



Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

1.2.1 Number of Add on /Certificate / Value added programmes offered during last five years

List of Add on courses A.Y.2020-2021

SR NO.	PARTICULARS	NO OF ENROLLED STUDENTS
1	CYBER SECURITY AND ITS TEN DOMAINS-COURSERA	55
2	REQUIRED GATHERING FOR SECURED SOFTWARE DEVELOPMENT -COURSERA	30
3	VISUALING CITIBIKE TRIPS WITH TABLEAU-COURSERA	28
4	IT PROJECT MENAGEMENT-COURSERA	52
5	WEB APPLICATION SECURITY TESTING WITH BURP SUITE-COURSERA	26
6	INTRODUCTION TO HTML 5-COURSERA	28





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

A REPORT ON ADD ON COURSE

A.Y.2020-21

NAME OF COURSE: CYBERSECURITY AND ITS TEN DOMAINS.

Mode of teaching: Online

Programme Name: MCA-I

Duration: 30HRS.

No. of Students enrolled: 55

All the students of MCA-I are hereby informed about the following online course as a part of Add-on Courses for the current academic year. Students have to complete the course between Apr 12th – May 15th and submit the certificate to respective co-ordinators.

Course Outcome:

After completion of this course students will be able to ,

- Students will demonstrate an understanding of fundamental cybersecurity concepts, terminology, and principles relevant to business environments.
- Students will be able to identify and assess cybersecurity risks facing businesses, including common threats, vulnerabilities, and potential impact on business operations.
- Students will develop skills in developing risk management strategies and implementing controls to mitigate cybersecurity risks within a business context.
- Students will gain knowledge of relevant cybersecurity laws, regulations, and compliance frameworks and demonstrate an understanding of their application in business settings.
- Students will learn and apply best practices for securing business assets, information systems, and data against cyber threats, including securing networks, endpoints, and cloud services.

Course Objectives:

- To understand the basic principles of cybersecurity and their relevance to business operations.
- To identify common cyber threats and vulnerabilities facing businesses.
- To learn strategies for protecting business assets, data, and information systems.
- To develop an understanding of risk management frameworks and their application in cybersecurity.





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No. 67206031

(Approved by A.I.C.T.E., New Delhi; Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

- HTML Basics
- Text Formatting and Structure
- Links and Navigation
- Images and Multimedia
- Forms and User Input
- Tables


Director





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No. 67206031

[Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University]

**LIST OF STUDENTS ENROLLED IN ADD-ON COURSE
AY-2020-2021 MCA-I
NAME OF COURSE: CYBERSECURITY AND ITS TEN DOMAINS**

Roll No.	Name Of Student
MC202252	ANKITA ANIL PAWAR
MC202253	YASHASHRI RAMAKANT CHAFEKAR
MC182122	POONAM DATTATRAY CHAVAN
MC202202	AISHWARYA UMESH DEDGE
MC202203	AKASH YASHAWANT MORE
MC202204	AKSHAY ACHYUTRAO TALIKHEDE
MC202205	AKSHAY DINRAJ PURANIK
MC202206	ANAND PANDIT WAGHMARE
MC202207	ANKITA ANIL PAWAR
MC202208	ASHISH PRADIP PAWARA
MC202209	ATIK GANI SAYYAD
MC202224	KIRAN SURYAKANT GUJAR
MC202231	MULE SAMRUDDHI RAJENDRA
MC202232	NEHA RAMCHANDRA JADHAV
MC202233	OMKAR NAVNATH KADAM
MC202234	PORNIMA MALLIKARJUN DASADE
MC202235	PRABHAKAR VIRBHADRA MIRKALE
MC202236	PRANAV GAJANAN DESHMUKH
MC202237	PRASAD SATISH DESHPANDE
MC202238	PRASAD VITTHAL SANAP
MC202242	RUSHIKESH KASHINATH CHAUNDE
MC202243	RUTUJA SHRIKANT JALAK
MC202244	SANIKA SURENDRA ATHAVALE
MC202244	SANIKA SURENDRA ATHAVALE
MC202245	SHRIDHAR ANANDA KENGAR
MC202246	SHRIRAMPRASAD KESARKAR
MC202247	SHUBHAM DINESH VISPUTE
MC202248	SHUBHAM PRITAM KHALATE
MC202267	GAYATRI PATIL.
MC202269	YOGINI RAMCHANDRA NAVALIKAR
MC192201	ADITYA SUNIL KANCHAN
MC192202	AMAR UDAY PATIL
MC192203	AMARESH YALLAPPA GADAGIN
MC192208	DIVYA SUNIL KHOT
MC192209	GANESH KALYAN BOBADE
MC192210	INDRAJIT BALASAHEB PATIL





