



St. Francis Institute of Management & Research
(SFIMAR)

2.3.2 ICT-ENABLED Tools for Teaching Learning

- **Online Mooc's Completion Certificate**
- **Google Academy Completion Certificate**
- **Sample NPTEL Completion certificate**
- **Screenshots of ERP & other ICT tools**

Massive Open Online Courses (MOOC)

MOOC's are used as a course of study made available on the internet to a very large number of students. Platforms like EdX, SWAYAM, Coursera, NPTEL etc. are used for MOOC. Faculty members and mentors encourage their students/mentees to register for the courses. They are used to reduce the skill gaps as the curriculum may not meet the current needs of the industry with respect to skills and knowledge that the workforce should possess.

List of MOOC's/Online Courses undertaken by MMS Students (IT & Operations Specialization) 2016-2017							
S. No.	Student Name	Year	Specialisation	No of Courses	Course Name	Website	Certificate
1	Mr. Rishabh Kukreti	2016-2017	Operations	1	Supply Chain Logistics Course	Rutgers University, USA - COURSERA	YES

**List of MOOC's/Online Courses undertaken by MMS Students
(IT & Operations Specialization) 2017-2018**

S. No.	Student Name	Year	Specialisation	No of Courses	Course Name	Website	Certificate
1	Ms.Manali Tawde	2017-2018	IT	4	Google Analytics for Beginners	Google Analytics Academy	YES
			IT		Advanced Google Analytics		YES
			IT		Google Ecommerce Analytics		YES
			IT		Google Tag Manager		YES

**List of MOOC's/Online Courses undertaken by MMS Students
(IT & Operations Specialization) 2018-2019**

S. No.	Student Name	Year	Specialisation	No of Courses	Course Name	Website	Certificate
1	Mr.Brendon	2018-2019	IT	1	Google Analytics for Beginners	Google Analytics Academy	YES
2	Mr.Suraj Pawar	2018-2019	Operations	2	Google Ads for Beginners	Google Academy for Ads	YES
					Google Analytics Individual Qualification (GAIQ)		YES

**List of MOOC's/Online Courses undertaken by
MMS Students (Marketing Specialization) 2018 -2019**

S. No.	Student Name	Batch	Specialisation	Course Name	Website	Certificate
1	Allister Sequeira	2018-2019	Marketing	Google Analytics for Beginners	Google Analytics Academy	Yes
2	Bhushan Parekh	2018-2019	Marketing	Google Analytics for Beginners	Google Analytics Academy	Yes
3	Binoy D'silva	2018-2019	Marketing	Google Analytics for Beginners	Google Analytics Academy	Yes
4	Jeena Biju	2018-2019	Marketing	Google Analytics for Beginners	Google Analytics Academy	Yes
5	Joshua Dsouza	2018-2019	Marketing	Google Analytics for Beginners	Google Analytics Academy	Yes
6	Kunal Makwana	2018-2019	Marketing	Google Analytics for Beginners	Google Analytics Academy	Yes
7	Queenii Colaco	2018-2019	Marketing	Google Analytics for Beginners	Google Analytics Academy	Yes

8	Rohini Save	2018-2019	Marketing	Google Analytics for Beginners	Google Analytics Academy	Yes
9	Romario Gomes	2018-2019	Marketing	Google Analytics for Beginners	Google Analytics Academy	Yes
10	Ryan Lopes	2018-2019	Marketing	Google Analytics for Beginners	Google Analytics Academy	Yes
11	Sanket Kumbhar	2018-2019	Marketing	Google Analytics for Beginners	Google Analytics Academy	Yes
12	Siddhesh Nayak	2018-2019	Marketing	Google Analytics for Beginners	Google Analytics Academy	Yes
13	Soumya Sunish	2018-2019	Marketing	Google Analytics for Beginners	Google Analytics Academy	Yes
14	Swapnil Kapadi	2018-2019	Marketing	Google Analytics for Beginners	Google Analytics Academy	Yes

BLOCKCHAIN ESSENTIALS

In this course, students learnt about some of the common challenges facing business networks and how a new approach to recording and processing transactions that uses blockchain technology can solve some of these challenges.

Learning Outcomes:

- Blockchain and distributed ledger systems in a business environment
- Important concepts and key use cases of blockchain for business
- How assets can be transferred in a blockchain network
- The role of Linux Foundation's Hyperledger project
- IBM's Blockchain Strategy

52 finance students of MMS programme and 25 finance students of PGDM programme completed this online course



RUTGERS
UNIVERSITY

09/19/2017

RISHABH KUKRETI

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

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

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/TUY8VSP4YGJD
Coursera has confirmed the identity of this individual and
their participation in the course.

Google Analytics for Beginners

Certificate of Completion

Manali Tawde

Awarded for successfully completing
the Google Analytics Academy
course Google Analytics for
Beginners



Ecommerce Analytics: From Data to Decisions

Certificate of Completion

Manali Tawde

Awarded for successfully completing
the Google Analytics Academy
course Ecommerce Analytics: From
Data to Decisions



Google Tag Manager Fundamentals

Certificate of Completion

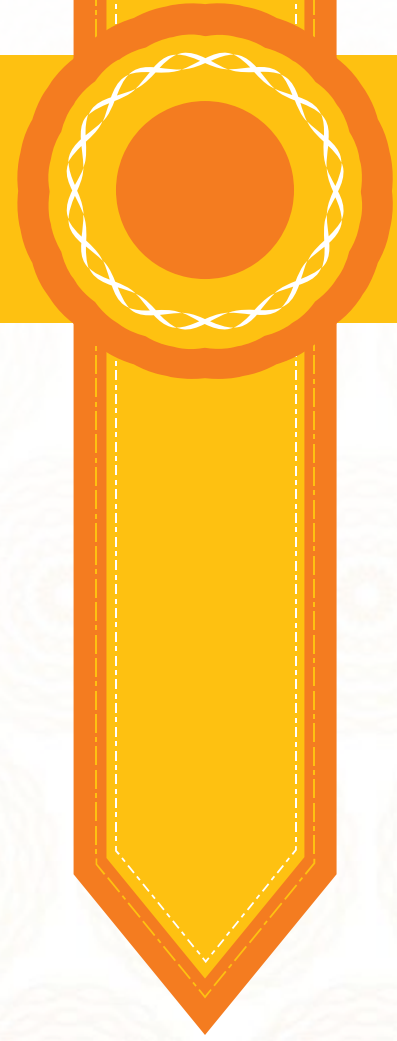
Manali Tawde

Awarded for successfully completing
the Google Analytics Academy
course Google Tag Manager
Fundamentals



Google Analytics for Beginners

Certificate of Completion



Brendon D'souza

Awarded for successfully completing
the course "Google Analytics for
Beginners"



Certificate expires April 1, 2022

Congratulations!

SURAJ PAWAR



Completed

Google Ads Fundamentals

on May 6, 2018

Completion ID: 13251724 Expires: May 6, 2019



You know the basics of Google Ads and how to promote your business online.



Congratulations!

