

CERTIFICATE

OF INTERNSHIP COMPLETION

THIS CERTIFICATE IS PROUDLY PRESENTED TO



BAIG ZAFAR SADHIK



This is to certify that the above mentioned candidate has successfully completed Embedded System live projects with Skillvertex from with Skillvertex from 15th September to 30th October 2022

During this internship he/she showed diligence, consistency & determination.



(Academic Head)









Certificate ID: - RA176894





Vijaya Durga. <mark>Vas</mark>a



has successfully completed internship program on Hybrid & Electric Vehicles from Jethi Tech Solutions in associated with Teachnook from 11/1/2022 to 12/31/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-085

Date: 03/02/2023

And D

Academic Head

Samy.

HR-Manager





Ref:SRC/ES/425

Date: 15-12-2022

To whom so ever it may concern

This is to certify that Mr. Tata Anand Kumar pursuing III B. Tech in Electrical and Electronics Engineering with Roll No. 21H75A0201 at DVR & Dr. HS MIC College of Technology, has successfully completed Internship Program on EMBEDDED SYSEMS from 15-10-2022 to 15-12-2022 under the supervision of SRC e-solutions, Vijayawada. During the training period, the student was found sincere, hardworking, technically sound and result oriented.

e-solutions

For SRC e-Solutions

Authorized Signature





P Anil Kumar



has successfully completed internship program on Embedded systems

from Psiborg Technologies in associated with Teachnook from 11/01/2022

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-081

Date: 06-01-2023

Andomio Hood

Academic Head

Samy.

HR-Manager





Ref/SRC/ES/430

Date: 15-12-2022

To whom so ever it may concern

This is to certify that Mr.Shalk Apsar pursuing. III B. Tech in Electrical and College of Technology, has successfully completed Internship Program on EMBEDDED SYSEMS from 15-10-2022 to 15-12-2022 under the supervision of SRC e-solutions, Vijayawada, During the training period, the student was found Engineering with Roll No. 21H75A0204 at DVR & Dr.HS MIC sincere, hardworking, technically sund and result oriented. Electronics

For SRC e-Solutions

Authorized Signature



Ref:SRC/ES/436

Date: 15-12-2022

To whom so ever it may concern

This is to certify that Mr. Challa Dhanush pursuing III B. Tech in Electrical and Electronics Engineering with Roll No. 21H75A0206 at DVR & Dr. HS MIC College of Technology, has successfully completed Internship Program on EMBEDDED SYSEMS from 15-10-2022 to 15-12-2022 under the supervision of SRC e-solutions, Vijayawada. During the training period, the student was found sincere, hardworking, technically sund and result oriented.

For SRC e-Solutions

Authorized Signature





PALAGANI GANESH



has successfully completed internship program on Hybrid Electric Vehicles

from Jethi Tech Solutions in associated with Teachnook from 11/01/2022 to

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-046

Date: 06-01-2023

Academic Head

want.

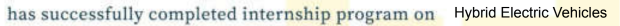
HR-Manager







Usirikayala Ganesh



from Jethi Tech Solutions in associated with Teachnook from 11/01/2022 to

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-044

Date: 06-01-2023

MAN

Academic Head

Samy.

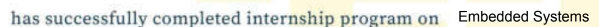
HR-Manager







G.Hema Kanth



from Psiborg Technologies in associated with Teachnook from 11/1/2022 to 12/31/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-115

Date: 08/02/2023

And B

Academic Head

Samy.

HR-Manager







Bolem Hemanth



has successfully completed internship program on Hybrid Electric Vehicles from Jethi Tech Solutions in associated with Teachnook from 11/01/2022 to

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-049

Date: 06-01-2023

AAAA A

Academic Head

Jany.

HR-Manager







Alupana Jahnavi

has successfully completed internship program on Embedded Systems

from Psiborg Technologies in associated with Teachnook from 11/1/2022

to 12/31/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-128

Date: 08/02/2023

Academic Head

Samy.

HR-Manager







Syed Jaleel



from Jethi Tech Solutions in associated with Teachnook from 11/1/2022 to 12/31/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-084

Date: 03/02/2023

And

Academic Head

Samy.

HR-Manager







Shaik Jareena Begum



has successfully completed internship program on Embedded systems

from Psiborg Technologies in associated with Teachnook from 11/01/2022

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-059

Date: 06-01-2023

And

Academic Head

Samy.

HR-Manager







JOGINANUSAI VEMULA



has successfully completed internship program on Embedded systems

from Psiborg Technologies in associated with Teachnook from 11/01/2022

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-073

Date: 06-01-2023

A desire la de

Academic Head

Jamys ...

HR-Manager







S Jyothsna



has successfully completed internship program on Embedded systems

from Psiborg Technologies in associated with Teachnook from 11/01/2022

to 31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-092

Date: 06-01-2023

AAA B

Academic Head

Saury.

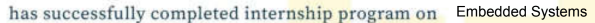
HR-Manager







Kavya Chinta



from Psiborg Technologies in associated with Teachnook from 11/1/2022 to 12/31/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-133

Date: 08/02/2023

And R

Academic Head

Samy.

HR-Manager







Mohammad Khajamoinuddin Shaik



has successfully completed internship program on Embedded systems

from Psiborg Technologies in associated with Teachnook from 11/01/2022 31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

TNINTC22-077 Certificate ID:

Date: 06-01-2023

Academic Head

HR-Manager







k kiran Surya



has successfully completed internship program on Embedded systems

from Psiborg Technologies in associated with Teachnook from 11/01/2022

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

TNINTC22-090 Certificate ID:

Date: 06-01-2023

Academic Head

HR-Manager





Ref:SRC/ES/432

Date: 15-12-2022

To whom so ever it may concern

This is to certify that Mr. Kolavanti Kishan Mani Ratanam pursuing III B. Tech in Electrical and Electronics Engineering with Roll No. 21H75A0223 at DVR & Dr. HS MIC College of Technology, has successfully completed Internship Program on EMBEDDED SYSEMS from 15-10-2022 to 15-12-2022 under the supervision of SRC e-solutions, Vijayawada. During the training period, the student was found sincere, hardworking, technically sund and result oriented.

For SRC e-Solutions

Authorized & gnature





Nenavathu Kotya Nayak



has successfully completed internship program on Embedded systems

from Psiborg Technologies in associated with Teachnook from 11/01/2022

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-093

Date: 06-01-2023

Academic Head

Samy.

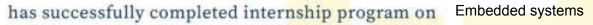
HR-Manager







Lakshmi Narayana teneti



from Psiborg Technologies in associated with Teachnook from 11/01/2022

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

TNINTC22-091 Certificate ID:

Date: 06-01-2023

Academic Head

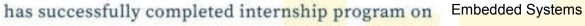
HR-Manager







Lova Manohar Surampudi



from Psiborg Technologies in associated with Teachnook from

During this internship, the student has found to be keen and enthusiastic Candidate.

TNINTC22-114 Certificate ID:

Date: 08/02/2023 Academic Head

HR-Manager



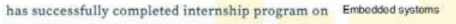
A Verified Certificate from Teachnook can provide a proof for a student or other institution, an employer or other institution, that you have successfully completed an online course

12/31/2022





P Manikanta



from Psiborg Technologies in associated with Teachnook from 11/01/2022 to 31/1

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-082

Date: 06-01-2023

And

Academic Head

Samy.

HR-Manager







R.Manikanta



has successfully completed internship program on Embedded Systems

from Psiborg Technologies in associated with Teachnook from 01/12/2022 to 30/01/2023

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-228

Date: 21/07/2023

And A

Academic Head

Samy.

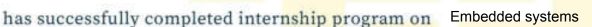
HR-Manager







Mounika Nettem



from Psiborg Technologies in associated with Teachnook from 11/01/2022 to 31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-076

Date: 06-01-2023

And B

Academic Head

Samy.

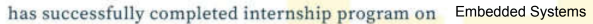
HR-Manager







P. Naga Veera Babu



from Psiborg Technologies in associated with Teachnook from 11/1/2022 to

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-134

Date: 08/02/2023

And

Academic Head

Samy.

HR-Manager



A Verified Certificate from Teachnook can provide a proof for a student or other institution, an employer or other institution, that you have successfully completed an online course

12/31/2022



Ref:SRC/ES/431

Date: 15-12-2022

To whom so ever it may concern

This is to certify that Mr. Kadajarapu Nagendra Rao pursuing III B.Tech in Electrical and Electronics Engineering with Roll No. 21H75A0234 at DVR & Dr.HS MIC College of Technology, has successfully completed Internship Program on EMBEDDED SYSEMS from 15-10-2022 to 15-12-2022 under the supervision of SRC e-solutions, Vijayawada. During the training period,the student was found sincere, hardworking, technically sund and result oriented.

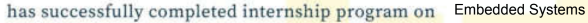
For SRC e-Solutions

M Srcesolutions@gmail.com (Cell: 9493936294, 9885096867 # 54-18-36/2, Radio Clony, 2nd Line, Opp.SBI Bank Road, Near Govt. ITI, Vijayawada.





Sk Nagul Meera



from Psiborg Technologies in associated with Teachnook from 11/1/2022

to 12/31/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-138

Date: 08/02/2023

Academic Head

Samy.

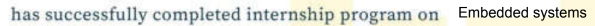
HR-Manager







Nazeerunnisa Mohammad



from Psiborg Technologies in associated with Teachnook from 11/01/2022

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-089

Date: 06-01-2023

Academic Head

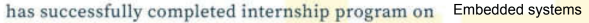
HR-Manager







K Nirupam Sai



from Psiborg Technologies in associated with Teachnook from 11/01/2022 to 31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-079

Date: 06-01-2023

And

Academic Head

Saury.

HR-Manager





Ref:SRC/ES/433

Date: 15-12-2022

To whom so ever it may concern

This is to certify that Mr. Konduru Pavan Teja pursuing III B. Tech in Electrical and Electronics Engineering with Roll No. 21H75A0238 at DVR & Dr. HS MIC College of Technology, has successfully completed Internship Program on EMBEDDED SYSEMS from 15-10-2022 to 15-12-2022 under the supervision of SRC e-solutions, Vijayawada. During the training period, the student was found sincere, hardworking, technically sund and result oriented.

For SRC e-Solutions

Authorized Signature





Certificate of Course Completion

T.Praveen

has successfully completed course on Embedded systems

with Teachnook from 1/11/2022 To 31/12/2022

During this course, the student has found to be keen and enthusiastic Candidate.



A Verified Certificate from Teachnook can provide a proof for a student or other institution, an employer or other institution, that you have successfully completed an online course



HR-Manager

HR-Manager

Academic Head

Certificate ID : TNINTC22-075 Date : 6/1/2023



Ref:SRC/ES/438

Date: 15-12-2022

To whom so ever it may concern

This is to certify that Mr. Parisa Prudhvi pursuing III B. Tech in Electrical and Electronics Engineering with Roll No. 21H75A0242 at DVR & Dr. HS MIC College of Technology, has successfully completed Internship Program on EMBEDDED SYSEMS from 15-10-2022 to 15-12-2022 under the supervision of SRC e-solutions, Vijayawada. During the training period, the student was found sincere, hardworking, technically sund and result oriented.

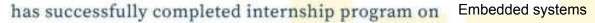
For SRC e-Solutions

Authorized Shinature





P Raviteja



from Psiborg Technologies in associated with Teachnook from 11/01/2022

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

TNINTC22-052 Certificate ID:

Date: 06-01-2023 Academic Head

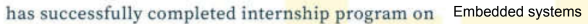
HR-Manager







R Reshma



from Psiborg Technologies in associated with Teachnook from 11/01/2022

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-085

Date: 06-01-2023

Academic Head

Academic Head

Saury.

HR-Manager







GUNTURU SAI KRISHNA



has successfully completed internship program on Embedded systems

from Psiborg Technologies in associated with Teachnook from 11/01/2022

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-087

Date: 06-01-2023

Anadamia Haad

Academic Head

Saury.

HR-Manager





Date: 15-12-2022

To whom so ever it may concern

This is to certify that Mr. Sai Krishna Vedantam pursuing III B.Tech in Electrical and Electronics Engineering with Roll No. 21H75A0246 at DVR & Dr.HS MIC College of Technology, has successfully completed Internship Program on EMBEDDED SYSEMS from 15-10-2022 to 15-12-2022 under the supervision of SRC e-solutions, Vijayawada. During the training period, the student was found sincere, hardworking, technically sound and result oriented.

-50

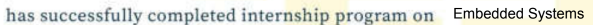
For SRC e-Solutions

Authorized Signature





Sartaz Begum Shaik



from Psiborg Technologies in associated with Teachnook from 11/1/2022 to 12/31/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-152

Date: 08/02/2023

Asadamia Haad

Academic Head

Saury.

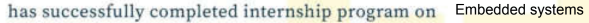
HR-Manager







A SRIHARI



from Psiborg Technologies in associated with Teachnook from 11/01/2022

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-069

Date: 06-01-2023

And ania Hand

Academic Head

Samy.

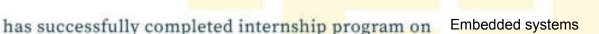
HR-Manager







Uyyala Srinu



from Psiborg Technologies in associated with Teachnook from 11/01/2022

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-088

Date: 06-01-2023

Anadomio Hood

Academic Head

Samy.

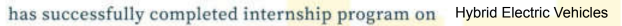
HR-Manager







Tarun Nandam



from Jethi Tech Solutions in associated with Teachnook from 11/01/2022 to

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-047

Date: 06-01-2023

AAAA

Academic Head

Samy.

HR-Manager







Surampudi Thri Sankar



has successfully completed internship program on Embedded Systems

from Psiborg Technologies in associated with Teachnook from 11/1/2022

to 12/31/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-112

Date: 08/02/2023

Anadomic Hood

Academic Head

Samy.

HR-Manager





Date: 15-12-2022

To whom so ever it may concern

This is to certify that Mr. Mopidevi Thrinadh Babu pursuing III B.Tech in Electrical and Electronics Engineering with Roll No. 21H75A0256 at DVR & Dr.HS MIC College of Technology, has successfully completed Internship Program on EMBEDDED SYSEMS from 15-10-2022 to 15-12-2022 under the supervision of SRC e-solutions, Vijayawada. During the training period, the student was found sincere, hardworking, technically sund and result oriented.

For SRC e-Solutions

Authorized Signature





Vamsi Nenavath



has successfully completed internship program on Hybrid & Electric Vehicles
from Jethi Tech Solutions in associated with Teachnook from 11/1/2022 to 12/31/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-056

Date: 03/02/2023

And

Academic Head

Samy.

HR-Manager





Date: 15-12-2022

To whom so ever it may concern

This is to certify that Mr. Shaik Vaseem pursuing III B.Tech in Electrical and Electronics Engineering with Roll No. 21H75A0259 at DVR & Dr.HS MIC College of Technology, has successfully completed Internship Program on EMBEDDED SYSEMS from 15-10-2022 to 15-12-2022 under the supervision of SRC e-solutions, Vijayawada. During the training period, the student was found sincere, hardworking, technically sund and result oriented.

For SRC e-Solutions

Authorized signature



Date: 15-12-2022

To whom so ever it may concern

This is to certify that Mr. Seela Veera Venkata Satyanarayana pursuing III B.Tech in Electrical and Electronics Engineering with Roll No. 21H75A0260 at DVR & Dr.HS MIC College of Technology, has successfully completed Internship Program on EMBEDDED SYSEMS from 15-10-2022 to 15-12-2022 under the supervision of SRC e-solutions, Vijayawada. During the training period, the student was found sincere, hardworking, technically sund and result oriented.

For SRC e-Solutions

Authorized Egnature



Date: 15-12-2022

To whom so ever it may concern

This is to certify that Mr. Adduru. Venkata Krishna pursuing III B. Tech in Electrical and Electronics Engineering with Roll No. 21H75A0261 at DVR & Dr. HS MIC College of Technology, has successfully completed Internship Program on EMBEDDED SYSEMS from 15-10-2022 to 15-12-2022 under the supervision of SRC e-solutions, Vijayawada. During the training period, the student was found sincere, hardworking, technically sund and result oriented.

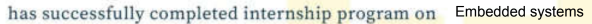
For SRC e-Solutions

Authorized Signature





Venkata Teja Y



from Psiborg Technologies in associated with Teachnook from 11/01/2022

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-084

Date: 06-01-2023

And And Hard

Academic Head

Saury.

HR-Manager







S VENKATA UDAY KUMAR



has successfully completed internship program on Embedded systems

from Psiborg Technologies in associated with Teachnook from 11/01/2022

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-080

Date: 06-01-2023

Academic Head

Samy.

HR-Manager





Date: 15-12-2022

To whom so ever it may concern

This is to certify that Mr. Peeta Vijay Sairam pursuing III B.Tech in Electrical and Electronics Engineering with Roll No. 21H75A0265 at DVR & Dr.HS MIC College of Technology, has successfully completed Internship Program on EMBEDDED SYSEMS from 15-10-2022 to 15-12-2022 under the supervision of SRC e-solutions, Vijayawada. During the training period, the student was found sincere, hardworking, technically sund and result oriented.

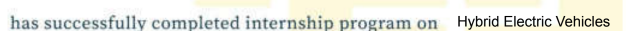
For SRC e-Solutions

Authorized Signature





MIKKILI VIKAS



from Jethi Tech Solutions in associated with Teachnook from 11/01/2022 to

31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-048

Date: 06-01-2023

And

Academic Head

Samy.

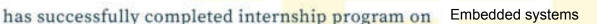
HR-Manager







AKULA VIVEK SAI



from Psiborg Technologies in associated with Teachnook from 11/01/2022 to 31/12/2022

During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: TNINTC22-061

Date: 06-01-2023

Asadamia Haad

Academic Head

Samy.

HR-Manager





Essak Chintaguntla

has successfully completed a 6-week online training on **AutoCAD**. The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

Essak scored 95% marks in the final assessment and is a top performer in the training.

We wish Essak all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Hari Krishna Yarabarla

from DVR & Dr HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Hari Krishna scored 87% marks.

We wish Hari Krishna all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



TUPAKULA LEELAPRASAD

from DVR &DR.HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

TUPAKULA scored 90% marks in the final assessment and is a top performer in the training. We wish TUPAKULA all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-17 Certificate no.: 572C12F3-6CB5-BDF7-5460-F76CDF50FF9E



Vamsibabu Bandla

from mic college of technology has successfully completed a 6-week online training on **Siemens NX**. The training consisted of Introduction to Siemens NX, Sketcher Workbench, 3D Solid Modeling Workbench, 3D Wireframe Workbench, Surface Design Workbench, Assembly, Drafting Workbench, and Final Training Project modules.

In the final assessment, Vamsibabu scored 46% marks.

We wish Vamsibabu all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-25 Certificate no.: A39299DD-197C-C512-712F-4698FC66E0C6



Venkata Anjaneya Prasad ALLA

from DVR&DH'S MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Venkata Anjaneya Prasad scored 100% marks in the final assessment and is a top performer in the training.

We wish Venkata Anjaneya Prasad all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-17 Certificate no.: 6CD492D0-2D16-2297-1B8F-A375FAACEAD0



Adarsh Katarapu

from Devineni Venkata Ramana & Dr.Hima shekar MIC College of technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Adarsh scored 100% marks in the final assessment and is a top performer in the training.

We wish Adarsh all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



AnkasenaReddy Dontuboyina

from DVR&Dr.Hs mic college of technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, AnkasenaReddy scored 77% marks.

We wish AnkasenaReddy all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-10-12 Certificate no.: 35A1A937-C07A-66FE-88B2-E140BFDBCA3C



Issue Date



deevena krupanand Polampalli

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on

Android App Development. The training consisted of Introduction to Android, World of Kotlin, Android Kick-Off,

Higher Order Functionalities, and The Final Project modules.

In the final assessment, deevena krupanand scored 33% marks.

We wish deevena krupanand all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Bommareddy KrishnaReddy

from DVR & Dr. Hs MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Bommareddy scored 93% marks in the final assessment and is a top performer in the training. We wish Bommareddy all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-10-04 Certificate no.: C5E3A8E0-9341-ABEA-103B-42C6CACC3F99



Leela Krishna Sunkara

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Leela scored 80% marks.

We wish Leela all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-12-21 Certificate no. : a67jbf1149s



Leela Krishna Sunkara

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Leela scored 80% marks.

We wish Leela all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-12-21 Certificate no. : a67jbf1149s



Manoj Pegada

From Deviners venkata Ramana and Dr hima seither mic college of technology has successfully completed an 8week online training on Ansys. The training consisted of introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules. Manoj scored 100% marks in the final assessment and is a top performer in the training. We wish Manoj all the best for future endeavours.

> Sarvesh Agarwal FOUNDER & CED, INTERNOHALA

Date of certification: 203.2-08-21 Gentification: no.: E7660879-7820-055G-7882-87886362605F7 For certificate authentication, pre-ass visiting pull-paintings. Internatives com/verify_certification



Thota Mohith

from DVR&Dr.HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Thota scored 37% marks. We wish Thota all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-12 Certificate no.: 561BF41C-2EA5-42C1-C38C-FA5016113759



Naga srinu Thorlapati

from Devineni Venkata Ramana and Dr hema sekhar mic college of technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA),
Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis,
Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Naga srinu scored 100% marks in the final assessment and is a top performer in the training.

We wish Naga srinu all the best for future endeavours.

James

Sarvesh Agarwal FOUNDER & CEO, INTERNISHALA



Najeer Basha Shaik

from DVR&HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work &
Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis,

Case Studies, and Final Project modules.

Najeer Basha scored 100% marks in the final assessment and is a top performer in the training. We wish Najeer Basha all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEC. INTERNSHALA

Date of certification: 2022-09-19 Certificate no.: BFBDEE7E-A0BF-9A5F-844F-DB6DD14B16AA

UIITG-220914345

CERTIFICATE

OF PARTICIPATION



THIS IS TO CERTIFY THAT

Rakesh

participated in "Machine Learning with Python" from 28th Jun, 2022 to 31st Aug, 2022 and successfully completed the program.

07-Sep-2022

Issue Date



Ruthur

UIITG-221118443

CERTIFICATE

OF PARTICIPATION



THIS IS TO CERTIFY THAT

S Saipreetham

participated in "Machine Learning with Python" from 27th Aug, 2022 to 27th Oct, 2022 and successfully completed the program.

01-Nov-2022

Issue Date



Ruthur

UIITG-221118525

CERTIFICATE

OF PARTICIPATION



THIS IS TO CERTIFY THAT

Swargam Sriram

participated in "Machine Learning with Python" from 27th Aug, 2022 to 27th Oct, 2022 and successfully completed the program.

01-Nov-2022

Issue Date





Ganesh Marthi

from DVR&HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work &
Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis,

Case Studies, and Final Project modules.

In the final assessment, Ganesh scored 67% marks.

We wish Ganesh all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-12-10 Certificate no.: 415sowmxeyn



Akbar Shaik

has successfully completed a 6-week online training on **AutoCAD**. The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

Akbar scored 98% marks in the final assessment and is a top performer in the training.

We wish Akbar all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Harish Regandla

from DVR & DR.HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Harish scored 93% marks in the final assessment and is a top performer in the training.

We wish Harish all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-18 Certificate no.: D70C4A9E-CF8B-301C-F3DB-EA01E18DB744



JEEVANKUMAR NALLABOTHULA

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

JEEVANKUMAR scored 100% marks in the final assessment and is a top performer in the training.

We wish JEEVANKUMAR all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-11 Certificate no.: D34EA6F0-23C7-4BBD-2A41-BA2130CBCF39



Kartheek Arangi

from DVR & Dr. HS MIC College Of Technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Kartheek scored 80% marks. We wish Kartheek all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-07-10 Certificate no.: 63BD999D-B4E3-1DEE-3467-3AE3C27959B2



KARTHIKEYA YANNAM

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

KARTHIKEYA scored 90% marks in the final assessment and is a top performer in the training. We wish KARTHIKEYA all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



MAHAMMAD RAFI

from DVR & DR HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

MAHAMMAD scored 100% marks in the final assessment and is a top performer in the training.

We wish MAHAMMAD all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-18 Certificate no.: 56FAF7F2-8538-CE3D-3AA0-F1003AC1D815



Mahesh Bollepogu

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Mahesh scored 93% marks in the final assessment and is a top performer in the training.