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

MC192212	POOJA BARKU DAREKAR
MC192214	PRADIP GAJANAN BAVISKAR
MC192215	PRANOTI VIJAY MANE
MC192217	PRAKTIKSHA BHANUDAS HEMGUDE
MC192221	SANKET BABAN SHINDE
MC192224	SHITAL DILIP BHOSALE
MC192225	SHIVAJI RAMDAS JAGTAP
MC192227	SHRADHA ARUNRAO SHEREKAR
MC192229	SNEHAL ANANDARAO SALUNKHE
MC192227	SHRADHA ARUNRAO SHEREKAR
MC202202	SAYALI BURTE
MC192226	SHIVANI PRATAPSIKH SHEVALE
MC192230	SANKET KHARDEKAR
MC202217	GANESH BALU NARUTE
MC202218	GANESH SHIVAJI SOLANKE
MC202219	GAURI SHRIKANT PAWAR
MC202220	GAYATRI NARENDRA PATIL
MC202221	JOSHI MANSI DINESH
MC202229	MOHD AZHAR RAUF DONGRE





May 2, 2021

Prasad Vitthal Sanap

has successfully completed

Cybersecurity and Its Ten Domains

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

Pr. Vitthal Sanap
Department of Information Systems
University System of Georgia



COURSE
CERTIFICATE



C/2)

Verify at: coursera.org/verify/DV13UDG44H82
Coursera has confirmed the identity of this individual and their participation in this course.



May 3, 2021

Kiran Suryakant Gujar

has successfully completed

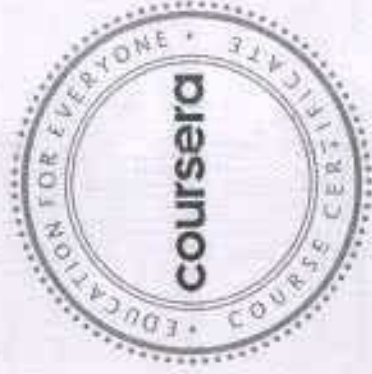
Cybersecurity and Its Ten Domains

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

Dr. Humayun Zafar
Department of Information Systems
University System of Georgia



COURSE
CERTIFICATE



Verify at coursera.org/verify/POSTDN28D-F86

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



May 14, 2021

Aishwarya Umesh Dedge

has successfully completed

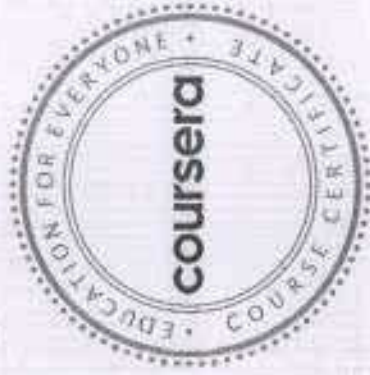
Cybersecurity and Its Ten Domains

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

Dr. Harshita Zade
Department of Information Systems
University System of Georgia



COURSE
CERTIFICATE



Verify at coursera.org/verify/89EUWJSCMQ9
Coursera has confirmed the identity of this individual and their participation in the course.



COURSE CERTIFICATE

APR 29, 2021

Atik Gani Sayyad

has successfully completed

Cybersecurity and Its Ten Domains

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



Dr. Harpreet Singh
Vice President of Information Systems
University System of Georgia



Verify at coursera.org/verify/PH7BD6N1SM42D
Coursera has confirmed the identity of this individual and their
participation in this course.



COURSE CERTIFICATE

APR 20, 2025

Samruddhi Rajendra mule

has successfully completed

Cybersecurity and Its Ten Domains

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



Dr. Bhuvanendra
Department of Information Systems
Kennesaw State University



Verify at coursera.org/verify/C3JCQYMM8W7P
Coursera has confirmed the identity of this individual and their participation in the course.



May 14, 2021

Aishwarya Umesh Dedge

has successfully completed

Cybersecurity and Its Ten Domains

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

COURSE CERTIFICATE



Dr. Umesh Dedge
Deputy-Chancellor, Educational Systems
University System of Georgia



Verify at coursera.org/verify/891WJSCNQDE
Coursera has confirmed the identity of this individual and their
participation in the course.



COURSE
CERTIFICATE

Apr 28, 2021

Sanika Surendra Athavale

has successfully completed

Cybersecurity and Its Ten Domains

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



Dr. William Dale
Department of Information Systems
Director, Information Literacy



Verify at coursera.org/verify/78N53E421UAK
Coursera has confirmed the identity of the individual and their participation in the course.



