



UNIVERSITY OF LONDON

BLE BLOOMSBURY LEARNING EXCHANGE

06/21/2020

Mahadev Ganpat Unde

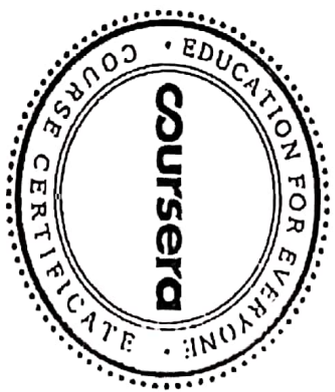
has successfully completed

Get Interactive: Practical Teaching with Technology

an online non-credit course authorized by University of London and Bloomsbury Learning Exchange and offered through Coursera

Shamona Nay Nay Bhanu

Ms. Shamona Nay Nay Bhanu, Dr. Eileen Keenan



COURSE CERTIFICATE

Verify at coursera.org/verify/BXESD5RDMAFQ
Coursera has confirmed the identity of this individual and their participation in the course.

Scanned with OKEN Scanner



UNSW
SYDNEY

**COURSE
CERTIFICATE**

20/21/2020

Mahadev Ganpat Unde

has successfully completed

Learning to Teach Online

an online non-credit course authorized by UNSW Sydney (The University of New South
Wales) and offered through Coursera



Hemin Marikhi
Academic Developer - Learning and Teaching Unit (formerly)
Adjunct Lecturer, School of Education

REPRODUCTION BY
AI QUAD CAMERA



Verify at coursera.org/verify/FBND2WCSVSS3
Coursera has confirmed the identity of this individual and
their participation in the course.

Scanned with OKEN Scanner



Prof. Andrew Thangara
NPTEL Coordinator
JIT Madras

(Feb-Mar 2019)

Prof. Dileep N. Maikhede
Advisor-I (Research, Institute & Faculty Development)
All India Council for Technical Education

for successfully completing the course
Electric Vehicles - Part 1
with a consolidated score of 48 %

SATYA PRAKASH
This certificate is awarded to



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

NPTEL-AICTE
Faculty Development Programme



Duration of NPTEL course: 4 Weeks



977

No. of weeks of NPTEL Courses	1	NPTEL Courses	1
Equivalence of NPTEL course with regular FDP	$\frac{1}{2}$ FDP of one week	NPTEL Courses	4
	Full FDP of one week	NPTEL Courses	8
	$1\frac{1}{2}$ FDP	NPTEL Courses	12

TO SATYA PRAKASH
ZEAL COLLEGE OF ENGINEERING AND RESEARCH
PUNE
Roll No: NPTEL19EE18551970839



CC BY-NC-SA
ALOK KUMAR



UNSW
SYDNEY

**COURSE
CERTIFICATE**

20/21/2020

Mahadev Ganpat Unde

has successfully completed

Learning to Teach Online

an online non-credit course authorized by UNSW Sydney (The University of New South Wales) and offered through Coursera



Heqin Marlahi
Academic Developer, Learning and Teaching Unit (formerly)
Adjunct Lecturer, School of Education

REDY NOTE 3 230
AI QUAD CAMERA



Verify at coursera.org/verify/FBND2WCSVSS3
Coursera has confirmed the identity of this individual and their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner



COURSE
CERTIFICATE

03/20/2022

Mahadev Ganpat Unde

has successfully completed

Electric Power Systems

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



Mahadev Ganpat Unde

Signature of the student

Verify at coursera.org/verify/BoHSUL7-V:ST
Coursera has confirmed the identity of this individual and their participation in the course

RECEIVED
AT THE UNIVERSITY OF



Scanned with OKEN Scanner

Scanned with CamScanner



MACQUARIE
University
 SYDNEY · AUSTRALIA

COURSE
 CERTIFICATE

07/19/2020

Mahadev Ganpat Unde

has successfully completed

Excel Skills for Business: Essentials

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



Signature of Prashan S. M. Karunaratne

Willy Bull, Dr Prashan S. M. Karunaratne, FHEA A/Professor, Yvonne Breyer



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

Scanned with OKEN Scanner

Scanned with CamScanner



University of Colorado

Boulder | Colorado Springs | Denver | Anschutz Medical Campus

COURSE
CERTIFICATE

05/15/2020

Mahadev Ganpat Unde

has successfully completed

Introduction to battery-management systems

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



Gregory Platt
Professor
Electrical and Computer Engineering



Verify at coursera.org/verify/XTNUFF56HV4
Coursera has confirmed the identity of this individual at their participation in the course

Scanned with OKEN Scanner

Scanned with CamScanner

CERTIFICATE

PROUDLY PRESENTED TO

Mr. Mahadev Kulkarni

Basics of Earth Testing

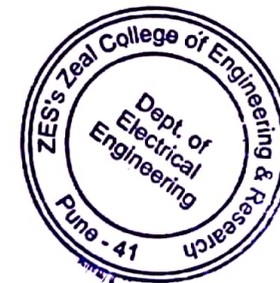
May 17, 2020

Date of Completion

Surbhi Purohit

Organizer

Megger.



Scanned with OKEN Scanner

Scanned with CamScanner

CERTIFICATE

PROUDLY PRESENTED TO

MAG 2020

Condition monitoring of electrical motors

Apr 21, 2020

Date of Completion

Surbhi Purohit

Organizer

Megger



Scanned with OKEN Scanner

Scanned with CamScanner

CERTIFICATE

PROUDLY PRESENTED TO

Mr. Anudeep D. Patil

The factors which affects successful cable fault location

Apr 13, 2020

Date of Completion

Surbhi Purohit

Organizer



Megger[®]



Scanned with OKEN Scanner

Scanned with CamScanner

CERTIFICATE

PROUDLY PRESENTED TO

Surbhi Purohit

Partial Discharge Measurement on Gas Insulated
Switchgear using Portable PD measuring
Instruments.

Apr 20, 2020

Date of Completion

Surbhi Purohit

Organizer

Megger.



Scanned with OKEN Scanner

Scanned with CamScanner

CERTIFICATE

PROUDLY PRESENTED TO

Dr. Atul S. Patil

Learning of Rotating Machine Testing, MTR 105

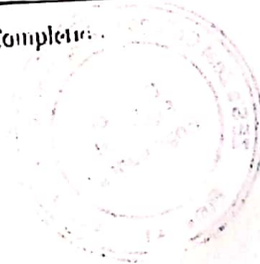
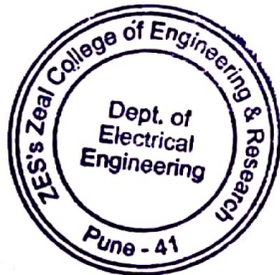
Jul 17, 2020

Date of Completion

Megger India

Organizer

Megger[®]



Scanned with OKEN Scanner



K K WAGH INSTITUTE OF ENGINEERING EDUCATION & RESEARCH

NASHIK, MH INDIA www.engg.kkwagh.edu.in



CERTIFICATE OF PARTICIPATION

KKWIEER/EED/WEB/PSC/715/780



This certificate is granted to

DR. MAHADEV UNDE

In recognition of attending the webinar "POWER SYSTEM AND COMPONENTS" by **D. John Yesuraj**, R & D General Manager (Retired), CG Power and Industrial Solutions Ltd, Nashik organized by the Department of Electrical Engineering, K.K.W.I.E.E.R, Nashik held on **26th May 2020**.

