- 1) Introduce about your self
- 2) Tell me something about yourself which is not in your resume
- 3) How will you manage your stress and work burden
- 4) Which company do you prefer big or small and why
- 5) Tell how you are unique from others
- 6) Tell what do u like and dislike in your city
- 7) Are you ready to work at irregular hours
- 8) Known programming languages
- 9) What is an array
- 10) Are you ready to relocate
- 11) Your views on demonization
- 12)Do you have any other questions
- 13) Who is ur inspiration other than family.
- 14) Have you learn anything from the situations u faced in ur life.
- 15) If client closely moves with ur frnd and shows some partiality towards you how would you approach him?
- 16) Any situation that u motivate others
- 17) Person who motivates you and in what situation?
- 18) If ur good at C but ur manager assigns u Java Project, in which way u approaches with your manager
- 19) Environment that you want to have at ur working place.
- 20) Explain situations that you motivate others.
- 21) If ur frnd got good marks than you how do you behave with her.
- 22) What u expect from your seniors.
- 23) At what time you wakeup.
- 24) How can you manage workstress.
- 25) If ur manage assigned you to complete a work in one day which takes min 2 days to complete then how you finish it .
- 26)Do you have any social media accounts?

- 27) Advantages and disadvantages of Facebook
- 28) Mistakes you recently done and what you learn from it?
- 29) How do you behave with strangers?
- 30) How do you make friends?
- 31) Three criteria u want in ur friends
- 32) If client is arrogant then how you behave with him..
- 33)Do you have siblings? Elder/younger
- 34) If your friends demotivates you how, what should you think at that time...
- 35) How can you reply when ur frnds felt jealous of you?
- 36) Strengths and why?
- 37) Situation you motivated yourself?
- 38) Qns related to NCC (based on resume)
- 39)Do you have a habit of newspaper reading...
- 40) Explain ur creativity with an example?
- 41)Role U performed in ur project?
- 42) How you motivate ur frnds if he/she failed in exams or in difficult situation?
- 43)Do you approach ur client directly?
- 44)How will you manage your team
- 45)Basics in c
- 46) Your rating
- 47) About your training
- 48) Hobbies
- 49)Other than academics
- 50) What is your role in project
- 51) About DXC
- 52) Why you choose DXC
- 53) Goal
- 54) Where did you see yourself

- 55) Willing to work more than regular hours
- 56) About proj(more qs nd detailed)
- 57) As a EEE stdnt y u want to join in IT
- 58)Strengths and weakness
- 59)I will give u one proj & There is a 10mem in ur team 5 r willing to do a proj nd other 5 doesn't knw about the proj...nd u have to complete a proj on time how will u manage it?
- 60) And the same u have one proj on c nd ur frnd as another proj on java ur frnd is getting some prob as well as u get some prob ur frnd asked u to hlp how will u?
- 61) About core subj
- 62) Basics of c
- 63)Basics of html
- 64) Why dxc nd wat is the full of dxc
- 65) What do u knw about dxc
- 66) How will u overcome ur weakness
- 67) Any qs do u want to ask me
- 68)-self introduction
- 69)-how u overcome ur weekness
- 70)-about project
- 71)-difference between c++& java
- 72) Difference between array & set
- 73) Why should I hire u
- 74) Are u willing to allocate or not
- 75) Are java support pointers
- 76)- programs on java (as mentioned in resume)
- 77)-. IOT concepts related to civil
- 78) How wil you manage as a team leader
- 79) What is an array and pointer
- 80)Pass by value and pass by reference

- 81)Pointer type
- 82) What is a class and object
- 83) How class and objects are related
- 84) Noramilstaion and how many are there
- 85)Primary key, foriene key
- 86) Data structures
- 87) Data types in c
- 88) Fav subjects
- 89)If main is not used will program execute
- 90)Code to select the particular rows in a table and some other dbms programs
- 91)Data types in dbms
- 92) What is salesforce
- 93) How to print and read variables
- 94) What is oops
- 95) What are concepts in oops
- 96) What is polymorphism and example
- 97) What is inheritance types and explain about types
- 98) What are objects in oops
- 99)Differnce b/w for and while loops
- 100) What is constrctor
- 101) Joins related questions and programs
- 102) At what point u felt that python is easy
- 103) Why() is kept
- 104) Difference between local and global variables
- 105) Where local and global variables are declared
- 106) How to access an array 5 element in 20 elements
- 107) If I assign a work in which u r not interested what u will do
- 108) Are you flexible in any shift to work

