

NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



This certificate is awarded to

ABAYCHANDRASURYA J K

for successfully completing the course

Data Base Management System

with a consolidated score of

%

Online Assignments | 20.83/25 | Proctored Exam

42.75/75

Total number of candidates certified in this course: 7134

Jul-Sep 2024

(8 week course)

Prof. Haimanti Banerji

Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur





FREE ONLINE EDUCATION



NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

ANVESH A SHETTY

for successfully completing the course

Cloud Computing

with a consolidated score of

Online Assignments | 23.75/25 | Proctored Exam

37.24/75

Total number of candidates certified in this course:23872

Jan-Apr 2024

(12 week course)

Prof. Haimanti Banerji

Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur



FREE ONLINE EDUCATION



NPTEL ONLINE CERTIFICATION



(Funded by the MoE, Govt. of India)

This certificate is awarded to

ANVESH A SHETTY

for successfully completing the course

Computer Graphics

with a consolidated score of

%

Online Assignments | 22.08/25 | Proctored Exam

30/75

Total number of candidates certified in this course: 811

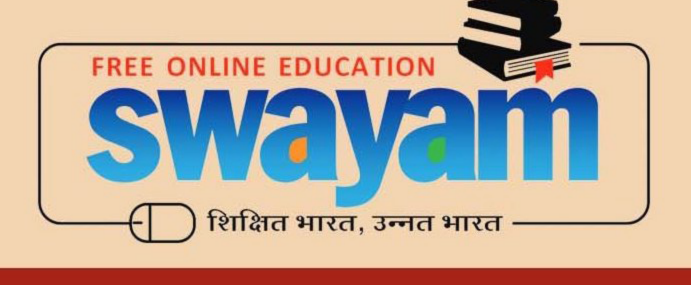
Jul-Sep 2024

(8 week course)

Prof. T. V. Bharat Head, Centre for Educational Technology NPTEL Coordinator, IIT Guwahati









NPTEL ONLINE CERTIFICATION

Skil India कौशल भारत-कुशल भारत

(Funded by the MoE, Govt. of India)

This certificate is awarded to

DHANRAJ S H

for successfully completing the course

Data Base Management System

with a consolidated score of 51

Online Assignments 21.46/25 Proctored Exam 30/75

Total number of candidates certified in this course: 7134

Jul-Sep 2024

(8 week course)

Prof. Haimanti Banerji

Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur



FREE ONLINE EDUCATION



NPTEL Online Certification



(Funded by the MoE, Govt. of India)

This certificate is awarded to

DHANYASHREE

for successfully completing the course

Introduction to Programming in C

with a consolidated score of

Online Assignments | 25/25

Proctored Exam 30/75

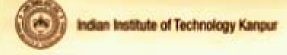
Total number of candidates certified in this course: 2645

Chairman, Contre for Continuing Education Iff Names

Jan-Mar 2024

(8 week course)

ET Karpur









NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



This certificate is awarded to

HANAMANT RANGAPPA PUJARI

for successfully completing the course

Computer Graphics

with a consolidated score of

%

Online Assignments | 22.08/25 | Proctored Exam

38.25/75

Total number of candidates certified in this course: 811

Jul-Sep 2024

(8 week course)

Prof. T. V. Bharat Head, Centre for Educational Technology NPTEL Coordinator, IIT Guwahati



Roll No: NPTEL24CS82S341000220

Indian Institute of Technology Guwahati



FREE ONLINE EDUCATION



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

HITHASHREE

for successfully completing the course

Cloud Computing

with a consolidated score of

60

%

Online Assignments | 24.06/25 |

Proctored Exam

36.2/75

Total number of candidates certified in this course:23872

Jan-Apr 2024

(12 week course)

Prof. Haimanti Banerii Coordinator, NPTEL

IIT Kharagpur



Indian Institute of Technology Kharagpur







NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



This certificate is awarded to

HITHASHREE

for successfully completing the course

Computer Graphics

with a consolidated score of

3 %

Online Assignments

21.67/25

Proctored Exam

41.25/75

Total number of candidates certified in this course: 811

Jul-Sep 2024

(8 week course)