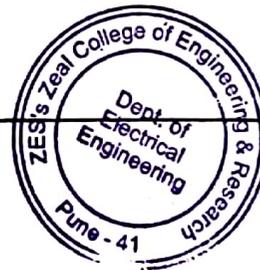
Dr. Mohan P. Thakre
Coordinator

Dr. Ravindra K. Munje
Convener

Prof. (Dr.) Bansidhar E. Kushare
Head of Department

Prof. (Dr.) Keshav N. Nandurkar
Principal

This is computer generated Certificate. No signature required



Scanned with OKEN Scanner



|| श्री विठ्ठलराव विके पाटील फाउंडेशन ||
Dr. Vithalrao Vikhe Patil Foundation's

**Dr. Vithalrao Vikhe Patil
College of Engineering Ahmednagar**



Dr. Vithalrao Vikhe Patil College of Engineering, Ahmednagar

**This is to certify that
Dr. Unde Mahadev Ganpat
Has successfully completed webinar on**

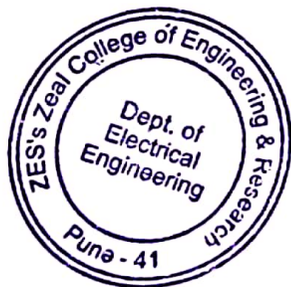
**“SMART GRID FOR SMART CITIES”, organized by Department of
Electrical Engineering, Dr Vithalrao Vikhe Patil College of Engineering,
Ahmednagar**

On 26th May 2020

**Prof. S.A. Markad
HOD (Electrical Engineering)**

**Prof. (Dr) Uday P. Naik
Principal**

**Prof. M.H. Nerkar
Co-ordinator**



Scanned with OKEN Scanner



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

COURSE
CERTIFICATE

04.29.2020

MANOJ RAGHUBIR HANS

has successfully completed

Electric Utilities Fundamentals and Future

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



Manoj Raghubir Hans



Verify
Coursera has

verified your participation in this individual and participation in the course.

jc

Scanned with OKEN Scanner



COURSE CERTIFICATE

04/26/2020

MANOJ RAGHUBIR HANS

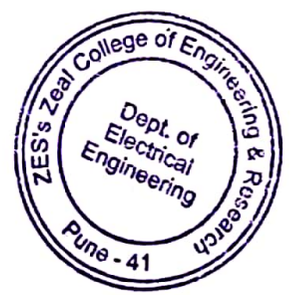
has successfully completed

Electric Power Systems

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



Signature of Manoj Raghubir Hans
Dept. of Electrical Engineering
Buffalo, NY 14260



Verify at coursera.org/verify/757D2B5ADL27
Coursera has confirmed the identity of this individual and their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner



COURSE CERTIFICATE

Course ID: 61020

MANOJ RAGHUBIR HANS

has successfully completed

Natural Gas

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



Thomas N Russo

Dean, Faculty
Department of Electrical Engineering



Verify at coursera.org/verify/L6JQRE7L4MDE
Coursera has confirmed the identity of this individual and their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner

LearnQuest

COURSE
CERTIFICATE

October 2020

MANOJ RAGHUBIR HANS

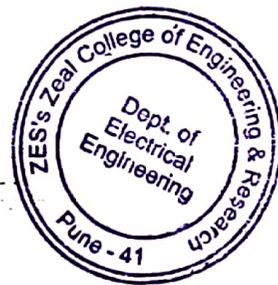
has successfully completed

Cloud Computing Basics (Cloud 101)

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



LearnQuest



Verify at coursera.org/verify/FG:LY89695TE
Coursera has confirmed the identity of this individual and
their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner



COURSE
CERTIFICATE

04/08/2017

MANOJ RAGHUBIR HANS

has successfully completed

Advanced Instructional Strategies in the Virtual
Classroom

an online non-credit course authorized by University of California, Irvine and offered
to UCI Students



Chin Jang



Verify at coursera.org/verify/39VYT7FW8BGP
Coursera has confirmed the identity of this individual and
their participation in the course.

Scanned with OKEN Scanner



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

COURSE CERTIFICATE

05/13/2020

MANOJ HANS

has successfully completed

Motors and Motor Control Circuits

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

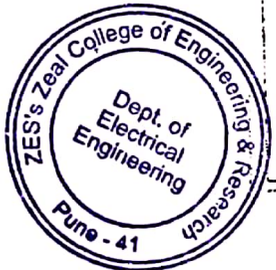
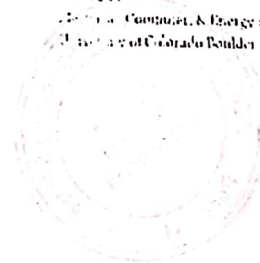


Jay Mendelson

James Zweighaft

Director of Undergraduate Programs
Department of Electrical Engineering
University of Colorado Boulder

Senior Lecturer
Department of Computer, & Energy Engineering
University of Colorado Boulder



Verify at coursera.org/verify/PXWFPZQ6ENSAT
Coursera has confirmed the identity of this individual and their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner



UNSW
SYDNEY

**COURSE
CERTIFICATE**

01.10.2020

MANOJ HANS

has successfully completed

Learning to Teach Online

an online non-credit course authorized by UNSW Sydney (The University of New South
Wales) and offered through Coursera



Manoj Hans
10/10/2020

Dr. Manoj
Associate Professor, Learning and Teaching Development
Coordinator, School of Education



Verify at coursera.org/verify/Q7FP4LWGRQ87
Coursera has confirmed the identity of this individual and
their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner

UCI University of
California, Irvine

**COURSE
CERTIFICATE**

05.01.2020

Anupama Sunilkumar Patil

has successfully completed

**Advanced Instructional Strategies in the Virtual
Classroom**

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



Chris Song



ASP

at coursera.org/verify/F4NB9GXAXGQL
confirmed the identity of this individual and
their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner

UCI University of
California, Irvine

**COURSE
CERTIFICATE**

05/25/2022

Anupama Sunilkumar Patil

has successfully completed

The Arduino Platform and C Programming

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



[Handwritten Signature]



Verify at coursera.org/verify/YPHV9VDJHGGE
Coursera has confirmed the identity of this individual and
their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner



UNSW
SYDNEY

**COURSE
CERTIFICATE**

05/12/2020

Anupama Sunilkumar Patil

has successfully completed

Learning to Teach Online

an online non-credit course authorized by UNSW Sydney (The University of New South Wales) and offered through Coursera



Associate Professor Simon McIntyre
Associate Dean, Education
UNSW Sydney, Art & Design

Megan Murriahi
Academic Developer (Learning and Teaching Unit (currently))
Adjunct Lecturer, School of Education



Verify at coursera.org/verify/QJXBL6TK57Y6
Coursera has confirmed the identity of this individual and their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner



The State University of New York

COURSE CERTIFICATE

04/21/2020

Chaitanya Deshpande

has successfully completed

Electric Power Systems

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



Y. G. Deshpande

1st Assistant Professor
Department of Technology
at the State College



Verify at coursera.org/verify/JXSDZMW9RJaB
Coursera has confirmed the identity of this individual and their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner



**UNIVERSITY
OF LONDON**

Bloomsbury

**COURSE
CERTIFICATE**

09/06/2020

Chinmay Vivek Deshpande

has successfully completed

**Get Interactive: Practical Teaching with
Technology**

an online non-credit course authorized by University of London and Bloomsbury
Learning Exchange and offered through Coursera



Sharmila Mary Kelly Kennedy

Sharmila Mary Kelly Kennedy, Director, Bloomsbury Learning Exchange



Verify at coursera.org/verify/TMS7NHJT2D91
Coursera has confirmed the identity of this individual and
their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner

Certificate of Completion

This is to certify that **Chinmay Deshpande**
successfully completed 2.5 total hours of **How to**
Write an Effective Research Paper online course
on May 14, 2020

Mohammad Noori
Mohammad Noori, Instructor

&
 Udemy



UC: 7ea47...ca-4059-b71c-bc7524940751
UC: 7ea47...ca-4059-b71c-bc7524940751



Certificate of Completion

This is to certify that **Chinmay Deshpande**
successfully completed 1 total hour of **Write a
Killer Literature Review** online course on **May 12,
2020**

Dr. Daveena Tauber
Dr. Daveena Tauber, Instructor

&
 Udemy

Completed by UC-0e7d3e9-dlec-4728-b390-17cd8r725c9
Certificate for Chinmay UC-0e7d3e9-dlec-4728-b390-17cd8r725c9

#BeAble



Scanned with OKEN Scanner

Scanned with CamScanner



UNSW
SYDNEY

COURSE
CERTIFICATE

05/02/2020

Chinmay Vivek Deshpande

has successfully completed

Learning to Teach Online

an online non-credit course authorized by UNSW Sydney (The University of New South
Wales) and offered through Coursera



