



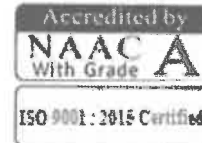
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



Department of ELECTRONICS & COMMUNICATION ENGINEERING

19- Batch::VII Semester Internship

S No	Reg No	Name of the Student	Internship Title	Name of the Organisation	Duration
1	19H71A0401	Abdul Jameer Sd	VLSI Design	1Stop	8 weeks
2	19H71A0402	Asritha G	Embedded Systems with IOT	VXL Academy	8 weeks
3	19H71A0403	Asritha T	Embedded Systems with IOT	VXL Academy	8 weeks
4	19H71A0404	Bhanu Prakash N	Embedded systems with IOT	VXL Academy	8 weeks
5	19H71A0405	Bhargavi A	Embedded system with IOT	VXL Academy	8 weeks
6	19H71A0406	Bhargavi K	Embedded Systems with IOT	VXL Academy	8 weeks
7	19H71A0407	Bhavyasri P	Embedded systems with IOT	VXL Academy	8 weeks
8	19H71A0408	Brahma Reddy S	Vlsi design	kaashiv	8 weeks
9	19H71A0409	Davood Ibrahim SK	VLSI Design	Verzeo	8 weeks
10	19H71A0410	Durga Prasad A	embedded systems with IoT	VXL Academy	8 weeks
11	19H71A0411	Durgaprasad P	Embedded systems with IOT	VXL ACADEMY	8 weeks
12	19H71A0412	Gowtham Sai B	Hardware design and development for ES and IoT	C-dac	4 weeks
13	19H71A0413	Harika Bhavani D	Hardware design and development for ES and IOT	C DAC	4 month's
14	19H71A0414	Jaswanth B	Embedded systems with IOT	VXL Academy	8 week's



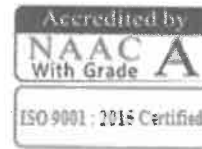
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



15	19H71A0415	Krishna Kanth K	Embedded System with IOT	VXL Academy	8 weeks
16	19H71A0416	Kumar Vardhan S	vlsi design	1stop	8weeks
17	19H71A0417	Kumari T	Hardware design and development for ES and IOT	C DAc	4 months
18	19H71A0418	Lakshmi Madhuri S	Embedded Systems with IOT	VXL ACADEMY	8 weeks
19	19H71A0419	Likitha G	Hardware design & development of ES & IOT	C-DAC	4 Months
20	19H71A0420	Mahith Sai K	Embedded Systems with IoT	VXL Academy	8 weeks
21	19H71A0422	Mohan Babu P	Hardware design and development for ES and IOT	C-DAC	4 months
22	19H71A0423	Nagendra Babu B	Embedded Systems with IOT	C-DAC	4 months
23	19H71A0424	Naveen K	Embedded Systems with IOT	C-DAC	4 months
24	19H71A0425	Naveen N	Embedded systems with IOT	C-DAC	4 months
25	19H71A0426	Navya Sree T	Vlsi	1stop	8 weeks
26	19H71A0427	Nehitha Devi Ch	Embedded System with IOT	VXL ACADEMY	8weeks
27	19H71A0428	Pavani K	Embedded systems with IOT	VXL Acedamy	8 weeks
28	19H71A0429	Poojitha A	Embedded systems with IOT	CDAC	4 months
29	19H71A0430	Poojitha Gayathri S	Embedded Systems with IoT	VXL Academy	8 weeks
30	19H71A0431	Prabhukoti Varma M	Embedded Systems with IoT	VXL Academy	8 weeks
31	19H71A0432	Praveen Kumar A	Embedded systems with IOT	C DAC	4 months



DVR & Dr. HS

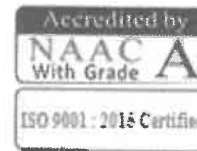
MIC College of Technology

AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in

32	19H71A0433	Raja Rajeswari V	Embedded Systems with IoT	VXL Academy	8 weeks
33	19H71A0434	Raja T	VLSI Design	Apsis Solutions	8 Weeks
34	19H71A0435	Raju G	VLSI Design	Apsis Solutions	8 Weeks
35	19H71A0436	Reshma M	Embedded Systems with IOT	CDAC	8 weeks
36	19H71A0437	Sai Mahidar Tarun M	Embedded Systems with IOT	VXL Academy	8 weeks
37	19H71A0438	Sai Ramyasri M	Embedded Systems with IOT	CDAC	4 months
38	19H71A0439	Sai Tanuja R	VLSI Design	Verzeo	8 weeks
39	19H71A0440	Sai Uday Kiran D	VLSI Design	apsis solution	8 weeks
40	19H71A0441	Saidha Gopi Sk	VLSI Design	apsis solution	8 weeks
41	19H71A0442	Sarath K	Embedded Systems with iot	vxl academy	8 weeks
42	19H71A0443	Seema Afreen K	Embedded Systems with IOT	VXL Academy	8 Weeks
43	19H71A0444	Shabul Sk	VLSI design	1stop	8 weeks
44	19H71A0445	Sravani N	VLSI	Kaashiv Infotech	2 months
45	19H71A0447	M.S.L.Sai Nohitha	Embeeded Systems With IOT	VXL Academy	8 Weeks
46	19H71A0448	Srikanth J	Embedded Systems with IOT	VXL Academy	8 weeks
47	19H71A0449	Srujana K	Embedded Systems with IOT	CDAC	4 months
48	19H71A0450	Supraja P	Embedded System with IOT	VXL Academy	8 weeks



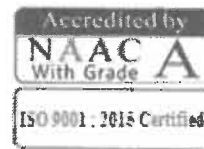
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mitech.edu.in



49	19H71A0451	Venkata Sagar E	VLSI DESIGN	kaashivi	8 weeks
50	19H71A0452	Venkata Sai Karthik P	Embedded Systems with IoT	VXL Academy	8 weeks
51	19H71A0453	Venkata Sri Pranathi N	VLSI Design	Kaashiv Infotech	2 months
52	19H71A0454	Venkata Sushma D	Embedded System with IOT	VXL Academy	8weeks
53	19H71A0455	Venkata Vijay M	VLSI design	verzeo	8weeks
54	19H71A0456	Venkatesh P	vlsi design	onestop	8weeks
55	19H71A0457	Yagneswara Reddy N	EMBEDDED SYSTEMS WITH IOT	intenshala	8 weeks
56	19H71A0458	Abdulla Sd	VLSI Design	Apsis solution	8 weeks
57	19H71A0460	Aditya Sai Akhil Ch	VLSI DESIGN	Apsis solutions	8 weeks
58	19H71A0461	Anitha K	Embedded systems	Verzeo	8 weeks
59	19H71A0462	Arshiya Sk	VLSI DESIGN	Apsis solutions	8 weeks
60	19H71A0463	Bhagavan Narayana P	VLSI DESIGN	Apsis solution	8 Weeks
61	19H71A0464	Bhavana Rani A	Embedded systems and IOT	intenshala	8 weeks
62	19H71A0465	Deepak V	VLSI DESIGN	1stop	8weeks
63	19H71A0466	Dhanvantar B Datta Kumar K	Hardware development on embedded systems ,internet of things	C-DAC	12weeks
64	19H71A0467	Gayatri S	AHB to APB Bridge Design course access - DI 23	Maven Silicon	4 weeks



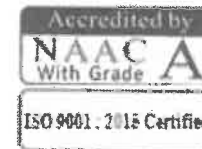
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



