



Priya Jyotiyana <priyajyotiyana.cse@jecrc.ac.in>

Fwd: Google Cloud Computing Foundation Program at JECRC College

3 messages

Dr. Vijeta Kumawat <vijetakumawat.cse@jecrc.ac.in>
To: Priya Jyotiyana <priyajyotiyana.cse@jecrc.ac.in>

Fri, Dec 2, 2022 at 3:17 PM

----- Forwarded message -----

From: **Isha from Google Cloud Edu** <porwali@google.com>
Date: Thu, Nov 18, 2021 at 5:16 PM
Subject: Google Cloud Computing Foundation Program at JECRC College
To: <vijetakumawat.cse@jecrc.ac.in>



Google Cloud Computing Foundations

#GoogleCloudReady

Google Cloud Computing Foundation Program - Let's onboard our next batch



Hi Dr. Vijeta Kumawat,

Greetings from Google!

Thanks for collaborating with Google Cloud for providing the Google Cloud Computing Foundations Program to your first batch of students in the year 2021. As we move ahead we have started to onboard students for the next batch for the year 2022 from December 2021 onwards.

If you think you are ready to onboard the next batch or reserve seats for your students, reply **"Interested"** to this email & let's start a fresh conversation for the Google Cloud Computing Foundations Program batch 2022.

PRINCIPAL
Jipur Engineering College &
Research Centre
Tarak Road, Jipur-751002

We are excited to onboard your students and help them make their career and get hands on practice on Google Cloud - the tool that powers apps like Google Search, Gmail and YouTube.

See you in the cloud,

Isha & Google Cloud Foundations Program Team

Google Cloud

© 2021 Google LLC [1600 Amphitheatre Parkway, Mountain View, CA 94043](#)

This email was sent to you because you signed up to receive updates about the Google Cloud Computing Foundations program from Google Cloud. If you don't want to receive such emails in the future, please unsubscribe [here](#).



--

With Kind Regards

[Dr. Vijeta Kumawat](#)

Dy. HoD & Associate Professor

Jaipur Engineering College and Research Centre, Jaipur

Mobile: 9829176557 Email: viyetakumawat.cse@jecrc.ac.in | Website:- www.jecrcfoundation.com

Address: JECRC Campus, Opp. EPIP Gate, Behind Bharat Petroleum Depot, Nr. Sanganer Sadar Thana, Tonk Road, 302022, Rajasthan, India



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

Dr. Vijeta Kumawat <viyetakumawat.cse@jecrc.ac.in>
To: Priya Jyotiyana <priyajyotiyana.cse@jecrc.ac.in>

Fri, Dec 2, 2022 at 3:20 PM

----- Forwarded message -----

From: **Isha Porwal** <porwali@google.com>
Date: Mon, Feb 7, 2022 at 1:46 PM
Subject: Re: Google Cloud Computing Foundation Program at JECRC College
To: Dr. Vijeta Kumawat <vijetakumawat.cse@jecrc.ac.in>

Dear Dr. Vijeta,

Request you to loop in the faculty member who will lead the program along with you so that we can maintain future communication on this thread.

Please find the student's enrollment form - <https://forms.gle/uBF6YJBa5DMeW3Tm7>

This form must be shared with students to get access to the GCCF program including 200 credits to take Google Cloud labs.
Request you to submit this form back to us within 10 days with -

- **Sorted list without duplicates**
- **Ensure all students get 200 credits, else this unique link to avail credits will expire in 10 days.**
- **Ensure students fill correct email address & public profile URL as mentioned in the student enrollment form.**

Apart from this we also expect the faculty incharge to share with us Academic timetable editable according to the Institutions timeline at the earliest.

We are attaching the template to fill the Academic timeline. You can edit the same & share back to us.

Let us know in case of any queries.

Looking forward to a successful program implementation.