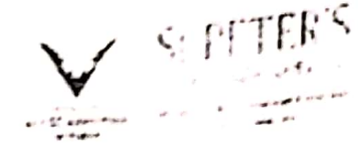
Verify at coursera.org/verify/SUNLPS-YES17
Coursera has confirmed the identity of this individual and
their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner

PANPE_22_05_20_422

CERTIFICATE



OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Mr. CHINMAY VIVEK DESHPANDE

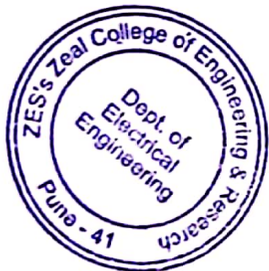
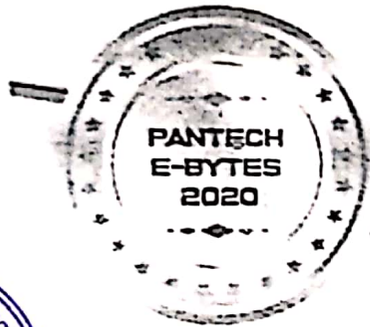
ZES ZCOER, PUNE

FOR PARTICIPATING IN THE WEBINAR ON

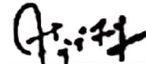
" RECENT TRENDS IN POWER ELECTRONICS USING MATLAB "

ON 22nd MAY 2020 HOSTED BY St. PETER'S ENGINEERING COLLEGE

IN ASSOCIATION WITH PANTECH E LEARNING.



www.pantechlearning.com


SRINIVASAN N, DIRECTOR
PANTECH E LEARNING

Scanned with OKEN Scanner

Scanned with CamScanner



Certificate of completion

Is hereby granted to:

Chinmay Deshpande

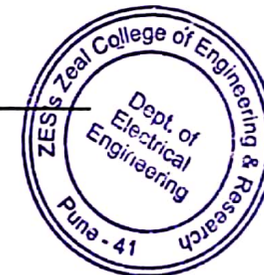
To certify the completion of 1 hour of webinar training for the following course:

The emerging need for improved power quality

May 15, 2020

Date

Kelsey Black
Kelsey Black, ABB Program Manager



Scanned with OKEN Scanner

UCI University of California, Irvine

05/18/2020

Chinmay Vivek Deshpande

has successfully completed

Interfacing with the Arduino

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

**COURSE
CERTIFICATE**



Chair,
Dept. of
Electrical Engineering



Verify at coursera.org/verify/XCEUE3XAPC5H
Coursera has confirmed the identity of this individual and their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner

IEEE SA
STANDARDS
ASSOCIATION



Participation Certificate

This is to certify that

CHAITANYA DESHPANDE

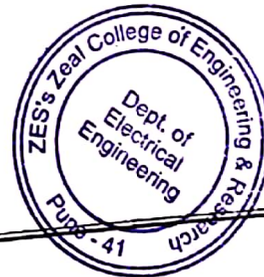
has participated in the virtual event organized by IEEE STANDARDS ASSOCIATION
& IEEE PES GUJARAT CHAPTER

on

"Transformer Dielectric Fluid Technology"

held on 27th May 2020.


Prof. Rakesh Patel
Chairman,
IEEE PES Gujarat Chapter




Mr. Srikanth Chandrasekaran
Senior Director - Standards &
Technology, IEEE

Scanned with OKEN Scanner

Scanned with CamScanner

UCI University of
California, Irvine

**COURSE
CERTIFICATE**

CS 432020

Chinmay Vivek Deshpande

has successfully completed

**Advanced Instructional Strategies in the Virtual
Classroom**

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



Chinmay



Verify at coursera.org/verify/N6zACUZTWCM6
Coursera has confirmed the identity of this individual and
their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner



**Marathwada Mitra Mandal's
COLLEGE OF ENGINEERING
Karvenagar, Pune - 52.**

Permanently affiliated to SPPU | Accredited with 'A' Grade by NAAC
Recipient of 'Best College Award 2019' by SPPU



Certificate Id :
OGLUQ0-CE000124

Department of Electrical Engineering
"NBA Accredited"

Certificate Of Participation

This is to certify that

Mr. Chaitanya Vivek Deshpande

has actively participated and successfully completed the webinar on

**"Art of Electricity kVAh Tariff Reading
for Reducing Energy Bills"**

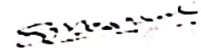
organized by Department of Electrical Engineering on Tuesday, 23rd June 2020.

Speaker for webinar was Shri. Yogendra Talware,
Founder and Director of Strom Energie Pvt Ltd, Pune.


Dr. Manoj Tarambale
Co-ordinator


Prof. Pravin Choube


Dr. V. N. Gohokar
Convener, HOD Electrical


Dr. Sunil M. Deshpande
Principal, MMCOE, Pune - 52



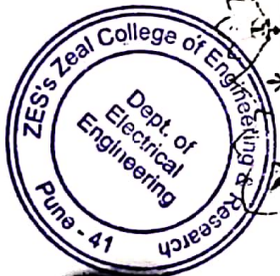
Scanned with OKEN Scanner

Certificate of Completion

This is to certify that **Chinmay Deshpande**
successfully completed 41 total mins of **Teacher
Training - How to Teach Online - Remote Teaching**
1Hr online course on June 11, 2020

T. J. Walker
TJ Walker, Instructor

&
 Udemy



www.ude.my/UC-53dc1742-4561-433d-9185-10629d14c001
www.ude.my/UC-53dc1742-4561-433d-9185-10629d14c001



UNIVERSITY OF
MICHIGAN

COURSE
CERTIFICATE

06/12/2020

Chinmay Vivek Deshpande

has successfully completed

Programming for Everybody (Getting Started with Python)

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



Chell

Head of Department
Department of Electrical Engineering
ZES's Zeal College of Engineering & Research
Pune - 41



Verify at coursera.org/verify VVXHSAQARQW
Coursera has confirmed the identity of this individual as
Chinmay Deshpande.



CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

Mr. CHAITANYA VIVEK DESHPANDE
ZEAL COLLEGE OF ENGINEERING AND RESEARCH, NARHE, PUNE

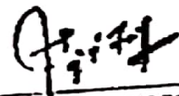
FOR PARTICIPATING IN THE WEBINAR ON

" SMART VEHICLES - IOT ENABLED VEHICULAR COMMUNICATION "

ON 04th JUNE 2020 HOSTED BY TAGORE ENGINEERING COLLEGE, CHENNAI.

IN ASSOCIATION WITH PANTECH E LEARNING.




SRINIVASAN N, DIRECTOR
PANTECH E LEARNING

www.pantechlearning.com

Georgia Institute of Technology

06/25/2020

Chaitanya Deshpande

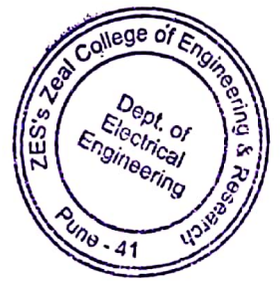
has successfully completed

Linear Circuits 1: DC Analysis

an online non-credit course authorized by Georgia Institute of Technology and offered through Coursera

Bonnie H. Ferni

Assistant Professor H. Ferni
School of Electrical and Computer Engineering
Georgia Institute of Technology



COURSE CERTIFICATE



Verify at coursera.org/verify/Y8E2JDLHLMV
Coursera has confirmed the identity of this individual and their participation in the course

Scanned with OKEN Scanner

Certificate of Completion

This is to certify that **Chaitanya Deshpande**
successfully completed 2.5 total hours of **How to
Write an Effective Research Paper** online course
on May 12, 2020

Mohammad Noori

Mohammad Noori, Instructor

&

 Udemy

id: UC-018a4c93-52bf-4106-a643-60af85ddcad4
url: https://www.udemy.com/course/uc-018a4c93-52bf-4106-a643-60af85ddcad4