65	19H71A0468	Harish B	Embedded systems with IOT	VXL Academy	4 weeks
66	19H71A0469	Hemasri T	VLSI DESIGN	Apsis solution	8 weeks
67	19H71A0470	Hena Sannuthi K	EMBEDDED SYSTEM	C-DAC	8-weeks
68	19H71A0471	Hima Sree Ch	VLSI DESIGN	Apsis solution	8 weeks
69	19H71A0472	Hima Thrisha V	VLSI DESIGN	Internshala	8 weeks
70	19H71A0473	Jahnavi A	Embedded Systems	Tevatron Technologies	6 weeks
71	19H71A0475	Kavya Sri J	VLSI DESIGN	Apsis	8 weeks
72	19H71A0476	Lahari S	VLSI DESIGN	Apsis solution	8 weeks
73	19H71A0477	Likhitha V	VLSI DESIGN	Apsis solution	8 weeks
74	19H71A0478	Mahesh K	VLSI Design	1 stop	8 weeks
75	19H71A0480	Mustaffa Khan M	VLSI Design	1 stop	8 weeks
76	19H71A0481	Nagulmeera Sk	Hardware development on embedded systems ,internet of things	C_DAC	12weeks
77	19H71A0482	Narasimhulu V	VLSI design	Apsis solutions	8 Weeks
78	19H71A0483	Naveen Kumar T	VLSI design	Apsis solutions	8 Weeks
79	19H71A0484	Nikhila Sri J	VLSI design	Apsis solutions	8 Weeks
80	19H71A0485	Novahu Ch	VLSI design	Apsis solutions	8 Weeks
81	19H71A0486	Prasanth Raju B	VLSI design	Apsis solutions	8 Weeks



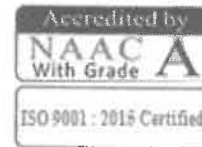
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

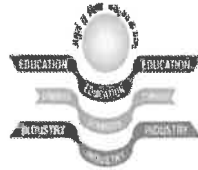
Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



82	19H71A0487	Praveen Reddy B	VLSI design	Apsis solutions	8 Weeks
83	19H71A0488	Prudhvi Y	VLSI DESIGN	Apsis solutions	8 Weeks
84	19H71A0489	Raja B	VLSI design	Apsis solutions	8 weeks
85	19H71A0490	Ram Sai Kumar K	Embedded Systems with IOT	VXL Acadamey	8 weeks
86	19H71A0491	Ramya G	Embedded systems STM'32 ARM	Tevatron Technologies	6 weeks
87	19H71A0492	Ramya K	Hardware development on embedded systems ,internet of things	C_DAC	12weeks
88	19H71A0493	Ritheesh Reddy K	VLSI Design	Apsis solutions	8 weeks
89	19H71A0494	Sadhana Ch	Embedded systems	Verzeo	8 weeks
90	19H71A0495	Sai Harshitha V	Embedded systems and IOT	VXL Academy	4 weeks
91	19H71A0496	Sai Teja Ch	VLSI design	Apsis solutions	8 Weeks
92	19H71A0497	Samhitha K	IOT	apsis solutions	8 weeks
93	19H71A0499	Sivaramakrishna Ch	VLSI Design	Apsis solutions	8 weeks
94	19H71A04A0	Teja Somanath Sahu	VLSI Design	Apsis Solutions	8weeks
95	19H71A04A1	Sri Naga Sowjanya A	VLSI Design	Apsis solutions	8weeks
96	19H71A04A2	Sridhar M	VLSI design	Apsis solutions	8 Weeks
97	19H71A04A3	Srikanth Reddy D	VLSI Design	Apsis Solutions	8weeks
98	19H71A04A4	Supriya I	VLSI design	Apsis solutions	8 Weeks



DVR & Dr. HS

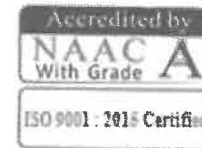
MIC College of Technology AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



