S.No.	Name of the Non Teaching Staff	Course Title	Duration	Page No.	
		2019-20 ECE			
1	K. Vijaya Bhaskar Reddy	Two Day Online Workshop for Lab Technicians on Understanding Arduino with Real time Projects	22/6/2020 to 23/6/2020	4	
2	V shiva Ramaiah	Matlab on Ramp	Completed on 7/1/2020	5	
3	S Chandra Reddy	Two Day Online Workshop for Lab Technicians on Understanding Arduino with Real time Projects	22/6/2020 to 23/6/2020	6	
4	V Rajendar Reddy	Two Day Online Workshop for Lab Technicians on Understanding Arduino with Real time Projects	22/6/2020 to 23/6/2020	7	
5	E yadagiri	Two Day Online Workshop for Lab Technicians on Understanding Arduino with Real time Projects	22/6/2020 to 23/6/2020	8	
6	M Krishna	Two Day Online Workshop for Lab Technicians on Understanding Arduino with Real time Projects	22/6/2020 to 23/6/2020	9	
7	N Krishnaiah	Two Day Online Workshop for Lab Technicians on Understanding Arduino with Real time Projects	22/6/2020 to 23/6/2020	10	
8	V Shiva Kumar	Two Day Online Workshop for Lab Technicians on Understanding Arduino with Real time Projects	22/6/2020 to 23/6/2020	11	
9	V Shiva Kumar	Covid 19 Awareness Program	28/5/2020	12	
10	M. P. Radha	Wireless Comunication using MATLAB	29/06/2020	13	
11	M. P. Radha	Brain control robot	27/06/2020	14	
12	M. P. Radha	Quiz on CHHATRAPATI RAJARSHI SHAHU MAHARAJ	26/06/2020	15	
13	M. P. Radha	Digital Image Processing	20/05/2020	16	
14	M. P. Radha	Embedded Systems	17/05/2020 & 18/05/2020	17	
15	V. Chandrashekar yadav	4th International Vedic Mathematics Conference	29/8/2019 to 31/8/2019	18	
16	V. Chandrashekar yadav	Introduction to Ancient Indian Technology	1/7/2019 to 31/8/2019	19	
17	V. Chandrashekar yadav	I FIDP on IoT		20	
18	V. Chandrashekar yadav	Microprocessors and Micro controllers	27/1/2020 to 18/4/2020	21	

19	V. Chandrashekar yadav	Two Day Webinar on PCB Design and Prototype Development Process	19/6/2020 to 20/6/2020	22			
20	V. Chandrashekar yadav	Two Day Online Workshop for Lab Technicians on Understanding Arduino with Real time Projects	22/6/2020 to 23/6/2020	23			
21	V. Chandrashekar yadav	Six Day Faculty Development Program on Disruptive Technologies in Electronics and Communications  22/6/2020 to 27/6/2020					
22	V. Chandrashekar yadav	Training on Lab View Core 1 Completed on 28/6/2020					
23	V. Chandrashekar yadav	Training on Lab View Core 2	Completed on 29/6/2020	26			
		CSE					
24	P. Ramesh Babu	Ramesh Babu coursera-Technical Support Fundamentals 9th May 2020					
25	M Naga Jyothi	Introduction to Industry 4.0 and Industrial Internet of Things (12 Weeks)	12 Weeks Jan-Apr-2020	28			
26	M Naga Jyothi	Technical Support Fundamentals	30-06-2020	29			
27	M Naga Jyothi	System Administration and IT Infrastructure Services  30-06-2020					
28	M Naga Jyothi	Using Python to Access Web Data	30-06-2020	31			
29	M Naga Jyothi	The Bits and Bytes of Computer Networking	The Bits and Bytes of Computer 30-06-2020				
30	M Naga Jyothi	IT Security: Defense against the digital dark arts	IT Security: Defense against the digital 30-06-2020				
31	M Naga Jyothi	Programming for Everybody	30-06-2020	34			
32	M Naga Jyothi	Operating Systems and You: Becoming a Power user	30-06-2020	35			
33	M Naga Jyothi	Python Data Structures	30-06-2020	36			
34	M Naga Jyothi	AI For Everyone	30-06-2020	37			
35	B.Sangeev Kumar	Online Workshop on Social Responsibility and Community	17-06-2020	38			
36	B.Sangeev Kumar	Basics of Computer Network Quiz	01-06-2020	39			
37	B.Sangeev Kumar	online Technical quiz on "Programming in	01-06-2020	40			
38	B.Sangeev Kumar	Coronavirus - (COVID-19) Awareness Pro	01-06-2020	41			
39	B.Sangeev Kumar	Programming for Everyhody (Getting					
40	B.Sangeev Kumar	Python with Machine Learning Quiz	23-05-2020	43			
41	B.Sangeev Kumar	Technical Support Fundamentals	16-05-2020	44			
42	B.Sangeev Kumar	Cyber Security (Short Course) 28-04-2020		45			
43	B.Sangeev Kumar	Business and Research on Artificial Intelligence Network Summt (BRAINS)  28-09-2019					
44	B.Sangeev Kumar	IAVM Pre-Conference Tutorial 10-08-2019					
45	M.Surya Prakash Rao	IOT Automation with ESP 8266	18-05-2020	48			
46		Hands-on training using moodle	17-11-2020 to 19-11-2020	49			

