CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY Department of Mechanical Engineering 1.3.2 and 1.3.3 – details and proofs

Key Indicator -1.3 Curriculum Enrichment (40)

- 1.3.2 Number of value-added courses imparting transferable and life skills offered during the last five years (10)
- 1.3.3Avarage Percentage of students enrolled in the courses under 1.3.2 above (10)

Year - 3 (2019-20)

Sl No	Name of the value added courses (with 30 or more contact hours)offered during last five years	Course Code	Year of offering	No. of times offered during the same year	Year of discontinu ation	Number of students enrolled in the year	Number of students completing the course in the year	Proof page
1	AI for Everyone	CBIT/ME D/MOOCS /01	May, 2020	1	Still Continued	1	1	2 2
2	Programming for Everybody (Getting Started with Python)	CBIT/ME D/MOOCS /02	May, 2020	1	Still Continued	3	3	3-5
3	Python Data Structures	CBIT/ME D/MOOCS /03	May, 2020	1	Still Continued	2	2	6-7
4	Numerical Methods for Engineers - NPTEL	CBIT/ME D/MOOCS /04	Sep-Dec 2020	1	Still Continued	1	1	8
5	Introduction to Engineering Mechanics	CBIT/ME D/MOOCS /05	May, 2020	1	Still Continued	1	1	9
6	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading	CBIT/ME D/MOOCS /06	Aug, 2020	1	Still Continued	1	1	10
7	How Things Work: An Introduction to Physics	CBIT/ME D/MOOCS /07	June, 2020	1	Still Continued	1	1	11
8	Speak English Professionally: In Person, Online & On the phone	CBIT/ME D/MOOCS /08	June, 2020	1	Still Continued	1	1	12
9	A Hands-on Introduction to Engineering Simulations	CBIT/ME D/MOOCS /09	May, 2020	1	Still Continued	1	1	13
10	Learn to Design your own Solar Home System	CBIT/ME D/MOOCS /10	June, 2020	1	Still Continued	1	1	14
11	Autocad-Internshala	CBIT/ME D/MOOCS /11	May, 2020	1	Still Continued	1	1	15

PROFESSOR & HEAD

Department of Mechanical Engineering anitanya Bharathi Institute of Technology (A) tandipet, Hyderabad-500 075, Telangana



May 13 2020

Sudhansh Tanneru

1. 1.

has successfully completed

Al For Everyone

an online non-redit course authorized by Peopl carring Al and affered through Coursera



Verify at coursera.org/verify/UGYAWDZ54VTC

Compare hos confirmed the scentity of this individual and their native pation in the course

PROFESSOR & HEAD

Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology (A) andipet, Hyderabad-500 075. Telangana



UNIVERSITY OF MICHIGAN

COURSE CERTIFICATE

May 16. 2020

Sudhansh Tanneru

has successfully completed

Programming for Everybody (Getting Started with Python)

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

coursera

PROFESSOR & HEAD

Department of Mechanical Engineering Chaltanya Bharathi Institute of Technology (2) Gandipet, Hyderabad-500 075, Telangana

The Designation of the Control of th



COURSE

Rajoju Kranthi Sai

him renorated by completed

Programming for Everybody (Getting Started with Python)

an unlarge non-condition are not becaused by Convenience of Machigan and offered through

coursera

Perify at printers and governous draws

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology (A)
Candipet, Hyderabad-500 075. Telangana

Cliff-

UNIVERSITY OF MICHIGAN

COURSE CERTIFICATE

05 01 2020

MALLIBHAT VITESH BHARADWAJ

has successfully completed

Programming for Everybody (Getting Started with Python)

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



s. Se e le restificament

Verify at a carry last powers. Majita Vilhadi.

PROFESSOR & HEAD

Department of Mechanical Engineering Chaltanya Sharathi Institute of Technology (A) Gandipet, Hyderabad-500 075. Telangana

UNIVERSITY OF MICHIGAN

COURSE CERTIFICATE

May 25, 2010

Sudhansh Tanneru

has successfully completed

Python Data Structures

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



Chall-

Verify at coursers orgiventy with including

Conductable construction of the learning of the formula of

PROFESSOR & HEAD
Department of Mechanical Engineering

Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500 075. Telangana

06/02/2020

MALLIBHAT VITESH BHARADWAJ

has successfully completed

Python Data Structures

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



Vesity at consisers one words, a colonia Mad-

PROFESSOR & HEAD

Department of Mechanical Engineering haitanya Bharathi Institute of Technology (A) andipet, Hyderabad-500 075. Telangana

Roll No: NPTEL20GE20S51602098

TO SRUTHI SHANKER PYDIMARRY HNO. 24-56/1 SIVAPURI, MALKAJGIRI HYDERABAD TELANGANA - 500047 PH. NO :9701812808



Type of Certifica Score >=90 Flita+Gold 75.89 Elite+Silver >=80 Flile 40-59 Successfully Comp No Centificate <40

