

#### GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

"A State University Established by the Govt. of NCT of Delhi"
University School of Environment Management
Sector 16C, Dwarka, New Delhi – 110078



### Notice

GGSIPU/USEM/Ph.D/2024 (winter Session)/

Dated: 1st January, 2025

Subject:

Interview for Ph.D. admission in University School of Environment

Management [09th January, 2025]

The following candidates are shortlisted as per the Ph.D Admission procedure 2024-25 (Winter Session) (clause 2) of the University. All these candidates are requested to be present for interview for admission in the Ph.D. programme of the University School of Environment Management. The candidates who (A) are exempted from PET as per the list of Exempted candidates uploaded on university website on 06.12.2024 (B) those who have qualified Ph.D. Entrance Test (PET) of Ph.D. programme for session 2024-25 (Winter Session).

A) Candidates exempted from PET -2024 (Winter Session) (in Alphabetical order)

Sr. No.	Name of Candidates		
1	Aayushi Tyagi		
2	Deepika Aggarwal		
3	Gitanjali		
4	Shivangi Sharma		
5	Sudesh Yadav		
6	Yuganshi		

B) Ph.D Entrance Test PET-2024 (Winter Session) qualified candidates (in Alphabetical order)

Sr. No.	Roll. No.	Name of Candidates		
1.	2425112001	AANCHAL KHATRI		
2.	2425112004	AMISHA		
3.	2425112012	HIMANSHI NEGI		
4.	2425112018	MOHARANA CHOUDHURY		
- 5.	2425112020	POOJA GUPTA		
6.	2425112022	RIA BRITNEY MASIH		
7.	2425112025	SHILPI PANDEY		
8.	2425112027	SONIA		
9.	2425112028	SRISTY SRIVASTAV		

The above mentioned candidates are directed to appear before the selection committee of the school for interview-cum-discussion on 9th January, 2025 from 10:00 a.m. onwards as per the interview schedule given below. The candidates should be prepared to discuss briefly about a proposed area of research in Environmental Sciences and be prepared for presentation.

Contd...2.

### Interview Schedule

Date	10:00 a.m. to 01:00 p.m. (Reporting time 9:30 a.m.)		
(A) Candidates	s exempted from PET -2024		
9th January, 2025	Sr. No. 01 to 06		
(B) Ph.D Entra	nce Test (PET-2024) qualified candidates		
9th January, 2025	Sr. No.1 to 09		

Venue: Room No. - ADL 015 (Ground Floor), Block-A, USEM, GGSIP University, Dwarka, New Delhi-110078.

The following documents have to be produced in original alongwith a set of self-attested photocopies of the same at the time of interview.

- 1. Certificates and Marksheets supporting Educational Qualification (All Examination i.e. 10<sup>th</sup>, 12<sup>th</sup>, Graduation and Post Graduation, NET, JRF(UGC/CSIR) and others).
- 2. NOC from employer (if employed).
- 3. Self attested copy of the document on the basis of which exemption from PET is claimed, wherever required.
- 4. Original and self attested photocopy of the University issued Admit Card for PET.
- 5. Two passport size colour photographs.
- 6. Candidate's profile on the prescribed format attached (duly filled Appendix-I)
- 7. Six (06) copies of a tentative research proposal (2-3 pages).
- 8. Name of Supervisor under whom you propose to work (give preference wise list in duly filled Appendix-II) (Specializations of Faculty members of USEM may be viewed on University Website.)
- 9. Copies of Research Publications, if any (first page)
- 10. One set of testimonials duly self-attested.
- 11. Documents claiming reservation in original and self-attested photocopies (ST/SC/EWS/PWD Certificate) (if applicable).

[Note: 1. Copy of the vacant slots of the supervisors of USEM (Appendix III) is also enclosed for your reference.

2. No information would be sent separately for interview and no TA/DA will be paid to attend interview. If any candidate found ineligible, at the time of document verification, shall not be allowed to appear for interview.]

(Prof. Varun Joshi) Dean, USEM

### Copy to:-

- 1. Director (Research & Consultancy) for information
- 2. Head UITS, Server Room for uploading on the University Website.
- 3. Guard File

(Prof. Varun Joshi) Dean, USEM

Affendix - I 42/C

## University School of Environment Management Guru Gobind Singh Indraprastha University

Sector - 16 C, Dwarka, Delhi - 110078

### Candidate's Profile

1	A T
	Name
	· ACCTTON

2. Date of Birth

3. Address : (Email id, mobile/phone no.)

4. Educational Qualification

Sr. No.	Exam	Year	Subject	Name of University/ College /Board	Marks obtained/ out of	Percent- Age(%)
1.	M.Sc./ M.Tech	-				
2.	B.Sc./ B.Tech					
3.	HSC (12th)			2		
4.	S.S.C. (10 <sup>th</sup> )		,			
5.	Any other exam			*		

- 5. Whether belong to SC/ST/OBC or any other reserved category:
- 6. UGC/CSIR/ICAR/NET/GATE (if applicable) certificate submitted/not submitted/ not applicable:
- 7. NOC from Employer (if applicable)-submitted/ not submitted:

8. Experience

and the second s	Duration	Name of Organization
*	Duration	the state of the s
Research		
Industry		
Teaching		

- Research Publications, if any (Attach copy of first page of Reprint):
- 10. Other achievements, if any (Merit Certificate/ Award/Innovation):
- 11. Statement of Purpose (SOP) for joining Ph.D. in Environmental Sciences:
- 12. Broad Area/Topic of Research (one page 500 words write-up).
- 13. I undertake to state that the information given above is true and nothing has been concealed. I further undertake that in the event of me being selected, if any information is found wrong/inaccurate at a later stage my candidature will stand cancelled.

### Appendix

# UNIVERSITY SCHOOL OF ENVIRONMENT MANAGEMENT GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

	Dated:
ame of the candidate	; :
rea of interest for roposed research work	:
hoice of Ph.D. Supervisors	

### Revised Ph.D Vacant Slots for Ph.D (Winter Session) 2024-25 of USEM

SNe	Name of	Designatio	Discipline in which the	Specialization	No. of	Signature
1	Recognized	n	supervisor has been	Specialization	slots to be	Signature
į	Supervisor	11	recognized		filled in	
	c uper viser		recognized		Academic	
i			*Tall	4 8	Session	
		-	_ w	- 1	2024-25	-
01	Prof. Varun	Professor	Watershed	Watershed	NIL	
	Joshi	1 10103301	management, Climate	management, Climate	INIL	
	, ,,,,,,,,		change, Natural Disaster	change, Natural		1
			Management,	Disaster Management,		W 1 4
			Environmental Geology	Environmental Geology		
-02	Prof.	Professor	Environmental	Environmental Geology	NIL	
02.	Amarjeet	rioressor			INIL	
C,	Kaur		Management,	Management,		HXV6
	\$ 100 of 1.4 L	į	Bioremediation, Remote	Bioremediation, Remote		W.
			Sensing/GIS application	Sensing/GIS		
		i	in Environment and	application in		
		1	Disaster Management	Environment and	1	
650	I Francisco	Dung	Natural Des	Disaster Management	00	
03	Prof. Prodyat	Professor	Natural Resource	Natural Resource	02	
	Bhattacharya	-	Management,	Management,	ere:	Que
	i		Biodiversity &	Biodiversity &	1	your ach
	1 100 6 3 1 6	·	Conservation	Conservation		
04	Prof. N.C.	Professor	Energy, Air, Water	Air pollution, Energy	NIL	mula -
	, Ougla	1	pollution, Climate	Climate change Risk		
	l	<u> </u>	change and EIA	Analysis.		
US	Frof. Anabha	Professor	Bioremediation, Waste	Bioremediation, Waste	NIL	
	Kaushik	l	to Energy, Ecosystem	to Energy, Ecosystem		
	11		Studies, Environment	Studies, Environment		
			Management	Management		
96	Frof.	Professor	Remote Sensing and GIS	Remote Sensing and	01	w garm
	Kiranmay		in EM/NRM/ B&C	GIS in EM/NRM/		1 miles
	Sarma			B&C •		6.7.
07	Dr. Anshu		Water & Waste Water	Environmental	03	<b>b</b>
	Gupta	Professor	Treatment,	Biotechnology		Q JA
	P	İ	Bioremediation			Surger
	İ		Environment			J
		<u> </u>	Management			
-86	Dr. Deeksha		Water quality Analysis,	Safe potable water,	02	- TOWN
	Katyal	Professor	Pollution estimation,	health risk assessment,		
	D 5/2		Mapping & Mitigation	Biomembranes, Radio		
		Ì	measures, Water	activity removal,	1	
			Heritage,	Microplastics,		
			Environmental Statistics	Emerging Micro-	1	
	1	Ì	and Modelling	contaminants, Carbon		
1 %				Markets.		
()r)	Dr. Pamposk	The state of the s	Ecology & Conservation	Biogeochemistry of	03	0 1
		Frofessor	of Wetlands	wetlands,		Vampest
		ů		Phytosociology, water		1
				pollution		
10	Dr. Sanjay	Associate	Animal Biosystematics,	Animal Biosystematics,	01	
	K.Das	Professor	Reptiles and Spiders,	Animal Behavior, Field	100000	

Mary L						
			Field Ecology	Ecology, Wildlife		
			Biodiversity	Biology, Biodiversity		
			Conservation wildlife	Conservation		
			Biology		1	
11	Dr. Sumit	Associate	Wildlife Biology,	Animal ecology,	02	Del a
	Dookia	Professor .	Animal Ecology and	Ethology, Urban		( Sal
			Biodiversity	Ecology, wildlife		
			Conservation	Biology, Open Natural		
				Environments (ONEs),		
			21 36	Community		7
				Conservation and		
				Citizen Science		
12	Dr. Neetu	Assistant	Waste Water Treatment	Water & wastewater	01	A )
Rani	Professor	(Environmental Science)	pollution and		(my	
			Treatment		11,	
13	Dr. Tuisem	Assistant	Ecology, Natural	Ecology, Natural	01	-
	Shimrah	Professor	Resources Management	Resources Management		1/w

(Prof. Varun Joshi) Dean, (USEM)

Director, RDC