

Dr.Manjunath Kotari <aletcse08@gmail.com>

Fwd: Alvas Institute Of Engineering And Technology - Coursera for Campus Response Program Launch - 07/01/2020

Sushanth Anil Lobo <lobosushanth8@aiet.org.in>
To: HOD CSE <aietcse08@gmail.com>

Cc: Alvas Moodbidri <placement.alvas@gmail.com>

Tue, Mar 23, 2021 at 12:31 PM

Dear Sir.

FYI

Thanks and Regards,

Sushanth Anil Lobo

Head - Training and Placements Alva's Education Foundation Moobidri, Mangalore, Karnataka M: +91 8971250414

On Thu, Jul 2, 2020 at 8:07 AM Coursera for Campus <coursera-for-campus@coursera.org> wrote:

courserd for Campus

Hi Sushanth Anil Lobo,

Thank you again for expressing interest in Coursera!

Our mission is to transform lives through learning, and we want to help your students by offering courses online to minimize the impact of the coronavirus on their education. We're excited to let you know that your Coursera for Campus program for your learners is ready and is officially launching today 07/01/2020. You can access your new program(s) here.

The following individual has been provided organization administrator access. They can add additional administrators on your Coursera portal.

• Sushanth Anil Lobo at lobosushanth8@aiet.org.in

Many

Shortly, you will receive a separate email inviting you to take a short course on our platform that provides you an overview of all the features of your Coursera for Campus portal. Here you can review the program as well as your dashboard settings, and start adding learners from your campus by inviting your learners from the invitation tab

Gmail - Fwd: Alvas Institute Of Engineering And Technology - Coursera for Campus Response Program Launch - 07/01/2020 within your program. To allow anyone in your organization to join your program with one click, you can also whitelist your organization's email domain.

Please find attached the following:

- Admin Walkthrough: A deck and recorded training which explains all the Admin features of the platform. Also, please refer to our Administrator Help Center which is a great resource as well.
- Learner Experience: A deck which explains the learner features. Also, please refer to our Learner Help Center and please do direct the learners to it as well.
- Student Awareness Kit: A tool kit of materials that you can use to engage your learners to start learning on Coursera.
- Both the Admins and Learners have 24x7 chat support from our support staff available on the respective help center.
- Admins can reach out to our support team by completing this form. We have a
 tiered support structure in place where issues/queries can be escalated as
 needed.
- Qwiklabs FAQ for any learner questions around accessing labs via GCP Coursera courses.

Thank you,

Coursera for Campus Team

Coursera helps companies and governments around the world transform their workforces through curated online learning experiences developed by global leaders in education and industry.

Learn more

Dept. of Computer of English & Technology

No. D. & Engineering

Rept. of Computer of English & Technology

Alva's Institute of English - 574 225

Mijar, MOODBIDRI - 574 225





Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Accredited by NBA, New Delhi 2019-2022)

CIRCULAR dated 23rd December, 2020

It is hereby informed to all the students that, Coursera for Campus Response Program is providing various online courses for AIET students free of cost. In this Covid Pandemic situation students are encouraged to do the online courses instead of offline courses. In this regard, all the CSE students are make use of this facility.

HOD CSE

H. O. D.

Dept. Of Computer Science & Engineering Aiva's Institute of Engg, & Technology Mijar, MOODBIOR! - 574 225

CC to:

All Class Rooms

Notice Board



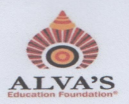
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Accredited by NBA, New Delhi 2019-2022)

Coursera- Online Courses 2020-21

SI.No			
	USN	Name	Course Name
1.			Al For Everyone
		Anusha K	Programming Fundamentals
			Python Basics
	4AL18CS007		Programming for Everybody (Getting Started with Python)
•			HTML, CSS, and Javascript for Web Developers
2.	4AL18CS011	ARCHANA J C	Using Python to Interact with the Operating System
3.	4AL18CS016	CHANDANA S	Programming for Everybody (Getting Started with Python)
4.			C for Everyone: Programming Fundamentals
	4AL18CS019 CHURASHMA	CHURASHMA	Programming Fundamentals
			Programming for Everybody (Getting Started with Python)
			Getting Started with AWS Machine Learning
5.	4AL18CS024	HANAN SALEEM BAJI	Introduction to HTML5
			Object Oriented Programming in Java
			Programming for Everybody (Getting Started with Python)
			Programming for Everybody (Getting Started with Python)
6.	4AL18CS030	JYOTHI B R	Front-End Web UI Frameworks and Tools: Bootstrap 4
			Introduction to CSS3