		MCA		
47	T.S.Praveena	Coursera -Using Python to Access Web Data	5 weeks, June 5 2020	57
48	T.S.Praveena	Coursera - Blockchain Basics	5 weeks, Jun 26, 2020	58
49	T.S.Praveena	Coursera - Data Collection and Processing with Python	5 weeks, J un 18, 2020	59
50	T.S.Praveena	Coursera - Python Data Structures	5 weeks Ma y 29, 2020	60
51	T.S.Praveena	Coursera - Programming for Everybody (Getting Started with Python)	5 weeks Ma y 8 , 2020	61
52	T.S.Praveena	Coursera - Write Professional Emails in English	5 weeks Ma y 26, 2020	62
53	T.S.Praveena	Coursera - Using Databases with Python	5 weeks 6/14/2020	63
54	V.Kondal Reddy	V.Kondal Reddy  Coursera- Database Management Essentials		64
55	V.Kondal Reddy	Coursera-Programming for Everybody (Getting Started with Python)	5 weeks 5/2/2020	65
56	V.Kondal Reddy	Coursera-Using Databases with Python	5 weeks 5/19/2020	66





# **Course Completion Certificate**

Sivaramaiah Veluri

has successfully completed 100% of the self-paced training course

MATLAB Onramp

DIRECTOR, TRAINING SERVICES

11 July 2020





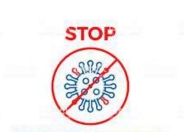












CORONAVIRUS



**Organized by** 

# **National Service Scheme (NSS)**JNTUH College of Engineering Jagtial

Nachupally (Kondagattu), Jagtial Dist. - 505 501, T.S., India.

# **Certificate of Appreciation**

This is to certify that

**V** Shiva kumar

**Skilled assistant** 

Ece

has successfully completed
Coronavirus - (COVID-19) Awareness Program
on 5/28/2020, with a passing score of 80%



Protessor In-charge Coronavirus Awareness Program MAI SERVICE







#### MOTHER THERESA INSTITUTE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC, Approved by AICTE, New Delhi, Affiliated to JNTUA, Ananthapuramu An ISO 9001:2015 Certified Institution Melumoi Cross, Palamaner, Chittoor (Dist.)-5 17408





# Cert Ificate of Participation

IS PRESENTED TO

Mrs.M P RADHA

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

FOR PARTICIPATING IN THE WEBINAR

" WIRELESS COMMUNICATION USING MATLAB "

ON 25th JUNE 2020 HOSTED BY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

MOTHER THERESA INSTITUTE OF ENGINEERING & TECHNOLOGY, CHITTOOR

IN ASSOCIATION WITH PANTECH E LEARNING



DIRECTOR SRINIVASAN PANTECH E LEARNING

CONVENER DR. K.KAVITHA HOD / ECE

DR. M. LAKSHMIKANTHA REDDY, MTIET





# Cert Ificate of Participation

IS PRESENTED TO





" BRAIN CONTROL ROBOT " ON 27th JUNE 2020 HOSTED BY

DEPARTMENT OF E&TC AISSMS INSTITUTE OF INFORMATION TECHNOLOGY, PUNE

IN ASSOCIATION WITH PANTECH E LEARNING





PELAISSMSBR\_27\_06\_20\_341

www.pantechselearning.com









#### Department of E&TC & Institution of Engineering(India),Kolkata

Quiz on

### Chhatrapati Rajarshi Shahu Maharaj

**Certificate of Participation** 

#### M P Radha

of Chaitanya Bharathi Institute of Technology

has successfully completed "Quiz on Chhatrapati Rajarshi Shahu Maharaj"
Organized by All India Shri Shivaji Memorial Society's College of Engineering, Pune's
Department of E&TC and Institution of Engineering (India) Students Chapter (E&TC) on
26 June 2020.

Amte.