99	19H71A04A5	Swapna D	Embedded systems STM32(ARM)	Tevatron Technologies	6weeks
100	19H71A04A6	Swetha B	VLSI design	Apsis solutions	8 Weeks
101	19H71A04A7	Syam Pavan M	hardware design and development for ES and IOT	CDAC	8 Weeks
102	19H71A04A8	Tanmai Priya T	Internet of Things	Tevatron Technologies	6 weeks
103	19H71A04A9	Tejaswini M	Internet of Things	Tevatron Technologies	6 weeks
104	19H71A04B0	Vamsi Ch	VLSI Design	Apsis solutions	8 weeks
105	19H71A04B1	Vamsi K	VLSI Design	Apsis Solutions	8weeks
106	19H71A04B2	Vanaja Lakshmi K	Embedded system with IOT	CDAC	8 weeks
107	19H71A04B3	Vani V	Embedded system STM 32 (ARM)	Tevatron Technologies	6 weeks
108	19H71A04B4	Varsha Sri V	VLSI DESIGN	Apsis solution	8 weeks
109	19H71A04B5	Akanksha G	Internet of things	1 stop	8 weeks
110	19H71A04B6	Akhila M	VLSI design	Verzeo	8 weeks
111	19H71A04B7	Ameer Hamza SK	VLSI Design	Verzeo	8 Weeks
112	19H71A04B8	Anilkumar S	MATLAB	Internshala	8 Weeks
113	19H71A04B9	Avinash Sekhar K	Internet of things	Apsis solutions	8 Weeks
114	19H71A04C0	Charishma K	Internet of things	Tevatron Technologies	8 weeks
115	19H71A04C1	Dharani K	internet of things	Tevatron technologies	8 weeks



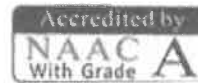
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



ISO 9001 : 2015 Certified

116	19H71A04C2	Durga Prasad T	Internet Of Things	Tevatron technologies	8 weeks
117	19H71A04C3	Giridhar N	VLSI design	VERZEO	8 Weeks
118	19H71A04C4	Hani Priya M	Internet of things	Hexnbit	8 weeks
119	19H71A04C5	Harish G	VLSI design	1Stop	8 weeks
120	19H71A04C6	Jayanth V	VLSI design	Apsis solutions	8 Weeks
121	19H71A04C7	Jyothi Srivalli M	Internet of things	Hexnbit	8 weeks
122	19H71A04C8	Kalyan Kumar Ch	VLSI Design	1stop	8 weeks
123	19H71A04C9	Keerthi G	VLSI design	verzeo	8weeks
124	19H71A04D0	Koteswaramma M	VLSI	1stop	8 weeks
125	19H71A04D1	L A S Sathwika K	Internet of Things	Tevatron Technologies	8 weeks
126	19H71A04D2	Lakshmi Sai Ramya N	Internet of Things	Tevatron Technologies	8 weeks
127	19H71A04D3	Lakshmi Sravya G	VLSI design	Apsis solutions	8 Weeks
128	19H71A04D4	Mahesh M	VLSI	Apsis solutions	8weeks
129	19H71A04D5	Mani Kanta B	VLSI Design	Internshala	6 weeks
130	19H71A04D6	Melonica D	embedded systems	Verzeo	8 weeks
131	19H71A04D7	N S S M Ranga Nandhitha G	embedded systems with iot	VXL ACADEMY	8 weeks
132	19H71A04D8	Naga Harshitha P	embedded systems with iot	VXL ACADEMY	8 weeks



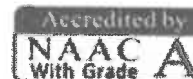
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



ISO 9001: 2015 Certified

133	19H71A04D9	Narmada Y	Internet of Things	Tevatron Technologies	8 weeks
134	19H71A04E0	Naveen Sai A	Internet of things	Apsis solutions	8 weeks
135	19H71A04E1	Nishanth A	MATLAB	internsala	6 weeks
136	19H71A04E2	Pravallika G	Internet of Things	Hexnbit	8 Weeks
137	19H71A04E3	Ramakrishna M	Matlab	INTERNSHALA	8 weeks
138	19H71A04E4	Ramya K	Internet of Things	1Stop	8 weeks
139	19H71A04E5	Rohan M	VLSI	1Stop	8 weeks
140	19H71A04E6	Ruksana Sk	Embedded systems	Verzeo	8 weeks
141	19H71A04E7	Sahithi B	Internet Of Things	Hexinbit	8 Weeks
142	19H71A04E8	Sai Krishna V	VLSI Design	Verzeo	8 weeks
143	19H71A04E9	Sai Sandeep B	VLSI design	Apsis solutions	8 Weeks
144	19H71A04F0	Sai Srinivas M	VLSI Design	Apsis solutions	8 weeks
145	19H71A04F1	Sai Tejeswara Reddy A	Internet Of Things	Tevatron Technologies	8 weeks
146	19H71A04F2	Sameera Suhel SK	embedded system	verzeo edutech	8 weeks
147	19H71A04F3	Sanjay Kumar M	Internet of Things	1stop	8 weeks
148	19H71A04F4	Sowjanya B	VLSI design	Verzeo	8 weeks
149	19H71A04F5	Suraj Kumar P	Internet Of Things	Tevatron Technologies	8 weeks