#BeAble



Scanned with OKEN Scanner

Scanned with CamScanner



The State University
of New York

COURSE CERTIFICATE

04/21/2020

Chaitanya Deshpande

has successfully completed

Electric Power Systems

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



Verify at coursera.org/verify/MSDZMWRN15
Coursera has confirmed the identity of this individual and
their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner



UNIVERSITY OF LONDON

Bloomsbury

05/03/2020

Chaitanya Deshpande

has successfully completed

Get Interactive: Practical Teaching with Technology

an online non-credit course authorized by University of London and Bloomsbury Learning Exchange and offered through Coursera

COURSE CERTIFICATE



Shamara Mary Walsh Kennedy

M. Sarah Stewart, Dr. Harry Wentz, Dr. Lilian Kennedy



Verify at coursera.org/verify/ED87YXL8574B
Coursera has confirmed the identity of this individual and their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner

Certificate of Completion

This is to certify that **Chaitanya Deshpande**
successfully completed 1 total hour of **Write a
Killer Literature Review** online course on **May 12,
2020**

Dr. Daveena Tauber
Dr. Daveena Tauber, Instructor

&
 Udemy

Certificate No: UC-31467719-1224-4ca4-bc8e-8c02511914128
Certificate ID: UC-31467719-1224-4ca4-bc8e-8c02511914128

#BeAble



Scanned with OKEN Scanner

Scanned with CamScanner



UNSW
SYDNEY

COURSE
CERTIFICATE

Chaitanya Deshpande

Learning to Teach Online



Chaitanya Deshpande

Scanned with OKEN Scanner

Scanned with CamScanner

05/15/2020

Chaitanya Deshpande

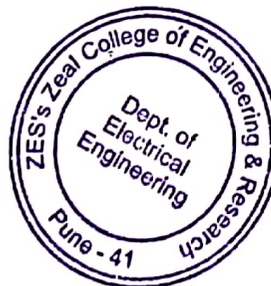
has successfully completed

Interfacing with the Arduino

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



Dr. Manoj
K. Deshpande
Associate Professor



Verify at coursera.org/verify/JWA32L4HFA5H
Coursera has confirmed the identity of this individual and their participation in the course.

Certificate of completion

Is hereby granted to:

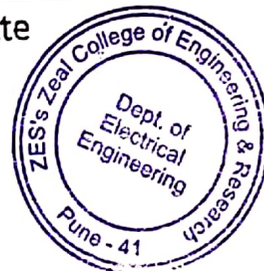
Chaitanya Deshpande

To certify the completion of 1 hour of webinar training for the following course:

The emerging need for improved power quality

May 15, 2020

Date



Kelsey Black
Kelsey Black, ABB Program Manager

Certificate of Completion

This is to certify that **Chaitanya Deshpande**
successfully completed 41 total mins of **Teacher**
Training - How to Teach Online - Remote Teaching
1Hr online course on June 11, 2020

T. J. Walker
TJ Walker, Instructor

&
 Udemy

CC: License no UC-ca671166-e191-4711-8015-daacd31314ca
URL: udemy.com/UC-ca671166-e191-4711-8015-daacd31314ca

#BeAble



Scanned with OKEN Scanner

Scanned with CamScanner

UCI University of California, Irvine

**COURSE
CERTIFICATE**

05/06/2020

Chaitanya Deshpande

has successfully completed

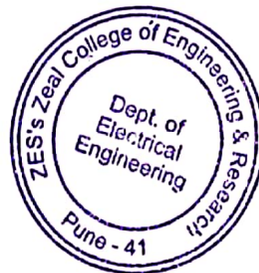
Advanced Instructional Strategies in the Virtual Classroom

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



Chiranjiv

Chiranjiv M. Deshpande
UCI Irvine, CA



Verify at coursera.org/verify/43MGC5DU77SY
Coursera has confirmed the identity of this individual and their participation in the course

Scanned with OKEN Scanner

Scanned with CamScanner

UCI University of
California, Irvine

COURSE
CERTIFICATE

03/05/2020

Chaitanya Deshpande

has successfully completed

Interfacing with the Arduino

21 course for-credit course authorized by University of California, Irvine and offered
through Coursera



[Handwritten Signature]



Verify at coursera.org/verify/JWA5ZL4J1FAS8H
Coursera has confirmed the identity of this individual and
their participation in the course.

Certificate of completion

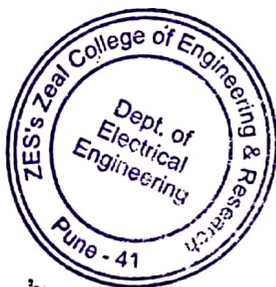
Is hereby granted to:

Chaitanya Deshpande

To certify the completion of 1 hour of webinar training for the following course:

The emerging need for improved power quality

May 15, 2020



Date

Kelsey Black
Kelsey Black, ABB Program Manager

UCI University of California, Irvine

**COURSE
CERTIFICATE**

05/06/2020

Chaitanya Deshpande

has successfully completed

Advanced Instructional Strategies in the Virtual Classroom

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



Chaitanya Deshpande

Chaitanya Deshpande
191
191



Verify at coursera.org/verify/43MGC5DU775Y
Coursera has confirmed the identity of this individual and their participation in the course

Scanned with OKEN Scanner

Scanned with CamScanner

UNIVERSITY OF
MICHIGAN

06/17/2020

Chaitanya Deshpande

has successfully completed

Programming for Everybody (Getting Started with
Python)

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



Chaitanya Deshpande
Department of Electrical Engineering
University of Michigan



COURSE
CERTIFICATE



Verify at coursera.org/verify/6VRQzXGM97GZ
Coursera has confirmed the identity of this individual and
their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner

Certificate of Completion

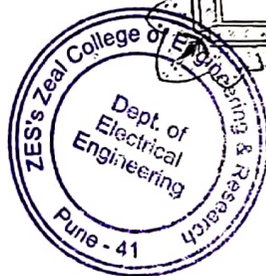
This is to certify that **Chaitanya Deshpande**
successfully completed 41 total mins of **Teacher**
Training - How to Teach Online - Remote Teaching
1Hr online course on June 11, 2020

T.J. Walker
TJ Walker, Instructor

&
 Udemy

Course no UC-ca671166-e191-4711-8015-daacd31314ca
Course url ude.my/UC-ca671166-e191-47bd-8015-daacd31314ca

#BeAble



Scanned with OKEN Scanner

Scanned with CamScanner



Matoshri Education Society's
**MATOSHRI COLLEGE OF ENGINEERING &
RESEARCH CENTER, EKLAHARE, NASHIK**

Certificate

This is to certify that,

Chinmay Vivek Deshpande

has participated in "State level workshop on LATEX". This workshop was organized by the Department of Electrical Engineering, Matoshri College of Engineering & Research Centre, Nashik, on 6th to 7th June 2020.

Dait

Prof. V. D. Dabhade
Instructor

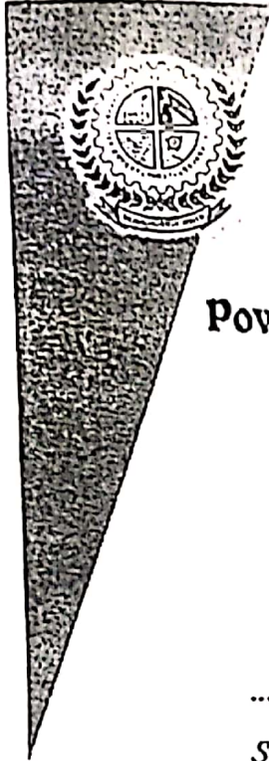
[Signature]

Prof. S. S. Khule
Head of Dept.

[Signature]

Dr. G. K. Kharate
Principal





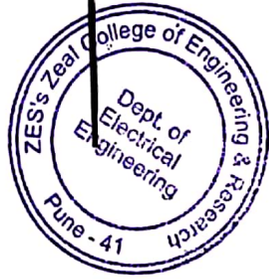
सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी
S. V. National Institute of
 Surat - 395007, Gujarat, India

TEQIP (III) Sponsored One Week Short Term Course on
Power Electronics for Distributed Generation and Electrical Drives
 Under Technical Education Quality Improvement Program-III (TEQIP-III)

Certificate

This is to Certify that Dr./Mr./Ms. *Mr. Chinmay Vivek Deshpande* of

 Zeal College of Engg. & Research, Pune
 has attended TEQIP (III)
 Sponsored One week Short Term Course on "Power Electronics for Distributed Generation
 and Electrical Drives" Organized by Department of Electrical Engineering, S. V. National
 Institute of Technology, Surat during March 02-06, 2020.