We wish Mahesh all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Mahesh Bollepogu

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Mahesh scored 93% marks in the final assessment and is a top performer in the training.

We wish Mahesh all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Valeti Maneesh

has successfully completed a 6-week online training on **AutoCAD**. The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

Valeti scored 98% marks in the final assessment and is a top performer in the training.

We wish Valeti all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-10-21 Certificate no.: 983FAC94-28C1-1448-0364-FADF93C7B8E9



Nagaraju Mikkili

from DVR & Dr.HS MIC College of Technology has successfully completed a 6-week online training on **AutoCAD**.

The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

Nagaraju scored 93% marks in the final assessment and is a top performer in the training.

We wish Nagaraju all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



NAVEEN KUNDARA

from DVR & Dr. HS MIC College Of Technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

NAVEEN scored 100% marks in the final assessment and is a top performer in the training.

We wish NAVEEN all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-17 Certificate no.: EAA8F4B0-14C7-0C08-4868-BC2B130FAB9F



NAVEEN SAGAR PAKALAPATI

has successfully completed a 6-week online training on **AutoCAD**. The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

NAVEEN SAGAR scored 90% marks in the final assessment and is a top performer in the training.

We wish NAVEEN SAGAR all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-10-14 Certificate no.: 43AB6E5B-3A71-F8EC-D3D4-6644B877776B



Omkar Annavarapu

from DVR & DR HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on

Ansys. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work

& Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling

Analysis, Case Studies, and Final Project modules.

In the final assessment, Omkar scored 70% marks.

We wish Omkar all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-11 Certificate no.: 3F27C431-4BE0-ED46-A991-F8EFC6BEBDBA



PREM KUMAR SIDDELA

from DVR & DR.HS MIC COLLEGE OF TECHNOLOGY has successfully completed a 6-week online training on **AutoCAD**. The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

In the final assessment, PREM KUMAR scored 88% marks.

We wish PREM KUMAR all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-11 Certificate no.: 6BD075A8-6AFB-FBB9-0DC8-747B9035695A



Raja Boddu

from DVR & DR.HS MIC COLLEGE OF TECHNOLOGY has successfully completed a 6-week online training on **SOLIDWORKS**. The training consisted of SolidWorks- Introduction, Interface and Sketching, Applying Features and Material, SolidWorks Assembly, SolidWorks Drawing and Portfolio Building, and Final Project- Air Piston-Cylinder Assembly modules.

In the final assessment, Raja scored 75% marks.

We wish Raja all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Yandapalli Ramesh

from DVR & Dr. HS MIC College Of Technology has successfully completed a 6-week online training on **Siemens NX**. The training consisted of Introduction to Siemens NX, Sketcher Workbench, 3D Solid Modeling Workbench, 3D Wireframe Workbench, Surface Design Workbench, Assembly, Drafting Workbench, and Final Training Project modules.

In the final assessment, Yandapalli scored 71% marks. We wish Yandapalli all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-10-13 Certificate no.: 9BFD920F-20DA-AB3C-D59E-CA82BBEB22F5



PANUGANTI SANATH

from DVR&Dr Hs Mic College Of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work &
Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis,

Case Studies, and Final Project modules.

PANUGANTI scored 100% marks in the final assessment and is a top performer in the training.

We wish PANUGANTI all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-18 Certificate no.: 1D70AB3F-E238-C474-FAE7-9B07D6C14D5E



Perni Naga Sri Sri Kanaka Durga Satya Swarup

from DVR & Dr HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Perni Naga Sri Sri Kanaka Durga scored 100% marks in the final assessment and is a top performer in the training.

We wish Perni Naga Sri Sri Kanaka Durga all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Sri Muralinadh Velivela

from Dvr&Dr.Hs mit college of technology has successfully completed a 6-week online training on AutoCAD.

The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

Sri Muralinadh scored 90% marks in the final assessment and is a top performer in the training.

We wish Sri Muralinadh all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification; 2022-09-24 Gertificate op.: 080E357D-8HBI-0E45-09C5-9HFA017E0366.
For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



Kalasani Udaybhaskar

from DVR&Dr.HS Mic college of Technology has successfully completed a 6-week online training on **AutoCAD**. The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

Kalasani scored 100% marks in the final assessment and is a top performer in the training.

We wish Kalasani all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



VENKATA SAI NIRANJAN VUYYURU

from DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY has successfully completed a 6-week online training on **AutoCAD**. The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

VENKATA SAI NIRANJAN scored 100% marks in the final assessment and is a top performer in the training.

We wish VENKATA SAI NIRANJAN all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Venkatesh Kumbhagiri

from DVR &DRHS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on Ansys. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Venkatesh scored 97% marks in the final assessment and is a top performer in the training. We wish Venkatesh all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Venkateswararao Kukkala

from DVR & Dr HS Mic College of Technology has successfully completed a 6-week online training on **AutoCAD**.

The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

In the final assessment, Venkateswararao scored 88% marks.

We wish Venkateswararao all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-24 Certificate no.: DA15496C-BA42-7AC8-DD4B-74F6A4CEE1C7



Anil Kumar Saana

from Dvr&Dr.Hs Mic College of Technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Anil Kumar scored 90% marks in the final assessment and is a top performer in the training.

We wish Anil Kumar all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-28 Certificate no.: 959BED7D-38E8-CFD7-16DE-424607706A71



























ARUN KUMAR

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work &
Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis,

Case Studies, and Final Project modules.

In the final assessment, ARUN scored 80% marks. We wish ARUN all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-25 Certificate no.: 905E4CE1-C185-2491-50C0-25CE943E7438



Balamuralikrishna Kanakala

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis,

Case Studies, and Final Project modules.

In the final assessment, Balamuralikrishna scored 77% marks. We wish Balamuralikrishna all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-16 Certificate no.: 7C7C5E6F-B1DE-DD99-14D2-A3BBAEC195FF



Bhargav RAM

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Bhargav scored 73% marks.

We wish Bhargav all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



BHARGAVA KRISHNA PONNURU

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis,

Case Studies, and Final Project modules.

In the final assessment, BHARGAVA KRISHNA scored 83% marks. We wish BHARGAVA KRISHNA all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Chethan Karthik

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Chethan scored 57% marks.

We wish Chethan all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-16 Certificate no.: EDBA3CA0-C4D7-324B-5E2D-12C99F83753D



Gorantla Devendra Kumar

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Gorantla scored 77% marks.

We wish Gorantla all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-29 Certificate no.: 8EC04053-88EC-C042-1A2C-1BA7CF1B8D8B



Prasadula Dola Venkata Ramana

from DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Prasadula scored 87% marks.

We wish Prasadula all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-12-09

Certificate no.: 65f2gtvzq2r



Durga Prasad Chennuboina

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Durga Prasad scored 80% marks. We wish Durga Prasad all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-11-18 Certificate no.: 5FA057CA-10D5-1C4D-384A-7DAB90CBB3CD



Gowri Shankar Varma Nadakuditi

from DVR&Dr.Hs MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Gowri Shankar Varma scored 73% marks. We wish Gowri Shankar Varma all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-12-02

Certificate no.: 1hdyghwuxa_



Gowri Shankar Varma Nadakuditi

From DVRSCH Hs MIC COLLEGE OF TECHNIDLOGY has successfully completed an if week online training on Ansys. The training consisted of introduction to Finite Element Analysis (FEA), Linderstanding Concepts at Work & installing Ansys, introduction to Annys Software, Static Structural Analysis, Model, Thermal, & Buckling Analysis, Case Stutles, and Finis Project modules. by the final assessment, Gover Sharkar Varma scored 73% marks. We wish Sparti Sharkar Varma all the best for future endeavours.

Sorvesh Agarwal
reposition a citi, versionitina.

Side of 1419/Culture, 2022-12-02.

Carte are in This growing.

For carbbody activations, place and representating constitution control carbbids



Mullangi Gowtham Reddy

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Mullangi Gowtham Reddy scored 90% marks in the final assessment and is a top performer in the training.

We wish Mullangi Gowtham Reddy all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-16 Certificate no.: 54691B5C-7329-7A57-D41C-4CAED5E088A3



Hanuman Mocherla

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis,

Case Studies, and Final Project modules.

In the final assessment, Hanuman scored 57% marks. We wish Hanuman all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-16 Certificate no.: 4EC62305-C4A2-0CF2-EBE3-D5BDE37838E4





Hema Charan

from MIC College of Technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Hema scored 90% marks in the final assessment and is a top performer in the training.

We wish Hema all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Gorrela Hemanth Kumar

from DVR & Dr HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Gorrela scored 50% marks.

We wish Gorrela all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Patnala Jagadesh

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Patnala scored 53% marks.

We wish Patnala all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Jyoth Eswar

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Jyoth scored 43% marks. We wish Jyoth all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Davu Jyothi Babu

from DVR & Dr.H.S MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Davu scored 63% marks.

We wish Davu all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Kamesh Pusarla

from DVR & Dr. H.S MIC College of Technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Kamesh scored100% marks in the final assessment and is a topper former in the training.

We wish Kamesh all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Dateofcertification:2022-09-27

Certificate no. 44050097-E149-45FC-AE-





Kranthi Kiran

from DVR&Or.HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on Ansys. The training consisted of introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Kranthi scored 77% marks.

We wish Kranthi all the best for future endeavours.

Sarvesh Agarwal FOUNDER & CEO, INTERNEHAL A

Date of certification: 2022-12-18

Cartificate no.: ttgsqp4incvy2



Kranthi Kumar Billingi

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on Ansys.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis,

Case Studies, and Final Project modules.

In the final assessment, Kranthi Kumar scored 50% marks. We wish Kranthi Kumar all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 3022-09-05 Certificate no.: ENA017A-62F4-65D3-3A89-6F890E7FEDB1

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



KSHATRI MADAN SINGH

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis,

Case Studies, and Final Project modules.

In the final assessment, KSHATRI scored 87% marks.

We wish KSHATRI all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-12-04

Certificate no.: mr4ozpx9oo_



Manikanta Loya

from DVR &DrHS MIC COLLAGE OF TECHNOLOGY has successfully completed an 8-week online training on

Ansys. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work

& Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling

Analysis, Case Studies, and Final Project modules.

In the final assessment, Manikanta scored 53% marks. We wish Manikanta all the best for future endeavours.

forest

Sarvesh Agarwal FOUNDER & CEO, INTERNISHALA

Date of certification: 2022-09-05 Certificate no.: 3057461E-EBCD-AAC5-27B6-CCA35EE89C40



Shaik Mohammad Apsar

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Shaik scored 87% marks.

We wish Shaik all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA















Aa Settings











Jaddu Naga Pothuraju

from DVR & Dr HS Mic College Of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Jaddu scored 93% marks in the final assessment and is a top performer in the training.

We wish Jaddu all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Nandu Devineni

from MIC College of Technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Nandu scored 90% marks in the final assessment and is a top performer in the training.

We wish Nandu all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Nazim Sayyed

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Nazim scored 87% marks. We wish Nazim all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Praveen Ganji

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on Ansys.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis,

Case Studies, and Final Project modules.

In the final assessment, Praveen scored 57% marks. We wish Praveen all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEG, INTERNSHALA

Date of certification: 2022-CE-18 Certificate no.: D3A279C0-88FC-2674-C68E-186A83704I06



Prudhviraj Pothanapalli

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

We wish Prudhviraj all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-12 Certificate no.: C322F008-7353-FEEF-7821-30D67ED1AF6E



Kunuku Radha Krishna

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis,

Case Studies, and Final Project modules.

In the final assessment, Kunuku scored 73% marks.

We wish Kunuku all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



RAJKUMAR B

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, RAJKUMAR scored 43% marks.

We wish RAJKUMAR all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Rama Krishna Burre

from MIC College of Technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Rama scored 90% marks in the final assessment and is a top performer in the training.

We wish Rama all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Thimmasarthi Ramakrishna

from DVR & Dr.HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Thimmasarthi scored 73% marks. We wish Thimmasarthi all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Choragudi Ranjith Kumar

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Choragudi scored 87% marks. We wish Choragudi all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Rathna Raju Konka

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Rathna Raju scored 83% marks.

We wish Rathna Raju all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Sai Kumar Perivi

from DVR & DR.HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Sai Kumar scored 93% marks in the final assessment and is a top performer in the training.

We wish Sai Kumar all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-28 Certificate no.: 441BEFED-E22B-EF30-883E-E82BC42A78D5



Lanke Sai Siddhardha Varma

from Mic College of Technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Lanke scored 70% marks.

We wish Lanke all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-10-01 Certificate no.: 39A0D36C-9E84-3F5A-3E4A-8EEB54AD7DC7



Chitla Saiteja

from DVR & Dr.H.S MIC college of technology has successfully completed an 8-week online training on **Fusion 360**. The training consisted of Starting Off with Fusion 360, Basic Sketching and Modeling, Advanced Sketching and Modeling, Working with Assemblies, Creating Drawings, Rendering, Animation, and Final Project modules.

In the final assessment, Chitla scored 43% marks.

We wish Chitla all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2023-09-02 Certificate no.: 5aw02xbsgn4



Surendra Kumar Vegireddy

from DVR & Dr.HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Surendra Kumar scored 77% marks. We wish Surendra Kumar all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Kammara Suvarchala Devi

from DVR and dr. HS MIC College of technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Kammara scored 63% marks. We wish Kammara all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-30 Certificate no.: DF5A3B73-CD5B-6DE8-7DD8-57C62A4ED49C



Trinay Chiriki

from DVR &dr.hs mic college of technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Trinay scored 60% marks. We wish Trinay all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-26 Certificate no.: A430B922-E131-D38A-4254-094EEB64C997



Ramana Thentu

from Dvr&Dr.Hs Mic College of Technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Ramana scored 87% marks.

We wish Ramana all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



VAMSI BABU DUDDU

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

VAMSI scored 100% marks in the final assessment and is a top performer in the training.

We wish VAMSI all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-18 Certificate no.: 6339DA87-0614-D1E4-FD53-8AEBB1C4CC03



Vamsi Dara

from MIC College of technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Vamsi scored 100% marks in the final assessment and is a top performer in the training.

We wish Vamsi all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-25 Certificate no.: BF1E7BA4-C82E-3CFB-7D59-F551100D8CA5



Venkat Naga Raj Kumar Neelam

from DVR&Dr.Hs Mic college of technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Venkat Naga Raj Kumar scored 93% marks in the final assessment and is a top performer in the training.

We wish Venkat Naga Raj Kumar all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA



Venkata Satish Chennuri

from DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Venkata Satish scored 87% marks. We wish Venkata Satish all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

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



Venkata Siva Sai Krishna Kumar Reddyboina

from DVR & Dr.H.S MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

in the final assessment, Venkata Siva Sai Krishna Kumar scored 80% marks. We wish Venkata Siva Sai Krishna Kumar all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNISHALA

Date of earthcolon 2003-09-27

CHIMPENNAME: PC168802-FD06-E659-3036-8079F656360A

For cartificate authoritication, cleans with hitter //topinions, interestials com/settly cartificate



Venkata vamsi Matcha

from DVR & Dr. HS MiC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis,

Case Studies, and Final Project modules.

In the final assessment, Venkata vamsi scored 50% marks. We wish Venkata vamsi all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CKO, INTERNSHALA

Data of cartification: 2022-09-24 Cartificate no.: 80020544-7600-0132-1130-246806A316A9

For contribute authentication, please visit https://trainings.internature.com/verify_pertificate



UDAY KIRAN DEVARAKONDA

from DVR & Dr.HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

UDAY KIRAN scored 100% marks in the final assessment and is a top performer in the training.

We wish UDAY KIRAN all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

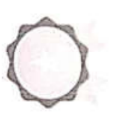
For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

VERZEO

Certificate Of Course Completion

Gudimetla Siva Ganesh

has successfully completed Very Large Scale Integration course from 01-07-2022 to 31-08-2022. During this course, we found the student to be a keen and enthusiastic candidate.



Course Co-chillador P Ashulitha

Arademic Heart T. MAN.

O Verified Certificate

Our Course Completion certificates are verified and are recognized by eminent industries and universities all ever the world.

Certificate ID: 3590016592

Date: 13-09-2022



THE PARAMETER PROPERTY OF THE PERSON OF THE

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Allada Sri Naga Sowjanya

has successfully undergone Industrial Program on VLSt from Apsix Solutions from 01st Aug. 2022 to 30th Sep. 2022 and

successfully completed the projects on

- UART Communication to print a single character
- FSM Designs: Meally & Moore Machines and Up Down Counter

Under the guidance of the menter and company representative

17-Oct-2022

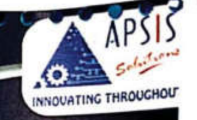
APS-2210000281

DATE



Deture

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Mudgani Sridhar

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 01st Aug, 2022 to 30th Sep, 2022 and successfully completed the projects on

- UART Communication to print a single character

- FSM Designs: Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

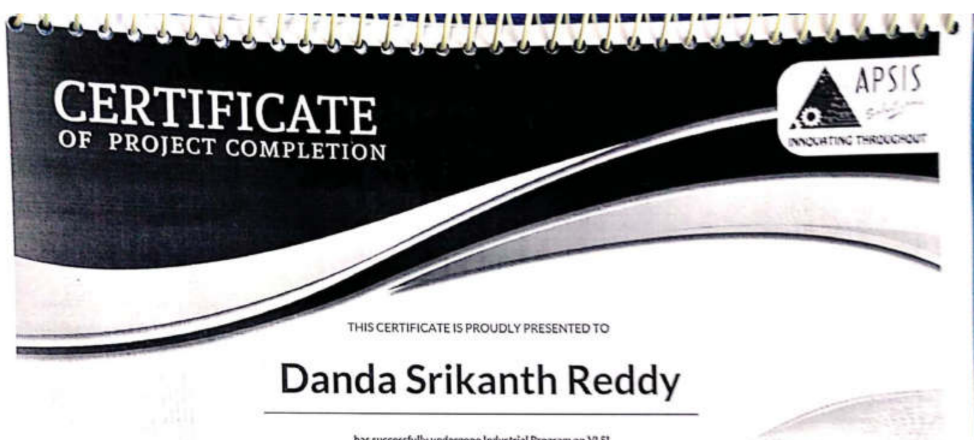
17-Oct-2022

DATE

APS-2210000403







has successfully undergone Industrial Program on VLS1 from Apsis Solutions from 01st Aug, 2022 to 30th Sep. 2022 and successfully completed the projects on

- UART Communication to print a single character

- F5M Designs: Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

APS-2210000382

DATE





HEXNBIT

SKILLING FOR FUTURE* NDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD 333330ccccccccccc



Reference Unique ID: HNB1609222433

Date: 16/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. Dabburi Swapna from Dvr & Dr. Hs Mic College Of Technology has undergone and completed her Internship Program in "Embedded Systems-STM32 (ARM)" from 4th July, 2022 to 14th August, 2022.

During this period, exposure has been given on various technical activities around "Embedded Systems-STM32 (ARM)" technology at Tevatron Technologies Pvt. Ltd.

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,

For. Tevatron Technologies Pvt. Ltd.

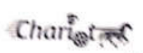


For. Hexnbit



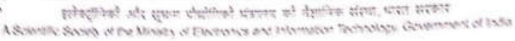






पगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Mungara Syam Pavan has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "20-06-2022" to "18-10-2022".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Oestificate by scanning QR-Code (or)

Click Here

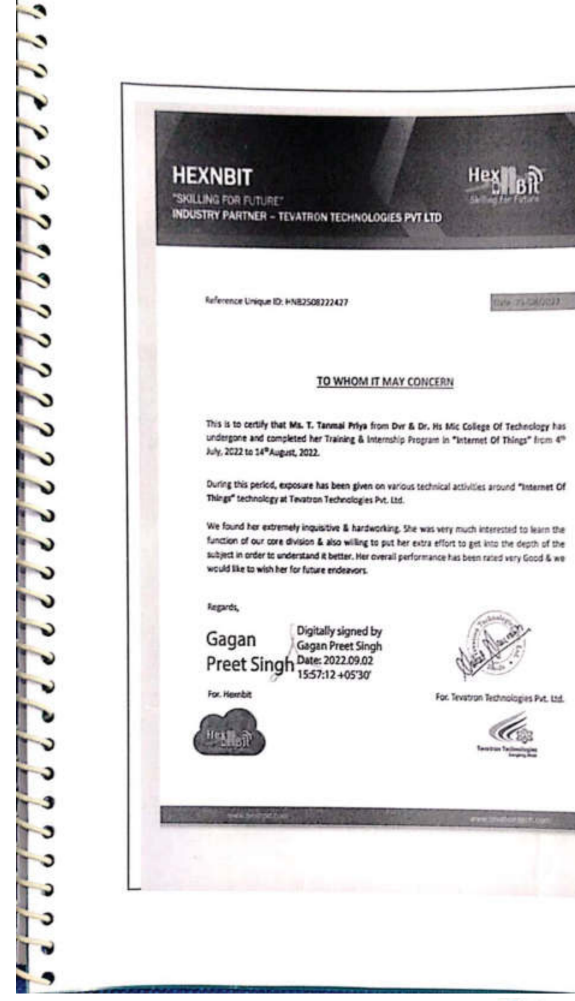
Issued Date: 10-10-2022



Personal by Maghiffichal & counting Pressure

Issued by C-DAC Hyderabad





CERTIFICATE

HEXNBIT "BKILLING FOR FUTURE" INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVI LTD

Beforesce Unique ID 18882508222436

Date: 25/08/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms, Meka Tejaswini from Ovr & Dr. Hs Mic College Of Technology has undergone and completed her Training & Internship Program in "Internet Of Things" from 4th July, 2022 to 14"August, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd.

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards.

Gagan

Digitally signed by Gagan Preet Singh Preet Singh Date: 2022.09.02

For, Tevatron Technologies Pvt. Ltd.

For Hearbit





DVR & Dr. HS MIC College of Technology





CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Varshasri Vadde

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 01st Aug. 2022 to 30th Sep. 2022 and successfully completed the projects on

- UART Communication to print a single character
- FSM Designs: Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

APS-2210000398

DATE









INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

AKANKSHA GADDE

from 5th June 2022 to 5th Aug 2022. During the internship, the student has successfully completed internship program in IOT was found to be dedicated, hardworking and diligent.

Megha Singh

(1) istop

Director Signature



VERZEO

Certificate Of Course Completion

Mallisetti Akhila

has successfully completed Very Large Scale Integration course from 01-07-2022 to 31-08-2022. During this course, we found the student to be a keen and enthusiastic candidate.



Course Co-ordinator P Athulitha

上的十

Academic Head

◆ Verified Certificate

Certificate ID: 3907383386

Date: 13-09-2022

Our Course Completion certificates are verified and are recognized by eminent industries and universities all over the world.



VERZEO

Certificate Of Course Completion

Shaik Ameer Hamza

has successfully completed Very Large Scale Integration course from 01-07-2022 to 31-08-2022. During this course, we found the student to be a keen and enthusiastic candidate.



Academic Head T. Nikhil

◆ Verified Certificate

Our Course Completion certificates are verified and are recognized by eminent industries and universities all over the world.

Certificate ID: 3457922741

Date: 15-09-2022

INTERNSHALA TRAININGS

Certificate of Training

Anilkumar Shalika

from DVR & Dr. HS MIC College Of Technology has successfully completed a 6-week online training on MATLAB The training consisted of Introduction, Foundations, Mathematics, Functions, Plotting, Programming, Case Studies, and Final Project modules,

We wish Anikumar all the best for future endeavours.

James

Sarvesh Agarwal Kouwpiss a ceo, Interwenth

For certificate authentication, please Visit https://brainings.internatials.com/Verify_certificate

Date of certification 2022-09-23

Cartifican no. : 4AD526A8-0FHZ-EAEB-6896-01297FD42938



INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

Katta Avinash Sekhar

from 01st jun, 2022 to 31th July, 2022. During the internship, the student was found to be dedicated, hardworking and diligent. has successfully completed internship program in IOT



HEXNBIT

"SKILLING FOR FUTURE" INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD



Reference Unique ID: HNB2009222438

Date: 20/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. Charishma Kalyanapu from Dvr & Dr. Hs Mic College Of Technology has undergone and completed her Training & Internship Program in "Internet Of Things" from 4th July, 2022 to 28th August, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd.

