

Indian Institute of Technology Palakkad

Departments of CSE and DS

Ph.D. Admission December 2021

Quick Summary

Department of Computer Science and Engineering	Ph.D. (Computer Systems and Theoretical Computer Science)
Interview Dates	December 9 th , December 10 th , and December 11 th , 2021
SOP Deadline	05:00 PM, Saturday, 4 th December 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 OBCc) 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/DST-Inspire fellowship5) 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 Unreservedb) 81% for OBC-NCL and EWS,c) 60% for SC/ST and PwD.
Total	43

Department of Data Science	Ph.D. (Machine Learning and Related Areas)
Interview Dates	December 2nd, December 3rd, and December 4th, 2021
SOP Deadline	05:00 PM, Wednesday, 1st December, 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) 410 for Unreserved, b) 369 for OBC-NCL and EWS, c)274 for SC/ST and PwD. 2) Masters in Science with a valid GATE score of at-least <ol style="list-style-type: none"> a) 410 for Unreserved, b) 369 for OBC-NCL and EWS, c)274 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/DST-Inspire fellowship 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) 87% for Unreserved, b) 78.3% for OBC-NCL and EWS, c) 58.3% 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) 87% for Unreserved, b) 78.3% for OBC-NCL and EWS, c) 58.3% for SC/ST and PwD.
Total	53

Instructions for Shortlisted Candidates

1. Intimation email will be sent to all the shortlisted candidates on or before **11:59 pm, Friday, 26th November 2021**.
2. **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.**
3. 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.
4. 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.
5. 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.
6. The session and the date for your interview will be made e-mailed to you.
7. 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.
8. You will be required to show the printout of the summary page and a valid photo identity card at the beginning of the interview.
9. **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 for PhD applicants and SOPMS for MS applicants 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.
5. Internet connection for attending the interview.

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 cs-admissions@iitpkd.ac.in on or before **28th November 2021**.

Shortlist for Computer Science and Data Science Departments are given below separately. **(Last four digits in application number is unique)**

1) Shortlist: Department of Computer Science and Engineering (Computer Systems and Theoretical Computer Science)

SI NO	Application Number
1	PHDCSDEC2021-2493-3404
2	PHDCSDEC2021-2493-3462
3	PHDCSDEC2021-2493-3518
4	PHDCSDEC2021-2493-3641

5	PHDCSDEC2021-2493-3716
6	PHDCSDEC2021-2493-3752
7	PHDCSDEC2021-2493-3839
8	PHDCSDEC2021-2493-3882
9	PHDCSDEC2021-2493-3927
10	PHDCSDEC2021-2493-3971
11	PHDCSDEC2021-2493-3993
12	PHDCSDEC2021-2493-4098
13	PHDCSDEC2021-2493-4155
14	PHDCSDEC2021-2493-4217
15	PHDCSDEC2021-2493-4220
16	PHDCSDEC2021-2493-4246
17	PHDCSDEC2021-2493-4293
18	PHDCSDEC2021-2493-4294
19	PHDCSDEC2021-2493-4295
20	PHDCSDEC2021-2493-4313
21	PHDCSDEC2021-2493-4341
22	PHDCSDEC2021-2493-4370
23	PHDCSDEC2021-2493-4377
24	PHDCSDEC2021-2493-4697
25	PHDCSDEC2021-2493-4710
26	PHDCSDEC2021-2493-4749
27	PHDCSDEC2021-2493-4791
28	PHDCSDEC2021-2493-4826
29	PHDCSDEC2021-2493-4832
30	PHDCSDEC2021-2493-4865
31	PHDCSDEC2021-2493-4914
32	PHDCSDEC2021-2493-4988
33	PHDCSDEC2021-2493-5046

34	PHDCSDEC2021-2493-5062
35	PHDCSDEC2021-2493-5140
36	PHDCSDEC2021-2493-5235
37	PHDCSDEC2021-2493-5236
38	PHDCSDEC2021-2493-5265
39	PHDCSDEC2021-2493-5291
40	PHDCSDEC2021-2493-5294
41	PHDCSDEC2021-2493-5316
42	PHDCSDEC2021-2493-5404
43	PHDCSDEC2021-2493-5423

2) Shortlist: Department of Data Science (Machine Learning and Related Areas)

SI No	Application Number
1	PHDCSDEC2021-2493-3409
2	PHDCSDEC2021-2493-3416
3	PHDCSDEC2021-2493-3444
4	PHDCSDEC2021-2493-3452
5	PHDCSDEC2021-2493-3462
6	PHDCSDEC2021-2493-3692
7	PHDCSDEC2021-2493-3724
8	PHDCSDEC2021-2493-3839
9	PHDCSDEC2021-2493-3852
10	PHDCSDEC2021-2493-3882
11	PHDCSDEC2021-2493-3888

12	PHDCSDEC2021-2493-3911
13	PHDCSDEC2021-2493-3938
14	PHDCSDEC2021-2493-3971
15	PHDCSDEC2021-2493-3996
16	PHDCSDEC2021-2493-4058
17	PHDCSDEC2021-2493-4129
18	PHDCSDEC2021-2493-4146
19	PHDCSDEC2021-2493-4183
20	PHDCSDEC2021-2493-4191
21	PHDCSDEC2021-2493-4195
22	PHDCSDEC2021-2493-4217
23	PHDCSDEC2021-2493-4360
24	PHDCSDEC2021-2493-4392
25	PHDCSDEC2021-2493-4417
26	PHDCSDEC2021-2493-4488
27	PHDCSDEC2021-2493-4496
28	PHDCSDEC2021-2493-4517
29	PHDCSDEC2021-2493-4692
30	PHDCSDEC2021-2493-4763
31	PHDCSDEC2021-2493-4764
32	PHDCSDEC2021-2493-4771
33	PHDCSDEC2021-2493-4780
34	PHDCSDEC2021-2493-4783
35	PHDCSDEC2021-2493-4800
36	PHDCSDEC2021-2493-4810
37	PHDCSDEC2021-2493-4812
38	PHDCSDEC2021-2493-4853
39	PHDCSDEC2021-2493-4920
40	PHDCSDEC2021-2493-4954

41	PHDCSDEC2021-2493-4960
42	PHDCSDEC2021-2493-4978
43	PHDCSDEC2021-2493-5064
44	PHDCSDEC2021-2493-5115
45	PHDCSDEC2021-2493-5117
46	PHDCSDEC2021-2493-5137
47	PHDCSDEC2021-2493-5224
48	PHDCSDEC2021-2493-5233
49	PHDCSDEC2021-2493-5236
50	PHDCSDEC2021-2493-5294
51	PHDCSDEC2021-2493-5383
52	PHDCSDEC2021-2493-5404
53	PHDCSDEC2021-2493-5410