SURAJ PAWAR



Completed

Google Analytics Individual Qualification

on May 5, 2018

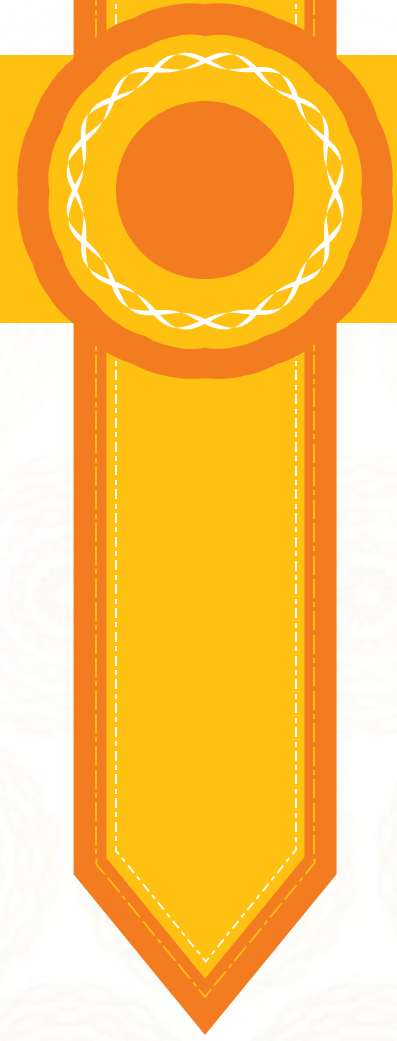
Completion ID: 13243881 Expires: May 5, 2019



You understand advanced Google Analytics concepts.

Google Analytics for Beginners

Certificate of Completion



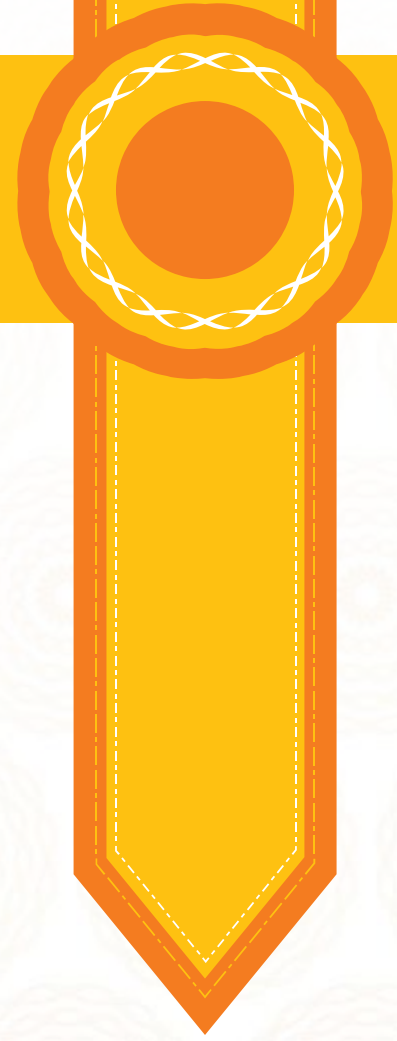
Allister Sequeira

Awarded for successfully completing
the course "Google Analytics for
Beginners"



Google Analytics for Beginners

Certificate of Completion



bhushan parekh

Awarded for successfully completing
the course "Google Analytics for
Beginners"



Google Analytics for Beginners

Certificate of Completion

Binoy D'silva

Awarded for successfully completing
the course "Google Analytics for
Beginners"



Certificate expires April 1, 2022

Google Analytics for Beginners

Certificate of Completion

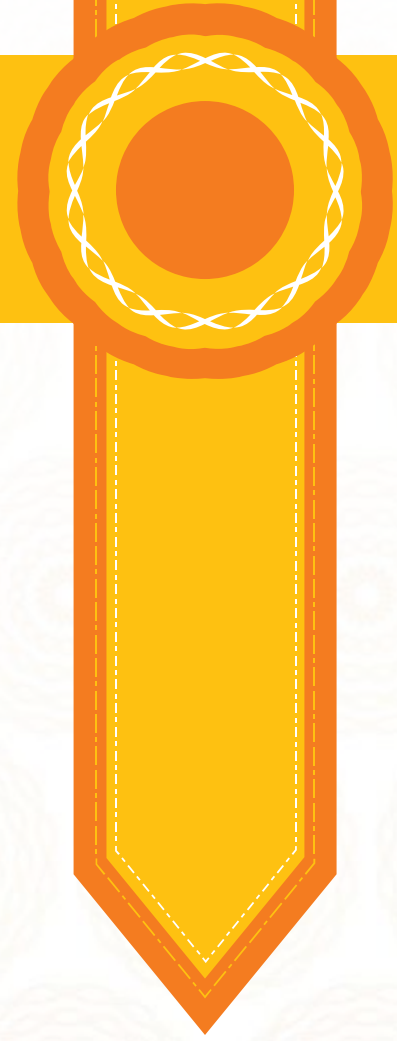
jeena biju

Awarded for successfully completing
the course "Google Analytics for
Beginners"



Google Analytics for Beginners

Certificate of Completion



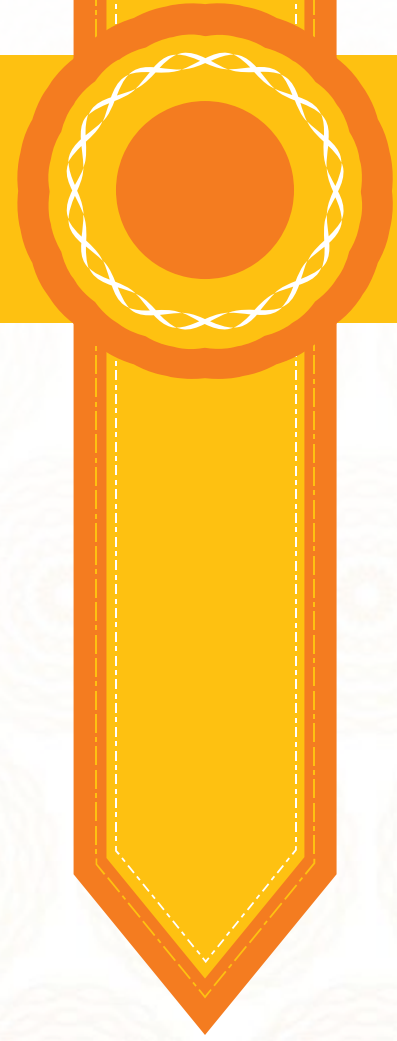
Joshua Dsouza

Awarded for successfully completing
the course "Google Analytics for
Beginners"