Prof. T. V. Bharat

Head, Centre for Educational Technology

NPTEL Coordinator, IIT Guwahati









NPTEL Online Certification

(Funded by the MoE, Govt. of India)



KATHANIKA MOGERAYA

for successfully completing the course

Introduction to Programming in C

with a consolidated score of

Online Assignments | 25/25

Proctored Exam

54/75

Total number of candidates certified in this course: 2645

Prof. B. V. Ratish Kumar Chairman, Centre for Continuing Education

IIT Kanpur

Jan-Mar 2024

(8 week course)

Prof. Satyaki Roy NPTEL Coordinator





Indian Institute of Technology Kanpur





NPTEL ONLINE CERTIFICATION

Elite

Skill India कौशल भारत-कुशल भारत

(Funded by the MoE, Govt. of India)

This certificate is awarded to

POONAM NAIR

for successfully completing the course

Introduction to Interaction Design

with a consolidated score of

66

%

Online Assignments | 15/25

Proctored Exam

51/75

Total number of candidates certified in this course: 116

Prof. Kaushik Ghosh,
Professor(Chemistry)
Coordinator CEC

Aug-Sep 2024

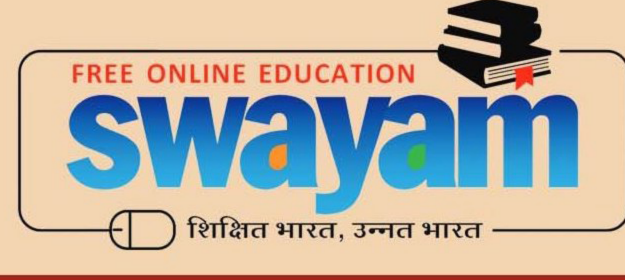
(4 week course)

for any sattle

Prof. Ranjana Pathania,
Professor (BSBE)
Coordinator (NPTEL)



Indian Institute of Technology Roorkee







NPTEL Online Certification



(Funded by the MoE, Govt. of India)

This certificate is awarded to

RAKSHITHA

for successfully completing the course

Cloud Computing

with a consolidated score of

Online Assignments | 21.41/25 | Proctored Exam

30.11/75

Total number of candidates certified in this course:23872

Jan-Apr 2024

(12 week course)

Prof. Haimanti Banerji

Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur







NPTEL Online Certification



(Funded by the MoE, Govt. of India)

This certificate is awarded to

RASHMI M

for successfully completing the course

Programming in Java

with a consolidated score of

Online Assignments | 25/25

Proctored Exam

30/75

Total number of candidates certified in this course: 14693

Jan-Apr 2024

(12 week course)

Prof. Haimanti Banerji

Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur





FREE ONLINE EDUCATION



NPTEL ONLINE CERTIFICATION

Skill India कौशल भारत - कुशल भारत

(Funded by the MoE, Govt. of India)

This certificate is awarded to

SHRUTHI N

for successfully completing the course

Data Base Management System

with a consolidated score of

Online Assignments | 20.83/25 | Proctored Exam

30.75/75

Total number of candidates certified in this course: 7134

Jul-Sep 2024

(8 week course)

Prof. Haimanti Banerji

Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur





FREE ONLINE EDUCATION

Mar 11, 2024

Alok G

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

COURSE CERTIFICATE



Amarla Poros ly

Amanda Brophy Global Director of Google Career Certi cates

Verify at:

https://coursera.org/verify/H8T22CW4BSAC
Coursera has confirmed the identity of this individual and their
participation in the course.

Mar 11, 2024

Alok G

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

COURSE CERTIFICATE



Amarla Poros ly

Amanda Brophy Global Director of Google Career Certi cates

Verify at:

https://coursera.org/verify/H8T22CW4BSAC
Coursera has confirmed the identity of this individual and their
participation in the course.

