R/M.D. ENGINEERING COLLEGE

DEPARTMENT OF INFORMATION TECHNOLOGY

LIST OF MOOC COURSES COMPLETED

S.NO.	NAME OF THE	DESIGNATION	NAME OF	NAME OF THE COURSE	DURATION	DATE OF
	FACULTY		THE MOOC			COMPLETION
			PLATFORM			
1	Dr.K. BALASUBADRA	PROFESSOR &	CISCO	Introduction to Cyber	4 Weeks	21.4.2020
		HEAD		Security		
			CISCO	Cybersecurity Essentials	4 Weeks	2.5.2020
			COURSERA	Cloud Computing Basics	4 Weeks	26.4.2020
			COURSERA	Computer Vision Basics		2.5.2020
			COURSERA	Getting Started with AWS Machine Learning	5 Weeks	8.5.2020
			COURSERA	How to write and publish a scientific paper	4 Weeks	15.5.2020
			COURSERA	Machine Learning for Business Professionals	9 Weeks	22.5.2020
2	Dr.P.M.JOE PRATHAP	PROFESSOR	COURSERA	Bigdata,AI&Ethics	4 Weeks	26.6.2020
			COURSERA	Supply chain logistics	4 Weeks	27.6.2020
			COURSERA	Virtual reality	4 Weeks	23.6.2020

			COURSERA	Self Awareness and the Effective Leader	5 Weeks	27.6.2020
			COURSERA	Cluster Analysis in Data Mining	4 Weeks	20.6.2020
			COURSERA	Programming for Everybody (Getting Started with Python)	7 Weeks	28.6.2020
			COURSERA	Geographical Information Systems - Part 1	6 Weeks	26.6.2020
			COURSERA	Introduction to Data Analytics for Business	4 Weeks	23.6.2020
			COURSERA	Internet History, Technology, and Security	10 Weeks	28.6.2020
			COURSERA	Introduction to Psychology	6 Weeks	7.6.2020
			COURSERA	Cybersecurity and the Internet of Things	4 Weeks	29.6.2020
3	Dr.R.JOTHI LAKSHMI	ASSOCIATE PROFESSOR	COURSERA	Cloud Computing Basics	3 Weeks	27.4.2020
		T KOT ESSOR	COURSERA	Introduction to Cloud Identity	1 Week	27.4.2020
			COURSERA	Getting Started with Aws Machine Learning	5 Weeks	28.4.2020
			COURSERA	Developing AI Applications on Azure	5 Weeks	30.4.2020

			COURSERA	Industrial IoT on Google Cloud	2 Weeks	3.5.2020
			COURSERA	Google Cloud Platform Fundamentals for Aws Professionals	9 Weeks	24.5.2020
			UDEMY	Learn Complete Pythn-3 Gui Using Tkinter	8.5 Hrs	5.5.2020
			UDEMY	Internet And Web Development Fundamentals	4 Hrs	6.5.2020
			UDEMY	Build Real Software with Python, PyQt5 and QT Designer	2 Hrs	5.5.2020
			UDEMY	The Complete Azure Web Developer Course Learn The Essentials	2 Hrs	25.5.2020
			UDEMY	Amazon AWS EC2 + LEMP + WooCommerce (Beginner- Advanced)	2 Hrs	5.5.2020
4	Dr.V.PRASANNA SRINIVASAN	ASSOCIATE PROFESSOR	CISCO	Introduction to Cyber Security	4 Weeks	21.4.2020
			CISCO	Cybersecurity Essentials	4 Weeks	2.5.2020
			COURSERA	Cloud Computing Basics	4 Weeks	26.4.2020

			COURSERA	Computer Vision Basics	4 Weeks	1.5.2020
			COURSERA	Getting Started with AWS Machine Learning	5 Weeks	8.5.2020
			COURSERA	How to write and publish a scientific paper	4 Weeks	16.5.2020
			COURSERA	Machine Learning for Business Professionals	9 Weeks	22.5.2020
5	Dr.S.Thanga Ramya	ASSOCIATE PROFESSOR	COURSERA	Machine Learning for Business Professionals	9 Weeks	4.5.2020
			COURSERA	Getting Started with AWS Machine Learning	5 Weeks	5.5.2020
			COURSERA	Cloud Computing Basics	4 Weeks	24.5.2020
			COURSERA	Introduction to Cloud Identity	1 Week	26.5.2020
			UDEMY	Python for Beginners:Learn Python-HandsOn	11 Hours	2.5.2020
6.	Dr.B.KALPANA	ASSOCIATE PROFESSOR	COURSERA	Computer Vision Basics	4 Weeks	4.6.2020
		INOLESSOR	COURSERA	Getting Started with AWS Machine Learning	5 Weeks	4.6.2020
			UDEMY	Sensors: Everything You Need To	1.5 HOURS	28.4.2020