Google Analytics for Beginners

Certificate of Completion



Kunal Makwana

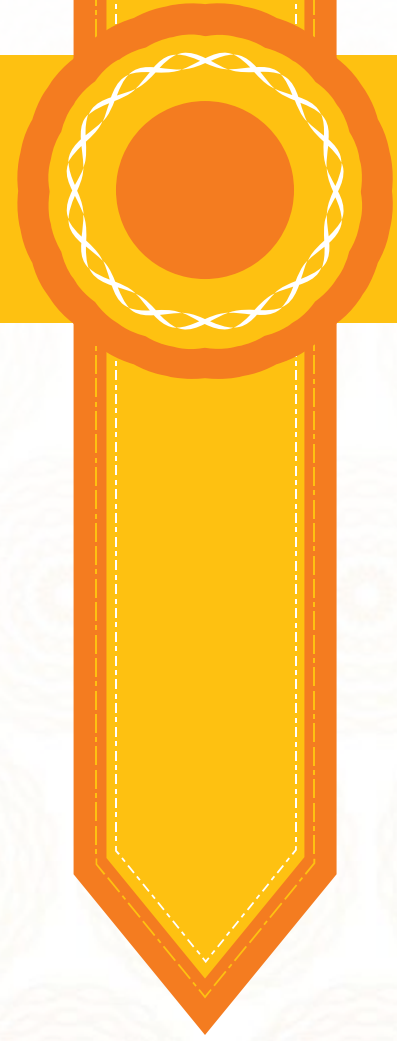
Awarded for successfully completing
the course "Google Analytics for
Beginners"



Certificate expires April 2, 2022

Google Analytics for Beginners

Certificate of Completion



Queenie Colaco

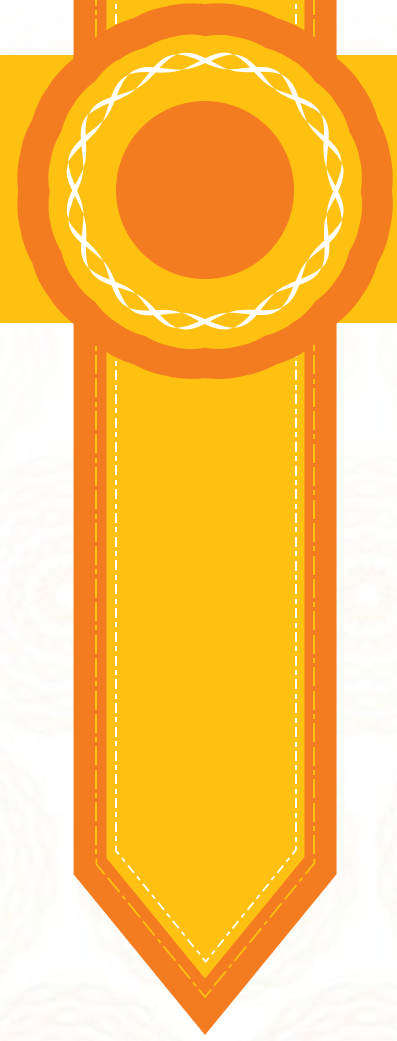
Awarded for successfully completing
the course "Google Analytics for
Beginners"



Certificate expires April 1, 2022

Google Analytics for Beginners

Certificate of Completion



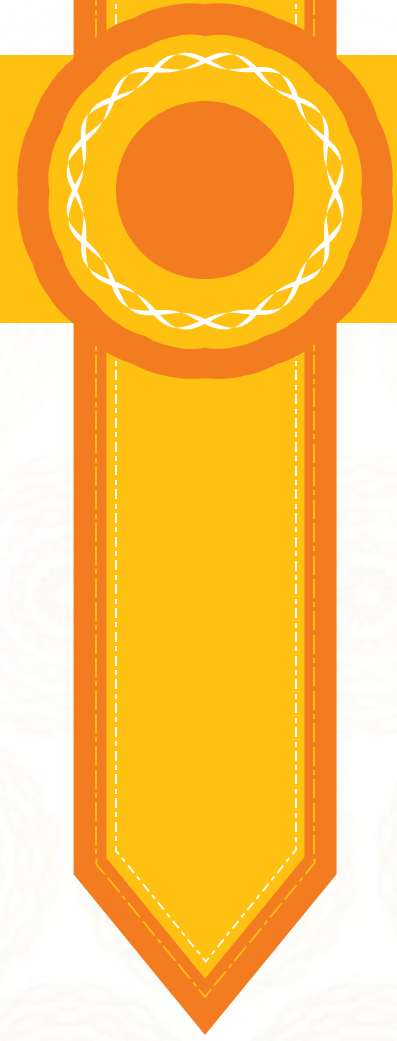
Rohini Save

Awarded for successfully completing
the course "Google Analytics for
Beginners"



Google Analytics for Beginners

Certificate of Completion



Romario Gomes

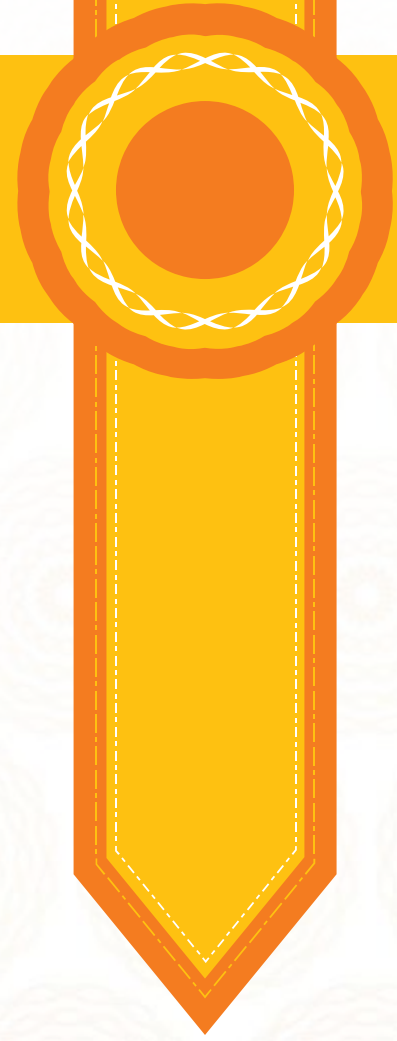
Awarded for successfully completing
the course "Google Analytics for
Beginners"



Certificate expires April 1, 2022

Google Analytics for Beginners

Certificate of Completion



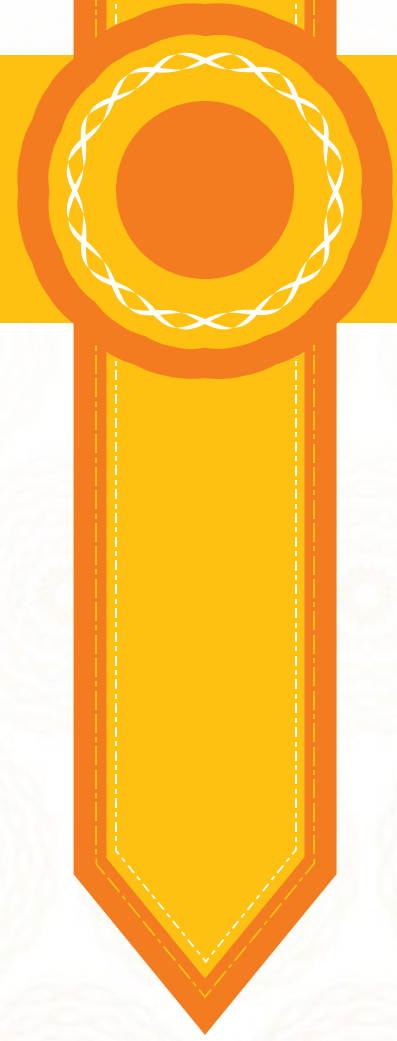
Sanket Kumbhar

Awarded for successfully completing
the course "Google Analytics for
Beginners"