COURSE CERTIFICATE

May 3, 2022

Yogini Ramchandra Navlikar

has successfully completed

Cybersecurity and Its Ten Domains

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



Barbara Tate
Deputy Director of Information Systems
Deputy Director of Security



Verify at coursera.org/verify/2D6758HGTD
Coursera has confirmed the identity of this individual and their participation in the course.



COURSE CERTIFICATE

Apr 2, 2021

Gayatri Narendrarao Patil

has successfully completed

Cybersecurity and Its Ten Domains

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



Dr. Praveen Jais
Department of International Business
International Business College



Verify at coursera.org/wvdy?CM78BMWGDC6F

Coursera has validated the identity of this institution and their participation in the course.



APR 30, 2021

Ankita Anil Pawar

has successfully completed

Cybersecurity and Its Ten Domains

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



Dr. Margaret Taylor
Department of Information Systems
University System of Georgia

**COURSE
CERTIFICATE**



Verify at: coursera.org/verify/CC6FYWWV5H5Z
Coursera has confirmed the identity of this individual and their participation in the course.



May 5, 2021

Neha Ramchandra Jadhav

has successfully completed

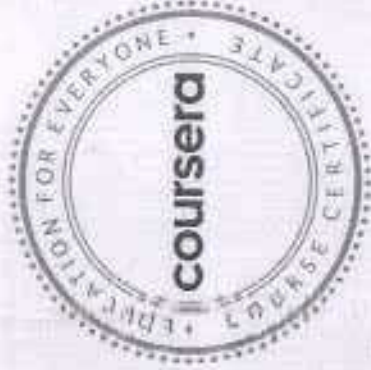
Cybersecurity and Its Ten Domains

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

Dr. Madhupratap Saha
Registrar of Kennesaw State University
University System of Georgia



**COURSE
CERTIFICATE**



Verify at coursera.org/verify/BBQsN44LTJ74
Coursera has confirmed the identity of this individual and their participation in this course.



Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

A REPORT ON ADD ON COURSE

A.Y.2020-21

NAME OF COURSE: REQUIRED GATHERING FOR SECURED SOFTWARE DEVELOPMENT

Mode of teaching: Online

Programme Name: MCA-II

Duration: 30 HRS.

No. of Students enrolled: 30

All the students of MCA-I are hereby informed about the following online course as a part of Add-on Courses for the current academic year. Students have to complete the course between Aug 12th – Sep 25th and submit the certificate to respective co-ordinators.

Course Outcome:

After completion of this course students will be able to ,

- Gain a comprehensive understanding of the critical role that security plays in software development.
- Learn to identify and articulate security requirements during the requirement gathering phase, ensuring that the software developed is robust against potential security threats.
- Understand how to incorporate these security requirements into the design of the software, creating a blueprint for secure software development.
- Acquire the skills to implement secure coding practices that align with the identified security requirements, reducing the likelihood of security vulnerabilities in the software.
- Learn to evaluate the security of the developed software against the gathered requirements, ensuring that the software meets the intended level of security.

Course Objectives :

- To comprehend security's role in software development.
- To identify and articulate security requirements.
- To incorporate security requirements into design.
- To implement secure coding practices effectively.
- To evaluate the developed software's security.





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

Course Outline:

- Introduction to Software Security
- Importance of security in software development
- Overview of secure software development lifecycle
- Identifying Security Requirements
- Techniques for gathering security requirements
- Articulating security requirements
- Designing for Security
- Incorporating security requirements into software design
- Case studies of secure design
- Secure Coding Practices
- Introduction to secure coding
- Implementing security requirements in code
- Evaluating Software Security
- Techniques for evaluating software security
- Hands-on: Evaluating a piece of software


Director





University of Colorado
 Boulder | Colorado Springs | Denver | Anschutz Medical Campus

05/13/2020

Shradha Arunrao Sherekar

has successfully completed

Requirements Gathering for Secure Software Development

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

Krishna R. Walcott-Juarez

Krishna Walcott-Juarez
 Assistant Professor
 Department of Computer Science



COURSE
 CERTIFICATE

Verify at coursera.org/verify/EPH86W8CSAP
 Coursera has confirmed the identity of this individual and
 their participation in the course.

