

Indian Institute of Technology Palakkad

Computer Science and Engineering

Research Admissions - August 2021

Quick Summary

	Ph. D. (Machine learning and related areas)
Interview Dates	14 - 15 June, 2021
Shortlisting Criteria	<p>Candidate should satisfy at least one of the following criteria:</p> <ol style="list-style-type: none"> 1) Masters in Engineering/Technology with a GATE score (need not be valid) of at-least <ol style="list-style-type: none"> a) 450 for Unreserved, b) 405 for OBC-NCL and EWS, c) 301 for SC/ST and PwD. 2) Masters in Science with a valid GATE score of at-least <ol style="list-style-type: none"> a) 450 for Unreserved, b) 405 for OBC-NCL and EWS, c) 301 for SC/ST and PwD. 3) Bachelors in Engineering/Technology from CFTI with CGPA of at-least <ol style="list-style-type: none"> a) 8.0 for Unreserved, b) 7.5 for OBC-NCL and EWS, c) 7.0 for SC/ST and PwD. 4) Masters in Science with a valid NET-JRF rank. 5) Masters in Engineering/Technology with a combined average of UG and PG percentage score of at-least <ol style="list-style-type: none"> a) 96% for Unreserved, b) 86% for OBC-NCL and EWS, c) 64% for SC/ST and PwD. 6) Integrated Masters in Engineering/Technology with a percentage score of at-least <ol style="list-style-type: none"> a) 96% for Unreserved, b) 86% for OBC-NCL and EWS, c) 64% for SC/ST and PwD.
Total	41

	Ph. D. (other areas)
Interview Dates	24 - 25 June, 2021
Shortlisting Criteria	<p>Candidate should satisfy at least one of the following criteria:</p> <ol style="list-style-type: none"> 1) Masters in Engineering/Technology with a GATE score (need not be valid) of at-least <ol style="list-style-type: none"> a) 300 for Unreserved, b) 270 for OBC-NCL and EWS, c) 201 for SC/ST and PwD. 2) Masters in Science with a valid GATE score of at-least <ol style="list-style-type: none"> a) 300 for Unreserved, b) 270 for OBC-NCL and EWS, c) 201 for SC/ST and PwD. 3) Bachelors in Engineering/Technology from CFTI with CGPA of at-least <ol style="list-style-type: none"> a) 8.0 for Unreserved, b) 7.5 for OBC-NCL and EWS, c) 7.0 for SC/ST and PwD. 4) Masters in Science with a valid NET-JRF rank. 5) Masters in Engineering/Technology with a combined average of UG and PG percentage score of at-least <ol style="list-style-type: none"> a) 90% for Unreserved, b) 81% for OBC-NCL and EWS, c) 60% for SC/ST and PwD. 6) External Registration Candidates with a Master's degree in Engineering / Technology sponsored by & employed in an industry / organization/national laboratories having R&D facilities recognized by DSIR or by the Senate of IIT Palakkad)
Total	42

	M. S. (Machine learning and related areas)
Interview Dates	16 June, 2021
Shortlisting Criteria	<p>Candidate should satisfy at least one of the following criteria:</p> <ol style="list-style-type: none"> 1) Bachelors in Engineering/Technology with a valid GATE score of at-least <ol style="list-style-type: none"> a) 600 for Unreserved b) 540 for OBC-NCL and EWS c) 402 for SC/ST and PwD 2) Bachelors in Engineering/Technology from CFTI with CGPA of at-least <ol style="list-style-type: none"> a) 8.0 for Unreserved, b) 7.5 for OBC-NCL and EWS, c) 7.0 for SC/ST and PwD.
Total	11

	M. S. (Other areas)
Interview Dates	21 - 22 June, 2021
Shortlisting Criteria	<p>Candidate should satisfy at least one of the following criteria:</p> <ol style="list-style-type: none"> 1) Bachelors in Engineering/Technology with a valid GATE score of at-least <ol style="list-style-type: none"> a) 500 for Unreserved b) 450 for OBC-NCL and EWS c) 335 for SC/ST and PwD 2) Bachelors in Engineering/Technology from CFTI with CGPA of at-least <ol style="list-style-type: none"> a) 8.0 for Unreserved, b) 7.5 for OBC-NCL and EWS, c) 7.0 for SC/ST and PwD.
Total	29

Instructions for Shortlisted Candidates

1. Intimation email will be sent to all the shortlisted candidates on or before **26th May 2021**.
2. You are required to submit, on or before **05:00 PM 30th May 2021**, a statement of purpose (SOP) in support of your application and your latest resume at the link mentioned in the intimation email.
3. If you do not submit this SOP, it will be assumed that you are not interested in the admission, and your application will be rejected.
4. Interviews will be conducted through **only video conferencing** using the software Zoom, which can be freely downloaded from <https://zoom.us/download> and installed on your desktop/laptop/mobile phone.
5. Interviews will be in video mode, and audio alone interviews are not acceptable. It would be best to have Zoom installed and tested at least two days before your interview.
6. You should also have a pen and notebook so that you can write things down in the notebook and show it to the evaluation committee.
7. The session and the date for your interview will be made e-mailed to you.
8. You should report to the Zoom meeting at-least 15 minutes before your scheduled interview time. It is recommended that you are available all through the day of the interview.
9. You will be required to show the printout of the summary page and a valid photo identity card at the beginning of the interview.
10. **The interview and subsequent offer if made are conditional:** document verification (original degree certificates, original scorecards of national level tests, award letters of fellowships) will happen physically (as and when it is feasible), and the candidates should satisfy the eligibility criteria as required by research admissions regulations of IIT Palakkad at the time of admission.