Mr.N.P.Mawale

Faculty Co-ordinator

Dr.D.G.Bhalke

HOD (E&TC Dept)

Dr.D.S.Bormane

Principal



# CERTIFICATE OF PARTICIPATION

THIS IS TO CERTIFY THAT

Mrs.M.P.RADHA
CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

FOR PARTICIPATING IN THE

WORKSHOP ON
"DIGITAL IMAGE PROCESSING"

on 20.05.2020 | Organized by Pantech E Learning

SRINIVASAN.N Director

www.pantechelearning.com



# OF PARTICIPATION

THIS IS TO CERTIFY THAT

Mrs.M.P.RADHA
CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

FOR PARTICIPATING IN THE

# TWO DAYS WORKSHOP ON "EMBEDDED SYSTEMS"

on 17th &18th May 2020 | Hosted By Department of Electronics and Communications Engineering,

Meenakshi College of Engineering

in association with Pantech E Learning, Chennai.

Dr.Sheryl Radley

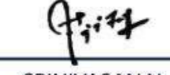
HOD, ECE

Mrs.B.Vennilapriya

B. Walip

AP/ECE

www.pantechelearning.com



SRINIVASAN.N Director



# 

Institute for the Advancement of Vedic Mathematics

Certificate of Participation

Awarded to

V Chandra Shekar Jadax Dept of ECE

held at Chaitanya Bharathi Institute of Techology, Hyderabad, the 4th International Vedic Mathematics Conference For support and service at 29 - 31 August 2019

Swati Dave - Trustee

S. Hour

James Glover - Chair

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: NPTEL19AE07S21400858

To VANGA CHANDRASHEKAR YADAV H.NO-7-11-207/4 OPPOSITE PYRAMID HOME, SHIVALAYAM STREET, PRAGATI NAGAR. KOTHAGUDEM **KHAMMAM** 

507101 PH. NO: 7989943516

TELANGANA



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

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

#### VANGA CHANDRASHEKAR YADAV

for successfully completing the course

## **Introduction to Ancient Indian Technology**

76 with a consolidated score of

Online Assignments | 22.71/25 | Proctored Exam

53.32/75

Total number of candidates certified in this course: 128

Prof. Rajesh M.Hegde

Chairman, Centre for Continuing Education IIT Kanpur

Jul-Sep 2019 (8 week course)

Prof. Satyaki Roy **NPTEL Coordinator** IIT Kanpur



Indian Institute of Technology Kanpur





Labs.



#### **Electronics & ICT Academy**

Supported by Ministry of Electronics and Information Technology (MeitY), Govt. of India Indian Institute of Technology Guwahati

# Certificate of Appreciation

Awarded to

Mr./Ms. V. Chandrashekar in recognition of your significant contribution towards the success of one-week Faculty Development Programme on "IoT for Emerging Applications" organised by E&ICT Academy IIT Guwahati in association with Department of Electronics and Communication Engineering, Chaitanya Bharathi Institute of Technology (A), Hyderabad held from 04 - 08 February, 2020 at Chaitanya Bharathi Institute of Technology (A), Hyderabad and support from Finland

Ratnagit Shallichagi. Prof. Ratnajit Bhattacharjee PI, E&ICT Academy Indian Institute of Technology Guwahati

Dr. Gaurav Trivedi Co - PI, E&ICT Academy Indian Institute of Technology Guwahati

Caurar Trived

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: NPTEL20EE42S1485505**

To VANGA CHANDRASHEKAR YADAV H.NO 71120740PPOSITE PYRAMID HOME, SHIVALYAM STREET, PRAGATI NAGAR, KOTHAGUDEM TELANGANA - 507101 PH. NO :7989943516



# 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

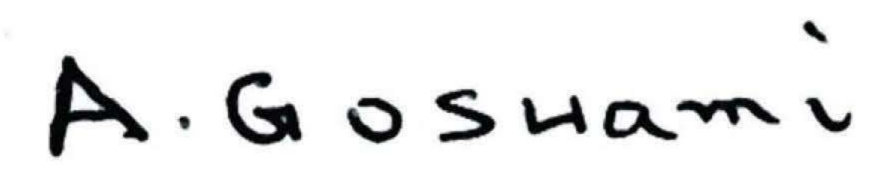
# VANGA CHANDRASHEKAR YADAV

for passing the course



# Microprocessors and Microcontrollers

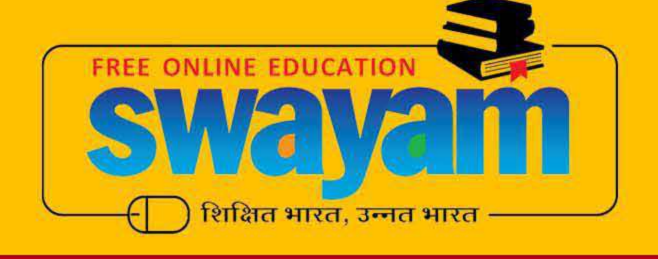
with Score\* 79 %



Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2020 (12 week course)







### **G.PULLA REDDY ENGINEERING COLLEGE (Autonomous)**

(Accredited by NBA of AICTE and NAAC (A+) of UGC, Affiliated to JNTUA, Ananthapuramu)

Kurnool-518007, Andhra Pradesh, India











# This is to certify that VANGA CHANDRASHEKAR YADAV, Student



of Chaitanya Bharathi Institute of technology, Gandipet, Hyderabad, has participated in the two day webinar on "PCB DESIGN AND PROTOTYPE DEVELOPMENT PROCESS" organised by Department of Electronics and Communication Engineering, G.Pulla Reddy Engineeering College(Autonomous), Kurnool in Association with "APPLY VOLT" on 19th & 20th of June 2020.