21
 MCA-11



University of Colorado

Boulder | Colorado Springs | Denver | Anschutz Medical Campus

05/29/2020

Shivani pratapsinh Shevale

has successfully completed

Requirements Gathering for Secure Software Development

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

Kevin R. Walcott-Justin

Kevin R. Walcott-Justin
Assistant Professor
Department of Computer Science



**COURSE
CERTIFICATE**



Verify at coursera.org/verify/VNG7NWH469
Coursera has confirmed the identity of this individual and their participation in the course.



May 17, 2020

SANKET GOVIND KHARDEKAR

has successfully completed

Requirements Gathering for Secure Software Development

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



Kristin R. Malcom-Justice

Kristin Malcom-Justice
Assistant Professor
Department of Computer Science



COURSE
CERTIFICATE



Verify at coursera.org/ver/fy/8PWKY57EMK8T
Coursera has confirmed the identity of this individual and their participation in the course.



**LIST OF STUDENTS ENROLLED IN ADD-ON COURSE
AY-2020-2021 MCA-I**

**NAME OF COURSE: REQUIREMENT GATHERING FOR SECURE SOFTWARE
DEVELOPMENT**

Roll No	Student Name
MC192227	SHRADHA ARUNRAO SHEREKAR
MC202202	SAYALI BURTE.
MC192226	SHIVANI PRATAPSIKH SHEVALE
MC192230	SANKET KHARDEKAR
MC202217	GANESH BALU NARUTE
MC202218	GANESH SHIVAJI SOLANKE
MC202219	GAURI SHRIKANT PAWAR
MC202220	GAYATRI NARENDRA PATIL
MC202221	JOSHI MANSI DINESH
MC202229	MOHD AZHAR RAUF DONGRE
MC202230	MONIKA TATYABA BANKAR
MC202231	MULE SAMRUDDHI RAJENDRA
MC202237	PRASAD SATISH DESHPANDE
MC202238	PRASAD VITTHAL SANAP
MC202239	PRIYA BALU KATBANE
MC202251	SIDDHARTH BALKRISHNA MAVALE
MC202252	SIDDHESHWAR SANTOSH SWAMI
MC202253	SRUSHTI VISHWANATH JADHAV
MC202254	SUJAY BABURAO MULEY
MC202257	SUYOG PANDURANG DAFALE
MC202258	GAURI SHRIKANT PAWAR
MC202259	GAYATRI NARENDRA PATIL
MC202260	JOSHI MANSI DINESH
MC202261	MOHD AZHAR RAUF DONGRE
MC202262	MONIKA TATYABA BANKAR
MC202263	MULE SAMRUDDHI RAJENDRA
MC202264	PRASAD SATISH DESHPANDE
MC202265	PRASAD VITTHAL SANAP





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

A REPORT ON ADD ON COURSE

A.Y.2020-21

NAME OF COURSE: VISUALISING CITIBIKE TRIPS WITH TABLEAU

Mode of teaching: Online

Programme Name: MCA-II

Duration: 30 HRS.

No. of Students enrolled: 28

All the students of MCA-I are hereby informed about the following online course as a part of Add-on Courses for the current academic year. Students have to complete the course between Sep 1st – Sep 25th and submit the certificate to respective co-ordinators.

Course Outcome:

After completion of this course students will be able to:

- Gain proficiency in using Tableau, a powerful data visualization tool, to analyze and present data effectively.
- Develop a deep understanding of Citibike's public data and its structure, enabling effective analysis.
- Learn various data visualization techniques to represent complex data in an understandable and visually appealing format.
- Acquire the skills to create interactive dashboards in Tableau that allow users to explore Citibike data in depth.
- Learn to use visualizations to tell compelling stories with Citibike data, providing valuable insights for decision-making.

Course Objectives :

- To master Tableau's data visualization tools.
- To understand Citibike's public data structure.
- To learn various data visualization techniques.
- To create interactive dashboards in Tableau.
- To tell compelling stories with data.





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

Course Outline:

- Getting Started with Tableau
- Understanding Citibike Trips Data
- Data Cleaning and Preparation
- Analyzing Citibike Trips
- Creating Dashboards and Stories
- Publishing and Sharing Your Work
- Course Conclusion


Director





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

**LIST OF STUDENTS ENROLLED IN ADD-ON COURSE
AY-2020-2021 MCA-II
NAME OF COURSE: VISUALISING CITIBIKE TRIPS WITH
TABLEAU**

