

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./Adm./2023-24/____

Dated: 16/08/2023

2nd RoundofInterview Schedule for Ph.D. Admission 2023-24 in USIC&T

2nd round of interviewsfor PhD admission 2023-24 in USIC&T are scheduled on 21st Aug, 2023(Monday) at 10:00am in EFC-315. Following eligible candidates may appear for interview

	Discipline: CSE/IT/CA (PET CODE: 211)									
9	r. Io:	Application Number	encidate	Circus		StrandrotentiliStrentson	Remarks, 1			
1	1.	211230000062	Beerbal Solanki	General	208	Eligible to be called for Interview	Proposal Not Accepted			
0	2.	211230000163	Dipali Pawar	SC	184	Eligible to be called for Interview	Absent in Interview			
<u>`</u>	3.	211230000131	Ganesh Kumar Yadav	General	200	Eligible to be called for Interview	Proposal Not Accepted			
7	4.	211230000133	Himanshu Pabbi	General	260	Eligible to be called for Interview	Proposal Not Accepted			
-	5.	211230000069	Lavina Rani	General	248	Eligible to be called for Interview	Absent in Interview			
	6.	211230000153	Mekhala	General	200	Eligible to be called for Interview	Absent in Interview			
	7.	211230000119	Neeraj Sagar	General/SC	228	Eligible to be called for Interview	Absent in Interview			
Ī	8.	211230000091	Neeraj Singh	SC	188	Eligible to be called for Interview	Absent in Interview			
	9.	211230000027	Prachi Gupta	General	220	Eligible to be called for Interview	Absent in Interview			
4	10.	211230000073	Ravi Kumar Tewari	General	Exempted	Eligible to be called for Interview	Proposal Not Accepted			
1	11.	211230000134	Sahil Antil	General	244	Eligible to be called for Interview	Absent in Interview			
	12.	211230000024	Sunil Kumar Singh	General	232	Eligible to be called for Interview	Proposal Not Accepted			
	13.	211230000087	Swati Goel	General	280	Eligible to be called for Interview	Absent in Interview			
	14.	211230000057	Varsha	General	Exempted	Eligible to be called for interview	Absent in Interview			
	15.	211230000052	Yogesh Bala	General	228	Eligible to be called for Interview	Absent in Interview			
Ī		Discipline: ECE (PET Code: 212)								
Ī	16.	212230000013	Jain Anurag Shripal	General	240.00	Eligible to be called for Interview	Proposal Not Accepted			
	17.	212230000037	Kavindra Tiwari	General	288.00	Eligible to be called for Interview	Absent in Interview			

Instructions for candidates:

- A. Candidates are advised to refer ANNEXURE-C for updated PhD slotsof supervisors, their Specializations and keywords for preparation of Research Proposal. At the top of the research proposal candidate must mention keywords of research area.
- B. Proposal Not Accepted: The candidates whose proposal was not accepted in the 1st round of interview held on 20th 22st, July 2023 are required to prepare fresh research proposal in the area of interest.
- C. AbsentCandidates are required to bring following documents on the day of interview
 - 1. Filled copy of ANNEXURE-A
 - 2. *Two hard copies of Research Proposal in the area of their interest(applicable to all candidates)
 - 3. *Power point presentation of Research Proposal in pen drive(applicable to all candidates)
 - 4. Original copy Admit card of PET GGSIPU for candidates who have appeared in PET
 - 5. Self-attested copy of application form
 - 6. Self-attested copy of GATE/NET(JRF) certificate on the basis of which exemption from PET is claimed, wherever required.
 - 7. All Original certificates/Degrees of class 10th onwards along with one set of self-attested photocopies and two,Passport size photos
 - 8. Certificate of Category SC/ST/PWD/EWS/OBC (non-creamy layer)

DE COL

2658PU/USICT/20 22/20629

11. Copy of publications, if any

*Points 2 & 3 are also applicable to the candidates whose proposal was not accepted in $1^{\rm st}$ round.

Note: All candidates should report at the above-mentioned venue at 10.00 am. No TA/DA would be paid for the Interview. Non-appearance in interview shall lead to cancellation of candidature. At the time of documents verification, any candidates, if found ineligible, shall not be allowed to appear for the interview.

Professor & Dean, USIC&T

Copy to:

- Director, Research & Consultancy, GGS IP University 1.
- Controller of Examinations, GGS IP University 2.
- Controller of Finance, GGS IP University 3.
- In-charge, UITS with the request to upload the same on the University website 4.
- 5. **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

1. Na	ime of Candidate:					
2. Ap	plication No.:					Paste Latest
3. Pr	eferred Mode of Resea	rch (Full Tir	ne/Part Tim	e):		photograph here
4. Aa	dhar No.:					
5. M	obile No.:					
			Paste Latest photograph here Gender:			
10. E	ducational Qualification		T	T		*
	Exam	Year of Exam	Board	1988 2555 AV	100	
	SSCE (Class X)	23344412		obtained	Specialization	byvernication ream
•	AISSCE (Class XII)	 				
1	B.Tech.		1			
*	M.Tech					
	MCA	1				
12. Q	ualified GATE Score: _		_Subject:	Year	:Valid u	
					alidity upto:	
						cialisation
forKey	words):					
I here	by declare that above i	nformation aken by the	provided by r authorities, a	ne is correct and ij is per the rules of t	f any discrepancy is he university.	found at any stage, then
			8			Signature of Candidate
Verifi	ed and found correct.					
Namo	es and Signatures of Ve	rification Sta	off)		(Names and S	ignatures 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.
- ii. His/her official duties permit him/her to devote sufficient time for research.
- iii. 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>></signature>		
Name and Desig	gnation of issu	uing authority
Date:		
Place:		

