

DELHI TECHNOLOGICAL UNIVERSITY

(Established by Govt. of Delhi vide Act 6 of 2009)
(Formerly Delhi College of Engineering)
SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042

File No.: DTU/IT/2196

Walk-in Interview for Engagement of Guest Faculty Positions

Department of Information Technology, Delhi Technological University invites applications for the engagement of guest faculty purely on temporary basis for the upcoming odd semester session commencing from August, 2025 to December, 2025 and payment will be made on an hourly basis as per the university norms (Annexure-I). Interested candidate may fill out the online application form https://forms.gle/rXuLWNnqtSCAiWyb9 and attend the Walk-in interview on 21.07.2025 at 10:00am onwards in the committee room of Information Technology Department (AB3 Building).

In case of a large number of applications, the department may adopt shortlisting/screening criteria based on the credentials of the candidates. The required essential qualifications are enclosed as Annexure-II.

Guest faculty is required for the following subjects:

- Programming Fundamentals
- Data Structures
- Data Science and Visualization
- Data Communications
- Principles of Computing
- Theory of Computation
- Computer Networks
- Machine Learning
- Malware Analysis
- Linear Algebra & Probability
- Quantum Computing and Applications
- Internet of Things
- Artificial Intelligence and Machine Learning
- · Secure Coding

- Pattern Recognition
- Natural Language Processing
- Digital Image Processing
- · Compiler Design
- High Performance Computing
- Information and Network Security
- Intrusion Detection and Information Warfare
- Multimodal Data Processing
- Computer Organization and Architecture
- Advanced Operating Systems
- Distributed and Cloud Computing
- · Cyber laws
- Information Security & Audit
- Deep Learning
- Introduction to Security of Cyber-Physical Systems



Prof. Dinesh Kumar Vishwakarma

Head of Department Information Technology
Information The Main Technology
DELHI TECHNOLOGICAL BIN Govt. of NCT of Delhi

Govt. of NCT of Delling of Engineering of Delhi College of Engineering Sawans Road, Delhi-110042

10 cm



DELHI TECHNOLOGICAL UNIVERSITY

(Formerly Delhi College of Engineering) SHAHABAD DAULATPUR, BAWANA ROAD, DELHI-110042

F.No.2- 592/2013/Estt/DTU/ 3 07

Dated 37/09/2022

NOTIFICATION

This is in supersession of earlier notifications/orders regarding honorarium and TA/Conveyance charges of Honorary/Guest/Visiting Faculty. On the recommendation of Finance Committee, the Board of Management in its 48th meeting held on 18.08.2022 vide agenda no. 48.11 approved the enhancement in the honorarium and TA/Conveyance charges being paid to the Honorary/Guest/Visiting Faculty w.e.f. academic year 2022-23, as per the details given below:

S.	Designation	Approved Rates/per hr		Max Ceiling per
No.		Theory	Lab	month in rupees
1.	Professor	Rs. 2750/-	Rs. 1375/-	Rs. 70,000/-
2.	Associate Professor & Assistant Professor who has completed 03 years service in the AGP 8000 under 6 th CPC.	Rs. 2250/-	Rs. 1125/-	Rs. 70,000/-
3.	Assistant Professors (not covered above).	Rs. 1750/-	Rs. 875/-	Rs. 52,000/-

Note: TA will be paid separately @ Rs. 800/- & Rs. 500/- for Professor/Associate Professor & Assistant Professor respectively.

This issues with the approval of the Competent Authority.

(Prof. Madhusudan Singh)

Dated: 47/09/2022

Registrar

F.No.2- 592/2013/Estt/DTU//1707

Copy to:-

- 1. P.A. to VC for kind information of the Hon'ble Vice Chancellor.
- 2. P.A. to Registrar for kind information of the Registrar.
- 3. All Deans/HoDs/Branch Incharges with request for vide circulation among their respective department/branches., DTU.
- 4. Controller of Finance, DTU.
- 5. Drawing & Disbursing Officer (DDO).
- 6. Head, Computer Centre with request to upload the same on University website.

7. Guard sile.

(Dr. R. Katishik)

Dy. Registrar (Estt.)

Annexure-II

Rate of				
Town Cal		Remuneration		
Essential	Relevant Branch	per hr for		
Qualifications		Guest Faculty		
	Advanced Communication and Information	Guest Faculty		
	System, Advanced Electronics &			
	Communication Engineering,			
B.E./B.Tech and	Artificial Intelligence,			
M.E./ M.Tech. in	Computer and Communication			
relevant branch	Engineering, Computer Applications,			
with 1st class or	Computer Engineering, Computer			
equivalent either	Engineering & Applications, Computer			
in B.E./B.Tech or	Networking, Computer Science, Computer			
M.E./ M.Tech.	Science & Engineering, Computer Science &			
from a recognized	Information Technology, Computer			
University	Technology & Applications, Computer			
(OD)	Science & Technology, Computer Science			
'OR'	and Systems Engineering, Computer			
1st 1 MCA 1	Technology, Electrical & Electronics	As per the		
1st class MCA and	Engineering, Electrical Engineering,	university		
1 st class in M.Tech. in relevant branch	Electronic & Computer Engineering,	norms		
	Electronic Engineering, Electronic &	(Remuneration		
from a recognized	Communication Engineering, Electronics &	and Travel		
University	Instrumentation, Electronics &	allowances)		
'OR'	Telecommunication Engineering,			
OK	Information & Communication Technology,			
1st class or	Information Engineering, Information			
equivalent in	Science & Engineering, Information Science			
B.E./B.Tech in	& Technology, Information Security,			
relevant branch/1st	Information Systems, Information			
class in MCA and	Technology, Information Technology &			
Ph.D. in relevant	Engineering, Mathematics & Computing,			
branch from a	Mobile & Pervasive Computing, Software	¥		
recognized	Engineering, Software Systems, Software			
University	Technology, Software Testing, VLSI Design,			
	Web Designing, Web Technologies, 3-D			
	Animation & Graphics, Applied Electronics			
	and Instrumentation, Microelectronics			