Regards,

Isha Porwal
Program Manager (India),
Google Cloud Computing Foundation
porwali@google.com
[+919039700098](tel:+919039700098)

 **Academic Editable GCCF Program Timeline.docx**
357K

Dr. Vijeta Kumawat <vijetakumawat.cse@jecrc.ac.in>
To: Priya Jyotiyana <priyajyotiyana.cse@jecrc.ac.in>

Fri, Dec 2, 2022 at 3:22 PM

----- Forwarded message -----

From: **Isha Porwal** <porwali@google.com>
Date: Mon, Feb 7, 2022 at 1:51 PM
Subject: Re: Google Cloud Computing Foundation Program at JECRC College
To: Dr. Vijeta Kumawat <vijetakumawat.cse@jecrc.ac.in>

Hi, I am also sharing the detailed steps for student's onboarding. **All must complete till step 3 to count their enrollment. Please share these steps with students. Hope this helps.**

Student's onboarding

Step 1 -

Create an account on Google Cloud Skills Boost (use the Institutional email address if you have one is preferable as this Course is part of Institution's Curriculum Integration)

- <https://www.cloudskillsboost.google/>



PRINCIPAL
Jaspur Engineering College &
Research Centre
Tarak Road, Jaspur-501112

Step 2 - **(Please note this link is to be used by students who have not received 200 credits in their account. If you already have received 200 credits Do not follow step 2 - as your account might get blocked because of repeated access to link) Credit link will not be shared again, so ensure you get your 200 credits before mentioned due date by your faculty.**

Kindly follow the steps mentioned below -

- Please sign out of your Google Cloud Skills Boost account if you are already signed in.
- Requesting you to kindly follow the below steps in order to get the benefits.
- 1. First make sure to sign out from Google Cloud Skills Boost account and open the incognito window on your browser. (CTRL/CMD+SHIFT+N).
- 2. Go to this link https://www.cloudskillsboost.google/catalog_lab/1281?qcampaign=1p-EDUCR-GCCFJECRCcgl2022-IN-88
- 3. Now, sign in to your Google Cloud Skills Boost account.
- 4. Click on the course link and then click on the "A Tour of Qwiklabs and Google Cloud" that will be available on the course template and then click on the green "Start Lab" button.
- 6. Now follow the steps given in the lab & complete it. (Spend at least 15 minutes in the lab) Once you finish this lab, click on the "End Lab" button, you will automatically get 200 credits to your account.
- 7. To check for the credits you have received, please visit this link (https://www.cloudskillsboost.google/my_account/credits).
- **Note:** If you are already enrolled in the course, please un-enroll and enroll again.
- Feel free to reach out to support@qwiklabs.com, if you have any other queries related to Google Cloud Skills Boost platform (formerly qwiklabs). For sending email mention which link you were provided & screenshot of your credits.
- Make your profile public & submit your public profile URL in the next step
Want to make your profile public - Just follow the steps here - bit.ly/ql-public
- FAQ during enrollment - how to get credits, account lab quota exceeded - follow above steps properly or reach out to support@qwiklabs.com)

Step 3 -

Enrollment form - <https://forms.gle/vTfBfQJPQbvoevBbA>

Read the form carefully & Fill this form only once if you have not filled it before or any changes in email ID registered. (Do inform your faculty about it)

After you complete the enrollment we will soon start the **10 days GCCF Student Mentor Challenge** to reward & recognise the student's efforts. (more details will be shared by your faculty very soon)

Note for Faculty - Faculty is advised to teach the Course module wise & ask the students to take the labs as per the lesson plan provided according to the Academic Timetable of the Institution.

Step 4 - Students course completion

As you are enrolled under the GCCF Program - please note that your course is counted complete when you complete Quests and Challenge labs to earn the skill badges. (digital certificates)

Below is the list of badges which students enrolled must complete to count this as a complete course.

Your performance is updated to your Institution/lead faculty on a weekly basis.

Please note - The student needs to navigate to the skill badge separately to complete it. After each course completion, they have a module at the end which tells them to complete the skill badge.

