

COIMBATORE INSTITUTE OF TECHNOLOGY

(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : S.Elakeya

ROLL NUMBER : 1631015

DEPARTMENT : MSc. Software Systems

EMAIL ID : elakeyaselvaraj@gmail.com

CONTACT NUMBER : 6384882844

COMPANY NAME : Kovan Labs

COMPANY TYPE : CORE

JOB DESIGNATION : Junior Software Associate

SALARY (CTC) : 5LPA

INTERN OFFERED ? : NO

BOND : None

HAVE YOU PLACED? : NO

COMMENTS ON SELECTION PROCESS:

ROUND 1 : Online test

Have you cleared the round: YES Details about Questions on 1st round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Aptitude	Easy and Medium level questions	
Programming	Easy and Medium level problems were given	

ROUND 2: Technical round

Have you cleared the round: YES Details about Questions on 2nd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Problem Solving	Find second maximum number from array Print numbers from respective position from two arrays	
OOPS	Basic OOPS questions	

Have you cleared the round : NO Details about Questions on 3rd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH

ROUND 4:

Have you cleared the round : YES / NO Details about Questions on 4th round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH

AREAS TO PREPARE: OOPS, Data Structures, Coding
SITES / BOOKS YOU SUGGEST FOR PREPARATION FOR THE PROCESS :
1) Geeks for Geeks
2) Hacker Rank
3) Javatpoint
OVERALL EXPERIENCE :
GENERAL TIPS:
GENERAL III 5.



COIMBATORE INSTITUTE OF TECHNOLOGY

(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : Sri Dharshini P

ROLL NUMBER : 1705050

DEPARTMENT : B. E. Computer Science and Engineering

EMAIL ID : sridharshini281999@gmail.com

CONTACT NUMBER : 9524957967

COMPANY NAME : Kovan Technology Labs India Private Ltd

COMPANY TYPE : CORE

JOB DESIGNATION : Junior Software Associate

SALARY (CTC) : 5 LPA

INTERN OFFERED ? : YES

BOND : NO

HAVE YOU PLACED? : YES

(Please comment this section in detail to guide your juniors in bright way)

	COI	MEN	TTC	IN	CEI	ECT	MOL	$DD \cap A$	CECC	
۱		/11//11			> HI	H(I	$\mathbf{I}(\mathbf{I})$	PRUI	+	•

ROUND 1:

ONLINE TEST:

General Aptitude + Verbal Aptitude + Technical aptitude

Programing questions – 2 out of 3

Have you cleared the round: YES Details about Ouestions on 1st round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
	Finding the minimum number of coins of certain demonstrations that add up to a given amount of money using recursive functions	
	On a two dimensional array, find the number of perfect squares on the array elements.	
	Create a structure. Get details of 'n' buildings and display name, area and value of each.	

ROUND 2:

Technical interview:

Questions based on the area of interest mentioned in the resume, projects, basic concepts in mentioned programing language

Have you cleared the round: YES

ROUND 3:

General HR

Questions based on the project General questions about me and family why kovan labs.

Have you cleared the round: YES
AREAS TO PREPARE:
Aptitude and Programing concepts
SITES / BOOKS YOU SUGGEST FOR PREPARATION FOR THE PROCESS :
India Bix, Geeks for geeks, Tutorialspoint
OVERALL EXPERIENCE :
Programing session in the online test had insufficient time
Technical and HR interview were very smooth
GENERAL TIPS:
Be confident with all your answers and try to answer all the questions that were asked.
Practising program questions is necessary