				Know		
			UDEMY	Linux For Beginners	1.5 HOURS	28.4.2020
			UDEMY	Raspbery Pi Step By Step: You Complete Guide	2.5 HOURS	28.4.2020
7	Mr.K.SARAVANAN	ASSISSTANT PROFESSOR	CISCO	Introduction to Cyber Security	4 Weeks	21.4.2020
			CISCO	Cybersecurity Essentials	4 Weeks	2.5.2020
			COURSERA	Cloud Computing Basics	4 Weeks	26.4.2020
			COURSERA	Computer Vision Basics		3.5.2020
			COURSERA	Getting Started with AWS Machine Learning	5 Weeks	8.5.2020
			COURSERA	How to write and publish a scientific paper	4 Weeks	15.5.2020
8	DR.D.PRAVEENA	ASSISSTANT PROFESSOR	COURSERA	Cloud Computing Basics	4 Weeks	25.5.2020
			COURSERA	Introduction to Cloud Identity	4 Weeks	26.5.2020
			COURSERA	Machine learning for business Professionals	9 Weeks	4.5.2020

			UDEMY	Complete Python Bootcamp: Go from zero to hero in python3	24 Hrs	25.5.2020
9	Ms.SRILAKSHMI.CH	ASSISSTANT PROFESSOR	COURSERA	Cloud Computing Basics(101)	4 Weeks	1.5.2020
			COURSERA	Getting Started with AWS Machine Learning	5 Weeks	4.6.2020
10	Dr.J.C Kavitha	PROFESSOR	COURSERA	Cloud Computing Basics(101)	4 Weeks	24.4.2020
				Computer Vision Basics	4Weeks	01.5.2020
			COURSERA	Getting Started with AWS Machine Learning	5 Weeks	3.5.2020
			COURSERA	How to write and publish a scientific paper	4 Weeks	30.5.2020
			COURSERA	Introduction to Programming with MATLAB	9 Weeks	26.5.2020
			UDEMY	Patent Pending: Drafting a Provisional	2 hrs	25.5.2020
				Patent Application		
			UDEMY	Artificial Intelligence A-Z:Learn how to build an AI	16.5 hrs	4.5.2020



Cisco Networking Academy

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- · Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

Laura Zuinfana

Laura Quintana VP & General Manager, Cisco Networking Academy BALASUBADRA K

21 Apr 2020

Date



Cisco Networking Academy

Cybersecurity Essentials

For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

- Describe the tactics, techniques and procedures used by cyber criminals
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.
- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- . Explain the purpose of laws related to cybersecurity.

Laura Zuinfana

Laura Quintana VP & General Manager, Cisco Networking Academy **BALASUBADRA** K

Student 2 May 2020

Learn vest

04/26/2020

K BALASUBADRA

has successfully completed

Cloud Computing Basics (Cloud 101)

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

COURSE CERTIFICATE



Learn Juest

Verify at coursers.org/verify/HzGGG7M5FEZ9 Coursers has confirmed the identity of this individual and their participation in the course.



05/02/2020

K BALASUBADRA

has successfully completed

Computer Vision Basics

an online non-credit course authorized by University at Buffalo and The State University of New York and offered through Coursers

D Rathetonden

Radha Desari, Instructor

- By Ym

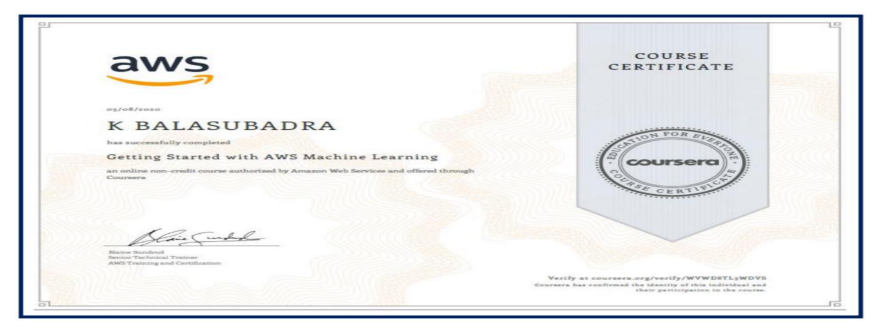
Associate Professor and Director of Visual Computing Lab Computer Science and Engineering COURSE CERTIFICATE

