

University School of Information, Communication & Technology Guru Gobind Singh Indraprastha University (a state university established by the Govt. of NCT of Delhi)



Sector 16C, Dwarka New Delhi-110078

F.No. GGSIPU/USICT/Ph D /Admission (w)/2024-25/

Dated 09 01 2025

Interview Schedule for Ph.D Admission (Winter Session- 2024-2025) in USIC&T

Date of Interview: 13 Jan-2025 Reporting Time: 9:30 a.m.

In continuation to USIC&T Notification no. GGSIP/USICT/PhD /Admission(w)/2024-25/24491L dated 31.12.2024, wherein Interview of PhD Admission 2024-25 (Winter session) in USIC&T were scheduled to be held on 10.01 2025 at 09:30 AM in EFC-315 are now postponed to be held on 13.01.2025 (Monday) on the scheduled date and time.

Following candidates have been shortlisted for interview for admission to Ph D (Winter Session-2024-2025) as per the University's admission procedure. Candidates are required to appear before Ph.D admission committee of USIC&T and present their research proposal.

S.No	Programme Name Qualification of PET	Computer Science &	Engg(CSE)/ Inf		
S.No		211 Computer Science & Engg(CSE)/ Information Technology(IT)/ Computer Application(CA)			
S.No	exemption / PET Roll no.	Candidate's Name	Category	Discipline of PET/JRF/GATE/UGC /NET	
	UGC NET CATEGORY 2	SAKSHI	GEN-EWS	Computer Sc. &App.	
, ,	CATEGORY 2	TWKTA	LOBC(NCT)	Computer Sc &App.	
3	UGC NET CATEGORY 3	GAURAV KUMAR SINGH	GEN	Computer Sc &App.	
4	UGC NET CATEGORY 3	HIMANI ARORA	GEN	Computer Sc &App	
5	UGC NET CATEGORY 3	NIDHI GOYAL	GEN	Computer Sc &App.	
6	UGC NET CATEGORY 3	DIWAKAR PALIWAL	GEN	Computer Sc &App.	
7	UGC NET CATEGORY 3	JAITY KAUTILYA	GEN	Computer Sc &App	
8	UGC NET CATEGORY 3	SONAL SINDHU	GEN	Computer Sc &App.	
9	UGC NET CATEGORY 3	ROHIT RAJORA	SC	Computer Sc &App.	
10	UGC NET CATEGORY 3	ANKITA JAIN	GEN	Computer Sc. &App	
1	UGC NET CATROOMY 2	CACAN CLIDTA	CEN	Control of Society	

18	2421112039	HARPREET SINGH	OBC(NCL)	PET Code 211-		
				CSE/IT/CA		
19	2421112053	MANYA	ODOWIOL	PET Code 211- CSE/IT/CA		
ora Managara	PET CODE	212	OBC(NCL)			
	Programme Name					
	GATE	Electronics and Communication Engg. (ECE)				
20	SATE	HRISHEESHWAR		ECE		
21	2424040000	KAUSHIK	GEN			
21	2421212009	SHALNI CHANDAN	GEN	DET Code 212 FOF		
	PET CODE	213	OLIV	PET Code 212- ECE		
	Programme Name	Mechanical and Automation Engg. (MAE)				
22	2421312002	OLD IN SECTION AUTOMATION ENGG. (MAE)				
L- L	2 12 13 12002	GURJINDER SINGH	OBC(NCL)	PET Code 213- MAE		

Instructions to Candidates: Candidates are advised to refer to Annexure-C for availability of Ph.D slots of supervisors and specialization/keywords for preparation of research proposal. At the top of research proposal, the candidate must mention the keywords.

The candidates are required to bring the following documents on the day of interview

- Filled copy of ANNEXURE-A
- 2. Two hard copies of Research Proposal in their area of choice(Refer ANNEXURE-C for Keywords)
- 3. Power point presentation of Research Proposal in Pen Drive.
- 4. Original copy of PET Admit Card(PET Exempted candidates should ignore this).
- 5. Self- Attested copy of Application Form.
- 6. Self- Attested copy of GATE/NET/JRF certificate on basis of which exemption from PET is claimed. (PET qualified candidates should ignore this)
- 7. All Original degrees/ certificates from class 10 onwards along with one set of self- attested photocopies and two passport size photographs.
- 8. Certificate of category SC/ST/PWD/EWS/OBC(non-creamy layer)
- 9. NOC from the employer, if employed (Refer ANNEXURE-B for template)
- 10. A copy of brief resume/CV
- 11. Copy of publications, if any.

Note: All candidates must report sharp at 9:30 a.m. No TA/DA shall be a paid for the interview. Non -appearance in interview shall lead to cancellation of candidature.

Candidates shall be eligible to appear for Ph.D admissions interview subject to the verification of documents as per the criteria of Ph.D program of USIC&T on the day of interview.

Copy to:

- 1. Director, RDC
- 2. All SRC Members through Email
- 3. In-charge UITS, with a request to upload on University website.
- 4. Guard File