



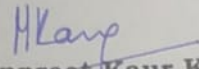
Directorate of Students' Welfare
Guru Gobind Singh Indraprastha University
Sector-16 C, Dwarka, Delhi-110078 Website: <http://ipu.ac.in>

F.No.GGSIPU/19/DSW/2025/480

Dated: 29.08.2025

NOTICE

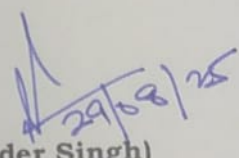
All the students of the University are hereby informed that the **Vishwakarma Awards 2025** ^{are} ~~is~~ open. The students may avail the opportunity by applying online by **August 31, 2025**. (Programme Poster attached).



(Prof. Manpreet Kaur Kang)
Director, Students' Welfare

Copy to:

1. All Deans/Directors, USS/Centre/DIA, GGSIPU
2. Directors/Principals of the all affiliated Institutes of the University.
3. Project Director, UITS with a request to please upload the notice on the University website under the link of Directorate of Students' Welfare.
4. AR to VC for kind information of the Hon'ble Vice Chancellor.
5. AR to Registrar for kind information of the Registrar.
6. Guard File.

{ Please circulate the
notice among all the
concerned students }


(Surinder Singh)
Section Officer, DSW



Vishwakarma Award for Engineering Innovation

Challenge | Collaborate | Create

Don't Miss Out — Vishwakarma Awards Applications Closing Soon

South Asia's Boldest Innovation Challenge! Only 1 Week Left!

Prototype. Get Mentored. Win ₹1L. Launch your future. [APPLY NOW](#)

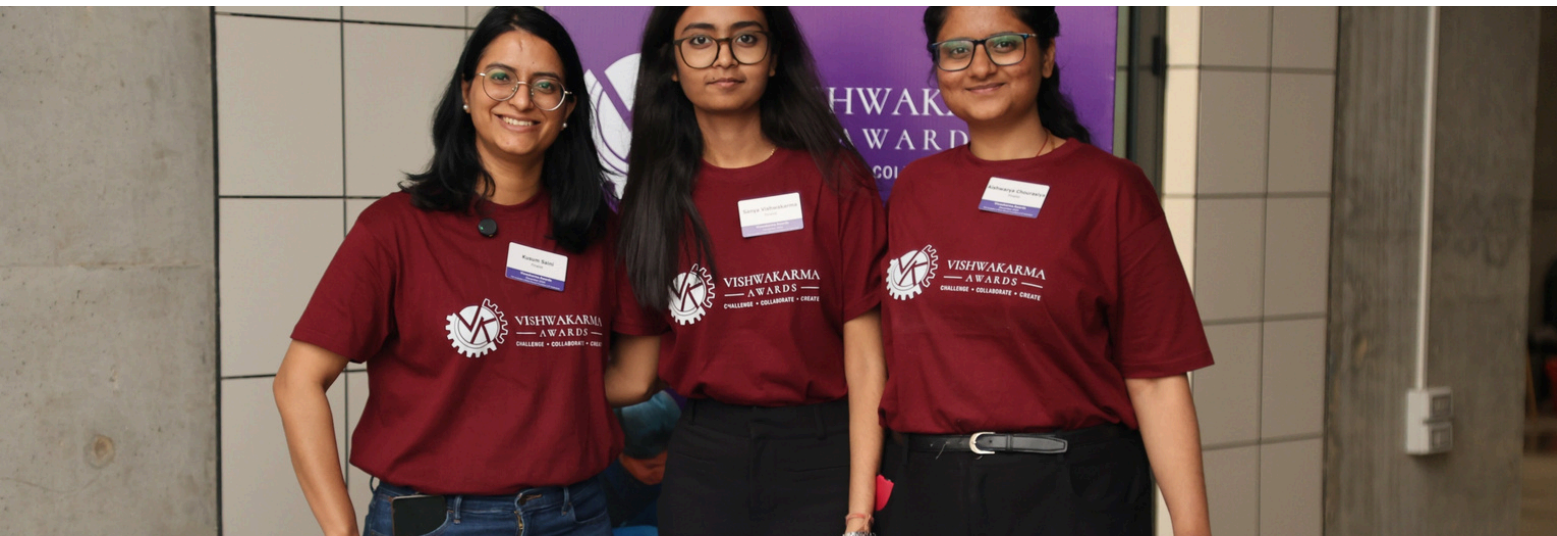
All UG/PG Engineering and STEM students from India, Nepal, Bhutan, Sri Lanka & Bangladesh are eligible!



Prototype Challenge: Big Ideas, Real Internships, Cash Prizes!

What's in it for Students

- **Best Invention Awards** – ₹1,00,000 each for up to 3 winning teams
- **Summer Internships (2026)** – with [Addverb Technologies](#)
- **Prototyping Grants** – ₹30,000 + Certificates for all finalist teams
- **Letters of Recommendation** – from expert mentors and jurors
- **3-Day Bootcamp at an IIT** – immersive entrepreneurship and mentorship experience



Deadline Extended to 31st August for Our Power-Packed Themes

HealTech: Innovating Healthcare & Assistive Devices

Intelligent Machines: AI Meets Hardware & Manufacturing

Smart Mobility: Prototyping the Future of Mobility

- **Addverb Technologies Challenge:** Pick and Place using VLA for Collaborative Robot (COBOT)
Apply for the Addverb Challenge: <https://forms.gle/gvppJMfXgpzYxXXw7>

Zero Fees. No Barriers. Just Big Ideas.

For more information: https://makerbhavanfoundation.org/vishwakarma_award/

Contact: vishwakarma@makerbhavanfoundation.org

Apply Now: <https://forms.gle/WnTnPQDMY7pvcQge8>