



1

## So what is Coding Week

## Resource Release Schedule

Event	Resource release date
App Development	21st May
Machine Learning	22nd May
Web Development	23rd May
Cybersecurity	24th May
Design	25th May
Competitive Programming	26th May
Open Source	27th May

## Task Release and Submission Deadline

Events	Task Release	Submission Deadline
Open Source	28th May	29th May
App Development	29th May	2nd June
Competitive Programming	30th May	30th May
Web Development	31st May	3rd June
Cybersecurity	1st June	2nd June
Machine Learning	2nd June	4th June
Design	3rd June	5th June

## Rules and Regulations

- 1. Deadlines are strict so plan ahead of time.
- 2. We do not expect you to participate in all the tasks. We would rather have quality submissions than more quantity of submissions.
- 3. Take these tasks more from a learning perspective and not only for recruitment.
- 4. Any kind of plagiarism or cheating is highly discouraged and will have a negative impact on your recruitment.
- 5. We expect everyone to participate in the Open Source and CP tasks, as they do not need any pre-requisites.
- 6. Do not feel intimidated by the tasks at first. You will start getting a hold of them as you start giving it time.

Coding Week is more about learning than recruitment.



## We have been there too..



600+

**Participants** 

51

Inducted into the team

91

Candidates shortlisted for Interviews

100%

**Learning Satisfaction** 







## What do we have in store for you?







#### **Module Events**

Each module hosts its own events for its members to help them explore the field.

### Projects

We are in the process of bringing flagship projects from the industry for you to participate in and learn on the way.

#### **Club Events**

We also host major pan
India events like CodePeak,
hackathons and other
competitions with infinite
learning opportunities.



# Snapshots in time









## Coding Club Team 21-22





## Best Club for a reason

And now is your chance to be a part of our exciting family...