- 109) How teamwork is important
- 110) Willing to relocate
- 111) Any questions to me
- 112) What are your weekness
- 113) About project
- 114) What is dbms
- 115) Why should we hire you
- 116) Are u ok with night shifts
- 117) Is there any questions to ask
- 118) What urs degree,
- 119) How's the climate,
- 120) About family,
- 121) If ur critical end of ur project has failed and coustomer came to office and angry on you
- 122) And you are seniors are not lifting calls then how you mange that situation .
- 123) 10th subjects
- 124) Inter subjects
- 125) Interests in intermediate
- 126) From 1St year onwords all semister subjects and marks
- 127) What is syntax
- 128) What is an array
- 129) What is a pointer
- 130) Why printf and scanf ar used
- 131) Write a programme to print from 0 to 1
- 132) How to write next line in c programme
- 133) What is casting
- 134) Why you choose dxc other than your core branc company
- 135) How would you learn about c language from your faculty

- 136) As a mechanical student how can you survive in software company
- 137) Is there ant technical subject in your mechanical branch
- 138) How can u manage software subjects along with core subjects
- 139) Difference b/w call by value and call by reference
- 140) How many session that you take in udemy
- 141) About linked list, stack, queue.
- 142) Hobbies, likes and dislikes.
- 143) About Family
- 144) Why should I hire you
- Being from an another branch what made you to get intrest in IT field
- 146) Strengths and weakness
- 147) How do you think that you are fit for this job?
- 148) Languages you know
- 149) Are you ok for relocation?
- 150) About family
- 151) About home town
- 152) What position you are thinking after 10 years.
- 153) Any questions
- 154) Hobbies
- 155) Route map for your career
- 156) How do you overcome your weakness and what is it?
- 157) Subjects having in core branch
- 158) What will you choose in between career and job
- 159) Is this your first interview?
- 160) About coding
- 161) How much flexible if you are recruited in the company and how you face the environment?
- 162) Technical projects you are intrested in?

- 163) Locking key is given find the unlocking key which is the smallest and shouldn't start wth zero and permutations of dgits
- 164) In buildings blocks are there we have to arrange a largest possible rectangle banner
- 165) Willing to relocate
- 166) What position you want to be in after 10 years
- 167) Questions on data types
- 168) Oops concepts with examples
- 169) Stacks and queues with example
- 170) Key features of python
- 171) About data science
- 172) Are willing to relocate?
- 173) Are u ok with night shifts?
- 174) What do you know about comapany?
- 175) Any questions?
- 176) About DXC
- 177) Strengths and Weakness . How you overcome your weakness.
- 178) Do you have any questions.
- 179) About iot
- 180) 3.string program to print college name, semester, cgpa
- 181) Brief about trending technology
- 182) 8. are u ok nights shifts
- 183) Are u ok to relocate
- 184) Do u have any questions
- 185) Where u will be there after 5 yrs
- 186) Which role u want to choose in team
- 187) Tell me the languages that u know
- 188) Questions on core skills
- 189) What are operating systems that u aware of?

- 190) What are different types of data base that it know?
- 191) U are the team leader and u got a project to submit with in time, at that time u will get a complex error and how can u resolve it with out taking others help
- 192) Tell me about ur project
- 193) What is the role in your project either u are a coder. Or a prototype designer
- 194) Differnec between windows 8 and 10
- 195) Latest technologies that u know
- 196) HE has given a scenario to implement an algorithum
- 197) Coding question on palindrime
- 198) Differneces between c and python
- 199) What are modulations involved in analog communication
- 200) Tell me dxc comapny
- 201) Do u think that u are fit for this comspny
- 202) U have tyre2companies which offers double package more than dxc?Which company will u choose and y?
- 203) Disadvantages that are in ur project?
- are u an Ece student then y did u choose it job?
- 205) In u hobbies u mentioned playing cricket who is ur favourite player and explain about for 2 mintues
- 206) What u know about machine learning?
- 207) Any questions to ask
- 208) Are u going to implement the project in final year.
- 209) What role are u going to select in the IT field.
- 210) If u done any mistake in the team ,how will u overcome it.
- 211) Do u want to learn new technologies.
- 212) What do u know about marketing about technologies.
- 213) Hot role and cold role working
- 214) Why u choose dxc
- 215) What u know about dxc