[Signature]
 Programme Coordinator(s)

R. Chems
 Head of Department

[Signature]
 Coordinator (TEQIP III)

Scanned with CamScanner

Scanned with OKEN Scanner

Scanned with CamScanner

PANM'ECPE_28_05_20_1947

CERTIFICATE

OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Mr. CHINMAY DESHPANDE
ZES ZCOER, PUNE

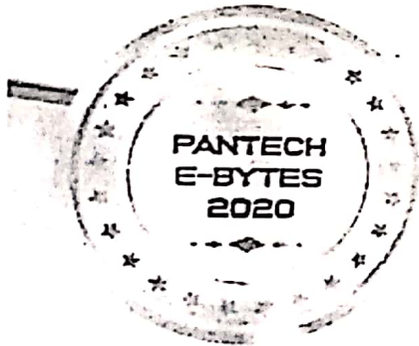
FOR PARTICIPATING IN THE WEBINAR ON

" RENEWABLE ENERGY SOURCES USING MATLAB "

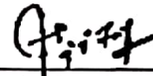
ON 28TH MAY 2020 HOSTED BY

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY

IN ASSOCIATION WITH PANTECH E LEARNING.



www.pantechlearning.com



SRINIVASAN N, DIRECTOR
PANTECH E LEARNING

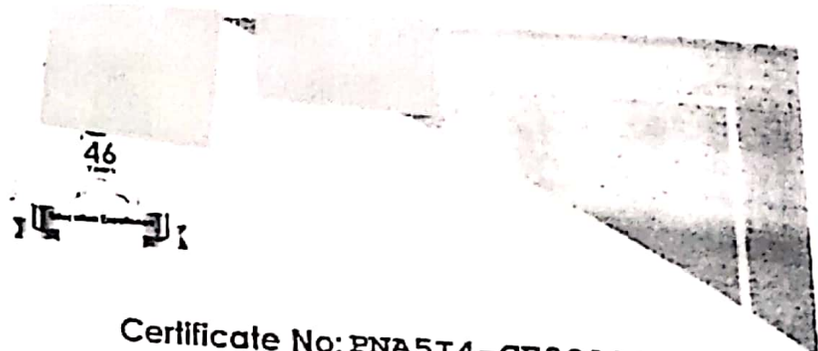


Scanned with OKEN Scanner

Scanned with CamScanner



**MOHAMED SATHAK
ENGINEERING COLLEGE**
(Approved by AICTE, Affiliated to Anna University, Accredited by NAAC, NBA, ISO, DQS & COA)
KILAKARAI - 623 806, RAMANATHAPURAM DIST

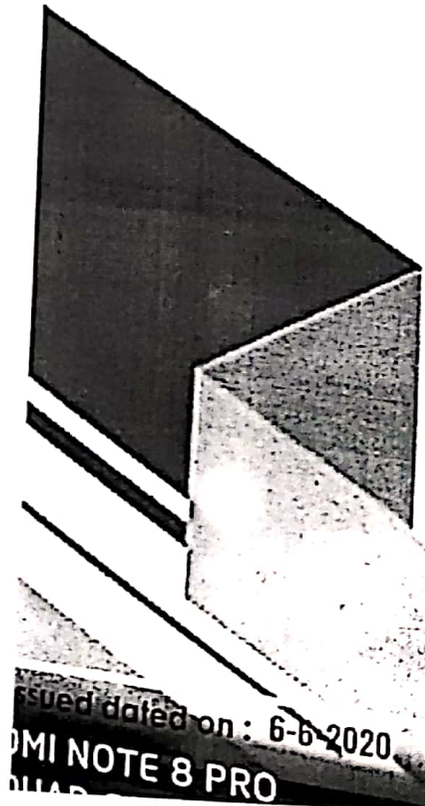


Certificate No: PNA5I4-CE000201

Certificate
OF APPRECIATION

This is to Certify that
Mr. Vishal L. Tathe, Assistant Professor
of
ZCOER PUNE

for successful completion of Technical Quiz Programme on **FACTS DEVICE**
BASED POWER QUALITY IMPROVEMENT on **6-6-2020** conducted by
Department of Electrical and Electronics Engineering.



Mr. S. Lakshmi Kanthan Bharathi
Coordinator - Asso.P/EEE



Dr. S. Boobalan
Convener - HOD/EEE

Dr. D. Alagia Meenal
Principal

Issued dated on: 6-6-2020
MI NOTE 8 PRO

Scanned with OKEN Scanner

Scanned with CamScanner



Electrical Engineering Department

This certificate declares that

Vishal Tathe

of ZCOER

has completed

Quiz on Renewable Energy System

with a passing score of 100%

Certificate ID UFT080-CE000255



Nimpa

Shubho

[Signature]

[Signature]

Scanned with OKEN Scanner



UNSW
SYDNEY

COURSE
CERTIFICATE

Jun 16, 2020

Vishal Laxman Tathe

has successfully completed

Learning to Teach Online

an online non-credit course authorized by UNSW Sydney (The University of New South Wales) and offered through Coursera



Vishal Laxman Tathe
Academic Development Unit
UNSW Sydney, Australia

Megha Mustafa
Academic Development and Teaching Unit (Academy)
Admission and Student Education



Verify at coursera.org/verify/DF98P5X33VM9

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

Scanned with OKEN Scanner

Scanned with CamScanner



UNIVERSITY OF LONDON



COURSE CERTIFICATE

Jul 1, 2020

Vishal Laxman Tathe

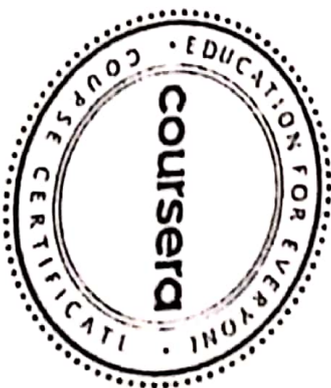
Has successfully completed

Get Interactive: Practical Teaching with Technology

An online non-credit course authorized by University of London. Electoratory Learning Exchange and offered through Coursera

Shamona Nay Nay Bhambhani

...



Verify at course...

Scanned with OKEN Scanner



The State University of New York

COURSE CERTIFICATE

May 15, 2020

Vishal Laxman Tathe

has successfully completed

Electric Power Systems

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



Signature of Vishal Laxman Tathe
Date: May 15, 2020
Buffalo, NY



Verify at coursera.org/verify/NCNAS597Q2EW
Coursera has confirmed the identity of this user.

Scanned with OKEN Scanner

Scanned with CamScanner



The State University of New York

COURSE CERTIFICATE

May 15, 2020

Vishal Laxman Tathe

has successfully completed

Electric Power Systems

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



Vishal Laxman Tathe
Assistant Professor
Department of Electrical Engineering
University at Buffalo



Verify at coursera.org/verify/NCNAS597Q2EW
Coursera has confirmed the identity of this individual and their participation in the course

Scanned with OKEN Scanner

Certificate of Completion

This is to certify that **Bhagyashri Govindrao Sherkhane** successfully completed 41 total mins of **Teacher Training - How to Teach Online - Remote Teaching 1Hr** online course on June 11, 2020

TJ Walker

TJ Walker, Instructor

&

 Udemy

UC-3879e0ed-5e17-4e0e-9e9f-002867aaa90d
UC-3879e0ed-5e17-4e0e-9e9f-002867aaa90d

#BeAble



Scanned with OKEN Scanner

Scanned with CamScanner



CERTIFICATE OF PARTICIPATION

Awarded to

Vishal Tathe
From ZCOER

For attending a session

"Create Your Future Through Impactful Projects"