Aughe

Co-Convenor
Dr.G.Amjad Khan
Asst.Professor,Dept of ECE

Convenor
Dr.S.Nagaraja Rao
Prof & HQD,Dept of ECE

Principal
Dr.B.Sreenivasa Reddy
GPREC(A)





# VIDYA JYOTHI INSTITUTE OF TECHNOLOGY



(An Autonomous Institution)

(Accredited by NBA& NAAC, Approved by A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, HYD)

Aziz Nagar Gate, C.B. post, Hyderabad -500075



## **CERTIFICATE OF PARTICIPATION**



This is to certify that VANGA CHANDRASHEKAR YADAV from CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, HYDERABAD. has actively participated in Six Day Faculty Development Program on "Disruptive Technologies in Electronics & Communications" organized by the Department of Electronics and Communication Engineering, Vidya Jyothi Institute of Technology (Autonomous) in collaboration with IETE Student Chapter from 22<sup>nd</sup> – 27<sup>th</sup> June 2020.

Dr. M. Vadivel Convener Dr. S. Thulasi Prasad Convener Dr. K. Vasanth HoD-ECE

Dr. A. Padmaja Principal E Seub-sching

Dr. E. Saibaba Reddy Director

# Course Completion

# vanga chandrashekar yadav

has successfully completed the following course:

# LabVIEW Core 1 (English, 2019)

on

June 28, 2020

Eric Starkloff President and CEO National Instruments

Course Completion

# vanga chandrashekar yadav

has successfully completed the following course:

# LabVIEW Core 2 (English, 2019)

on

June 29, 2020

Eric Starkloff President and CEO National Instruments



May 9, 2020

## RAMESH BABU PENTAMALA

has successfully completed

Technical Support Fundamentals

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

#### Google

Google

COURSE CERTIFICATE



Verify at: https://coursera.org/verify/MF669768PKMD

# National Programme on Technology Enhanced Learning

A JOINT VENTURE BY INDIAN INSTITUTES OF TECHNOLOGY & INDIAN INSTITUTE OF SCIENCE





**Date: 21st June 2020** 

To Whomsoever it may concern

This is to confirm that MACHANI NAGA JYOTHI (Email id: jyothi-mn@cbit.ac.in) had enrolled to the NPTEL course **Introduction to Industry 4.0 and Industrial Internet of Things (12 Weeks)** on the SWAYAM platform (swayam.gov.in), during the Jan-Apr 2020 semester.



The scores obtained by the learner in the unproctored online assignments are as follows and maybe used as deemed appropriate. (Every assignment score shown below is out of 100 marks.)

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
A1:80	A1:73	A1:93	A1 : NA	A1:79	A1:62	A1:86	A1:73	A1:77	A1:40	A1:87	A1:83

\*NA- Not Attempted



Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras



# NAGA JYOTHI MACHANI

has successfully completed

Technical Support Fundamentals

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

Google

Google

COURSE CERTIFICATE



Verify at: <a href="https://coursera.org/verify/4D338JNTHC4K">https://coursera.org/verify/4D338JNTHC4K</a>



# NAGA JYOTHI MACHANI

has successfully completed

System Administration and IT Infrastructure Services

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

Google

Google

COURSE CERTIFICATE



Verify at: <a href="https://coursera.org/verify/N8H8ZBWXKG9A">https://coursera.org/verify/N8H8ZBWXKG9A</a>



COURSE CERTIFICATE

Jun 30, 2020

# NAGA JYOTHI MACHANI

has successfully completed

Using Python to Access Web Data

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



Charles Severance Clinical Professor, School of Information University of Michigan

https://coursera.org/verify/BUZMNEBNVRX2



# NAGA JYOTHI MACHANI

has successfully completed

The Bits and Bytes of Computer Networking

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

#### Google

Google

COURSE CERTIFICATE



Verify at: <a href="https://coursera.org/verify/EFRXDKLYJR4W">https://coursera.org/verify/EFRXDKLYJR4W</a>



# NAGA JYOTHI MACHANI

has successfully completed

IT Security: Defense against the digital dark arts

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

#### Google

Google

COURSE CERTIFICATE



Verify at: <a href="https://coursera.org/verify/AAN3VPU4TYNH">https://coursera.org/verify/AAN3VPU4TYNH</a>



