



UNIVERSITY SCHOOL OF INFORMATION, COMMUNICATION & TECHNOLOGY
GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY
Sector-16C, Dwarka Campus, Delhi - 110 078

F.No. GGSIPU/USICT/Ph.D./Adm./2021-22/16273

Dated: 1st November, 2021

Interview Schedule for Ph.D. Admission 2021-22

The following candidates (in Alphabetical order) are required to be present for personal interview/presentation of Research Proposal for the admission to Ph.D. Programme 2021-22 in the following disciplines:

1. Computer Science & Engineering (CSE)
2. Information Technology (IT)
3. Computer Application (CA)
4. Electronics & Communication Engineering (ECE)
5. Mechanical & Automation Engineering (MAE)

Venue: Room No. EFC-315 E-Block (USIC&T, GGSIPU, Sector-16C, Delhi)

Programme Name : Electronics & Communication Engineering (ECE)
Programme Code : 212
Date of Interview : 9-November, 2021 (Tuesday) **Reporting Time: 10.30 am**

Sr. No.	Application No.	Roll No.	Name of the Candidate	Remarks
1.	212219000084	112121500010	Abhishek Singh	
2.	212219000031	112123600016	Akanksha Arya	
3.	212219000019		Hanshita Prabhakar (SC)	GATE(Qualified and Valid Score)
4.	212219000011		Himadri Singh	GATE(Qualified and Valid Score)
5.	212219000081	112123600012	Hirdesh Dixit	
6.	212219000054		Isha	GATE(Qualified and Valid Score)
7.	212219000024	112123600002	Krishan Kumar	
8.	212219000063	112123600009	Manvendra Singh	
9.	212219000015		Neda	GATE(Qualified and Valid Score)
10.	212219000030	112123600024	Parashuram	
11.	212219000085	112123600022	Raj Kumar Gupta	
12.	212219000037	112123600010	Sachin Kumar	
13.	212219000042		Sharad Gupta	GATE(Qualified and Valid Score)
14.	212219000072	112121600002	Shatrughan	
15.	212219000012	112121600005	Usha Rawat	
16.	212219000016	112123600001	Vikram Singh Kardam (SC)	GATE(Qualified and Valid Score)
17.	212219000080	112121500013	Vishal Gupta	

Signature
11/11/2021

Programme Name : Computer Science & Engineering (CSE)/Information Technology (IT)/Computer Application (CA)

Programme Code : 211

Date of Interview : 11-November, 2021 (~~Wednesday~~ ^{Thursday}) **Reporting Time: 10.30 am**

Sr. No.	Application No.	Roll No.	Name of the Candidate	Remarks
1.	211218100255	112113600043	Abhay Kumar	
2.	211218100047		Akshay Singh	GATE(Qualified and Valid Score)
3.	211218100041		Ayushi Gupta	UGC-NET (Qualified for Junior Research Fellowship)
4.	211218100055	112111500037	Bharath Kumar Nakka	
5.	211218100198		Chetan Lohani	GATE(Qualified and Valid Score)
6.	211218100059		Deeksha Tripathi	GATE(Qualified and Valid Score)
7.	211218100226	112113300044	Divya Tiwari	
8.	211218100057	112111600014	Ekta	
9.	211218100133		Garima Pandey	GATE(Qualified and Valid Score)
10.	211218100204	112113300039	Jasmeet Kaur (SC)	
11.	211218100167		Kashika Wadhwa	GATE(Qualified and Valid Score)
12.	211218100020		Lalit Kumar Narayan (SC)	GATE (Qualified and valid score)
13.	211218100201	112111500040	Lopamudra Mohanty	
14.	211218100090		Neha Verma	GATE(Qualified and Valid Score)
15.	211218100130	112111500022	Pramod Kumar Sethy	
16.	211218100263	112111500045	Praveen Mishra	
17.	211218100203		Pulkit Narwal	GATE, UGC-NET (Qualified for Assistant Professor Only)
18.	211218100052	112113600044	Puneet Sharma	
19.	211218100063		Silki Kharaliya (SC)	GATE(Qualified and Valid Score)
20.	211218100128		Tarun Kumar (MCA)	GATE(Qualified and Valid Score)
21.	211218100005		Varun Goel	GATE(Qualified and Valid Score)
22.	211218100026		Vimal Singh	GATE(Qualified and Valid Score)
23.	211218100145		Vipul Singh Negi	GATE(Qualified and Valid Score)