As part of Webinar Series

To Guide Students to Select Meaningful Engineering Projects

June 11, 2020

Hemant GADGIL

Executive Director
Dassault Systèmes Foundation, India



Scanned with OKEN Scanner

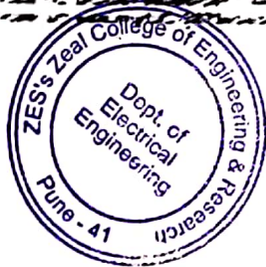
Scanned with CamScanner

Certificate of Completion

This is to certify that **Bhagyashri Govindrao Sherkhane** successfully completed 41 total mins of **Teacher Training - How to Teach Online - Remote Teaching 1Hr** online course on June 11, 2020

T J Walker
T J Walker Instructor

&
 Udemy



Scanned with OKEN Scanner

UCI University of California, Irvine

COURSE
CERTIFICATE

Jan 27, 2020

Vishal Laxman Tathe

has successfully completed

Advanced Instructional Strategies in the Virtual Classroom

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



Verify at coursera.org/verify

Scanned with OKEN Scanner

Scanned with CamScanner



BHARATI VIDYAPEETH
(DEEMED TO BE UNIVERSITY)
COLLEGE OF ENGINEERING, PUNE- 43
DEPARTMENT OF ELECTRICAL ENGINEERING



CERTIFICATE OF APPRECIATION

This is to certify that Shweta sanjay yadav of Zeal college of engineering , has successfully completed an Online Quiz on 'Electrical Power Quality' organised by the Department of Electrical Engineering, Bharati Vidyapeeth (Deemed To Be University) College of Engineering, Pune and Institute of Engineers (IEI) chapter and secured 100% score.

Date: 29-5-2020

Prof Shripad G. Desai
Quiz Co-ordinator



Id- A8PVT4-CE000279

Prof Dr. D. S. Bankar
H.O.D Electrical Dept



Scanned with OKEN Scanner

Scanned with CamScanner

UCI University of
California, Irvine

**COURSE
CERTIFICATE**

05/30/2020

Shweta Sanjay Yadav

has successfully completed

**Advanced Instructional Strategies in the Virtual
Classroom**

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



Chin Sang, M.A.
Instructor
UC Irvine Extension



Verify at coursera.org/verify/U4CQ95RXXHMR
Coursera has confirmed the identity of this individual and
their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner

UCI University of California, Irvine

COURSE
CERTIFICATE

05/20/2020

Shweta Sanjay Yadav

has successfully completed

Interfacing with the Arduino

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

33



Ian Harris
Professor
Department of Computer Science



Verify at coursera.org/verify/YMRRUSD7TW
Coursera has confirmed the identity of this individual as their participation in the course



UNIVERSITY OF LONDON

BLE
BLOOMSBURY
LEARNING EXCHANGE

COURSE
CERTIFICATE

05/24/2020

Shweta Sanjay Yadav

has successfully completed

Get Interactive: Practical Teaching with
Technology

an online non-credit course authorized by University of London and Bloomsbury
Learning Exchange and offered through Coursera



Sherman Way Way Kennedy

Ms. Sarah Sherman, Dr. Nancy Weisz, Dr. Fileen Kennedy



Verify at coursera.org/verify/NLWK592WQ5
Coursera has confirmed the identity of this individual
their participation in the cou

Scanned with OKEN Scanner

Scanned with CamScanner

UNIVERSITY OF
MICHIGAN

05/02/2020

Shweta Sanjay Yadav

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

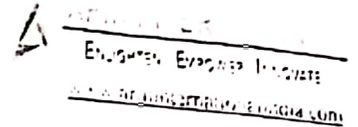


Ver
Coursera



MMANTC/EE/13052020/ML/86

AL JAMIA MOHAMMEDIYAH EDUCATION SOCIETY MUMBAI'S
MAULANA MUKHTAR AHMAD NADVI TECHNICAL CAMPUS
ABDUL LATIF ALI AL SHAYA FACULTY OF ENGINEERING & TECHNOLOGY
LULUWA YUSUF BOODAI POLYTECHNIC
MANSOORA-Malegaon, Dist. Nashik, Maharashtra



Certificate of Completion

This certifies that

Shweta sanjay yadav

has successfully completed the Webinar on "Machine Learning : its Applications in Engineering"
organized by Department of Electrical Engineering, Maulana Mukhtar Ahmad Nadvi Technical
Campus, Malegaon in collaboration with ARIN International, Pune on 13 May 2020.

Presented by: *Dr. Sushama D. Shelke*

Meeting ID : <https://meet.google.com/jov-ejib-yih>



[Signature]
Ms. Rohini Haridas
Head, EED

www.mmantc.in

[Signature]
Dr.A.K.Kureshi
Principal

Scanned with OKEN Scanner

Scanned with CamScanner

PAINPE_22_05_20_348

CERTIFICATE

OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Mrs. SHWETA SANJAY YADAV

ZEAL COLLEGE OF ENGINEERING

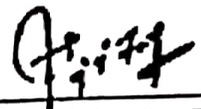
FOR PARTICIPATING IN THE WEBINAR ON

" RECENT TRENDS IN POWER ELECTRONICS USING MATLAB "

ON 22ND MAY 2020 HOSTED BY St. PETER'S ENGINEERING COLLEGE

IN ASSOCIATION WITH PANTECH E LEARNING.

PANTECH
E-BYTES
2020


SRINIVASAN H, DIRECTOR
PANTECH E LEARNING




www.pantechlearning.com

Scanned with OKEN Scanner

Scanned with CamScanner

Certificate No: PAN-IETE-AI-2005-3511

CERTIFICATE

OF PARTICIPATION

IS PRESENTED TO Mrs.Shweta Sanjay Yadav
zeal college of engineering
for Participating in the Webinar "FUTURE OF AI"
on 20th May 2020 Hosted by IETE-MUMBAI in
Association with PANTECH


I. Malaiyappan
Director


DR. SS. Thakur, Chairman
IETE MUMBAI


Parag Walinjkar Hon, Secretary
IETE MUMBAI



www.pantechsolutions.net

Scanned with OKEN Scanner

Scanned with CamScanner



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)

ATHARVA COLLEGE OF ENGINEERING
(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to University
of Mumbai - Estd. 1999 - 2000, NAAC Accredited 2018, Malad West, Mumbai)



CERTIFICATE OF PARTICIPATION

This certificate is presented to

Rajashri Jitendra Patil

for attending 2 days webinar on "Startup Lifecycle and Patent Registration"
jointly organised by ACE Innovation Cell, IPR Cell, ACE Institution Innovation
Council- MHRD, ACE- Incubation Center- MSME, IEDC-DST, ACE Ember Ecell
NEN, Atharva College of Engineering held on 18th - 19th May 2020.

Beepali

MS. DEEPAI MASTE
ICell Convener

Samuel

MR. SAMUEL
Vice Principal

Shrikant

DR. SHRIKANT KALLURKAR
Principal





UNSW
SYDNEY

20.01.2020

Rajashri Patil

has successfully completed

Learning to Teach Online

an online non-credit course authorized by UNSW Sydney (The University of New South Wales) and offered through Coursera

COURSE
CERTIFICATE



Neelam Mittal, Director of Learning
UNSW Sydney, Sydney, Australia

Neelam Mittal
Academic Developer, Learning and Teaching Unit (formerly)
Adjunct Lecturer, School of Education



Verify at coursera.org/verify/HH6WF49XMBES
Coursera has confirmed the identity of this individual and their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner



COURSE CERTIFICATE

2023-2024

Rajashri Patil

has successfully completed

Electric Power Systems

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



Dr. Sandeep Prasad
Dean, Department of Technology
at The State College



UNIVERSITY AT BUFFALO
THE STATE UNIVERSITY OF NEW YORK

Verify at coursera.org/verify/RXMQJ6GG766Q
Coursera has confirmed the identity of this individual and their participation in the course.