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

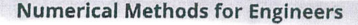
(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SRUTHI SHANKER PYDIMARRY

for successfully completing the course



with a consolidated score of

Online Assignments | 19.88/25 | Proctored Exam

PROFESSOR 35.5775 of Mechanical Engineering Bharathi Institute of Technology (A)

ndipet, Hyderabad-500 075, Telangana

Devendra falicial

Prof. Devendra Jalihal Chairman Cenue for Continuing Education, HTM

Sep-Dec 2020 (12 week course)

Total number of candidates certified in this course: 189

Prof. Andrew Thangaraj NMTEL Coordinator HT Madras



Indian Institute of Technology Madras

Roll No. AIPTEL 20GE 20S51602098

To validate and check scores: https://nptel.ac.in/n

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/



05/29/2020

SOMALA DEEPAK REDDY

has successfully completed

Introduction to Engineering Mechanics

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



Wage Ether Med Bole

Wayne E. Whiteman Pn D. P.E. | Or. Nelson Baker Sensor Academia, Professional | Dean of Professional Education Woodraff School of Mechanical Engineering Occups Immoving of Technology

1F0119 736016

Verity at coursera org/venty/M9F5RVQSNoNE

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

Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500 075. Telangana



08/02/2020

SOMALA DEEPAK REDDY

has successfully completed

Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading

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



Wayne E Whiteman, Ph.D. P.E. Senior Academic Professional

Woodruff School of Mechanical Engineering, Georgia Institute of Technology

160119 7 4016

Verify at coursers org/verify/VLHDCLUFW982

Coursers has confirmed the identity of this individual and

their participation in the course

PROFESSOR & HEAD

Department of Mechanical Engineering

Chaitanya Bharathi Institute of Technology (A)

Gandipet, Hyderabad-500 075. Telangana



06/08/2020

SOMALA DEEPAK REDDY

has successfully completed

How Things Work: An Introduction to Physics

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



Louis A Bloomfield Professor and Associate Chair of Poynes University of Virginia



100119735016

Verify at coursera.org/verify/5RG4GNDBJ7WW

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

2

PROFESSOR & HEAD

Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology (A) Gandipel, Hyderabad-500 075. Telangana



06/13/2020

SOMALA DEEPAK REDDY

has successfully completed

Speak English Professionally: In Person, Online & On the Phone

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



Cinaica & Styles.

Amalia B.Stephens Lecturer G7 Language institute

> Verity at coursers org/verify/YVEHLSLSUFFR Coursers has continued the identity of this topicidal and their participation in the course

> > 160119776016

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaltanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075. Telangana





1

Rajesh Bhaskaran

This is to certify that

Swanson Director of Engineering Simulation
Sibley School of Mechanical & Aerospace Engineering
Coincil University

Syed Ansar Mohiuddin

successfully completed and received a passing grade in

ENGR2000X: A Hands-on Introduction to Engineering Simulations

a course of study offered by CornellX, an online learning initiative of Cornell University.



Verified Certificate Issued May 17, 2020 Valid Certificate ID d86ca40e095f4f1b9584608197eb8702

PROFESSOR & HEAD
epartment of Mechanical Engineering
naitanya Sharathi Institute of Technology (A)
andipet, Hyderabad-500 075. Telangana

HONOUR CODE CERTIFICATE

Energy Swara) Foundation



Certificate of Energy Literacy



This is to certify that

Syed Ansar Mohiuddin

has successfully completed a short course on "Learn to Design your own Solar Home System". The recipient got a basic understanding of energy, power, electricity bill, and solar systems. The recipient can estimate the electricity needs of a home and design a solar system for the same. The certificate has been awarded as a part of Energy Literacy Drive of the Energy Swaraj Foundation in association with Chaitanya Bharathi Institute of Technology (A).



27-Jun-2020

क्रिप्रदेशित होता स्थान स्

Dato

Bouat!

on bohalf of Enorgy Swaraj Foundation

er title til de later alle aller gelein.

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075. Telangana



Certificate of Training

SOMALA DEEPAK REDDY,

student of CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, has successfully completed a six weeks online training on **AutoCAD** from 22nd May, 2020 to 3rd July, 2020. The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations and Plotting & Introduction to 3D modules. We wish SOMALA all the best for the future.

Sarvesh Agrawal
Founder & CEO, Internshala

PROFESSOR & HEAD
Department of Mechanical Engineering
Chaitanya Sharathi Institute of Technology (A)
Bandipet, Hyderabad-500 075. Telangana

Date of certification: 2020-05-30

Certificate no.: CA72F5F6-A95D-A05B-625B-6915BE0138C4

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate