



## RESULT: DOCTORAL PROGRAM ADMISSION TEST: 2025-26 EVEN

### FIRST LIST

The following candidates have been declared successful for provisional admission to Ph.D. program on the basis of Doctoral Program Admission Test – Academic Session 2025-26 (EVEN).

S. No.	Roll No.	Name of the Candidate	Subject
1	2606001	Reena Chaudhary	Biochemistry
2	2602015	Kapil Verma	Computer Science & Engineering
3	2602017	Shruti Agarwal	Computer Science & Engineering
4	2602018	Sushil Kumar Kumar Singh	Computer Science & Engineering
5	2605002	Irum Uzma Mohammad Rafiq Siddiquie	Dental Science
6	2611007	Gunjan Gupta	Education
7	2611008	Pooja Trivedi	Education
8	2611009	Shivani Rai	Education
9	2611013	Tabassum Khan	Education
10	2614006	Abhishek Kumar Pandey	English
11	2614007	Sandhya Kumari	English
12	2614010	Nitin Kumar Bajpai	English
13	2614012	Aanchal Verma	English
14	2614013	Khushboo Kumari	English
15	2614051	Sakshi Singh	English
16	2615003	Siddharth Singh	Hotel Management
17	2615006	Alok Kumar	Hotel Management

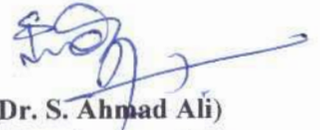
  
Page 1 of 2

18	2615007	Prachi Gupta	Hotel Management
19	2615009	Neelendra Prasad Srivastava	Hotel Management
20	2616024	Sakshi Singh	Law
21	2616025	Nagendra Bahadur Singh	Law
22	2616026	Diksha Pandey	Law
23	2601028	Saba Kausar	Management
24	2601036	Ishan Dwivedi	Management
25	2601039	Disha Jaiswal	Management
26	2601040	Rahul Nama	Management
27	2601042	Amit Kumar Lal	Management
28	2612051	Malvika Sharad	Mass Communication
29	2608051	Devki Nandan Tewari	Mathematics
30	2604013	Somika Singh	Pharmaceutical Science
31	2613005	Farhat Bano	Psychology
32	2613007	Dimpy Mishra	Psychology

The provisional admission is subjected to fulfillment of the minimum eligibility criteria as per BBD University Ph.D. Regulations 2023. All the selected candidates are required to complete the admission formalities latest by March 10, 2026.

Second List of the candidate will be issued, if the seats remain vacant. Please visit the website on March 11, 2026.

February 24, 2026



(Dr. S. Ahmad Ali)

Head, Research and Development Cell