Roll No.	Name Of Student
MC192224	SHITAL DILIP BHOSALE
MC192230	SAYLI BURTE
MC192231	PRATIKSHA HEMGUDE
MC192237	SHIVANI MHADGUT
MC192233	SHIVANI SHEVALE
MC192238	SANKET KHARDEKAR
MC202204	AKSHAY ACHYUTRAO TALIKHEDE
MC202205	AKSHAY DINRAJ PURANIK
MC202206	ANAND PANDIT WAGHMARE
MC202207	ANKITA ANIL PAWAR
MC202208	ASHISH PRADIP PAWARA
MC202209	ATIK GANI SAYYAD
MC202224	KIRAN SURYAKANT GUJAR
MC202231	MULE SAMRUDDHI RAJENDRA
MC202232	NEHA RAMCHANDRA JADHAV
MC202233	OMKAR NAVNATH KADAM
MC202234	PORNIMA MALLIKARJUN DASADE
MC202235	PRABHAKAR VIRBHADRA MIRKALE
MC202236	PRANAV GAJANAN DESHMUKH
MC202237	PRASAD SATISH DESHPANDE
MC202238	PRASAD VITTHAL SANAP
MC202242	RUSHIKESH KASHINATH CHAUNDE
MC192225	SHIVAJI RAMDAS JAGTAP
MC202238	PRASAD VITTHAL SANAP
MC202239	PRIYA BALU KATBANE
MC202251	SIDDHARTH BALKRISHNA MAVALE
MC202252	SIDDHESHWAR SANTOSH SWAMI
MC202253	SRUSHTI VISHWANATH JADHAV
MC202254	SUJAY BABURAO MULEY
MC202257	SUYOG PANDURANG DAFALE
MC202258	SWAPNIL SURYAKANT BANSODE





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi), Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

MC202238	PRASAD VITTHAL SANAP
MC202239	PRIYA BALU KATBANE





09/08/2020

Sayali Pramod Burte

has successfully completed

Visualizing Citibike Trips with Tableau

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

Amit Madav

Amit Madav
Instructor
Michigan Learning and Data Science



COURSE
CERTIFICATE



Verify at coursera.org/verify/DFUGYBG28DHS
Courseera has confirmed the identity of this individual and
their participation in the course



09/08/2020

Sayali Pramod Burtte

has successfully completed

Visualizing Citibike Trips with Tableau

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

Amit Yadav

Amit Yadav
Instructor
Machine Learning and Data Science



COURSE
CERTIFICATE



Verify at courseera.org/verify/DPUGY8GZRDHB
Courseera has verified the identity of this individual and their participation in the course.



Oct 19, 2020

Pratiksha Bhanudas Hemgude

has successfully completed

Visualizing Citibike Trips with Tableau

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

Anait Yadav
Instructor
Machine Learning and Data Science



COURSE
CERTIFICATE

Verify at coursera.org/verify/RAEP8AVEH2UG
Coursera has confirmed the identity of this individual and their participation in the course.



08/17/2020

Shivane Umesh Mhadgut

has successfully completed

Visualizing Citibike Trips with Tableau

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



Amir Yadvu

Amir Yadvu
Instructor
Machine Learning and Data Science

COURSE
CERTIFICATE



Verify at coursera.org/verify/EBRQ9GZWY6UM
Coursera has confirmed the identity of this individual and their participation in the course.



09/08/2020

SANKET GOVIND KHARDEKAR

has successfully completed

Visualizing Citibike Trips with Tableau

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

Ansh Valley
Instructor
Machine Learning and Data Science



COURSE
CERTIFICATE



Verify at coursera.org/verify/TGQPB885TA20
Coursera has confirmed the identity of this individual and their participation in the course.



Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

A REPORT ON ADD ON COURSE

A.Y.2020-21

NAME OF COURSE: IT PROJECT MANAGEMENT.

Mode of teaching: Online

Programme Name: MCA-I

Duration: 30HRS.

No. of Students enrolled: 52

All the students of MCA-I are hereby informed about the following online course as a part of Add on Courses for the current academic year. Students have to complete the course between Aug 12th Sep 25th and submit the certificate to respective co-ordinators

Course Outcome:

After completion of this course students will be able to ,

- Understanding of Project Management Principles:
- Proficiency in Project Planning:
- Effective Communication Skills:
- Team Leadership and Motivation:
- Risk Management:
- Quality Management
- Project Monitoring and Control
- Project Closure:
- Understanding of IT-specific Project Management Tools

Course objectives :

- To understand Project Management Fundamentals
- To develop Project Planning Skills
- To gain Proficiency in Risk Management
- To foster Quality Management Practices
- To explore Agile and Waterfall Methodologies
- To utilize Project Management Tools and Software





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.S., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

Course Outline:

- Introduction to Project Management
- Project Initiation
- Project Planning
- Project Execution
- Project Monitoring and Control
- Project Closure
- Special Topics in IT Project Management
- IT Project Management Tools
- Case Studies and Practical Applications
- Preparation for Project Management Certifications


