

University School of Basic& Applied Sciences Guru Gobind Singh Indraprastha University

Sector 16-C, Dwarka, New Delhi-110 078

F.No.GGSIPU/USBAS/Ph.D/2019/

Date: 20.06.2019

Sub: Interview for Ph.D admission in the University School of Basic & Applied Sciences.

A list of candidates shortlisted for the interview for admissions to the Ph.D programme in the University School of Basic and Applied Sciences (Subject Code: Mathematics-281, Chemistry-282, Physics-283) is attached. These include those who have qualified PET (Ph.D Entrance Test) and those who are exempted from PET as per the Admission Brochure of Ph.D programme for the Academic Session 2019-20 of this University, notified on the University's website by office of Dean, USBAS dated 23.05.2019.

All the candidates are required to appear before the Ph.D Admission Committee of this school for interview, at Dean's Office, Room No: BFR-205, B-block, GGSIP University, Dwarka, New Delhi, with the following documents in original along with set of self attested photocopies of the same.

- 1. Certificate and mark sheets of supporting education (All examination i.e. Graduation, Post Graduation etc.) and Date of Birth (10th Certificate).
- 2. Two copies of tentative research proposal (within 1500 words) along with Power Point Presentation (10 to 12 slides)
- 3. N.O.C from Employer (if Employed)
- 4. Two Passport Size coloured photographs
- 5. Brief one page CV (10 copies)
- 6. Copies of research publications (if any)
- 7. The candidates may interact with the prospective Supervisors before the interview and shall give in writing their choice of Supervisor in the order of preference at the time of Ph.D Interview (Form attached)
- 8. Admit card of PET
- 9. For PET exempted candidates, certificate on the basis of which PET exemption is claimed
- 10. Category/Differently-abled (PWD) certificate
- 11. Refer to Ph.D admission brochure and submit qualifying Degree equivalence certificate, if applicable.
- 12. Certified grade conversion document, if applicable.

Schedule of Interviews:

S.No	Discipline (Code)	Date	Reporting Time	Venue
1	Mathematics (Code:281)	15 th July, 2019 (Monday)	9:30 A.M	B-Block
2	Chemistry (Code:282)	16 th July 2019 (Tuesday)	9:30 A.M	Room No. 203 B-Block
3	Physics (Code:283)	17 th July, 2019 (Wednesday)	9:30 A.M	Room No. 203 B-Block Room No. 203

Note:

- 1. No separate interview letter will be sent to the candidates.
- 2. The list of candidates is tentative and is subject to verification of all documents and fulfilment of eligibility criteria.
- 3. No TA/DA will be paid for appearing in the Interview.
- 4. No extra time for submitting required documents will be given. Please ensure to carry all required documents at the time of Interview.

(Prof. Shruti Aggarwal)

Dean, USBAS

Copy to:

- 1. Director, Research & Consultancy, GGSIP University
- 2. In-charge UITS Cell for uploading on the University's Website

Programme Code: 282 (Chemistry)

A. Provisional List of PET qualified applicants

Roll No.	Application No.	Name
2820047	282409799	WANGE
2820001		KANCHAN
2820037		SADHNA DEVI KALIRAMNA
2820028		PRIYA JHA
2820012		NESHTHA DEV
2820041		POOJA SINGH
2820030		NISHA YADAV
2820015		SIMRAN
		PRATIBHA SHUKLA
		SHIWANI
		GOURAV ARORA
2820023		NIDHI YADAV CHANDRA MOHAN MEENA
	2820047 2820001 2820037 2820028 2820012 2820041 2820030 2820015 2820039 2820007 2820038	2820047 282409799 2820001 282508326 2820037 282436650 2820028 282378839 2820012 282514047 2820041 282467763 2820030 282527516 2820015 282513444 2820039 282527409 2820007 282523910 2820038 282504902