Also, ensure to complete this training within 4 months. After completing your Course you will have 8 badges given below on your Google Cloud Skill's Boost public profile.

(Want to make your profile public - Just follow the steps here - bit.ly/ql-public)

Table Below - **(This is the entire GCCF Course for you & will be completed as your faculty teaches you. But this is different from the 10 days mentor challenge. Follow the 10 days mentor challenge email first to become GCCF Student Mentor)**

Quest Badges (Group of labs in a Course is called quest badge)		Skill Badges (Completing a challenge lab after you complete quest badge will make you earn skill badge)	
Google Cloud Essentials	https://www.qwiklabs.com/quests/23	Create and Manage Cloud Resources	https://www.cloudskillsboost.google/quests/120
Networking in the Google Cloud	https://qwiklabs.com/quests/29	Build and Secure Networks in Google Cloud	https://www.cloudskillsboost.google/quests/128



PRINCIPAL
Jalpur Engineering College &
Research Centre
Tonk Road, Jalpur-501112

Baseline: Infrastructure	https://qwiklabs.com/quests/33	Perform Foundational Infrastructure Tasks in Google Cloud	https://www.cloudskillsboost.google/quests/118
Baseline: Data, ML, AI	https://google.qwiklabs.com/quests/34	Perform Foundational Data, ML, and AI Tasks in Google Cloud	https://www.cloudskillsboost.google/quests/117

Few Things to help you get started -
Google Cloud Skills Boost Platform

What is Google Cloud Skills Boost Platform?

Google Cloud Skills Boost Platform give you temporary credentials to Google Cloud Platform, so you can learn the cloud using the real thing – no simulations. From 30-minute individual labs to multi-day courses, from introductory level to expert, instructor-led or self-paced, with topics like machine learning, security, infrastructure, app dev, and more, we've got you covered.

Link to the website - <https://www.cloudskillsboost.google/>

Google Cloud Skills Boost Platform YT Channel - <https://www.youtube.com/channel/UCgadTofKsIPYREQE8TjY7AA>

Get started with Google Cloud Skills Boost Platform

Anyone can easily get started with Google Cloud Skills Boost Platform by completing their most basic lab on the platform called - "A Tour of Google Cloud Skills Boost Platform and Google Cloud" [here](#). Also here is a quick [intro video about Google Cloud Skills Boost Platform](#).

Types of modules on Google Cloud Skills Boost Platform

There are many different types of learning modules on Google Cloud Skills Boost Platform:

- **Hands-on labs** - the smallest module of learning on Google Cloud Skills Boost Platform which will walk you through a particular feature of the Google Cloud platform and will also give you hands-on experience with the same.
- **Quest** - Quest is a group of hands-on labs on Google Cloud Skills Boost Platform that covers a particular Google Cloud topic or concept by taking you through multiple hands-on labs and Google Cloud platform features.
- **Skill Badge** - The newest addition in the Google Cloud Skills Boost Platform catalog. A skill badge is sort of like a Quest but with a challenge lab at the end which tests your knowledge of the Quest. Most of the skill badges on the platform are built on existing quests by just adding a challenge lab at the end. You can find the difference between a Quest and a Skill Badge [here](#).

Earn your first badge on Google Cloud Skills Boost Platform

You can earn your first badge on Google Cloud Skills Boost Platform by either completing a Quest or a Skill Badge.

1. The most basic one to get started with is the "Google Cloud Essentials" quest [here](#). It's accompanying skill badge with the challenge lab is - "Getting Started: Create and Manage Cloud Resources" and can be found [here](#).
2. Once you complete either the skill badge or the quest, you can see your newly earned badge in your Google Cloud Skills Boost Platform public profile. To find your profile, simply follow the instructions here - bit.ly/ql-public.