Director





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.-67206031

[Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University]

**LIST OF STUDENTS ENROLLED IN ADD-ON COURSE
AY-2020-2021 MCA-I
NAME OF COURSE: IT PROJECT MANAGEMENT**

Roll No	Student Name
MC202203	AKASH YASHAWANT MORE
MC202204	AKSHAY ACHYUTRAO TALIKHEDE
MC202205	AKSHAY DINKRAJ PURANIK
MC202206	ANAND PANDIT WAGHMARE
MC202207	ANKITA ANIL PAWAR
MC202208	ASHISH PRADIP PAWARA
MC202209	ATIK GANI SAYYAD
MC202210	BADALKUMAR MATHURA SINGH
MC202211	BASAVARAJ JAGADEV LONI
MC202212	BHAGYASHRI PANDURANG NAWALE
MC202213	CHIRAG MANOJ BALDOTA
MC202218	GANESH SHIVAJI SOLANKE
MC202219	GAURI SHRIKANT PAWAR
MC202220	GAYATRI NARENDRA PATIL
MC202221	JOSHI MANSI DINESH
MC202222	KAMBLE PRANALI RAMESH
MC202223	KAMBLE YOGINI ADESH
MC202224	KIRAN SURYAKANT GUJAR
MC202225	MAYUR GAJANAN GAWANDE
MC202226	MAYUR PRAVIN MAHAJAN
MC202227	MAYURI MANIKRAO PATIL
MC202228	MAYURI SHIVAJI GAIKWAD
MC202229	MOHD AZHAR RAUF DONGRE
MC202230	MONIKA TATYABA BANKAR
MC202231	MULE SAMRUDDHI RAJENDRA
MC202232	NEHA RAMCHANDRA JADHAV
MC202233	OMKAR NAVNATH KADAM
MC202234	PORNIMA MALLIKARJUN DASADE
MC202235	PRABHAKAR VIRBHADRA MIRKALE
MC202236	PRANAV GAJANAN DESHMUKH
MC202237	PRASAD SATISH DESHPANDE
MC202238	PRASAD VITTHAL SANAP
MC202239	PRIYA BALU KATBANE
MC202240	RENUKA RAMDAS BHENDE
MC202241	ROHIT GULABRAO KALEBAG
MC202242	RUSHIKESH KASHINATH CHAUNDE
MC202243	RUTUJA SHRIKANT JALAK





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.G.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

MC202244	SANIKA SURENDRA ATHAVALE
MC202245	SHRIDHAR ANANDA KENGAR
MC202246	SHRIRAMPRASAD KESARKAR
MC202247	SHUBHAM DINESH VISPUTE
MC202248	SHUBHAM PRITAM KHALATE
MC202249	SHWETA RAMESH SATPUTE
MC202250	SHYAM GIRISH GAN
MC202251	SIDDHARTH BALKRISHNA MAVALE
MC202252	SIDDHESHWAR SANTOSH SWAMI
MC202253	SRUSHTI VISHWANATH JADHAV
MC202254	SUJAY BABURAO MULEY
MC202257	SUYOG PANDURANG DAFALE
MC202258	SWAPNIL SURYAKANT BANSODE





24.09.2020

Abhishek Satish Kale

has successfully completed

IT Project Management

an online non-credit course authorized by Indian School of Business and offered through Coursera



Abhishek Kale
Business Technology Management

COURSE
CERTIFICATE



Verify at coursera.org/ver/fy/ALAMUQPLM4SE
Coursera has confirmed the identity of this individual and
their participation in the course.

107
MCA 25



23-09-2020

Aishwarya Shrikant Patil

has successfully completed

IT Project Management

an online non-credit course authorized by Indian School of Business and offered through Coursera



Business Technology Management



COURSE
CERTIFICATE



Verify at: coursera.org/verify/U7LAPWTZV7T9
Coursera has confirmed the identity of this individual and their participation in the course.



Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

A REPORT ON ADD ON COURSE

A.Y.2020-21

**NAME OF COURSE: WEB APPLICATION SECURITY TESTING WITH BURP
SUIT**

Mode of teaching: Online

Programme Name: MCA-II

Duration: 30 HRS.

No. of Students enrolled: 26

All the students of MCA-I are hereby informed about the following online course as a part of Add-on Courses for the current academic year. Students have to complete the course between Aug 1st - Aug 20th and submit the certificate to respective co-ordinators.