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Accredited by NBA, New Delhi 2019-2022)

-			4	
	7.			Front-End Web UI Frameworks and Tools: Bootstrap 4
		4AL18CS032	K S PRAJWAL	Python Data Structures
				Introduction to Cloud Identity
				Blockchain Basics
				Cybersecurity and the Internet of Things
				Introduction to HTML5
				Programming for Everybody (Getting Started with Python)
	8.			Introduction to HTML5
		·		Programming for Everybody (Getting Started with Python)
		4AL18CS056	POOJA D S	Programming Fundamentals
				Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning
	9.			Introduction to HTML5
		4AL18CS062	PRATHIBHA SHETTI	Programming for Everybody (Getting Started with Python)
				Programming Fundamentals
				INTRODUCTION TO HTML5
	10.	4AL18CS070	RIYA C P	Programming for Everybody (Getting Started with Python)
				Introduction to HTML5
	11.		Snajana	Programming For Everybody
all bear				



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Accredited by NBA, New Delhi 2019-2022)

		, <u>, , , , , , , , , , , , , , , , , , </u>	
			Programming Fundamentals
			Progranning for Everybody
			Al For Everyone
			Introduction to HTML5
			Programming for Everybody (Getting Started with Python)
			Programming Fundamentals
			Block Chain Basics
			Programming for Everybody (Getting Started with Python)
12.			Introduction to Artificial Intelligence (AI)
	4AL18CS079	SHRADDHA ACHARYA	Programming for Everybody (Getting Started with Python)
			Programming Fundamentals
			Technical Support Fundamentals
13.	4AL18CS080	SHREEKIRAN R BHAT	Programming Fundamentals
			Programming for Everybody (Getting Started with Python)
14.	4AL18CS090	SUJAYA	Programming Fundamentals
			Programming for Everybody (Getting Started with Python)
15.	4AL18CS094	V ANJANA PAI	Programming for Everybody (Getting Started with Python)
			Programming Fundamentals
			Programming for Everybody (Getting Started with Python)



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Accredited by NBA, New Delhi 2019-2022)

1.6			
16.		GULAM RABBANI	Programming for Everybody (Getting Started with Python)
	4AL18CS099		Front-End Web UI Frameworks and Tools:Bootstrap 4
			Programming for Everybody (Getting Started with Python)
17.			Python For Data Structures
		INDRAJA R	Using Python to Access Web Data
18.		AJAY.N	Technical Support Fundamentals
	·		Programming for Everybody (Getting Started with Python)
19.		CHINMAYA BHAT K K	Programming for Everybody (Getting Started with Python)
			Programming for Everybody (Getting Started with Python)
	4AL19CS025		Using Databases with Python
20.			Python for Everybody (Getting Started with Python)
	4AL19CS074	RACHANA C	Introduction to Cybersecurity Tools & Cyber Attacks
			Programming for Everybody (Getting Started with Python)

HOD CSE

H.O.D.

Dept. Of Computer Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225



08/14/2020

NAIPUNYA VINOD NAIK

has successfully completed

Cybersecurity and the Internet of Things

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

COURSE CERTIFICATE



Man Carte Hull A - Chy Green 77.

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

Verify at coursera.org/verify/E9ERTJWNS5XH



Nov 7, 2020

s Harin Gowda

has successfully completed

Introduction to HTML5

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

COURSE CERTIFICATE



College van Lent Chall

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/VNB28GBKQJ3V



Jul 26, 2020

s Harin Gowda

has successfully completed

AI For Everyone

an online non-credit course authorized by DeepLearning.AI and offered through Coursera



Adjunct Professor Andrew Ng
Computer Science Department

Stanford University

Verify at coursera.org/verify/BQRNR62U6MAP



Jul 25, 2020

Sidramesh V Hiremath

has successfully completed

AI For Everyone

an online non-credit course authorized by DeepLearning.AI and offered through Coursera



Andrew Ng

Founder, Deep Learning. AI Co-founder, Coursera

Verify at coursera.org/verify/QY7HMJ4YGNDA



30-Jul-2021

SHAIKH NUMAAN IMTIYAZ

has successfully completed

AI For Everyone

an online non-credit course authorized by DeepLearning.AI and offered through Coursera



