

INTEGRATED PHD ADMISSIONS - BIOLOGY

- Listed below are students invited for the Screening (1st) round of interviews (ONLINE).
- Students will be sent emails (First week of March) by IISER to confirm (via an Application form) that they are interested in attending the screening round.
- **Only students who confirm their interest by filling in the Application form will be sent a Date/Time for the first round along with an online link for the first Screening round.**
- **Interview dates (1st Screening Round): 16, 17 & 18 March 2026. 10-12 minute screening round between 9 am – 1 pm.**
- Results for the first round will be announced, tentatively, on 20 March evening. Students in the second shortlist will be invited for a second (main) round of online interviews (Tentatively 23-24 March 2026).

GS2026BIOIPH000034	GS2026BIOIPH002438	GS2026BIOIPH004937	GS2026BIOIPH007484
GS2026BIOIPH000141	GS2026BIOIPH002465	GS2026BIOIPH004999	GS2026BIOIPH007637
GS2026BIOIPH000195	GS2026BIOIPH002523	GS2026BIOIPH005041	GS2026BIOIPH007661
GS2026BIOIPH000198	GS2026BIOIPH002614	GS2026BIOIPH005132	GS2026BIOIPH007676
GS2026BIOIPH000218	GS2026BIOIPH002616	GS2026BIOIPH005135	GS2026BIOIPH007679
GS2026BIOIPH000262	GS2026BIOIPH002667	GS2026BIOIPH005173	GS2026BIOIPH007680
GS2026BIOIPH000295	GS2026BIOIPH002729	GS2026BIOIPH005303	GS2026BIOIPH007719
GS2026BIOIPH000324	GS2026BIOIPH002771	GS2026BIOIPH005377	GS2026BIOIPH007721
GS2026BIOIPH000339	GS2026BIOIPH002830	GS2026BIOIPH005562	GS2026BIOIPH007723
GS2026BIOIPH000352	GS2026BIOIPH002833	GS2026BIOIPH005609	GS2026BIOIPH007727
GS2026BIOIPH000360	GS2026BIOIPH002834	GS2026BIOIPH005652	GS2026BIOIPH007732
GS2026BIOIPH000387	GS2026BIOIPH003169	GS2026BIOIPH005820	GS2026BIOIPH007733
GS2026BIOIPH000401	GS2026BIOIPH003183	GS2026BIOIPH005853	GS2026BIOIPH007956
GS2026BIOIPH000448	GS2026BIOIPH003208	GS2026BIOIPH005855	GS2026BIOIPH007979
GS2026BIOIPH000498	GS2026BIOIPH003229	GS2026BIOIPH006020	GS2026BIOIPH008048
GS2026BIOIPH000564	GS2026BIOIPH003252	GS2026BIOIPH006024	GS2026BIOIPH008369
GS2026BIOIPH000578	GS2026BIOIPH003309	GS2026BIOIPH006064	GS2026BIOIPH008396
GS2026BIOIPH000621	GS2026BIOIPH003417	GS2026BIOIPH006080	GS2026BIOIPH008424