Google Analytics for Beginners

Certificate of Completion



siddesh nayak

Awarded for successfully completing
the course "Google Analytics for
Beginners"



Google Analytics for Beginners

Certificate of Completion

Soumya Sunish

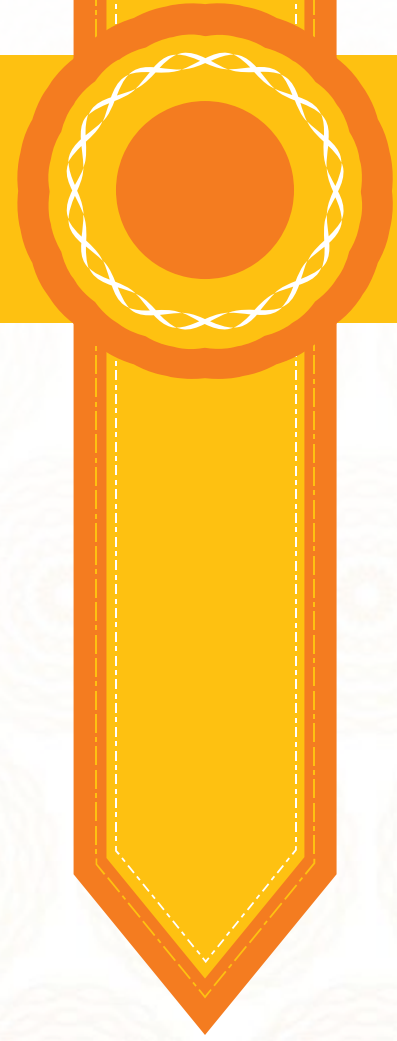
Awarded for successfully completing
the course "Google Analytics for
Beginners"



Certificate expires April 1, 2022

Google Analytics for Beginners

Certificate of Completion



Swapnil Kapadi

Awarded for successfully completing
the course "Google Analytics for
Beginners"



Certificate expires April 2, 2022



**COGNITIVE
CLASS.ai**



This is to certify that

Aaron Dcosta

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 11, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/9307a465f59a401ba80546a7f749c694>



**COGNITIVE
CLASS.ai**



This is to certify that

abhishek nitore

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 11, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/8d01a541f45c48b5af1ddb15acb4fc9a>



**COGNITIVE
CLASS.ai**



This is to certify that

Abi Augustine

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 11, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/7b5272ecdbd247c48a805825fb18ad03>



**COGNITIVE
CLASS.ai**



This is to certify that

Alina Machado

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 4, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/671cf834cfd64b408e0a316951ad08d5>



**COGNITIVE
CLASS.ai**



This is to certify that

alisha lopes

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 10, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/8dbf022316874fc294214c044014eea1>



**COGNITIVE
CLASS.ai**



This is to certify that

Amit Hathiyani

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 9, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/267c537b905f4b4e87e74b22b0bbc019>



**COGNITIVE
CLASS.ai**



This is to certify that

Ankita Patil

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 13, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/7bea45b48aa6453d8959f3b8e66dc5c5>



**COGNITIVE
CLASS.ai**



This is to certify that

Anthony Quadras

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 12, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/b6f0f194f2f340dca53fdc04a2256a3b>



**COGNITIVE
CLASS.ai**



This is to certify that

Anushree Sawant

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 10, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/ae4c5394a047422c88a1831e650f19dc>



**COGNITIVE
CLASS.ai**



This is to certify that

Ashish Raveendran

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 10, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/af37af8515714b76a4709b930f0af2be>



**COGNITIVE
CLASS.ai**



This is to certify that

Ashley Johnson

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 14, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/75ec5d6f8cd74b32981b12d1fecb8303>



**COGNITIVE
CLASS.ai**



This is to certify that

Ashlyn D'mello

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 13, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/5592ce4fe8ef4206a93eedba3ea57e3a>



**COGNITIVE
CLASS.ai**



This is to certify that

Beon Johnson Pereira

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 8, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/59e3f98fad154ec1b06b4983aa8499dc>



**COGNITIVE
CLASS.ai**



This is to certify that

Carol Fernandes

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 11, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/6dc55b597c3e4bcf80f7e36b7849671a>



**COGNITIVE
CLASS.ai**



This is to certify that

Clemence Anthony Andrades

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 6, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/252badaa95604e61b1326fa0e310f58b>



**COGNITIVE
CLASS.ai**



This is to certify that

David Ferrao

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 9, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/839f6f6f035746e2b548db985885ca34>



**COGNITIVE
CLASS.ai**



This is to certify that

Divya Rao

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 15, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/5c1fa1ce06594372aca4b277a1f3fa66>



**COGNITIVE
CLASS.ai**



This is to certify that

FAIRINA DSOUZA

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 10, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/7796082f6b43486ab60386f2d9ade7d6>



**COGNITIVE
CLASS.ai**



This is to certify that

Hayden Rodrigues

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 11, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/5f8e608c32e2475e8d71ec363fd3edbf>



**COGNITIVE
CLASS.ai**



This is to certify that

Heera Maria Alva

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 12, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/508dd5514fc44c72b04158bd33fa5709>



**COGNITIVE
CLASS.ai**



This is to certify that

Jason Dsouza

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 13, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/974a4fb7f96a46f693008f870f7cea85>



**COGNITIVE
CLASS.ai**



This is to certify that

Joanita Gonsalves

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 8, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/2f0208f4faa94ad6beb2d893ddf7acd>



**COGNITIVE
CLASS.ai**



This is to certify that

Kalpesh Satyawan Vetkar

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 12, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/3700209b1ca049ec8891ceed04067ae9>



**COGNITIVE
CLASS.ai**



This is to certify that

Karishma Jethwani

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 9, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/63482ad4002c45a6837bd6159aed0cd2>



**COGNITIVE
CLASS.ai**



This is to certify that

Kartik Kotwal

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 9, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/783170a7e367418396d40f143dee779b>



**COGNITIVE
CLASS.ai**



This is to certify that

Kasia Kenneth Furtado

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 6, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/54815234e2074743bb6def6990edb2be>



**COGNITIVE
CLASS.ai**



This is to certify that

Kavita Naik

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 9, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/3d70b9275aa146dbb111c8269f0136b9>



**COGNITIVE
CLASS.ai**

This is to certify that

Kenali Shah

successfully completed and received
a passing grade in

**Blockchain
Essentials**

(BC0101EN, provided by
developerWorks)

an online course on **Cognitive Class**.

