NOTICE - EXAMINATION

Online Interview Schedule for Ph.D. Aspirants (Session 2023-24: Winter Term)

- 1. As per the University Grants Commission (Minimum Standards and Procedure for award of Ph.D. Degree) (2nd amendment) Regulations 2018, dated 16 Oct, 2018, the entrance test accounts for weightage of 70%. The remaining 30% weightage is on the performance in the Interview.
- 2. In furtherance to our previous communication vide no. SRMU/EC/Est/N.E/1006/2023-24/18 dated Dec 30, 2023; all the Ph.D. aspirants are desired to present themselves in front of FRDC for Online Interview for the admission in Ph.D. program (as per appended schedule). Google Meet Link will be shared by the Research Coordinators/Nominated Faculty Members for the Online Interview.

s. n.	Name	Institute	Stream	Result of Online RAT/ Exemption Category	Date and Reporting Time for Interview
1	Kiran Kushwaha	IBST	Biosciences	Qualified	09 Jan, 01:00 PM
2	Vaishnavi Dwivedi	INSH	Chemical Science	Qualified	06 Jan, 11:00 AM
3	Snehal Soni	INSH	Mathematics	Qualified	08 Jan, 11:00 AM
4	Prafulla Ranjan Mishra	INSH (Humanities)	Public Health	Qualified	09 Jan, 10:00 AM
5	Rishabh Shukla	INSH (Humanities)	Public Health	Qualified	09 Jan, 10:00 AM
6	Anita Gautam	INSH (Humanities)	Public Health	Qualified	09 Jan, 10:00 AM
7	Sunil Kumar Chaudhary	INSH (Humanities)	Public Health	Qualified	09 Jan, 10:00 AM
8	Nisha Tewari	INSH (Humanities)	English	Qualified	09 Jan, 11:00 AM
9	Sumiran Goel	INSH (Humanities)	Psychology	Qualified	09 Jan, 11:00 AM
10	Imran Ali Mondal	INSH (Humanities)	Political Science	Qualified	09 Jan, 11:00 AM
11	Sampurna Nand	INSH (Humanities)	Political Science	Qualified	09 Jan, 11:00 AM
12	Kajal Singh	IOT (CE)	Structural Engg.	Qualified	09 Jan, 10:00 AM
13	Rahul Misra	IOT (CE)	Environmental Engg.	Qualified	09 Jan, 10:00 AM
14	Saman Khan	IOT (CE)	Environmental Engg.	Qualified	09 Jan, 10:00 AM
15	Sarfaraz Ahmad Khan	IOT (CE)	Environmental Engg.	NET Exemption	09 Jan, 10:00 AM
16	Sanjay Gupta	IOT (CS)	Computer Science & Engg.	Qualified	09 Jan, 02:00 PM
17	Sandeep Dubey	IOT (CS)	Computer Science & Engg.	Qualified	09 Jan, 02:00 PM
18	Raghu Veer	IOT (CS)	Computer Science & Engg.	Qualified	09 Jan, 02:00 PM
19	Shivani Singh	IOT (EC)	Electronics & Comm. Engg.	Qualified	08 Jan, 10:00 AM
20	Yashi Pandey	ILS	Legal Studies	NET Exemption	08 Jan, 11:00 AM
21	Neetika Srivastava	ILS	Legal Studies	Qualified	08 Jan, 11:00 AM
22	Amna Muzaffar	ILS	Legal Studies	Qualified	08 Jan, 11:00 AM
23	Kamakshi Amba	ILS	Legal Studies	Qualified	08 Jan, 11:00 AM

Dankola 05/01/2024

24	Ridhima Singh	ILS	Legal Studies	Qualified	08 Jan, 11:00 AM
25	Shramishtha Srivastava	IMCE	Management	NET Exemption	08 Jan, 10:00 AM
26	Sonalika Singh	IMCE	Management	NET Exemption	08 Jan, 10:00 AM
27	Tanu Singh	IMCE	Management	Qualified	08 Jan, 10:00 AM
28	Iram Khanam	IMCE	Management	Qualified	08 Jan, 10:00 AM
29	Karan Singh	IMCE	Management	Qualified	08 Jan, 10:00 AM
30	Neeraj Kumar Pandey	IMCE	Management	Qualified	08 Jan, 10:00 AM
31	Sudhanshu Singh	IMS	Media Studies	Qualified	08 Jan, 11:00 AM
32	Priyanka Dwivedi	IER	Education	Qualified	08 Jan, 11:00 AM
33	Shalini Verma	IER	Education	Qualified	08 Jan, 11:00 AM
34	Rohan	IOP	Pharmaceutical Sciences	Qualified	09 Jan, 11:00 AM
35	Deepti Tripathi	IOP	Pharmaceutical Sciences	Qualified	09 Jan, 11:00 AM
36	Preet Kaur	IOP	Pharmaceutical Sciences	Qualified	09 Jan, 11:00 AM
37	Ratna Singh	IOP	Pharmaceutical Sciences	Qualified	09 Jan, 11:00 AM

3. All the candidates are required to carry following documents at the time of their online Interview. Committee may verify the documents prior to Interview or after the Interview.

- a) Original copies of credentials
- b) Thesis of postgraduate project work (wherever applicable)
- c) Research proposal in 250 words {Proposed Topic, Background/Introduction, Objectives, Hypothesis (Optional) and Research Methodology}
- d) Presentation of Research Proposal
- e) List of publications (if any)
- f) NOC from the current employer (if employed)

Dr. Akankssha Nigam

Controller of Examination

Distribution:

1. List 'B' to 'D' All

2. Website