GS2026BIOIPH000674	GS2026BIOIPH003427	GS2026BIOIPH006172	GS2026BIOIPH008608
GS2026BIOIPH000792	GS2026BIOIPH003443	GS2026BIOIPH006243	GS2026BIOIPH008624
GS2026BIOIPH000808	GS2026BIOIPH003462	GS2026BIOIPH006339	GS2026BIOIPH008648
GS2026BIOIPH000837	GS2026BIOIPH003465	GS2026BIOIPH006411	GS2026BIOIPH008656
GS2026BIOIPH000839	GS2026BIOIPH003554	GS2026BIOIPH006416	GS2026BIOIPH008659
GS2026BIOIPH000861	GS2026BIOIPH003667	GS2026BIOIPH006419	GS2026BIOIPH008814
GS2026BIOIPH000880	GS2026BIOIPH003681	GS2026BIOIPH006492	GS2026BIOIPH008818
GS2026BIOIPH000903	GS2026BIOIPH003835	GS2026BIOIPH006513	GS2026BIOIPH008829
GS2026BIOIPH001032	GS2026BIOIPH003838	GS2026BIOIPH006566	GS2026BIOIPH008883
GS2026BIOIPH001142	GS2026BIOIPH003842	GS2026BIOIPH006589	GS2026BIOIPH008885
GS2026BIOIPH001168	GS2026BIOIPH003915	GS2026BIOIPH006791	GS2026BIOIPH008904
GS2026BIOIPH001175	GS2026BIOIPH003934	GS2026BIOIPH006819	GS2026BIOIPH008906
GS2026BIOIPH001187	GS2026BIOIPH003974	GS2026BIOIPH006850	GS2026BIOIPH008914
GS2026BIOIPH001194	GS2026BIOIPH003991	GS2026BIOIPH006878	GS2026BIOIPH008960
GS2026BIOIPH001243	GS2026BIOIPH004058	GS2026BIOIPH006880	GS2026BIOIPH009181
GS2026BIOIPH001395	GS2026BIOIPH004116	GS2026BIOIPH006921	GS2026BIOIPH009194
GS2026BIOIPH001418	GS2026BIOIPH004146	GS2026BIOIPH006930	GS2026BIOIPH009282
GS2026BIOIPH001458	GS2026BIOIPH004162	GS2026BIOIPH006976	GS2026BIOIPH009300
GS2026BIOIPH001492	GS2026BIOIPH004256	GS2026BIOIPH007023	GS2026BIOIPH009382
GS2026BIOIPH001642	GS2026BIOIPH004257	GS2026BIOIPH007065	GS2026BIOIPH009439
GS2026BIOIPH001722	GS2026BIOIPH004258	GS2026BIOIPH007081	GS2026BIOIPH009551
GS2026BIOIPH001819	GS2026BIOIPH004261	GS2026BIOIPH007099	GS2026BIOIPH009631
GS2026BIOIPH001857	GS2026BIOIPH004269	GS2026BIOIPH007126	GS2026BIOIPH009658
GS2026BIOIPH001879	GS2026BIOIPH004393	GS2026BIOIPH007142	GS2026BIOIPH009680
GS2026BIOIPH002030	GS2026BIOIPH004506	GS2026BIOIPH007207	GS2026BIOIPH009700
GS2026BIOIPH002047	GS2026BIOIPH004578	GS2026BIOIPH007214	GS2026BIOIPH009704
GS2026BIOIPH002089	GS2026BIOIPH004669	GS2026BIOIPH007223	GS2026BIOIPH009782
GS2026BIOIPH002140	GS2026BIOIPH004681	GS2026BIOIPH007269	GS2026BIOIPH009876
GS2026BIOIPH002142	GS2026BIOIPH004763	GS2026BIOIPH007305	GS2026BIOIPH009909

