Subject: Uploading of List of Eligible Applicants for Admission to Ph.D. (Physics) Programme, July 2025 Session.

It is requested that the following instructions may kindly be conveyed to the candidates eligible for interview:

- 1. The interview is scheduled to start at 11.00 am on September 8, 2025 in the Conference Hall, School of Sciences, Raman Bhawan, IGNOU, New Delhi. Candidate may please report at 10.30 am at the venue for verification of documents.
- 2. Candidates must attend the interview through face to face mode, and convey their willingness about the same via email to slamba@ignou.ac.in and researchunit@ignou.ac.in.
- Non eligible candidates may convey their grievances, if any, along with supporting documents to <u>slampa@ignou.ac.in</u> and <u>researchunit@ignou.ac.in</u> within three days of the publishing of the interview schedule for consideration.
- Candidates are requested to bring the original documents along with one set of following self-attested documents for verification:
 - Original identity proof such as Aadhar Card/Voter ID Card/Driving License/Passport/ ID card issued by Government agencies.
 - Copy of the Application form.
 - SSC Certificate for Date of Birth.
 - Graduation and Post-Graduation Mark Sheets and Certificates.
 - In case of UGC-NET JRF, the JRF award letter.
 - In case of UGC-NET without JRF, the NTA award score card and award letter.
 - Caste Certificate, wherever necessary.

- NOC from concerned organization in case of candidates already in employment.

 (PTO)
- 5. The interview carries 100% weightage for UGC-NET with JRF candidates and 30% weightage for UGC-NET without JRF candidates. Interview will be evaluated on three parameters, namely Research Methodology, Subject Specific Knowledge and Communication Skills.

6. Please note:

- The Ph.D. Programme is a regular full-time/part time (for employed candidates) programme and supervisors will guide selected candidates at IGNOU Headquarters, New Delhi.
- Those enrolling in the Ph.D. programme will be required to present themselves at the IGNOU Headquarters whenever required and present their progress reports at IGNOU headquarter, New Delhi.
- As per the UGC Guidelines, all the selected candidates will be required to do course work equivalent to one semester at the IGNOU headquarter, New Delhi. The classes for the coursework will be held at IGNOU, New Delhi only.
- University will not provide any accommodation for you during your
 Ph.D. coursework and you have to make your own arrangements.
- You must be on time on the day of the interview.
- No TA/DA will be paid for attending the interview.

ANNEXURE I

	APPLICATION NO.	NAME	CATEGORY	DOCUMENTS	COMMENT	RESULT OF SCREENING
1.	IGNOUPHD0002800	ANKIT	GENERAL.	Std. X	First	Eligible to be called for Interview under Category A Required to show NET Certificate
				Std. XII	First	
				B.Sc.	Second	
				M.Sc.(Physics)	First	
				NET Scorecard	115.875/200 Qualified for JRF December 2024 Rank 111	
				NET Certificate	Not Submitted	
2.	IGNOUPHD0002027	RAM BABU SINGH	EWS	Std. X	First	Eligible to be called for Interview under Category B
				Std. XII	Second	
				B.Sc.	First	
				M.Sc.(Physics)	First	
				NET Scorecard	70.5/200 Qualified for Admission to Ph. D Only December 2024	
				NET Certificate	Submitted	
3.	IGNOUPHD0001646	SAROJ	OBC-NCL Certificate 25/4/2025	Std. X	First	Eligible to be called for Interview under Category B Required to show NET Certificate
				Std. XII	First	
				B.Sc.	First	
				M.Sc.(Physics)	First	
				NET Scorecard	166/300 Qualified for Assistant	

Suthalakshmi Rambir

Boabou

Starjo-

N. oved.

Am working Cupts

and the second second			na signa di dikendi in kanada manada kanada di dikena di dikena di dikena di dikena di dikena di dikena di dike		Prof. And Admission to Ph. D Only June 2025	
				NET Certificate	Not Submitted	
			SC	Std. X	First	Eligible to be called for
4.	IGNOUPHD0001634	EKTA SINGH	50	Std. XII	First	Interview under Category
				B.Sc.	First	
				M.Sc.(Physics)	First	
				NET Scorecard		
				NET Certificate	Submitted	

pulatible ough forigan winds subdiction Ramber