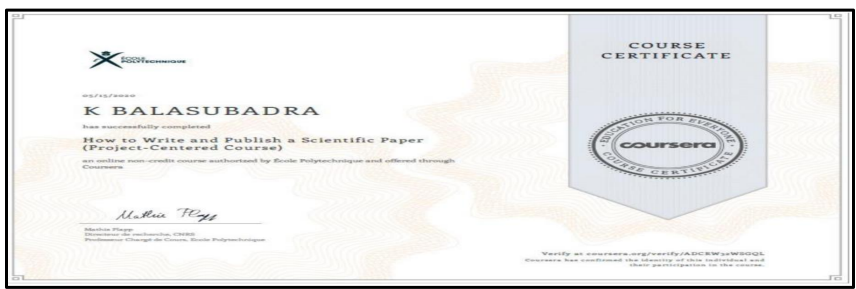


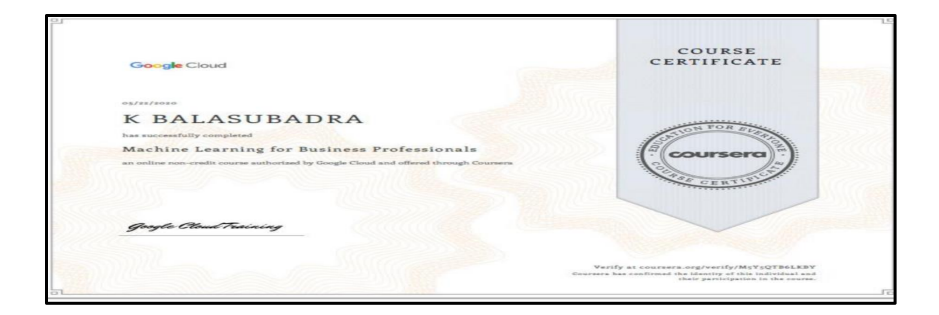
Verify at coursers.org/verify/JUDFJMWPQA64 Coursers has confirmed the identity of this individual and their participation in the course.

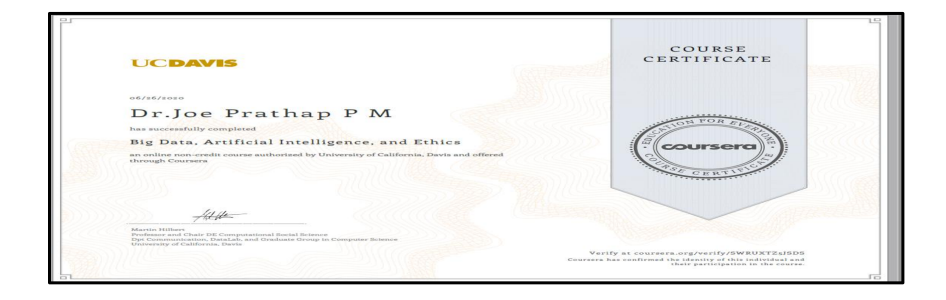
Ŀ

닏









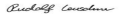


Dr.Joe Prathap P M

has successfully completed

Supply Chain Logistics

an online non-credit course authorized by Rutgers the State University of New Jersey and offered through Coursera



Rudolf Leuschner, Ph.D. Associate Professor Department of Supply Chain Management

COURSE CERTIFICATE



Verify at coursera.org/verify/7UPX4YDZ49FT Coursera has confirmed the identity of this individual and their participation in the course.