Inter No

Andrew Ng Founder, DeepLearning.AI Co-founder, Coursera

Verify at coursera.org/verify/YUS7Q5JYYG6W



08/19/2020

Krishnitha

has successfully completed

Blockchain Basics

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

Bui Romenty

Bina Ramamurthy
Teaching Professor
Computer Science and Engineering

COURSE CERTIFICATE



 $Verify\ at\ coursera.org/verify/EUPH4NDTVU5P$

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$





Oct 19, 2020

Shiza Amreen.J

has successfully completed

Blockchain Basics

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

Bura Roman thy

Bina Ramamurthy Teaching Professor Computer Science and Engineering COURSE CERTIFICATE



Verify at coursera.org/verify/XJ38GSQJK8FM



Aug 11, 2020

Nikhil kumar

has successfully completed

Front-End Web UI Frameworks and Tools: Bootstrap 4

an online non-credit course authorized by The Hong Kong University of Science and Technology and offered through Coursera

COURSER

J. k. muppaler

Jogesh K. Muppala
Associate Professor, Department of Computer Science and Engineering
The Hong Kong University of Science and Technology

 $Verify\ at\ coursera.org/verify/3ZXQJ3BD9C2V$



06/02/2020

M MAHAMMAD ASIF

has successfully completed

C++ For C Programmers, Part A

an online non-credit course authorized by University of California, Santa Cruz and offered through Coursera

Ino Pohl

Professor Ira Pohl, PhD Baskin School of Engineering University of California, Santa Cruz

COURSE CERTIFICATE



 $Verify\ at\ coursera.org/verify/VFL4GVDBTW9R$



08/04/2020

VANDANA

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/HQWCCLYRLE34



07/26/2020

VANDANA

has successfully completed

Programming Fundamentals

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



angh of Ma Jenin Lip A-Pay

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science, Cornell University

Verify at coursera.org/verify/7K67FG2QJ3GW



Aug 7, 2020

V ANJANA PAI

has successfully completed

Programming Fundamentals

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



and NA & Genin Lips A Pay

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science, Cornell University

Verify at coursera.org/verify/LMXR867LRQ9U



08/07/2020

sujaya nayak

has successfully completed

Programming Fundamentals

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



anger of the Genin Lip Alay

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science, Cornell University

Verify at coursera.org/verify/BFLNWUDWNQ2V

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$



08/22/2020

JYOTHI B R

has successfully completed

Front-End Web UI Frameworks and Tools: Bootstrap 4

an online non-credit course authorized by The Hong Kong University of Science and Technology and offered through Coursera



J. k. muppaler

Jogesh K. Muppala
Associate Professor, Department of Computer Science and Engineering
The Hong Kong University of Science and Technology

 $Verify\ at\ coursera.org/verify/YAZ9WWPMX5TY$

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$



08/10/2020

PRAMOD P M

has successfully completed

Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning

an online non-credit course authorized by deeplearning.ai and offered through Coursera



Laurence Moroney

Laurence Moroney Staff AI Advocate Google Brain

Verify at coursera.org/verify/BV6HAF8672BT



Aug 7, 2020

Riya CP

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/MC9JMV3EZJP2



08/03/2020

Shreekiran R Bhat

has successfully completed

Programming Fundamentals

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



angh of Ma Jenin Lip A-Pay

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science, Cornell University

Verify at coursera.org/verify/PWS8AF84D8HX



07/14/2020

Khatheeja Safreena

has successfully completed

Cloud Computing Basics (Cloud 101)

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

COURSE CERTIFICATE





Verify at coursera.org/verify/WC6ZXGQ8DWFA



08/09/2020

JYOTHI B R

has successfully completed

Introduction to CSS3

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

COURSE CERTIFICATE



Colleen van Lent

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/36V3GZS7XP8P

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$



08/09/2020

Chandana S

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/DNBTWZWTBQN6

Coursera has confirmed the identity of this individual and $\label{eq:course} \text{their participation in the course}.$



07/21/2020

JYOTHI B R

has successfully completed

Introduction to HTML5

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

COURSE CERTIFICATE



Colleen van Lent

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/366MKBYLR36X



08/05/2020

Ritika kulkarni

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/LAYAMCW2ZYTH



07/10/2020

Khatheeja Safreena

has successfully completed

Object-Oriented Programming with Java

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

Hamkeng.

