

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/ 24491

Dated: 31-Dec-2024

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

Date of Interview: 10-Jan-2025

Reporting Time: 9:30 a.m for ECE and MAE Discipline, 10 a.m for CSE/IT/CA discipline

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.

	PET CODE	211				
	Programme Name	e Computer Science	ience & Engg(CSE)/ Information			
		Technology(IT)/ Computer Application(CA)				
S.N	V Qualification of	Candidate's Name	Category	Discipline of		
0	PET exemption /			PET/JRF/GATE/UGC		
	PET Roll no.			/NET		
1	UGC NET CATEGORY 2	SAKSHI	GEN-EWS	Computer Sc. &App.		
2	UGC NET CATEGORY 2	NIKITA OBC(NCL)		Computer Sc. &App. Computer Sc. &App.		
3	UGC NET CATEGORY 3	GAURAV KUMAR SINGH	GAURAV KUMAR SINGH GEN			
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.		
11	UGC NET CATEGORY 2	GAGAN GUPTA	GEN	Computer Sc. &App.		
12	UGC NET CATEGORY 3	BEERBAL SOLANKI	GEN .	Computer Sc. &App. 🥖		
	(Qualified under SC					
	Category)			3.3		
13	UGC NET CATEGORY 3	HIMANSHU GUPTA	OBC(NCL)	Computer Sc. &App.		
14	GATE	TARUN KUMAR	GEN	Computer Sc. &App.		
15	2421112019	ASHISH NARANG	GEN	PET Code 211- CSE/IT/CA		
16	2421112004	AKSHIT RATHORE	OBC(NCL)	PET Code 211- CSE/IT/CA		
17	2421112009	AMIT YADAV	OBC(NCL)	PET Code 211- CSE/IT/CA		
18	2421112039	HARPREET SINGH	OBC(NCL)	PET Code 211- CSE/IT/CA		
.9	2421112053	MANYA	OBC(NCL)	PET Code 211- CSE/IT/CA		
	PET CODE	212				
	Programme Name	Electronics and Communication Engg. (ECE)				
0	GATE	HRISHEESHWAR KAUSHIK	GEN	ECE		
1	2421212009	SHALNI CHANDAN	GEN	PET Code 212- ECE		
	PET CODE	213				
	Programme Name	Mechanical and Automation Engg. (MAE)				
2	2421312002	OLID HAIDED CHARLE		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

- 1. 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.
- 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:

- 1. 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.
- 2.Candidature for interview is subject to verification of documents and eligibility on the day of interview.
- 3. For OBC(NCL) candidates, production of Non-Creamy Layer certificate valid for Financial Year 2024-2025 is required.(Issued after 31st march 2024)

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

ANNEXURE-A

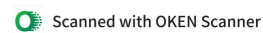


University School of Information, Communication & Technology Guru Gobind Singh Indraprastha University (a state university established by the Govt. of NCT of Delhi) Sector 16C, Dwarka-New Delhi-110078 Email Id: phd.usict@ipu.ac.in



CANDIDATE'S PROFILE CUM VERIFICATION SHEET

Name of Candidate:					Paste Latest
Name of Candidate: Application No.:					photograph he
2. Application No.: 3. Preferred Mode of Research (Full Time/Part Time): 4. Aadhar No.:					
			The second secon		mari .
and Ada No.			THE RELEASE OF THE PARTY OF THE		_
			AND DESCRIPTION OF PERSONS ASSESSED.		
Address for Corresp	ondence:				
i iregory:		Gender:			P-0044
ate of Birth				and the state of t	
0 Educational Qualific	cation:			Discipline/	Remarks (if any) by
Exam	Year of Exam	Board	% of Marks obtained	Specialization	Verification Team
SSCE (Class X)					
AISSGF (Class XII)					
8.Tech.				-	
M. Tech					
MCA					
Eligible for Ph.D. Adm	nission in (C	SE/IT/CA/EC	E/MAE):		
(To be filled by verification	adon commi	Cubiant	Y	ear: Vali	d upto:
Qualified GATE Score: RF Qualifying year:		Subject:		_Validity upto:	
amber of Publication	e fortach se	parate sheet i	frequired):		
opic/Area of Research	b Pranneal	Refer specializat	ion column of ANNE	XURE-C for Keywords):	
opic/Area of Research	1 Froposus	TECHOT MP OF THE PERSON NAMED IN COLUMN NAMED			
			is appeared and	Hany discrepancy	is found at any stage, then
by declare that above	information	provided by I	ne is correct and ic nor the rules o	f the university.	is found at any stage, then
by declare that above i priote action shall be t	taken by the	gutnorities, u	s per enermon		
					Signature of Candidate
and found forrect.					Signature of Candidate
					Signature of Candidate
	or and no com	.66)		(Names and Signa	Signature of Candidate tures of Verification Faculty)



ANNEXURE-B

(Template for NoC)

<< Issuing Organization Letter head>>

No Objection Certificate

Certified that Ms/Mr << Name of Candidate>> is employed with <<Name of organization>> since

This no objection certificate is issued to him/her certifies that

- He/she is permitted to pursue Full Time/Part Time Ph.D. Programme in <<discipline>>
 from University School of Information, Communication & Technology, Guru Gobind Singh Indraprastha University.
- His/Her official duties permit him/her to devote sufficient time for research.
- if required, he/she will be relieved from the duty to complete the course work/exam/viva

The undersigned is authorized to issue the No objection certificate.