06/23/2020

Dr.Joe Prathap P M

has successfully completed

Introduction to Virtual Reality

an online non-credit course authorized by University of London and Goldsmiths, University of London and offered through Coursera

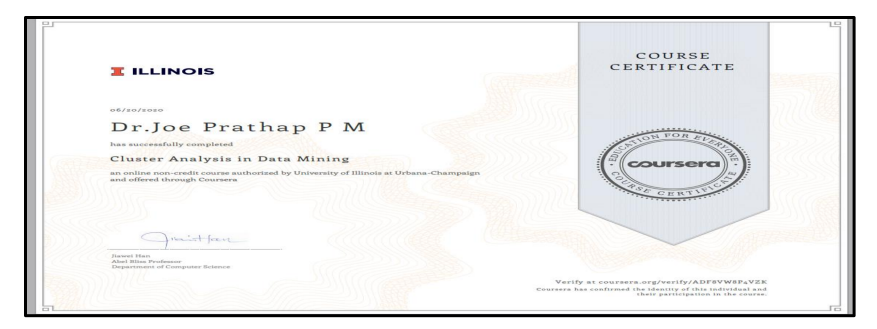


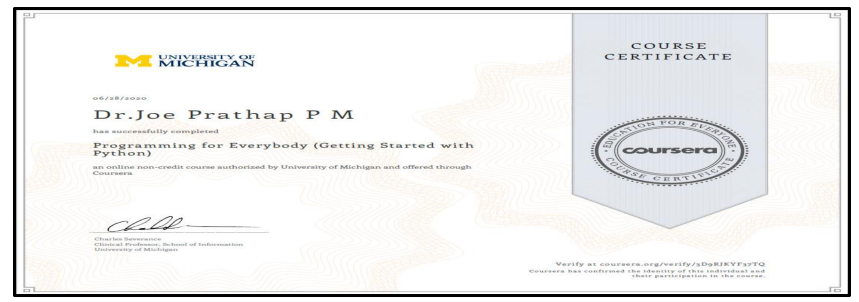
M We

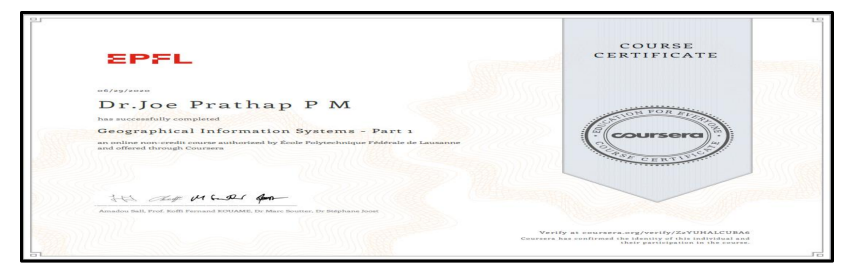
COURSE CERTIFICATE

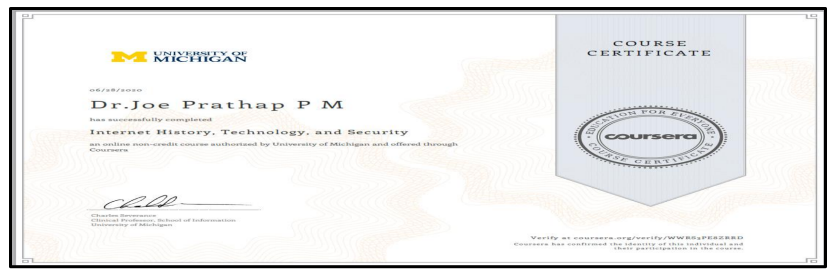


Verify at coursera.org/verify/DKP9B75G7LFL Coursera has confirmed the identity of this individual and their participation in the course.









Yale

06/07/2020

Dr.Joe Prathap P M

has successfully completed

Introduction to Psychology

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

W/C

Paul Bloom Brooks and Suzanne Ragen Professor of Psychology Vale University COURSE CERTIFICATE



Verify at coursera.org/verify/PG3YAKZTL8UP Coursera has confirmed the identity of this individual and their participation in the course.

DODD S

Kennesaw State UNIVERSITY

06/29/2020

Dr.Joe Prathap P M

has successfully completed

Cybersecurity and the Internet of Things

an online non-credit course authorized by University System of Georgia and offered through Coursera