Scanned with OKEN Scanner



University of
California, Irvine

COURSE
CERTIFICATE

2023

Rajashri Patil

has successfully completed

Interfacing with the Arduino

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



Ian Harris
Professor
Department of Computer Science



Verify at coursera.org/verify/ZDTJFXQR7KCG
Coursera has confirmed the identity of this individual and their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner



MMANTC/EE/I3052020/ML/40

AL JAMIA MOHAMMEDIYAH EDUCATION SOCIETY MEMBERS
MAULANA MUKHTAR AHMAD NADVI TECHNICAL CAMPUS
ABDUL LATIF ALI AL SHAYA FACULTY OF ENGINEERING & TECHNOLOGY
LULUWA YUSUF BOODAI POLYTECHNIC
MANSOORA-Malegaon, Dist. Nashik, Maharashtra

ARIN INTERNATIONAL
ENLIGHTEN · EMPOWER · INNOVATE
www.arininternationalindia.com

Certificate of Completion

This certifies that

Rajashri Jitendra Patil

has successfully completed the Webinar on “*Machine Learning : its Applications in Engineering*”
organized by Department of Electrical Engineering, Maulana Mukhtar Ahmad Nadvi Technical
Campus, Malegaon in collaboration with ARIN International, Pune on 13 May 2020.

Presented by: **Dr. Sushama D. Shelke**

Meeting ID : <https://meet.google.com/jov-ejib-yih>

Ms. Rohini Haridas
Head, EED



www.mmantc.in

Dr. A.K. Kureshi
Principal

Scanned with OKEN Scanner

Scanned with CamScanner

Certificate of Completion

This is to certify that **Rajashri Jitendra Patil** successfully completed 41 total mins of **Teacher Training - How to Teach Online - Remote Teaching** 1HR online course on June 11, 2020


T.J. Walker, Instructor

&

 Udemy

Certificate no: UC-3be1781c-9e9f-4534-8462-4d37384a52e5
Certificate url: udemy/UC-3be1781c-9e9f-4534-8462-4d37384a52e5

#BeAble



UCI University of California, Irvine

COURSE
CERTIFICATE

05/04/2020

SATYA PRAKASH

has successfully completed

Advanced Instructional Strategies in the Virtual Classroom

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



Dr. Indira Iyengar, MA
Faculty
Dr. Indira Iyengar



Verify at coursera.org/verify/Z639XRWBGFLE
Coursera has confirmed the identity of this individual and their participation in the course.

06/14/2020

SATYA PRAKASH

has successfully completed

Linear Circuits 1: DC Analysis

an online non-credit course authorized by Georgia Institute of Technology and offered through Coursera

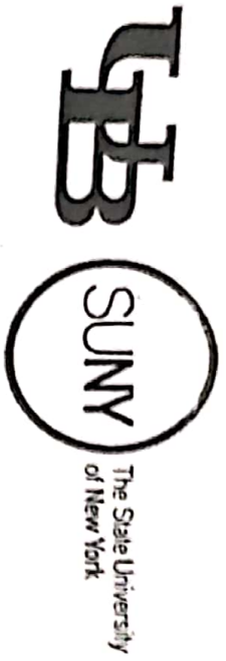


Donna H. Feni

Professor. Bonnie H. Feni
School of Electrical and Computer Engineering
Georgia Institute of Technology



Verify at coursera.org/verify/BXVMMMS3GS
Coursera has confirmed the identity of this individual
their participation in the course



COURSE
CERTIFICATE

04/23/2020

SATYA PRAKASH

has successfully completed

Electric Power Systems

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



Uja Gariberg, Professor
Engineering Technology
Buffalo State College



Verify at coursera.org/verify/W2972TAVPLNW
Coursera has confirmed the identity of this individual and their participation in the course.

CC BY-ND 4.0
ALQUAD CAMERA


Roll No: NPTEL19EE18551970839
To SATYA PRAKASH
ZEAL COLLEGE OF ENGINEERING AND RESEARCH
PUNE

No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	$\frac{1}{2}$ FDP of one week
8	Full FDP of one week
12	$1\frac{1}{2}$ FDP



Duration of NPTEL course: 4 Weeks



NPTEL-AICTE Faculty Development Programme

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



This certificate is awarded to

SATYA PRAKASH

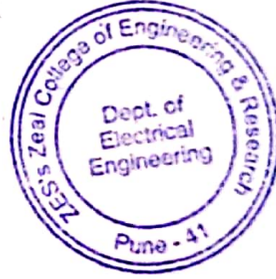
for successfully completing the course
Electric Vehicles - Part 1

with a consolidated score of 48 %


Prof. Andrew Thangara
NPTEL Coordinator
IIT Madras


Prof. Dileep N. Malkhoda
Adviser (Research, Institute & Faculty Development)
All India Council for Technical Education

(Feb-Mar 2019)



Scanned with OKEN Scanner



MACQUARIE
University
 SYDNEY · AUSTRALIA

COURSE
CERTIFICATE

06/17/2020

SATYA PRAKASH

has successfully completed

Excel Skills for Business: Essentials

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



Handwritten signature of Prof. Dr. S. M. Kulkarni

Dr. S. M. Kulkarni, Director, DTEA & Professor, Yashwantrao Chavan



Valid as an online learning opportunity - INCLASIFICADO
 Coursera has verified this. Re-issued at 06/17/2020
 See coursera.com for more information

Scanned with OKEN Scanner



UNIVERSITY OF LONDON

BLE BLOOMSBURY LEARNING EXCHANGE

COURSE CERTIFICATE

05/02/2020

SATYA PRAKASH

has successfully completed

Get Interactive: Practical Teaching with Technology

an online non-credit course authorized by University of London and Bloomsbury Learning Exchange and offered through Coursera



Shemara May Wally Kennedy

Dr. Eileen Kennedy



Verify at coursera.org/verify/XYG6dBEMWQ2z
Coursera has confirmed the identity of this individual and their participation in this course.

Scanned with OKEN Scanner

Scanned with CamScanner

UCI University of California, Irvine

**COURSE
CERTIFICATE**

09/10/2020

SATYA PRAKASH

has successfully completed

Interfacing with the Arduino

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



S. Ham



Verify at coursera.org/verify/HQP_U3X6XQT3
Coursera has confirmed the identity of this individual and their participation in the course.

Scanned with OKEN Scanner

Scanned with CamScanner

33
FEBRUARY 10 2020
10 10 10



UNSW
SYDNEY

**COURSE
CERTIFICATE**

05/14/2020

SATYA PRAKASH

has successfully completed

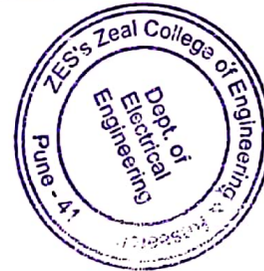
Learning to Teach Online

an online non-credit course authorized by UNSW Sydney (The University of New South Wales) and offered through Coursera



Associate Professor Satya Mishra
Associate Dean Education
UNSW Sydney | Art & Design

Neelam Murthi
Academic Developer, Learning and Teaching Unit (formerly)
Adjunct Lecturer, School of Education



Verify at coursera.org/verify/F3NRTFSWGEGN
Coursera has confirmed the identity of this individual and
their participation in this course.

Scanned with OKEN Scanner

Scanned with OKEN Scanner

Scanned with CamScanner

Roll No: NPTEL20EE10S1393561

TO SATYA PRAKASH
B-109 MALHAR PRIDE SHREE CONTROL CHOWK
NARHE
PUNE
MAHARASHTRA-411041
PH. NO : 7028099900



of credits recommended by NPTEL:2
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
SATYA PRAKASH
for passing the course

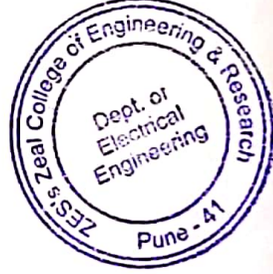
Power Quality Improvement Technique

with Score* 82 %

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

Indian Institute of Technology Roorkee

Jan-Mar 2020
(8 week course)



Prof. Inderdeep Sing
NPTEL Coordinator
IIT Roorkee



Scanned with OKEN Scanner

This is to certify that
Satya Prakash (PAN Number - ATEPP0453D) with Trainer ID - T-01635E
has successfully cleared the assessment as
Trainer with Grade 'B'
for the Qualification Pack of Solar Panel Installation Technician (ELE/Q5901)- v1.0
conforming to National Skill Qualification Framework Level - 4
Date of Issue: 20/11/2018 | Valid Upto: 20/11/2020



ELE/Q5901/11219/T-01635E



Ajal Chowdhry
Chairperson
Electronic Sector Skill Council of India



**PANTECH
E-BYTES
2020**

CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

Mr. SUDHIR MANE
ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE

FOR PARTICIPATING IN THE WEBINAR

" EEG SIGNAL PROCESSING USING MATLAB "

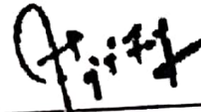
ON 22ND MAY 2020 HOSTED BY AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

IN ASSOCIATION WITH PANTECH E LEARNING.

