np@rgukt.ac.in | www.rgukt.ac.in

Training & Placements/NB/A26/563

Date: 13-10-2025

# Invitation to Participate in *TECHgium® 2025* – An Open Innovation Challenge by L&T Technology Services – Reg.

Eligible **3rd and 4th year B.Tech students** are invited to participate in **TECHgium® 2025**, a prestigious open innovation platform organized by **L&T Technology Services (LTTS)**. This initiative offers an excellent opportunity to engage with real-world engineering challenges, gain exposure to industrial problem-solving, and present innovative solutions under the mentorship of industry experts.

## **About TECHgium®**

- Organized by L&T Technology Services (LTTS), a global leader in Engineering & R&D services.
- A **multi-stage innovation challenge** aimed at bridging the gap between industry and academia.
- Provides exposure to real-world industrial challenges and an opportunity to collaborate with LTTS professionals.
- Offers attractive cash awards worth ₹18 Lakhs and potential recruitment opportunities with LTTS.

#### **Awards**

Winner: ₹10,00,000Runner-up: ₹5,00,000

• **Second Runner-up:** ₹3,00,000



### TECHgium® is back!

We are pleased to announce the launch of the **9th Edition of TECHgium®**, L&T Technology Services' flagship open innovation competition, going live on **5th September 2025**. TECHgium® is an initiative towards helping bridge the Industry-Academia gap by rewarding and offering engineering students a platform to collaborate and devise practical solutions.

TECHgium® invites final and pre-final year engineering graduates (Bachelor's and Master's programs) to solve real-world industry challenges. This year's themes span across **Mobility**, **Sustainability**, **and Hi Tech**, with problem statements in areas such as Artificial Intelligence, Alternate Materials, Cybersecurity, Energy Storage, Electric Vehicles, MedTech, Manufacturing, Renewable Energy, and more.

## **TECHgium®** provides engineering students opportunities to:

- Solve real-world industry challenges using academic knowledge across engineering disciplines.
- Gain exposure to current industry trends and technologies.
- Connect with professionals and mentors for guidance and networking.

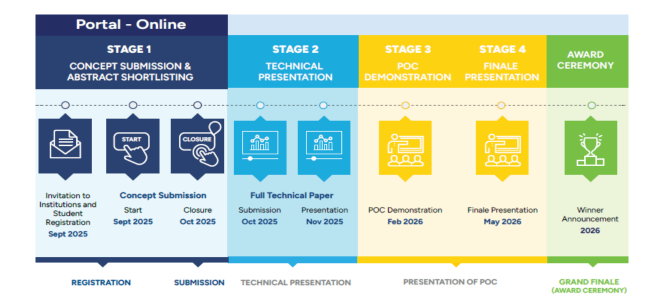
## Why participate in TECHgium®?

- Tackle real-world challenges: Apply academic knowledge to solve industry problems.
- Attractive rewards: Win cash prizes of up to ₹18 lakhs.
- Gain industry exposure: Work on projects aligned with current trends.
- Certification: Participants who reach Stage 2 will receive a certificate of participation..
- Mentorship: Receive guidance from LTTS industry experts.
- **Networking**: Connect with professionals and peers.
- Career opportunities: Eligible participants from the third round may qualify for LTTS' Pre-Placement Process.

# **AWARDS & RECOGNITION**



# **TIMELINE**



## **REGISTRATION PROCESS**

## **Faculty Registration:**



# **Student Registration:**



## Registration

> <u>TELNIZAWFQ2310</u> is the unique institute code for RGUKT- BASAR to facilitate team registrations and abstract submissions.

Institute Name: RGUKT- BASAR

Unique Institute Code: TELNIZAWFQ2310

## **Caution Notes (Important for Participants)**

- Students must **submit their abstracts by 15.10.2025** late submissions will not be accepted.
- Ensure **originality** of the submitted idea; **plagiarism** will lead to immediate disqualification.
- The **abstract must be clear, concise, and relevant** to current industry needs.
- Registration and submissions must be made before the portal deadline (October 2025) no late submissions will be entertained.
- Participation should be done **individually or in teams** as per the event guidelines mentioned on the official portal.
- Any external communication with LTTS should be made **only through the T&P Office**.

Registration & Abstract Submission

Up to 15th October 2025

Click here to Register: <a href="https://ltts.techgium.com">https://ltts.techgium.com</a>

Students are advised to complete the registration within the deadline without fail.

Training & Placement Office RGUKT-Basar