



Learn Industry-Ready Skills in EV Battery Manufacturing through Additive Manufacturing.

Join us for hands-on workshops and training programs led by industry experts.



Get trained by industry experts at Wipro 3D



Gain practical skills in battery printing & AM design



Earn a recognised certificate to boost your academic or professional profile



www.wipro-3d.com





Who Can Apply & Where It Happens

Who can apply

Open to: Both students and faculty members

How to apply

Register online through the official link in the description



Wipro 3D, No 9B 10A, Phase 1,
Peenya Industrial Area,
Bengaluru, Karnataka 560058



Free for students!

funded by the **British Council**





Your Selection Journey

Step 1: 14th July

Take a short online test (MCQs on AM & Battery Materials).

100 participants
will be shortlisted

Step 2: 21st July

Tell us why you want to join (descriptive answer)

50 participants
will be shortlisted

Step 3: 12th -13th Aug

Join the hands-on workshop.

25 participants
per batch



Certificate awarded post-assessment

Dates for the second batch will be towards the end of 2025

wipro: 3D

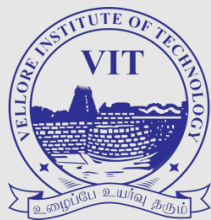
Take Away

Day 1 :

- ✓ How 3D printing works from design to production
- ✓ How battery printing is shaping EV tech
- ✓ How to prepare and optimise files for printing

Day 2 :

- ✓ Learn about the powders & materials used in advanced 3D printing
- ✓ See it in action during a real facility visit
- ✓ Complete an exam & get your certificate.



**Scan here to
register**