NATIONAL ENGINEERING COLLEGE, K.R. NAGAR, KOVILPATTI

(An Autonomous Institution, Affiliated to Anna University Chennai)

TRAINING AND PLACEMENT CENTRE

Kaar Technologies

PLACEMENT DRIVE FEEBACK

ROUND1: ONLINE ASSESSMENT

SNO	NAME	FEEDBACK
1	Muthu Bharathi	The The first round of Kaar Technologies drive
		was conducted on 30.11.2024. In this round,
		there are 7 sections .They are
		Verbal
		analytical
		Coding 1 question
		Programming mcqs
		pseudocodes
		Psychometric assessment
		In total there are 177 questions for 200
		marks.Each section carried a time of 30 minutes.
		The coding question was
		To find the best route to pass the cities and reach
		final destination. When Nitro is input the speed
		increases by 1 hr, when sand is input the 1 hr
		gets delayed, when cop is input in the route you
		get caught and you cannot proceed further.
		You get m number of routes, find the best route
		so that you reach the destination earlier.
		The inputs are
		1. No of cities
		2. A string array with thier names
		(Nitro,sand,cop)
		3. No of routes
		4. An array of start and end points
		The output must be the shortest route among
		them returned in form of structure.
2	Kausalya	1st round was conducted for 200 minutes and
		consisted of 177 questions. We were asked to
		select a programming language at the beginning

		with a duration of 200minutes. We need to choose the programming language and the
4	Ruthra Varshini S	In first round there are totally 177 questions
		Output: {0, 2, 4, 5} The output must be returned in form of structure. The code must only be written inside function and no modifications to be done in main function.
		{{0,1},{0,2},{0,3},{2,3},{2,4},{3,5},{4,5}}
		7
		{None, Cop, Nitro, Sand, None, None}
		Input: 6
		You get m number of routes, find the best route so that you reach the destination earlier.
		caught and you cannot proceed further.
		when cop is encountered in the route you get
		by 1 hr, when sand city comes 1 hr gets delayed,
		final destination. Passing each city takes 1 hr When Nitro is encountered the speed increases
		Find the best route to pass the cities and reach
		Programming question:
		6. Technical mcqs
		5. Hands on programming
		4. Quantitative aptitude
		3. Logical aptitude
		2. Verbal ability
		1. Psychometric test
		There were separate sections
		select a programming language at the beginning of the test. I have chosen C as my preference.
		consisted of 177 questions. We were asked to
3	Aarthi Abirami	1st round was conducted for 200 minutes and
		Lexicography string
		Programming question:
		6. Technical mcqs
		5. Hands on programming
		4. Quantitative aptitude
		3. Logical aptitude
		2. Verbal ability
		There were separate sections 1. Psychometric test
		There were generate gestions

questions will be based on the language we
chose.
1) Psychometric
2) Quants
3) Logical Aptitude
4) Verbal
5) Technical MCQS(from the language we
chose)
6) Pseudocode
7) Programming
If there are no repeated characters in the
string print no else print the characters
that are not repeated.
T
• Input: coding
Output: No
Explanation: There are no
repeated characters in the given
input string.
• Input: programming
Output: poain
Explanation: All the non-
repeated characters are extracted
from the given input string.

ROUND2:GROUP DISCUSSION

SNO	NAME	FEEDBACK
1	Muthu Bharathi	The second round is Group Discussion which
		was conducted on 31.12.2024 .The topic given
		is Android Vs ios.
2	Kausalya	Second round (Group Discussion): Topic given
		for our batch was "Since you are a batch who
		experienced corona era. How was the life and
		impact at those days in online classes. How did
		it impact your lives after corona?"
3	Aarthi Abirami	Next round (Group Discussion): Topic given for
		our batch was "Since you are a batch who
		experienced corona era. How was the life and
		impact at those days in online classes. How did
		it impact your lives after corona?"

4	Ruthra Varshini S	The topic given is "Android and IoT."
		Participants will have 2 minutes to prepare.
		Anyone can start the group discussion, and any
		number of participants can contribute to the
		conclusion.

ROUND3:LEVEL1 DISCUSSION

SNO	NAME	FEEDBACK
1	Aarthi Abirami	L1 Technical Discussion: The round happened
		for 40 minutes. Questions asked in the round
		were:
		1. Self intro
		2. Tell about family background
		3. What do you know about accounting?
		4. Tell about Kaar Technologies
		5. Explain the modules we work on
		6. What is SAP?
		7. What is S/4 HANA?
		8. What does SAP HANA do?
		9. How is this new from others
		10. What do you know about Cloud
		11. Few questions about AWS.
		12. What does cloud do other than storing
		data?
		13. Questions from server
		14. Asked me to write 3 codes along with
		explanation (2 pattern programs, Binary Search)
		15. What do you know about malloc?
		16. Tell about inheritance
		17. Why multiple inheritance is not
		supported in java?
		18. What is JVM?
		19. In which language is multiple
		inheritance supported?
		20. Consider a situation where you are
		starting a business of selling some stuff. What
		all will you do? Explain in detail
		21. How is this connected with SAP?
2	Ruthra Varshini S	The questions they asked are
		1) Self Intro
		2) Why do you choose this project

3) Do you think the farmers will pay and
use your app
4) Tell about the company
5) What are the technologies the company
is working with
6) What is SAP
7) Whats the language used in SAP
8) What is ERP
9) Difference between SAP and SAP 4.0
10) Tell about your family
11) Are you ok with relocation
12) Tell about your leadership skills
13) Coding Question:
Input: r,u,t,h,r,a
Output:h,t
Explanation: Print the characters that
neither repeated nor vowels in reverse
order.
14)What is Inheritance
15) Why multiple inheritance is not
supported in java
16)Any questions

ROUND4:LEVEL2 DISCUSSION

SNO	NAME	FEEDBACK
1	Ruthra Varshini S	1) Self Intro
		2) Family background
		3) Are you ok with relocation
		4) What are your hobbies
		5) Where do you want to see yourself in
		next 5 years
		6) What are your leadership activities
		7) What stream did you pursue in 11th
		grade?
		8) Interviewer explained about their
		internship process
		9) Any questions

ROUND5: DOCUMENT VERIFICATION

SNO	NAME	FEEDBACK
1	Ruthra Varshini S	They have collected our documents
		1) Are you ok with relocation
		2) Explain about internship and its process