai	22-Dec-23	CSE
14.	TTS 3780	Dr. L. Kartheesan	29-May-24	CSE
15.	TTS 3783	Dr. P. Ramesh	17-Apr-24	CSE
16.	TTS 3817	Dr. V. Sathya	03-Jun-24	CSE



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Sl. No.	Faculty ID	Name of the Faculty	Date of Joining	Department
17.	TTS 3818	Dr. T. Aravind	03-Jun-24	CSE
18.	TTS 3839	Dr. M. Saravanan	13-Jun-24	CSE
19.	TTS 3843	Dr. S. Karthiyayini	20-Jun-24	CSE
20.	TTS 3897	Dr. Umanesan	12-Aug-24	CSE
21.	TTS 3919	Dr. S. Jagadeesh	30-Aug-24	CSE
22.	TTS 3936	Dr. S. Hariharasudhan	30-Aug-24	CSE
23.	TTS 3945	Dr. S. Pushpa Rani	04-Nov-24	CSE
24.	TTS 3658	Dr. D. Dhinakaran*	26-Jun-23	CSE
25.	TTS 3859	Dr. T. M. Thiyagu	03-Jul-24	CSE (AIML)
26.	TTS 3622	Dr. N. Kathirvel	02-Jun-23	IT
27.	TTS 3273	Dr. A. Paramasivam	16-Aug-21	BIOMEDICAL
28.	TTS 3599	Dr. P. Arunachalam	15-May-23	BIOMEDICAL
29.	TTS 2779	Dr. Tarangini Korumilli	29-Nov-18	BIOTECHNOLOGY
30.	TTS 3879	Dr. N. Hariharan	15-Jul-24	BIOTECHNOLOGY
31.	TTS 2786	Dr. B. Venkataramanaiah	02-Jan-19	ECE
32.	TTS 3060	Dr. M. Manimaraboopathy	27-Jan-20	ECE
33.	TTS 3311	Dr. Sanjoy Debnath	16-Nov-21	ECE
34.	TTS 3330	Dr. S. Thennapan	23-Dec-21	ECE
35.	TTS 3364	Dr. V. Koushick	07-Feb-22	ECE
36.	TTS 3440	Dr. K. E. Purushothaman	01-Aug-22	ECE
37.	TTS 3513	Dr. D. J. Joel Devadass Daniel	26-Nov-22	ECE
38.	TTS 3530	Dr. R. Jeen Retna Kumar	02-Jan-23	ECE
39.	TTS 3536	Dr. G. Uganya	21-Jan-23	ECE
40.	TTS 3538	Dr. M. Sahaya Sheela	12-Jan-23	ECE
41.	TTS 3552	Dr. K. Anish Pon Yamini	24-Jan-23	ECE
42.	TTS 3554	Dr. P. Rajendiran	24-Jan-23	ECE
43.	TTS 3563	Dr. N. Nalini	21-Mar-23	ECE



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Sl. No.	Faculty ID	Name of the Faculty	Date of Joining	Department
44.	TTS 3589	Dr. D. Ferlin Deva Shahila	17-Apr-23	ECE
45.	TTS 3597	Dr. V. Gnanaprakash	08-May-23	ECE
46.	TTS 3598	Dr. Ezhil E. Nithila	31-May-23	ECE
47.	TTS 3621	Dr. D. Muthukumaran	02-Jun-23	ECE
48.	TTS 3623	Dr. S. Yazhinian	02-Jun-23	ECE
49.	TTS 3626	Dr. C. Ezhilazhagan	02-Jun-23	ECE
50.	TTS 3627	Dr. J. Arun Kumar	07-Jun-23	ECE
51.	TTS 3651	Dr. R. Sathesh Raaj	19-Jun-23	ECE
52.	TTS 3674	Dr. S. Famila	03-Jul-23	ECE
53.	TTS 2026	Dr. S. Vinoth John Prakash	15-May-14	EEE
54.	TTS 3517	Dr. Amosedinakaran	02-Dec-22	EEE
55.	TTS 3550	Dr. R. A. Priya	19-Jan-23	EEE
56.	TTS 2871	Dr. S. Selvakumar	25-Jun-19	CIVIL
57.	TTS 3583	Dr. J. Cici Jennifer Raj	30-Mar-23	CIVIL
58.	TTS 1977	Dr. V. Balaji	31-Jan-14	MECH
59.	TTS 2061	Dr. M. Karthick	23-Jun-14	MECH
60.	TTS 2063	Dr. D. Yogaraj	23-Jun-14	MECH
61.	TTS 2163	Dr. V. Ramesh	07-Jan-15	MECH
62.	TTS 2290	Dr. S. Jebarose Juliyana	23-Oct-15	MECH
63.	TTS 3074	Dr. B. Murali	27-Jan-20	MECH
64.	TTS 3874	Dr. A. Soundhar	18-Jul-24	MECH
65.	TTS 3337	Dr. A. Silambarasan	31-Dec-21	CHEMISTRY
66.	TTS 3504	Dr. V. Srinivasan	22-Nov-22	CHEMISTRY
67.	TTS 3469	Dr. G. Yamini	10-Aug-22	ENGLISH
68.	TTS 2649	Dr. K. A. Venkatesan	31-Oct-17	MATHEMATICS
69.	TTS 2941	Dr. S. Karpagam	10-Jan-20	MATHEMATICS
70.	TTS 2944	Dr. T. Nagalakshmi	10-Jan-20	MATHEMATICS