216)	What u learn other than acadamics
217)	Technologies known
218)	Team leader skills
219)	Interested languages
220)	Iot
221)	If there is a project but u dislike it will you do or not
222)	Turnover of dxc
223)	Flow chart and algorithms
224)	Achievements
225)	Briefly about projects
226)	Simple interest program in C
227)	About dxc
228)	Willing to work for night shift
229)	Basics in python
230)	Basics of c language
231)	Programs on c language
232)	About dxc
233)	Willing to relocate
234)	Willing to work for nigh shift
235)	Strength and weak weakness
236)	Achievements
237)	3-2 subjects
238)	Palindrome
239)	Current affairs questions
240)	Abt home town
241)	Home town famous for.?
242)	Strengths
243)	About DXC

- 244) Questions on written test(automata fix)
- 245) EAMCER rank
- 246) About our college
- 247) If any task is given to uh how will uh perform.
- 248) Multiple job opportunities are there in u hand which one and how will u select
- 249) Is any one of uh r cousins or friends are working at DXC and what reference uh got from them and in which job role they are in.
- 250) Favorite subject.
- 251) Share your resume
- 252) What is your weakness
- 253) According to u what is success
- 254) Which college are u from
- 255) What difference did u find from schooling to college
- 256) Speak 2 min about your fav color
- 257) What is interface in java
- 258) What is pointers and use of pointers
- 259) Interface and pointer differences
- 260) C, C++ differences
- 261) 3-2 subjects
- 262) About iot
- 263) About data management
- 264) Why is java open platform
- 265) Why should I hire you
- 266) About dxc
- 267) Willing to work 24/7
- 268) Do you have any questions to ask
- 269) Basics on iot
- 270) Write the code of the given program

- About schoolAbout place
- 273) Strengths and weaknesses
- 274) Likes and dislikes
- 275) About project
- 276) Types of polymorphism
- 277) About project
- 278) Programming languages
- 279) What is ur role in the project
- 280) Identifiers
- 281) Modifiers
- 282) Dma
- 283) If u have done a mistake then somebody judged you that have done a mistake then how would u react
- 284) Code
- 285) Are u ok for night Shifts
- 286) Why should i hire u
- 287) Tell me about c
- 288) Are u planning for higher studies.
- 289) ALL Subjects from sem-1 till now
- 290) -sum of three nums program in python
- 291) Sum of three nums multiplied by 3 in C
- 292) How do you find the errors in program
- 293) -What Is difference between data mining and data warehousing
- 294) -convert dictionary into list
- 295) -fav subject from schooling
- 296) -recent program you wrote
- 297) About gates

298)	Encapsulation
299)	Polymorphism
300)	What do u know about java
301)	About electronics
302)	Block chain technology (I mentioned in resume)
303)	Current projects going in dxc?
304)	Why dxc?
305)	Automata fix that you got in exam?
306)	What is u r idea on 4 th year project?
307)	Do u have any questions for me?
308)	LIKES &DISLIKES
309)	WRITE A PROGRAM FOR ASCENDING & DESCENDING
310)	Are you willing to work for night shifts?
311)	About pre-placement talk
312)	Programming languages known
313)	College life
314)	Basics of Arrays, pointers, variables, introduction about projec
315)	About dxc
316)	About shifts
317)	Willing to relocate, night shifts
318)	Programming languages
319)	Dbms concepts
320)	Table creation
321)	Sql commands
322)	College life and office life
323)	Problem solving
324)	Palindrome logic
325)	Relocation problem

326)	Where u want to see u after 5 years
327)	What u expect from company
328)	Leadership qualities
329)	Program:- suppose(m, n, o is there, output is((m^n%10)^o)%100000007.
330)	Your challanging activity other than in engineering
331)	About family.
332)	What u have done at hackathon
333)	Add two numbers in c and python
334)	Select command
335)	Family background
336)	Palindrome Logic
337)	Database Def, types and Examples
338)	Computer network definition
339)	Which is better database or files
340)	Why should I Implement a database instead of file system
341)	If you get a project in the future, Which role would you choose
342)	Any questions would you like to ask me?
343)	What is ur favourite language
344)	If xxx is ur favourite language how will u rate(same asked for 2 languages)
345)	What is ur role in project
346)	If u have any conflicts with ur team members how will u manage
347)	Who is ur idol and why?
348)	What are ur strengths and weeknesses
349)	What u will become after 5 years
350)	What do u know about dxc company
351) indi	If u are from farming background what do you know about the farmers in
352)	Short term goal n long term goal

