



Department of Systems and Computational Biology
School of Life Sciences
University of Hyderabad

Central University P.O., Gachibowli, Hyderabad – 500046 Dated: 18-March-2026

Interview Schedule for admission to
Ph.D. in Systems & Computational Biology

The PhD interviews will be conducted in the **hybrid mode (online or in-person (off-line))** on **the 23rd March 2026** afternoon (starting at 2 PM) for the short-listed candidates (given in the following link <http://acad.uohyd.ac.in/results/PDCBJ26e.PDF>) seeking admission into the ‘**Ph.D Systems & Computational Biology**’ program in Department of Systems and Computational Biology, School of Life Sciences as per the schedule shown in the table given in the last page of this document.

Please refer to pages 135-136 of the Prospectus 2025-26 (the link given below) for faculty-wise research areas (<http://acad.uohyd.ac.in/downloads/pros2025.PDF>).

Candidates are hereby requested to inform the department (head.doscb@uohyd.ac.in) at least two days before the date of the interview about their choice (online or off-line).

Instructions to the Candidates:

Candidates have to follow the instructions given in the website (<http://acad.uohyd.ac.in/results/PDCBJ26e.PDF>) with regard to submission of various certificates and their formats for verification.

In-person (off-line):

1. The interviews will be conducted in **Room # S2, School of Life Sciences, University of Hyderabad.**
2. Candidates are admitted to the interview only after the scrutiny of various certificates
3. Candidates must report at least one hour before the scheduled time of interview at the departmental office in Room #S1 for verification of certificates
4. The attendance will be marked only after completion of the interview

a) Online:

1. The interview will be conducted through the ‘**Zoom**’ online video conference platform.
2. Confirm by email/phone for the presence of a stable internet connection with **audio and video** enabled for the entire duration of the interview.
3. **Desktop computers/laptops** can be used for the interview. Please make sure that the video and audio are on-mode during the entire duration of the interview.
4. The students are advised to use the **updated version** of the software (or app) to avoid technical glitches
5. Join the **waiting room** of the Zoom platform on the day of the interview i.e, 23rd March 2026 at least one hour before the start of the interview, by clicking the Zoom link shared with you via an email/SMS. **An email/SMS will be sent to you at least two days before the day of the interview.**
6. Your **interview will start** after you are admitted to the Zoom meeting with your **audio and video on.**
7. You may, if necessary, express your answers in Zoom meeting through the chat box together with **verbal explanations**; if necessary you may use, in addition, answers written on a white paper (to show clearly in the camera in a legible manner) to be considered.
8. **Attendance** of the candidates will be marked after the successful completion of the interview.
9. In case of any technical difficulty in joining the zoom meet you may please contact Department of Systems and Computational Biology office via the email to head.doscb@uohyd.ac.in
10. The complete interview process will be **recorded**, and if the person attending the interview is found to be **impersonating** a candidate, the candidate will be **disqualified.**
11. Candidates are requested to send their certificates as instructed in admission notification (<http://acad.uohyd.ac.in/results/PDCBJ26e.PDF>) by email to: head.doscb@uohyd.ac.in at least two days before the interview Only pdf/jpeg files will be allowed for uploading.
12. Only the candidates **fulfilling the eligibility criteria** as evidenced by uploaded documents will be allowed for the interview.
13. If a candidate is unable to join the interview for a valid reason (**to be decided by the academic unit**), s/he may inform the Head of the Department at head.doscb@uohyd.ac.in in advance.

(Interview schedule given in the next page)

Ph.D. Systems and Computational Biology

Date of Interview – 23rd March 2026

SNO	Form number	NAME OF THE APPLICANT	Interview Starting time
Category 1			
1	UOHYDJAN260010492	SUHA FATHIMA THANNANI	2:00 PM
Categories 2 and 3			
2	UOHYDJAN260010416	NUKAPANGU SRAVAN KUMAR	2:30 PM
3	UOHYDJAN260010322	GHALIYA SHAMIM ANSARI	3:00 PM
4	UOHYDJAN260010445	PONNADA YOGENDRA KUMAR	3:30 PM