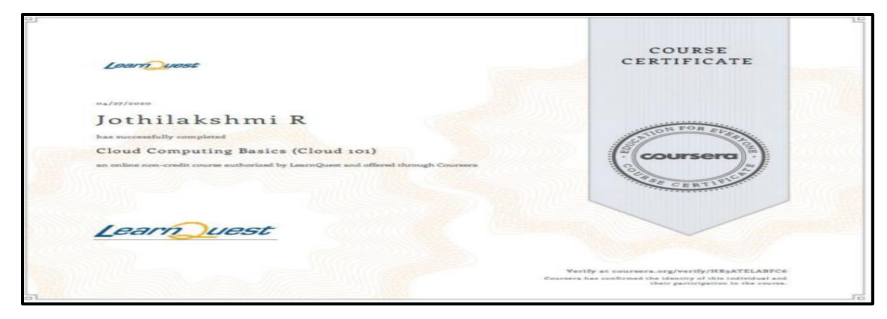
Man Carte Hullet Chat River + 7-

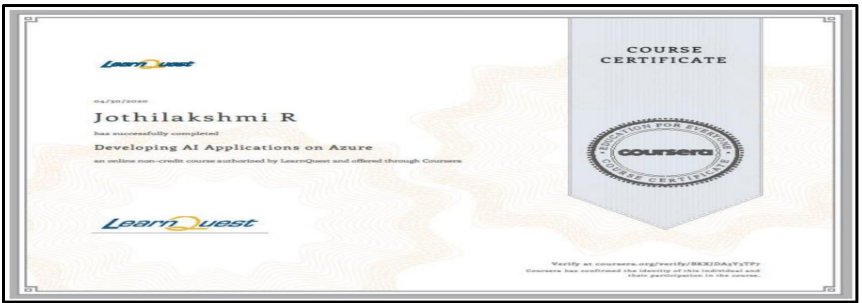
Dr. Traci Carte, Dr. Humayun Zafar, Herbert J. Mattord, Ph.D., CISM, CISSP, CDF, Andrew Green, Ph.D. Information Systems
University System of Georgia

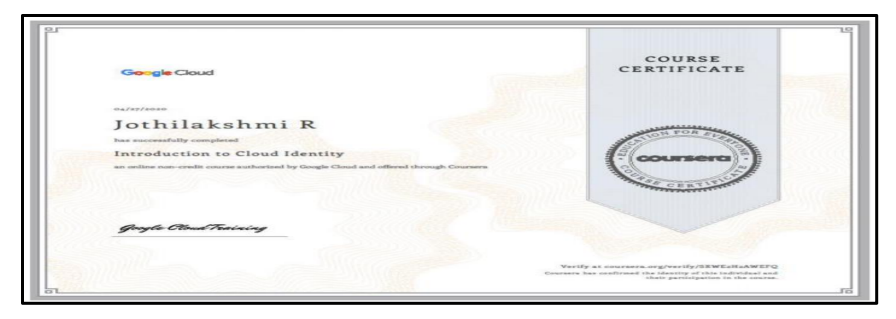
COURSE CERTIFICATE



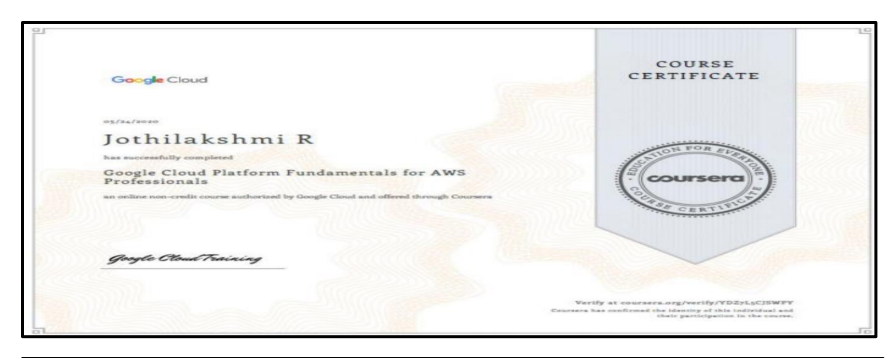
Verify at coursers.org/verify/ZY7AS75FNEQN Coursers has confirmed the identity of this individual and their participation in the course.

