

**Ph.D. Admissions **GJEEBILS** Result: Monsoon 2026**  
**School of Natural Sciences**  
**Department of Life Sciences**  
**Ph.D. in Life Sciences / Ph.D. in Bioinformatics**

---

**Based on performance in the 1<sup>st</sup> round of online interviews held on the 3<sup>rd</sup> week of May 2026. The following candidates have been provisionally shortlisted for the second round of in-person interview to be conducted at Shiv Nadar University, Delhi-NCR, during the 2<sup>nd</sup> week of July 2026**

<b>Application No</b>	<b>Registered Name</b>	<b>Specialization</b>
2026SNUPHD000744	A P Karyappa	Life Sciences
2026SNUPHD001138	Aditya Mohanty	Life Sciences
2026SNUPHD000742	Akshat Ashutosh Jha	Life Sciences
2026SNUPHD000677	Ananya Mahapatra	Life Sciences
2026SNUPHD000423	Anjali Priyadarshi	Life Sciences
2026SNUPHD000741	Ankit Kumar	Life Sciences
2026SNUPHD000688	Asamarpita Ghosh	Life Sciences
2026SNUPHD000959	Atri	Life Sciences
2026SNUPHD000898	Bhavika Jethani	Life Sciences
2026SNUPHD000668	Gayathri Devi S	Life Sciences
2026SNUPHD001021	Harsh Dave	Life Sciences
2026SNUPHD001089	Jyotipriya Sarkar	Life Sciences
2026SNUPHD001051	Malakapalli Sai Karthikeya	Life Sciences
2026SNUPHD001047	Mukul Angal	Life Sciences
2026SNUPHD000767	Ojaswini	Life Sciences
2026SNUPHD000189	Prateek Rauthan	Life Sciences
2026SNUPHD000017	Pritam Mohanty	Life Sciences
2026SNUPHD000524	Ramisa Akhter	Life Sciences
2026SNUPHD000686	Rishi Kumar	Life Sciences
2026SNUPHD001143	Rishika Biswas	Life Sciences
2026SNUPHD000970	Ritwika Nandi	Life Sciences
2026SNUPHD000958	Roopkatha Sen	Life Sciences
2026SNUPHD000955	Sajida Abdul Kadar	Life Sciences
2026SNUPHD000631	SAUMYA DAS	Life Sciences
2026SNUPHD001074	Shravani Mithagari	Life Sciences
2026SNUPHD001005	Shruti Gupta	Life Sciences
2026SNUPHD000721	Sneha Chakraborty	Life Sciences
2026SNUPHD000635	Sourabh Jain	Life Sciences
2026SNUPHD001266	Sreedev H	Life Sciences
2026SNUPHD001134	Srijana Guchhait	Life Sciences
2026SNUPHD000689	Sriman Karunakaran Raveendran	Life Sciences
2026SNUPHD001099	Vivek T G	Life Sciences