Google Cloud Study Jam - 2019

The event is being organized by **Department of Information Technology**, Netaji Subhash Engineering College in association with **Google Cloud Developers Community**, **Kolkata** & **Developer Students' Club** – **Netaji Subhash Engineering College** on **23**rd **Feb**, **2019** at **APC** hall, **NSEC** campus.

The is being coordinated by **Prof. Sourav Mitra**, **Faculty Mentor**, **Developer Students Club - NSEC**, Dept. of Information Technology. Please fill free to contact **Mr. Anubhab Singh** (**Lead** at **Developer Students Club - NSEC**), Mob: 7003944046 and **Mr. Ritwik Raha**, Mob: 8017333605 for any query.

Event Details:

Want to get started on the Google Cloud, but don't know where to begin? Join us for our Cloud Study Jam 2019!

Get official Google training, a \$55+ value, free of charge. Together we'll work through several Google Cloud labs. You will get hands-on experience with the Cloud Console, Kubernetes, Security, IoT on Cloud, and Machine Learning.

Then after our live session, you will have free access to more labs you can finish at home. Complete all labs in the quest and earn a Google-hosted badge for your online profile, and additional 30 days access to the training platform to complete any labs you want.

Bring a laptop!! The hands-on will run on all of the latest versions of the popular browsers. For the best experience, make sure your laptop has Firefox or Chrome installed.

Registration Link: "tinyurl.com/gcdccloud"

Participation is completely free. Participants will be confirmed by email by 22nd Feb 2019. Entry is limited to selected candidates only.

Agenda:

10:30am - 11:00am : Registration at the event venue

(You will need to show the 'Confirmation mail' for this event for which you have to register in prior at the link above!)

11:00am - 11:30am : Making a Career in Cloud Computing

11:30am - 01:00pm : 2 Introductory: Machine Learning GCP Essentials labs

01:00pm - 01:30pm : Lunch

01:30pm - 02:15pm : An Introduction to Internet of Things

02:15pm - 03:00pm : Internet of Things with GCP lab 03:00pm - 03:30pm : Conclusion & Networking