



School of Electronics and Communication Engineering

Coder's Club Presents a webinar on "ROADMAP ON CRACKING INTERNSHIPS AND PLACEMENTS INTERVIEWS".

The School of Electronics and Communication Engineering in association with Coder's Club successfully conducted its event "Roadmap on cracking internships and placements interviews" on 5th of June, 2021 through a webinar. Delegates attending the program were Director, School of ECE, students from REVA University in the presence of faculty coordinator Prof. Chaitra Nayak J.

The webinar was conducted by Instructor and content Developer of Coding Ninjas Mr. Navdeep Sandhu. More than 120 students from REVA University actively attended the session.

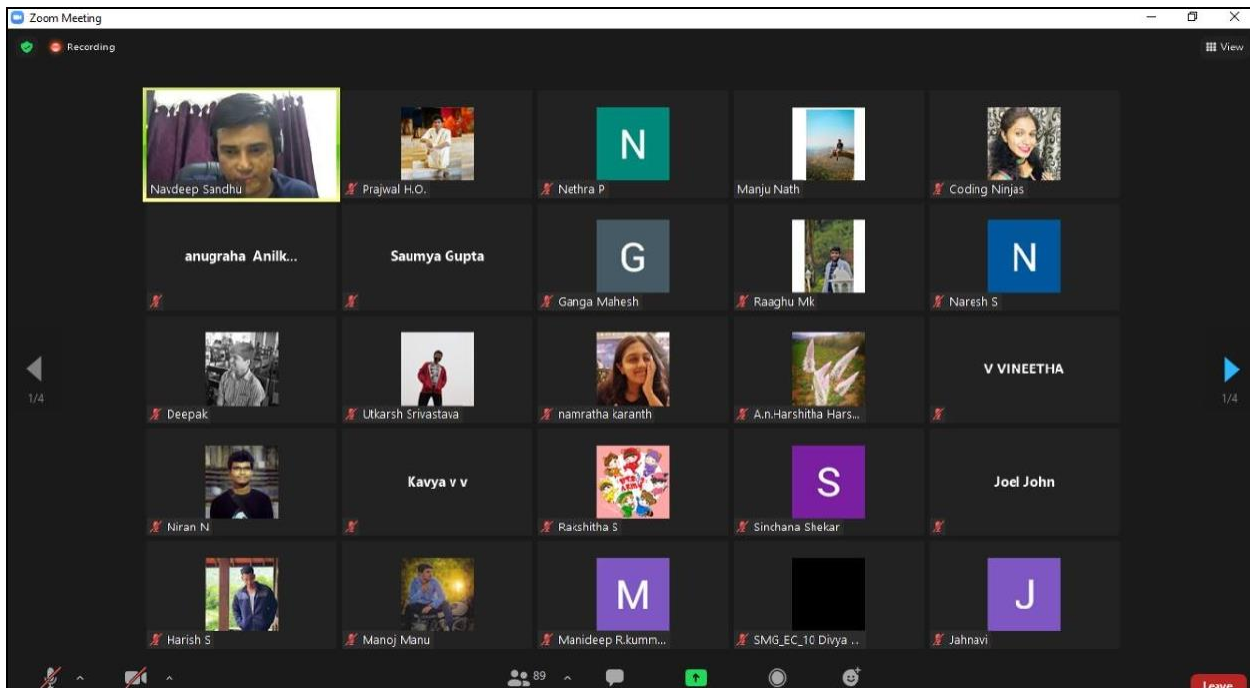
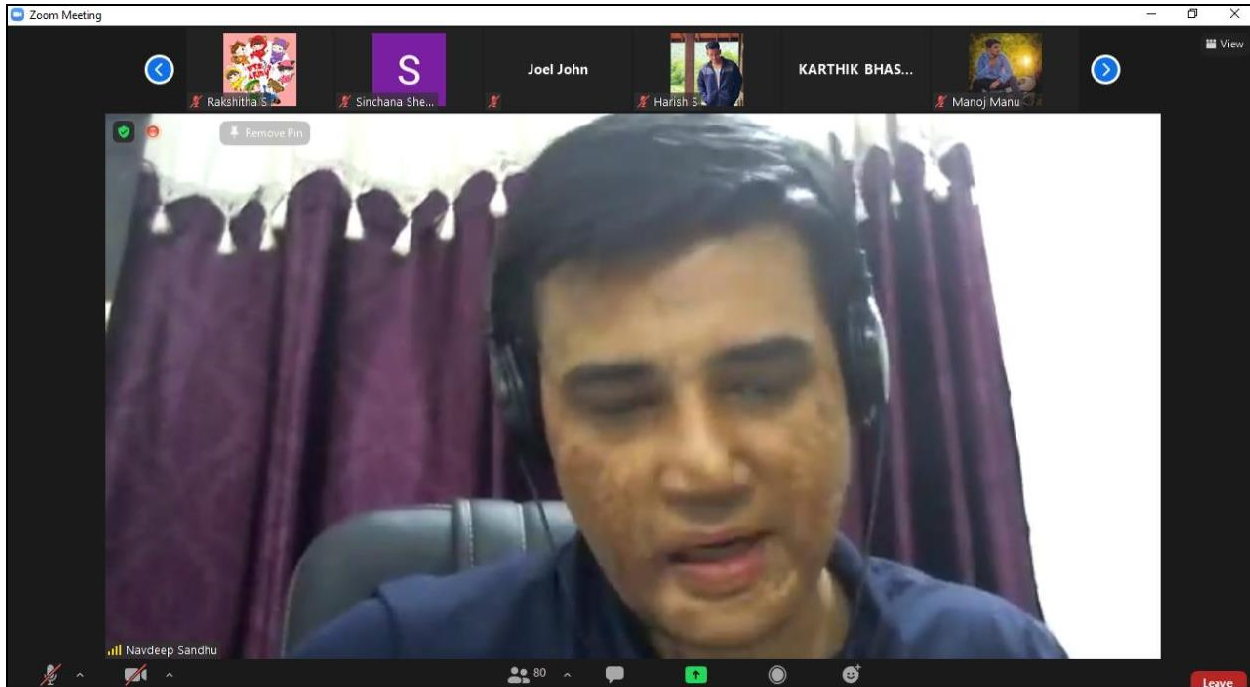
The webinar began at 11:00AM where all the attendees were asked to join 10 minutes prior to the meeting. The duration of the event was one hour. Students were highly enthusiastic about this event. The Event began with Miss Nethra giving the welcome speech and Vice President Niran briefing about the coder's club and Director guiding the students. The event came to an end with discussion of doubts among students and resource person.