Imp note: Each profile has a unique shareable URL that you can find in the address bar when you are on your profile. You can share this with anyone in your network to showcase your skills. It looks something like this - "https://google.qwiklabs.com/public_profiles/{PROFILE_ID}"

Getting help from Google Cloud Skills Boost Platform

There are many different ways you can get your questions answered when it comes to Google Cloud Skills Boost Platform:

- You can search for your query on the Google Cloud Skills Boost Platform support page - <https://support.google.com/qwiklabs#topic=9114857> and see if it's already answered.
- You can drop an email to the Google Cloud Skills Boost Platform support email ID - support@qwiklabs.com.
 - Subject line: "GCCF x Name of University : Need Help".
 - Provide the following details in the message body:
 - The issue you are facing
 - Screenshots of the issue
 - Provide your link shared for enrolling in the Program in case of Credit related issues.



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

- Check your SPAM in case you don't find the confirmation email after registering on Google Cloud Skills Boost Account
- Chat with Support at <https://www.cloudskillsboost.google/>. (will only work when logged in to your Google Cloud Skills Boost Platform account)
 - Click the Support icon in the upper right corner and select Chat Support.
 - Enter your Name and Email (as previously registered on Google Cloud Skills Boost Platform)
 - For Department, select Google Cloud Edu Program department
 - In the Message field, type "GCCF X Name of University: Need Help" and click on the Start Chat button

I hope you find the information above helpful.

Regards,
Isha & The Google Cloud Team

On Mon, Feb 7, 2022 at 1:46 PM Isha Porwal <porwali@google.com> wrote:

Dear Dr. Vijeta,

Request you to loop in the faculty member who will lead the program along with you so that we can maintain future communication on this thread.

Please find the student's enrollment form - <https://forms.gle/uBF6YJBa5DMeW3Tm7>

This form must be shared with students to get access to the GCCF program including 200 credits to take Google Cloud labs.

Request you to submit this form back to us within 10 days with -

- **Sorted list without duplicates**
- **Ensure all students get 200 credits, else this unique link to avail credits will expire in 10 days.**
- **Ensure students fill correct email address & public profile URL as mentioned in the student enrollment form.**

Apart from this we also expect the faculty incharge to share with us Academic timetable editable according to the Institutions timeline at the earliest.

We are attaching the template to fill the Academic timeline. You can edit the same & share back to us.

Let us know in case of any queries.

Looking forward to a successful program implementation.

Regards,

Isha Porwal
Program Manager (India),
Google Cloud Computing Foundation
porwali@google.com
[+919039700098](tel:+919039700098)


PRINCIPAL
Jaipur Engineering College &
Research Centre
Tond: Road, Jaiapur-500012



Dr. Vijeta Kumawat <vijetakumawat.cse@jecrc.ac.in>

Reg. Google Cloud Computing Foundation Program at JECRC

Manish Jain <deputyregistrar@jecrcu.edu.in>

Fri, Feb 5, 2021 at 1:30 PM

To: Isha Porwal <porwali@google.com>

Cc: Akshit Jain <akshitj@google.com>, Sana Noor <sanoor@google.com>, Vijeta Kumawat <vijetakumawat.cse@jecrc.ac.in>, Director JECRC <director@jecrcmail.com>

Madam Isha,

As discussed over the phone, JECRC (Jaipur Engineering College and Research Center), which is the second campus of our two-winged JECRC Foundation, has also expressed its interest to roll out the Google Cloud Computing Foundation Program (GCCF) Course for the students.

We propose the following in this regard:

Target Students: B.Tech. IV Semester "Computer Science and Engineering" and "Information Technology" Branches.

Expected Number of Students: 250+

Integration in the Curriculum: 100 Marks [Component of Compulsory Training]

Tentative Start and End Date: April'2021 to July'2021 (However exact dates shall be governed by the affiliating University)

SPOC for JECRC: Dr. Vijeta Kumawat, Associate Professor Mobile: +91-9829176557 Email ID: vijetakumawat.cse@jecrc.ac.in

The required faculty resources for delivery of course are already trained. Please let us know what the next steps would be. Looking forward to hearing from you.

