

Indira Gandhi Delhi Technical University For Women

(Established by Govt. of Delhi vide Act 09 of 2012) (Formerly Indira Gandhi Institute of Technology) Kashmere Gate, Delhi-110006

ADVERTISEMENT FOR EMPANELMENT OF GUEST FACULTY IN THE DEPARTMENT OF IT AND DEPARTMENT OF AI & DS

Applications are invited for Empanelment of Professors/ Associate Professors/ Assistant Professors as Guest Faculty in the Department of IT and Department of AI &DS to teach various undergraduate and post graduate courses of Electronics and Communication Engineering and allied/related subjects of IT and Artificial Intelligence as follows *but not limited to:*-

Department of IT	Department of AI & DS			
Cyber Security Awareness, Advanced	Cyber Security Awareness, Digital			
Machine Learning Artifical Intelligence,	Image processing, Cloud Computing,			
Enforcement Learning, Introduction to	Advanced machine Learning, AI in			
Data Science Computer Vision	Health Care, Social Media Analytics,			
Information Retrieval, Block Chain,	NLP, Algorithms, Operating Systems			
NLP	Artificial Intelligence, Enforcement			
	Learning, Introduction to Data Science,			
	Optimization Techniques, Networking,			
	Computer Vision, NLP			

For Remuneration Details, Guidelines and Eligibility Conditions please refer to Annexure 1

- 1. Application should be submitted online through Google form at the link:-https://docs.google.com/forms/d/e/1FAIpQLSeDhKpZ3zgb94ueSGqlbpmnzgplsozJUQn_hpPP5HD
 https://docs.google.com/forms/d/e/1FAIpQLSeDhKpZ3zgb94ueSGqlbpmnzgplsozJUQn_hpPP5HD
 https://docs.google.com/forms/d/e/1FAIpQLSeDhKpZ3zgb94ueSGqlbpmnzgplsozJUQn_hpPP5HD
 https://docs.google.com/forms/d/e/1FAIpQLSeDhKpZ3zgb94ueSGqlbpmnzgplsozJUQn_hpPP5HD
 https://docs.google.com/forms/d/e/1FAIpQLSeDhKpZ3zgb94ueSGqlbpmnzgplsozJUQn_hpPP5HD
 https://docs.google.com/forms/usp=sf_link
- 2. The last date for submission of application is 03/01/2024.
- 3. The list of shortlisted candidates to be called for Interview/Interaction during 6th/7th January 2025 with the Expert Committee, shall be informed on the University website
- 4. All classes (Theory/Lab) to be conducted by Guest faculty on-campus.

(HOD, IT)

ANNEXURE-1

Guidelines and Eligibility Conditions ANNEXURE-1

Guidelines and Eligibility Conditions

Applications are invited for Empanelment of Part-Time/Guest Faculty in the Department of IT and Department of AI & DS in various subjects in UG/PG level

(1) The rate for remuneration to the Guest Faculty as per the University norms are as under:

S. No	Faculty	_		Max. Ceiling per month in Rupee
		Theory	Lab	
1	Professor	Rs. 2750/-	1375/-	Rs. 70,000/-
2	Associate Professor & Assistant Professor who has completed 3-Years of service in the AGP 8000 or Equivalent	Rs. 2250/-	1125/-	Rs. 70,000/-
3	Assistant Professor (not covered above)	Rs. 1750/-	875/-	Rs. 52000/-

- (2) Engagement of the Guest Faculty shall be made on hourly basis from the approved panel.
- (3) The faculty so engaged shall have no claim what so ever for Continuation/ Extension/ Regularization of his/her services in the University.
- (4) In case of any discrepancies, the decision of Competent Authority will be final.

B) Eligibility Conditions: -

Name of the Post: Professor (Engineering)

Essential Qualification:

- (i) Ph.D in the relevant field of Engineering and Technology
- (ii) M.E./M. Tech and B.E./B. Tech. or equivalent in relevant discipline with first class either at Bachelor or Master Level.

Experience

(i) Minimum of 10 years teaching research/industrial experience (excluding the period spent on obtaining the Research Degree on Full time basis), of which at least 03 years should be at the level of Associate Professor in relevant discipline. 03 years Post Ph.D. experience is essential.

(ii) The teaching experience should be in a minimum degree level institution.

Desirable:

- (i) Teaching, research industrial and/or professional experience in a reputed organisation.
- (ii) Published work, such as research papers, patents filed/obtained, books and/or technical reports.
- (iii) Experience of guiding the project work/dissertation of PG/Research Students or supervising R & D Projects in industry.
- (iv) Demonstrated leadership in planning and organising academic, research, industrial and/or professional activities; and
- (v) Capacity to undertake/lead sponsored R&D, consultancy and related activities

Name of the Post: Associate Professor (Engineering)

Essential Qualification:

- (i) Ph.D in the relevant field of Engineering and Technology
- (ii) M.E./M. Tech and B.E./B. Tech. or equivalent in relevant discipline with first class either at Bachelor or Master Level.

Experience:

- (i) Minimum of 08 years teaching /research/industrial experience (excluding the period spent on obtaining the Research Degree on Full time basis), at the level of Assistant Professor in relevant discipline.
- (ii) The teaching experience should be in a minimum degree level institution

Desirable:

- (i) Teaching, research industrial and/or professional experience in a reputed organisation.
- (ii) Published work, such as research papers, patents filed/obtained, books and/or technical reports.
- (iii) Experience of guiding the project work/dissertation of PG/Research Students or supervising R & D Projects in industry.
- (iv) Demonstrated leadership in planning and organising academic, research, industrial and/or professional activities; and

(v) Capacity to undertake/lead sponsored R&D, consultancy and related activities

Name of the Post: Assistant Professor (Engineering)

Essential Qualification:

M.E./M. Tech and B.E./B. Tech. or equivalent in relevant discipline with first class either at Bachelor or Master Level.

Desirable:

- (i) Ph.D in relevant discipline and/or published research papers in journals of high repute.
- (ii) Experience in teaching at Degree Level institution in relevant discipline.