Mar 11, 2024

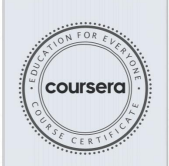
Apeksha K

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

COURSE CERTIFICATE



Amarla Poros ly

Amanda Brophy Global Director of Google Career Certificates

Verify at: https://coursera.org/verify/FBV36LTUAUXT

COURSE CERTIFICATE

Mar 8, 2024

Bibifatima

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera



Amarla Porosty

Amanda Brophy Global Director of Google Career Certificates

Verify at: https://cpursera.org/verify/XDU7KNNKHRLK

Mar 8, 2024

Chandrashekhar P C

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

COURSE



Amarla Poroly

Account a particular of European Communication of Communi

https://coursera.argcomidy/XDU7ENNKHSLK

Courset's has provinged the intending of this individual and there

Feb 4, 2024

Channakeshavashree DR

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursers

coursera

COURSE CERTIFICATE

Amanda Porocky

Arranda Brophy Global Director of Geogle Carrer Certificates

https://coursera.org/verify/D6KQL45NJB4M



Mar 11, 2024

CHIDVILAS

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursers

Amarla Paraly

A manuful Employ Olish is Lunction of Google Covere sensitivation COURSE CERTIFICATE



https://courseta.org/verify/198122CW4BDAS

Coursess has confirmed the identity of this individual and their past operior in the squise



8 Courses



Play It Safe: Manage Security Risks

Connect and Protect: Networks and Network Security

Tools of the Trade: Linux and SQL

Assets, Threats, and Vulnerabilities

Sound the Alarm: Detection and Response

Automate Cybersecurity Tasks with Python

Put It to Work: Prepare for Cybersecurity Jobs



May 20, 2024

Darshan Halakerimath

has successfully completed the online, non-credit Professional Certificate

Google Cybersecurity

Those who earn the Google Cybersecurity Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.

Amarla Poros by

Amanda Brophy Global Director of Google Career Certificates

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/profession al-cert/WOOSDGOA5BPX



8 Courses



Play It Safe: Manage Security Risks

Connect and Protect: Networks and Network Security

Tools of the Trade: Linux and SQL

Assets, Threats, and Vulnerabilities

Sound the Alarm: Detection and Response

Automate Cybersecurity Tasks with Python

Put It to Work: Prepare for Cybersecurity Jobs



May 20, 2024

Darshan Raghuram Shetty

has successfully completed the online, non-credit Professional Certificate

Google Cybersecurity

Those who earn the Google Cybersecurity Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.

Amarla Porosing

Amanda Brophy Global Director of Google Career Certificates

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/profession al-cert/WOOSDGOA5BPX

Jan 3. 2024

Darshan S Gowda

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

COURSE



Amarla Poroly

Amerika Babyliny Global Daweter of Gabyle Carver Ce & Scile & va

https://coursera.org/versfy/RRN1985UKIAPW



8 Courses

Foundations of Cybersecurity

Play It Safe: Manage Security Risks

Connect and Protect: Networks and Network Security

Tools of the Trade: Linux and SQL

Assets, Threats, and Vulnerabilities

Sound the Alarm: Detection and Response

Automate Cybersecurity Tasks with Python

Put It to Work: Prepare for Cybersecurity Jobs



Jul 27, 2024

Dhanushree N

has successfully completed the online, non-credit Professional

Google Cybersecurity

Those who earn the Google Cybersecurity Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.

Anada Poroly

Amanda Brophy Global Director of Google Career Certificates

The enfine specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the harner.

