

**DEPARTMENT OF FOOD AND NUTRITION**  
**Bhagat Phool Singh Mahila Vishwavidyalaya Khanpur Kalan**  
**(Sonapat) Haryana - 131305**

**Invitation for Admission in Ph.D. Programme (2025-26)**

As per Ph.D. Ordinance 2025-26 published in the Admission Brochure of BPSMV, all candidates who have applied for Ph.D. admission under the following categories are hereby invited for interview:

- **Category-1:** NET qualified candidates (Eligible for award of JRF).
- **Category-2:** NET qualified candidates (Eligible for Assistant Professor and Ph.D. admissions).
- **Category-3:** NET qualified candidates (Eligible for Ph.D. admissions based on the maximum of the minimum cut-offs prescribed by the UGC and the University).

You are requested to reach the Department of Food and Nutrition, (Room no 007), Ground Floor, Teaching Block 1 on 24/12/2025 at 10.00 a.m. along with the tentative research proposal on the thrust areas mentioned in the advertisement for the assessment of candidate's research abilities by the DRC. You are requested to bring the research proposal in soft copy (power point presentation) and 04 Hard Copies.

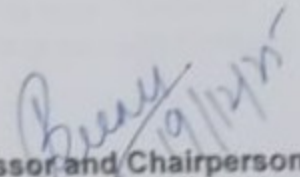
**Important Note**

You are requested to bring original testimonials of passing certificate of 10<sup>th</sup>, 12<sup>th</sup>, Graduation, Postgraduation, NET/JRF and Gap Year certificate (if any), affidavit for name change, marriage certificate (if any), Aadhar Card, Caste Certificate (with category and latest income certificate not more than 6 months old), Domicile, Migration Certificate and Character Certificate.

**The eligibility of the candidates will be verified with subject to documents verification.**

- Three sets of self-attested testimonials of above-mentioned documents.
- 4 Passport Size Photographs

If any query regarding the Notice kindly contact to the following persons: -  
Prof. Beenu Tanwar 9888928265

  
**Professor and Chairperson**  
**Department of Food and Nutrition**  
**Chairperson BPSMV**  
**Department of Food & Nutrition**  
**BPSMV Khanpur Kalan**