This webinar will be helpful for a student in any year to have a clear idea about "how to prepare for their interviews?". The session was interactive, and students cleared their doubts to the speaker. The speaker has helped over 1000+ students motivating them to get into their dream companies. The students were immensely benefited from the webinar.

We would like to thank our beloved Chancellor, Vice Chancellor for providing all the facilities and support to conduct this program. We also thank our Director, School of ECE, Dr. R.C. Biradar and Assistant Director Dr.Sudarshan K M for their constant support and guidance.

The POs mapped are: PO2, PO3, PO4, PO5, PO7, PO8, PO9, PO10, PO11, PO12

Capturing the event:



Zoom Meeting

Recording

View

Activities

Chrome Web Browser

Jun 5, 11:19

leetcode.com/problems/max-consecutive-ones/

485. Max Consecutive Ones

Easy 1337 107 Add to List Show

Given a binary array `nums`, return the maximum number of consecutive `1`'s in the array.

Example 1:
Input: `nums = [1,1,0,1,1,1]`
Output: `3`
Explanation: The first two digits of the last three digits are consecutive 1s. The maximum number of consecutive 1s is 3.

Example 2:
Input: `nums = [1,0,1,1,0,1]`
Output: `2`

Constraints:

- `1 <= nums.length <= 105`
- `nums[i]` is either `0` or `1`.

Accepted 415,067 Submissions 785,257

Seen this question in a real interview before? Yes No

```
1 class Solution {
2     public int findMaxConsecutiveOnes(int[] nums) {
3     }
4 }
```

Run Code Submit

Zoom Meeting

111

Leave

Navdeep Sandhu

Prajwal H.O.

Nethra P

Manu Nath

Abhilash Gk

Zoom Meeting

Recording

Navdeep Sandhu is talking...

View

3/4

3/4

Zoom Meeting

88

Leave

Zoom Meeting

Recording

View

codeSTUDIO

Average time to complete 120 days

Pre-requisites: Basics of programming like functions, conditionals, loops in C++, Java or Python

Module 1
Arrays 5 Notes & 26 Problems

Prefix and Suffix Sum	280 points	Attempt
Kadane's Algorithm	200 points	Attempt
Dutch National Flag Algorithm	80 points	Attempt
Searching and Sorting	280 points	Attempt
Mixed Problems	560 points	Attempt

Module 2
Strings 1 Note & 15 Problems

Module 3
Basic Algorithms 2 Notes & 20 Problems

Certificate unlocks at 80%

Navdeep Sandhu

Prajwal H.O.

Nethra P

Manu Nath

Abhilash Gk

109

Leave

SF	Shehariyar F S		
	shreevallabha5hâr"ma		
SS			
	Shushrutha K		
SA	Shwetha A		
S	Sinchana Shekar		
	Sindhuja CP		
	suhas vijay		
	SumaGoWA		
UP	UmmfreddyPavanKumar		


 Director
 School of Electronics &
 Communication Engineering
 REVA University, Rukmini Knowledge Park
 Kattigenahalli, Yelahanka, Bengaluru-560 064