B. Provisional List of PET Exempted applicants

S.No.	Application No./Application ID	NAME	REMARKS
1	282503446	HEMLATA	A W
2	408224		GATE QUALIFIED
3	282464561	MEENAKSHI SAKLANI LOVELY JAIN	GATE QUALIFIED
4	282471674	BUARTI ACCAPTA	GATE QUALIFIED
5	282456390	BHARTI AGGARWAL	GATE QUALIFIED
		DISHIP SRIVASTAVA	GATE QUALIFIED

Programme Code: 281 (Mathematics)

A. Provisional List of PET qualified applicants

S.No	Roll No.	Application No.	Name
1	2810050	281488502	SWEKSHA SRIVASTAVA
2	2810021	281409394	KAPIL VASISHTHA
3	2810040	281526357	KRITI SINGH
4	2810071	281520267	DIVYA
5	2810073	281458921	SHUBHI GARG
6	2810012	281399734	VIKASH
7	2810036	281524067	KOMAL
8	2810029	281484897	SIMARJEET KAUR BHATIA
9	2810008	281484911	MAHENDRA PRATAP PAL
10	2810019	281504296	VIKAS SRIVASTAVA
11	2810060	281458579	AARTI BANSAL

B. Provisional List of PET Exempted applicants

S.No.	Application No./Application ID	NAME	REMARKS
1	281514181	NEERU KUMAR	GATE QUALIFIED
2		REETA YADAV	CSIR-UGC-NET JRF QUALIFIED
3	281515427	VIKASH YADAV	CISIR-UGC-NET JRF QUALIFIED
4	281428096	ANU DHOCHAK	GATE QUALIFIED
5	515988	BHOJRAJ SINGH	GATE QUALIFIED
6	281523355	MEGHA MADAN	CSIR-UGC-NET JRF and
7	516047	RASHMI DESWAL	GATE QUALIFIED
8	281360646	RADHIKA KAVRA	GATE QUALIFIED
9	281482364	LAXMI BHATI	GATE QUALIFIED
10	281513440	SAURABH SINGH	M.PHIL DEGREE CSIR-UGC-NET JRF
11	281410868	SANDEEP KUMARI	QUALIFIED
12	281363873	HEMANT KUMAR	M.PHIL DEGREE CSIR-UGC-NET JRF QUALIFIED
13	281448483	GEETIKA	CSIR-UGC-NET JRF QUALIFIED
14		SHRUTI AGGARWAL	
15	281428372	PANKAJ KUMAR	GATE QUALIFIED
16	409663	MADHU BALA	GATE QUALIFIED CSIR-UGC-NET JRF QUALIFIED

Programme Code: 283 (Physics)

A. Provisional List of PET qualified applicants

S.No	Roll No.	Application No.	Name
1	2830001	283460385	SUMIT PRATAP SINGH
2	2830012	283517164	SONIA YOGI
3	2830027	283495804	RAKHI
4	2830004	283525467	ANSHUL
5	2830006	283526499	NEHA ARORA
6	2830022	283514138	VIJIT VINOD NAUTIYAL
7	2830028	283508520	ABHISHEK AHUJA
8	2830037	283377012	ANJALI SAINI
9	2830033	283508286	DEEPIKA GUPTA
10	2830010	283436238	HIMANI AHUJA
11	2830026	283432424	ANKUSH
12	2830030	283432946	PREETI CHOUDHARY
13	2830031	283367232	ROHIT KUMAR SRIVASTAV

B. Provisional List of PET Exempted applicants

S.No.	Application No./Application ID	NAME	REMARKS
1	283512650	POORVA RANI	CATE OHALIE
2	283478106	JOOLI SHUKLA	GATE QUALIFIED
3	283480289		M.PHIL DEGREE
1		SHILPA KASHYAP	GATE QUALIFIED
4	283412631	RITU	CSIR-UGC-NET JRF
			QUALIFIED