Harrison Kong Subject Matter Expert / Instructor

COURSE CERTIFICATE



 $Verify\ at\ coursera.org/verify/28SSXARFDF_3W$

Coursera has confirmed the identity of this individual and $\label{eq:course} \text{their participation in the course}.$



08/01/2020

JASLINE SHARON TAURO

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/M489BLVTQLQQ$

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$



08/07/2020

sujaya nayak

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/SSMQEBQXM67U



09/01/2020

Chandana S

has successfully completed

C for Everyone: Programming Fundamentals

an online non-credit course authorized by University of California, Santa Cruz and offered through Coursera

Ino Poll

Professor Ira Pohl, PhD Baskin School of Engineering University of California, Santa Cruz

COURSE CERTIFICATE



Verify at coursera.org/verify/T4MN87A3QKXA

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$



07/20/2020

PRAMOD P M

has successfully completed

COVID19 Data Analysis Using Python

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



Ahmad Varasteh

Data Mining and Machine Learning Instructor

COURSE CERTIFICATE



 $Verify\ at\ coursera.org/verify/VS8X335WCUTM$



07/21/2020

Shrikantha

has successfully completed

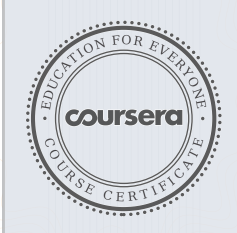
Object-Oriented Programming with Java

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

Hamking.

Harrison Kong Subject Matter Expert / Instructor

COURSE CERTIFICATE

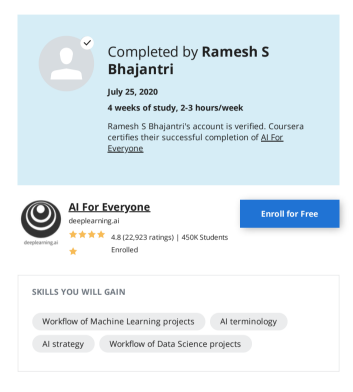


 $Verify\ at\ coursera.org/verify/UGAYXPNEJ9YP$

Coursera has confirmed the identity of this individual and $\label{eq:course} \text{their participation in the course}.$

Course Certificate

Al For Everyone





Top Online Courses

Al for Everyone Introduction to TensorFlow Neural Networks and Deep Learning Algorithms, Part 1

Algorithms, Part 2 Machine Learning

Machine Learning with Python

Top Online Specializations

Deep Learning Python for Everybody Data Science

Applied Data Science with Python **Business Foundations**

Architecting with Google Cloud Platform

Online Certificates

Certificate

Google IT Support IBM Customer Engagement Specialist IBM Data Science Applied Project Management IBM Applied AI Professional

Online Degree Programs

Master's in Data Science Bachelors Degree in Computer Science Computer Science and Engineering Master's in Machine Learning MBA and Business Degrees

What do you want to learn?

For Enterprise For Students Log In

master s in innormation recimology

IIIII O to Frogramming with matian

Data Analysis with Python

AWS Fundamentals: Going Cloud

Native

Google Cloud Platform

Fundamentals

Site Reliability Engineering Speak English Professionally

The Science of Well Being

Learning How to Learn

Financial Markets

For Campus Coronavirus Response

Hypothesis Testing in Public Health

Foundations of Everyday Leadership

Advanced Machine Learning

Mathematics for Machine Learning

Self-Driving Cars

Blockchain Revolution for the

Enterprise

Business Analytics

Excel Skills for Business

Digital Marketing

Statistical Analysis with R for Public

Health

Fundamentals of Immunology

Anatomy

Managing Innovation and Design

Thinking

Foundations of Positive Psychology

Construction Engineering and

Management

Instructional Design

Download on the App Store



Coursera Community About Learners

Leadership Partners Privacy Careers Help Developers

Accessibility Catalog Beta Testers Certificates Translators Press

MasterTrack™ Certificates Blog Contact Degrees Tech Blog Directory

For Enterprise For Government Affiliates

More

Terms

© 2020 Coursera Inc. All rights reserved.

