<signature>>

Name and Designation of issuing authority

Date:

Place:

Vacant slots for PhD admission winter session 2024-2025

S. No.	Name of Recognized Supervisor	Designa -tion	Specialization	Discipline in which the supervisor has been recognized	No. of slots to be filled in Winter Session 2024-25
1.	Prof. Anjana Gosain	Professor & Dean	Data Science, Data Analytics, Application of Machine Learning, Data Warehousing, Software Engineering	IT/CSE/CA	1
2.	Prof. Navin Rajpal	Professor	Image Processing, Pattern	IT/CSE/CA	2
			Recognition, Computer Vision, GIS, Computer graphics, Algorithm design, Application of Machine learning	ECE	1
3.	Prof. Arvinder Kaur	Professor	Software Engineering, Empirical Software Engineering, Application of Machine learning	IT/CSE/CA	2
4.	Prof. Bharti Suri	Professor	Software Engineering, Software Testing, Application of Machine Learning	IT/CSE/CA	2
5.	Prof. Amit Prakash Singh	Professor	AI/ML in Dental Health	IT/CSE/CA	1
6.	Prof. R. Rama Kishore	Professor	Computer Graphics & Image Processing	IT/CSE/CA	1
7.	Prof. Anju Saha	Professor	Software Engineering, Software Testing, Application of Machine Learning	IT/CSE/CA	1
8.	Prof. Ravindra Kr.	Professor	Digital Image/ Video Processing/	IT/CSE/CA	1
	Purwar		Pattern Recognition, Application of Machine Learning and AI	ECE	1
9.	Prof. V. P. Vishwakarma	Professor	Digital Image Processing, Pattern Recognition, Machine Learning	IT/CSE/CA	1
10.	Prof. Pushpendra S. Bharti	Professor	Robotics Engg., Non- conventional Manufacturing, 3D Printing	MAE	3
11.	Prof. Anurag Jain	Professor	Speech Processing, Cyber Security, Al and Data Science, Application of Machine learning	IT/CSE/CA	3
12.	Prof. Sanjay Kumar Malik	Professor	Web and its applications, Semantic Web and its technologies, applications in various domains/areas like deep learning, machine learning etc., Web Information retrieval and applications.	IT/CSE/CA	2
13.	Prof. Vandana Nath	Professor	Electronic Devices & Circuits, Modeling of Semiconductor Devices, Antenna	ECE	2
14.	Prof. Rinkaj Goyal	Professor	Agent Based Modeling, Multi agent Systems, Applied Al and Data Analytics, Information retrieval	IT/CSE/CA	2
15.	Prof Ashish Payal	Associate	Computer Networks &	IT/CSE/CA	2
		Professor	Communications, MANETs, WSN, Computer Forensics, IoT & Unmanned Vehicle Technologies	ECE	1
16.	Dr. Jyotsna Yadav	Associate Professor	Digital image processing, Pattern Recognition, Computer vision, Application of Machine learning	ECE	1
17.	Prof. R.L. Ujjwal	Associate Professor	Wireless Networks, IoT, Application of Machine learning	IT/CSE/CA	1
18.	Dr. Reena Gupta	Associate Professor	Data Science, Data Analytics, Bioinformatics, Applications of Machine learning and Deep Learning	IT/CSE/CA	2

Page 1 of 2

19.	Prof. M. Bala Krishna	Associate Professor	Communication Networks, Mobile and Wireless Networks, IoT, Security, Data Analytics, Application of Artificial Intelligence and Machine Learning	IT/CSE/CA	2
20.	Dr. Kamaldeep Kaur	Associate Professor	Software Engineering, Empirical Software Engineering, Data Science, Data Analytics, Machine and Deep Learning Applications, Information Retrieval, Aspect Based Sentiment Analysis, Multi-Criteria Decision Making	IT/CSE/CA	2
21.	Dr. Mansi Jhamb	Assistant Professor	Analog and Digital Signal Processing, VLSI, Embedded Systems, Low voltage and low power design, IoT	ECE	2
22.	Dr. Jaspreeti Singh	Assistant Professor	Data Science, Data Analytics, Application of Machine Learning, Data Warehousing, Software Engineering	IT/CSE/CA	2
23.	Dr. Ruchi Sehrawat	Assistant Professor	Artificial Neural Networks Applications of ANN & Machine Learning, Software Engineering	IT/CSE/CA	1
24.	Dr. Manoj Kr. Satyarthi	Assistant Professor	Machining Finishing, Automation, Robotics, AI & ML in Manufacturing	MAE	1
25.	Dr. Chakresh Kumar	Assistant Professor	Optical Fiber Communication, ECE	ECE	1

Page 20f 2