PEEG_22_05_20_1365

www.pantechlearning.com




SRINIVASAN N. DIRECTOR
PANTECH E LEARNING

Scanned with OKEN Scanner

PANSTPE_22_05_20_939

CERTIFICATE

OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Mr.SUDHIR GORAKH MANE
ZEAL COLLEGE OF ENGINEERING & RESEARCH, NARHE-PUNE

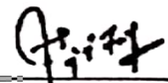
FOR PARTICIPATING IN THE WEBINAR ON

" RECENT TRENDS IN POWER ELECTRONICS USING MATLAB "

ON 22ND MAY 2020 HOSTED BY St.PETER'S ENGINEERING COLLEGE

IN ASSOCIATION WITH PANTECH E LEARNING.

PANTECH
E-BYTES
2020


SRINIVASAN N. DIRECTOR
PANTECH E LEARNING

www.pantechelearning.com



Scanned with OKEN Scanner

Scanned with CamScanner



KJ's Educational Institute
Trinity College of Engineering and Research, Pune
Sr. No. 25 & 27, Kondhwa Saswad Road, Near Bopdeo Ghat, Tal. Haveli, Dist. Pune-411048
NAAC Accredited

CERTIFICATE OF PARTICIPATION

This is to certify that
Mr. Sudhir Gorakh Mane
of **Zeal College of Engineering & Research, Pune**
has attended one day webinar on "Financial Measures Post COVID-19" hosted by
KJEI's Trinity College of Engineering and Research, Pune-48 in association with an
Industry Advisory Board on Saturday, 23rd May 2020.

Certificate No.:- T3IRXA-CE000338

Prof. Mrs. Pratibha Chavan
Convener and Associate Dean-Industry Relations



Dr. Bharat Shinde
Principal



|| न हि ज्ञानेन मर्त्यो परिवर्तितः विद्यते ||

Dr. Vithalrao Vikhe Patil Foundation's

Dr. Vithalrao Vikhe Patil College of Engineering Ahmednagar



This is to certify that

Mr. Sudhir Gorakh Mane

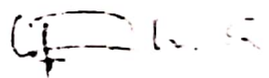
Has successfully completed webinar on

**“SMART GRID FOR SMART CITIES”, organized by Department of
Electrical Engineering, Dr Vithalrao Vikhe Patil College of Engineering,
Ahmednagar**

On 26th May 2020


Prof. M.H. Nerkar
Co-ordinator


Prof. S.A. Markad
HOD (Electrical Engineering)


Prof. (Dr) Uday P. Naik
Principal



Scanned with OKEN Scanner

88
A C J D E A P T A

PANVNREV_29_05_20_1030

PANTECH SOLUTIONS



CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

Prof.SUDHIR MANE
ZEAL COLLEGE OF ENGINEERING & RESEARCH. PUNE

FOR PARTICIPATING IN THE WEBINAR ON

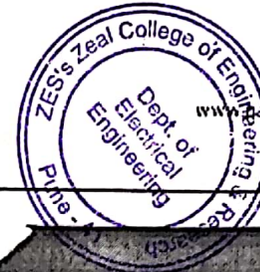
" WEBINAR ON E-VEHICLE DESIGN USING MATLAB "

ON 29TH MAY 2020 HOSTED BY

VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

IN ASSOCIATION WITH PANTECH E LEARNING

SRINIVASAN N, DIRECTOR
PANTECH E LEARNING



MINI



KK WAGH INSTITUTE OF ENGINEERING EDUCATION & RESEARCH
NASHIK, MH, INDIA www.engg.kkwagh.edu.in

KK WAGH EDUCATION SOCIETY'S

CERTIFICATE OF PARTICIPATION



KKWIEER/EED/WEB/HRPM/740/1398



This certificate is granted to

SUDHIR MANE

In recognition of attending the webinar "HOLISTIC APPROACH TOWARDS REACTIVE POWER & HARMONIC DISTORTION MANAGEMENT TO AVAIL BENEFITS OF KVAH BILLING" by Prof. (Dr.) Bansidhar E. Kushare, organized by the Department of Electrical Engineering, K. K. Wagh Institute of Engineering Education,

Nashik on 30th May 2020.



A.M.
Prof. Ashok M. Jain
Coordinator

R.K.M.
Dr. Ravindra K. Munje
Convener

B.E.K.
Prof. (Dr.) Bansidhar E. Kushare
Head of Department

K.N.N.
Prof. (Dr.) Keshav N. Nandurkar
Principal

Scanned with OKEN Scanner

Scanned with CamScanner



AISSMS

COLLEGE OF ENGINEERING

ज्ञानमयी त्वाकलजनहिताय

Approved by AICTE, New Delhi. Recognized by Govt. of Maharashtra
Affiliated to Savitribai Phule Pune University and recognized 2(F) and 12(B) by UGC
(Id No. PU / PN/ Engg / 093 (1992)
(Accredited by NAAC with grade A+)



Webinar on
"Advanced Digital Content Creation
Tools and Techniques for Education"

Certificate of Participation

ioCare

Prof. Sudhir Mane

Has successfully attended Webinar on "Advanced Digital Content Creation Tools and Techniques for Education" Organized by Department of Electronics and Telecommunication, AISSMS COE, Pune in association with The Institute of Engineers (India) and ioCare, Pune on 31th May 2020.

[Signature]

Mr.S.B. Dhekale
Coordinator

[Signature]

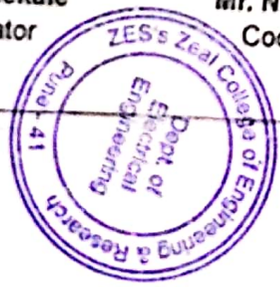
Mr. N.P. Mawale
Coordinator

[Signature]

Dr. D.G. Bhalke
Convener/ HoD E&TC

[Signature]

Dr.D.S.Bormane
Principal





COURSE CERTIFICATE

BY: *[Signature]*

Sudhir Mane

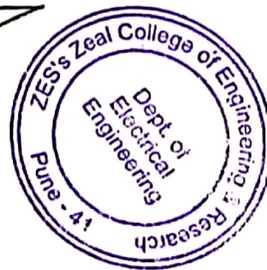
has successfully completed

Electric Power Systems

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



[Handwritten Signature]



Verify at [coursera.org](#)
course identifier

COURSE CERTIFICATE



UNIVERSITY OF LONDON

BLE
BLOOMSBURY
LEARNING EXCHANGE

COURSE
CERTIFICATE

05/12/2020

Sudhir Mane

has successfully completed

Get Interactive: Practical Teaching with
Technology

an online non-credit course authorized by University of London and Bloomsbury
Learning Exchange and offered through Coursera



Sherman Vay Wat Kennedy

Mr. Sherman Vay Wat Kennedy, Director



Verify at coursera.org/verify #H0N202020
Coursera has confirmed the identity of the student who completed this course.

Scanned with OKEN Scanner

Scanned with CamScanner

UCI University of California, Irvine

COURSE
CERTIFICATE

03/03/2020

Chinmay Vivek Deshpande

has successfully completed

Advanced Instructional Strategies in the Virtual Classroom

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



Chinmay M.A.
15 - 16
15 - 16



Verify at coursera.org/verify by No:ACU2TWC/Ms
Coursera has validated the document. It is authentic and
this certificate is valid.

Scanned with OKEN Scanner

Scanned with CamScanner