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,

Gagan Preet Singh Date: 2022.10.28

Digitally signed by Gagan Preet Singh

For Hexnbit





For. Tevatron Technologies Pvt. Ltd.





HEXNBIT

SKILLING FOR FUTURE:
INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD



Reference Unique ID: HNB2009222443

Date: 20/09/2027

TO WHOM IT MAY CONCERN

This is to certify that Ms. Karupati Dharani from Dvr & Dr. Hs Mic College Of Technology has undergone and completed her Training & Internship Program in "Internet Of Things" from 4thJuly, 2022 to 28thAugust, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project on "Smart Weather Monitoring System."

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,

Gagan Preet Sing Digitally signed by Gagan Preet Singh Date: 2022.10.28 15:43:18+05'30'

For. Hexnbit



Abida Abida

For,-Tevatron-Technologies Pvt. Ltd.







"SKILLING FOR FUTURE" INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD



Reference Unique ID: HNB2709222446

Date: 27/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. Durga Prasad Tankasala from Dvr & Dr. Hs Mic College Of Technology has undergone and completed his Training & Internship Program in "Internet Of Things" from 4th July, 2022 to 28th August, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd.

We found him extremely inquisitive & hardworking. He was very much interested to learn the function of our core division & also willing to put his extra effort to get into the depth of the subject in order to understand it better. His overall performance has been rated very Good & we would like to wish him for future endeavors.

Regards,

Gagan

Digitally signed by Gagan Preet Singh Preet Singh Date: 2022.10.28 16:30:47 +05'30'

For. Hexnbit



For. Tevatron Technologies Pvt. Ltd.



www.hexnbit.com

mod. destronters. www.



VERZEO

Certificate Of Course Completion

N.Giridhar

has successfully completed Very Large Scale Integration course from 01-07-2022 to 31-08-2022. During this course, we found the student to be a keen and enthusiastic candidate.



Athul Blos.

Course Co-presionato P Athulitha

T. MIRNI Academic Hisal

▼ Verified Certificate
 ✓ Verified C

Contilicate ID: \$399/239515 Date 13-06-2022

Dur Course Completion certificates are verified and are recognized by eminent industries and universities all over the world.



HEXNBIT



SKILLING FOR FUTURE - NOUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD

Reference Unique ID: HNB2009222442

Date: 20/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. M.Hani Priya from Dvr & Dr. Hs Mic College Of Technology has undergone and completed her Training & Internship Program in "Internet Of Things" from 4th July, 2022 to 28th August, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project on "Speed Control Of DC Motors Using PWM Technique ."

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,

Gagan Preet Singh Date: 2022.10.28

Digitally signed by Gagan Preet Singh 15:44:18 +05'30'

For, Hexnbit



For. Tevatron Technologies Pvt. Ltd.





CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Ch Kalyan Kumar

and successfully completed the program. from Olst Jun, 2022 to 31st Jul, 2022 participated in "VLSI"

18-Aug-2022

DATE

OVERALL COORDINATOR PAUL MATHEW, I



VERZEO

Certificate ID: 3852764668

Date: 13-09-2022

Certificate Of Course Completion

Keerthi Gudduru

has successfully completed Very Large Scale Integration course from 01-07-2022 to 31-08-2022.

During this course, we found the student to be a keen and enthusiastic candidate.

Course Co-ordinator

(Verified Certificate

Our Course Completion certificates are verified and are recognized by eminent industries and universities all over the world. T. MIRSHI Academic Head





INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

Koteswaramma Madduru

from 5th Aug 2022 to 5th Oct 2022. During the internship, the student has successfully completed internship program in VLSI was found to be dedicated, hardworking and diligent.

Hargha Singh



Director Signature





DUSTRY PARTNER - TEVATRON TECHNOLOGIES

Reference Unique ID: HNB2508222448

Date: 25/08/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. Kankipati L A S Sathwika from Dvr & Dr. Hs Mic College Of Technology has undergone and completed her Training & Internship Program in "Internet Of Things" from 4th July, 2022 to 28th August, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project on "SMART PARKING SYSTEM."

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,

Gagan

Digitally signed by Gagan Preet Singh

Preet Singh Date: 2022.10.28

15:42:57 +05'30"

For, Hexnbit

For, Tevatron Technologies Pvt. Ltd.







Internet Of Things



"SKILLING FOR FUTURE"
INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD



Reference Unique ID: HN82009222437

Date: 20/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. Neppalli Lakshmi Sai Ramya from Dvr & Dr. Hs Mic College Of Technology has undergone and completed her Training & Internship Program in "Internet Of Things* from 4th July, 2022 to 28th August, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd.

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,

Gagan

Digitally signed by Gagan Preet Singh Preet Singh Date: 2022.10.28

For Hexabit



For. Tevatron Technologies Pvt. Ltd.



www.hearbit.com

32

DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY



INTERNITION CERTIFICATE

THIS IS TO CERTIFY THAT

MUCHU MAHESH

has successfully completed internship program in VLSI from 20th july to 20th Sep 2022. During the internship, the student was found to be dedicated, hardworking and diligent.

Medicolo Series

O Istop

A STORY

DirectorSquature

(Andreden)



INTERNSHALA TRAININGS

Certificate of Training

Manikanta Bolem

Design. The training consisted of Introduction to VLSI, HDL Coding Concepts, Combinational Circuits, Sequential from DVR & Dr. HS MIC College Of Technology has successfully completed a 6-week online training on VLSI Circuit Design, Finite State Machines, System Design using FPGA, and Case Studies & Final Project modules. We wish Manikanta all the best for future endeavours. In the final assessment, Manikanta scored 42% marks.

- Asma

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification, 2022-07-04 Certificate no.: 3AB43488-9B9C-4782-9C77-7E240ACFDST0

For certificate autherstatum, please wist https://trainings.externshala.com/verify_certificate





CERTIFICATE

D T S N E E N C T D

This certificate is proudly presented to

Dudde Melonica

has successfully completed Embedded Systems live projects from MVARO in association with Verzeo from 01-07-2022 to 31-08-2022.

During this internship, the student was found to be a keen and enthusiastic candidate.

26-09-2022

Date

Academic Head

EFFER CONFORMANT OF THE STATE O



22222222222222222

Internship-Projects

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that HARSHITHA PURAMSETTY, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A04D8, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Smart Weather Monitoring System.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Siva

Manager - Tech

OPP, MAM. Beside Big C Road, Benz Circle Area, Vijayawada-520010 Ph 0866-7969710, E-mail, vxlitsolutions Loginari esp

Internet Of Things



"SKILLING FOR FUTURE" INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD



Reference Unique ID: HN82508222592

Date: 25/08/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. Yarragunta Narmada from Dvr & Dr. Hs Mic College Of Technology has undergone and completed her Training & Internship Program in "Internet Of Things" from 4th July, 2022 to 28th August, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd.

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,

Gagan Preet Singh Date: 2022,10.28

Digitally signed by Gagan Preet Singh

For Hexabit





For Tevatron Technologies Pvt. Ltd.



www.herephat.com



CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Naveensai Anumolu

and successfully completed the program. from Olst Jun, 2022 to 31st Jul, 2022 participated in "loT"

16-Aug-2022

DATE

TIITC-2208000762

OVERALL COORDINATOR PAUL MATHEW. I



INTERNSHALA TRAININGS

Certificate of Training

Nishanth Ammuluri

from DVR & Dr. HS MIC College of Technology has successfully completed a 6-week online training on MATLAB. The training consisted of Introduction, Foundations, Mathematics, Functions, Plotting, Programming, Case Studies, and Final Project modules.

We wish Nishanth all the best for future endeavours. In the final assessment, Nishanth scored 55% marks.

FOUNDER & CEO, INTERNSHALA Sarvesh Agarwal

Certificate no.: 689041AC-4E64-08D8-3D71-7943470D2509 Date of certification: 2022-09-20

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



CERTIFICATE



Reference Unique ID: HNB2009222569

Oate: 20/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. Gudipudi Pravallika from Dvr & Dr. Hs Mic College Of Technology has undergone and completed her Training & Internship Program in "Internet Of Things" from 4th July. 2022 to 28th August, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd.

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her far future endeavors.

Regards,

Gagan

Digitally signed by Gagan Preet Singh Preet Singh Date: 2022.10.28

For, Hexnbit



For. Tevatron Technologies Pvt. Ltd.



DVR & Dr. HS MfC College of Technology

29



Certificate of Training

Mandadi Ramakrishna

from DVR & Dr. HS MIC College Of Technology has successfully completed a 6-week online training on MATLAB. The training consisted of Introduction, Foundations, Mathematics, Functions, Plotting, Programming, Case Studies, and Final Project modules.

We wish Mandadi all the best for future endeavours. In the final assessment, Mandadi scored 70% marks.

FOUNDER & CEO, INTERNSHALA Sarvesh Agarwal

Date of certification: 2022-10-16

Cerifficate no.: 01998FA8-E611-DBFD-889B-FFE34B1D85C1

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





INTERNSTIP CERTIFICATE

THIS IS TO CERTIFY THAT

Ramya kalva

has successfully completed internship program in IOT from 5th June 2022 to 5th Aug 2022. During the internship, the student was found to be dedicated, hardworking and diligent.

Meglerial

Megha Singh

(istop

Administration of the Control of the

Director Signature



Scanned with OKEN Scanner

TIFICATE DIECT COMPLETION

NYOUATING THROUGH

APS

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Rohan Mohite

from Apsis Solutions from 0 list Aug. 2022 to 30th Sep. 2022 and has successfully undergone industrial Program on VLSI

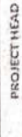
 UART Communication to print a single character successfully completed the projects on

-FSM Designs: Moaly & Moore Machines and Up Down Counter

17-04-2022

DATE







VERZEO

Certificate Of Course Completion

Shaik Ruksana

has successfully completed Embedded Systems course from 01-07-2022 to 31-08-2022. During this course, we found the student to be a keen and enthusiastic candidate.



Course Co-ordinator

T. Nikhii

⊗ Verified Certificate

Certificate ID: 751160279

Our Course Completion certificates are verified and are recognized by eminent industries and universities all over the world, CHARITATION CONTRACTOR CONTRACTOR STATES

Scanned with OKEN Scanner

HEXNBIT

"SKILLING FOR FUTURE" INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD



Reference Unique ID: HNB2009222570

Date: 20/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. Sahithi Bandla from Dvr & Dr. Hs Mic College Of Technology has undergone and completed her Training & Internship Program in "Internet Of Things" from 4th July, 2022 to 28th August, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project on "Smartphone Controlled Fingerprint Door Lock System."

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,

Gagan

Digitally signed by Gagan Preet Singh Preet Singh Date: 2022.10.28 15:44:59 +05'30'

For Hexnbit





For. Tevatron Technologies Pvt. Ltd.



www.tevatrontech.com



VERZEO

Certificate Of Course Completion

Vempati Sai Krishna

has successfully completed Very Large Scale Integration course from 01-07-2022 to 31-06-2022.

During this course, we found the student to be a keen and enthusiastic candidate.



@ Verified Certificate

Conflicte Dr. 427740000 Date: 15-09-2022

Our Course Completion contification are verified and are recognized by emirent industries and universities oil over the world.



DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Bojja Sai Sandeep

has successfully undergone Industrial Program on IoT from Apsis Solutions from 01st Jun, 2022 to 31st Jul, 2022 and

successfully completed the projects on - Obstacle Avoidance Robot using Ultrasonic Sensor

 Obstacle Avoidance Robot using Ultrasonic Sen - Automatic Room Temperature Controller

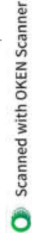
Under the guidance of the mentor and company representative

24-Aug-2022

.

Stop

PROJECT HEAD



PS-2208000116



INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

MADDALA SAI SRINIVAS

from 20th July 2022 to 25th Aug 2022. During the internship, the student has successfully completed internship program in VLSI was found to be dedicated, hardworking and diligent,

Megha Singh

O istop

Director Signature





Reference Unique ID HNB2010222440

Date: 20/10/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. Sai Tejeswara Reddy Anapala from Dvr & Dr. Hs Mic College Of Technology has undergone and completed his Training & Internship Program in "Internet Of Things" from 4" July, 2022 to 28" August, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd.

We found him extremely inquisitive & hardworking. He was very much interested to learn the function of our core division & also willing to put his extra effort to get into the depth of the subject in order to understand it better. His overall performance has been rated very Good & we would like to wish him for future endeavors.

Regards.

Gagan Digitally signed by Gagan Preet Singh Date: 2022.10.28 15:46:13 +05:30

For Heanhit





For, Tevatron Technologies Pvt. Ltd.



www.heurbit.com

www.tavatrontech.com

DVR & Dr.HS MIC COLLEGE OF TECHNOLOGY

40





CERTIFICATE

OF INTERNSHIP

This certificate is proudly presented to

Shaik Sameera Suhel

has successfully completed Embedded Systems live projects from MVARO in association with Verzeo

from 01-07-2022 to 31-08-2022.

During this internship, the student was found to be a keen and enthusiastic candidate.

26-09-2022

Academic Head

TWY.

A COUNTY OF THE SECTION OF THE SECTI





INTERNSTIP CERTIFICATE

THIS IS TO CERTIFY THAT

MESAPAM SANJAY KUMAR

has successfully completed internship program in VLSI from 20th july to 20th Sep 2022. During the internship, the student was found to be dedicated, hardworking and diligent.

O istop



DirectorSagnature

Meghasingh



Certificate Of Course Completion

Sowjanya Boyina

has successfully completed Very Large Scale Integration course from 01-07-2022 to 31-08-2022. During this course, we found the student to be a keen and enthusiastic candidate.



Athultha.

P Athulitha Course Co-ordinator T Not

T. NIKNII Academic Head

Certificate ID: 3523914981

Our Course Completion certificates are verified and are recognized

Scanned with OKEN Scanner



Reference Unique ID: HNB2709222439

Date: 27/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. Panchakarla Suraj Kumar from Dvr & Dr. Hs Mic College Of Technology has undergone and completed his Training & Internship Program in "Internet Of Things" from 4th July, 2022 to 28th August, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd.

We found him extremely inquisitive & hardworking. He was very much interested to learn the function of our core division & also willing to put his extra effort to get into the depth of the subject in order to understand it better. His overall performance has been rated very Good & we would like to wish him for future endeavors.

Regards,

Gagan Preet Singh Date: 2022,10,28

Digitally signed by Gagan Preet Singh

For Hexnbit





For. Tevatron Technologies Pvt. Ltd.



www.heanbit.com



INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

U.SURENDRA BABU

from 5th June 2022 to 5th Aug 2022. During the internship, the student has successfully completed internship program in VLSI was found to be dedicated, hardworking and diligent.

Megha Singh



Director Signature







INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

M.TIRUMALA RAO

from 5th June 2022 to 5th Aug 2022. During the internship, the student has successfully completed internship program in 10T was found to be dedicated, hardworking and diligent

Megha Singh

Director Signature





CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Anantha Vamsi

and successfully completed the program. from Olst Jun, 2022 to 31st Jul, 2022 participated in "VLSI"

18-Aug-2022

DATE

OVERALL COORDINATOR PAUL MATHEW. I



Scanned with OKEN Scanner



Reference Unique ID: HNB2009222445

Date: 20/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. Rachakonda Vanaja from Dvr & Dr. Hs Mic College Of Technology has undergone and completed her Training & Internship Program in "Internet Of Things" from 4th July, 2022 to 28th August, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd.

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,

Gagan

Digitally signed by Gagan Preet Singh Preet Singh Date: 2022.10.28 15:52:48 +05'30'

For. Hexnbit





For. Tevatron Technologies Pvt. Ltd.



www.hexnbit.com

www.tevatrontech.com





CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Venkata Sri Harsha Chilaka

and successfully completed the program. from Olst Jun, 2022 to 31st Jul, 2022 participated in "loT"

16-Aug-2022

DATE

TIITG-2208000808

OVERALL COORDINATOR PAUL MATHEW. I





Certificate of Training

VENKATESWARLU MADDINENI

VLSI, HDL Coding Concepts, Combinational Circuits, Sequential Circuit Design, Finite State MacMines, System has successfully completed a 6-week online training on VLSI Design. The training consisted of introduction to Design using FPGA, and Case Studies & Final Project modules.

We wish VENKATESWARLU all the best for future endeavours. In the final assessment, VENKATESWARLU scored 68% marks.

Sarvesh Agarwal

FOUNDER & CFO, INTERNSHALA

Date of certification 2022-09-10

Certificate (to.: FREMCCC: 1739-UIA2-CSOC-F28F065A2943

For certificate authoritication, please visit https://hainings.inforrichala.com/viritly_certificate





INTERNISTIP CERTIFICATE

THIS IS TO CERTIFY THAT

VENU KURITI

has successfully completed internship program in VLSI from 5th Aug 2022 to 5th Oct 2022. During the internship, the student was found to be dedicated, hardworking and diligent.

Mechanish

Megha Singh

(1) Stolo



Director Signature



\$I∃X(VIE)

SKILLING FOR FUTURE* INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD



Reference Unique ID: HN82508222538

Date: 25/08/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. Yashwanth Mandali from Dvr & Dr. Hs Mic College Of Technology has undergone and completed his Training & Internship Program in "Internet Of Things" from 4th July, 2022 to 28th August, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd.

We found him extremely inquisitive & hardworking. He was very much interested to learn the function of our core division & also willing to put his extra effort to get into the depth of the subject in order to understand it better. His overall performance has been rated very Good & we would like to wish him for future endeavors.

Regards,

Gagan

Digitally signed by Gagan Preet Singh Preet Singh Date: 2022.10.28

For Hexnbit





For. Tevatron Technologies Pvt. Ltd.



www.heunbit.com

www.tevatrontech.com







INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

YESASWINI PALLANTI

from 5th June 2022 to 5th Aug 2022. During the internship, the student has successfully completed internship program in IOT was found to be dedicated, hardworking and diligent.

Megha Singh

(1) istop



Director Signature





INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

YUVAKIRAN GAMPA

from 20th July 2022 to 25th Aug 2022. During the internship, the student has successfully completed internship program in 10T was found to be dedicated, hardworking and diligent.

Megha Singh





Director Signature



INTERNSHALA TRAININGS

Certificate of Training

Zuber Ahmed Shaik

from DVR & Dr. HS MIC College of Technology has successfully completed a 5-week online training on MATLAB. The training consisted of Introduction, Foundations, Mathematics, Functions, Plotting, Programming, Case Studies, and Final Project modules.

Zuber Ahmed is a top performer in the training.

We wish Zuber Ahmed all the best for future endeavours.

- Same

Saivesh Agarwal Foundors coop, International A

Date of certification, 2072-09-01

California, 17-A7226-109A-6EEG-2780-E78057193814

For certificate authentique in a piene worthigh. The emperitors in comberrity, certificate

CERTIFICATE





laterethip Prejects

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that ASRITHA GADDE, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A0402, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikncherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

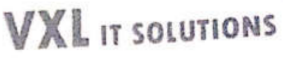
Project Title: Temperature based Fan Speed Control.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Manager - Tec





Internship-Projects

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that ASRITHA THANNERU, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A0403, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Smart Parking System .

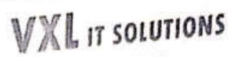
We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Manager - To

Scanned with CamScanner





Internabip Projects

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that BHANU PRAKASH .N, studying ECE (Electronics and Communications Engineering). Reg.No: 19H71A0404, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Smart Rider Safety System

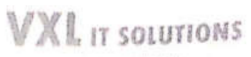
We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Manager - Tec

Wind Van A. Demis Ber C. House Berry Coule Area, Vinya and a 5200 10.7% halfs in \$1077 to \$1000 and commented and County Course





Internation fundants

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that ANYAM BHARGAVI, studying ECE (Electronics and Communications Engineering), Reg. No: 19H71A0405, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

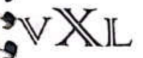
Project Title: Smart Agriculture Monitoring System.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

R.Siva

Manager - Tec



Impermation Property

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that BHARGAVI KONETI, studying ECE (Electronics and Communications Engineering), Reg. No: 19H71A0406, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Speed Control Of DC Motor Using PWM Technique.

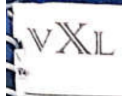
We wish the very best for her career and future endeavors.

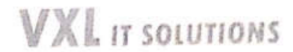
For VXL IT SOLUTIONS

R.Siva Manager – Tech

ger - Technology &

OFF M. M. De of Box of Bond Byra Chale Are Village at a 2 miles of the Bond of the Bond of the Control of the Bond of the Bond





Internalify Projects

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that BHAVYA PULLAMSETTY, studying ECE (Electronics and Communications Engineering), Reg.No: 191171A0407, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH 10T" in VXL 1T SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Accidental Prevention & Alert System.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Manager - Tellf

CERTIFICATE



VERZEO

Certificate Of Course Completion

Shaik Davood Ibrahim

has successfully completed Very Large Scale Integration course from 01-07-2022 to 31-08-2022.

During this course, we found the student to be a keen and enthusiastic candidate.



Atherita.

Actuates

TNST

T. Nibell Academic Print

O Verified Certificate

Certificate ID: 4215205761 Date: 13-05-2022 Our Course Completion certificates are verified and are recognized by eminent industries and universities all over the world.

VXL IT SOLUTIONS

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that DURGA PRASAD ANDRAJU, studying ECE (Electronics and Communications Engineering). Reg.No: 19H71A0410 in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacberla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, bas innovative approach to solve problem and has produced good results.

Project Title: Smart Weather Monitoring System .

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

AWADA

Internal of Property

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that DurgaPrasad Pendli, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A0411, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

OWN NOVE BLOOD FOR BEING A STANDARD AND STAN

Project Title:Smart Rider Safety System.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

R.Siva Manager - Tech

AWADA

acconstante de la constante de प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रोद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

program through Online Training (CHARIOT) Program from "29-06-2022" to "27-10-2022" course and passed the assessment as part of C-DAC's HARmonized industry skilling of "Hardware Design and Development for Embedded Systems and Internet of Things" This is to certify that Mr/Ms. Bandaru Gowtham Sai has completed the training requirements

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Code (or) Verify your Certificate by scanning QR-

Click Here

Issued Date: 23-09-2022



Powered by MeghSitchek E-Learning Platforn

CONTRACTOR CONTRACTOR

Issued by

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING प्रगत संगणन विकास केन्द्र

Contraction of the second

इलेक्ट्रॉनिकी और सुचना प्रोद्योगिको मंत्रालय की वैज्ञानिक संस्था, भारत सरकार

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

"HardwareDesign and Development for Embedded Systems and Internet of Things" course through Online Training (CHARIOT) Program from "20-06-2022" to "18-10-2022" and passed the assessment as part of C-DAC's HARmonized industry skilling program This is to certify that Mr/Ms. D Harika Bhavani has completed the training requirements of

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Code (or) Verify your Certificate by scanning QR-

Click Here

Issued Date: 29-09-2022



Powered by MaghSillahak E-Learning Platform

No construction of the con

Issued by





Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

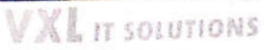
This is to certify that JASWANTHBANDARI, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A0414, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Gas Leakage Detection and Alert System.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Manager - Tech



Sazemahip County

Date: 16/10/2022

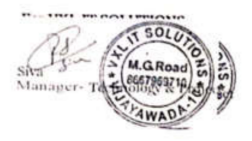
TO WHOM SO EVER IT MAY CONCERN

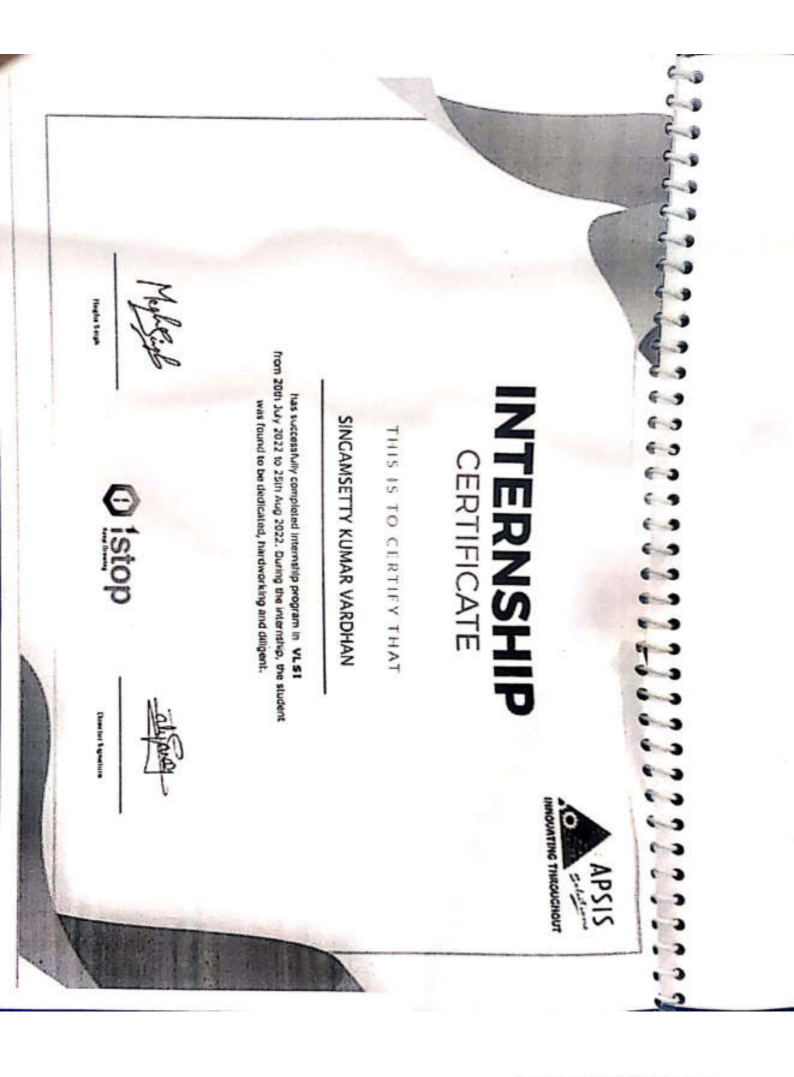
CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that KRISHNA KANTH KOTTURI, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A0415, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done his INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Smart Agriculture Monitoring System.