08/07/2020

Shreekiran R Bhat

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/Q9DDP73GC7SY



08/07/2020

Shreekiran R Bhat

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/Q9DDP73GC7SY



11 Oct, 2020

Naveen M D

has successfully completed

Cybersecurity Awareness and Innovation

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

Coursera

COURSE

CERTIFICATE



Enrique Barra, Fabian Garcia Pastor, Iván Martínez

Verify at coursera.org/verify/YA2D4XA35RL4



07/18/2020

Laxman Pundalik Budihal

has successfully completed

Cybersecurity and Mobility

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

COURSE CERTIFICATE



Man Carte Hull - Chap breen +7

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

Verify at coursera.org/verify/VAQWCU356NWW



Feb 25, 2020

Karthik S

has successfully completed

Cybersecurity Awareness and Innovation

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





Enrique Barra, Fabian Garcia Pastor, Iván Martínez

 $Verify\ at\ coursera.org/verify/AEX7NLL2AJ4H$



Feb 25, 2020

Karthik S

has successfully completed

Cybersecurity Awareness and Innovation

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





Enrique Barra, Fabian Garcia Pastor, Iván Martínez

 $Verify\ at\ coursera.org/verify/AEX7NLL2AJ4H$



3 Nov, 2020

Naveen M D

has successfully completed

Cybersecurity and the Internet of Things

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

Mu Carte Hill - and breen +7

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

COURSE CERTIFICATE



Verify at coursera.org/verify/CV5KLLP58YF5



Jun 7, 2020

Karthik S

has successfully completed

Detecting and Mitigating Cyber Threats and Attacks

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

COURSE CERTIFICATE



Greg Williams Lecturer

Department of Computer Science

- will

Verify at coursera.org/verify/BER27HG22AZZ



COURSE CERTIFICATE

07/26/2020

K S Prajwal

has successfully completed

Front-End Web UI Frameworks and Tools: Bootstrap 4

an online non-credit course authorized by The Hong Kong University of Science and Technology and offered through Coursera



J. k. muppaler

Jogesh K. Muppala
Associate Professor, Department of Computer Science and Engineering
The Hong Kong University of Science and Technology

 $Verify\ at\ coursera.org/verify/JG6VS9YX3L4A$

Coursera has confirmed the identity of this individual and $\label{eq:course} \text{their participation in the course}.$



Aug 10, 2020

Felomina Jancy

has successfully completed

Getting Started with AWS Machine Learning

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

COURSE CERTIFICATE



Blaine Sundrud Senior Technical Trainer AWS Training and Certification

Verify at coursera.org/verify/VUX5C8HGU9JW



Oct 11, 2020

Naveen M D

has successfully completed

Introduction to HTML5

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

COURSE CERTIFICATE



College van Lent Chall

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/W7RGC26TCGG3



COURSE CERTIFICATE

Jul 10, 2021

Anusha K

has successfully completed

HTML, CSS, and Javascript for Web Developers

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



Yaakov C.

Yaakov Chaikin Adjunct Professor, Graduate Computer Science Whiting School of Engineering Johns Hopkins University

Verify at coursera.org/verify/PE7GBL3AZPWG

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

This certificate does not affirm that this learner was enrolled as a student at Johns Hopkins University. It does not confer a JHU grade, course credit or degree; establish a relationship between this learner and JHU; enroll or register this learner at JHU or in any course offered by JHU; or entitle this learner to access or use resources beyond the online courses provided by Coursera.



08/08/2020

PRATIBHA SHETTI

has successfully completed

Introduction to HTML5

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

COURSE CERTIFICATE



Colleen van Lent

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/Z6BUJ6FSCAHZ



COURSE CERTIFICATE

Oct 24, 2020

Hanan Saleem Baji

has successfully completed

Introduction to HTML5

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



College van Lent Chal

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/FHZBCF3YFEY2$



07/25/2020

JASLINE SHARON TAURO

has successfully completed

Introduction to HTML5

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

COURSE CERTIFICATE



Colleen van Lent

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/G6B7U2JRRFSK

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$



07/14/2020

Keertana Ganesh Ganiga

has successfully completed

Introduction to HTML5

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

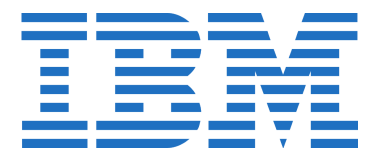
COURSE CERTIFICATE



Colleen van Lent

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/5H92N4QJ53WE



08/10/2020

SHRADDHA ACHARYA

has successfully completed

Introduction to Artificial Intelligence (AI)

