



## DEPARTMENT OF MECHANICAL ENGINEERING

### “NO TECH WITHOUT MECH”

The department of Mechanical Engineering, Swami Vivekananda University offers state of the art education, well equipped classroom, high end laboratories and cutting-edge research facilities for the students to create, enable, apply and spread knowledge in the advanced field of Mechanical Engineering. In addition to curriculum courses, the department contributes to value added courses, guest lecture by industry experts, industrial visits and various add on activities for the students to make them future ready technocrats of academia & industry. We are committed to work in emerging areas and to develop sustainable technologies & innovations pertaining to mechanical engineering and its allied sectors.

## WHAT'S NEW

- Workshop on Raising Capital and Finance Management for Start-ups
- [ULTRA Corpotech Campus Placement Drive](#)
- [M.Tech Final Semester Thesis Presentation and Viva-Voce](#)

## EDITORIAL

In pursuit of Swami Vivekananda University's vision of excellence, innovation, and entrepreneurship, the Department of Mechanical Engineering is committed to contribute the best possible and feels immense pleasure to share this newsletter with all of you. The department has a vision to emerge as an excellent center of skill-based learning in Mechanical Engineering to develop professionals who are technically competent, ethical and capable of addressing the changing societal needs with credibility. The department has focused to continued enhancement of its facility to cater the overall anticipation of industry and academia. We are thrilled to announce several exciting developments at our department. Department of Mechanical Engineering of Swami Vivekananda University continues to shine with recent accomplishments. This month, the Department of Mechanical Engineering at Swami Vivekananda University actively participated in a **Workshop on Raising Capital and Finance Management for Start-ups**, where students and aspiring entrepreneurs gained valuable insights into funding opportunities, financial planning, and business growth strategies. The department also facilitated the **ULTRA Corpotech Campus Placement Drive**, providing students with promising career opportunities and industry exposure. Additionally, the department successfully conducted the **M.Tech Final Semester Thesis Presentation and Viva-Voce**, where postgraduate students presented their research work and demonstrated their technical expertise before an expert panel. For all these achievements, I express my sincere thanks to our students and faculty members for their invaluable contributions and countless efforts. We conclude with a commitment to pursuing excellence and look forward to sharing an enhanced version in the next issue.

HOD (Mechanical Engineering)

### Workshop on Raising Capital and Finance Management for Start-ups

The Institution's Innovation Council (IIC), Swami Vivekananda University, organized a workshop on "Raising Capital and Finance Management for Start-ups" to enhance entrepreneurial awareness among students and faculty members. The session was conducted by Dr. Dipra Bhattacharya, who shared valuable insights on startup finance, funding opportunities, investor pitching, and financial management strategies.

The Department of Mechanical Engineering actively supported the event and participated enthusiastically in the session. Faculty members and students benefited from the expert guidance, gaining practical knowledge on transforming innovative ideas into sustainable ventures and strengthening their entrepreneurial mindset.



Barrackpore, West Bengal, India  
 Regent Education And Research Foundation Vallyball Court, Malir Math, Barrackpore, West Bengal 700121, India  
 Lat 22.75875° Long 88.39687°  
 Tuesday, 19/05/2026 12:26 PM GMT +05:30



Barrackpore, West Bengal, India  
 Regent Education And Research Foundation Vallyball Court, Malir Math, Barrackpore, West Bengal 700121, India  
 Lat 22.758701° Long 88.396857°  
 Tuesday, 19/05/2026 01:07 PM GMT +05:30

### **ULTRA Corpotech Campus Placement Drive**

The Department of Mechanical Engineering, Swami Vivekananda University, hosted an On-Campus Placement Drive in collaboration with ULTRA Corpotech Pvt. Ltd. on 18 May 2026. The recruitment initiative provided students with an opportunity to explore career prospects in the fields of engineering and energy solutions.

Representatives from the company conducted the selection process and interacted with prospective candidates regarding industry expectations and employment opportunities. The placement drive reflected the department's sustained efforts to strengthen industry-academia engagement and support the professional growth and career development of its students.



### M.Tech Final Semester Thesis Presentation and Viva-Voce

The Department of Mechanical Engineering, Swami Vivekananda University, Barrackpore, successfully conducted the M.Tech Final Semester Thesis Presentation and Viva-Voce Examination on 29 May 2026. The students presented their research work and project findings before the examination panel, demonstrating innovation, analytical thinking, and advanced engineering knowledge acquired during their postgraduate studies.

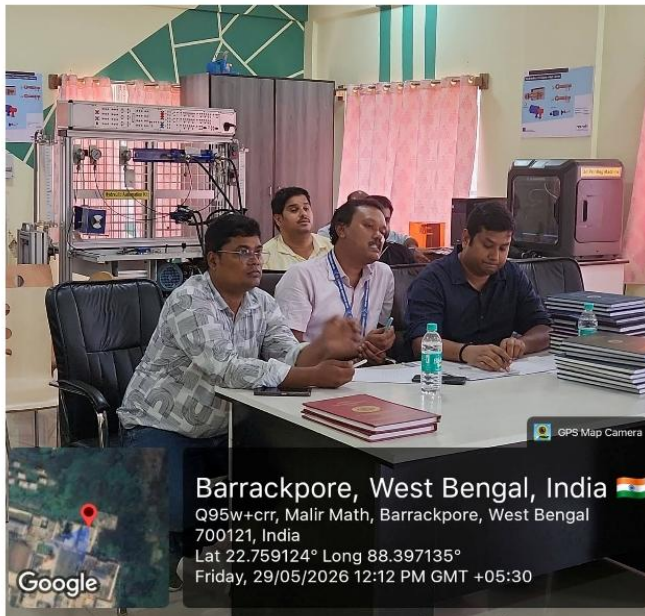
The viva-voce examination provided a platform for the candidates to defend their research methodologies, results, and conclusions. The event marked the culmination of their academic journey and reflected the department's commitment to nurturing future researchers, innovators, and academicians capable of contributing to technological advancement and addressing real-world engineering challenges through quality research and development.



Barrackpore, West Bengal, India  
Regent Education And Research Foundation Vally  
Court, Malir Math, Barrackpore, West Bengal 700  
India  
Lat 22.759131° Long 88.397075°  
Friday, 29/05/2026 12:17 PM GMT +05:30



Barrackpore, West Bengal, India  
Q95w+crr, Malir Math, Barrackpore, West Bengal  
700121, India  
Lat 22.759127° Long 88.397147°  
Friday, 29/05/2026 11:50 AM GMT +05:30



Barrackpore, West Bengal, India  
Q95w+crr, Malir Math, Barrackpore, West Bengal  
700121, India  
Lat 22.759124° Long 88.397135°  
Friday, 29/05/2026 12:12 PM GMT +05:30



Barrackpore, West Beng  
Q95w+crr, Malir Math, Barrackpore, W  
700121, India  
Lat 22.759127° Long 88.397148°  
Friday, 29/05/2026 11:15 AM GMT +05