



Guru Gobind Singh Indraprastha University Dwarka Sector-16/c, Delhi-110078 VIKSIT BHARAT @ 2047 CELL



F.No.: GGSIPU/Viksit Bharat/2025/44

Dated: 28.07.2025

Notice for STATATHON 2025- A Data Journey for Viksit Bharat

Ministry of Statistics and Programme Implementation (Government of India) AICTE the Ministry of Education's Innovation Cell (MIC) have jointly launched STATATHON 2025- A Data Journey for Viksit Bharat. The details of the STATATHON -2025 are available at www.https://gc.mic.gov.in

In this context, all the students, research scholars, and startups/ working in the area of Computers, Information Technology, Data Science, Software Development etc. are encouraged to participate in the STATATHON 2025. The aspiring participants can register through the link and details provided at www.https://gc.mic.gov.in

The Competition carries substantial awards and recognition, so all the concerned are strongly encouraged to participate in STATATHON 2025.

The last date for Registration is 14th August, 2025.

Prof. Anuj Kumar Vaksha Director, Viksit Bharat @2047 Cell

Copy to:

- 1. All the Deans, USS, Directors of Centres of Excellence with request to encourage students, research scholars, and startups/ working in the area of Computers, Information Technology, Data Science, Software Development etc.
- 2. All the Directors/Principals of all affiliated Colleges/Institutions with request to encourage students, research scholars, and startups/ working in the area of Computers, Information Technology, Data Science, Software Development etc.
- 3. Directors, (Atal Incubation & Innovation Centre, Development Cell, IIQAC Cell, Research & Development Cell, Technology Transfer Cell, IPR Cell)with request to encourage students, research scholars, and startups/ working in the area of Computers, Information Technology, Data Science, Software Development etc.
- 4. Head, UITS with request to upload this Notice on the University Website
- 5. AR to HVC for information please
- 6. AR to Registrar for information please
- 7. Office Copy