Verify this certificate at: https://coursera.org/verify/profession al-cert/ZSCWMXRYVE2C

Mar 7, 2024

DRUSHYA HEGDE D

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

COURSE CERTIFICATE



Amarka Poros ly

Amanda Brophy Global Director of Google Career Certificates

Verify at: https://coursera.org/verify/ZZKKPYCANDYH

COURSE

Jan 20, 2024

Ganesh

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera



Amarla Poros ley

Amanda Brophy Clobal Director of Google Career Certificates

Verify at https://coursera.org/verify/85LOME30Y340

COURSE CERTIFICATE

Jul 1, 2024

Gousiya G

has successfully completed

Play It Safe: Manage Security Risks

an online non-credit course authorized by Google and offered through Coursera



Amarla Poros ly

Amanda Brophy Global Director of Google Career Certificates

Verify at: https://coursera.org/verify/2A5D7PM5AAD6

Feb 14, 2024

HEMANTH K V

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

Amanda Poros ly

Amanda Brophy Global Director of Google Carrer Certicates COURSE CERTIFICATE



Verif y at: https://coursera.org/verif y/A8Q8MSLMJNMV

COURSE CERTIFICATE

Feb 12, 2024

Kartik M

has successfully completed

Tools of the Trade: Linux and SQL

an online non-credit course authorized by Google and offered through Coursera



Amarka Poros ly

Amanda Brophy Global Director of Google Career Certificates

Verify at: https://coursera.org/verify/MGQTTC4D7WAZ

COURSE CERTIFICATE

Mar 7, 2024

khushi shetty

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera



Amarka Poros ly

Amanda Brophy Global Director of Google Career Certificates

Verify at: https://coursera.org/verify/E6Y4HTA4XJH6



8 Courses

Foundations of Cybersecurity

Play It Safe: Manage Security Risks

Connect and Protect: Networks and Network Security

Tools of the Trade: Linux and SQL

Assets, Threats, and Vulnerabilities

Sound the Alarm: Detection

Automate Cybersecurity
Tasks with Python

Put It to Work: Prepare for Cybersecurity Jobs



Jul 18, 2024

Komal Kalikar

has successfully completed the online, non-credit Professional Certificate

Google Cybersecurity

Those who earn the Google Cybersecurity Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.

Amarla Porosty

Amanda Brophy Global Director of Google Career Certificates

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollmen at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/profession al-cert/GBDME2NFR2HE

Mar 11, 2024

Manjunath

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

COURSE CERTIFICATE



Amarla Poros ly

Amanda Brophy Global Director of Google Career Certi cates

Verify at:

https://coursera.org/verify/H8T22CW4BSAC
Coursera has confirmed the identity of this individual and their

07-Jan-2024

Nagraj daddi

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursers

Amarka Poros ly

Amanda Brophy Global Director of Google Career Certificates COURSE



Verify at: https://coursera.org/verify/AGMDL035UZXY

Mar 11, 2024

Naveen Hiremath

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

COURSE CERTIFICATE



Amarka Poros ly

Amanda Brophy Global Director of Google Career Certificates

Verify at: https://coursera.org/verify/H8T22CW4BSAC

Mar 11, 2024

Nikhith

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

COURSE CERTIFICATE



Amarla Poros ly

Amanda Brophy Global Director of Google Career Certi cates

Verify at:

https://coursera.org/verify/H8T22CW4BSAC
Coursera has confirmed the identity of this individual and their



Mar 11, 2024

Niriksha Rai

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

Amarla Poros ly

Amanda Brophy Global Director of Google Career Certi cates COURSE CERTIFICATE



Verify at:
https://coursera.org/verify/H8T22CW4BSAC
Coursera has confirmed the identity of this individual and their
participation in the course.

COURSE CERTIFICATE

Mar 11, 2024

Nishchal

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera



Amarla Poros ly

Amanda Brophy Global Director of Google Career Certi cates

> Verify at: https://coursera.org/verify/H8T22CW4BSAC coursera has confirmed the identity of this individual and their participation in the course.



8 Courses



Play It Safe: Manage Security Risks

Connect and Protect: Networks and Network Security

Tools of the Trade: Linux and SQL

Assets, Threats, and Vulnerabilities

Sound the Alarm: Detection and Response

Automate Cybersecurity Tasks with Python

Put It to Work: Prepare for Cybersecurity Jobs



Aug 7, 2024

Paresh Talekar

has successfully completed the online, non-credit Professional Certificate

Google Cybersecurity

Those who earn the Google Cybersecurity Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.