DVR & Dr. HS

MIC College of Technology

AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in

ISO 9001 : 2015 Certified

150	19H71A04F6	Surendra Babu U	VLSI DESIGN	Apsis solutions	8 weeks
151	19H71A04F7	Tirumala Rao M	Embedded systems with Iot	Apsis solutions	8weeks
152	19H71A04F8	Vamsi A	VLSI DESIGN	Apsis solutions	8 weeks
153	19H71A04F9	Vanaja R	Internet of things	Hexnbit	8 weeks
154	19H71A04G0	Vasavi Ch	VLSI design	Apsis solutions	8 Weeks
155	19H71A04G1	Venkata Sri harsha Ch	Internet of Things	Apsis solutions	8 weeks
156	19H71A04G2	Venkateswarlu M	VLSI DESIGN	Internshala	6 weeks
157	19H71A04G3	Venu K	VLSI DESIGN	Apsis solutions	8 weeks
158	19H71A04G4	Yashwanth M	Internet Of Things	HexnBit	8 weeks
159	19H71A04G5	Yesaswani P	Internet of things	HexnBit	8 weeks
160	19H71A04G6	Yuva Kiran G	IOT	1stop	8 weeks
161	19H71A04G7	Zuber Ahmed Sk	MATLAB	Internshala	6 weeks
162	19H71A04G8	Rajesh T	VLSI design	Apsis solutions	8 Weeks
163	18H71A04G3	Siva Ganesh G	VLSI design	Apsis solutions	8 Weeks
164	18H71A04H5	Vamsi Krishna A	VLSI design	Apsis solutions	8 Weeks
165	20H75A0401	Adisurya J	VLSI Design	Apsis solution	8weeks
166	20H75A0402	Anand Sai Kumar G	Hardware design and development for ES and IOT	Cdac	4 months



DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



ISO 9001 : 2015 Certified

167	20H75A0403	Bulli Raja B	VLSI Design	Apsis solution	8 weeks
168	20H75A0404	Charan P	Internet of things	Tevatron Technologies	8 weeks
169	20H75A0405	Durga Rao P	VLSI Design	Apsis solution	8 Weeks
170	20H75A0406	Giribabu N	Embedded Systems	Verzeo	8 weeks
171	20H75A0407	Gopi Krishna S	VLSI	1stop	8 Weeks
172	20H75A0408	Hemanth Kumar K	VLSI Design	1stop	8 Weeks
173	20H75A0409	Kalyan T	Embedded systems with IOT	CDAC	8 Weeks
174	20H75A0410	Kavya A	Embedded systems with IOT	CDAC	8 Weeks
175	20H75A0411	Lakshmi Durga N	Embedded systems with IOT	CDAC	8 Weeks
176	20H75A0412	Lakshmi Priyanka B	Embedded systems with IOT	CDAC	8 Weeks
177	20H75A0413	Lavanya V	Embedded systems with IOT	CDAC	8 Weeks
178	20H75A0414	Likitha K	Embedded Systems with IOT	CDAC	8 Weeks
179	20H75A0415	Mahesh T	VLSI Design	Apsis Solutions	8 weeks
180	20H75A0416	Meghana B	Internet of Things	Apsis Solutions	8 Weeks
181	20H75A0417	Naveen Kumar K	VLSI Design	Apsis Solutions	8 weeks
182	20H75A0418	Nusrat Jabeen Sd	Embedded Systems	verzeo	8 Weeks
183	20H75A0419	Pravallika S	VLSI design	verzeo	8weeks