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

Ru Muje

Rav Ahuja AI & Data Science Program Director IBM Skills Network

COURSE CERTIFICATE



Verify at coursera.org/verify/7DYLRM8WQ7YL

Name : Sneha.G

USN : 4AL18CS084

Name of the Certificate : Introduction to Cloud Identity

Name of the Organizer : Coursera

Dates of Certification : Start date: 18/06/2020

End date:26/07/2020

Snapshot:



Name : SINCHANA K N

USN : 4AL18CS083

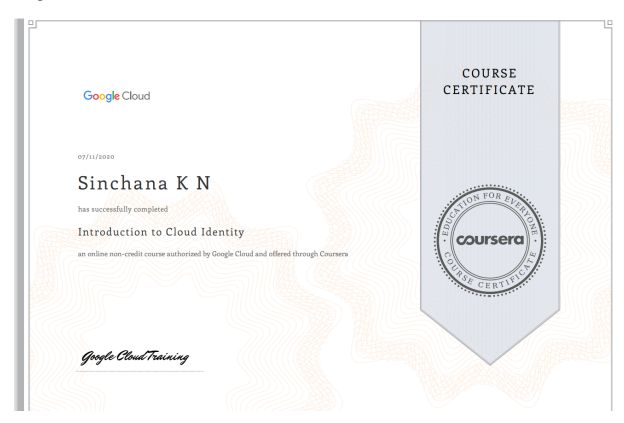
Name of the Certificate : Introduction to Cloud Identity

Name of the Organizer : Coursera

Dates of Certification : Start date:3/07/2020

End Date: 7/07/2020

Snapshot:





08/07/2020

Khatheeja Safreena

has successfully completed

Introduction to Cloud Identity

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

COURSE CERTIFICATE



Google Cloud Training

Verify at coursera.org/verify/4Q98FAUB7P6H



08/09/2020

Shailashree Mendon

has successfully completed

Introduction to HTML5

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

COURSE CERTIFICATE



Colleen van Lent

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/YNXTQR63XV23$

Name : SINCHANA K N

USN : 4AL18CS083

Name of the Certificate : Introduction to HTML5

Name of the Organizer : Coursera

Dates of Certification : Start date 5/07/2020

End Date: 7/07/2020

Snapshot:





08/07/2020

POOJA D S

has successfully completed

Introduction to HTML5

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

COURSE CERTIFICATE



Colleen van Lent

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/59WC4MCL8H3K

Coursera has confirmed the identity of this individual and $\label{eq:course} \text{their participation in the course}.$



07/21/2020

Shrikantha

has successfully completed

Introduction to Cloud Identity

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

COURSE CERTIFICATE



Google Cloud Training

Verify at coursera.org/verify/4CG6ZTCKGGWG

UC San Diego

Oct 25, 2020

Hanan Saleem Baji

has successfully completed

Object Oriented Programming in Java

an online non-credit course authorized by University of California San Diego and offered through Coursera

COURSE CERTIFICATE



Chin anado M.M

2000

Christine Alvarado, Mia Minnes, Leo Porter

Verify at coursera.org/verify/QABW35YBZYS5

Name : SINCHANA K N

USN : 4AL18CS083

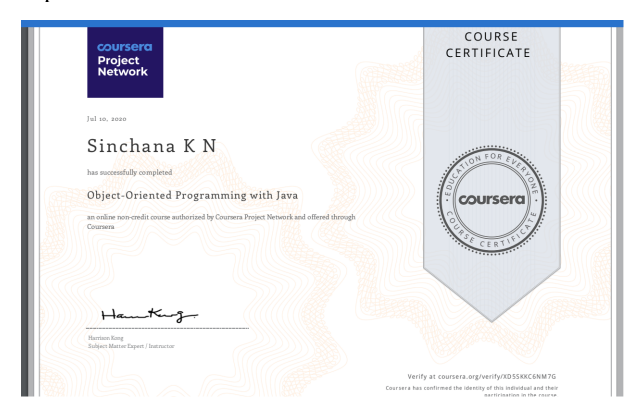
Name of the Certificate : Object Oriented Programming with Java

Name of the Organizer : Coursera

Dates of Certification : Start date:9/07/2020

End Date: 10/07/2020

Snapshot:





07/10/2020

Keertana Ganesh Ganiga

has successfully completed

Object-Oriented Programming with Java

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

Hamkeng.

Harrison Kong Subject Matter Expert / Instructor

COURSE CERTIFICATE



Verify at coursera.org/verify/8WYWXRV9AU6N



07/18/2020

Nikhil kumar

has successfully completed

Build Your Portfolio Website with HTML and CSS

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

COURSE CERTIFICATE



Hamkeng.