Instructions for Statement of Purpose (SOP)

1. SOP should not exceed 500 words.
2. SOP should contain your recent passport size photograph..
3. The naming of the pdf file should be as per the following instructions: The first five letters should be SOPHD or SOPMS depending on the applied programme, followed by the application number. For example, a candidate who has applied for the Ph.D. programme with application number A20-CS1635 should name the

file as SOPHD-A20-CS1635.pdf. If the application is made to the M.S. programme with application number A20-CS1066, then the file name should be SOPMS-A20-CS1066.pdf

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. Pen/paper and a notebook.
4. A desktop/laptop/mobile with Zoom installed.

List of Shortlisted Candidates for Interview

Shortlisting is based on the data available in your application. If there are any discrepancies in the shortlist, please write to cs-admissions@iitpkd.ac.in before **5:00 PM, 29th May, 2021**.

For M.S. (machine learning and related areas) - 11

MS-CSE-191-1210 MS-CSE-191-1479 MS-CSE-191-2094 MS-CSE-191-2186
MS-CSE-191-2259 MS-CSE-191-2307 MS-CSE-191-2451 MS-CSE-191-2469
MS-CSE-191-2485 MS-CSE-191-2574 MS-CSE-191-3227

For M.S. (other areas) - 29

MS-CSE-191-300 MS-CSE-191-525 MS-CSE-191-875 MS-CSE-191-983
MS-CSE-191-1023 MS-CSE-191-1130 MS-CSE-191-1159 MS-CSE-191-1165
MS-CSE-191-1328 MS-CSE-191-1421 MS-CSE-191-1427 MS-CSE-191-1434
MS-CSE-191-1439 MS-CSE-191-1466 MS-CSE-191-1499 MS-CSE-191-1652
MS-CSE-191-1725 MS-CSE-191-1809 MS-CSE-191-1840 MS-CSE-191-1893
MS-CSE-191-1958 MS-CSE-191-2066 MS-CSE-191-2178 MS-CSE-191-2183
MS-CSE-191-2540 MS-CSE-191-2627 MS-CSE-191-2937 MS-CSE-191-3012
MS-CSE-191-3190

For Ph.D. (machine learning and related areas) - 41

PhD-CSE-183-412 PhD-CSE-183-640 PhD-CSE-183-699 PhD-CSE-183-700
PhD-CSE-183-864 PhD-CSE-183-916 PhD-CSE-183-1063 PhD-CSE-183-1137
PhD-CSE-183-1154 PhD-CSE-183-1241 PhD-CSE-183-1274 PhD-CSE-183-1351
PhD-CSE-183-1470 PhD-CSE-183-1646 PhD-CSE-183-1672 PhD-CSE-183-1719
PhD-CSE-183-1752 PhD-CSE-183-1869 PhD-CSE-183-2091 PhD-CSE-183-2189
PhD-CSE-183-2284 PhD-CSE-183-2305 PhD-CSE-183-2324 PhD-CSE-183-2376
PhD-CSE-183-2436 PhD-CSE-183-2516 PhD-CSE-183-2609 PhD-CSE-183-2626
PhD-CSE-183-2684 PhD-CSE-183-2705 PhD-CSE-183-2845 PhD-CSE-183-2855
PhD-CSE-183-2880 PhD-CSE-183-2895 PhD-CSE-183-2904 PhD-CSE-183-2995
PhD-CSE-183-3075 PhD-CSE-183-3153 PhD-CSE-183-3201 PhD-CSE-183-3232
PhD-CSE-183-3327

For Ph.D. (other areas) - 42

PhD-CSE-183-309 PhD-CSE-183-455 PhD-CSE-183-473 PhD-CSE-183-486
PhD-CSE-183-528 PhD-CSE-183-567 PhD-CSE-183-618 PhD-CSE-183-657
PhD-CSE-183-667 PhD-CSE-183-704 PhD-CSE-183-940 PhD-CSE-183-1010
PhD-CSE-183-1335 PhD-CSE-183-1389 PhD-CSE-183-1549 PhD-CSE-183-1696
PhD-CSE-183-1898 PhD-CSE-183-1915 PhD-CSE-183-1923 PhD-CSE-183-1930
PhD-CSE-183-1946 PhD-CSE-183-1999 PhD-CSE-183-2007 PhD-CSE-183-2025
PhD-CSE-183-2060 PhD-CSE-183-2496 PhD-CSE-183-2617 PhD-CSE-183-2640
PhD-CSE-183-2720 PhD-CSE-183-2776 PhD-CSE-183-2841 PhD-CSE-183-2869
PhD-CSE-183-2883 PhD-CSE-183-2907 PhD-CSE-183-2933 PhD-CSE-183-2965
PhD-CSE-183-3041 PhD-CSE-183-3055 PhD-CSE-183-3103 PhD-CSE-183-3127
PhD-CSE-183-3157 PhD-CSE-183-3178