Issued on:

October 9, 2019

Authenticity of this certificate can be
validated by going to:

<https://courses.cognitiveclass.ai/certificates/e781b98c5dc644048ca7b983cb95092c>



**COGNITIVE
CLASS.ai**



This is to certify that

Lishma Fernandes

successfully completed and received a passing grade in

Blockchain Essentials

(BCO101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 5, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/cbe1a598b2ca48758cff39ec3ed91992>



**COGNITIVE
CLASS.ai**



This is to certify that

Marina Gonsalves

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 6, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/5f18cc1c7a954ae08b54f9ec4ad499ab>



**COGNITIVE
CLASS.ai**



This is to certify that

marshal maruthuvar

successfully completed and received a passing grade in

Blockchain Essentials

(BCO101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 14, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/1f51714655c746bab89ef8df4bbfe4f6>



**COGNITIVE
CLASS.ai**



This is to certify that

Melinda Monteiro

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 11, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/4f89885c0dac465190fe577a58989b4d>



**COGNITIVE
CLASS.ai**



This is to certify that

Melroy Moraes

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 16, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/ca5ebece53ed427d9e1731452209a9b6>



**COGNITIVE
CLASS.ai**



This is to certify that

Michelle Baretto

successfully completed and received a passing grade in

Blockchain Essentials

(BCO101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 11, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/dfe293632b8c4cbbb39a8052a65c3f1e>



**COGNITIVE
CLASS.ai**



This is to certify that

Mitesh Patil

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 13, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/160f8df3dfaf494cb7ba9f9f97a386fe>



**COGNITIVE
CLASS.ai**



This is to certify that

Movil Mathias

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 13, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/c528d3d3071246f4985d272895158411>



**COGNITIVE
CLASS.ai**



This is to certify that

Neha Thomas

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 8, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/154492e5eb8f4f54a5f89b759fdf743b>



COGNITIVE CLASS.ai

This is to certify that

Nirali Mandani

successfully completed and received a
passing grade in

Blockchain Essentials

(BC0101EN, provided by
developerWorks)

an online course on **Cognitive Class**.

Issued on:

October 11, 2019

Authenticity of this certificate can be validated
by going to:

<https://courses.cognitiveclass.ai/certificate/s/8eb022da016c443eb4d1dce0aaa01a9b>



**COGNITIVE
CLASS.ai**



This is to certify that

Omkar Gaonkar

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 16, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/58bab98cb7384f798827e0f63ec81e12>



**COGNITIVE
CLASS.ai**



This is to certify that

Ophelia Sequeira

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 10, 2019

Authenticity of this certificate can be validated by going to:
<https://courses.cognitiveclass.ai/certificates/8dd34d916b8a42c8b9b9292c1c8b1f>



**COGNITIVE
CLASS.ai**



This is to certify that

Prajwal Gonsalves

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 12, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/aff087d0982c4cf5bbccc53f7c2f58f8>



**COGNITIVE
CLASS.ai**



This is to certify that

Pratik Naik

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 10, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/f66d819367864a639a9735a0d2bb5e75>



**COGNITIVE
CLASS.ai**



This is to certify that

Renal Nunes

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 10, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/5b958788fcd24b8a8673070b111600ac>



**COGNITIVE
CLASS.ai**



This is to certify that

Riya Patil

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 11, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/4a821f9fa0d347b18768b2feec90a804>



**COGNITIVE
CLASS.ai**



This is to certify that

Jacob Roji

successfully completed and received a passing grade in

Blockchain Essentials

(BCO101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 14, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/f193ada9193d4d2a9a34a92f3620d3ca>



**COGNITIVE
CLASS.ai**



This is to certify that

Rubina rodrigues

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 11, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/79b77aa95d3c4f07ae79ab52a57fef2b>



**COGNITIVE
CLASS.ai**



This is to certify that

Saiprasad Rane

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 10, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/740d9c61ccf746a987df3231cc3cbce3>



**COGNITIVE
CLASS.ai**

This is to certify that

Sanmay Tribhuvan

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 12, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/0e3a99dd37cd46fbb47176ba42b5ebdf>



**COGNITIVE
CLASS.ai**

This is to certify that

Sara Pereira

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 8, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/740f2a577b9742468ac21740bc6d3692>



This is to certify that

Shaun Dmello

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 15, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/5ad7979d8d814eb1b15c5bcf14d8ba65>



**COGNITIVE
CLASS.ai**



This is to certify that

Uddhav Vijay Mukadam

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 11, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/534f47cac5284421a9c7b012ca08a469>



**COGNITIVE
CLASS.ai**



This is to certify that

Vian Pereira

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 8, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/13fe3ec0f00c497c95bb7412a625295a>



**COGNITIVE
CLASS.ai**



This is to certify that

KALPESH AMBEKAR

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 2, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/7c72701d1864457b97a9d0daaed24208>



**COGNITIVE
CLASS.ai**



This is to certify that

Kamakshi Singh

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 1, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/c56dec37081542bf8ec6b12956e092ce>



**COGNITIVE
CLASS.ai**



This is to certify that

Karthik Naganathan

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 2, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/d1a58bd6272d4054bd73e18ab6083d62>



**COGNITIVE
CLASS.ai**



This is to certify that

LINDA JAISEN

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

Issued on:

October 8, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/55465dca4dfe464394e8e0fcd6b10b7f>



**COGNITIVE
CLASS.ai**



This is to certify that

Nikunj Patel

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 1, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/44d95eaccd5e4b558c459544a7801950>



**COGNITIVE
CLASS.ai**



This is to certify that

nitish ray

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

September 30, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/5647a392e2ee43fcb3c90f1bbf69dea6>



**COGNITIVE
CLASS.ai**



This is to certify that

Pratha Pisey

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 3, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/7e6ad6d564394704a050e5155e00cd68>



**COGNITIVE
CLASS.ai**



This is to certify that

prince lewis

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 8, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/387aeee3163743e3b5767a55d741ac6f>



**COGNITIVE
CLASS.ai**



This is to certify that

Priya Trivedi

successfully completed and received a passing grade in

Blockchain Essentials

(BCO101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 2, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/1825b3db4bee40b3823d74a86f8431df>



**COGNITIVE
CLASS.ai**



This is to certify that

priyanka shinde

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 3, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/b6e7d9fe26894d2781fa9c78dff3521d>



**COGNITIVE
CLASS.ai**



This is to certify that

Rosella Gamjya

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on Cognitive Class.

October 2, 2019

Authenticity of this certificate can be validated by going to:
<https://courses.cognitiveclass.ai/certificates/b4a5a10fd82942a891c1ac2e46516d77>



**COGNITIVE
CLASS.ai**



This is to certify that

Sangam Yadav

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

Issued on:

October 2, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/987f0fee16454b1f9b7ce32dfec3256a>



**COGNITIVE
CLASS.ai**



This is to certify that

Sanyukta Joshi

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 2, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/5bd5fad852be4639b0b85c031570603c>



**COGNITIVE
CLASS.ai**



This is to certify that

Sneha Suresh Ghatekari

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

September 30, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/5425bccf6b7a435cb199973f74481e3b>



An IBM Initiative

COGNITIVE CLASS.ai

This is to certify that

Soniya Sharma

successfully completed and
received a passing grade in

Blockchain Essentials

(BC0101EN, provided by
developerWorks)

an online course on [Cognitive
Class](#).