Harrison Kong Subject Matter Expert / Instructor

Verify at coursera.org/verify/8DVPG5N4VCBS

Coursera has confirmed the identity of this individual and $\label{eq:course} \text{their participation in the course}.$

Name : SINCHANA K N

USN : 4AL18CS083

Name of the Certificate : Programming for Everybody(Getting Started with Python)

Name of the Organizer : Coursera

Dates of Certification : Start date: 15/10/2020

End Date: 20/10/2020

Snapshot:



Name : SINCHANA K N

USN : 4AL18CS083

Name of the Certificate : Programming for Everybody(Getting Started with Python)

Name of the Organizer : Coursera

Dates of Certification : Start date: 15/10/2020

End Date: 20/10/2020

Snapshot:





Oct 20, 2020

Sanjana

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/JTZVNTBNHFAT$



Aug 7, 2020

SHAIKH NUMAAN IMTIYAZ

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/43Y5444JJX4D



Oct 17, 2020

SHRADDHA ACHARYA

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/MLPZ2YSZJBZ8$



08/08/2020

Shailashree Mendon

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/W4ATD85B9J9Y$



08/10/2020

Anusha K

has successfully completed

AI For Everyone

an online non-credit course authorized by deeplearning.ai and offered through Coursera



Adjunct Professor Andrew Ng Computer Science Department Stanford University

Verify at coursera.org/verify/GBUDFAGGHB5L



Oct 9, 2020

Hanan Saleem Baji

has successfully completed

Programming for Everybody (Getting Started with Python)

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



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/4798WGPLFG49



08/08/2020

POOJA D S

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/TVKAEYV5HGHL



Oct 19, 2020

Shiza Amreen.J

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/NGXJPMUQWCNN

Name : Sneha.G

USN : 4AL18CS084

Name of the Certificate

python)

Programming for Everybody(Getting started with

Name of the Organizer : Couresera

Dates of Certification : Start date :08/07/2020

End date:16/08/2020

Snapshot:



Name : Sneha.G

USN : 4AL18CS084

Name of the Certificate

python)

Programming for Everybody(Getting started with

Name of the Organizer : Couresera

Dates of Certification : Start date :08/07/2020

End date:16/08/2020

Snapshot:





08/07/2020

Churashma

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/TTJDEV9LV4BS



08/07/2020

PRATIBHA SHETTI

has successfully completed

Programming Fundamentals

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



angh of Ma Genin Lip Alay

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science, Cornell University

Verify at coursera.org/verify/EKWLR9U9W8PN



08/12/2020

Anusha K

has successfully completed

Programming Fundamentals

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



anger of the Genin Lip Alay

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science, Cornell University

Verify at coursera.org/verify/LSWMQ8RBNRBW

Coursera has confirmed the identity of this individual and $\label{eq:course} \text{their participation in the course}.$



08/08/2020

Churashma

has successfully completed

Programming Fundamentals

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



ansh or Me Junion Light A-Pay

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science, Cornell University

Verify at coursera.org/verify/HXBN7BPRZNAW



08/07/2020

POOJA D S

has successfully completed

Programming Fundamentals

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



angh of Ma Genin Lip Alay

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science, Cornell University

Verify at coursera.org/verify/JCAYCJY8MDFX

Coursera has confirmed the identity of this individual and $\label{eq:course} \text{their participation in the course}.$



Oct 17, 2020

SHRADDHA ACHARYA

has successfully completed

Programming Fundamentals

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



and NA & Genin Lips A-Pay

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science, Cornell University

Verify at coursera.org/verify/AAWZNL3MC5B6



08/07/2020

Sanjana

has successfully completed

Programming Fundamentals

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



and Me Genin Lip Alay

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science, Cornell University

Verify at coursera.org/verify/MQE6W5L2326X

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$



08/04/2020

Shailashree Mendon

has successfully completed

Programming Fundamentals

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



angh of Ma Jenin Lip A-Pay

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science, Cornell University

Verify at coursera.org/verify/Z535SP8VUN7G

Coursera has confirmed the identity of this individual and $\label{eq:course} \text{their participation in the course}.$



08/08/2020

Shailashree Mendon

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/W4ATD85B9J9Y$



08/09/2020

Shailashree Mendon

has successfully completed

Introduction to HTML5

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

COURSE CERTIFICATE



Colleen van Lent

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/YNXTQR63XV23$



Aug II. 2020

PUNITH S

has successfully completed

Introduction to HTML5

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

COURSE



College van Lent Ch

College van Leen, Ph.D.

