#### SRI G.V.G. VISALAKSHI COLLEGE FOR WOMEN

#### Department of Mathematics

#### III B.Sc Mathematics 2022 -2023

#### Internship Details

S.No.	Reg.No.	Name of the student	Name of the Internship	Internship Company Details
1.	20BM9121	K. Abinandha	Project management	Coursera
2.	20BM9122	A. Anitha	Data Analytics	Coursera
3.	20BM9123	K. Divya	TIFR	TIFR
4.	20BM9124	T. Divya	Data Analytics	Coursera
5.	20BM9125	P. Gejavarni	Data Analytics	Coursera
6.	20BM9126	S. Gokila	Data Analytics	Coursera
7.	20BM9127	G.J. Harini	Data Analytics	Coursera
8.	20BM9128	K. Indhumathi	Data Analytics	CISCO
9.	20BM9129	C. Iswarya	Python	CISCO
10.	20BM9130	H. Julfia	Python	CISCO
11.	20BM9131	R. Kaliyammal	Python	CISCO
12.	20BM9132	N. Kalpana	Technical Support	Coursera
13.	20BM9133	K. Kavinyavikashini	Data Analytics	Coursera
14.	20BM9134	K. Kavipriya	Data Analytics	Coursera
15.	20BM9135	D. Kaviya	Python	CISCO
16.	20BM9136	M. Kaviya	Python	CISCO
17.	20BM9137	M.S. Kaviya	Data Analytics	CISCO
18.	20BM9138	R. Keerthana	Data Analytics	Coursera
19.	20BM9139	J. Nafeesa Begum	Python	CISCO
20.	20BM9140	C. Nishanthini	Data Analytics	Coursera
21.	20BM9141	S. Nithyashree	Data Analytics	CISCO
22.	20BM9142	K. Rathidevi	Python Fundamentals	Great Learning
23.	20BM9143	T. Senthamarai Selvi	Data Analytics	Coursera
24.	20BM9144	S. Swathi	Data Analytics	Coursera
25.	20BM9145	C. Swethar	Data Analytics	Coursera
26.	20BM9146	R. Udhayadharshini	Python	CISCO
27.	20BM9147	R. Vennila Nayaki	Data Analytics	Coursera
28.	20BM9148	T. Vijaya Dharshini	Python Fundamentals	Great Learning

S. Kalaisel

CALAISELVI M.Sc., M.Phil, B.Ed, PGDCA Head and Associate Professor Department of Mathematics GVO Visaiakshi College for Women Udumalpet - 642 128

COURSE CERTIFICATE

Dec 26, 2022

#### K ABINANDHA

has successfully completed

Foundations of Project Management

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



Amarla formaly

Amanda Boophy Global Director of Google Career Certificates

> Verify at: https://coursera.org/verify/4MXKDV715RNP

Coursera has confirmed the identity of this individual and their participation in the course.

# G00918

COURSE CERTIFICATE

Oct 9, 2022

## Anitha A

has successfully completed

Foundations: Data, Data, Everywhere

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



Amarla foros ly

Amanda Bouphy Gebal Director of Google Career Certificates

Verify at: https://coursera.org/verify/PWGZ8ASRSM88

Coursera has confirmed the identity of this individual and their participation in the course.

# TIFR CENTRE FOR APPLICABLE MATHEMATICS Tata Institute of Fundamental Research

An Autonomous Institution under the Department of Atomic Energy, Government of India

June 14, 2022

Stanter Workout in Mathematics (SWEM), a programme aimed at undergraduate students of Mathematics, is currently being organized by TIFR Centre for Applicable Mathematics (TIFR CAM), Bangalore, India. This programme started on June 1, 2022 and runs until June 28. 2022.

This is to certify that Ms. Divya K., a second year Bachelor's student from Sri GVG Visalakshi College for Women, Thiruppur, Tamil Nadu, attended the programme from June 1 - 14, 2022 at TIFR CAM. She had to leave the programme midway due to her end-semester exams scheduled from June 16, 2022.

