

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

"A State University established by the Govt. Of NCT of Delhi" SECTOR-16 C, DWARKA, NEW DELHI-110078

File No.F1(6)(76)/2024/Estt.(N.T.)/ 10389

Dated: the 16 December, 2025

ORDER

The Competent Authority, Guru Gobind Singh Indraprastha University is pleased to appoint Prof. Ajay Kumar Singh Singholi, Professor, USAR as Nodal Officer of the University to follow up further activities relating to implementation of the "Delhi Al Grind" in the University.

The objective of "**Delhi Al Grind**" is to strengthen Al awareness, structured innovation capability, industry-linked problem solving and future skills readiness among students of Universities, Colleges, Polytechnics and ITIs.

However, Prof. Ajay Kumar Singh Singholi, Professor, USAR will not be entitled for any additional remuneration on this account and will continue to draw the salary and admissible allowance as per existing terms and conditions.

(DR. KAMAL PATHAK)

REGISTRAR

File No.F1(6)(76)/2024/Estt.(N.T.)/ 10389

Dated: the 16 December, 2025

Copy forward to the following for information and necessary action please:-

- Directorate of Higher Education, Govt. of Delhi, New Delhi, email id: dtehedu@gmail.com
- 2. Dr. O. P. Shukla, Joint Director, TTE, Department of Higher Education, Delhi email id: jdtte.delhi@nic.in
- 3. OSD to Hon'ble Vice Chancellor, GGSIP University, New Delhi.
- 4. All Directors/Deans/Branch Heads, GGSIP University, New Delhi.
- 5. Controller of Finance, GGSIP University, New Delhi.
- 6. Controller of Examinations-I & II, GGSIP University, New Delhi.
- 7. Prof. Ajay Kumar Singh Singholi, Professor, USAR, GGSIP University, New Delhi.
- 8. Project Director, UITS, GGSIPU with request to upload this order on University website.
- 9. Dy. Registrar, Establishment (Teaching), GGSIP University, New Delhi.
- 10. AR to Vice Chancellor, GGSIP University, New Delhi.
- 11. AR to Registrar, GGSIP University, New Delhi.
- 12. Personal file of Officer concerned.
- 13. Guard File.

(DR. KAMAL PATHAK) REGISTRAR