Lacture

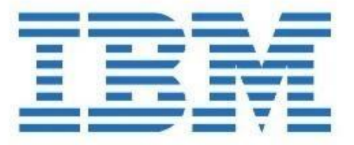
Behand of Information, University of Michigan

Charles Severance

Clinical Proleoco: School of Information

University of Machigan

Verify at coursera.org/verify/CEZBBRTEXBUS



07/15/2020

PUNITH S

has successfully completed

Introduction to Cybersecurity Tools & Cyber Attacks

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

Corecen Ryshimp

Corsen Ryssamp Program Manager 1836 Security Learning Services

COURSE CERTIFICATE



Verify at coursers.org/verify/VYSDX5CRWR7K



07/24/2020

PUNITH S

has successfully completed

Al For Everyone

an online non-credit course authorized by deeplearning ai and offered through



John Ny

Adjunct Professor Andrew Ng Computer Science Department Stanford University

> Verify at coursera.org/verify/WWDNWUSTA4BP Coursera has confirmed the identity of this individual and their participation in the course.

> > 6



08/09/2020

Anusha K

has successfully completed

Python Basics

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

Paul Resuide Stephen Oney

Paul Resnick Stephen Oney Jaclyn Cohen

COURSE CERTIFICATE



Verify at coursera.org/verify/MHKJMQMTK2UZ



07/20/2020

K S Prajwal

has successfully completed

Python Data Structures

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/3TFAJESMAZMG



07/15/2020

nivedita magadum

has successfully completed

Python Data Structures

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/B7J2PZ2DZSLA$

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$



08/09/2020

PRATIBHA SHETTI

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/WF8VYUB69CQ3

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$



Aug 13, 2020

Naveen M D

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/GDFDWC7FCRVL$



08/07/2020

RACHANA B S

has successfully completed

Introduction to HTML5

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

COURSE CERTIFICATE



Colleen van Lent

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/GAC27NK6E95Z

Coursera has confirmed the identity of this individual and $\label{eq:course} \text{their participation in the course}.$



08/07/2020

RACHANA B S

has successfully completed

AI For Everyone

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



Adjunct Professor Andrew Ng Computer Science Department Stanford University

Verify at coursera.org/verify/DDTZXPQR335M



08/07/2020

RACHANA B S

has successfully completed

Blockchain Basics

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

Bui Romenty

Bina Ramamurthy
Teaching Professor
Computer Science and Engineering

COURSE CERTIFICATE



 $Verify\ at\ coursera.org/verify/L7NARNFJSTE7$

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$



08/08/2020

RACHANA B S

has successfully completed

Cloud Computing Basics (Cloud 101)

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

COURSE CERTIFICATE





Verify at coursera.org/verify/XKEPK4THKTJE

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$



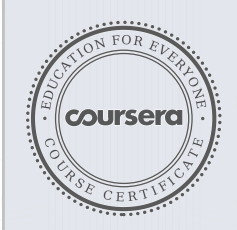
08/08/2020

RACHANA B S

has successfully completed

Structuring Machine Learning Projects

an online non-credit course authorized by deeplearning.ai and offered through Coursera



Adjunct Professor Andrew Ng Computer Science

Verify at coursera.org/verify/77NKKW569HYE



08/08/2020

SHRADDHA ACHARYA

has successfully completed

Technical Support Fundamentals

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

Google

Google

COURSE CERTIFICATE



Verify at coursera.org/verify/HZEQ2A4RUD8G

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$



Nov 8, 2020

Archana J C

has successfully completed

Using Python to Interact with the Operating System

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

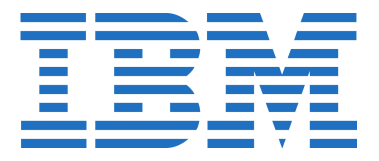
Google

Google

COURSE CERTIFICATE



Verify at coursera.org/verify/WSQ7J997KE4X



07/18/2020

Laxman Pundalik Budihal

has successfully completed

What is Data Science?

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

COURSE CERTIFICATE



Alex Aklson, Ph.D. Data Scientist Polong Lin Data Scientist, IBM

 $Verify\ at\ coursera.org/verify/BWXBHMHECG8K$