Venkateswaran P. Krishnan

Associate Professor

(On behalf of the Organizing Committee)

Oct 11, 2022

# Divya T

has successfully completed

Foundations: Data, Data, Everywhere

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

COURSE



Amarla Poroly

Amanda Brophy Clobal Owener of Google Casser Certificates

Yerify at: https://coursera.org/verify/MDMXIKMQMQIP

Coursers has confirmed the identity of this individual and their participation in the course.

COURSE CERTIFICATE

11-Dec-1022

# Gejavarni P

has successfully completed

Foundations: Data, Data, Everywhere

an ordine rato-credit course authorized by Google and offered through Coursers



Amala longly

Acesania Beophy Global Describe of Geople Camer Carollicates.

> Verify at: https://coursera.org/verify/LFD w112UWWTW

Coursel's has confinded the identity of this registral and their participation in the course.

COURSE CERTIFICATE

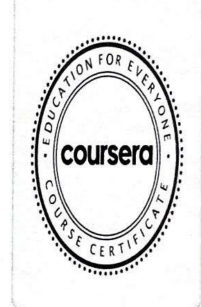
Sep 26. 2022

### Gokila S

has successfully completed

Foundations: Data, Data, Everywhere

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



Amarla Formaly

Amanda Brophy Global Director of Google Career Certificates

Verify at: https://coursera.org/verify/2G75VKJ5FUXP

Coursera has confirmed the identity of this individual and their participation in the course.

Aug 26. 2022

# Harini Gopalakrishnan

has successfully completed.

Foundations: Data, Data, Everywhere

an online turn credit terms authorized by Goegle and offered through Courses

Anala Porolo

Azoridia Book by Cirked Drown ton of Georgia Carrest Consideration COURSE



https://coursels.org/venfu/jastww2cd04

Contracts has confined the elevery of this individual and these

. IIII. Networking CISCO Academy

#### **Certificate of Course Completion**

#### Indhumathi K

has successfully achieved student level credential for completing the Data Analytics Essentials course.

The student was able to proficiently:

- Explain how the data analytics process creates value from data.
- Explain the characteristics of data, including formats, availability and methods to acquire.
- Transform data using analytics tools.
- Analyze data using basic statistical and data preparation techniques. Complete hands-on lab using Excel, SQL, Tableau and other tools.
- Evaluate and share project portfolio.





Laura Quintana

IIIII Networking CISCO Academy



# Statement of Achievement

# Iswarya C

has successfully achieved student level credential for completing the Python Essentials 1 course, provided by Cisco Networking Academy in collaboration with OpenEDG Python Institute.



- Design, develop, debug, execute, and refactor simple computer programs written in Python 3.
- Think algorithmically to analyze problems and implement them as computer processes.
- Use the syntax, semantics, and the most important elements of the Python Standard Library to write Python scripts and resolve typical implementation challenges
- Understand the role of a programmer in the software development process
- Attempt the qualification PCEP Certified Entry-Level Python Programmer from OpenEDG Python Institute and continue their professional development at an intermediate level with Python Essentials 2





Laure Zuintana

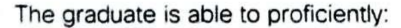
cisco Academy



### **Statement of Achievement**

# Julfia Julfia

has successfully achieved student level credential for completing the Python Essentials 1 course, provided by Cisco Networking Academy in collaboration with OpenEDG Python Institute.



- Design, develop, debug, execute, and refactor simple computer programs written in Python 3.
- Think algorithmically to analyze problems and implement them as computer processes.
- Use the syntax, semantics, and the most important elements of the Python Standard Library to write Python scripts and resolve typical implementation challenges.
- Understand the role of a programmer in the software development process.
- Attempt the qualification PCEP Certified Entry-Level Python Programmer from OpenEDG Python Institute and continue their professional development at an intermediate level with Python Essentials 2.





Laura Zuintana

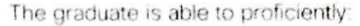
cisco Academy



### **Statement of Achievement**

# Kaliyammal R

has successfully achieved student level credential for completing the Python Essentials 1 course, provided by Cisco Networking Academy in collaboration with OpenEDG Python Institute.