Issued on:

October 7, 2019

Authenticity of this certificate can be
validated by going to:

<https://courses.cognitiveclass.ai/certificates/120433ebc92244c28479abcd99b569>

54



**COGNITIVE
CLASS.ai**

This is to certify that

Urusa Naim Shaikh

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 3, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/4606b03b5e4b4f9f8ec44a240179475a>



**COGNITIVE
CLASS.ai**



This is to certify that

Aditi Pal

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 1, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/131f52cd151c471c8834d03fdbd277be>



**COGNITIVE
CLASS.ai**



This is to certify that

Aditya Vishnu Shanbhag

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

September 29, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/aa9c690d204f48d5ab9a7b35548c4800>



**COGNITIVE
CLASS.ai**



This is to certify that

Ankita Patkar

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

Issued on:

October 2, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/c0c836f509b848d3be35bc364c342c11>



COGNITIVE CLASS.ai

This is to certify that

Borris Dsouza

successfully completed and received
a passing grade in

Blockchain Essentials

(BC0101EN, provided by
developerWorks)

an online course on **Cognitive Class**.

Issued on:

October 2, 2019

Authenticity of this certificate can be validated
by going to:

<https://courses.cognitiveclass.ai/certificates/5eaf50c7cab427ebc1df47b4a26100e>



**COGNITIVE
CLASS.ai**



This is to certify that

DHIRAJKUMAR GUPTA

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 1, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/1dd91dab09a5411ba332f6dfb74cd52d>



**COGNITIVE
CLASS.ai**



This is to certify that

Divya Salian

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

Issued on:

October 3, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/730e5bbc123e4517a1b4310a3b1d8bd1>



**COGNITIVE
CLASS.ai**



This is to certify that

Jenisha Serrao

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 2, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/78ff4a3e491b4f6c82d932968a0c3060>



**COGNITIVE
CLASS.ai**



This is to certify that

Jisna Johnson

successfully completed and received a passing grade in

Blockchain Essentials

(BC0101EN, provided by developerWorks)

an online course on **Cognitive Class**.

October 2, 2019

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/f173f9258b2d4b73b721b90778791d5d>

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL20MG22S1090238

To
STEFFIE MARIAN ALVARES
FLAT NO.3, BLUE DIAMOND, 'A' WING,
SUBHASHWADI WANDRAPADA, AMBERNATH WEST.
AMBERNATH
THANE
MAHARASHTRA - 421505
PH. NO :9527823263



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
STEFFIE MARIAN ALVARES
for passing the course

Financial Statement Analysis and Reporting

with Score* **76** %

Covid-19
impacted
January 2020
semester

Prof. V. C. Srivastava
Coordinator, Continuing Education Centre
IIT Roorkee

Jan-Apr 2020
(12 week course)

Prof. Inderdeep Singh
NPTEL Coordinator
IIT Roorkee



Indian Institute of Technology Roorkee



*Continuous online assessment score

To validate and check scores: <https://nptel.ac.in/noc>



SWAYAM ONLINE COURSE CERTIFICATION

This certificate is awarded to

Sydonia Coutinho

for successfully completing the two credit course

Introduction to Banking and Financial Markets

with a consolidated score of 77.0%

(proctored examination held on 29/9/2020)

offered by **Indian Institute of Management Bangalore**



MR16010091

Issued On : 15/11/2020

To validate and check scores : <https://swayam.gov.in/>

Vasanthi Srinivasan
National Coordinator

Indian Institute of Management Bangalore



St. Francis Institute of Management & Research (SFIMAR)

ICT -ENABLED Tools for Effective Teaching Learning

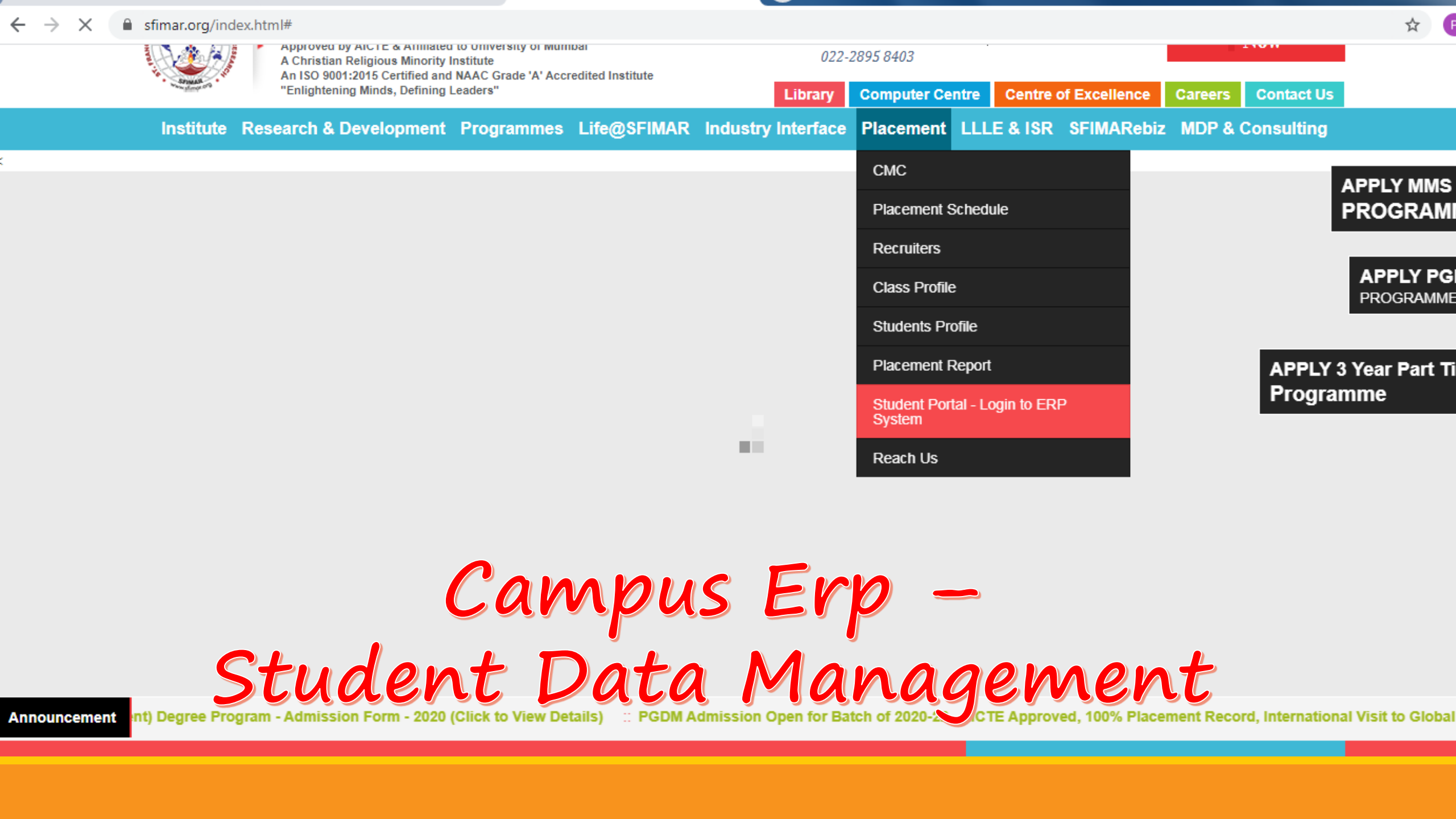
List of ICT-enabled Tools used in Teaching Learning are as mentioned below