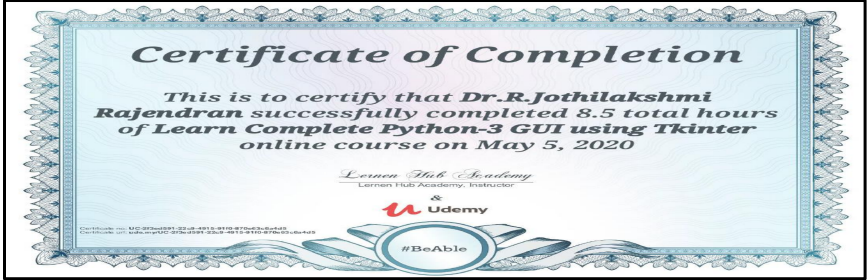




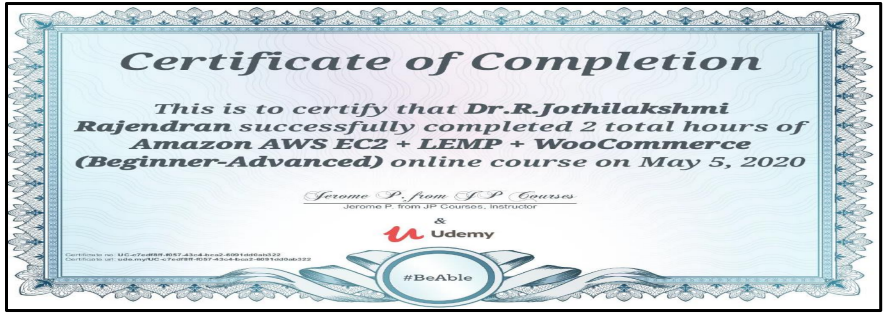


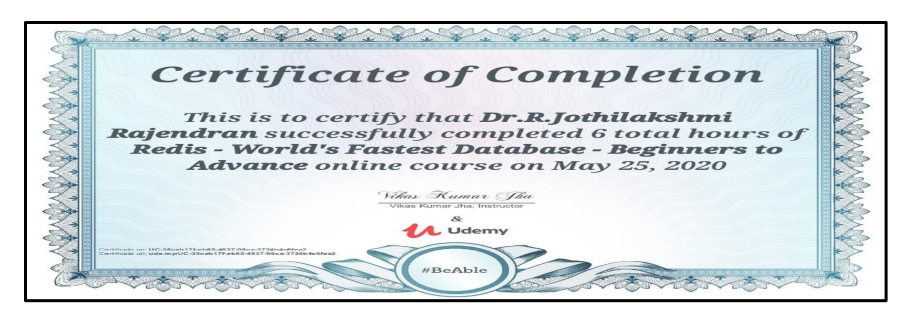
















Cisco Networking Academy

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- · Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

Laura Zuintana

Laura Quintana VP & General Manager, Cisco Networking Academy PRASANNA SRINIVASAN V

Student 21 Apr 2020

...



Cisco Networking Academy

Cybersecurity Essentials

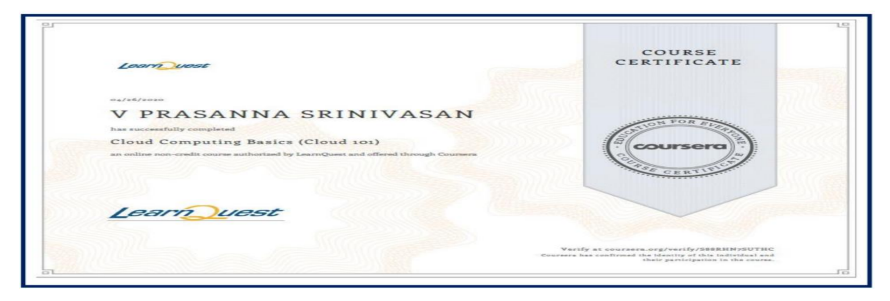
For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

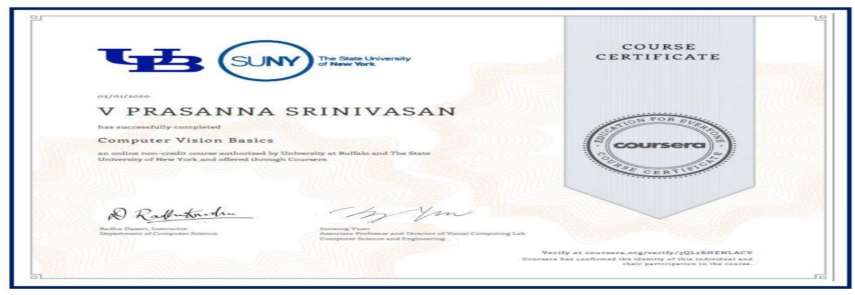
- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.
- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- . Explain the purpose of laws related to cybersecurity.

