



“Google Cloud Career Readiness Program”

Meet - UP

Organized by

“Google”

Date: 17-02-2020

**Venue: Google India, 7th floor, Bagmane Constellation
Business Park, Carina East Tower, Doddanekkundi,
Bengaluru, 560037.**

Event Schedule:

Time	Session	Duration
9.45 AM	Welcome, Registration	15 mins
10.00 AM	Welcome Remarks	15 mins
10.15 AM	Why Google Cloud? (Digital Transformation with Cloud)	30 mins
10:45 AM	Cloud India Ecosystem, Q&A	30 mins
11:15 AM	GCP resources for Higher Education, Q&A	45 mins
12:00 Noon	Career Readiness Success Stories	30 mins
12.30 PM	Lunch	45 mins

Event Overview: Google Cloud Career Readiness program aims to prepare students for careers in a Cloud-first world. By participating in this program, students will get access to Google's leading edge, enterprise-ready curriculum and learning resources to help them get started on the path to achieving the industry-recognized Associate Cloud Engineer certification. The Google Cloud Computing Foundations (GCCF) course aims to provide students with little to no background or experience in cloud computing a detailed overview of concepts covering cloud basics, big data, and machine learning and where and how the Google Cloud Platform fits in. Those taking this course will learn concepts and have hands-on training (via our Qwiklabs platform) to practice their learning. Enrolment is currently open for the eight-week online Google Cloud Computing Foundations course on NPTEL/SWAYAM.

Access resources for students and faculty

- Apply for free credits to learn and build on Google Cloud.
- Explore online labs and courses for hands-on learning.
- Browse curated resources to advance your skills.
- Discuss and share your work with your peers.
- A detailed overview of concepts covering cloud basics, big data, and machine learning.
- An understanding of where and how the Google Cloud Platform fits in.
- The ability to articulate concepts around cloud computing, big data, and machine learning and demonstrate some hands-on skills.

Students: Build your future with Cloud

Get a head start on your career with innovative courses, labs, and other learning resources to help you apply the power of Google Cloud to solve problems and develop breakthrough ideas. Students around the world have used Google Cloud to build scalable apps, run student clubs, and collaborate on startup ideas. And if that's not enough motivation, consider this: Google started as

a project in a university dorm room. From the humanities to engineering — the possibilities are endless.

Faculty: Shape the future with Cloud

Lead the way forward for higher education through teaching, discovery, research, and problem-solving with Google Cloud. Join the community of faculty and researchers who have used the cloud to push computing limits, set students up for success, and scale groundbreaking research. The cloud gives you access to tools that may otherwise be out of reach for your classrooms or labs.

Explore all credits and discounts

	GCP credits for learning	Training credits	Career readiness track	Research credits
GCP credits	\$100 in credit per approved course for faculty members; \$50 for each student			Up to \$5,000 in credit per approved project
Qwiklabs		5,000 Qwiklabs credits for faculty; 200 Qwiklabs credits for students	Access to the Cloud Architecture quest in Qwiklabs (which includes 10 labs)	
Coursera		13 online training courses on Coursera	Access to the Architecting with GCP Specialization in Coursera	
Certification discounts			100% discount on Associate level certification for faculty; 50% for students	
Who can apply?	Faculty members	Faculty members and their students	Faculty members	Faculty researchers
Who can benefit from it?	Faculty members and their students	Faculty members and their students	Faculty members and their students	Faculty researchers

Key speakers MsSana Cloud Architect of Google, Mr. Praveen Cloud Architect of Google, Mr Karthik Cloud Architect of Google.

Participant List:

1) Aishwarya P

2) Goutam R

Event Pictures



Agenda for today

Cloud Ecosystem in India	1	Digital Transformation with Google Cloud
	2	
GCP Resources for Higher Education	3	Q and A session
	4	
Addnl Resources and Q&A	5	Our Success Stories
	6	

Google Cloud



Businesses are moving to cloud for multiple purposes...



Optimize **infrastructure** costs and achieve scale



Gain value from **data** to predict business outcomes



Build new **apps** and experiences



Connect to **business** platforms of services and partners



Make teams productive with secure **mobile devices**

Optimize costs as