We wish the very best for his career and future endeavors.







प्रयुत संगुणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इत्तेवपूर्णिको और मूचना प्रीडांगिको भोगान्य को वैद्यानिक सीचा, भारत सामान A Scientific Security of the Ministry of Electronics and Information Technology, Government of trida



Course Completion Certificate

This is to certify that Mr/Ms. T Kumari has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "20-06-2022" to "18-10-2022".

* The certification implies that the scamer has empaged with the sound content for a minimum distributed 100 hours.



Verify your Certificate by supposing QR-

Code (or)

Chris Hinte

tissed Dior 29-09-2022



Proceeding Regulation of Casalog Federal

Issued by

C-DAC Hyderabad

DVR & Dr.HS MIC COLLEGE OF TECHNOLOGY

internally feminish

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that S.L.Madhuri, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A0418, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Gas Leakage Detection and Alert System.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Manager - Tech

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING प्रगत संगणन विकास केन्द्र

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिको और सूचना प्रोद्योगिको मंत्रालय को वेर्गानिक संस्था, भारत सरकार



Course Completion Certificate

Online Training (CHARIOT) Program from "20-06-2022" to "18-10-2022" passed the assessment as part of C-DAC's HARmonized industry skilling program through Design and Development for Embedded Systems and Internet of Things" course and This is to certify that Mr/Ms. G.Likitha has completed the training requirements of "Hardware

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Code (or)

Verify your Certificate by scanning QR-

Click Here

Issued Date: 29-09-2022

Powered by Reght Rehab E-Learning Platform

CONTRACTOR DE LA CONTRACTOR DE CONTRACTOR DE

Issued by





Jaremania Present.

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that MAHITH SAI KOSARAJU, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A0420, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done his INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Smart Weather Monitoring System.

We wish the very best for his career and future endeavors.



de la constante de la constant प्रगत संगणन विकास केन्द्र



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

through Online Training (CHARIOT) Program from "30-06-2022" to "28-10-2022" and passed the assessment as part of C-DAC's HARmonized industry skilling program "Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. B Nagendra Babu has completed the training requirements of

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

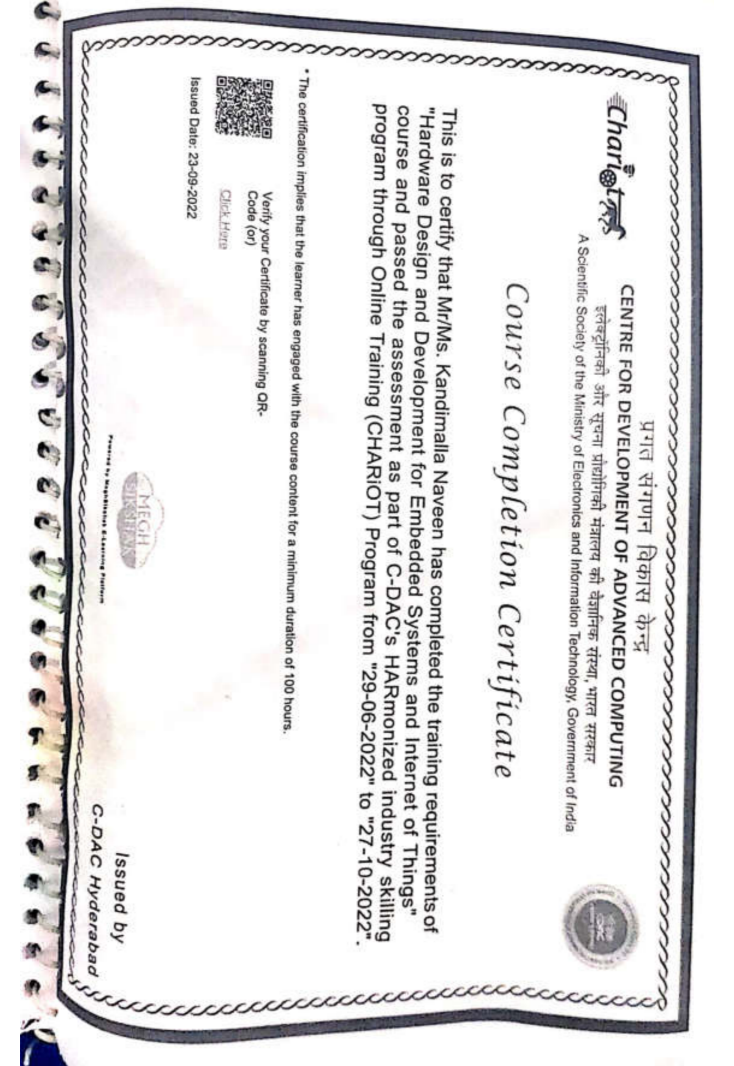
Issued Date: 16-10-2022



Powered by MeghSitabet E-Learning Platform

and the second and th

Issued by





प्रगत संगणन विकास केन्द्र CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिको और सुचना प्रौद्योगिको मंत्रालय को वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

"Hardware Design and Development for Embedded Systems and Internet of Things" course through Online Training (CHARIOT) Program from "29-06-2022" to "27-10-2022". and passed the assessment as part of C-DAC's HARmonized industry skilling program This is to certify that Mr/Ms. Nemalipuri Naveen has completed the training requirements of

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date 23-09-2022

Penerad by Meghalkabak & Assessing Platform

CONTRACTOR DE LA PROPERTA DE LA POPO DELLA POPO DE LA POPO DELLA POPO DE LA POPO DELLA POPO DE LA POP

Issued by

NTERNSHIP



THIS IS TO CERTIFY THAT

Tallapureddy Navya Sree

has successfully completed internship program in VLSI from Olst Aug. 2022 to 13th Sep. 2022. During the internship, the student was found to be dedicated, hardworking and diligent.



Academic Head

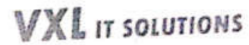


J. James

Director Signature

INNOUNTING THROUGHOUT





Interestip-Freierts

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that NEHITHA DEVI CHINTALA, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A0427, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Temperature based Fan Speed Control.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Manager - Tech

THE RESIDENCE OF THE PARTY OF T

VXL

VXL IT SOLUTION

Date: 16/14/28/22

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that Pavani Komagala, multipling ECE (Electronics and Communications Engineering). Reg.Not 19H7LA042A, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikucherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH 10T" in VXL 17 SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Smart Rider Safety System.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Manager - Tech

Chariat CE

प्रगत संगणन विकास केन्द्र CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

5555555555555555555555555

Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलंक्ट्रोनिको ओर सुचना प्रोद्योगिको मंत्रालय को वंज्ञानिक संख्या, भारत संस्कार



Course Completion Certificate

through Online Training (CHARIOT) Program from "29-06-2022" to "27-10-2022" and passed the assessment as part of C-DAC's HARmonized industry skilling program "Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. Poojitha Ampolu has completed the training requirements of

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Issued Dale: 28-09-2022

second by Moghifitabat & American Platform

(Annonementation of the Company of t

Issued by



TOTO OF SESSON WOUNDS



Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that POOJITHA GAYATHRI SIMHADRI, studying ECE (Electronics and Communications Engineering), Reg. No: 19H71A0430, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Women Safety Security System.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

R.Siva *
Manager - Tech

the Property Contests with the State of the Contest of the Contest

Charlet A

mente de la constante de la co प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिको और सूचना प्रौद्योगिको पंचालय को येज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology. Government of India

Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program "Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. M Prabhukoti Varma has completed the training requirements of through Online Training (CHARIOT) Program from "30-06-2022" to "28-10-2022"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.

Vently your Certificate by scanning QR-Code (or)

MECH

Issued Date: 16-10-2022

Citch Here

secret by Bagadinahad & coarses Fasters

CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE CONTRACTOR

Issued by

C-DAC Hyderabad

Handware Design and Development for Embedded Systems and Internet Of Things

प्रगत संगणन विकास केन्द्र



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिको और सूचना प्रोटोगिकी मंत्रालय की येजानिक संस्था, भारत सरकार



Course Completion Certificate

through Online Training (CHARIOT) Program from "20-06-2022" to "18-10-2022" and passed the assessment as part of C-DAC's HARmonized industry skilling program Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. A Praveen Kumar has completed the training requirements of"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

CLCY HERE

Issued Date: 22-09-2022

HEGH

Posered by Heghtinetal E-Learning Platform

issued by



The section of the se



Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that V.RAJARAJESWARI, studying ECE (Electronics and Communications Engineering). Reg. No: 19H71A0433, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM. Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS. Vijzyawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Intelligent Traffic Lights.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Manager - Tech Sho

OF PROJECT COMPLETION ERTIFICATE



THIS CERTIFICATE IS PROUDLY PRESENTED TO

TUNGALA RAJA

from Aprils Solutions from 01st Aug, 2022 to 30th Sep. 2022 and has successfully undergone Industrial Program On SI

successfully completed the projects on

- UART Communication to print a single character

- FSM Designs. Meally & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022







THIS IS TO CERTIFY THAT

RAJU GOLLAMANDALA

has successfully completed internship program in VLSI from 20th July 2022 to 25th Aug 2022. During the internship, the student was found to be dedicated, hardworking and diligent.

Megha Singh





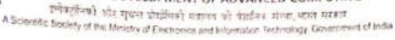
Director Signature

INNOUNTING THROUGHOUT



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. M Reshma has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized Industry skilling program through Online Training (CHARiOT) Program from "20-06-2022" to "18-10-2022".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning OR-

Code (or)

Statutions Issued Date 28-09-2022



Francis to Reprinted Literary Parties

Issued by C-DAC Hyderabad

DVR & Dr.HS MIC COLLEGE OF TECHNOLOGY



SESSON SE

Internship-Projects

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that SAI MAHIDAR TARUN MAJETY, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A0437, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Temperature based Fan Speed Control.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

R.Siva Manager - Tec

AWADA

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING प्रगत संगणन विकास केन्द्र

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रोनिकी और सूचना प्रौद्योगिको मंत्रालय को प्रेज़ानिक संस्था, भारत सरकार



Course Completion Certificate

through Online Training (CHARIOT) Program from "20-06-2022" to "18-10-2022" and passed the assessment as part of C-DAC's HARmonized industry skilling program "Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. M Sai Ramya Sri has completed the training requirements of

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Code (or)

Verify your Certificate by scanning QR

TICK HOL

Issued Date: 24-09-2022

Freered by Esphilishhal E-Learning Father

Issued by

VERZEO

Certificate Of Course Completion

Ramanujam Sai Tanuja

has successfully completed Very Large Scale Integration course from 01-07-2022 to 31-08-2022.

During this course, we found the student to be a keen and enthusiastic candidate.



Athensilia.

FAchulithe Course Countries

TNA

O Verified Certificate

Certificate ID: 4146422611 Date: 15-09-2023 Our Course Completion certificates are verified and are recognized by emirent industries and universities all over the world.

HERECULARIES STATES STATES SALES SAL



INTERNSTIP

CERTIFICATE

THIS IS TO CERTIFY THAT

DANDU SAI UDAY KIRAN

has successfully completed internship program in VLSI from 20" July 2022 to 19" Sep 2022. During the internship, the student was found to be dedicated, hard working and diligent.

Melierol







Internating-Projects

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that KUNDA SARATH, studying ECE (Electronics and Communications Engineering), Reg.No. 19H71A0442, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done his INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS. Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Solar Tracking System.

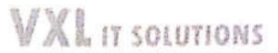
We wish the very best for his career and future endeavors

For VXL IT SOLUTIONS

Manager - Teatrology & Pr

Scanned with CamScanner





Introducip Frejettz

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that Seema Afreen khan, studying ECE (Electronics and Communications Engineering), Reg. No: 19H71A0443, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Smart Agriculture Monitoring System.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

R.Siva Manager - Tech

AWADA



INTERNSHIP

CERTIFICATE

THIS IS TO CERTIFY THAT

SHABUL SHAIK

has successfully completed internship program in VLSI
from 20th July 2022 to 25th Aug 2022. During the internship, the student
was found to be dedicated, hardworking and difigent.

Malerich

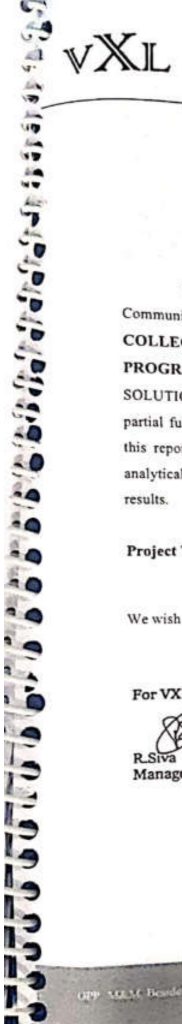
Maghe Kingh

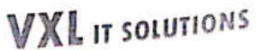


- alpan

Parenter Eignelane







Internable-Projects

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that M.S.L.Sai Nohitha, studying ECE (Electronics and Communications Engineering). Reg.No: 19H71A0447, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Smart Weather Monitoring System.

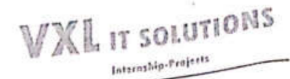
We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Manager - Techt

AWAD





Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that SRIKANTH JONNALAGADDA, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A0448, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done his INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Smart Parking System.

We wish the very best for his career and future endeavors.

For VXL IT SOLUTIONS

Manager - Tech

Charlet A

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

ammontanammenamen

हत्त्वहर्तिको और सूचन प्रीविधिको मंत्रान्य पर्व देशतिक संदर्श, भटन सहस्रा A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

through Online Training (CHARIOT) Program from "20-06-2022" to "18-10-2022" and passed the assessment as part of C-DAC's HARmonized industry skilling program "Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. Srujana Kapa has completed the training requirements of

"The centification implies that the learner has engaged with the course content for a minimum duration of 100 hours



Verify your Certificate by scienting OR Code (or)

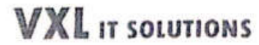
STATE TOTAL

hsted Date 25-09-2022

Passed to Septlanua Stances Parter

issued by





Internably Projects

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that SUPRAJA POTTI, studying ECE (Electronics and Communications Engineering). Reg.No: 19H71A0450, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Gas Leakage Detection and Alert System.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Manager - Tec

PP NOVI THE BEACH CALL BELL CHAIR AS TO ANY MAKE THE PROPERTY





Earla venkata sagar

DVR & Dr. HS MIC College of Technology

Is presented with this certificate on successful completion of VLSI Internship

Under the guidelines and norms of the program structure conducted during for

10-08-2022 to 12-10-2022

Attendee met all certification requirements and Successful performance on the required competence examination.

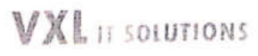
Certificate ID: KA-IrB7A

Grade: A





THE THE PROPERTY OF A STREET



MALLES & Propriets

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that PULI VENKATA SAI KARTHIK, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A0452, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Accident prevention and alert system.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Manager - Techt

KaaShiv







Venkata Sri Pranathi Nedunuri

DVR & Dr. HS MIC College of Technology

Is presented with this certificate on successful completion of

VLSI Internship

Under the guidelines and norms of the program structure conducted during for

10-08-2022 to 12-10-2022

Attendee met all certification requirements and Successful performance on the required competence examination.

Certificate ID: KA-20VIq

Grade: A

Venkatesan Prabu. J Microsoft MVP

Verdet





Internehip Projects

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that VENKATA SUSHMA DODDA, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A0454, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Temperature based Fan Speed Control.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Manager – Tec

VERZEO

Certificate Of Course Completion

Mooraboina Venkatavijay

has successfully completed Very Large Scale Integration course from 01-07-2022 to 31-08-2022

During this course, we found the student to be a keen and enthusiastic candidate



Our Course Completion certificates are verified and are recognized by eminent industries and universities all over the world.

Date 13-09-2022

Certificate ID: 4028105344



Attulitha.

P Atholitha Course Co-ordinator

TNA

T. Nikhii Academic Head

CERTIFICATE

THIS IS TO CERTIFY THAT

PATNALA VENKATESH

has successfully completed internship program in VLSI from 20th July 2022 to 25th Aug 2022. During the internship, the student was found to be dedicated, hardworking and diligent.

Megha Singh



中

Director Signature



さいとうとう こうこうしゅう ちゅうしゅうしゅう ちゅうしゅ

INTERNSHALA TRAININGS

司司 是其一次 其中 一

Certificate of Training

Nakka Yagneswarareddy

Embedded Systems The training consisted of Introduction, Embedded Hardware, Embedded Firmware, from DVR & Dr. HS MIC College of Technologyhas successfully completed a 8-week online training on

Firmware Development, Phases of Embedded Systems Development, Case Studies, and Final Project modules.

We wish Nakka all the best for future endeavours.

Javast

Sarvesh Agarwal FOUNDER & CEO, INTERNISHALA

For certificate authorition, pease waiting / trainings internation conventy, settle at

Scanned with CamScanner

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Sayyad Abdulla

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 01st Aug, 2022 to 30th Sep, 2022 and

successfully completed the projects on

- UART Communication to print a single character

- FSM Designs : Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

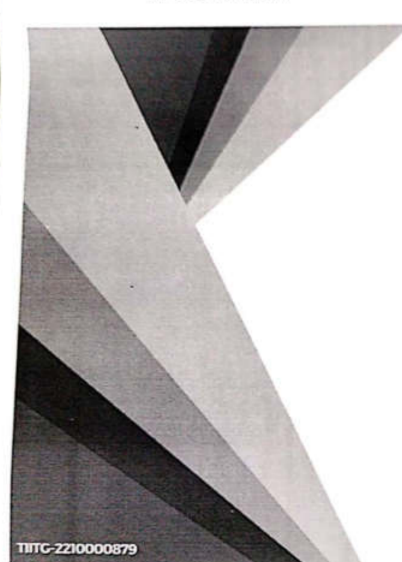
AP5-2210000286

DATE









CERTIFICATE

OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Chepuri Aditya Sai Akhil

participated in "VLSI" from 01st Aug. 2022 to 30th Sep. 2022 and successfully completed the program.

12-Oct-2022

DATE

PAUL MATHEW, I

OVERALL COORDINATOR

VERZEO



CERTIFICATE

OF INTERNSHIP

This certificate is proudly presented to

K.Anitha

has successfully completed Embedded Systems live projects from MVARO in association with Verzeo from 01-07-2022 to 31-08-2022.

During this internship, the student was found to be a keen and enthusiastic candidate.

26-09-2022

Date

Academic Head





Shaik. Arshiya

has successfully undergone Industrial Program on VLSI. from Apsis Solutions from 01st Aug. 2022 to 30th Sep. 2022 and successfully completed the projects on

- UART Communication to print a single character
- FSM Designs : Mealy & Moore Machines and Up Down Counter

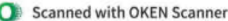
Under the guidance of the mentor and company representative

17-Oct-2022

APS-2210000367

DATE







THIS CERTIFICATE IS PROUDLY PRESENTED TO

Polavarapu Bhagavan Narayana

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 01st Aug. 2022 to 30th Sep. 2022 and successfully completed the projects on

- UART Communication to print a single character
- FSM Designs: Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

APS-2210000287

DATE



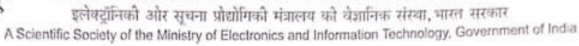
CEPERTER CEPERTER CEPERTER STATES



Chariet 7

प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. A Bhavana Rani has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "30-06-2022" to "28-10-2022".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 01-10-2022

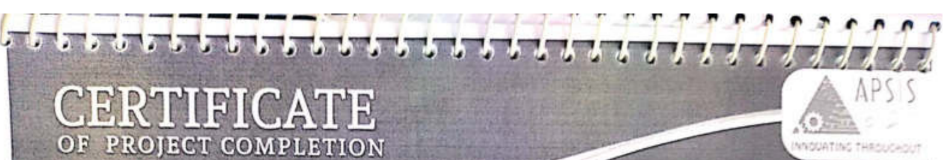


Powered by MeghSitchan E-Learning Platform

Issued by C-DAC Hyderabad







Vankalapati Deepak

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 01st Aug., 2022 to 30th Sep., 2022 and successfully completed the projects on

- UART Communication to print a single character

- FSM Designs : Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

APS-2210000365

DATE







प्रगत संगणन विकास केन्द्र CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिको और सूचना प्रोद्योगिको मंत्रालय की वंशानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology. Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Kurmala Dhanvantar Bhuvan Datta Kurnar has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "29-06-2022" to "27-10-2022".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours



Verify your Certificate by scanning OR-Code (or)

Click Here

Issued Date: 10-10-2022



Francist by Magnification Educations Photogram

Issued by C-DAC Hyderabad



SIDURITIONS ARE





TO WHOMSOEVER IT MAY CONCERN

This is to certify that Sivaratri Gayatri, a student of B.TECH ECE, 2023, of DVR & Dr. HS MIC College of Technology, Andhra Pradesh has successfully completed her Online VLSI Design Internship Program from 13th July 2022 to 24th August 2022.

During her internship program with us, she worked on the below mentioned project.

AHBZAPB bridge design using Verilog HDL.

We wish her all the best in her future endeavors.

For Maven Silicon Softech Ltd.

Sweety Dharamdasani Head - Learning & Development

Place: Bangalore

Date: 2-09-2022

Maven Silicon Softech Pvt Ltd., Registered office: # 21/IA, III Floor, Manuthar Avenue, Gottigere, Ultarehalli Hobil, South Talua Blannerghatta Road, Bangalore - 560078

CIN No. U72250KA2016PTC052736

Phone: +91 7406709555 Email: hr@maven-allicon.com www.maven-allicon.com





TO A AMAGINE OF STREET OF DESCRIPTION OF STREET OF STREE



Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that HARISH BATTULA, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A0468, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 08th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Smart Parking System.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Manager - Techt

M. House Mark Haw Cook And Hall Cook





Tummala Hema Sri

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 01st Aug, 2022 to 30th Sep, 2022 and successfully completed the projects on

- UART Communication to print a single character

- FSM Designs : Mealy & Moore Machines and Up Down Counter.

Under the guidance of the mentor and company representative

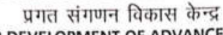
17-Oct-2022

APS-2210000329

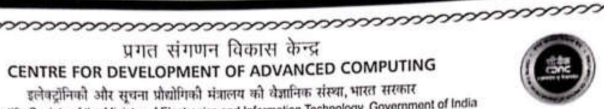
DATE







CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Hena Sannuthi Kuchu has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "20-06-2022" to "18-10-2022".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Chariota.

Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 23-09-2022



Property by Magnifitation & Learning Platform

CONTRACTOR DE LA CONTRA

Issued by C-DAC Hyderabad





THIS CERTIFICATE IS PROUDLY PRESENTED TO

Chamarthi Himasree

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 01st Jun, 2022 to 31st Jul, 2022 and

successfully completed the projects on

- UART Communication to print a single character

- FSM Designs : Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

18-Aug-2022

APS-2208000052

DATE







Certificate of Training

Hima Thrisha VATAPALLI

from DVR & HS MIC College Of Technology has successfully completed a 6-week online training on VLSI Design.

The training consisted of Introduction to VLSI, HDL Coding Concepts, Combinational Circuits, Sequential Circuit

Design, Finite State Machines, System Design using FPGA, and Case Studies & Final Project modules.

In the final assessment, Hima Thrisha scored 62% marks.

We wish Hima Thrisha all the best for future endeavours.

Sarvesh Agarwat

FOUNDER & CED, INTERNSHALA

Date of pertitionists: 2022-01-17

Certificate no.: 80882051-7406-7606-2460-63F64F868699

For cartificate autentication, please wat https://trainings.internatala.com/vitrify.cortificate



HEXNBIT

SKILLING FOR FUTURE"
INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD



Reference Unique ID: HNB1609222432

Date: 16/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. Ammineni Jahnavi from Dvr & Dr. Hs Mic College Of Technology has undergone and completed her Internship Program in "Embedded Systems-STM32 (ARM)" from 4thJuly, 2022 to 14th August, 2022.

During this period, exposure has been given on various technical activities around "Embedded Systems-STM32 (ARM)" technology at Tevatron Technologies Pvt. Ltd.

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,

For. Hexnbit



Jakes Moural Maria

For. Tevatron Technologies Pvt. Ltd.







THIS CERTIFICATE IS PROUDLY PRESENTED TO

Kavya Sri Javvadi

has successfully undergone Industrial Program on V151 from Agors Solutions from 01st Jun. 2022 to 31st Ad. 2022 and

succensfully completed the projects as

-UART Communication to print a single character. FSM Designs: Mealy & Moone Machines and Up Down Counter

Under the guidance of the inentor and extensity representative.

16-Aug-2022

APS-2200000052

DATE



Destrict







OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Saripalli Lahari

participated in "VLSI" from 01st Aug, 2022 to 30th Sep, 2022 and successfully completed the program.

13-Oct-2022

DATE

Ruther

PAUL MATHEW. I OVERALL COORDINATOR





Likhitha Vunnam

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 01st Aug, 2022 to 30th Sep, 2022 and

successfully completed the projects on

- UART Communication to print a single character
- FSM Designs: Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

DATE

APS-2210000373









Kama Mahesh

has successfully undergone Industrial Program on VESI from Apsis Solutions from 01st Aug, 2022 to 30th Sep, 2022 and successfully completed the projects on

- UART Communication to print a single character
- FSM Designs : Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

APS-2210000378

DATE





THIS CERTIFICATE IS PROUDLY PRESENTED TO

Mohamad Mustaffa Khan

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 01st Aug, 2022 to 30th Sep, 2022 and successfully completed the projects on

- UART Communication to print a single character
- FSM Designs: Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

DATE

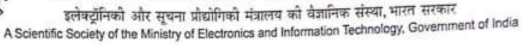




प्रगत संगणन विकास केन्द्र



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Shaik Nagulmeera has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "29-06-2022" to "27-10-2022".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 29-09-2022



Powered by WeghSikshak E-Learning Platform

Issued by C-DAC Hyderabad







Vunta Narasimha

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 01st Aug, 2022 to 30th Sep, 2022 and successfully completed the projects on

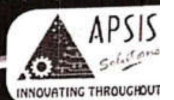
- UART Communication to print a single character
- FSM Designs: Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

APS-2210000387 DATE DISTOR PROJECT HEAD





THIS CERTIFICATE IS PROUDLY PRESENTED TO

Thota Naveen Kumar

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 01st Aug, 2022 to 30th Sep, 2022 and successfully completed the projects on

- UART Communication to print a single character

- FSM Designs: Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

DATE

APS-2210000383







THIS CERTIFICATE IS PROUDLY PRESENTED TO

Jakkepalli Nikhila Sri

has successfully undergone industrial Program on VLSI from Apsis Solutions from 01st Aug. 2022 to 30th Sep. 2022 and successfully completed the projects on

- UART Communication to print a single character
- FSM Designs: Mealy & Moore Machines and Up Down Courter

Under the guidance of the mentor and company representative

17-Oct-2022

DATE









THIS CERTIFICATE IS PROUDLY PRESENTED TO

Chilaka Novahu

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 01st Aug, 2022 to 30th Sep, 2022 and

successfully completed the projects on

- UART Communication to print a single character
- FSM Designs : Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

APS-2210000408

DATE







THIS CERTIFICATE IS PROUDLY PRESENTED TO

Bonam Prasanth Raju

has successfully undergone industrial Program on VLSI from Apsis Solutions from 01st Aug, 2022 to 30th Sep, 2022 and successfully completed the projects on

- UART Communication to print a single character

- FSM Designs : Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

DATE

1stop

PROJECT HEAD

APS-2210000409







Bonam Praveen Reddy

has successfully undergone Industrial Program on VLSI
from Apsis Solutions from 01st Aug, 2022 to 30th Sep, 2022 and
successfully completed the projects on
-UART Communication to print a single character
-FSM Designs: Mesly & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

APS-2210000304

DATE















OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Bathula Raja

participated in "VLSI" from 01st Aug, 2022 to 30th Sep, 2022 and successfully completed the program.

13-Oct-2022

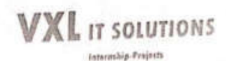
DATE

Rithur

PAUL MATHEW. I

OVERALL COORDINATOR





Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that KONDAVEETI RAM SAI KUMAR, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A0490, in DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla, has done her INTERNSHIP PROGRAM, Work Entitled "EMBEDDED SYSTEMS WITH IOT" in VXL IT SOLUTIONS, Vijayawada from 68th AUGUST, 2022 to 15th OCTOBER, 2022 in partial fulfillment for the award of the certificate from the degree mentioned above and this report of the project work carried out under our guidance. The student displayed analytical capability, has innovative approach to solve problem and has produced good results.

Project Title: Smart Parking System.

We wish the very best for her career and future endeavors.

For VXL IT SOLUTIONS

Manager - Tech

HEXNBIT

SKILLING FOR FUTURE" ADUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD



Reference Unique ID: HNB1609222434

Date: 16/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. Garmidi Ramya from Dvr & Dr. Hs Mic College Of Technology has undergone and completed her Internship Program in "Embedded Systems-STM32 (ARM)" from 4" July, 2022 to 14th August, 2022.

During this period, exposure has been given on various technical activities around "Embedded Systems-STM32 (ARM)" technology at Tevatron Technologies Pvt. Ltd.

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,

77777777777777777777777777

Digitally signed by Gagan Gagan Preet Singh Preet Singh Date: 2022.09.16

For. Hexnbit

For. Tevatron Technologies Pvt. Ltd.





CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Kondapalli Ramya has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "29-06-2022" to "27-10-2022".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scenning QR-Code (or)

Click Here

Issued Date: 13-10-2022



Fewered by Wegliffsheh E. Leaving Flethon







THIS CERTIFICATE IS PROUDLY PRESENTED TO

Kalavala Ritheesh Reddy

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 01st Aug, 2022 to 30th Sep, 2022 and successfully completed the projects on

- UART Communication to print a single character
- FSM Designs: Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

APS-2210000282

DATE



PROJECT HEAD



VERZEO

Certificate Of Course Completion Chennapragada Sadhana



has successfully completed Embedded Systems course from 01-07-2022 to 31-08-2022.

During this course, we found the student to be a keen and enthusiastic candidate.



P Athuitha

Course Co-ordinates



TNIST

T. NIAMI

Academic Head

Certificate ID: 3570597244

Date: 13-09-2022

Our Course Completion certificates are verified and are recognized

by endnest industries and universities all over the world.

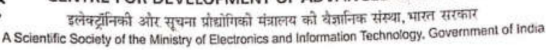
TO COUNTY AND THE PROPERTY OF THE PROPERTY OF



Chari_{®t (**)}

प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. V Sai Harshitha has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "30-06-2022" to "28-10-2022".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 29-09-2022



Powered by MeghSthehab E-Learning Platform



CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Chalamala Sai Teja

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 0.1st Aug, 2022 to 30th Sep, 2022 and successfully completed the projects on

- UART Communication to print a single character
- FSM Designs : Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

APS-2210000386

DATE



PROJECT HEAD



CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

K. Samhitha

has successfully undergone Industrial Program on IoT from Apsis Solutions from 01st Aug, 2022 to 30th Sep, 2022 and successfully completed the projects on

- Obstacle Avoldance Robot using Ultrasonic Sensor
- Automatic Room Temperature Controller

Under the guidance of the mentor and company representative

17-Oct-2022

DATE

APS-2210000147

(1) istop

PROJECT HEAD





CERTIFICATE

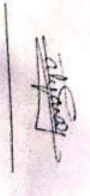
THIS IS TO CERTIFY THAT

ADISURYA JIDUGU

has successfully completed internship program in **VLSI** from 20th July 2022 to 19th Sep 2022. During the internship, the student was found to be dedicated, hardworking and diligent.



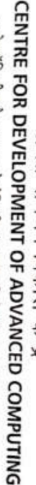




Singeror Signature

виноватим тяпомовния

consecuence de la consecuence del la consecuence del la consecuence de la consecuence del la consecuence de la consecuen **Thariat** प्रगत संगणन विकास केन्द्र



A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

through Online Training (CHARIOT) Program from "20-06-2022" to "18-10-2022" and passed the assessment as part of C-DAC's HARmonized industry skilling program "Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. G Anand Sai Kumar has completed the training requirements of

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Code (or) Verify your Certificate by scanning QR-

Click Here

Issued Date: 22-09-2022



Powered by MeghShahak E-Learning Platform

CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE CONTRACTOR

issued by

C-DAC Hyderabad

EXNE

SKILLING FOR FUTURE DUSTRY PARTNER - TEVATRON TECHNOLOGIES PUT LTD



Reference Unique ID: HNB2709222540

Date: 27/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. Pasupuleti Charan from Dvr & Dr. Hs Mic College Of Technology has undergone and completed his Training & Internship Program in "Internet Of Things" from 4th July, 2022 to 28th August, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd. He has successfully done a project on "Home Automation System."

We found him extremely inquisitive & hardworking. He was very much interested to learn the function of our core division & also willing to put his extra effort to get into the depth of the subject in order to understand it better. His overall performance has been rated very Good & we would like to wish him for future endeavors.

Regards,

Gagan

Digitally signed by Gagan Preet Singh Preet Singh Date: 2022.10.28 15:20:14 +05'30'

For. Hexnbit





For, Tevatron Technologies Pvt. Ltd.



www.hexnbit.com

www.tovatronlech.com



INTERNSHIP

CERTIFICATE

THIS IS TO CERTIFY THAT

PATNALA DURGARAO

has becomes fully completed internating program in W444.

None SST ALKS2022 to 10th logic 2012 Theory the internating file internating the student was found to be dedicated, hardworthing and obligant.

Magherial

-



- dipidy .

Section from 40 cm



CERTIFICATE

OF INTERNSHIP

This certificate is proudly presented to

Nallamothu Giribabu

from 01-07-2022 to 31-08-2022. has successfully completed Embedded Systems live projects from MVARO in association with Verzeo

During this internship, the student was found to be a keen and enthusiastic candidate.

26-09-2022

Date

Academic Head

- Night

INTERNSHIP

CERTIFICATE

000000000000

2000000000

THIS IS TO CERTIFY THAT

GOPI KRISHNA SURE

has successfully completed internship program in VLSI from 20th July 2022 to 19th Sep 2022. During the internship, the student was found to be dedicated, hard working and diligent.

Refresh Link





Scanned with CamScanner

IMMOUNTING THROUGHOUT

APSIS

CERTIFICATE

マックランファン

APSIS

THIS IS TO CERTIFY THAT

KAKANI HEMANTH KUMAR

has successfully completed internship program in VLSI from 20" July 2022 to 19th Sep 2022. During the internship, the student was found to be dedicated, hard working and diligent.

leghe just



APPENDED AND A



annonne de la constante de la प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इत्त्रदृष्टिको और सुचना प्रोद्योगको मंत्रालय को नंत्रात्निक संस्था, भारत सरकार



Course Completion Certificate

 The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours. passed the assessment as part of C-DAC's HARmonized industry skilling program through Design and Development for Embedded Systems and Internet of Things" course and Online Training (CHARIOT) Program from "30-06-2022" to "28-10-2022" This is to certify that Mr/Ms. T Kalyan has completed the training requirements of "Hardware



Code (or) Verify your Certificate by scanning QR-

Cata Here

Issued Date: 27-09-2022

Peneral by Heghtanhak I Laureing Platform

Some and the some

issued by

C-DAC Hyderabad

Scanned with CamScanner



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. A Kavya has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "30-06-2022" to "28-10-2022".

*The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 23-09-2022

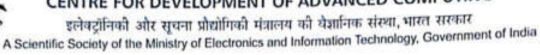


Powered by Waghtibahat E-Learning Platform





CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. N Lakshmi Durga has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "30-06-2022" to "28-10-2022".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 24-09-2022

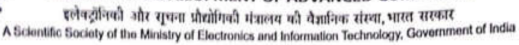


Powered by Maghilibahah E-Learning Platform











Course Completion Certificate

This is to certify that Mr/Ms. B Lakshmi Priyanka has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "30-06-2022" to "28-10-2022".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scenning QR-Code (or)

Click Here

Issued Date: 23-09-2022



Passend by Maghittation E Coursing Platform





प्रगत संगणन विकास केन्द्र CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रोद्योगिको मंत्रालय को बेहानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. V Lavanya has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "01-07-2022" to "29-10-2022".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

CECK HOLD

Issued Date: 28-09-2022



Possing to Weg Strang & Course of Parliam





प्रगत संगण विकास केन

ENTRE FOR DEVELOPMEN OF ADVANCED COMPUTE IG

इलेक्ट नेकी औ सूचना प्र प्रोगिकी जालय के वैज्ञानिक संस्था, भारत सरका

A Scientific Society of the Inistry of Electronic and Information Technology, Government of Ind 3



Course Completion Certificate

This is to certify that Mr/Ms. Likitha Kallepalli has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "30-06-2022" to "28-10-2022".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



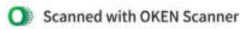
Verify your Certificate by scanning QR-Code (or)

(:k Here

Issued Date: 23-09-2022



Powered by WeghSikehak E-Learning Platform



CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Tupakula Mahesh

has successfully undergone Industrial Program on VI.51 from Apsis Solutions from 01st Aug. 2022 to 30th Sep. 2022 and

successfully completed the projects on

- UART Communication to print a single character
- FSM Designs : Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

APS-2210000384

DATE

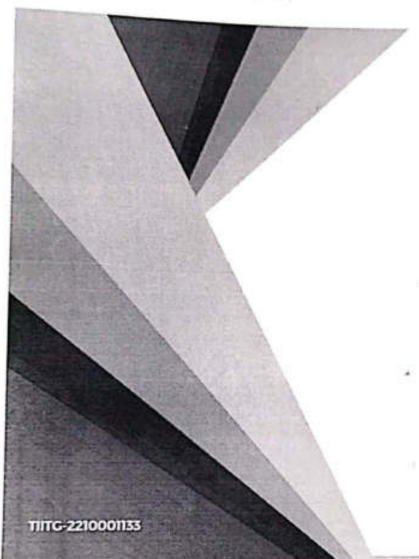


PROJECT HEAD

O







CERTIFICATE

OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Buradagunta Meghana

participated in "IoT" from 01st Aug. 2022 to 30th Sep. 2022 and successfully completed the program.

13-Oct-2022

DATE

Trither

PAUL MATHEW, I

OVERALL COORDINATOR



Kandula Naveen Kumar

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 01st Aug. 2022 to 30th Sep. 2022 and

successfully completed the projects on

- UART Communication to print a single character

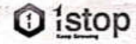
-FSM Designs: Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

17-Oct-2022

APS-2210000392

DATE



PROJECT HEAD



MVARO This certificate is proudly presented to Syed Nusrat labeen CERTIFICATE OF INTERNSHIP VERZEO

P.A. Le 115 MIC Codage Of Incheology

has successfully completed Embedded Systems live projects from MVARO in association with Verzeo During this internship, the student was found to be a keen and enthusiastic candidate. from 01-07-2022 to 31-08-2022.

26-09-2022

Academic Head

EMBEDDED SYSTEMS

Certificate ID: 2469505005

31

VERZEO

Certificate Of Course Completion

Seelam Pravallika

has successfully completed Very Large Scale Integration course

from 01-07-2022 to 31-08-2022

During this course, we found the student to be a keen and enthusiastic candidate.



Atheul Mar.

P Athulbha Course Co cedinator

T. Neikhall

◆ Verified Certificate

Certificate IO 2568247042

Date: 13-09-2022

Our Course Completion certificates are verified and are recognized by ensineer industries and universities all over the world.





"SKILLING FOR FUTURE"
INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD



Reference Unique ID: HNB2009222539

Date: 70/09/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. T. Rohini Chowdhary from Dvr & Dr. Hs Mic College Of Technology has undergone and completed her Training & Internship Program in "Internet Of Things" from 4thJuly, 2022 to 28thAugust, 2022.

During this period, exposure has been given on various technical activities around "Internet Of Things" technology at Tevatron Technologies Pvt. Ltd. She has successfully done a project on "Smart Parking System."

We found her extremely inquisitive & hardworking. She was very much interested to learn the function of our core division & also willing to put her extra effort to get into the depth of the subject in order to understand it better. Her overall performance has been rated very Good & we would like to wish her for future endeavors.

Regards,

Gagan Preet Singh

Digitally signed by Gagan Preet Singh Date: 2022.10.28 15:44:38 +05'30'

For. Hexnbit





For. Tevatron Technologies Pvt. Ltd.



www.hexnbit.com

www.tevatrontech.com





APSIS SAPSIS

INNOUNTING THROUGHOUT

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Sarathchand

- FSM Designs : Mealy & Moore Machines and Up Down Counter from Apsis Solutions from 01st Aug. 2022 to 30th Sep, 2022 and has successfully undergone Industrial Program on VLSI - UART Communication to print a single character successfully completed the projects on

Under the guidance of the mentor and company representative

17-Oct-2022



PROJECT HEAD











INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

SONIYA MAHANTHA

has successfully completed internship program in **VLSI** from 20th July 2022 to 19th Sep 2022. During the internship, the student was found to be dedicated, hardworking and diligent.

Maghens

Hegha Singh





Director Signature



INTERNSHALA TRAININGS

Certificate of Training

TRINADH PATAPANCHULA

Design. The training consisted of introduction to VLSI, HDL Coding Concepts, Combinational Circuits, Sequential from DVR & Dr. HS MIC College of Technology has successfully completed a 6-week online training on VLS! Orcuit Design, Finite State Machines, System Design using FPGA, and Case Studies & Final Project modules.

We wish APPANA all the best for future endeavours

Some

Sarvesh Agarwal

Date of certification 2022 07-01

Centhode to 10FE0580 0028 1112 812/ 044Carlasges

For certificate authentication, this sent https://prainings.nieinship.comventy_certificati



VERZEO

Certificate Of Course Completion

Uday Bhaskar Lagadapati

has successfully completed Very Large Scale Integration course from 01-07-2022 to 31-08-2022.

During this course, we found the student to be a keen and enthusiastic candidate.



Athulston.

P Athubiha Course Co-Ordinator T-NAG

T. Mikhii Academic Head

Verified Certificate

Our Course Completion certificates are werified and are recognized by eminent industries and universities all over the world.

Certificate ID: 2653132114

Date: 26-10-2022

ittititititititititititititititititi

VERZEO

Certificate Of Course Completion

Boinapally Umesh Chand

has successfully completed Very Large Scale Integration course from 01-07-2022 to 31-08-2022. During this course, we found the student to be a keen and enthusiastic candidate.



AKultha.

Course Co-promotor P Athulitha

T. NAShil

Arademic Head

Verified Certificate
 ✓ Verified Certificate

Our Course Completion certificates are verified and are recognized by eminent Industries and universities all over the world.

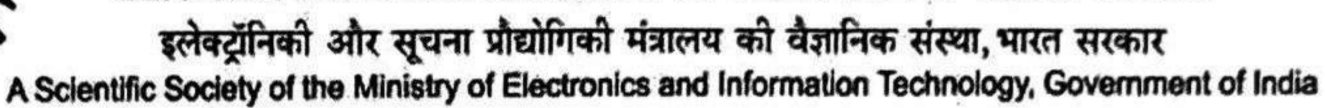
Certificate ID: 3590016590

Date: 13-09-2022





CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Trilokya has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "18-12-2022" to "17-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 19-12-2022

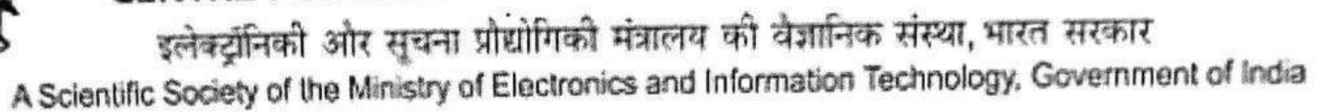


Promoted by Maghalibahah E-Laursing Piatform

Secretarions



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. DESIREDDY VENKATAKOTIREDDY has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "13-12-2022" to "12-04-2023".