Amarla Poros by

Amanda Brophy Global Director of Google Career Certificates

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/profession al-cert/F60VOOIYX85Z

COURSE CERTIFICATE

Mar 9, 2024

Pavan Raj

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera



Amarka Poros ly

Amanda Brophy Global Director of Google Career Certificates

Verify at: https://coursera.org/verify/LUGV8S3HD57M

COURSE CERTIFICATE

Mar 7, 2024

Suraksha Poojari

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera



Amarla Poros los

Arnanda Beophy Global Director of Google Career Certificates

> Verify at: https://coursera.org/verify/E6Y4HTA4XIH6



8 Courses

Foundations of Cybersecurity

Play It Safe: Manage Security Risks

Connect and Protect: Networks and Network Security

Tools of the Trade: Linux and

Assets, Threats, and Vulnerabilities

Sound the Alarm: Detection and Response

Automate Cybersecurity Tasks with Python

Put It to Work: Prepare for Cybersecurity Jobs



Jul 18, 2024

Pranami m shetty

has successfully completed the online, non-credit Professional Certificate

Google Cybersecurity

Those who earn the Google Cybersecurity Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.

Amarla Porolog

Amanda Brophy Global Director of Google Career Certificates

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment as this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/profession al-cert/GBDME2NFR2HE

Jan 12, 2024

PRATHEEKSHA SHETTY

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

COURSE CERTIFICATE



Amarka Poros ly

Amanda Brophy Global Director of Google Career Certificates

Verify at: https://coursera.org/verify/LUTRPF8SNPAQ

Mar 10. 2024

Premkumar Ingale

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

Amanda Porros los

Amanda Brophy
Google Career Certificates

COURSE CERTIFICATE



Verify at: https://coursera.org/verify/5GQKDW7EYRKF





8 Courses



Play It Safe: Manage Security Risks

Connect and Protect: Networks and Network Security

Tools of the Trade: Linux and SQL

Assets, Threats, and Vulnerabilities

Sound the Alarm: Detection and Response

Automate Cybersecurity Tasks with Python

Put It to Work: Prepare for Cybersecurity Jobs



May 20, 2024

Priyanka Iranna Sakhare

has successfully completed the online, non-credit Professional Certificate

Google Cybersecurity

Those who earn the Google Cybersecurity Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.

Amarla Poros by

Amanda Brophy Global Director of Google Career Certificates

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/profession al-cert/WOOSDGOA5BPX



Mar 11, 2024

SAI SANKARSH

has successfully completed

Foundations of Cybersecurity

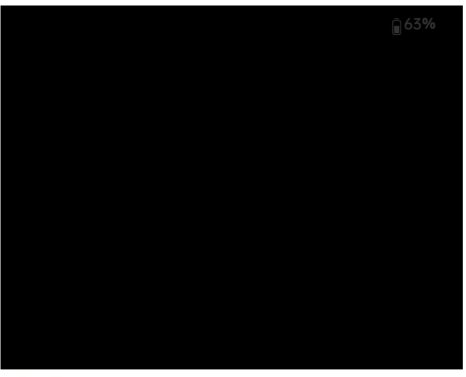
an online non-credit course authorized by Google and offered through Coursers

Anada Poroly

Amanda Beophy Global Director of Google Carres Cortificates COURSE



Verify at: https://coursera.org/verify/HBT22CW4BSAC





Foundations of Cybernecurity Play it Safe: Manage Security Risks Connect and Protect: Networks and Network Security

Tools of the Trade: Linux and SQL SQL
Assets, Threats, and
Vulnerabilities
Sound the Alarm: Detection
and Response

Automate Cybersecurity Tasks with Python Put It to Work: Prepare for Cybersecurity Jobs

Sanika gowda N S

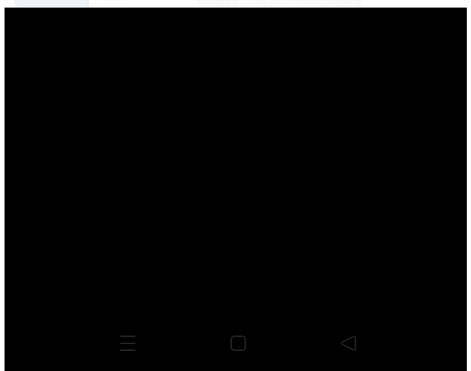
has successfully completed the online, non-credit Professional Certificate

Google Cybersecurity

Those who earn the Google Cybersecurity Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security information and Event Management (SEM) tools, and intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.