- Design, develop, debug, execute, and refactor simple computer programs written in Python 3.
- Think algorithmically to analyze problems and implement them as computer processes.
- Use the syntax, semantics, and the most important elements of the Python Standard Library to write Python scripts and resolve typical implementation challenges.
- Understand the role of a programmer in the software development process.
- Attempt the qualification PCEP Certified Entry-Level Python Programmer from OpenEDG Python institute and continue their professional development at an intermodiate level with Python Essentials 2.





Laure Quinfara

Litora Quintima
Vice President and General Manager
Cisco Networking Academy

March 05, 2023



Aug 7. 2022

# N Kalpana

has successfully completed

#### Technical Support Fundamentals

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

#### Google

Google

COURSE CERTIFICATE



https://coursera.org/verify/6AGFDLG8UZPV

Coursers has confirmed the identity of this individual and their participation in the course.



Der 10, 2022

# Kavinyavikasini K

has successfully completed

Foundations: Data, Data, Everywhere

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

Anala Poro to

Americalism by Classification of Groups Career Conference COURSE



https://coursers.org/yen/to/BEXTREZASDER

Coursers has conformed the identity of this individual and them participation in the opera-

Dec 20, 2022

#### Kavipriya K

has successfully completed

Foundations: Data, Data, Everywhere

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

Amala Poroly

Amanda Brophy Clarkel Desector of Georgia Carver Ceresticans COURSE



Verify at: https://coursera.org/verify/WZ#ZIRUBIY6K

Coursers has confirmed the identity of this individual and their marticipation in the course

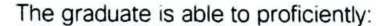
CISCO Academy



### **Statement of Achievement**

## Kaviya .D

has successfully achieved student level credential for completing the Python Essentials 1 course, provided by Cisco Networking Academy in collaboration with OpenEDG Python Institute.



- Design, develop, debug, execute, and refactor simple computer programs written in Python 3.
- Think algorithmically to analyze problems and implement them as computer processes.
- Use the syntax, semantics, and the most important elements of the Python Standard Library to write Python scripts and resolve typical implementation challenges.
- Understand the role of a programmer in the software development process.
- Attempt the qualification PCEP Certified Entry-Level Python Programmer from OpenEDG Python Institute and continue their professional development at an intermediate level with Python Essentials 2.





Laura Zuintana

cisco Academy



### **Statement of Achievement**

Kaviya .M

has successfully achieved student level credential for completing the Python Essentials 1 course, provided by Cisco Networking Academy in collaboration with OpenEDG Python Institute.



The graduate is able to proficiently:

- Design, develop, debug, execute, and refactor simple computer programs written in Python 3.
- Think algorithmically to analyze problems and implement them as computer processes.
- Use the syntax, semantics, and the most important elements of the Python Standard Library to write Python scripts and resolve typical implementation challenges.
- Understand the role of a programmer in the software development process.
- Attempt the qualification PCEP Certified Entry-Level Python Programmer from OpenEDG Python Institute and continue their professional development at an intermediate level with Python Essentials 2.





Scan to Verify

Laura Zuintana

cisco Academy

# **Certificate of Course Completion**

Kaviya M.S.

has successfully achieved student level credential for completing the Data Analytics Essentials course.

The student was able to proficiently:

- Explain how the data analytics process creates value from data.
- Explain the characteristics of data, including formats, availability and methods to acquire.
- Transform data using analytics tools.
- Analyze data using basic statistical and data preparation techniques.
- Complete hands-on lab using Excel, SQL, Tableau and other tools.
- Evaluate and share project portfolio.