Laura Zuinfana

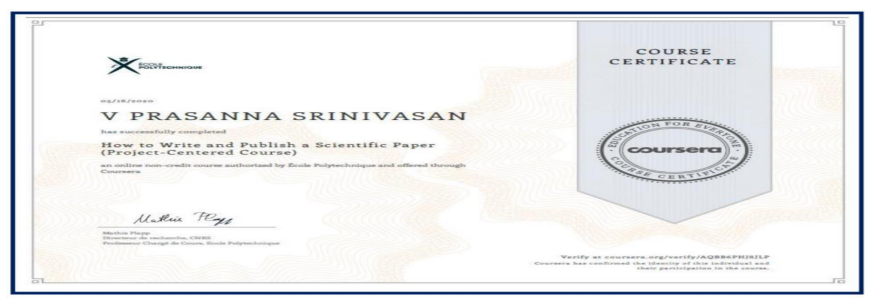
Laura Quintana VP & General Manager, Cisco Networking Academy PRASANNA SRINIVASAN V

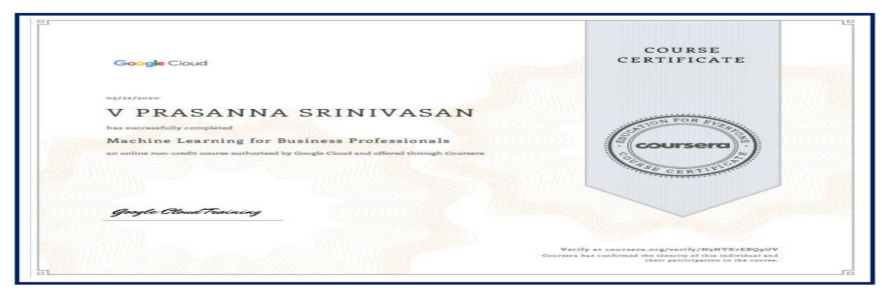
Student 2 May 2020

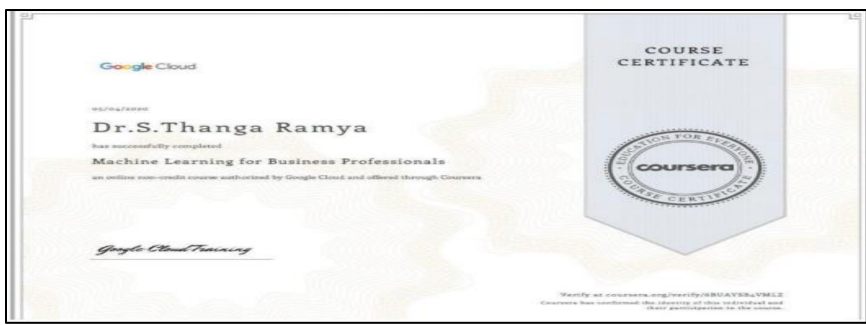


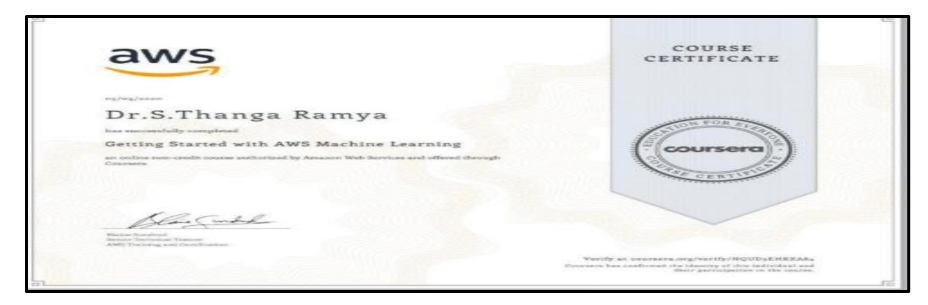


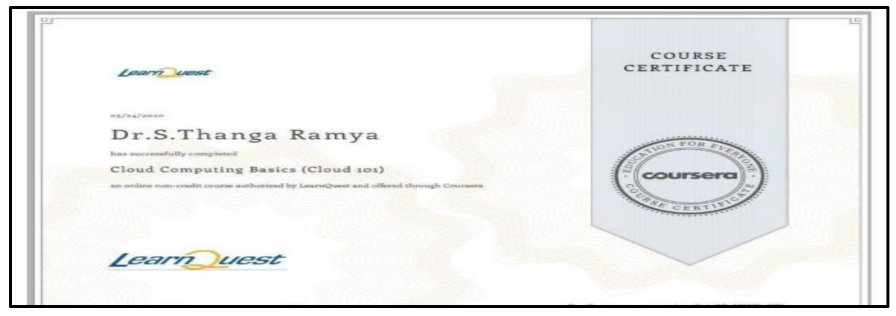


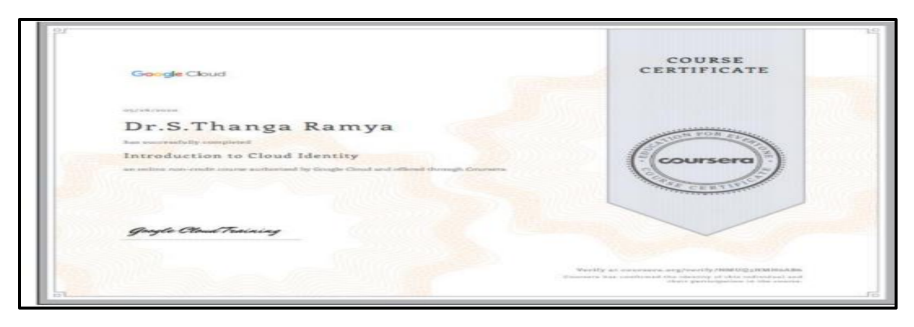


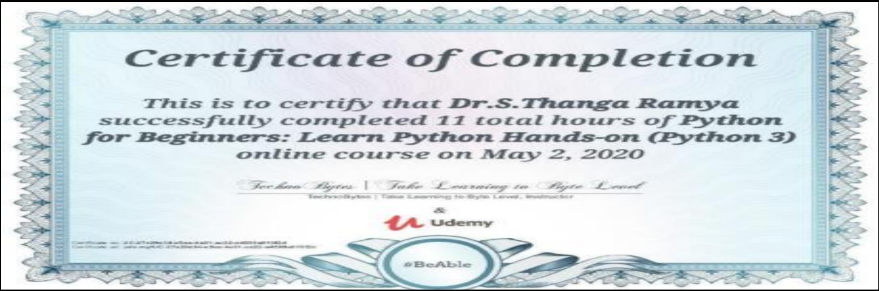












06/04/2020

Dr B Kalpana

has successfully completed

Getting Started with AWS Machine Learning

an online non-credit course authorized by Amazon Web Services and offered through Coursers

Slive Curdy

COURSE CERTIFICATE



Verify at coursers.org/verify/DDsABUDVT7LW Coursers has confirmed the identity of this individual and their participation in the course.



06/04/2020

Dr B Kalpana

has successfully completed

Computer Vision Basics

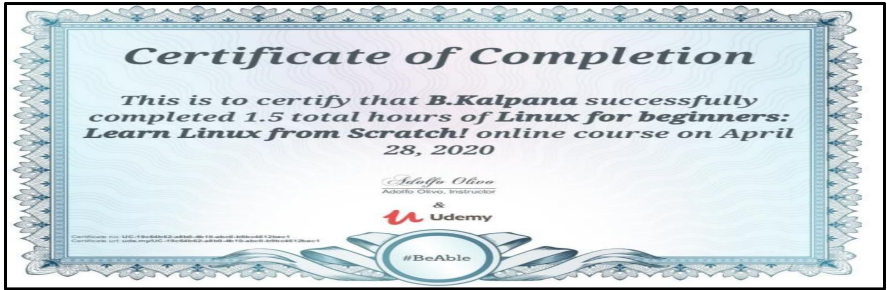
an online non-credit course authorized by University at Buffalo and The State University of New York and offered through Coursera

COURSE CERTIFICATE



Verify at coursera.org/verify/N35ERHA52PUY Coursers has confirmed the identity of this individual and their participation in the course.









Cisco Networking Academy

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- · Global implications of cyber threats
- · Ways in which networks are vulnerable to attack
- · Impact of cyber-attacks on industries

- · Cisco's approach to threat detection and defense
- · Why cybersecurity is a growing profession
- · Opportunities available for pursuing network security certifications

Laura Zuintana

Laura Quintana VP & General Manager, Cisco Networking Academy SARAVANAN K

Student

21 Apr 2020



Certificate of Course Completion

Cybersecurity Essentials

For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

- . Describe the tactics, techniques and procedures used by cyber criminals.
- . Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- · Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.
- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- . Explain the purpose of laws related to cybersecurity.

Laura Zuintana

Laura Quintana VP & General Manager, Cisco Networking Academy SARAVANAN K

Student 2 May 2020