GS2026BIOIPH002253	GS2026BIOIPH004845	GS2026BIOIPH007372	GS2026BIOIPH009947
GS2026BIOIPH002332	GS2026BIOIPH004927	GS2026BIOIPH007400	GS2026BIOIPH010004
GS2026BIOIPH002385	GS2026BIOIPH004936	GS2026BIOIPH007411	GS2026BIOIPH010018

GS2026BIOIPH010021	GS2026BIOIPH013178	GS2026BIOIPH016337
GS2026BIOIPH010029	GS2026BIOIPH013249	GS2026BIOIPH016377
GS2026BIOIPH010072	GS2026BIOIPH013389	GS2026BIOIPH016383
GS2026BIOIPH010079	GS2026BIOIPH013527	GS2026BIOIPH016435
GS2026BIOIPH010104	GS2026BIOIPH013581	GS2026BIOIPH016463
GS2026BIOIPH010177	GS2026BIOIPH013587	GS2026BIOIPH016489
GS2026BIOIPH010200	GS2026BIOIPH013677	GS2026BIOIPH016500
GS2026BIOIPH010223	GS2026BIOIPH013748	GS2026BIOIPH016566
GS2026BIOIPH010229	GS2026BIOIPH013759	GS2026BIOIPH016650
GS2026BIOIPH010231	GS2026BIOIPH013767	GS2026BIOIPH016699
GS2026BIOIPH010252	GS2026BIOIPH013793	GS2026BIOIPH016801
GS2026BIOIPH010303	GS2026BIOIPH013796	GS2026BIOIPH016889
GS2026BIOIPH010453	GS2026BIOIPH013994	GS2026BIOIPH016969
GS2026BIOIPH010461	GS2026BIOIPH014013	GS2026BIOIPH016971
GS2026BIOIPH010500	GS2026BIOIPH014016	GS2026BIOIPH017001
GS2026BIOIPH010688	GS2026BIOIPH014052	GS2026BIOIPH017034
GS2026BIOIPH010745	GS2026BIOIPH014274	GS2026BIOIPH017060
GS2026BIOIPH011042	GS2026BIOIPH014346	GS2026BIOIPH017090
GS2026BIOIPH011131	GS2026BIOIPH014355	GS2026BIOIPH017100
GS2026BIOIPH011246	GS2026BIOIPH014494	GS2026BIOIPH017143
GS2026BIOIPH011467	GS2026BIOIPH014542	GS2026BIOIPH017295
GS2026BIOIPH011510	GS2026BIOIPH014593	GS2026BIOIPH017304
GS2026BIOIPH011558	GS2026BIOIPH014746	GS2026BIOIPH017309
GS2026BIOIPH011580	GS2026BIOIPH014785	GS2026BIOIPH017366
GS2026BIOIPH011674	GS2026BIOIPH014808	GS2026BIOIPH017537
GS2026BIOIPH011745	GS2026BIOIPH014863	GS2026BIOIPH017557
GS2026BIOIPH011828	GS2026BIOIPH014897	GS2026BIOIPH017580
GS2026BIOIPH012046	GS2026BIOIPH014947	GS2026BIOIPH017594
GS2026BIOIPH012162	GS2026BIOIPH014996	GS2026BIOIPH017714
GS2026BIOIPH012264	GS2026BIOIPH015006	GS2026BIOIPH017841
GS2026BIOIPH012297	GS2026BIOIPH015124	GS2026BIOIPH017864
GS2026BIOIPH012405	GS2026BIOIPH015142	GS2026BIOIPH017885
GS2026BIOIPH012450	GS2026BIOIPH015231	GS2026BIOIPH018314
GS2026BIOIPH012515	GS2026BIOIPH015421	GS2026BIOIPH018384
GS2026BIOIPH012547	GS2026BIOIPH015435	GS2026BIOIPH018413
GS2026BIOIPH012623	GS2026BIOIPH015463	GS2026BIOIPH018468
GS2026BIOIPH012687	GS2026BIOIPH015484	GS2026BIOIPH018474
GS2026BIOIPH012714	GS2026BIOIPH015498	GS2026BIOIPH018497
GS2026BIOIPH012720	GS2026BIOIPH015515	GS2026BIOIPH018596
GS2026BIOIPH012745	GS2026BIOIPH015520	GS2026BIOIPH018715
GS2026BIOIPH012892	GS2026BIOIPH015556	GS2026BIOIPH018783
GS2026BIOIPH012898	GS2026BIOIPH015638	GS2026BIOIPH018813
GS2026BIOIPH012910	GS2026BIOIPH015673	GS2026BIOIPH018919
GS2026BIOIPH012918	GS2026BIOIPH015718	GS2026BIOIPH019007
GS2026BIOIPH012932	GS2026BIOIPH015748	GS2026BIOIPH019095
GS2026BIOIPH013010	GS2026BIOIPH015778	GS2026BIOIPH019140
GS2026BIOIPH013027	GS2026BIOIPH015927	GS2026BIOIPH019198
GS2026BIOIPH013111	GS2026BIOIPH016227	GS2026BIOIPH019249
GS2026BIOIPH013136	GS2026BIOIPH016287	GS2026BIOIPH019276
GS2026BIOIPH013152	GS2026BIOIPH016327	GS2026BIOIPH019364
		GS2026BIOIPH019420