*The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 19-12-2022

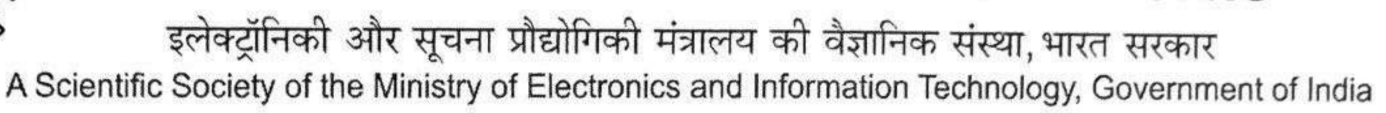


Pawered by Mogh@watus E-Laurning Purform

SULLERICHER STERNE STERN



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. R Vamsi has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "19-11-2022" to "19-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Code (or)

Click Here

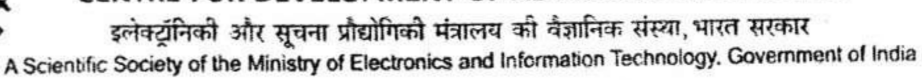
Issued Date: 15-12-2022



Powered by MeghSikshak E-Learning Platform

Sacramanne

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Ravula VeeraAbhiram has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "22-11-2022" to "22-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Chariat A

Verify your Certificate by scanning QR-Code (or)

Click Hara

Issued Date: 19-12-2022

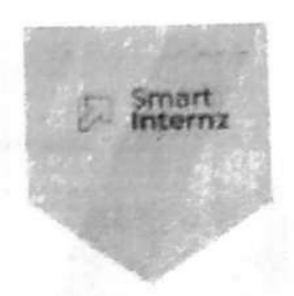












CERTIFICATE OF COMPLETION

November 21, 2022

K Veeralankaiah

Salesforce Developer Virtual Internship

During the 8 Weeks period of Virtual Internship (August-October 2022). K.Veeralankalah has completed the following Salesforce Trailhead modules

Salasiones Fundamentalia
Organizational Satus
Relationes of Frequency Automatics
Types Of Flores & Sacardy
Area Teating & Debugging
To Code Satus & Cit Satus
Lightning Web Components (LVC) & AFI

Super Badge - Ages Specialist

Super Badge - Process Automation Specialist

Certificate ID: \$15FVIPAD2022-29095 | Verify this certificate (\$16tps://smartiniernz.com/internation/salesforce_certificates/193176848dbb3dcbf65884c082fd25ff



Shri Buddha Chandraseker

Chief Goord alabray Officers COOK, NEAT CHILAICTE



Prof K. Hemachandra Reddy

Chargeten, Auders President State Cookers for Augher Education



Mr Amarender Katkam

Francisco y CEO. The Senantifrage & Senantifedensa



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. YARRAMREDDY VENKATA MAHALAKSHMI has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "18-12-2022" to "17-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 20-12-2022



Powered by MeghSikshak E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. BANDAREDDY VARUN has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "26-11-2022" to "26-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 18-12-2022



Powered by MeghSikshak E-Learning Platform

decentementales



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Venkata Sathish has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "26-11-2022" to "26-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verity your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 13-12-2022

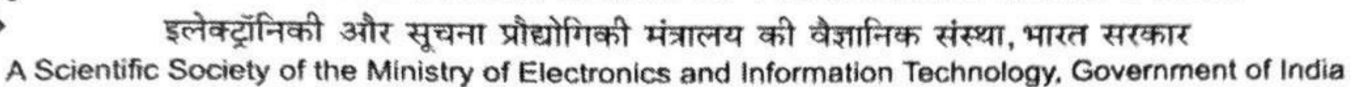


Property by Maghifishahah E.L. serving Platform

THE THE PARTY OF T



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



シンシンシンシンシンシンシン



Course Completion Certificate

This is to certify that Mr/Ms. Vinay Pallapothu has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "24-11-2022" to "24-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 17-12-2022

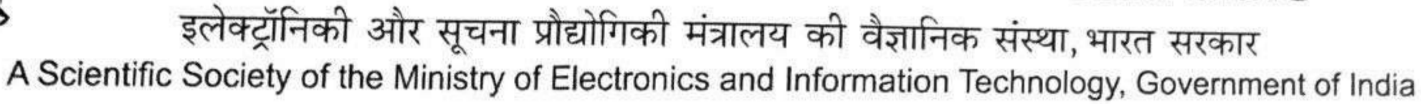


Powered by MeghBikshak E-Learning Platform

CHARLES CONTRACTOR CONT



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Vinnukamatala has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "17-12-2022" to "16-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 19-12-2022



Issued by C-DAC Hyderabad

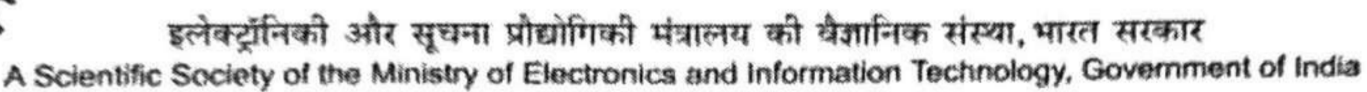
 つつつつつつつつつつつつつつ





प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Vishnu Vardhan Reddy has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "14-12-2022" to "13-04-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verity your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 17-12-2022



Present by Magnificansk E-Laureing Platform

xxxxxxxxxxxxxxxxx

प्रगत संगणन विकास केन्द्र conscionarios de la conscionario de la conscionario

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING इलेक्ट्रॉनिकी और सुयना प्रौद्योगिकी मंत्रालय की येज्ञानिक संस्था, मारत सरकार

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry This is to certify that Mr/Ms. Mohammad Abdul Sameer Elahi has completed the training skilling program through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 22-11-2022



C-DAC Hyderabad Issued by

Pawered by Hagh Sinchan & Lasening Pie







CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program "Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. Kummari Akshaya has completed the training requirements of through Online Training (CHARIOT) Program from "09-11-2022" to "09-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

ssued Date: 05-12-2022



C-DAC Hyderabad Issued by

Powered by Maghilikahak E-Learning Platfern







CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program "Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. Kummari Akshaya has completed the training requirements of through Online Training (CHARIOT) Program from "09-11-2022" to "09-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

ssued Date: 05-12-2022



C-DAC Hyderabad Issued by

Powered by Maghilikahak E-Learning Platfern



Management de la constant de la cons प्रमात सामागन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Centific Society of the Ministry of Electronics and internation Technology Covernment ANALYSIS AT 1944 MUTHIN UPING AT STATE HIN MIN OTHER



Course Completion Certificate

This is to certify that Mr/Ms. Anjanee Devi has completed the training requirements of 'Hardware Design and Development for Embedded Systems and Internet of Things' course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "06-11-2022" to "06-03-2023"

The certification implies that the teamer has engaged with the course content for a minimum duration of 100 hours.

Verify your Certificate by scanning OR: Code (St.

15,000 Date 14-12 2021

Issued by

C.DAC Hyderabad

NAME OF TAXABLE PARTY OF TAXABLE PARTY.



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

his is to certify that Mr/Ms. Vemula Avinash has completed the training requirements of 'Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "18-11-2022" to "18-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Issued Date: 18-12-2022



Powered by MeghSikahak E-Learning Platfory

Issued by

C-DAC Hyderabad

consecuence प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी पंत्रालय की वैज्ञानिक संस्था, मारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Shaik Baji Shaheed has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "08-11-2022" to "08-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Cick Here

ssued Date: 30-11-2022



Issued by

C-DAC Hyderabad



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

 Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, मारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Ch Bala Balaji has completed the training requirements of 'Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 16-12-2022



Issued by C-DAC Hyderabad

Powered by Meghilikehak E-Learning Platforn

and the suppression of the supersion of the suppression of the supersion of the supersion

प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, मारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Chandu myla has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "03-11-2022" to "03-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Issued Date: 05-12-2022



C-DAC Hyderabad Issued by

Powered by MeghSikshak E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैशानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Vasamsetty Deepthi has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Issued Date: 17-12-2022



C-DAC Hyderabad Issued by

Powered by Magnifitshak E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, मारत सरकार



Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program "Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. Deepthishalini has completed the training requirements of through Online Training (CHARIOT) Program from "15-12-2022" to "14-04-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Click Here

Issued Date: 19-12-2022



C-DAC Hyderabad Issued by

Powered by Meghalikahak E-Learning Platfors

and the second and the second and the second and a second a second and a second and a second and a second and a second and

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program "Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. Badisa Dhanush has completed the training requirements of through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 01-12-2022



C-DAC Hyderabad Issued by



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संख्या, भारत सरकार



Course Completion Certificate

"Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. Bekkam Harika has completed the training requirements of and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Code (ar)

Clok Here

ssued Date: 12-12-2022



Issued by C-DAC Hyderabad

Powered by Magin Shabat E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program This is to certify that Mr/Ms. JAHNAVI KOLLURI has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course through Online Training (CHARIOT) Program from "09-11-2022" to "09-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Click Here

ssued Date: 29-11-2022



C-DAC Hyderabad Issued by

Powered by MeghSikshak E-Learning Platforn

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इत्लेक्ट्रोनिको और सुखना प्रौद्योगिकी पंत्रालय की वेज्ञानिक संस्था, पारत सरकार



Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "14-11-2022" to "14-03-2023". 'Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. Pulicharla Jahnavi has completed the training requirements of

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Ssued Date: 17-12-2022



C-DAC Hyderabad Issued by

Þ

•

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इत्तेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "06-11-2022" to "06-03-2023". This is to certify that Mr/Ms. JANARDHAN MYLAVARAPU has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

ssued Date: 10-12-2022



Fowered by Hogh Sitahak E-Learning Platform

Issued by

C-DAC Hyderabad



A Scientific Society of the Ministry of Electronics and Information Technology, Government of India CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING इत्लेक्ट्रॉनिकी और सुप्रमा प्रौद्योगिकी मंत्रालम्य की येज्ञानिक संस्था, पारत सरकार



Course Completion Certificate

course and passed the assessment as part of C-DAC's HARmonized industry skilling This is to certify that Mr/Ms. Mohammad Karishma has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" program through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-2023"

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Click Here

ssued Date: 22-11-2022



a constante de la constante de

Passes by Maghillanes E.Learning Platform

Issued by

C-DAC Hyderabad



Management of the second

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program This is to certify that Mr/Ms. Gunji Kavya Sri has completed the training requirements of Hardware Design and Development for Embedded Systems and Internet of Things" course through Online Training (CHARIOT) Program from "09-11-2022" to "09-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours,



Verify your Certificate by scanning QR-

Issued Date: 28-11-2022



C-DAC Hyderabad

Issued by

Powered by Megh Shahak E-Learning Platfor

describerations प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Scientific Society of the Ministry of Electronics and information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

requirements of "Hardware Design and Development for Embedded Systems and Interne This is to certify that Mr/Ms. Lakshmi Bhavani Vasantha has completed the train of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "05-11-2022" to "05-0

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Click Here

Issued Date: 02-12-2022



C-DAC Hyderabad

Powered by Maghidiestat E-Laureing Plettern



and the second of the second o प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Lakshminarasimha has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "18-11-2022" to "18-03-2023"

. The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 07-12-2022



C-DAC Hyderabad Issued by

Powered by Meghillishah E-Learning Platfi



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

'Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program This is to certify that Mr/Ms. Korada Laya has completed the training requirements of through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Click Here

Issued Date: 02-12-2022



C-DAC Hyderabad Issued by

Counted by Maphiliana's E-Learning Platfe



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, मारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Peetha Likhitha has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "11-11-2022" to "11-03-2023

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Code (or)

Click Here

Issued Date: 29-11-2022



C-DAC Hyderabad

Issued by

Powered by Meghilikshak E-Learning Platforn



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING प्रगत संगणन विकास केन्द्र

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Paluri Madhan has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

ssued Date: 10-12-2022



Powered by Meghällshek E-Learning Platfi

Issued by

C-DAC Hyderabad



and the second and the second and a second a

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रोद्योगिकी पंत्रालय की वैज्ञानिक संस्था, पारत सरकार



Course Completion Certificate

course and passed the assessment as part of C-DAC's HARmonized industry skilling This is to certify that Mr/Ms. Mahitha Doddapaneni has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" program through Online Training (CHARIOT) Program from "08-11-2022" to "08-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Click Here

ssued Date: 02-12-2022



Powered by Meghallanash E-Laar

Issued by

C-DAC Hyderabad



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Meghana Vemula has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "06-11-2022" to "06-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 30-11-2022



C-DAC Hyderabad Issued by

Powered by MeghStanhak E-Learning Platfor



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program This is to certify that Mr/Ms. Naresh Kandukuri has completed the training requirements of through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-2023".

• The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 15-12-2022



Pawered by Meghilikehak E-Learning Platfort

Issued by

C-DAC Hyderabad



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, मारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. N. Pavan kumar has completed the training requirements of and passed the assessment as part of C-DAC's HARmonized industry skilling program "Hardware Design and Development for Embedded Systems and Internet of Things" course through Online Training (CHARIOT) Program from "12-11-2022" to "12-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 06-12-2022



C-DAC Hyderabad Issued by

Powered by Neghbikehak E-Learning Platf



CONTRACTOR DE LA CONTRACTOR DE CONTRACTOR DE

.

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

skilling program through Online Training (CHARIOT) Program from "08-11-2022" to "08-03-This is to certify that Mr/Ms. Shaik Podile Mohammad Kaif has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Click Here

Issued Date: 20-12-2022



C-DAC Hyderabad ssued by

Powered by Megh Stahet E-Learning Platforn



anne de la constant d प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्यांगिकी पंजालय की बंजानिक संख्या, भारत सरकार



Course Completion Certificate

'Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program This is to certify that Mr/Ms. BodduPushpalatha has completed the training requirements of through Online Training (CHARIOT) Program from "16-11-2022" to "16-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Venty your Certificate by scanning OR-

Circk Hote

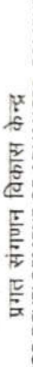
ssued Date: 16-12-2022



C-DAC Hyderabad Issued by

Powered by Megalinanus E.Cassning Platfor





CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING इलेक्ट्रेनिको और सुचना प्रौद्यांगिको मंत्रालय को येजानिक संस्या, भारत सरकार



A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Rajesh has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "15-12-2022" to "14-04-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certilicate by scanning QR-Code (or)

Click Flere

Issued Date: 18-12-2022

Issued by

C-DAC Hyderabad



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Raju Varla has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "10-11-2022" to "10-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 13-12-2022



Powered by Maghilitahak E-Learning Platform

Issued by

C-DAC Hyderabad



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING प्रगत संगणन विकास केन्द्र

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

passed the assessment as part of C-DAC's HARmonized industry skilling program through This is to certify that Mr/Ms. L Ravi has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and Online Training (CHARIOT) Program from "13-12-2022" to "12-04-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by acanning QR-Code (or)

Click Hers

tued Date: 20-12-2022



C-DAC Hyderabad Issued by



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Sankabattula Sai has completed the training requirements of 'Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "18-11-2022" to "18-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Chck Here

Issued Date: 17-12-2022



C-DAC Hyderabad

Issued by

Powered by Maghiliahak E-Learning Platford





CONTRACTOR DE LA CONTRACTOR DE CONTRACTOR DE

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, मारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. G. Sai sundhar has completed the training requirements of and passed the assessment as part of C-DAC's HARmonized industry skilling program Hardware Design and Development for Embedded Systems and Internet of Things" course through Online Training (CHARIOT) Program from "05-11-2022" to "05-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Click Here

Issued Date: 03-12-2022



C-DAC Hyderabad

Issued by

Powered by Maghilliana's E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Shaik Salman has completed the training requirements of 'Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "29-11-2022" to "29-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 19-12-2022



Powered by MeghSikehak E-Learning Platforn

Issued by

C-DAC Hyderabad

1111111111111111111111

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

"Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. Tavakala Sanjaysai has completed the training requirements of and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "05-11-2022" to "05-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Ssued Date: 27-11-2022



C-DAC Hyderabad ssued by

Powered by Meghalitahak E-Learning Plutter



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, मारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Battenapati Sarvesh has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "06-11-2022" to "06-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.

Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 15-12-2022



C-DAC Hyderabad Issued by

Powered by Maghidhahak E-Learning Platfors



announcement de la constant de la co प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैशानिक संख्या, मारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Jupudi Sirisha has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 16-12-2022



C-DAC Hyderabad

Issued by

Powered by Meghalitehek E-Learning Platferm



somment and a second a second and a second a प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इत्वट्टीनको और सुचना प्रोद्यांगको स्त्रालय को देशांतक सब्या, धरन मरबार



Course Completion Certificate

This is to certify that Mr/Ms. NimmagaddaSravanthi has completed the training requirements course and passed the assessment as part of C-DAC's HARmonized industry skilling of "Hardware Design and Development for Embedded Systems and Internet of Things" program through Online Training (CHARIOT) Program from "16-11-2022" to "16-03-2023"

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (br)

Click Hurts

Issued Date: 16-12-2022



C-DAC Hyderabad

Issued by

Passes by Meghanesta Canamag Pather

Containing the Containing the Containing



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्टॉनिको और सुचना प्रौद्योगिको मंत्रालय को वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Kodavali Sreeharsha has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "08-11-2022" to "08-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Circk Here

ssued Date: 28-11-2022



C-DAC Hyderabad

Issued by

Present by Meghaliahak E-Learning Platform.

A CONTRACTOR OF THE STANDARD STANDARD



§ POTO DE LA CONTRACTO DE CONTR प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Boggavarapu Trivikram has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "19-12-2022" to "18-04-

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 21-12-2022



C-DAC Hyderabad Issued by

Powered by Meghiditahah E-Learning Platte



and the superior and th प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



A Scientific Society of the Ministry of Electronics and Information Technology, Government of India हलंकट्रोनको और सुचना प्रौद्योगिको पंत्रालय को वैज्ञानिक संस्था, भारत सरकार

Course Completion Certificate

'Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program This is to certify that Mr/Ms. Ramineni Udayasai has completed the training requirements of through Online Training (CHARIOT) Program from "06-11-2022" to "06-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning OR-Code (or)

Gack Lines

ssued Date 19-12-2022



C-DAC Hyderabad Issued by



annous an प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्यांगिकी मंत्रालय को वैज्ञानिक संख्या, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Kommuru Vamsi has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning OR-Code (or)

CICK Hero

Issued Date: 17-12-2022



Issued by C-DAC Hyderabad

Pawerte by Megnalhanas C. Lasining Platture



प्रगत संगणन विकास केन्द्र

willeddall

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय को वैज्ञानिक संस्था, भारत सरकार

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. Gudipati Vamsinadh Reddy has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "06-11-2022" to "06-03-

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

ssued Date: 10-12-2022



C-DAC Hyderabad Issued by

Present by Meghalishan E-Laureing Platforn



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING प्रगत संगणन विकास केन्द्र

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Dhikollu Varshitha has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 12-12-2022

ssued by

C-DAC Hyderabad



Toward by Meghilibahak E-Learning Platfi



प्रगत संगणन विकास केन्द्र CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Guttula Vasavi has completed the training requirements of and passed the assessment as part of C-DAC's HARmonized industry skilling program 'Hardware Design and Development for Embedded Systems and Internet of Things" course through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 13-12-2022



C-DAC Hyderabad

Issued by

Powered by MegitSihahah E-Learning Platform

Charletan CEN

प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING इत्लेक्ट्रॉनिको और सुयना प्रौद्यांगिकी मंत्रलाय की वैज्ञानिक संस्था, भारत सरकार



A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Mule Venkata Sindhuja Reddy has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Cirk Here

Issued Date 05-12-2022



Treesed by Magicificated & Learning Pipe

Issued by

C-DAC Hyderabad

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Venkateswara Rao Ijjigani has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "16-12-2022" to "15-04-

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Click Here

Issued Date: 19-12-2022



C-DAC Hyderabad

Issued by

Powered by MeghSikshak E-Learning Platform

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Venkateswarlu Reddy Chintham

has successfully undergone Industrial Program on VLSI from Apsis Solutions from 20th Oct, 2022 to 10th Dec, 2022 and

successfully completed the projects on

- UART Communication to print a single character

- FSM Designs: Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative



14-Dec-2022

(1) istop

PROJECT HEAD

DATE



seconomicano

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिको और सूचना प्रौद्योगिको मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Visali Dasari has completed the training requirements of Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "11-11-2022" to "11-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

日本子を司

Issued Date: 15-12-2022



a constant de la cons

Powered by Maghalishah E-Learning Platform

Issued by

C-DAC Hyderabad

Chariet A

प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

(B)

A Scientific Society of the Ministry of Electronics and information Technology, Government of India इलंक्ट्रॉनिकी और सुचना प्रौद्यांगिको मंत्रालय की वैज्ञानिक संस्था, मारन सरकार

Course Completion Certificate

This is to certify that Mr/Ms. Yuvasri Namburi has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 10-12-2022



Issued by C-DAC Hyderabad

Passed by Neghanghan E.Lancing Platford

प्रगत संगणन विकास केन्द्र



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय को वंज्ञानिक संख्या, भारत सरकार

Course Completion Certificate

'Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program This is to certify that Mr/Ms. GunjiKalyani has completed the training requirements of through Online Training (CHARIOT) Program from "16-11-2022" to "16-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.

Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 10-12-2022



Powered by MagnSikenak E-Learning Platform

Issued by

C-DAC Hyderabad



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, पारत सरकार



Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program "Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. Yarabolu Tarun has completed the training requirements of through Online Training (CHARIOT) Program from "16-12-2022" to "15-04-2023'

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Click Here

Issued Date: 21-12-2022



C-DAC Hyderabad Issued by

Pawered by Meghibinahak E-Learning Platfurn





CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. Adilakshmi Bada has completed the training requirements of 'Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "08-11-2022" to "08-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.

Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 03-12-2022



Powered by Mughillachah & Laureing Platfor

Issued by

C-DAC Hyderabad



Certificate of Course Completion

Introduction to IoT

The student has successfully achieved student level credential for completing Introduction to IoT course administered by the undersigned instructor. The student was able to proficiently:

- Explain how loT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Mohammad Ahmad Baig

NASSCOM FutureSkills

Academy Name

India Location

17 Dec 2022

Date

Course Suinfore



Certificate

Of Completion

this is to certify that

Akshay Ravella

Data Science using Python programming at YBI Foundation. has successfully completed one month online internship in

Date: 21549 2022

Certificate ID: 632ab9d254635c2b20a989c

Verification Link: https://mycourse.spp/u55Av5ses/qw4n4EE



DR. ALOK YADAV

www.ybifoundation.org (+91) 966 798 7711 support@ybifoundation.org

CISCO. Responsibility

Certificate of Course Completion

Introduction to loT

The student has successfully achieved student level credential for completing Introduction to IoT course administered by the undersigned instructor. The student was able to proficiently:

- Explain how loT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Data Sumanun	
Student	
NASSCOM FutureSkills	
Academy Name	
India	4 Dec 2022
Location	Date
Sause Swintane	





CERTIFICATE

OF INTERNSHIP

This certificate is proudly presented to

Sudula Bharadwaj

has successfully completed Robotics live projects from MVARO in association with Verzeo from 01-02-2022 to 31-03-2022.

During this internship, the student was found to be a keen and enthusiastic candidate.

27-11-2022

9

Academic Head

Certificate ID: 3225593121



annamanamanamanamanamanamana

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रोद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. BHARGAVI GADDE has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "05-11-2022" to "05-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 13-12-2022



Present by Magit Status Edinarding Findium

Issued by C-DAC Hyderabad प्रगत संगणन विकास केन्द्र



A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिको और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

program through Online Training (CHARIOT) Program from "25-11-2022" to "25-03-2023". This is to certify that Mr/Ms. Thirumani Cherishini has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

cone (or)

Click Hern

Issued Date: 10-12-2022

)

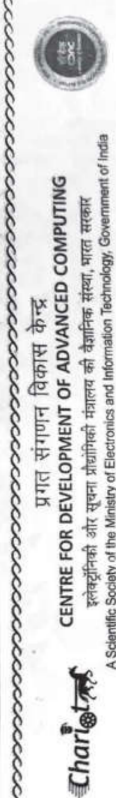
Issued by C-DAC Hyderabad

Prograf by MeghSitshak E-Learning Plastan



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING प्रगत संगणन विकास केन्द्र

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, मारत सरकार



Course Completion Certificate

"Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program This is to certify that Mr/Ms. P Iswarya has completed the training requirements of through Online Training (CHARIOT) Program from "19-11-2022" to "19-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 16-12-2022

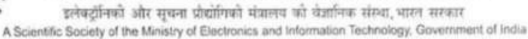


C-DAC Hyderabad

Issued by



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Abhishek has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "13-11-2022" to "13-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 15-12-2022



France by Wegobibona's Eleganting Platform

Issued by C-DAC Hyderabad

accentation



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



उल्लंब्युननको आर सूचना प्रोद्योगको मंत्रालय को येज्ञानक संस्था, भारत संस्थार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Badrinadh Kollati has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "14-12-2022" to "13-04-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verity your Certificate by scanning OR-Code (or)

1.1 14-1

Issued Date 19-12-2022



Process by Begränzani E Learning Purfare

SULLINGE STERNING STE

Issued by C-DAC Hyderabad





I COURSE COMPLETION CERTIFICATE

The certificate is awarded to

Bharathi Sesham

for successfully completing the course

Internet of Things Hardware Overview

on Sunday, December 18th 2022



Congratulations! You make us proud!

Lenge

Thirumala Arohi
Senior Vice President and Head
Education, Training and Assessment (ETA)
Infosys Limited



Issued on: Monday, December 19th 2022
This certificate can be verified by scanning the QR code at https://verify.onwingspan.com





CERTIFICATE OF INTERNSHIP COMPLETION



Bhavana Amrutha Mandalapu

has successfully completed internship program on Embedded Systems to 31/10/2022 from Psiborg Technologies in associated with Teachnook from 1/9/2022 During this internship, the student has found to be keen and enthusiastic Candidate.

