

- [Interview](#)
- [Online Test](#)

Companies

- [3i Infotech](#)
- [AAI](#)
- [ABACUS](#)
- [ABB](#)
- [Accel Frontline](#)
- [Accenture](#)
- [Aditi](#)
- [Adobe](#)
- [ADP](#)
- [Agreeya](#)
- [Akamai](#)
- [Alcatel Lucent](#)
- [Allfon](#)
- [Alumnus](#)
- [Amazon](#)
- [Amdocs](#)
- [AMI](#)
- [Andhra Bank](#)
- [AppLabs](#)
- [Apps Associates](#)
- [Aricent](#)
- [Ashok Leyland](#)
- [Aspire](#)
- [Atos Origin](#)
- [Axes](#)
- [Bajaj](#)
- [Bank of Maharashtra](#)
- [BEL](#)
- [BEML](#)

Placement Papers :: Wipro

@ : [Home](#) > [Placement Papers](#) > [Wipro](#) > View Paper

Wipro Fresher Technical Interview Paper Pattern

Rated : +76 , -10

Paper : Wipro Fresher Technical Interview Paper Pattern

I am a CSE student : Questions in Technical Interview:

- 1 . rate yourself in c,c++ in the scale of 1-10 (where 1-excellent ,10-bad)
2. list of all the subjects from 1 year onwards
3. what is a flip-flop ? what are the different types of flip-flops ?
4. which is faster cache or register ? why ?
5. what is process scheduling ? which is the best?
6. what is SDLC ? what is waterfall model ?
7. what is software testing ? types ?
8. Questions on my resume ?
9. Questions in c:
 - (i) what are pointers ?
[Answer this question no matter what as its the most important of them all.people got sent out if not told]
 - (ii) write a program to print this : * * * * *
 - (iii) write a program to print prime numbers between 1-100
 - (iv) differences between structure and union
10. Questions in c++:
 - (i) why c++ ?
 - (ii) OOPS in c++ ?
 - (iii) Class and structure ? Differences in c,c++
 - (iv) Inheritance
11. Questions in unix:
 - (i) kernal
 - (ii)shell
 - (iii)shell scripting: prog to tell if file or dir

- [BHEL](#)
 - [BirlaSoft](#)
 - [Blue Dart](#)
 - [Blue Star](#)
 - [BOB](#)
 - [BPCL](#)
 - [BPL](#)
 - [Brakes](#)
 - [BSNL](#)
 - [C-DOT](#)
 - [Cadence](#)
 - [Calsoft](#)
 - [Canara Bank](#)
 - [Canarys](#)
 - [Capgemini](#)
 - [Caritor](#)
 - [Caterpillar](#)
 - [CDAC](#)
 - [CGI](#)
 - [Changepond](#)
 - [Ciena](#)
 - [Cisco](#)
 - [Citicorp](#)
 - [CMC](#)
 - [Consagous](#)
 - [Convergys](#)
 - [CORDYS](#)
 - [Crompton](#)
 - [CSC](#)
 - [CTS](#)
 - [Cummins](#)
 - [Dell](#)
 - [Deloitte](#)
 - [Delphi-TVS](#)
 - [DeShaw](#)
 - [Deutsche](#)
 - [Dotcom](#)
 - [DRDO](#)
 - [EDS](#)
- (iv) Commands : find , mount , arp , telnet cp
[with examples]
12. questions from dbms :
(i) why dbms ?
(ii) what is normalization ?
(iii) what is primary key and foreign key
(iv) simple query related to the above
13. questions from my academic mini-project
14. what is regular expression ? syntax ?
15. what is lexical analyser ? ADVICE : stay calm, composed and confident. dont try to answer everything even if you are not confident about it and be very honest .
- AFTER THE INTERVIEW : if you are selected in the tech interview you are given a form and asked to fill it . fill it CAREFULLY
- HR Interview :
Here comes the most tricky part . stay composed . the hr will either put you in a tricky situation or the interview will seem rather too easy .
Always stick to your answer and give proper examples in your life where you have experienced it . always have a positive attitude and be confident . mature answers to the questions are expected here so be prepared well in advanced for the typical hr questions .
- ALL THE BEST..... ;)
- No of Rounds : Technical Round-1
-
- Like this? +76 👍 -10 👎