University School of Basic& Applied Sciences Guru Gobind Singh Indraprastha University Sector 16-C, Dwarka, New Delhi-110 078

Ph.D Admission 2019-20

Supervisor Consent

						1	
PET Roll No	•••••••••••	Mob	oile No	***************************************	Email	ID	•••••
							. 3
Subject:							€ .
PROPOSED	SUPER	VISOR					
1.		a h			igit en		
2.							
3.							*
						Candid	ate Signature

(Name & Signature)

CONSENT OF SUPERVISOR

University School of Basic & Applied Sciences

	S1. Name of the Superv	isor Designa	SI	OOF
	1 Dr. Shruti Aggarwal	Professor/		19-2
	Prof. A.K. Narula	Professor	Discipline: Chemistry Specialization: 1. Pharmaceutical/Medicinal Chemistry 2. Natural Chemistry 3. Drug Designing (Bioinformatics) 4. Dye-sensitized Solar Cell 5. Organo-metallic Chemistry 6. Biosensors	4
3	Prof. Anu Venugopalan	Professor	Discipline: Physics Specialization: Foundations of Quantum mechanics, Quantum Informatin (Theory)	
4		Professor	Discipline: Mathematics Specialization: Applied Mathematics with specialization in Nonlinear Dyanmics, Wavelet-Fractal-Chaos, Ordinary-Partial Differential Equations, Numerical Analysis, Atmospheric & Environmental Sciences, Fuzzy Mathematics, Neural Networking, Optimization Techniques	>
5	Prof. Anindya Datta	Professor	Discipline: Physics 2 Specialization: Nanoscience & Nanotechnology	-
7	Dr. Vaishali Singh	Professor	Discipline: Chemistry 1 Specialization: Nanocomposites and Mesoporous Systems	**********
	Dr. Tapan K Jain	Associate Professor	Discipline: Chemistry 2 Specilization: Nanomedicine: Nanomaterial for Drug Delivery and Imaging Applications (Physical Chemistry)	
8	Dr. Yogesh Kumar Tyagi	Assistant Professor	Discipline: Chemistry 2 Specilization: Bio-organic Chemistry	
9	Dr. Arif Ali Khan	Assistant Professor	Discipline: Chemistry 2 Specilization Inorganic Chemistry	
10	Dr. Gulshan Kumar	Assistant Professor	Discipline: Chemistry 1 Specilization: Polymer Synthesis, Biodegradable Composites films and nanocomposites	
11	Dr. S. Neeleshwar	Assistant Professor	Discipline: Specialization: Nanomaterials Thermoelectric Magnetic Superconductivity Physics 1 Materials Materials Material	
12	Dr. Abha Aggarwai	Assistant Professor	Discipline: Mathematics 3 Specialization: Programming, Portfolio optimization	
	Dr. Kriti Batra	Assistant Professor	Discipline: Physics 2 Specialization: Theoretical Atomic , Molecular Physics and Quantum Heterostructures	
4 I	Or. Leena Khanna	Assistant Professor	Discipline: Chemistry 1 Specialization: Synthetic heterocyclic and Natural Product chemistry	

15	Dr. Anjana Bagga	Assistant Professor	Discipline: Physics Specialization: Mesoscopic condensed matter physics- optical and transport properties of semiconductor nanostructures, nanostructured thermoelectric materials, solar cells	1
16	Dr. Shipra Mittal Gupta	Assistant Professor	Discipline: Nanoscience/Chemistry Specialization: Synthesis, Characterization and Applications of Nanomaterials	1
17	Dr. Rajesh Kumar	Assistant Professor	Discipline: Physics Specialization: Materials Science, Condensed Matter Physics, Nano Science, Ion beam engineering of nanostructure materials, Template-based electrodeposition of metal and semiconductor nanowires, Polymers/Nanocomposite polymers, Oxide based thin films, Energy storage devices [Lithium-ion battery and Supercapacitor], Gas sensors.	2