Advertisement No. 13/2025

Walk-in-Interview

Walk-in-interview for engagement as Guest Faculty on contract basis in the various departments will be held on dates mentioned against each in the office of **Dean Faculty Welfare**, **NIT Jalandhar**.

The detail of positions in the departments are given below:-

Sr No.	Department/Centre	No. of Positions	Qualifications	Date of Interview and Time
1	Electrical Engineering	02	B Tech, M Tech in relevant discipline with first division (in both). Candidates with PhD qualification in relevant discipline will be preferred.	28.07.2025 (10.30-11.30 AM)
2	Computer Sc. & Engineering	08	B Tech, M Tech in relevant discipline	28.07.2025
3	Information Technology	03	with first division (in both). Candidates with PhD qualification in relevant discipline will be preferred.	(11.30 AM onward)
4	Centre for Artificial Intelligence	03	BTech/BE in Computer Science / Information Technology / Electrical Engineering / Instrumentation and Control Engineering / Electronics and Communication Engineering / Electronics and Computer etc. or related branches of Engineering broadly classified as Circuit Branches with M Tech and PhD in relevant discipline. Preference will be given to the candidates who have carried out their dissertation/research work in the domain of Artificial Intelligence at M Tech / PhD level or have quality journal publications in the domain of Artificial Intelligence.	
5	Mathematics & Computing	05 (02- Computer Science, 03-Math)	PhD with B. Sc (3yrs/ 4yrs) and M Sc. (in appropriate branch) with first division OR Integrated M Sc with first division and PhD in appropriate discipline. Two posts are for the candidates with B Tech/M Tech in CSE or relevant discipline. PhD qualification in relevant discipline will be given preference.	

6	Humanities & Management	06	PhD with B.A./ B Sc / BBA/B Com and	29.07.2025	
		(04- Mgt, 02- English)	MBA or equivalent PGDM (02 years with first Division	(10.30 AM -12.00 Noon)	
7	Physics	01	PhD with B. Sc (3yrs/ 4yrs) and M Sc. (in appropriate branch) with first division OR Integrated M Sc with first division and PhD in appropriate discipline.	29.07.2025 (12.00 Noon - 01.00 PM)	
08	Chemistry	01	PhD with B. Sc (3yrs/ 4yrs) and M Sc. (in appropriate branch) with first division OR Integrated M Sc with first division a n d P h D i n appropriate discipline.	29.07.2025 (2.00-3.00 PM)	
09	Integrated Teacher Education Programme (ITEP) Education: 03 Hindi : 01 Punjabi : 01	05	Ph.D/M.Ed with first class both in UG and PG Degree Ph.D./M.A with first class both in UG and PG for Hindi and Punjabi respectively	29.07.2025 (3.00 -4.30 PM)	
	Total				
	Distribution of posts: UR-16, OBC-09, SC-04, ST-01, EWS-03, PWD: 01				

Note: -

- Institute reserves the right to increase or decrease the number of position or not to select any candidate without assigning any reason.
- The recruitment is a stop gap arrangement purely on temporary basis and guest faculty so appointed shall have no claim for regular appointment. Being a stop gap arrangement, in case of non-availability of suitable candidates from reserved category, the post shall be filled amongst the candidates from UR category.
- In case the PhD candidates are not found suitable, candidates with PhD thesis submitted or candidates with M Tech can be considered. Ph D is necessary for the candidates applying for Physics, Chemistry, Mathematics and Humanities & Management.
- The consolidated salary for the candidates with PhD degree will be Rs. 80,000/-(including HRA) per month and Rs. 67000/- (including HRA) per month for non- Ph.D candidates.

Dean Faculty Welfare

Annexure - I

Areas of specialization for recruitment of Guest Faculty

Sr. No.	Department	Area of Specialization
1	Computer Science Engineering	Artificial Intelligence, Information Security, Software Engineering, Natural Language Processing, Scientific Computing, Quantum Computing, Computer Vision, Data Science & Analytics, Cyber-Physical Systems, Cloud Computing, Cyber Forensics, Bioinformatics, Cognitive Science, Theoretical Computer Science, Computational Mathematic
2	Electrical Engineering	Electrical Engineering/Electrical and Electronics Engineering Power System, Power Electronics and Electrical Devices, Control system, Instrumentation and Control Engineering, Electric Vehicle Design, Allied areas of Electrical Engineering
3	Information Technology	Cyber security, Artificial Intelligence, Machine Learning, Biomedical informatics, Multimedia systems and databases, Big data analytics/ data science, Deep Learning, Distributed high-performance computing, Time Series Analysis and Forecasting, Linear and Nonlinear Optimization for big data analytics, Internet of Things, Block chain Technology, Computer Architecture, Big Data Platforms
4	Humanities & Management	Entrepreneurship/Finance/HR/Marketing/Data Analytics
5	Mathematics & Computing	Computer Science / IT/Mathematics
6	Physics	Nanomaterials
7	Chemistry	Physical Chemistry
8	Centre for Artificial Intelligence	The candidates who have carried out their dissertation / research work in the domain of Artificial Intelligence at M Tech / PhD level or have quality journal publications in the domain of Artificial Intelligence will be preferred.
9	Integrated Teacher Education Programme (ITEP)	Evolution of Indian Education, understanding India, Child Development and Educational Psychology, Stage specific content-cum-pedagogy. Hindi Punjabi