Scan to Venfy

Laura Zuintana

August mar

#### R.keerthana R

has aucosiatedly overpleted

Foundations: Data, Data, Everywhere

an unless non-quelet more audiorezzed by Google and officed forcusts Coursers

Anala Poroly

the Tenner of September 2000 and the A

# COURSE



Misps //roursera.org/werrfy/M7828TDUBEHS

courters has confirmed the destinated for individual and heart

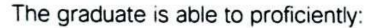
CISCO Academy



# **Statement of Achievement**

# Nafeesa Begum J

has successfully achieved student level credential for completing the Python Essentials 1 course, provided by Cisco Networking Academy in collaboration with OpenEDG Python Institute.



- Design, develop, debug, execute, and refactor simple computer programs written in Python 3.
- Think algorithmically to analyze problems and implement them as computer processes.
- Use the syntax, semantics, and the most important elements of the Python Standard Library to write Python scripts and resolve typical implementation challenges.
- Understand the role of a programmer in the software development process.
- Attempt the qualification PCEP Certified Entry-Level Python Programmer from OpenEDG Python Institute and continue their professional development at an intermediate level with Python Essentials 2.





Laura Zuintana



AND IN LUBB

## Nishanthini C

has appreciably completed

Foundations: Data, Data, Everywhere

to order our-right wave subvaried by Gorgh and allered drough Courses

Anala Porning

funct for Degree Without Summan of Google Counter Samille state COURSE



Verify at https://interstocom/legs/be/1971/1946

Thurston and confedentials are enjoyed to probably one case and experience like course CISCO Academy

# **Certificate of Course Completion**

# Nithya Shree

has successfully achieved student level credential for completing the Data Analytics Essentials course.

The student was able to proficiently:

- Explain how the data analytics process creates value from data.
- Explain the characteristics of data, including formats, availability and methods to acquire.
- Transform data using analytics tools.
- Analyze data using basic statistical and data preparation techniques.
- Complete hands-on lab using Excel, SQL, Tableau and other tools.
- Evaluate and share project portfolio.





Laure Quintana



# CERTIFICATE OF COMPLETION

Presented to

Rathidevi.K

For successfully completing a free online course Python Fundamentals for Beginners

Provided by
Great Learning Academy

(On January 2023)

# CERTIFCATE ON GOOGLE DATA ANALYTICS FROM COURSERA



COURSE CERTIFICATE

549 05 2022

### Swathi Sakthivel

has not readuly completed.

Foundations: Data, Data, Everywhere

attended the control of the way of the control of t



Anala Porosing

STERS CONTRACTOR SERVICES STATEMENTS

Aug 16, 2022

#### swetha c

has successfully completed

Foundations: Data, Data, Everywhere

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

Amala Porolo

Annanda Bringling (Bahal Director of Gongle Camer Contilinates COURSE



Verify at: https://coursera.org/verify/ST66WWLZYZYA

Coursers has confirmed the identity of this individual and their participation in the course. cisco Academy



# **Statement of Achievement**

# Udhayadharshini R

has successfully achieved student level credential for completing the Python Essentials 1 course, provided by Cisco Networking Academy in collaboration with OpenEDG Python Institute.

#### The graduate is able to proficiently:

- Design, develop, debug, execute, and refactor simple computer programs written in Python 3.
- Think algorithmically to analyze problems and implement them as computer processes.
- Use the syntax, semantics, and the most important elements of the Python Standard Library to write Python scripts and resolve typical implementation challenges.
- Understand the role of a programmer in the software development process.
- Attempt the qualification PCEP Certified Entry-Level Python Programmer from OpenEDG Python institute and continue their professional development at an intermediate level with Python Essentials 2





7

Laura Quintana Vice President and General Manager Cisco Networking Academy

Laure Quintana

March 16, 2023



COURSE CERTIFICATE

Dec 13, 2022

# Vennila Nayaki.R

has successfully completed

Foundations: Data, Data, Everywhere

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



Anala toroly

Annualisate

Venty at https://coursera.org/venty/K796PUM1GVM

Counse is had confirmed the identity of this individual and the



# CERTIFICATE OF COMPLETION

Presented to

Vijaya Dharshini T

For successfully completing a free online course Python Fundamentals for Beginners

Provided by

Great Learning Academy

SOF March 1896