--

Thanks and Regards

Dr. Manish Jain

B.E., M.Tech., Ph.D.

Deputy Director (Industry Interface)

JECRC University,Plot No IS -2036 to 2039, Ramchandrapura Industrial Area,
Vidhani, Jaipur - 303 905 (Rajasthan), India

M-9351201813

www.jecrcuniversity.edu.in

[ENGINEERING](#) | [SCIENCES](#) | [MANAGEMENT](#) | [HUMANITIES](#) | [LAW](#) | [AGRICULTURE](#) | [HOTEL MANAGEMENT](#) | [JOURNALISM MASS COMMUNICATION](#) | [DESIGN](#) |

Important: The information in this email is confidential and may be legally privileged, It is intended solely for the addressee(s). Access to this email by anyone else is unauthorized. If you are not the intended recipient, any disclosure, copying, distribution is prohibited and may be unlawful. If you are not the intended recipient, please contact the sender by reply email and destroy all copies of the original message. Thank you, JECRC University - Disclaimer

"SAVE PAPER. Good for your planet. Good for your Business"

PRINCIPAL
Jaipur Engineering College &
Research Centre
Tarak Road, Jaipur-302012



Dr. Vijeta Kumawat <vijetakumawat.cse@jecrc.ac.in>

Reg. Google Cloud Computing Foundation Program at JECRC

Isha Porwal <porwali@google.com>

Tue, Feb 9, 2021 at 12:52 PM

To: Manish Jain <deputyregistrar@jecrcu.edu.in>

Cc: Akshit Jain <akshitj@google.com>, Sana Noor <sanoor@google.com>, Vijeta Kumawat <vijetakumawat.cse@jecrc.ac.in>, Director JECRC <director@jecrcmail.com>

Hello Mr Manish & Dr Vijeta,

Thank you for showing interest in the GCCF Program at JECRC College.

We are good to go. By March end we can send the Student enrollment form and faculty can start their classes from April onwards.

There are 28 labs which are part of the course which students need to complete to earn the 4 skill badges and count the course as completed.

As you have mentioned that the faculty involved in teaching the curriculum would be the same from the 28 who have already been trained.

In case of any other query, feel free to connect.

Regards,

Isha PorwalProgram Manager (India), Career Readiness
Programporwali@google.com[+919039700098](tel:+919039700098)

[Quoted text hidden]

PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

Jaipur Engineering College and Research Centre

Internship Planning Document

Date: 10/02/2021

As per the RTU schedule, all the students have to undergo one month industrial training after the end of the IVth Semester.

This is to inform you that the institute has signed a MOU with Google to help students to get Google certification courses on cloud computing viz **Google Cloud Computing Foundation Program (GCCF)**. The aim of this course is 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. The approximate fee of this certification course is 20,000/- Rs. but it is free of cost for the students of JECRC through the signed MOU with Google. Students who are interested to take assistance of the institute to get certification in cloud computing will be taken as industrial training components after 4th semester. This Industrial training component has 125 marks (2.5 credits) in total in 5th Semester. These Industrial training points are sub divided in two parts as below:

1. **Google Cloud Computing Foundation Program (GCCF)**

- a) Google Cloud Computing Foundations: Cloud Computing Fundamentals
- b) Google Cloud Computing Foundations: Infrastructure in Google Cloud
- c) Google Cloud Computing Foundations: Networking and Security in Google Cloud
- d) Google Cloud Computing Foundations: Data, ML, and AI in Google Cloud

2. **Hands on experience in coding**

- a) Hacker Earth: <https://www.hackerearth.com>
- b) Code Chef: <https://www.codechef.com>
- c) Top Coder: <https://www.topcoder.com>
- d) Coder Byte: <https://coderbyte.com>
- e) Project Euler: <https://projecteuler.net>
- f) Hacker Rank: <https://www.hackerrank.com>
- g) Exercism.io: <https://exercism.io>
- h) Code Wars: <https://www.codewars.com>