Course Outcome:

After completion of this course students will be able to:

- Gain a solid understanding of web application security.
- Become proficient in using Burp Suite for security testing.
- Learn to perform various security tests on web applications.
- Identify common security risks and learn mitigation strategies.
- Develop skills to articulate and report security vulnerabilities effectively.

Course Objectives :

- To understand web application security principles.
- To master Burp Suite for security testing.
- To perform various security tests effectively.
- To identify and mitigate common security risks.
- To report security vulnerabilities effectively.

Course Outline:





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

- Introduction
- Getting Started with Burp Suite
- Performing Security Tests
- Identifying and Mitigating Security Risks
- Reporting Security Vulnerabilities

Director





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:57206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

**LIST OF STUDENTS ENROLLED IN ADD-ON COURSE
AY-2020-2021 MCA-I
NAME OF COURSE: WEB APPLICATION AND SECURITY
TESTING BURP SUITE**

Roll No.	Name Of Student
MC202243	SHIVANI DESAI
MC202244	POONAM CHAVAN
MC182122	POONAM DATTATRAY CHAVAN
MC202202	AISHWARYA UMESH DEDGE
MC202203	AKASH YASHAWANT MORE
MC202204	AKSHAY ACHYUTRAO TALIKHEDE
MC202205	AKSHAY DINRAJ PURANIK
MC202206	ANAND PANDIT WAGHMARE
MC202207	ANKITA ANIL PAWAR
MC202208	ASHISH PRADIP PAWARA
MC202209	ATIK GANI SAYYAD
MC202224	KIRAN SURYAKANT GUJAR
MC202231	MULE SAMRUDDHI RAJENDRA
MC202232	NEHA RAMCHANDRA JADHAV
MC202233	OMKAR NAVNATH KADAM
MC202234	PORNIMA MALLIKARJUN DASADE
MC202235	PRABHAKAR VIRBHADRA MIRKALE
MC202236	PRANAV GAJANAN DESHMUKH
MC202237	PRASAD SATISH DESHPANDE
MC202238	PRASAD VITTHAL SANAP
MC202242	RUSHIKESH KASHINATH CHAUNDE
MC192227	SHRADHA ARUNRAO SHEREKAR
MC202202	SAYALI BURTE.
MC192226	SHIVANI PRATAPSIKH SHEVALE
MC192230	SANKET KHARDEKAR
MC202217	GANESH BALU NARUTE
MC202218	GANESH SHIVAJI SOLANKE
MC202219	GAURI SHRIKANT PAWAR
MC202220	GAYATRI NARENDRA PATIL
MC202221	JOSHI MANSI DINESH
MC202229	MOHD AZHAR RAUF DONGRE



rhyme

04/17/2020

Shivani Pradeep Desai

has successfully completed

Web Application Security Testing with Burp Suite

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

Alex Carraway

Alex Carraway
Subject Matter Expert
Freedom Learning Group



COURSE
CERTIFICATE



Verify at coursera.org/verify/BHEW6QFH4WNE7
Coursera has confirmed the identity of this individual and
their participation in the course

rhyme

08/16/2020

Poonam Dattatray Chavan

has successfully completed

Web Application Security Testing with Burp Suite

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

Alex Caraway

Alex Caraway
Subject Matter Expert
Freedom Learning Group

COURSE
CERTIFICATE



Verify at coursera.org/verify/C1C6MA6KLLPE.
Coursera has confirmed the identity of this individual and
their participation in this course.





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

A REPORT ON ADD ON COURSE

A.Y.2020-21

NAME OF COURSE: INTRODUCTION TO HTMLS

Mode of teaching: Online

Programme Name: MCA-II

Duration: 30 HRS.

No. of Students enrolled: 26

All the students of MCA-II are hereby informed about the following online course as a part of Add-on Courses for the current academic year. Students have to complete the course between Sept 25th – Nov 20th and submit the certificate to respective co-ordinators.

Course Outcome:

- Understand the fundamentals of HTML.
- Create well-structured web pages .
- Incorporate multimedia content
- Utilize forms for data input .
- Implement semantic HTML.
- Apply CSS for styling.

Course Objectives:

- To understand the Basics of HTML
- To create Structured Web Pages: Incorporate Multimedia Content:
- To Utilize Forms for User Interaction:
- To apply Semantic HTML:
- To integrate HTML with CSS:

Course contents :

- Introduction to Web Development
- Setting Up Your Development Environment





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

(Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University)

- To explore legal and ethical considerations in cybersecurity for business.