1. Campus ERP for Student Data Management, Attendance Monitoring, Marks Submission etc.
2. Smart Classroom for enhanced teaching experience
3. MS-PowerPoint & Prezi application for Session Delivery
4. SPSS, StatCraft, MS-EXCEL, Tableau for Software Training
5. Website Development using Wix.Com website
6. Web conferencing Using Zoom and MS-Teams Applications
7. Simulations using Business Simulation Software - MaxStat
8. Language Lab for English and Pronunciation Training
9. Online Training Websites like Swayam - NPTEL, Coursera, Google Academy etc.
10. Online examination using Profprofs, Google Forms, Google Auto-proctoring, and ERP
11. Youtube for Live streaming of educational videos
12. Using Online tools like Peadeck, Padlet, Kahoot, Quizzez etc for online teaching.

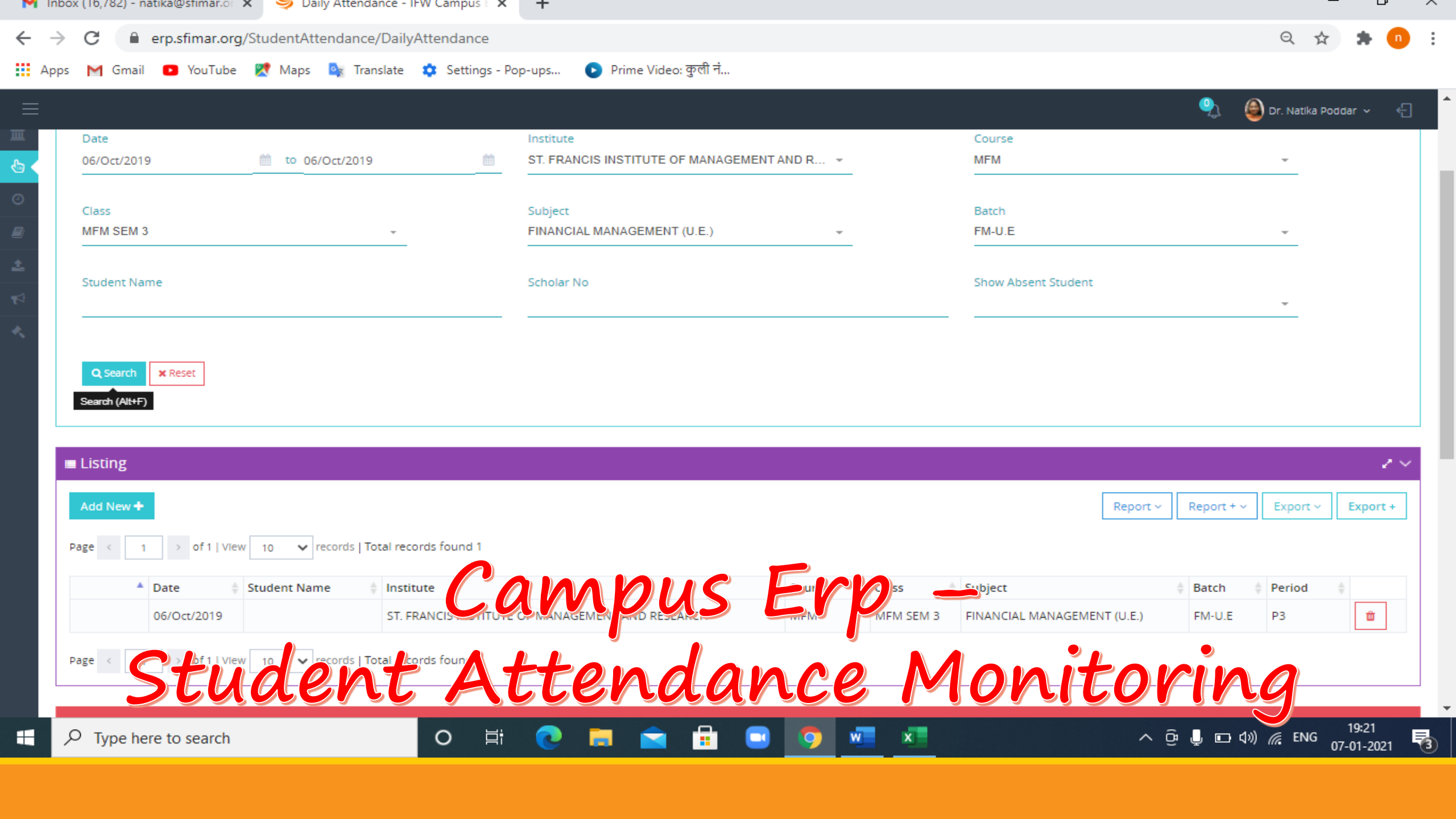


ICT Tools in Teaching Learning

SFIMAR



Campus Erp - Student Data Management



Campus Erp - Student Attendance Monitoring

Date: 06/Oct/2019 to 06/Oct/2019
Institute: ST. FRANCIS INSTITUTE OF MANAGEMENT AND R...
Course: MFM
Class: MFM SEM 3
Subject: FINANCIAL MANAGEMENT (U.E.)
Batch: FM-U.E
Student Name: _____
Scholar No: _____
Show Absent Student: _____

Search [X] Reset
Search (Alt+F)

Listing

Add New + Report Report + Export Export +

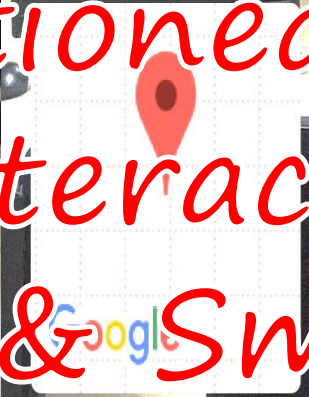
Page 1 of 1 | View 10 records | Total records found 1

Date	Student Name	Institute	Class	Subject	Batch	Period	
06/Oct/2019		ST. FRANCIS INSTITUTE OF MANAGEMENT AND RESEARCH	MFM SEM 3	FINANCIAL MANAGEMENT (U.E.)	FM-U.E	P3	

Page 1 of 1 | View 10 records | Total records found 1



Fully Air-Conditioned Classrooms
equipped with Interactive Displays,
Teaching Aids & Smartboards.