- i) Leet Code: <https://leetcode.com>
- j) SPOJ (Sphere Online Judge): <https://www.spoj.com>
- k) Code in Game: <https://www.codingame.com>
- l) Code Forces: <https://codeforces.com>
- m) Google Code Jam: <https://code.google.com/codejam/>
- n) ACM-ICPC <https://icpc.global/>

These coding platforms will help the students to grab the better placement opportunities in product-based companies like “FAANG” (Facebook, Apple, Amazon, Netflix, and Google) and other companies with packages ranging 10 LPA and more.

Registration is mandatory on all the coding platforms by every student and during the final assessment, student has to submit 4 Google certification badges and coding progress report to their respective industrial training in-charge.

For those students who wish to take above opportunity, their marks will be subdivided as

15 Marks (for each Badge) * 4 = 60 Marks

20 (GCCF test) + 20 (Viva + Presentation) = 40 Marks

Hands on experience in coding progress report = 25 Marks

Once consent given by the student in this regard, it is mandatory to submit all the documentary proofs as mentioned above.

Following certified faculty members are available for assistance for **Google Cloud Computing Foundation Program (GCCF):**

S.No	Name	Certification Link
1	Dr. VijetaKumawat	https://www.qwiklabs.com/public_profiles/0513103f-b971-448c-b345-0f32ef2c529a
2	Mr. Abhishek Jain	https://google.qwiklabs.com/public_profiles/bda1483e-5660-4c0c-b602-bed3c4f7ba6a
3	Mr. Pradeep Sharma	https://www.qwiklabs.com/public_profiles/4b8e0824-1983-4796-9818-b48556ca09f9
4	Ms. GirijaLavania	https://google.qwiklabs.com/public_profiles/99dce39c-0c7e-4a46-9dba-cf3b39f61a1c

5	Ms. SweetySinghal	https://google.qwiklabs.com/public_profiles/27aec8e8-2e57-46cc-9af1-b697ef2687e2
6	Ms. SunitiChouhan	https://google.qwiklabs.com/public_profiles/4523a871-9879-4677-9340-1494af72308e
7	Ms. Tanya Shruti	https://google.qwiklabs.com/public_profiles/4a21398e-54d0-46db-9e75-05ee37f0e4ad
8	Ms. Neha Solanki	https://www.qwiklabs.com/public_profiles/eb814124-8766-458c-b396-880f5e2110c9
9	Ms. Preeti Sharma	https://google.qwiklabs.com/public_profiles/2f721600-6c50-4a64-9a68-dd8a08acalf3
10	Mr. Brijesh Kumar	https://google.qwiklabs.com/public_profiles/f14387a7-dfb6-4c02-8114-284ec4331f1d
11	Ms. Deepika Bansal	https://www.qwiklabs.com/public_profiles/ef5fe392-523d-4464-ac9c-dad631784aa1
12	Ms. Shikha Srivastava	https://google.qwiklabs.com/public_profiles/b062f2ce-8105-4911-8ee1-8fce6ca831ee

Following faculty members are available for assistance for **Hands on experience in coding:**

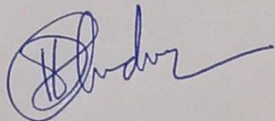
S.No	Name of Faculty	Department
1	Dr. NilamChoudhary	CSE
2	Mr. Abhishek Dixit	CSE
3	Ms. Neha Solanki	CSE
4	Ms. Tanya Shruti	CSE
5	Dr. Smita Agarwal	IT
6	Mr. Rizwan Khan	IT
7	Mr. RohitChhabra	IT

If student does not opt this proposal then he have to undergo industrial training in a company and assessment marks under this head is divided as below:

Certificate of Industrial Training and attendance = 60 Marks

Industry based examination = 40 Marks

Presentations and Viva = 25 Marks



Prof. (Dr.) V.K.Chandna

Principal, JECRC