Certificate ID: 4133774853

12-12-2022 Date:

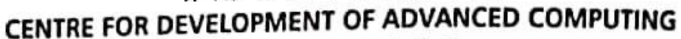
Academic Head

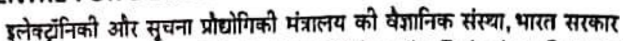
HR-Manager

⊘ Verified Certificate

A Verified Certificate from Teachnook can provide a proof for a student or other institution, an employer or other institution, that you have successfully completed an online course 333333333

प्रगत संगणन विकास केन्द्र





A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. Bhavani Durga has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "14-12-2022" to "13-04-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Thariato

Verify your Certificate by scanning QR-

Code (or)

Click Here

Issued Date: 19-12-2022



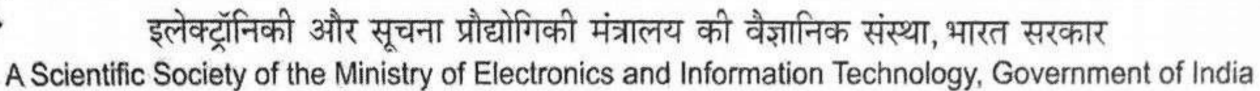
Issued by C-DAC Hyderabad

Present by Stoph Stabol, E-Lourning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

MARCARORORORORORORO





Course Completion Certificate

This is to certify that Mr/Ms. Deshi Jemima has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "18-11-2022" to "17-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 19-12-2022



Powered by MeghSikshak E-Learning Platform

Chari⊗t ₹



Course Completion Certificate

This is to certify that Mr/Ms. Shankar has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "13-11-2022" to "13-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 16-12-2022



Powered by MeghSikshak E-Learning Platform

Decementation of the process of the

Issued by C-DAC Hyderabad

30



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिको और सूचना प्रौद्योगिको संवालय की वेज्ञांनक संस्था, पारत संस्कार

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Gowtham has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "15-12-2022" to "14-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verity your Certificate by scanning QR-

Code (or)

Circk Here

Issued Date: 18-12-2022



Powered by WeghSikshak E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. Iswarya has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "10-11-2022" to "10-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 19-12-2022



Powered by MeghSikshak E-Learning Platform

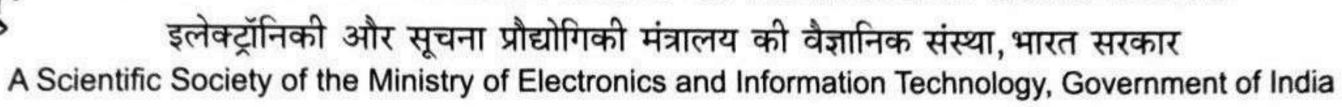
DECENTATION OF THE PROPERTY OF

Issued by C-DAC Hyderabad

w



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. JAGADEESH has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "13-11-2022" to "13-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 16-12-2022



Issued by C-DAC Hyderabad

Powered by MeghSikshak E-Learning Platform











CERTIFICATE OF COMPLETION

November 21, 2022

Sesham Jashuva

Salesforce Developer Virtual Internship

During the 8 Weeks period of Virtual Internship (August-October 2022), Sesham Jashuva has completed the following Salesforce Trailhead modules

Salesforce Fundamentals
Organizational Setup
Relationship & Process Automation
Types Of Flows & Security
Apex, Testing & Debugging
VS Code Setup & CLI Setup
Lightning Web Components (LWC) & API

Super Badge - Apex Specialist Super Badge - Process Automation Specialist

Certificate ID: SISFVIPAD2022-29096 | Verify this certificate @ https://smartinternz.com/internships/salesforce_certificates/19317b848dbb3d cbfb5684c662fd25ff



Shri Buddha C

Chief Coordinating Offi AIC



Mr Amarend

Founder & CFO Th



MARKARKARKARKA

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय को वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. Kolanti Jaya Sri has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "18-11-2022" to "17-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

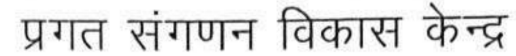
Click Here

Issued Date: 18-12-2022



Powered by MeghSikshak E-Learning Platform

decencementalistics and a final process and the contraction of the cont





CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Malladi Karthik has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "14-12-2022" to "13-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



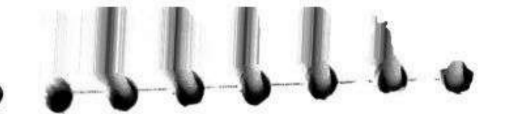
Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 19-12-2022



Powered by MeghSikshak E-Learning Platform







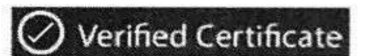
Certificate of Course Completion Bellamkonda Kavya

has successfully completed course on Internet of Things with Teachnook from 1/9/2022 to 31/10/2022

During this course, the student has found to be keen and enthusiastic Candidate.

HR-Manager

Academic Head



Certificate ID: 2731204953 Date: 15-11-2022

A Verified Certificate from Teachnook can provide a proof for a student or other institution, an employer or other institution. that you have successfully completed an online course



ammannemmen





इत्वेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Bommanaboina Khasim has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "04-12-2022" to "03-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

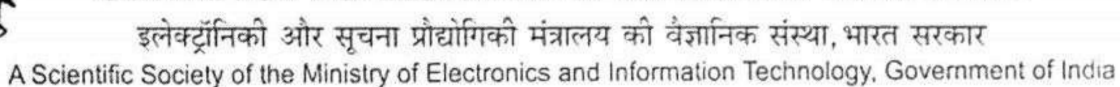
Issued Date: 14-12-2022



CONCINGUAL E-LINEAR FIRSTON



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



つつつつつつつつつつつつつつつつつつつつつつつつつつつ



Course Completion Certificate

This is to certify that Mr/Ms. Kranthi Sai Gadi has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "13-11-2022" to "13-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 15-12-2022



Powered by MeghSikshak E-Learning Platform

de la commencia de la commenci

Issued by C-DAC Hyderabad

3



प्रगत संगणन विकास केन्द्र CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिको और सूचना प्रोद्योगिकी मंत्रालय की वैद्यानिक संस्था, भागत संस्कार A Scientific Society of the Ministry of Electronics and Information Technology, Government of troba

Course Completion Certificate

This is to certify that Mr/Ms. Lalitha Sri has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "17-12-2022" to "16-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning OR-Code (or)

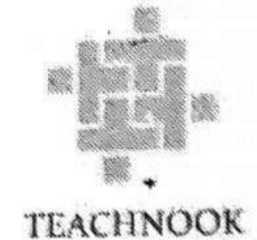
OSSESSESSES

Issued Date: 20-12-2022



Property by Magestranas Edwarding Hattarm

C-DAC Hyderabad



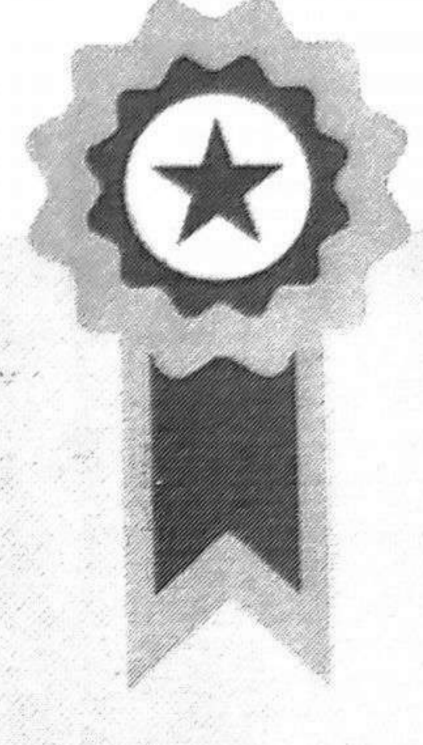


Certificate of Course Completion

P. Likhitha

has successfully completed course on Interest of Things with Teachnook from 1/9/2022 to 31/10/2022

During this course, the student has found to be keen and enthusiastic Candidate.



Samt.
HR-Manager

AAAA

Academic Head



A Verified Certificate from Teachnook can provide a proof for a student or other institution, an employer or other institution, that you have successfully completed an online course

Certificate of Course Completion

Panguluri Mamatha

has successfully completed course on Internet of Things with Teachnook from 1/9/2022 to 31/10/2022

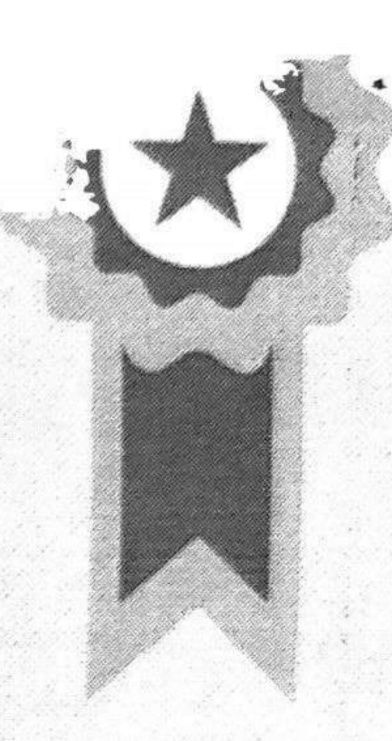
During this course, the student has found to be keen and enthusiastic Candidate.



Certificate ID: 25%82A5931

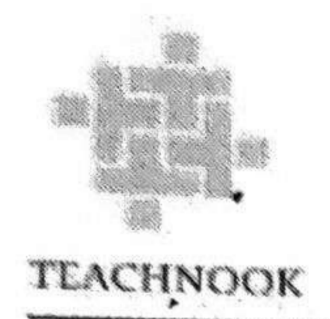
Date: 15-11-2022

A Verified Certificate from Teachnook can provide a proof for a student or other institution, an employer or other institution, that you have successfully completed an online course



HR-Manager

Academic Head



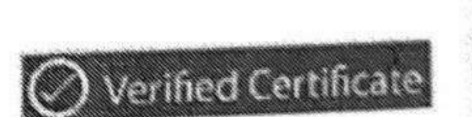


Certificate of Course Completion

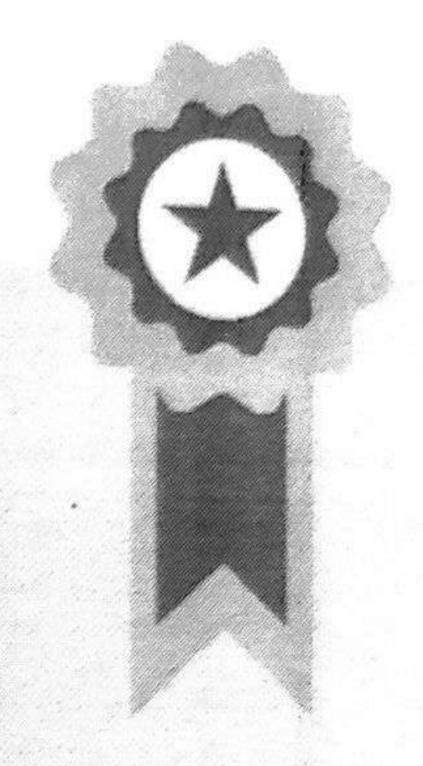
K.Naga Sai Sree

has successfully completed course on Internet of things with Teachnook from 1/9/2022 to 31/10/2022

During this course, the student has found to be keen and enthusiastic Candidate.



A Verified Certificate from Teachnook can provide a proof for creat or other institution, an employer or other institution,



Sout

HR-Manager

Academic Head



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. MANDAVA NAGA SATHWIKA has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "18-12-2022" to "17-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 20-12-2022



Issued by C-DAC Hyderabad

Powered by Wegh Sikshak E-Learning Platform

ELECTRICA DE LA CONTRECERCA DEL CONTRECERCA DE LA CONTRECERCA DEL CONTRECERCA DE LA CONTRECERCA DE LA CONTRECERCA DE LA CONTRECERCA DEL CONTRECERCA DE LA CONTRECERCA DEL CONTRECERCA DE LA CONTRECERCA DE LA CONTRECERCA DEL CONTRECERCA DEL CONTRECERCA DEL CONTRECERCA DE LA CONTRECERCA DE LA CONTRECERC



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Pavan Sai has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "29-11-2022" to "29-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 16-12-2022



Powered by MeghSikshak E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. TELLAGADDA PAVAN has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "13-12-2022" to "12-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 13-12-2022

MATERIAL PARTY

Promotion by Magintinging 11-4 exciting thinking in



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

' इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. VEMULA PAVAN has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "14-12-2022" to "13-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

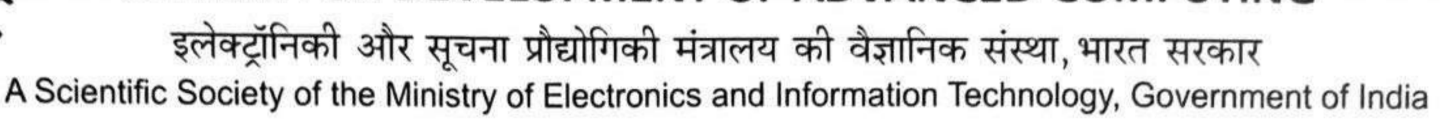
Issued Date: 19-12-2022



Powered by MeghSikshak E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Priyadarshini has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "19-12-2022" to "18-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 20-12-2022



Powered by MeghSikshak E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Roshan Pakalapati has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "26-11-2022" to "26-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

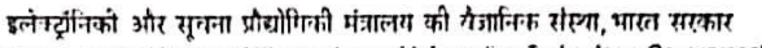
Issued Date: 18-12-2022

Issued by C-DAC Hyderabad

Powered by MeghSikshak E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. Rohit Syam Sundar Reddy has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "24-11-2022" to "24-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

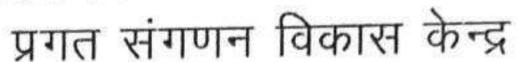
Issued Date: 15-12-2022



Issued by C-DAC Hyderabad

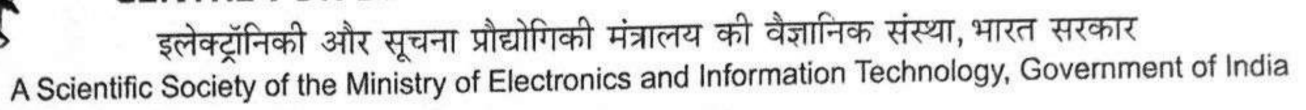
Powered by MoghEllahah S-Lauraton Plactors







CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Sai Kumar Padamata has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "13-11-2022" to "13-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 10-12-2022



Powered by MeghSikshak E-Learning Platform

BUCCOURTERESCONDERSCONDE



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Saritha has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "15-12-2022" to "14-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 19-12-2022



Issued by C-DAC Hyderabad

Powered by MeghSikshak E-Learning Platform

DECENTATION OF THE PROPERTY OF

प्रमाल समाणन विकास केन्द्र



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



georgifes) site aport their major of delication to the formation Technology Covernment of India. A Scientific Society of the Ministry of Electronics and Information Technology Covernment of India.

Course Completion Certificate

This is to certify that Mr/Ms. Sateesh has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "15-12-2022" to "14-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Venly your Centificate by scanning QK-

CLOS Harris

Issued Date: 19-12-2022

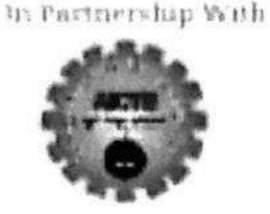


Preserve by May 6 % and set & a section & Procession

Issued by C-DAC Hyderabad











CERTIFICATE OF COMPLETION

November 26, 2022

<u>Janga Sathya Narayana</u>

Salesforce Developer Virtual Internship

During the 8 Weeks period of Virtual Internship (August-October 2022), Janga Sathya narayana has completed the following Salesforce Trailhead modules

Salestorce Fundamentals
Organizational Setup
Relationship & Process Automation
Types Of Flows & Security
Apex, Testing & Debugging
VS Code Setup & CLI Setup
Lightning Web Components (LWC) & API

Super Badge - Apex Specialist Super Badge - Process Automation Specialist

Certificate ID: SISFVIPAD2022-32284 | Verify this certificate @ https://smartinternz.com/internships/salesforce_certificates/285c44427d4b422ed19d9ea061943a12



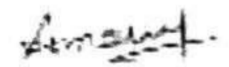
Shri Buddha Chandraseker

Chief Coordinating Officer(CCO), NEAT Cell-AICTE



Prof K. Hemachandra Reddy

Chairman, Andhra Pradesh State Council for Higher Education



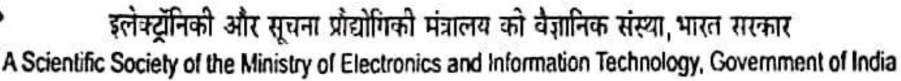
Mr Amarender Katkam

Founder & CEO, TheSmartBridge & SmartInternz



つつつつつつつつつつつつつつつつつつつつつつ

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Neerukonda Satyakrishna Chowdary has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "30-11-2022" to "30-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

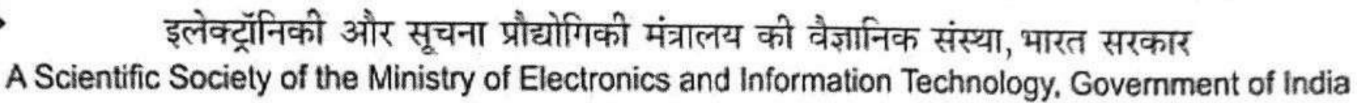
Issued Date: 15-12-2022



Powered by MoghSikuhut E-Laurning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. SESI KUMAR REDDY has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "30-11-2022" to "30-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 19-12-2022



Issued by C-DAC Hyderabad

Powered by MegaSikshak E-Learning Platform

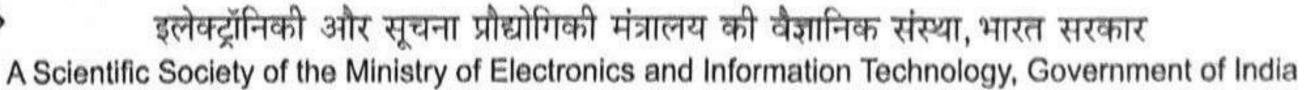
MANNE MANNE

प्रगत संगणन विकास केन्द्र

つつつつつつつつつつつつつつつ



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Sravya Dande has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "15-12-2022" to "14-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 19-12-2022



Powered by MeghSikshak E-Learning Platform

DECENDEDE CONTRACTOR CO



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Sree Latha has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "14-11-2022" to "14-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 14-12-2022

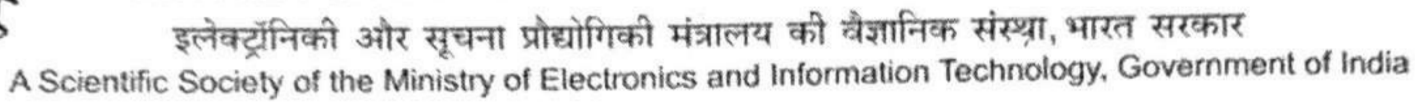


Powered by MaghSikshak E-Learning Platform

De Commence de la commence de la commencia del la commencia de la commencia del commencia del la commencia del la commencia de la commencia del la comme



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Maganti Sumanth has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "26-11-2022" to "26-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 15-12-2022



Issued by C-DAC Hyderabad

Powered by MeghSikshak E-Learning Platform

and the contraction of the contr



प्रगत संगणन विकास केन्द्र CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

VINNER DE LA PROPOSITION DEPURSACION DE LA PROPOSITION DE LA PROPO

इस्तेवद्रतिनमी और सूचना प्रोधानिको पंजानक को चेज्ञिनक मेमार, पारन सरज्ञार Scientific Society of the Ministry of Electronics and Information Technology, Government of India

ent of India

Course Completion Certificate

This is to certify that Mr/Ms. Eruvuri Dinesh Reddy has completed the training requirements course and passed the assessment as part of C-DAC's HARmonized Industry skilling program through Online Training (CHARIOT) Program from "06-11-2022" to "06-03-2023" of "Hardware Design and Development for Embedded Systems and Internet of Things

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Worth your Cestificate by scanning OR-Cade (or)

-

Other

sued Date: 19-12-2022



Issued by C-DAC Hyderabad

DVR & Dr.HS MIC COLLEGE OF TECHNOLOGY



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, पारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Yarragunta Divya has completed the training requirements of and passed the assessment as part of C-DAC's HARmonized industry skilling program 'Hardware Design and Development for Embedded Systems and Internet of Things" course through Online Training (CHARIOT) Program from "18-11-2022" to "18-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 18-12-2022



C-DAC Hyderabad Issued by

Powered by Maghtilkahak E-Learning Platform

Pappu yashwanth today 2+ 0.41 ---



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेफ्ट्रॉनिकी और सुयना प्रीशंगिकी पंत्रालय की देशानिक संस्का, पास्त सरकार





Course Completion Certificate

"Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program This is to certify that Mr/Ms. S Geethika has completed the training requirements of through Online Training (CHARIOT) Program from "19-11-2022" to "19-03-2023"

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verly your Certificate by scanning QR. Code (or)

Click Hare

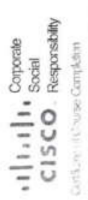
ssued Date: 16-12-2022



burned by Heghallands 2 can

Issued by

C-DAC Hyderabad



Introduction to IoT

The studenthas successfully achieved studentlevel credential for completing introduction to IoT course administered by the undersigned instructor. The studentwas able to proficiently.

 Explain how loT and Digital Transformation are positively impacting businesses and governments.

 Explain the importance of software and data for digital businesses and society.

Explain the benefits of automation and artificial inteligence for digital

Explain the concepts of Intent Based Networking.

Explain the need for enhanced security in the digitzed world.

GOWTHAM SASI CHAKIRI

Subert

NASSCOM Future Skills

Academy Name

India

Location

Kaure Juintane

16 Dec 2022

B



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING प्रगत संगणन विकास केन्द्र

NO TOTAL DE LA CONTRACTOR DE LA CONTRACTOR DE CONTRACTOR D

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और स्चना प्रौद्योगिको मंत्रालय को वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Panchakarla Jagadeesh has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "26-11-2022" to "26-03-

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 14-12-2022



C-DAC Hyderabad Issued by

Pawared by Maghiliahak E-Lasoning Platters





Data Visualisation: Empowering Business with Effective Insights Jasritha Tallapaneni

Certificate of Completion November 20th, 2022 Over the period of November 2022, Jasritha Tallapaneni has completed practical tasks in:

Communicating Insights and Analysis Framing the Business Scenario Choosing the Right Visuals Creating Effective Visuals

CEO, Co-Founder of Tom Brunskill Forage

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

passed the assessment as part of C-DAC's HARmonized industry skilling program through This is to certify that Mr/Ms. Jayasri has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and Online Training (CHARIOT) Program from "30-11-2022" to "30-03-2023".

The certification impiles that the learner has engaged with the course content for a minimum duration of 100 hours.

Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 15-12-2022



C-DAC Hyderabad Issued by



Cisco Networking Academy

Certificate of Course Completion

Introduction to loT

The student has successfully achieved student level credential for completing Introduction to IoT course administered by the undersigned instructor. The student was able to proficiently:

- Explain how loT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Kondareddy K

Student

NASSCOM FutureSkills

Academy Name

India

Location

Date

11 Dec 2022

Ö

Course Quirefora_ Laura Quintana VP & General Manager, Cisco Networking Academy

OF BRILLIANCE CERTIFICATE

Eduonix Learning Solutions Congratulates

Kowsik Narumanchi

On Successfully Completing the

"Learn CSS3 and HTML Development By

Building Projects"

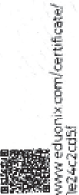
on November 26, 2022.

Upskill With Eduonix

charland bar

SIGNATURE





(Annous annous a



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. KRANTHI CHAMARTHI has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "05-11-2022" to "05-03-

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.

Verify your Certificate by scanning QR-Code (or)

Issued Date: 17-12-2022



C-DAC Hyderabad

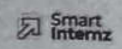
toward by Maghaltanak E.Lauraing











CERTIFICATE OF COMPLETION

December 02, 2022

Gamasu Lakshmi Durga Bhavani

Salesforce Developer Virtual Internship

During the 8 Weeks period of Virtual Internship (August-October 2022), Gamasu Lakshmi durga bhavani has completed the following Salesforce Trailhead modules

Salesforce Fundamentals Organizational Setup Relationship & Process Automation Types Of Flows & Security Apex. Testing & Debugging VS Code Setup & Ct.1 Setup Lightning Web Components (LWC) & API

Super Badge Apex Specialist Super Badge - Process Automation Specialist

Certificate ID SISFVIPAD2022-36627 | Verify this certificate @ htt ps://smartinternz.com/internships/salesforce_certificates/dfa 457fea69475c95ecfc01a23489cb7

Shri Buddha Chandraseker

Chief Coordinating Officer(CCO) NEAT Cell AICTE



Prof K. Hemachandra Reddy

Chairman, Andhra Pradesh State Council for Higher Education

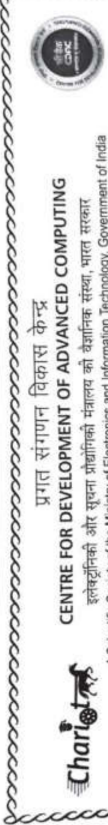


Mr Amarender Katkam

Founder & CEO. TheSmartBridge & Smartinteenz

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Shaik Latheef Ahmed has completed the training requirements program through Online Training (CHARIOT) Program from "19-11-2022" to "19-03-2023". of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.

Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 17-12-2022



C-DAC Hyderabad Issued by

Powered by Meghilihahak E-Learning Platform

Secretarion de la consecretarion de la consecretari



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय को वैज्ञानिक संस्था, मारत सरकार



Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program This is to certify that Mr/Ms. Maheshganuga has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course through Online Training (CHARIOT) Program from "19-11-2022" to "19-03-2023

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 12-12-2022



C-DAC Hyderabad Issued by

Pawarad by MaghSitahah E-Learning Platforn

and the second and th

प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, मारत सरकार



A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "19-11-2022" to "19-03-2023". This is to certify that Mr/Ms. B Manideep has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 16-12-2022



C-DAC Hyderabad Issued by

Powered by MeghSikehak E-Learning Platfor



a

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्टॉनिकी और सचना प्रौद्योगिकी मंत्रालय की यैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

equirements of "Hardware Design and Development for Embedded Systems and Internet This is to certify that Mr/Ms. Vipparthi Manikanta Pavan Teja has completed the training of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "24-11-2022" to "24-03-

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

(10) 0000

Click Here

ssued Date: 18-12-2022



Issued by C-DAC Hyderabad

Powersel by Meghilianak E-Leaning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Kosuru Nagasravani has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "25-11-2022" to "25-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Code (or)

Click Here

Issued Date: 13-12-2022



Issued by C-DAC Hyderabad

Powered by Bughdillabet E-Learning Platfer



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय को वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program This is to certify that Mr/Ms. MADASU NIKHIL has completed the training requirements of through Online Training (CHARIOT) Program from "24-11-2022" to "24-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

of Caronovana

ssued Date: 07-12-2022



Issued by C-DAC Hyderabad

Powered by Meghilibahak E-Learning Platform

1. 4. 6600 Jaddodo

Infosys[®] Navigate your next

COURSE COMPLETION CERTIFICATE

The certificate is awarded to

POOJITHA DIYYALA

for successfully completing the course

Internet of Things Hardware

on Monday, November 28th 2022

Infosys | Springboard

Congratulations! You make us proud!



Thirumala Arohi
Senior Vice President and Head
Education, Training and Assessment (ETA)
Infosys Limited



Issued on: Tuesday, November 29th 3622 This certificate can be verified by scanning the QR code at https://verify.onwingspan.com

Microsoft Certified **Azure Al Fundamentals**

Pragna Kolakaluri

has successfully completed the requirements of

Azure Al Fundamentals

Date Issued: December 16, 2022







Sarya Nacieta Chef Executive Officer

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. THOTA PRIYANKA has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "05-11-2022" to "05-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

ssued Date: 10-12-2022



Powered by Meghalbahak E-Learning Piettor

C-DAC Hyderabad Issued by



SALARA PARTICIA PARTI

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

skilling program through Online Training (CHARIOT) Program from "16-12-2022" to "15-04-This is to certify that Mr/Ms. CHITTURI RAHUL CHOWDARY has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Code (or)

Click Here

ssued Date: 17-12-2022



Powered by Megh5 hahak E-Learning Platform

Issued by

C-DAC Hyderabad



Samme and the same प्रगत संगणन विकास केन्द्र

ALLEGISTING TO THE TOTAL STATISTICS OF THE TANK AND THE T

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, मारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Rakesh 120H71A04030 and passed the assessment as part "Hardware Design and Development f through Online Training (CHARIOT)

ompleted the training requirements of ystems and Internet of Things" course ARmonized industry skilling program '17-12-2022" to "16-04-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 19-12-2022



C-DAC Hyderabad Issued by

Powered by MeghStahet, E-Learning Platfor

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program This is to certify that Mr/Ms. Ramya Nandikola has completed the training requirements of 'Hardware Design and Development for Embedded Systems and Internet of Things" course through Online Training (CHARIOT) Program from "02-12-2022" to "01-04-2023

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 17-12-2022



C-DAC Hyderabad Issued by



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING डलेक्टॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार

Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. Sai Bhargavi Majji has completed the training requirements of and passed the assessment as part of C-DAC's HARmonized industry skilling program "Hardware Design and Development for Embedded Systems and Internet of Things" course through Online Training (CHARIOT) Program from "16-12-2022" to "15-04-2023"

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Click Here

ssued Date: 18-12-2022



Pawered by MeghSikehak E-Learning Platfor

Issued by

C-DAC Hyderabad











CERTIFICATE OF COMPLETION

November 30, 2022

Kasu SanthiSwarupa

Salesforce Developer Virtual Internship

During the 8 Weeks period of Virtual Internship (August-October 2022), Kasu SanthiSwarupa has completed the following Salesforce Trailhead modules

Salestorue Fundamentala Organizational Setup Relationship & Process Automotion Types Of Flows & Security Apex. Testing & Debugging VS Code Setup & CLI Setup Lightning Web Components (LWC) & API

Super Badge - Apex Specialist Super Badge - Process Automation Specialist

Certificate ID: SISFYIPAD2022-35762 | Verify this certificate @ https://smartinterns.com/in ternships/salesforce_certificates/b848738d336d9db8f94f38c8u3c5f877



Shri Buddha Chandraseker

Chief Coordinating Officers CCO: NEAT Cell AICTE



Prof K. Hemachandra Reddy

Chairman, Andhra Prudesh Statti Council for Higher Education

Amount

Mr Amarender Katkam

Founder to CEO. The Smart findge to Smart Internal



Someon and the second of the s

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्टॉनिको और सचना प्रौद्योगिको मंत्रालय को वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Myla Satish has completed the training requirements of 'Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "19-11-2022" to "19-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 16-12-2022



passed by Megraliahak E-Laureing Piatters

Issued by

C-DAC Hyderabad



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program This is to certify that Mr/Ms. Shivaji Maddi has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course through Online Training (CHARIOT) Program from "19-11-2022" to "19-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Code (or)

Click Here

Issued Date: 10-12-2022



Issued by C-DAC Hyderabad

Powered by Moghathahah C.Laureing Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING प्रगत संगणन विकास केन्द्र

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्या, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Siddika Muskan has completed the training requirements of Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "07-11-2022" to "07-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

ssued Date: 16-12-2022



Toward by Maghillahak E-Lagraing Pistfor

Issued by

C-DAC Hyderabad

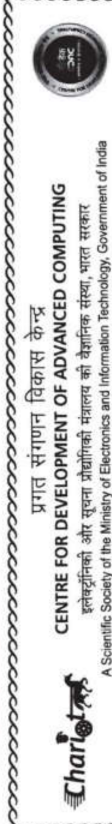
THE BEREAST POPPET TO THE PROBLEM STATES OF THE STATES OF



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING प्रगत संगणन विकास केन्द्र

इलेक्ट्रॉनिको और सुचना प्रौद्योगिको मंत्रालय को वैज्ञानिक संस्था, भारत सरकार

Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. Siva Jagithi has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "19-11-2022" to "19-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

ssued Date: 16-12-2022



C-DAC Hyderabad Issued by

teneral by Maghilitahak E-Learning Pietlarm

decensations प्रगत संगणन विकास केन्द्र



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, मारत सरकार

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. SOWJANYA BANDI has completed the training requirements of Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "05-11-2022" to "05-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Issued Date: 07-12-2022



Pawered by Maghifilahas & Learning Pile

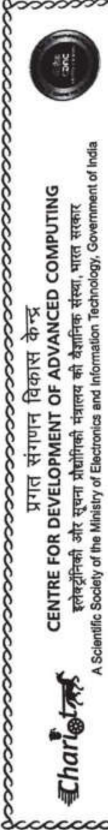
C-DAC Hyderabad Issued by



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING प्रगत संगणन विकास केन्द्र

इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, मारत सरकार

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

rhis is to certify that Mr/Ms. Sowmya Geetha has completed the training requirements of 'Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "25-11-2022" to "25-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 16-12-2022



Paramed by Hegh Sitehah II Learning Platform

Issued by

C-DAC Hyderabad



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संख्या, भारत सरकार



Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "19-11-2022" to "19-03-2023". This is to certify that Mr/Ms. M Sowmya has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.

Verify your Certificate by scanning QR-Code (ar)

Click Here

ssued Date: 16-12-2022



C-DAC Hyderabad Issued by

puered by Meghalizhek E-Learning

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. Sri Raj Yenumala has completed the training requirements of and passed the assessment as part of C-DAC's HARmonized industry skilling program "Hardware Design and Development for Embedded Systems and Internet of Things" course through Online Training (CHARiOT) Program from "19-11-2022" to "19-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

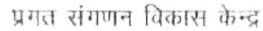
ssued Date: 09-12-2022



C-DAC Hyderabad

Issued by

Powered by MeghSitehak E-Laurning Flatform





CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की येशानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Korada Sruthi has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "28-11-2022" to "28-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 11-12-2022



Issued by C-DAC Hyderabad

Property by Weightlies tak E-Learning Platform

CISCO. Responsibility Certificate of Course Completion

Cisco Networking Academy

Introduction to loT

The student has successfully achieved student level credential for completing Introduction to IoT course administered by the undersigned instructor. The student was able to proficiently:

- Explain how loT and Digital Transformation are positively impacting businesses and governments,
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- Explain the concepts of intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Surendra Bandaru

Student

NASSCOM FutureSkills

Academy Name

India

8 Dec 2022

Date

Location

Chause Stainteane United States (Stoo Networking Academy



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING प्रगत संगणन विकास केन्द्र

la production de la pro

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इत्नेक्ट्रॉनिकी और सचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "19-11-2022" to "19-03-2023". This is to certify that Mr/Ms. K.Tarun has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 16-12-2022



C-DAC Hyderabad Issued by

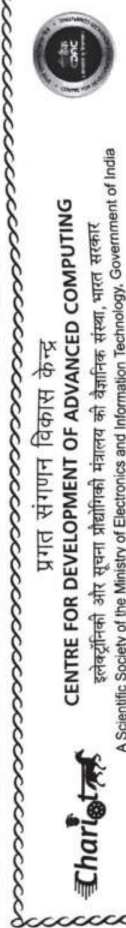
Fowered by Meghalhahah E-Laursing Platface



.........................



Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms.P. Thirupathi Rao has completed the training requirements of through Online Training (CHARiOT) Program from "05-11-2022" to "05-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Click Here

ssued Date: 07-12-2022



Powered by Meghilishak E-Learning Plats

Issued by

C-DAC Hyderabad

VERZEO

Certificate Of Course Completion

Badisa Upendra

has successfully completed Robotics course from 01-02-2022 to 31-03-2022. During this course, we found the student to be a keen and enthusiastic candidate.



Athulitha.

P Athulitha Course Co-ordinator TW T

T. Nikhil Academic Head

Certificate ID: 1200581452

Date: 12-04-2022

◆ Verified Certificate

Our Course Completion certificates are verified and are recognized by eminent industries and universities all over the world.

de la constant de la प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING इलेक्ट्रॉनिको और सुचना प्रौद्योगिको मंत्रालय को वैज्ञानिक संस्था, भारत सरकार



A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "19-11-2022" to "19-03-2023". This is to certify that Mr/Ms. B Vamsi siva sai has completed the training requirements of 'Hardware Design and Development for Embedded Systems and Internet of Things" course

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.

Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 16-12-2022

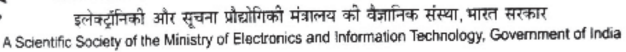


C-DAC Hyderabad Issued by

Powered by Megistikshak E.Lasening Piaties



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Avula Venkata Suvarna Latha has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "11-11-2022" to "11-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Code (or)

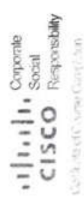
Click Here

Issued Date: 04-12-2022



Powered by Mogn Edubah E-Learning Platform

Issued by C-DAC Hyderabad



Introduction to IoT

The studenthas successfully achieved studentlevel credential for completing introduction to loT course administered by the undersigned instructor. The studentwas able to profoertly.

 Explain how loT and Digital Transformation are positively impacting businesses and governments.

 Explain the importance of software and data for digital businesses and society.

Explain the benefits of automation and artificial intelligence for digital

Explain the concepts of intent Based Networking.

Explain the need for enhanced security in the digitized world.

VINNY BABU VEERAMALLA

NASSCOM FutureSkills

Academy Name

India

16 Dec 2022

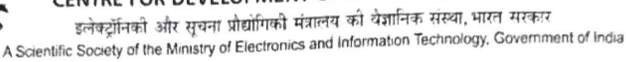
Deter Co

Locaton

Hause Auentana Lan Outens VP & General Manager Occo Nationing Accounty



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Aaswitha Thera has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "07-11-2022" to "07-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

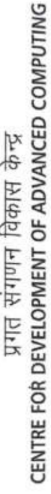
Click Here

Issued Date: 16-12-2022



Powered by Meghilitates E-Learning Platform





 a_{1}

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिको और सूचना प्रौद्योगिको मंत्रालय को वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

and Internet of Things"course and passed the assessment as part of C-DAC' requirements of "Hardware Design and Development for Embedded Systems s HARmonized industry skilling program through Online Training (CHARIOT) This is to certify that Mr/Ms. Vallamkonda Akash has completed the training Program fro "06-11-2022" to "06-03-2023",

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 16-12-2022



C-DAC Hyderabad Issued by

Powered by Heghtikelan E-Learning Pielfors

A LEAST TO THE PARTY OF THE PAR

CISCO. Responsibility . Corporate Social

Certificate of Course Completion

Cisco Networking Academy

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
 - Impact of cyber-attacks on industries

- Cisco's approach to threat detection and defense
 - Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

ASHOK REDDY PALLERLA

Student

NASSCOM FutureSkills

Асадету Name

India

19 Dec 2022

Location

Kause Guistlane
Laura Gurtana
VP & General Manager, Claco Networking Academy



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. ASWINI BODDU has completed the training requirements of 'Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "11-12-2022" to "10-04-2023"

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Han

ssued Date: 11-12-2022



Issued by C-DAC Hyderabad

Present by Meghtikshak E-Learning Platform

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिको और स्थन प्रोग्रोमिको मंत्रालय को येजानिक संख्या, धारन सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Ayyappa Yaragorla has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "16-11-2022" to "15-04-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning OR-Code (or)

Dick Hore

Issued Date: 17-12-2022



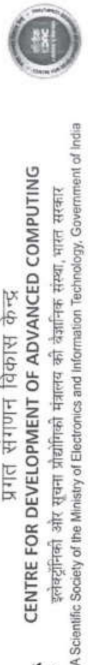
C-DAC Hyderabad Issued by

Treesed by Magistianals & Lanning Portu-



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING प्रगत संगणन विकास केन्द

इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Parimi Bhanu Prasad has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "06-11-2022" to "06-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Clot Here

Issued Date: 16-12-2022



C-DAC Hyderabad

Issued by

Peneral by Reghillhahah E-Learning Platfers

4

70 4 0

٠

9

でカ

130

9

3



Samon and a series and a series

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING इलेक्ट्रॉनिकी और सुचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. Chiru Deepak has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "06-11-2022" to "06-03-2023"

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 17-12-2022



C-DAC Hyderabad

Issued by

Present by Maghilitahak & Lauraing Pistian



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिको और स्थना प्रौद्योगिको मंत्रालय को वैज्ञानिक मंख्या, भारत मरकार

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. MEDURI DEVENDRA VENKATA RAMA KRISHNA has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "14-12-2022" to "13-04-2023"

he certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

ssued Date: 18-12-2022



C-DAC Hyderabad Issued by



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, मारत सरकार



Course Completion Certificate

"Hardware Design and Development for Embedded Systems and Internet of Things" course This is to certify that Mr/Ms. K.Durga Bhavani has completed the training requirements of and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "19-11-2022" to "19-03-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Click Here

ssued Date: 16-12-2022



C-DAC Hyderabad Issued by



Cisco Networking Academy

Introduction to IoT

The student has successfully achieved student level credential for completing Introduction to IoT course administered by the undersigned instructor. The student was able to proficiently:

- Explain how loT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and
- Explain the benefits of automation and artificial intelligence for digital transformation.
- Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

DURGA PRASAD GOTTIPALLI

NASSCOM FutureSkills

Academy Name

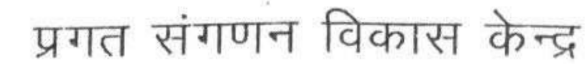
India

Location

Saure Suintane Laura Duntana VP & General Manager, Cisco Networking Academy

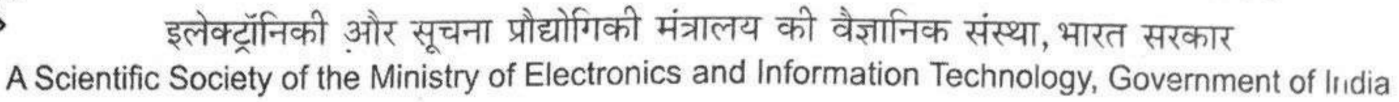
16 Dec 2022

Date





CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Seelam Naresh Rock has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "16-12-2022" to "15-04-2023".

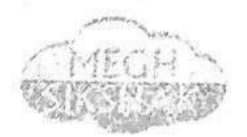
* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 21-12-2022



Powered by MeghSikshak E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Naveen has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "30-11-2022" to "30-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 21-12-2022



Present by MeghSitemak E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Syed Nazeeruddin has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "16-11-2022" to "16-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Code (or)

Click Here

Issued Date: 14-12-2022



Powered by MeghSikshak E-Learning Platform

MANNESSAMERANDESS



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. PARDHU MOPIDEVI has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "18-11-2022" to "18-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 13-12-2022



Issued by Powered by MeghSikshak E-Learning Platform C-DAC Hyderabad S

COURSE COMPLETION CERTIFICATE

The certificate is awarded to

pavani yarra

for successfully completing the course

Internet of Things Hardware

on Monday, December 19th 2022



Congratulations! You make us proud!

land

Thirumala Arohi

Senior Vice President and Head

Education, Training and Assessment (ETA)

Infosys Limited



Issued on: Tuesday, December 20th 2022
This certificate can be verified by scanning the QR code at https://verify.onwingspan.com



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. AKULA PRAVALLIKA has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "02-12-2022" to "01-04-2023".

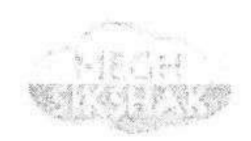
*The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 16-12-2022



Pawarud by Wagishiasus E Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Pravallika has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "15-11-2022" to "15-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

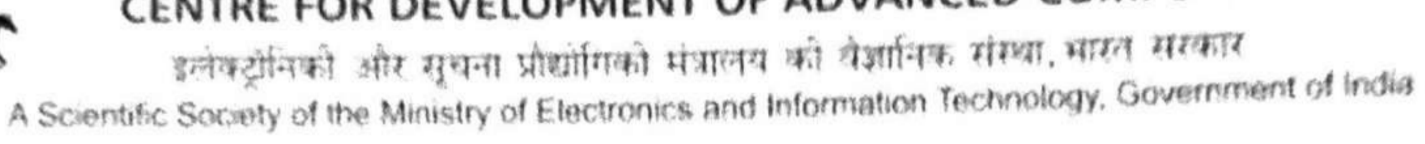
Issued Date: 13-12-2022



Powered by MeghSikshak E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Praveen has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "15-12-2022" to "14-04-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 20-12-2022



Powered by Meghitistian E-Learning Platform

MANAGEM EN TO THE TOTAL PROPERTY OF THE



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

ファンファンファンファンファンファン

इलेक्ट्रेनिकी और सुचना प्रौद्योगिकी मंत्रालय की वेज्ञानिक संस्था, भारत सरकार A Scientific Society of the Missay of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. Rajyalakshmi has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "14-12-2022" to "13-04-2023".

* The centilization implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by acarming QR-Code (or)

QKALMIN

Issued Date: 20-12-2022

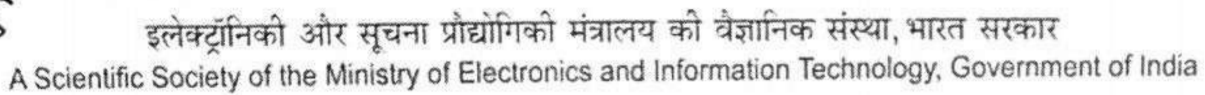


Printered by Begarbayansk E-Laurency State-In

Sacratic de la constant de la consta



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Rohith has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "19-11-2022" to "19-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 11-12-2022



Powered by MeghSikshak E-Learning Platform

Summent the summer of the summ



mmmmmmm

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Sahith has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "30-11-2022" to "30-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 14-12-2022



Powered by MeghSikshak E-Learning Platform

mmmm



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. JADDU SAI KRISHNA has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "24-11-2022" to "24-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 21-12-2022



Issued by C-DAC Hyderabad

Powered by MeghSikshak E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. Kaveti Sai Sri Mahendra has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "14-12-2022" to "13-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-

Code (or)

Click Here

Issued Date: 19-12-2022



Powered by MeghSikshak E-Learning Platform

decementation



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



sलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार
A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Rayala Sai Teja has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "26-11-2022" to "26-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verity your Certificate by scanning QR-Code (or)

Click Here

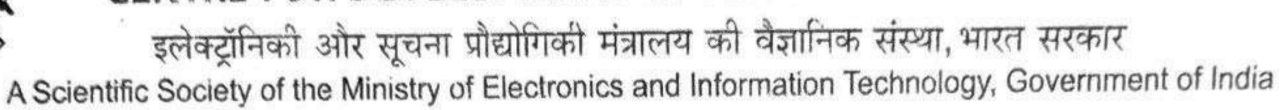
Issued Date: 18-12-2022



Powered by MeghSikshak E-Laarning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING





Course Completion Certificate

This is to certify that Mr/Ms. Veeranki Satyanarayana has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "25-11-2022" to "25-03-2023".

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

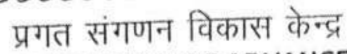
Click Here

Issued Date: 18-12-2022



Powered by MeghSikshak E-Learning Platform

DECENTARION DE LA PROPERTICION DEL PROPERTICION DEL PROPERTICION DEL PROPERTICION DEL PROPERTICION DEL PROPERTICION DEL PROPERTICION DE LA PROPERTICION DE LA PROPERTICION DEL PROPERTICION DE LA PROPERTICI





CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Course Completion Certificate

This is to certify that Mr/Ms. Seshu has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "14-11-2022" to "14-03-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 15-12-2022



Powered by MeghSikshak E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इत्नेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रात्नय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. KOKKILIGADDA SIVAJI has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARiOT) Program from "15-12-2022" to "14-04-2023".

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

Issued Date: 19-12-2022



Issued by C-DAC Hyderabad

Powered by MeghSikshak E-Learning Platform



प्रगत संगणन विकास केन्द्र CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिको और सूचना प्रौद्योगिकी मंत्रालय की येज्ञानिक संस्था, भारत सरकार

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. Billa Srilakshmi has completed the training requirements of 'Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "11-12-2022" to "10-04-2023"

* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Circle Here

ssued Date: 15-12-2022



Issued by C-DAC Hyderabad

Powered by Magne Student Educating Platform

OF PROJECT COMPLETION **JERTIFICATIE**



THIS CERTIFICATE IS PROUDLY PRESENTED TO

SRINATH BATHULA

from Apsis Solutions from 12th Oct, 2022 to 1st Dec, 2022 and has successfully undergone Industrial Program on VLSI

successfully completed the projects on

- UART Communication to print a single character

FSM Designs: Mealy & Moore Machines and Up Down Counter

Under the guidance of the mentor and company representative

4-Dec-2022

c) istop

PROJECT HEAD



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिको और सूचना प्रौद्योगिको मंत्रालय को वैज्ञानिक संस्था, भारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Sri Ram Manikanta has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "05-12-2022" to "04-04-2023"

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)



西東 送門

ssued Date: 17-12-2022



C-DAC Hyderabad Issued by

Powered by Beghälseles E-Learning Platform



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Scientific Society of the Ministry of Electronics and Information Technology, Government of India इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, पारत सरकार



Course Completion Certificate

This is to certify that Mr/Ms. Srisaikrishnapeddarapu has completed the training requirements of "Hardware Design and Development for Embedded Systems and Internet of Things" course and passed the assessment as part of C-DAC's HARmonized industry skilling program through Online Training (CHARIOT) Program from "16-12-2022" to "15-04-

The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-Code (or)

Click Here

ssued Date: 19-12-2022



C-DAC Hyderabad

Issued by

Powered by Meghillishak E-Learning Platfi