Course Outline:

- Introduction to Cybersecurity
- Cyber Threat Landscape
- Cybersecurity Risk Management
- Securing Information Systems
- Securing Cloud Services
- Cybersecurity Governance and Compliance
- Incident Response and Business Continuity
- Ethical and Legal Considerations
- Cybersecurity Awareness and Training
- Emerging Trends in Cybersecurity


Director





Zeal Education Society's

Zeal Institute of Business Administration, Computer Application & Research (ZIBACAR)

Sr. No. 39, Narhe, Pune -411041, Phone No.:67206031

[Approved by A.I.C.T.E., New Delhi, Recognized by DTE, Govt. Maharashtra & Affiliated to Savitribai Phule Pune University]

**LIST OF STUDENTS ENROLLED IN ADD-ON COURSE
AY-2020-2021 MCA-I**

NAME OF COURSE: INTRODUCTION TO HTML 5

ROLL NO	NAME OF STUDENT
MC182132	SHIVAM PARMANE
MC182134	AKASH MORE
MC182135	ANKITA PAWAR
MC182101	ABHISHEK SATISH KALE
MC182102	AISHAWARYA SHEDAGE
MC182103	AISHWARYA KAILAS THAKUR
MC182104	AISHWARYA SHRIKANT PATIL
MC182105	AJAY PANDURANG PAWAR
MC182106	AJAY TRIPATHI
MC182107	AMIT ANIL MALI
MC182108	ANIKET PANDHARINATH CHINDE
MC182113	INDRANI SACHIN CHIVATE
MC182114	JIVAN LAXMAN KALEL
MC182115	KISHOR GANPAT ADHARI
MC182116	MAHESHWARI TANAJI GIRI
MC182117	MARUTI KADAM DHANAJI
MC182123	PRADNYA SHANTARAM JOSHI
MC182124	PRASHANT SAUDAGAR PALEKAR
MC182125	PRATIK RAJU SHILIMKAR
MC182142	SWAPNA DEVRAO PADOLE
MC182143	TEJAS DATTATRAY ERANDE
MC202217	GANESH BALU NARUTE
MC202218	GANESH SHIVAJI SOLANKE
MC202219	GAURI SHRIKANT PAWAR
MC202220	GAYATRI NARENDRA PATIL
MC202221	JOSHI MANSI DINESH
MC202229	MOHD AZHAR RAUF DONGRE



M UNIVERSITY OF MICHIGAN

MAY 9, 2021

Akash More

has successfully completed

Introduction to HTML5

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

COURSE
CERTIFICATE

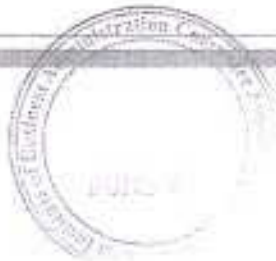


Colleen van Lent Chubb

Colleen van Lent Chubb
Lecturer
School of Information, Community & Society

Charles Johnson
Clinical Professor, School of Information
University of Michigan

Verify at coursera.org/verify/51-DC3QWAS15B
Coursera has confirmed the identity of this student and their
academic credentials through



M UNIVERSITY OF MICHIGAN

Oct 6, 2021

Ankita Anil Pawar

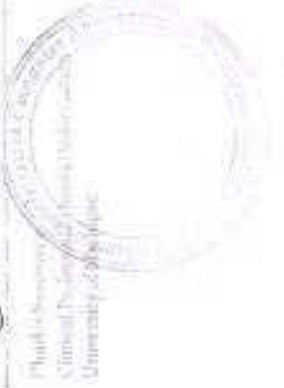
has successfully completed

Introduction to HTML5

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

Colleen van Lent Chubb

Professor
School of Information Studies
University of Michigan



COURSE
CERTIFICATE



Verify at coursera.org/verify/4X376D1B39T7
Coursera has confirmed the identity of this individual and their participation in the course.



05/11/2020

Shivam Vikas Paramane

has successfully completed

Introduction to HTML5

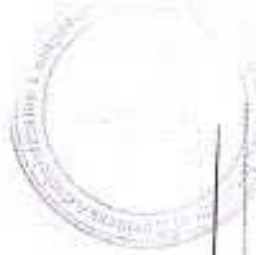
an online non-credit course authorized by University of Michigan and offered through
Coursera

Colleen van Lent

Colleen van Lent, Ph.D.
Lecturer
School of Information, University of Michigan

Charles Sorenson

Charles Sorenson
Dean of the School of Information
University of Michigan



COURSE
CERTIFICATE



Verify at coursera.org/verify/TU2TVXTLVgSE
Coursera has confirmed the identity of this individual and
their participation in the course.

21
MCA-11