COURSE CERTIFICATE

Jun 30, 2020

# NAGA JYOTHI MACHANI

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

https://coursera.org/verify/X8WDTPZ39D8Y



# NAGA JYOTHI MACHANI

has successfully completed

Operating Systems and You: Becoming a Power User

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

Google

Google

COURSE CERTIFICATE



Verify at: <a href="https://coursera.org/verify/2GJQL9Q3QHX5">https://coursera.org/verify/2GJQL9Q3QHX5</a>



COURSE CERTIFICATE

Jun 30, 2020

# NAGA JYOTHI MACHANI

has successfully completed

#### Python Data Structures

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



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at: <a href="https://coursera.org/verify/XTDHVAU4JZ80">https://coursera.org/verify/XTDHVAU4JZ80</a>



Jun 30, 2020

# NAGA JYOTHI MACHANI

has successfully completed

#### AI For Everyone

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



John Ng

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

Verify at: https://coursera.org/verify/N926KLTCNFG2





#### **CERTIFICATE OF PARTICIPATION**

This is to Certify Mr. /Ms. /Mrs. /Dr. Banala Sangeev Kumar has actively participated in Online Workshop on Social Responsibility and Community Engagement conducted by "Chaitanya Bharathi Institute of Technology" and Scored 67% in the Quiz conducted on 17<sup>th</sup> June 2020.

Sant

Dr. S. SARASWATHI

Nodal Officer

Swachhta Action Plan, CBIT(A)

(P. Min 28)

Dr. P. RAVINDER REDDY PRINCIPAL



Department of Collegiate Education

# **Government College for Women**

Maddur - 571 428, Mandya Dist, Karnataka State

(Affiliated to University of Mysore)

# **CERTIFICATE**

This is to certify that **BANALA SANGEEV KUMAR**CBIT, GANDIPET,

has taken part in the Basics of Computer Network Quiz
on 1-6-2020 and has secured 100%

Dr. V. Ganesh Babu

Certificate No: GCWM-I0LOEE-CE001007

Prof. C. Nataraj

www.gfgc.karnic.in/maddur

Principal





Viswambhara Educational Society

### VAAGDEVI ENGINEERING COLLEGE

Approved by AICTE & Affliated to JNTUH, Hyderabad



YD2XCQ-CE000184

# **CERTIFICATE**

This is to certify that BANALA SANGEEV KUMAR of

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

has participated in online Technical quiz on "Programming in C", organized by Department of CSE and VEC-CSI SB. We appreciate his/her active participation and the performance is good.

Dr. E. Raju

**Associate Professor CSE** 

Ramesh G SBC CSI

Dr. R. Naveen

Head, CSE

Dr. K. Somi Reddy

KSREDDY

Dean, BSH

Dr. P. Prasad Rao **Principal** 

1-6-4020







**Organized by** 

# **National Service Scheme (NSS)**JNTUH College of Engineering Jagtial

Nachupally (Kondagattu), Jagtial Dist. - 505 501, T.S., India.

# **Certificate of Appreciation**

This is to certify that

### **BANALA SANGEEV KUMAR**

**PROGRAMMER** 

CSE, CBIT(A), GANDIPET

has successfully completed Coronavirus - (COVID-19) Awareness Program on 6/1/2020, with a passing score of 100%

Program Officer
NSS Unit

Professor In-charge Coronavirus Awareness Program









05/25/2020

# Banala Sangeev Kumar

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/Y5MSS9SQHCXF



# NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada, Accredited by NBA & NAAC with 'A' Grade Kotappakonda Road, Yellamanda (Post), Narasaraopet - 522601, Guntur Dist., Andhra Pradesh, INDIA.

Website:www.nrtec.ac.in



### **E-CERTIFICATE OF APPRECIATION**

This is to certify that **BANALA SANGEEV KUMAR** from CHAITANYA BHARATHI INSTITUTE

OF TECHNOLOGY, HYDERABAD of CSE has participated in Python with Machine

Learning Quiz conducted by Computer Science And Engineering Department,

Narasaraopeta Engineering College(Autonomous) on 5/23/2020 and secure 90%.



Dr S.N.Tirumala Rao HOD CSE



Dr M.Sreenivasa Kumar Principal















MHRD'S INNOVATION CELL (SOVERMENT OF INDA)











05/16/2020

# Banala Sangeev Kumar

has successfully completed

### Technical Support Fundamentals

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

#### Google

Google

### COURSE CERTIFICATE



Verify at coursera.org/verify/S5LRV2Z66D5H

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



# Confirmation of Course Completion

Date: 30th April 2020

Course Start Date: 20th April 2020

Course Completion Date: 28th April 2020

#### To whom it may concern,

This letter serves to confirm that:

#### SANGEEV KUMAR BANALA

has successfully completed all required elements (learning outcomes, assignments and projects) of the following online course:

#### **Cyber Security (Short Course)**

The candidate was assessed through a series of written assignments/projects in English.