Sl. No.	Faculty ID	Name of the Faculty	Date of Joining	Department
71.	TTS 3005	Dr. B. Somasundaram	03-Mar-20	MATHEMATICS
72.	TTS 3338	Dr. R. Sankar	04-Jan-22	MATHEMATICS
73.	TTS 3339	Dr. R. Navaneetha Krishnan	04-Jan-22	MATHEMATICS
74.	TTS 3531	Dr. M. Kaviyarasu	27-Dec-22	MATHEMATICS
75.	TTS 3541	Dr. M. Balamurugan	24-Jan-23	MATHEMATICS
76.	TTS 3668	Dr. T. Stalin	26-Jul-23	MATHEMATICS
77.	TTS 2950	Dr. Potlakayala Prameela	26-Feb-20	PHYSICS
78.	TTS 3525	Dr. S. Yuvaraj	16-Dec-22	PHYSICS
79.	TTS 3526	Dr. M. Thirunavukkarasu	16-Dec-22	PHYSICS
80.	TTS 3603	Dr. S. Sharmila	17-May-23	PHYSICS
81.	TTS 3575	Dr. SARAVANA KARTHIKEYAN. M	14-Mar-23	CSE
82.	TTS 3758	Dr. SENTHILKUMARAN. B	03-Jan-24	CSE
83.	TTS 3944	Dr. VINOTH KUMAR. E. S	08-Oct-24	CSE
84.	TTS 3527	Dr. RAJESWARI. A	15-Dec-22	ENGLISH
85.	TTS 3352	Dr. M. VINOTHKUMAR	13-Jan-22	ENGLISH
86.	TTS 3300	Dr. SARAVANAKUMAR. G	20-Sep-21	MATHEMATICS
87.	TTS 3782	Dr. EBIRAJ.K	15-Apr-24	SoMTC

* with effect from June 26, 2025



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Date:

MEETING OF THE EXECUTIVE COUNCIL (BY CIRCULATION)

AGENDA To consider authorising the Hon'ble Vice Chancellor to issue the Degree Certificate to all the Indian and international undergraduate, postgraduate, and Ph.D. students who intend to pursue Higher Studies or seek placement opportunities abroad upon fulfilment of the minimum requirement of credits for the award of a degree under the respective faculties

NOTE:

It is submitted that the international students enrolled in Undergraduate, Postgraduate, and Ph.D. programmes are expected to leave India by June every year on completion of their academic programmes, and they have to complete the visa stamping formalities at their respective embassies before leaving the country.

This process requires endorsement of their educational credentials, including possession of their degree certificates. Moreover, International students plan to pursue higher studies abroad immediately after leaving India. This measure will ensure that international students are not disadvantaged in their academic and professional pursuits due to procedural constraints. Similarly, the Indian students intending to pursue higher studies or to seek placements abroad are also in need of a Degree Certificate.

Hence, it is placed before the Executive Council to authorize the Vice Chancellor to issue the Degree Certificate to all the Indian and international undergraduate, postgraduate, and Ph.D. students who intend to pursue Higher Studies/placement opportunities abroad upon fulfilment of the minimum requirement of credits for the award of a degree under the respective faculties.

REGISTRAR

Prof. Dr. E. Kannan
Registrar



Office of the Dean Research Studies

Statistics of Ph.D. National Admission Summer Session 2025-26 (Batch 47)

S.No.	DEPARTMENT	Application	Mode of Study		Entrance Exam						Shortlisted for Interview					
		Applied & Shortlisted	Full Time	Part Time	Exemption from Entrance Exam	Full Time	Part Time	Eligible for Entrance Exam	Full Time	Part Time	Exemption from Entrance Exam		Shortlisted through Entrance Exam		Total	
											Full Time	Part Time	Full Time	Part Time	Full Time	Part Time
Engineering																
1	AERO	4	1	3	1	0	1	3	1	2	0	1	1	2	1	3
2	BIOMEDICAL	3	2	1	0	0	0	3	2	1	0	0	1	2	1	2
3	BIOTECH	16	13	3	1	0	1	15	13	2	0	1	13	1	13	2
4	CIVIL	7	2	5	0	0	0	7	2	5	0	0	0	4	0	4
5	CSE	84	12	72	3	1	2	81	11	70	1	2	9	64	10	66
6	IT	8	0	8	0	0	0	8	0	8	0	0	0	7	0	7
7	ECE	23	7	16	0	0	0	23	7	16	0	0	6	15	6	15
8	EEE	16	6	10	0	0	0	16	6	10	0	0	5	9	5	9
9	MECH	12	2	10	0	0	0	12	2	10	0	0	1	9	1	9
TOTAL		173	45	128	5	1	4	168	44	124	1	4	36	113	37	117
S&H																
10	CHEMISTRY	23	15	8	1	0	1	22	15	7	0	1	13	6	13	7
11	COMPUTER SCIENCE	37	13	24	14	3	11	23	10	13	3	11	5	10	8	21
12	ENGLISH	28	21	7	9	6	3	19	15	4	6	3	14	4	20	7
13	MATHS	36	18	18	18	9	9	18	9	9	9	9	6	6	15	15
14	PHYSICS	21	18	3	4	2	2	17	16	1	2	2	15	1	17	3
TOTAL		145	85	60	46	20	26	99	65	34	20	26	53	27	73	53
MBA, Law, Commerce & Media and Communication																
15	MBA	27	14	13	4	3	1	23	11	12	3	1	10	10	13	11
16	LAW	15	1	14	0	0	0	15	1	14	0	0	0	9	0	9
17	COMMERCE	20	16	4	6	4	2	14	12	2	4	2	8	0	12	2
18	MEDIA AND COMMUNICATION	3	1	2	0	0	0	3	1	2	0	0	1	1	1	1
TOTAL		65	32	33	10	7	3	55	25	30	7	3	19	20	26	23
OVER ALL TOTAL		383	162	221	61	28	33	322	134	188	28	33	108	160	136	193