Mumbai, Maharashtra, India
St. Francis Institute of Management and Research 7th Floor, Gate no 5, Sardar
Vallabhbhai Patel Rd, Mowlat Poo, Shivajinagar, Mumbai, Maharashtra 400103, India
Lat 19.242603
Long 72.8534339
29° 07' 14.10" N
72° 51' 14.10" E

Request control



Unmute (Ctrl+Shift+M)

Participants

Type a name

Presenters (2)

Mute all



Prof. Vasudha Rao
Organizer



SFMMS1921-0068-NEHA SUSHILKUMAR LADHA

Attendees (1)



SFMMS1921-0081-RIA LLOYD V...

Others invited (1)



Prakash Lalwani
No response



Prof. Vaishali Kulkarni

Applications of IOT

- WEARABLES:** Includes images of a smartwatch showing heart rate (124 BPM), steps (5,1), and calories (314 kcal), and a pair of smart glasses.
- HEALTH:** Illustrates a person's hand holding a smartphone connected to a doctor's profile and a computer monitor.
- AGRICULTURE:** Shows a diagram of a smart farming system with a 'Connection Gateway' linking 'Remote Commands' to 'Sensors & Actuators' and 'Controls & Switchgear'.
- TRAFFIC MONITORING:** Displays a map with a 'Wireless Mesh Controller (WMC)' and a 'Traffic Management Controller (TMC)' connected to various sensors and actuators.
- INDUSTRIAL AUTOMATION:** Features an image of a robotic arm in a factory setting with a person holding a tablet displaying a control interface.

Online Lecturing using MS-Teams

SFMMS1921-0068-NEHA SUSHILKUMAR LADHA

SV
SFMMS1921-0081-RIA LLOYD V...

SFMMS1921-0068-NEHA ...

Online Tests using MS-TEAMS

Participants (16)

Find a participant

- E** ElmaBarrettoSFMMS1921-0024
- HN** Heli Naik SFMMS1921-0029
- JC** Joanna Chettiar SFMMS1921-00...
- KD** Khushbu Diwan - 0046
- MD** Michelle Dsouza SFMMS1921-...

Invite Unmute Me

Zoom Group Chat

All the best... :)

JOanna get your rollno to display ok we have pravin sir as well to give exam :)

ok great all ready

From Heli Naik SFMMS1921-0029 to Everyone: Yes Ma'am

From Heli Naik SFMMS1921-0029 to Everyone: <https://forms.gle//jtko6HT35FCo2t6>

To: Everyone

Type message here...



View help for this section


MMS computer

+ Create a Quiz

Quizzes

Sort By: Newest to Oldest

DRAFT



MMS Computer
Proficiency Test - Batch ...
Edited on Preview Reports

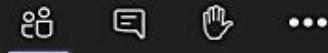
Online Tests using Proprofs

Feedback

Hi - Do you need any help today?



21:36



Leave



Participants

Type a name

In this meeting (2)

Prof.Vasudha Rao
Organizer

SFMMMS1921-0046-KHUSHBU...

Others invited (1)

PL Prakash Lalwani
No response

Others from chat (11)

SFMMMS1921-0002-ADITYA DCOSTA

SD SFMMMS1921-0023-ELEASHA EDM...

SFMMMS1921-0024-ELMA IRIS BAR...

SFMMMS1921-0029-HELI DEVANG ...

JC SFMMMS1921-0038-JOANNA ARUL...

SFMMMS1921-0046-KHUSHBU DIWAN



Online Trading Sessions



Presentations

IT SKILLS

Ms-Excel

SPSS/PSPP

Ms-Project

PowerPoint

Tableau

Internet & Web Conferencing

HRMS

Statcraft Statistical Package





Advanced Excel Training



IoT Workshop



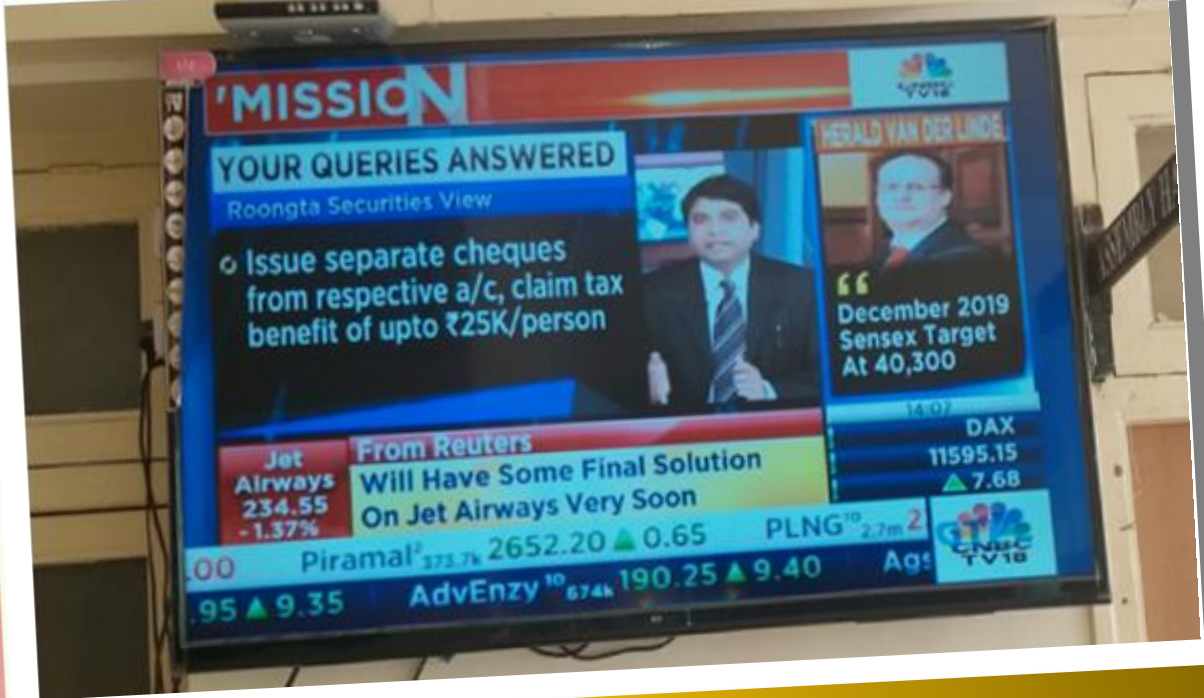
Digital Marketing Workshop



Business Simulation Workshop



*Language
Training*



CAMPUS TV





*Communicator Workshop
using AV Setup*



Ms. Project Training

Web Conferencing

Online Mentorship using Zoom Web Conferencing





Wi-Fi Enabled Campus



Wi-Fi Enabled Campus

A close-up photograph of a stack of colorful envelopes. The envelopes are in various colors including red, teal, blue, and white. A white envelope is prominently placed in the center, slightly overlapping the others. On the front of this white envelope, the words "THANK YOU!" are written in a bold, black, hand-drawn font. The lighting is bright, highlighting the textures of the paper and the vibrant colors of the envelopes.

THANK YOU!