If you have any further questions, please do not hesitate to contact me.

Yours sincerely,

Dr. Irfan Raja

Director - Learning

Irfan Raja



This is to acknowledge that

B Sangeev Kumar

has attended the event

Business and Research on Artificial Intelligence Network Summit (BRAINS)

organized by MUST Research

at Hyderabad on 28th September 2019.



Founder and President MUST Research

#### On its Ruby Jubilee celebrations,

### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Accredited by NBA -AICTE & NAAC - UGC ISO 9001:2015 Certified Institution Chaitanya Bharathi (P.O), Gandipet, Hyderabad, Telangana -500075



#### In-Association with,

Institute for the Advancement of Vedic Mathematics (IAVM), London



#### **CERTIFICATE**

This is to certify that Mr./Ms./Dr. <u>B. SANTGEEV KUMAR</u> DF CBIT
has participated in the **PRE-CONFERENCE TUTORIAL** (১বিন-৯৪৩) conducted on
Saturday, 10.08.2019, on the occasion of ensuing 4th "International Conference on
Vedic Mathematics-ICVM19 (মূল্ন-సూవృత)" to be organized by Geervana Bharathi-Sanskrit
club of CBIT(A) from 29th to 31st August, 2019.

Dr. G Suresh Babu Conference chair Dr. P Ravinder Reddy Principal



# CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD

No.CBIT/CSE/2020

Dt: 11/11/2020

#### **CIRCULAR**

Department of Computer Science and Engineering is organizing an in-house training program "Hands-on training using Moodle" from 17th -19th Nov 2020 to give exposure to the supporting staff in Moodle. This will facilitate the supporting staff to assist the faculty members in course creation, student enrollment, and report generation.

All HoDs are hereby informed to depute Programmer / Asst. Programmer / Computer Operator for the in-house training program.

CP.31-

Principal

Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)





#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

In-house training on Learning Management System for supporting staff 17th Nov, 2020 to 19th Nov, 2020

The faculty member of all the Departments have been using the Moodle-based Learning Management System for Teaching and Learning. In order to assist the faculty members in course creation, students enrollment and reports generation, the supporting staff of all Engineering departments need an exposure with Moodle. In this process, conducting an in-house training program "Hands-on training using Moodle" during 17th-19th Nov 2020 as per the following schedule for making the supporting staff comfortable with Moodle.

Date	Activity
17-11-2020	<ul> <li>About the Training, Dr. Y Ramadevi, Head, CSE Dept.</li> <li>Learning Management Systems- Moodle case study, Dr. M Swamy Das, Joint Director- Academics(Informatics)</li> <li>Course and User Management - practical session by Smt. M Nagajyothi, Programmer</li> <li>Task-1 - Users enrollment by users to the respective courses - Mr. P Ramesh Babu, Programmer</li> <li>Test-1, Smt. M Kavitha, Programmer</li> </ul>
18-11-2020	<ul> <li>Over view of Moodle Activities, Prof. M Swamy Das/ Mr. P Ramesh Babu</li> <li>Activity Management – Practical session by Smt. M Nagajyothi, Mr. P Ramesh Babu and Smt. M Kavitha</li> <li>Task - 2 (Activity Management), MR. P Ramesh Babu</li> <li>Test—2</li> </ul>
19-11-2020	<ul> <li>Assessments by Mr. R Srikant/ Smt. M Nagajyothi / Mr. P Ramesh Babu</li> <li>Task-3, (Sample assessments – Reports generation)</li> <li>Grand Test</li> </ul>

### **Workshop Advisors:**

Dr.M.Swamy Das, Joint Director, Academics(Informatics) Dr. Y Rama Devi, Head, CSE Dept.,

#### Coordinators:

Smt. S Durga Devi, Asst. Prof., CSE Dept. Smt. M Nagajyothi, Programmer, CSE Dept. Smt. M Kavitha, Programmer, IT Dept.

#### Technical Committee:

Mr. R Srikanth, Asst. Prof., CSE Dept., Mr. E Sanjeeva Reddy, Systems Manager, Mr. P Ramesh Babu, Programmer, CSE Dept.

