

Kadam Chintamani

E-mail:-

Write a mail to xyz airline to inform that you have loss your baggage during your journey and you want to claim for them.

Technical Interview:-

1. What is modulation? Need of modulation? Types and range of AM, FM.
2. What is mean by interlacing? What is mean by flickering effect?.
3. Tell me something OSI and TCP IP module.
4. What is the difference between npn and pnp transistor.

Managerial Round:-

1. Why you want to join TCS?
2. What you know about TCS?
3. Why you want to shift from electronics to IT.

HR:-

1. What are your hobbies?
2. Tell me something about yourself.
3. If you are not selected in TCS then what are you plan?
4. Family background and questions related to that

Chaudhari Priyanka

E-mail:-

Write a mail to your teacher Ms. Matt to thank her for inspiring and giving motivation to you. Sign email as John.

Technical Interview:-

1. Explain your major project? (Use block diagram and prepare well about project most question ask on that. Also we should know the specifications of all elements like microprocessor, Microcontrollers etc.)
2. Explain your major project?
3. What is RFID?
4. What is future scope for RFID?
5. Why we not use microprocessor instead of microcontroller?
6. Write program of your minor project?
7. What is Diode?
8. What is working of diode and transistor?
9. Types of resistor and capacitor?
10. Testing of capacitor?
11. Tell me about your seminar and what are advantages of it?
12. Tell me about your paper presentation?
13. What is simplex, half and full duplex?
14. Any questions for me? (ask him at least single questions)

Managerial Round:-

1. Tell me about yourself?
2. Which is your hobby?
3. Which is your favourite field ? CS /Electronics.
4. Your father gives permission for relocating

HR:-

1. Are you ready for relocate?
2. Tell me about your family background.
3. Are you ready for night shift?

Chaudhari Snehal

Email:-

As a student representative, write a mail to invite alumni for alumni meeting.

For email writing I was practicing on technical baba and programming geek website which give real experience of test.

Grammar and spellings must be correct.

Technical Interview:-

1. Tell me about yourself?
2. Explain your major project? (Use block diagram and prepare well about project most question ask on that. Also we should know the specifications of all elements like sensors , Microcontrollers etc.)
3. What is Diode?
4. Symbol of diode and zener diode, schottky diode?
5. Application of zener diode?
6. What is rectifier? Types of rectifiers?
7. Circuit diagram of all rectifiers.
8. Output waveforms of all types of rectifiers.
9. What is capacitor and inductor?

- 10.What is LED and symbol of LED?
- 11.What is a filter?
- 12.What is mean by Pulsating DC?
- 13.What is RFID?
- 14.Range of RFID?
- 15.Forbidden gap of Blue LED. (34 to 37 eV)
- 16.Difference between basic C and C++ .
- 17.Difference between C++ and Java.
- 18.Program for swapping of two no.s without using 3rd variable.
- 19.What is Fibonacci series? Program for it.
- 20.Any questions for me? (Ask him at least single questions).

Managerial Round:-

5. Which is your favourite field? CS /Electronics.
6. What is embedded system?

HR:-

4. Are you ready for relocate?

Patil Hemant

E- mail

As a former student, write an email to your professor, Mr.Matt, thanking her for teaching and guidance that contributed to your overall development. Sign the email as peter.

Technical Interview:-

1. What is Network?
2. What is network topology.
3. What is ARPANET.
4. ISO and TCP/IP model explanation and difference.
5. What is Telnet.

Managerial Round:-

1. What you know about TCS?
2. Why you want to shift from electronics to IT
3. Are you adaptable.

HR:-

1. Tell me something about yourself.
2. If you are not selected in TCS then what are you plan?

Pawar Akshay

E- mail

As a former student, write an email to your professor, Mr.Matt, thanking her for teaching and guidance that contributed to your overall development. Sign the email as peter.

Technical Interview:-

1. ISO and TCP/IP model explanation and difference.
2. What is Telnet.
3. What is Broadband.
6. What is telephone exchange.
4. What is hadoop.
5. What is ITInfrastrucure.

Managerial Round:-

1. Are you adaptable.
2. Are you able to work in night shift.
3. What is Alert India.

HR:-

1. Tell me something about yourself.
2. What is LUCK? you believe in that? Do You think you are lucky?

Mona Rupchandani

E- mail

Write a mail to manager of xyz automobile company regarding less service centres in city.

Technical Interview:-

1. Tell me something about your project?

2. Draw JK FF using universal gate.
3. What is GSM, CDMA? Difference between them.

Managerial Round:-

1. Suppose you are in Chennai and your parents are very far from you in dondaicha and you are not able to connect your parents due to poor networks. How will you react in this situation?
2. What are your strength?

HR:-

1. Hobbies and their justification.
2. Would you have any problem with night shifts?
3. Would you be able to relocate anywhere in India?

Monika Duseja

E- mail

Write an mail to xyz airline to inform that you have loss your baggage during your journey and you want to claim for them.

Technical Interview:-

1. Draw JK FF using universal gate.
2. Hexadecimal to binary conversion of a number.

Managerial Round:-

1. Which area would you like to work after joining TCS?
2. Why should I hire you?
3. Why only TCS?

HR:-

1. Do you know to bake cakes?
2. Tell me something about yourself?
3. Family background and questions related to that?
4. Which Novels have you read up till now?
5. Would you have any problem with night shifts?
6. Would you be able to relocate anywhere in India?

Badgujar Neha**Email:-**

Write a mail to your teacher Ms. Matt to thank her for inspiring and giving motivation to you. Sign email as John.

Technical Interview:-

- 1) What is your major project? Explain.
- 2) What are specifications of ADC?
- 3) Which type of microcontroller you used in this project?
- 4) On what basis you chose this microcontroller?
- 5) What is difference between microcontroller and microprocessor?
- 6) Which is your favorite subject?
- 7) Is BJT current control or voltage control? Explain how?
- 8) Draw common emitter amplifier with voltage divider bias.
- 9) What is coupling capacitor?

Managerial Round:-

- 1) Why you chose E&TC?
- 2) Explain your project. Why you chose this project?

3) Would you like to work in VLSI design?

HR:-

- 1) Why TCS?
- 2) Have you lived in city alone?
- 3) If not then how will you manage?
- 4) Would you like to live in Bangalore?
- 5) If you don't know the language which is spoken in Bangalore then what will you do?
- 6) How long would you like to work with TCS?