Anala Porsey

The minus specialization numerity this certificate may share on nuterial from course sharply on carroot, but the included course are not assistant to on carroot occurs. Periodicide in this entire specialization does not constitute another at this sentency. This certificate does not construct parts course credit or degree, and it does not worth so indirectly grade, course credit or degree, and it does not worth the destry of the feature.





8 Courses

Foundations of Cybersecurity

Play It Safe: Manage Security Risks

Connect and Protect: Networks and Network Security

Tools of the Trade: Linux and

Assets, Threats, and Vulnerabilities

Sound the Alarm: Detection

Automate Cybersecurity Tasks with Python

Put It to Work: Prepare for Cybersecurity Jobs



Jul 18, 2024

Sejal Rajesh Naik

has successfully completed the online, non-credit Professional Certificate

Google Cybersecurity

Those who earn the Google Cybersecurity Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.

samue longly

Amanda Brophy Global Director of Google Career Certificates

The online specialization named in this certificate may draw on material from courses taught on-compus, but the included courses are not equivalent to on-compus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confirm a University gradic, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/profession al-cert/GBDME2NFR2HE

Mar 6, 2024

Sneha S

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

COURSE CERTIFICATE



Amarla Poros ly

Amanda Brophy Global Director of Google Career Certificates

Verify at: https://coursera.org/verify/YYRV7XFRBERD

Mar 6, 2024

SOWJANYA S

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

COURSE CERTIFICATE



Amarka Poros by

Amanda Brophy Global Director of Google Career Certificates

Verify at: https://coursera.org/verify/HH6NQ6MRTLNC





8 Courses

Foundations of Cybersecurity

Play It Safe: Manage Security Risks

Connect and Protect: Networks and Network Security

Tools of the Trade: Linux and

Assets, Threats, and Vulnerabilities

Sound the Alarm: Detection and Response

Automate Cybersecurity Tasks with Python

Put It to Work: Prepare for Cybersecurity Jobs



Oct 24, 2024

TEJESVIN R

has successfully completed the online, non-credit Professional Certificate

Google Cybersecurity

Those who earn the Google Cybersecurity Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.

Amarla Poroly

Amanda Brophy Global Director of Google Career Certificates

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/orofession. al-cert/N7N44SSD13T4

Mar 6, 2024

THANVI S SANIL

has successfully completed

Foundations of Cybersecurity

an online non-credit course authorized by Google and offered through Coursera

COURSE CERTIFICATE



Amarka Poros by

Amanda Brophy Global Director of Google Career Certificates

Verify at: https://coursera.org/verify/J7952JRCPQVN

COURSE CERTIFICATE

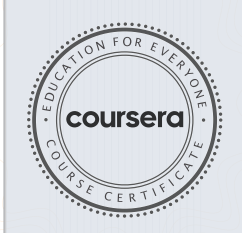
Feb 14, 2024

Thirumala

has successfully completed

Connect and Protect: Networks and Network Security

an online non-credit course authorized by Google and offered through Coursera



Amarka Poros ly

Amanda Brophy Global Director of Google Career Certificates

Verify at: https://coursera.org/verify/RYGXZ6KYVCT7



12th February 2024

Ashwini

has completed all the lessons and projects of

PRO -

CERTIFICATE

of Completion



BCS304: Data structures and Applications

by CodeChef

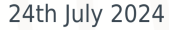


Hrishikesh Kelkar

Business Head | CodeChef

For certificate verification, plea se visit: https://www.codechef.com/certificates/verify Certificate id: 6a9fb66 Username: al_4al22cg006





Fahad Umar Farooq

has completed all the lessons and projects of

Analysis and Design of Algorithmsby CodeChef

(HKalkar).