### Chaitanya Bharathi Institute of Technology, Hyderabad (A)

#### Department of Computer Science and Engineering

#### Report

#### In-house training on Learning Management System for supporting staff

#### 17th Nov, 2020 to 19th Nov, 2020

#### **Topics Covered:**

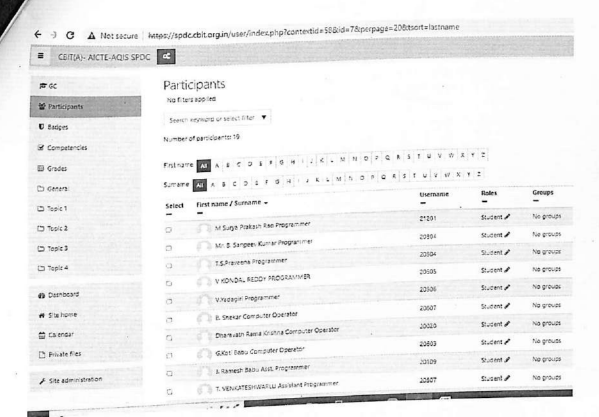
- Course Management
  - o Category creation
  - o Course creation
- User Management
  - o Upload users / new user creation
  - o Course enrollment (Teacher / Student)
  - o Assigning Roles
  - o Cohort creation
  - o Group creation
- Activity and Resource Management
  - o Uploading Material (File, Folder, Page, url)
  - o Adding Quiz activity
  - o Adding Virtual programming Lab activity
  - o Adding Assignment activity
  - o Adding Feedback activity
  - o Adding Questionnaire activity
- Question Bank preparation
- Sample assessments
- Reports generation
- Grand Test

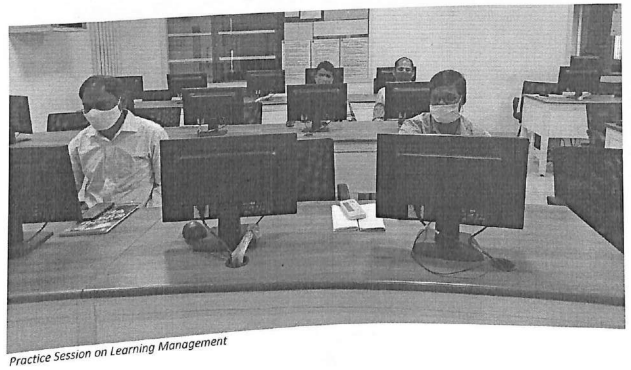
Members Present:

Sno	Name	Designation	Department
	M Surya Prakash Rao	Programmer	CSE
$\frac{1.}{2.}$	B. Sangeev Kumar	Programmer	CSE
<u>-2.</u> 3.	T.S.Praveena	Programmer	MCA
	V Kondal Reddy	Programmer	MCA
<u>4.</u>	V Yadagiri	Programmer	ECE
_5	J. Ramesh Babu	Asst. Programmer	EEE
6		Asst. Programmer	ECE
7	G.Sanjeeva	Asst. Programmer	
8	Y Chandra Sekhar	Asst. Programmer	MED
9.	T. Venkateswarlu		CED

10.	G Koti Babu	Computer Operator	CSE
11.	D Rama Krishna	Computer Operator	IT
12.	B. Shekar	Computer Operator	Biotech
13.	Pradeep Kumar	Computer Operator	Maths
14.	M. Laxmana Chary	Computer Operator	Chemical
15.	K Rajgopal	Technician	MED
16.	V Bhasker	Technician	MED







# Supporting staff in-house workshop on LMS

Date: 17/11/2020

SNo	Name	Department	Mobile No.	EMail	Signature
	T. S. Baveena	MCA	7885976422	tspawcena-pros	lay.
2.	V. Kondal Ledly	MeA	9441676536	ucondativelly imige	101
3.	V. Yakagini	ECE	9949904490	vyadagini proge	o du
4	G. Sanjeeva	ECE	8885161638	gsonjelva Astrog	O Vict
5	P Rama Krishm.	( 7	8142002266	drawakning co	
6.	B. Sangeev Kumar	CSE	9949569375	- Brog pecitiasin	<b>88</b>
7.	B. Shekav	Biotech	9908479789	Sherar, Bagar 107 mail.	b.Shlap
€.	J. Ramesh Basy	EEE	9848486438	jrameshbuly -ess	tonge E
9.	T. Venicate worky	CPUT 1	988KA1833	Ven. csite qual. ay	U
10.	M. L. clary	Chemical	9885095179	laxmanachary-nt chem ecbit.ac.	in Asp
	J-Prakep Kumar	MRH	9182571299	Janga frade ep 10	py,
12.	K. Raj Coffey.	MED	8977102422	1	itacin lef
13.	V. Bhasker	MED	6301831796	bhaskar nt mecho chit isin	200
14	y' Chadoz Ceklu.	Mtn	8629229839	y chambra selcher	Ch
65.	S. Rajesh	C SE	9010019727	rajeshsuddoju-coe chit.ac.in	Brajes
16.	M. Suya pomlach Res	C512	9242 529151	msnyaprakau, prog of	and the second

