

# **FOR 2020 Passing Out Batch**

## **GOOGLE**

### **Coding Competition cum Recruitment Opportunity for Engineering Graduates and Post Graduates**

---

Dear Students

In an endeavor to educate and develop students across India, & to support them enhance their engineering skills, and accordingly get hired by Google, the Talent & Outreach Programs Team @ Google India is excited to bring to you a meaningful program and initiative.

## **Registration for Kick Start 2019 is open**

**KICKSTART** is an online coding competition that is run by Google multiple times a year. All contest problems are created by Google engineers and are designed to give students an idea of the kind of questions they might need to solve in technical interviews for software engineering roles in general.

- |                        |   |   |
|------------------------|---|---|
| To Register            | - | <a href="#">CLICK HERE</a>  |
| Registration Open till | - | 17 <sup>th</sup> November 2019  |
| Format                 | - | <ul style="list-style-type: none"><li>• Kick Start is a global online coding competition, consisting of three-hour rounds of a variety of algorithmic challenges designed by Google engineers.</li><li>• Participants can compete in one or all online rounds held throughout the year.</li><li>•</li></ul> |
| Benefits               | - |   |

- Students will have the opportunity to develop and grow their programming abilities while getting a glimpse into the technical skills needed for a career at Google.
- **Successful Top Participants will be invited for an interview at Google**

**Google Engineers are hosting a special YouTube Live event on the 2nd of July, which is designed to answer some of the commonly asked questions by our participants.**

**EVENT DETAILS -**

Date - 2<sup>nd</sup> July 2019  
Day - Tuesday  
Time - 2.30 PM to 3.00 PM

**To sign up for the event - [CLICK HERE](#), by 1st of July 2019**

**(All other details will be mailed on your registered email id.)**

My wishes are with you.

Dr Ajay Rana

Advisor