- 353) Are u interested in non programming languages like physics, chemistry...
- 354) What are ur subjects other than programming languages
- 355) Why should i hire u
- 356) What do u know about dxc.
- 357) Why u want to join in dxc
- 358) Which languague is most comfortable to u and why?
- 359) Explain about u project
- 360) What is the languague that u used to complete u r project.
- 361) What is the use of python language in real world.
- 362) What are emerging technologies.
- 363) What is the emerging technology that u have recently learned.
- What is a function in c,uses of functions.
- 365) What are call by value and call by reference.
- 366) What is a pointer & uses of it.
- 367) Describe switch in c
- 368) What are structures in c & syntax, keyword used.
- 369) How we can open a file using c programing.
- 370) What is read mode ,write mode & append mode.
- What are differences between lists and touples.
- 372) How comments are used in c and python
- Do comments are read by compiler does they alocate memory?
- How u can manage u r strees levels
- 375) Will u relocate if needed.
- 376) Any questions would you like to as me.?
- 377) What is anti virus?
- 378) If between smart work and hard work
- 379) Diff between windows 8 and 10
- 380) What is OSI and models.

381)	Varaibles concept
382)	Scripting languages known
383)	Intern ship
384)	Strength other than in resume
385)	How do you overcome your weakness
386)	How data is transferred securely
387)	Is there any situation that you felt bad
388)	Hard work and smart work
389)	On what subject your are good in your academics
390)	13.3-2 subjects
391)	Any questions want to ask me
392)	Why you are interested in IT job
393)	Why you choose CSE
394)	OSI LAYERS
395)	What is server,
396)	What is cloud,
397)	Why should I hire u
398)	Salary expected
399)	Project role
400)	Family background
401)	Leadership qualities
402)	Write a c program to take input and print. Name, place, pincode
403)	Truncate command
404)	About ddl, dml commands
405)	Asked to upload udemy and other certifications
406)	Keywords used for repetition
407)	Define an array
408)	Difference between c, python, java

- 409) Features of python rather than java
- 410) About higher studies
- 411) When did you do certifications
- 412) About blockchain
- 413) Primary key
- 414) Foreign key
- 415) Differece between c and c++
- 416) After 10 years how u can see u r self.
- 417) . U have a meeting with manager and developer team at the same time in which meeting u need to attend.
- 418) How do u contact u r senior.
- 419) How can u manage different countries clients like Chinese people.
- 420) Do u like to relocating.
- 421) Any questions from u.
- 422) Define Constructor
- 423) Define structure
- 424) Qustns about loops
- 425) Static variable
- 426) Static memory
- 427) Diffence malloc & calloc
- 428) What is HTML
- 429) Define CSS
- 430) Opps concept
- 431) Inteheritanc
- 432) Polymorphism
- 433) Encapsulation
- 434) Write the pgrm without semicolon
- 435) Write the code without main

- 436) What is anchor tag
- 437) What is networking
- 438) Define ip addrs
- 439) What is router...
- 440) Full details of project
- 441) Strengths and weakness
- 442) Hobbies
- 443) Why should I choose
- 444) Family background
- 445) Likes and dislikes
- 446) Difference between c and java
- 447) Any other special qualities
- 448) How much long work with DXC
- 449) Do you use social media
- 450) How do you help to your parents.
- 451) What is your dream.
- 452) How will you motivate your team as a team leader as?
- 453) Do have intrest in further studies?
- 454) Technologies what u Know?
- 455) CEO of dxc
- 456) CEO of microsoft
- 457) Technical code.
- 458) What did you do in pandemic.
- 459) You did a mistake in a project and someone pointed out it what is your reaction.
- 460) Your are working on a small project where you can learn a lot but it is night shift and you got another big project and it is day shift, which one do you prefer.
- 461) Any questions.
- 462) Difference b/w SQL and Oracle

- 463) Your likes and dislikes
- 464) Oops concepts
- 465) What is structure?
- 466) Have u done any project in java?
- 467) Are you willing to do shifts?
- 468) What are the qualities of a leader?
- 469) How will you motivate your team as a team leader as all of us are not physically connected.
- 470) How do you take tough decisions?
- 471) How do you deliver a bad news to your supervisor?
- 472) How do you deal with failures?
- 473) Do you believe working alone or team work?
- 474) Why it is important to work with team?
- 475) How do you want your work environment to be?
- 476) In what areas do you think that you can improve?
- 477) How do you deal with stress?
- 478) Do you have any questions for me?
- 479) We have data of type integer and string how can you print both of them in a single line one after the other
- 480) Oops concepts
- 481) Use of this keyword
- 482) We have overloading concept then why to use over riding.
- 483) Use of ternary operator.
- 484) Where you want to see your self after 10 years.
- 485) You need a help from your senior how would to consult.
- 486) You are not interested in coding but I assign you coding part will you do are not.
- 487) You are supposed to work on weekends are you will to do.
- 488) Which is more preferable if or ternary operator.