# Supporting staff in-house workshop on LMS

Date: 19/11/2010

SNo	Name	Department	Mobile No.	EMail	Signature
(1	T.S. Pravcena	MCA	9885976422	15 praviera-1720	ISV
2.	BShekar	Biotech	9908479789	boekhar coasiti	B. Shehe
3.	G. Kotisabu	CSF	9666992822	gkoti borby-col	6-
4.	B. Saygeer Kongar	CSE	9949509375		
5.	Tis Pouvecia.	A Ch		HANNAGE TO SEE	
6	V. Kondal heddy	MCA	9441676536	worddiely_moto	) VICK
7.	BrShecar	Biotech	9908479289	sebbseckor-co	Bishero
8.	3. Rajesh	CSE	9010019727	rajesh suddoju-coe	Spare 34
7.	M. Singa pulcake Res	CIR	9242178551	Merya Ambay Aro	2
1774	J-Prascep Kung	MRH	918157148		as a
11	J. Vinketuwary	(2)	9985841833		4/
12	J. Ramerh Balay	EEE	9848486438	iramedicator ast p	Mechitacin 1
13	G. Sanjeva	ECE	8881161638	9 Sanjeeva Adl pu	

SNo	Name	Department	Mobile No.	EMail	Signature
1	D. Rang Kinshna	17	8142002266	drawalconthra-co	
2	V. Yadagosii	ECE		vyalogibii prage	n Li
3	M. Sama prokan Rio	CSR	1278676476	M Surya prologe - Prog. (	L
4.	B. Sangeer kumar	CSE	9949509375	bsangeer Kumor-pro Bit. ac.in	1 889
5	J. Ramesh Babn	挺	9818486438	irames heaby with	rige b
6	J. Vancateriery	Ce 271	648241833	Ven. coitequis	les
7.	TS Bavara.	MCD	9885976422	tsperecon-mia	in OS)
Si	B. Sherav	Biolecy	9908479789	bserhall_coecnition	7
9	D. Karry Krishm.	17	8142002266	& Chit. acin	
0.	G. Kotibali	CSE	9666992822	. Con-wi	50 Gu
1.	s. Rajesh	CSIE	9010019727	29/esh and 9/4-10	E sparted
2-	J. Praloep Kumou	MRH	9182571299	Pracep Kunan gr (a) Chit. ac. in	aw y
3	& sanjeva	ECC	8885161638	gsaniceva_Reto	ry &
4	V. Kondal Reddy	men	9441676531	wood fred mos	50 Ve_
1					
		110			



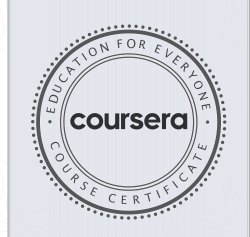
Jun 5, 2020

# PRAVEENA T.S.

has successfully completed

Using Python to Access Web Data

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



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/LFJ99NQ4UCKK





Jun 26, 2020

# PRAVEENA T.S.

has successfully completed

#### Blockchain Basics

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

Bur Romenty

Bina Ramamurthy
Teaching Professor
Computer Science and Engineering

COURSE CERTIFICATE



Verify at coursera.org/verify/CLRSLPDGSW79



Jun 18, 2020

### PRAVEENA T.S.

has successfully completed

Data Collection and Processing with Python

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



Paul Resnicle

Paul Resnick Michael D. Cohen Collegiate Professor School of Information Jaclyn Cohen Lecturer School of Information

Verify at coursera.org/verify/S793KRP9Y9WE



May 29, 2020

# PRAVEENA T.S.

has successfully completed

### Python Data Structures

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



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/W23E35C4VAZA



May 8, 2020

# PRAVEENA T.S.

has successfully completed

Programming for Everybody (Getting Started with Python)

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



Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/FJZAWC7TENZP$ 



May 26, 2020

# PRAVEENA T.S.

Smit J Z

has successfully completed

#### Write Professional Emails in English

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

COURSE CERTIFICATE



Gerry Landers Lecturer GT Language Institute

Verify at coursera.org/verify/S8RNW2AVBX2U



Jun 14, 2020

# PRAVEENA T.S.

has successfully completed

Using Databases with Python

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



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/T4MNKBVH57M8



06/02/2020

# Kondal Reddy V

has successfully completed

### Database Management Essentials

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

COURSE CERTIFICATE



Michael Mannio

Professor Michael Mannino Information Systems Program Business School University of Colorado Denver

Verify at coursera.org/verify/YQWRGADBR69Y

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



05/02/2020

# Kondal Reddy V

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/SZBMPB42MEU_3$ 

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



05/19/2020

# Kondal Reddy V

has successfully completed

### Using Databases with Python

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/4UUQH7UDBVUR