

Indian Institute of Technology Palakkad

Chemistry

Ph.D Admissions – August 2021 Semester

The candidates shortlisted for interviews in the advertised areas are given below. Intimation emails will be sent on May 25, 2021. The interviews will be held from June 7 – 28, 2021. The interview schedule will be published on the institute website. The shortlisted candidates will receive detailed instructions on how to proceed further. Last date for contacting department if there are any discrepancies is 28-May-2021 (cy-admissions@iitpkd.ac.in).

Important: An applicant who is shortlisted for the interview needs to submit a statement of purpose of about 500 words before May 30, 2021. If the candidate fails to do so, it will be assumed that he/she is not planning to attend the interview and the application will not be processed further.

Quick summary

Due to the serious situation that exists in the country which makes travelling impossible, we have decided that there will not be any test for the shortlisted candidates, but interview, which will be conducted through only video conferencing .	
Shortlisting Criteria	<ul style="list-style-type: none">Candidates with M.Sc. in Chemistry/General Chemistry/Physical Chemistry/Organic Chemistry/Inorganic Chemistry/Biochemistry/Chemical Science/Applied Chemistry/Biotechnology/Polymer Chemistry have been considered. Cut-off marks in M.Sc.: [60% for GEN, 54% for OBC/EWS (with 10% relaxation), 40.2% for SC/ST/PwD (with 33% relaxation)].Candidates with M.Sc. require a valid fellowship (valid GATE score / NET-JRF/ or equivalent national level test qualification in relevant subject). Cut-off for the fellowship score/rank are mentioned below.Cut-off for GATE score: General 460, OBC/EWS= 414 (with 10% relaxation), SC/ST/PwD= 308 (with 33% relaxation). The screening committee considered GATE scores only in the subjects (CY, BT, XL) that are relevant to the existing vacancies.Candidates with a valid CSIR/UGC NET-JRF are qualified.Candidates with provisional DST-Inspire are qualifiedCandidates with M.Tech. [Cut-off marks: 90% for GEN, 81% for OBC/EWS (with 10% relaxation), 60% for SC/ST/PwD (with 33% relaxation)] in subjects relevant to the existing vacancies were considered.
No. of candidates shortlisted for interview	73

Instructions to the shortlisted candidates

- Please carefully read your interview call letter that has been sent via email.

List of shortlisted candidates

PhD-CH-179-402	PhD-CH-179-437	PhD-CH-179-487	PhD-CH-179-530	PhD-CH-179-593
PhD-CH-179-712	PhD-CH-179-740	PhD-CH-179-747	PhD-CH-179-798	PhD-CH-179-895
PhD-CH-179-905	PhD-CH-179-965	PhD-CH-179-1133	PhD-CH-179-1135	PhD-CH-179-1155
PhD-CH-179-1226	PhD-CH-179-1257	PhD-CH-179-1284	PhD-CH-179-1457	PhD-CH-179-1459
PhD-CH-179-1497	PhD-CH-179-1568	PhD-CH-179-1569	PhD-CH-179-1591	PhD-CH-179-1761
PhD-CH-179-1777	PhD-CH-179-1779	PhD-CH-179-1815	PhD-CH-179-1821	PhD-CH-179-1845
PhD-CH-179-1938	PhD-CH-179-1976	PhD-CH-179-1996	PhD-CH-179-2021	PhD-CH-179-2030
PhD-CH-179-2140	PhD-CH-179-2141	PhD-CH-179-2157	PhD-CH-179-2162	PhD-CH-179-2180
PhD-CH-179-2203	PhD-CH-179-2233	PhD-CH-179-2349	PhD-CH-179-2412	PhD-CH-179-2569
PhD-CH-179-2602	PhD-CH-179-2671	PhD-CH-179-2688	PhD-CH-179-2697	PhD-CH-179-2716

PhD-CH-179-2719	PhD-CH-179-2762	PhD-CH-179-2782	PhD-CH-179-2821	PhD-CH-179-2866
PhD-CH-179-2902	PhD-CH-179-2915	PhD-CH-179-2917	PhD-CH-179-3009	PhD-CH-179-3026
PhD-CH-179-3029	PhD-CH-179-3070	PhD-CH-179-3122	PhD-CH-179-3144	PhD-CH-179-3162
PhD-CH-179-3163	PhD-CH-179-3174	PhD-CH-179-3184	PhD-CH-179-3191	PhD-CH-179-3285
PhD-CH-179-3307	PhD-CH-179-3323	PhD-CH-179-2205		