Hrishikesh Kelkar

Business Head | CodeChef



CERTIFICATE of Completion



For certificate verification, please visit: https://www.codechef.com/certificates/verify Certificate id: 63ae3d0 Username: al 4al22cg018 11th March 2024

Jagadish Gowda BJ

has completed all the lessons and projects of

PRO

of Completion



BCS304: Data structures and Applications

by CodeChef

(HKalker).

Hrishikesh Kelkar

Business Head | CodeChef

For certificate verification, please visit: https://www.codechef.com/certificates/verify Certificate id: 6625960 Username: al_4al22cg024



Mahammed Asim

has completed all the lessons and projects of

Analysis and Design of Algorithmsby CodeChef

(HKalkar).

Hrishikesh Kelkar

Business Head | CodeChef



CERTIFICATE of Completion



For certificate verification, please visit: https://www.codechef.com/certificates/verify Certificate id: 537c84b Username: al_4al22cg029 4

4th August 2024

Mohammed Irfan

has completed all the lessons and projects of

Analysis and Design of Algorithms by CodeChef

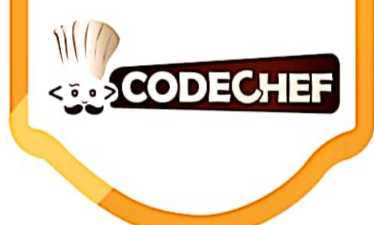
(HKalker).

Hrishikesh Kelkar

Business Head | CodeChef

PRO

of Completion



For certificate verification, please visit: https://www.codechef.com/certificates/verify Certificate id: c75dcff Username: al_4al22cg031



12th February 2024

Mohammed Irfan

has completed all the lessons and projects of

BCS304: Data structures and Applications

by CodeChef

(HKaller)

Hrishikesh Kelkar

Business Head | CodeChef

PRO

CERTIFICATE

of Completion



For certificate verification, please visit: https://www.codechef.com/certificates/verify Certificate id: 9cc9e74 Username: al_4al22cg031





Mounashree. D. P

has completed all the lessons and projects of

Analysis and Design of Algorithmsby CodeChef

(HKalkar).

Hrishikesh Kelkar

Business Head | CodeChef



CERTIFICATE of Completion



For certificate verification, please visit: https://www.codechef.com/certificates/verify Certificate id: 7a4a282 Username: al_4al22cg032

23rd July 2024

Pradeep U Naik

has completed all the lessons and projects of

Analysis and Design of Algorithms by CodeChef



Hrishikesh Kelkar

Business Head | CodeChef



For certificate verification, please visit: https://www.codechef.com/certificates/verify Certificate id: 327d52f Username: al_4al22cg042





20th July 2024

SHAYANASHREE N

has completed all the lessons and projects of

Analysis and Design of Algorithms by CodeChef



[HKolker].

Hrishikesh Kelkar

Business Head | CodeChef

For certificate verification, please visit: https://www.codechef.com/certificates/verify Certificate id: d00af97 Username: al_4al22cg053





snehagouda

has completed all the lessons and projects of



CERTIFICATE of Completion



BCS304: Data structures and Applications

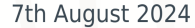
by CodeChef



Hrishikesh Kelkar

Business Head | CodeChef

For certificate verification, please visit: https://www.codechef.com/certificates/verify Certificate id: 8012246 Username: snehagouda



Vaishnavi G

has completed all the lessons and projects of

Analysis and Design of Algorithmsby CodeChef

(HKalkar).

Hrishikesh Kelkar

Business Head | CodeChef



CERTIFICATE of Completion



For certificate verification, please visit: https://www.codechef.com/certificates/verify Certificate id: 837af69 Username: al 4al22cg062