ANNEXURE-C

VACANT Ph.D. SLOTS FOR 2ND ROUND OF PhD INTERVIEWS

	SI. No.	Name of Recognized Supervisor	Designa -tion	Specialization	Discipline in which the supervisor has been recognized	No. of slots to be filled in Academic Session 2023-24
	1. Prof. Pravin Chandra		Professor & Dean	Neural Networks, Wireless & Sensor	IT/CSE/CA	1
	2.	Prof. Navin Rajpal	Professor	Networks, Software Engineering Image Processing. Pattern	ECE	1
	1.00000			Image Processing, Pattern Recognition, Computer Vision, GIS, Computer graphics, Algorithm design, Application of Machine learning	IT/CSE/CA	2
	3.	Prof. C. S. Rai	Professor	Signal Processing, ANN, Networking	ECE	1
	4.	Prof. Arvinder Kaur	Professor	Software Engineering, Empirical Software Engineering, Application of Machine learning	IT/CSE/CA	2
	5.	Prof. Anjana Gosain	Professor	Data Science, Data Analytics, Application of Machine Learning, Data Warehousing, Software Engineering	IT/CSE/CA	1
	6. -	Prof. Udayan Ghose	Professor	Soft Computing, Data Analysis, Information Theory	IT/CSE/CA	2
*	7.	Prof. Bharti Suri	Professor	Software Engineering, Software Testing, Application of Machine Learning	IT/CSE/CA	2
	8.	Prof. Amit Prakash Singh	Professor	Data Science, IoT, Application of Machine learning, Artificial	IT/CSE/CA	1
			ā	Intelligence, Deep Learning, Embedded System & FPGA based design	ECE	1
	9.	Prof. R. Rama Kishore	Professor	Computer Graphics & Image Processing	IT/CSE/CA	1
	10.	Prof. Ravindra Kr. Purwar	Professor	Digital Image/ Video Processing/	IT/CSE/CA	1
		to grows to to the		Pattern Recognition, Application of Machine Learning and AI	ECE	1
	11. •	Prof. V. P. Vishwakarma	Professor	Digital Image Processing, Pattern Recognition, Machine Learning	ECE	1
		Prof. Vandana Nath	Professor	Electronic Devices & Circuits, Modelling of Semiconductor Devices, Antenna	ECE	3
	13.	Prof. Rinkaj Goyal	Professor	Agent Based Modeling, Multi agent Systems, Applied AI and Data Analytics	IT/CSE/CA	2
	14.	Dr. Sartaj Singh Sodhi	Associate Professor	Neural Networks, Application of Machine learning	IT/CSE/CA	4
	15.	Dr. Ashish Payal	Associate Professor	Computer Networks, MANETS, WSN,	IT/CSE/CA	1
			riolessor	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.	Dr. R.L. Ujjwal	Associate Professor	Wireless Networks, IoT, Application of Machine learning	IT/CSE/CA	4
18.	Dr. Reena Gupta	Associaté Professor	Data Science and Data Analytics, Bioinformatics, Applications of Machine learning and Deep Learning	IT/CSE/CA	2
19.	Dr. M. Bala Krishna	Associate Professor	Mobile Comm. Networks, Wireless Networks IoT, Security, Data Analytics, Application of AI & ML	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. Priyanka Bhutani	Assistant Professor	Data Warehousing, Data Mining, Web Mining, Software Testing and Software Engineering	IT/CSE/CA	1
22.	Dr. Jaspreeti Singh	Assistant Professor	Data Science, Data Analytics, Application of Machine Learning, Data Warehousing, Software Engineering	IT/CSE/CA	2

NOTE:

There is no proposed slotleft under following Supervisors (mentioned discipline-wise) for Academic Session 2023-24

CSE/IT/CA:Prof. Anju Saha, Prof. V. P. Vishwakarma, Prof. Anurag Jain, Dr. Jyotsna Yadav, Dr. Anuradha Chug, Dr. Ruchi Sehrawat

ECE:Dr. Chakresh Kumar

UPDATED KEYWORDS:

CS/IT/CA: Artificial Neural Networks, Artificial Intelligence, Deep Learning, Machine Learning, Soft Computing, Application of Machine Learning & Deep learning, Software Engineering, Software Engineering, Software Engineering, Information, Retrieval, Aspect Based Sentiment Analysis, Multi-Criteria Decision Making, Information Retrieval, Digital Image Processing, Video Processing, Pattern Recognition, Computer Vision, GIS, Computer graphics, Algorithm design, Data Science, Data Analytics, Data Warehousing, Data Mining, Web Mining, Information Theory, Agent Based Modeling, Multi Agent Systems, Applied AI and Data Analytics, Computer Networks, MANETs, Wireless Sensor Networks, Computer Forensics, Unmanned Vehicle Technologies, Bioinformatics, Mobile Communication, Wireless Networks Security, Data Analytics, IoT

ECE:Electronic Devices & Circuits, Modelling of Semiconductor Devices, Antenna, Embedded System & FPGA based design, Signal Processing, Networking, MANETs, Wireless & Sensor Networks, Artificial Neural Networks, Digital Image processing, Video Processing, Pattern Recognition, IoT Unmanned Vehicle Technologies