

# Indian Institute of Technology Palakkad

## Department of Chemistry

### Research Admissions - December 2022

The candidates shortlisted for the interview in the advertised areas are given below. Intimation emails will be sent on or before **November 11, 2022**.

**Note 1:** Please note that the interview will be conducted through **offline mode only**. The interview will be held on **December 6-7, 2022**. The candidates who will appear for the interview need to report to the IIT Palakkad, Nila Campus on **December 6, 2022 at 8:00 am**. Please be prepared to stay for both the days. The candidates must confirm their attendance as a reply to the intimation email by **25<sup>th</sup> November-2022 (cy-admissions@iitpkd.ac.in)**. Your documents will be verified before the interviews.

**Note 2:** All candidates are requested to check the shortlisting criteria carefully and in case of any discrepancy please report to **cy-admissions@iitpkd.ac.in** by **18<sup>th</sup> November-2022**. No requests will be entertained after the due date. In case a candidate who has been called feels he/she may not be satisfying the shortlisting requirements, he/she should contact the office at the earliest.

#### Quick Summary:

	Ph. D.
<b>Interview Dates</b>	6 - 7 December, 2022
<b>Shortlisting Criteria</b>	<p><b>1.</b> 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.</p> <p>Cut-off marks in M.Sc.</p> <p>1.a. 60% for Unreserved, 1.b. 54% for OBC-NCL and EWS, 1.c. 40.2% for SC/ST and PwD.</p> <p><b>2.</b> Candidates with M.Sc. (as mentioned in 1) require a valid fellowship with cut-off mentioned below.</p> <p><b>2.a.</b> Candidates with a valid GATE score. The screening committee considered GATE scores only in the subjects (CY, XL) that are relevant to the existing vacancies.</p>

	<p>Cut-off for <b>GATE</b> score:  2.a.i. 423 for Unreserved  2.a.ii. 381 for OBC-NCL and EWS  2.a.iii. 233 for SC/ST and PWD</p> <p><b>2.b.</b> Candidates with a valid <b>CSIR/UGC NET-JRF</b> are qualified.</p> <p><b>2.c.</b> Candidates with provisional <b>DST-Inspire</b> Fellowship are qualified.</p> <p><b>2.d.</b> Candidates with a valid <b>CSIR/UGC NET-LS</b> are qualified.</p> <p><b>3.</b> Candidates with 2 year M.Sc. in Chemistry from CFTIs (entry through JAM only) are qualified with the following cut offs:</p> <p>Cut off CGPA (out of 10) in M.Sc.</p> <p>3.a. 9 for Unreserved  3.b. 8.1 for OBC-NCL and EWS  3.c. 6 for SC/ST and PWD</p> <p><b>4.</b> Candidates with M.Tech. in subjects relevant to the existing vacancies were considered.</p> <p>Cut off marks in M.Tech.:</p> <p>4.a. 90% for Unreserved  4.b. 81% for OBC-NCL and EWS  4.c. 60% for SC/ST and PWD</p>
<b>Total Shortlisted</b>	39

### Checklist for the Interview

- 1 A printout of the application summary page which you can access from the application portal <https://resap.iitpkd.ac.in>.
- 2 A valid photo identity card.
- 3 All relevant documents supporting your eligibility.

## List of Shortlisted Candidates

Shortlisting is based on the data available in your application. If there are any discrepancies in the shortlist, please write to [cy-admissions@iitpkd.ac.in](mailto:cy-admissions@iitpkd.ac.in) before **5:00 PM, 18-11-2022**.

TEST\_PHD\_CHE\_DEC\_2022-5767-8252  
TEST\_PHD\_CHE\_DEC\_2022-5767-8253  
TEST\_PHD\_CHE\_DEC\_2022-5767-8270  
TEST\_PHD\_CHE\_DEC\_2022-5767-8311  
TEST\_PHD\_CHE\_DEC\_2022-5767-8335  
TEST\_PHD\_CHE\_DEC\_2022-5767-8378  
TEST\_PHD\_CHE\_DEC\_2022-5767-8502  
TEST\_PHD\_CHE\_DEC\_2022-5767-8537  
TEST\_PHD\_CHE\_DEC\_2022-5767-8540  
TEST\_PHD\_CHE\_DEC\_2022-5767-8551  
TEST\_PHD\_CHE\_DEC\_2022-5767-8555  
TEST\_PHD\_CHE\_DEC\_2022-5767-8580  
TEST\_PHD\_CHE\_DEC\_2022-5767-8626  
TEST\_PHD\_CHE\_DEC\_2022-5767-8668  
TEST\_PHD\_CHE\_DEC\_2022-5767-8671  
TEST\_PHD\_CHE\_DEC\_2022-5767-8676  
TEST\_PHD\_CHE\_DEC\_2022-5767-8713  
TEST\_PHD\_CHE\_DEC\_2022-5767-8723  
TEST\_PHD\_CHE\_DEC\_2022-5767-8753  
TEST\_PHD\_CHE\_DEC\_2022-5767-8760  
TEST\_PHD\_CHE\_DEC\_2022-5767-8794  
TEST\_PHD\_CHE\_DEC\_2022-5767-8803  
TEST\_PHD\_CHE\_DEC\_2022-5767-8831  
TEST\_PHD\_CHE\_DEC\_2022-5767-8832  
TEST\_PHD\_CHE\_DEC\_2022-5767-8892  
TEST\_PHD\_CHE\_DEC\_2022-5767-8900  
TEST\_PHD\_CHE\_DEC\_2022-5767-8904  
TEST\_PHD\_CHE\_DEC\_2022-5767-8929  
TEST\_PHD\_CHE\_DEC\_2022-5767-8939  
TEST\_PHD\_CHE\_DEC\_2022-5767-8959  
TEST\_PHD\_CHE\_DEC\_2022-5767-8961  
TEST\_PHD\_CHE\_DEC\_2022-5767-8964  
TEST\_PHD\_CHE\_DEC\_2022-5767-9032  
TEST\_PHD\_CHE\_DEC\_2022-5767-9044  
TEST\_PHD\_CHE\_DEC\_2022-5767-9060  
TEST\_PHD\_CHE\_DEC\_2022-5767-9073  
TEST\_PHD\_CHE\_DEC\_2022-5767-9098  
TEST\_PHD\_CHE\_DEC\_2022-5767-9150  
TEST\_PHD\_CHE\_DEC\_2022-5767-9075