Programme Name : Mechanical & Automation Engineering (MAE)

Programme Code : 213

Date of Interview : 11-November, 2021 (~~Wednesday~~ ^{Thursday}) **Reporting Time: 11.30 am**

Sr. No.	Application No.	Roll No.	Name of the Candidate	Remarks
1.	213219200012		Shivam Aggarwal	GATE (Qualified with Valid Score)
2.	213219200003		Sourabh Luthra	GATE (Qualified with Valid Score)

31/11/21

The Candidates are required to be present and bring the following documents on the date of interview:

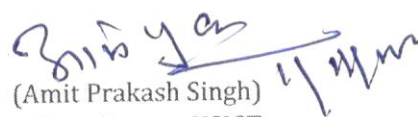
1. Filled copy of annexure-A
2. Research Proposal
3. Original copy of PET GGSIPU admit card/GATE/NET(JRF) certificate
4. All Original certificates/Degrees of class 10th onwards along with one set of self-attested photocopies and Passport size photos
5. Certificate of Category (SC/ST)/PWD)
6. NoC from the employer (if employed)
7. A copy of brief resume/CV
8. Copy of publication

Note: In case of any discrepancy please contact PhD Cell, USICT, GGSIPU.


(Pravin Chandra)
Dean, USIC&T

Copy to:

1. Director, R & C for kind information
2. In-charge, UITS with a request to upload on university website.
3. All SRC members of USIC&T through email.
4. SRC file


(Amit Prakash Singh)
PhD Programme Coordinator, USICT
Email: phd.usict@ipu.ac.in

**University School of Information, Communication & Technology
Guru Gobind Singh Indraprastha University, Delhi**

Candidate choice-cum-verification sheet for PhD Admission 2021

1. Name of Candidate : _____
2. CET Roll NO. : _____
3. Aadhar No. : _____
4. Mobile No. : _____
5. Email ID : _____
6. Correspondence Address : _____
7. Category : _____
8. Date of Birth : _____
9. Educational Qualification : _____

Year of Exam	Exam	Board	% of Marks obtained	Major Subject/Discipline	Remark by Verification Team
	SSCE (Class X)				
	AISSCE (Class XII)				
	B.Tech.				
	MCA				
	M.Tech.				

10. Eligible for PhD Admission in (CSE/IT/CA/ECE/MAE) : _____
11. GATE score _____ Subject: _____ Year _____
12. JRF Qualifying year : _____ Subject : _____ Validity upto _____
13. List of Publication (if any):

14. Please write proposed area of research as per notified keyword and slot availability (annexure-B)
(Please refer [http://ipu.ac.in/Pubinfo2020/n7p280621%20\(7\).pdf](http://ipu.ac.in/Pubinfo2020/n7p280621%20(7).pdf))

15. This is to certify that proposed research proposal is attached herewith.

Signature of Candidate

The above credentials have been verified by verification team.

(Name and signature of dealing staff)

(Name and signature of faculty)

Shing


University School of Information, Communication & Technology
GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY
Sector - 16c, Dwarka, Delhi - 110 078

Date: 26th October, 2021


Sub: Details of slots for admission to the Ph.D. Programme for the Academic Session 2021-22 at USICT.

Due to updation in vacancy for PhD admission after admission under ADF scheme at USICT, the slot for Phd admission for AY 2021-22 are as under:

Sr. No.	Name of the Supervisor	Designation	Research Area proposed for admission	No. of Slots to be filled in 2021-22		
				CSE/IT/CA	ECE	MAE
1	Prof. Yogesh Singh	Professor	Software Engineering	0	0	0
2	Prof. Nupur Prakash	Professor	Mobile Computing, Wireless Networks, IoT, Artificial Intelligence & Machine Learning	0	0	0
3	Prof. B.V.R. Reddy	Professor	Mobile Computing Wireless, OT, computer networks, wireless N/Ws, mobile communications & computing, VLSI, antennas	2	2	0
4	Prof. Navin Rajpal	Professor	Image Processing, Pattern Recognition, Computer Vision, Application of Machine Learning, GIS, and Computer Graphics	2	2	0
5	Prof. C.S. Rai	Professor	Signal Processing, ANN, Networking	1	1	0
6	Prof. Arvinder Kaur	Professor	Software Engineering, Empirical Software Engineering, Machine Learning application, Data Analytics	4	0	0
7	Prof. Parvin Chandra	Professor, Dean	Artificial Neural Network	0	0	0
8	Prof. Anjana Gosain	Professor	Software Engineering, Data Warehousing and Data Mining, Data Analytics	1	0	0
9	Prof. Udayan Ghose	Professor	Soft Computing, Data Analysis, Information Theory	2	0	0
10	Prof. Bharti Suri	Professor	Software Engineering, Software Testing, Machine Learning Application, Data Analytics	4	0	0
11	Prof. Amit Prakash Singh	Professor	Data Science, IoT, Machine Learning, Artificial Intelligence, Deep Learning application	1	1	0
12	Prof. Manoj Kr. Taleja	Professor	VLSI Design, Microelectronics, Low Power Design	0	4	0
13	Prof. R. Rama Kishore	Professor	Computer Graphics and Image Processing	0	0	0
14	Prof. Anju Saha	Professor	Software Engineering, Software Testing, Machine Learning application	3	0	0
15	Prof. Ravinder Kr. Purwar	Professor	Digital Image/ Video Processing/ Pattern Recognition using ML	3	2	0
16	Prof. V.P. Vishwakarma	Professor	Digital Image Processing, Pattern Recognition, Machine Learning	2	1	0
17	Prof. Pushpendra Singh Bharti	Professor	Advanced Manufacturing Process, Robotics Engineering, 3D Printing	0	0	3
18	Prof. Anurag Jain	Professor	Speech Processing, Cyber Security, Social Media Analysis, Application of Data Science	2	0	0
19	Prof. Sanjay Kr. Malik	Professor	Semantics Web, Web Technology	2	0	0
20	Dr. Vandana Nath	Associate Professor	Electronic Devices & circuits, Modelling of HEMTs & MOSFETs, Antenna	0	2	0



 11/11/22

21	Dr. Sartaj Singh Sodhi	Associate Professor	Neural Networks, Machine Learning application	3	0	0
22	Dr. Rinkaj Goyal	Associate Professor	Agent Based Modelling, Multi agent systems	0	0	0
23	Dr. Ashish Payal	Associate Professor	WSN, IoT	0	0	0
24	Dr. Jyotsna	Assistant Professor	Digital image processing, pattern recognition, computer vision, ML application	1	0	0
25	Dr. R.L. Ujjwal	Assistant Professor	Wireless Network	0	0	0
26	Dr. Reena Gupta	Assistant Professor	Data Science, Machine Learning Application, Bio-Informatics and Deep Learning	2	0	0
27	Dr. M. Bala Krishna	Assistant Professor	Mobile Comm. N/w, Wireless Networks IoT, Security, Data Analytics, AI & ML	2	0	0
28	Dr. Anuradha Chug	Assistant Professor	Software Engineering, Data Mining, IoT	1	0	0
29	Dr. Rahul Johari	Assistant Professor	Cryptography, Cloud Computing, IoT, Blockchain Technology, Wireless Network, Quantum Computing	0	0	0
30	Dr. Kamaldeep Kaur	Assistant Professor	Empirical Software Engineering, Software Analytics, Data science, Multi-Criteria Decision Making, Machine Learning and AI Applications, Data Analytics, Natural language Analytics, Multi-Modal Sentiment Analysis.	2	0	0
31	Dr. Mansi Jhamb	Assistant Professor	VLSI Design, Analog & Digital Signal Processing, Microelectronics	0	1	0
32	Dr. Jaspreeti Singh	Assistant Professor	Software Engineering, Data Warehousing, Data Mining, Application of ML	2	0	0
33	Dr. Ruchi Sehrawat	Assistant Professor	Artificial Intelligence, Applications of AI & Machine Learning, Software Engineering	2	0	0
34	Dr. Manoj Kr. Satyarthi	Assistant Professor	Machining Finishing, Automation, Robotics, Ergonomics, Additive Manufacturing	0	0	2
35	Dr. Chakresh Kumar	Assistant Professor	Optical Fibre Communication, Electronics & Communication Engineering	0	1	0
Total				44	17	5


(Pravin Chandra)
Dean, USICT

Copy to:

1. DRC for kind information
2. Incharge, UITs with a request to upload
3. PhD Cell for record


(Amit Prakash Singh)
PhD Programme Coordinator, USICT