489)	Current Semester subjects
490)	OSI layers
491)	What do u know about DXC
492)	How many types of linked lists and what are they.
493)	Adavantages and disadvantages of linked list
494)	What is data structure
495)	What is software engineering
496)	Recently watched movie and brief it in 3 minutes
497)	What do u expect from DXC
498)	Difference b/w c++ and java
499)	What are oops concepts
500)	What is polymorphism
501)	What is DBMS
502)	What is RDBMS
503)	What is difference b/w primary key and foreign key
504)	Identifying primary and foreign keys in a table.
505)	How many Types of variables and what are they? Explain them
506)	What is difference b/w Procedure and Function
507)	What is groupby and orderby in dbms
508)	What is indexing in dbms
509)	What do u know about python data structures
510) minu	Programs:Reverse number,prime number and Converting seconds into utes and hours
511)	Domain name system
512)	About cloud
513)	Operating systems
514)	About project
515)	Different operating systems

- 516) Types of operating systems517) Protocols
- 518) Lan, Wan
- 519) Willing to relocate and at About working hours
- 520) Memorable moment in ur life
- 521) Known languages
- 522) What is your role in team
- 523) Basics of c
- 524) Basics of python
- 525) Key
- 526) About technologies used in project
- 527) Prime number logic
- 528) Logical operators
- 529) Acid properties
- 530) Conditional statements
- 531) Do you want to ask any questions?
- 532) Data consistency
- 533) Micro processors
- 534) Linux and windows
- 535) Achievements
- 536) Advantages of your project
- 537) Pressure that you put on your project
- 538) Problems faced during project
- 539) Known languages
- 540) U want to ask a question in rode side person. But he is in busy schedule. How to ask him
- 541) 4Among 10 members who got successed you are the last one. How u ll face this situation.
- Tell me about ur schooling and college and percentage

- 543) What u know about SQL
- 544) If u get job in banglore are u ready to go or u need job in Hyderabad
- 545) Your family is in serious situation and you have important work to do. To which you are going to give importance.
- 546) Customer faced some problem and approached you but your alone in office and server was down. How u will manage this situation.
- 547) About area of interests
- 548) Technical skills
- 549) If there are many other roles like manager, team leader, member, project manager, developer like that what will you choose among them?
- 550) Which sensors used in your project
- 551) What is a palindrome
- 552) Can you write palindrome without using while loop or any other functions
- 553) Proud moment in ur life
- 554) Structure usage
- 555) Reverse a string logic
- 556) Advantages and disadvantage of your project
- 557) What do u know about dxc?
- 558) Why do u want join in dxc?
- 559) Will you travel?
- 560) Are u flexible to travel?
- What is the difference between print and println?
- 562) OOPS concept u know?
- 563) What is method overloading?
- 564) About project.
- 565) Printf and scanf in c?
- 566) For loop in c?
- 567) What is diode.
- 568) What is scr?

- 569) What is the value of series resistance and parallel resistance of two 10k resistors?
- 570) Can u swap two numbers without using 3rd variable?
- 571) What is interface?
- 572) SQL Means
- 573) How to select the entire table using sql?
- How to select one column from table?
- 575) What are joins?
- 576) Do u want to ask any questions?
- 577) Function definition
- 578) Array topics
- 579) Java topics
- 580) Definition of pointer
- 581) ABOUT NATIVE PLACE
- 582) DIFFERENCE BETWEEN ARRAY AND STRUCTURE
- 583) What do you know about DXC
- 584) Cyber security and ethical hacking questions.
- 585) What are you willing to do in final year as project?
- 586) About HTML and CSS
- 587) Programming languages
- 588) Interpreter and compiler difference
- 589) Call by function call by value
- 590) How u will manage your career and job
- 591) Did uh face any problems during project
- 592) Tell me something about ur college
- 593) How did uh COVID situations from home
- 594) What do u choose database development or testing.
- 595) Do you have any idea about any Languages.