Questions

* How were the roads?
* What is your faculty?
* How did you hear about the recruitment?
* Why did you apply here and to this specific position? (Self-aware)
* How will you manage your time between the sessions and college?
* How many hours will you give IEEE? (1 hour a day or 5 hours a week)
* What is more important completing a job on time or doing it right? (Doing it right)

Technical Questions

* What programming languages do you know?

(C++ / Java / Python)

* Do you know what variables are?

(Variables are places in memory that store a value)

* Do you know what a function is?

(It is a block of code that can be reused many times rather than code repetition)

**(Category A)**

* Do you know what flutter is?

(It is a framework created by google for dart language that can make mobile apps)

* Have you made an application using it?
* Do you know what a widget is?

(Everything in flutter is a widget, the widget is class that defines a part of the UI element)

* Do you know the difference between hot reload and hot restart?

(Hot reload allows us to see the changes we did to UI or added features without restarting the whole app, while hot restart destroys the app state and returns it to the default)

* Do you know the difference between stateless and stateful widget?

(Stateless widget are static widgets that depend only on the given data, while stateful widget are widgets that depend on the user interaction or change dynamically)

* Have you used Firebase before?

**(Category B)**

* Do you know what a class is?

(A class is a group of objects that share common attributes and functions)

* Do you know what an object is?

(An object is a pointer that points to the memory address of instance)