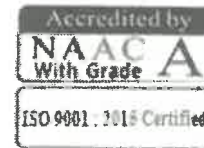
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



184	20H75A0420	Ramya M	VLSI	1stop	8 Weeks
185	20H75A0421	Rohini Chowdary T	Internet of Things	Tevatron Technologies	8 weeks
186	20H75A0422	Sai Teja A	VLSI design	Internshala	6weeks
187	20H75A0423	Sharath Chand N	VLSI design	1stop	8weeks
188	20H75A0424	Soniya M	VLSI design	1stop	8weeks
189	20H75A0425	Trinadh P	VLSI design	internshala	6weeks
190	20H75A0426	Uday Bhaskar L	VLSI Design	Verzeo	8 Weeks
191	20H75A0427	Umesh Chand B	VLSI Design	Verzeo	8 Weeks
192	20H75A0428	Veera Babu V	VLSI design	Apsis solutions	8 Weeks


Dr. R. Balaji
HOD, ECE



DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



ISO 9001 : 2015 Certified

Department of ELECTRONICS & COMMUNICATION ENGINEERING
20th - Batch::V Semester Internship

S No	Reg No	Name of the Student	Internship Title	Name of the Organization	Duration
1	20H71A0401	Adi Lakshmi B	Hardware design and implementation of embedded systems & IOT	C-DAC	8 weeks
2	20H71A0402	Ahmad Baig Md	Introduction to IoT	Cisco networking academy	5 weeks
3	20H71A0403	Akshay R	Data Science with Machine Learning	YBI Foundation	8 Weeks
4	20H71A0405	Bala Sumanth M	Introduction to IoT	Cisco networking academy	5 weeks
5	20H71A0406	Bhagyavathi K	Microsoft-Azure Fundamental	Microsoft	8 weeks
6	20H71A0407	Bharadwaj S	Robotics	Verzeo	8 weeks
7	20H71A0408	Bhargavi G	Embedded systems & IOT	c-dac	8 weeks
8	20H71A0409	Cherishini T	Embedded system and IOT	C-DAC	8 weeks



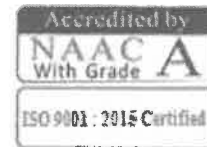
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



9	20H71A0410	Dinesh Reddy E	Embedded systems & IOT	C-Dac	8 weeks
10	20H71A0411	Divya Y	Hardware design and implementation of embedded systems & IOT	C-dac	8 weeks
11	20H71A0412	Geethika S	Embedded system &IOT	C-DAC	8 weeks
12	20H71A0414	Gowtham Sasi Ch	Introduction to IOT	Cisco networking academy	5 weeks
13	20H71A0415	Iswarya P	Embedded systems &IOT	C-DAC	8 weeks
14	20H71A0416	Jagadeesh P	Embedded system & IOT	C-DAC	8 weeks
15	20H71A0417	Jasritha T	Data Visualisation	Forage	8 weeks
16	20H71A0418	Jaya Sri B	Hardware design and implementation of embedded systems &IOT	C-DAC	8 weeks
17	20H71A0419	Kondareddy K	Introduction to IOT	Cisco networking academy	5 weeks
18	20H71A0420	Kowsik N	Introduction to IOT	Eduonix Learning solutions	5 weeks
19	20H71A0421	Kranthi Ch	Hardware design and implementation of embedded systems &IOT	C-dac	8 weeks
20	20H71A0422	Lakshmi Durga Bhavani G	Salesforce	AICTE	8 weeks



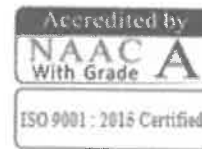
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



21	20H71A0423	Lakshmi Hiranmai P	Salesforce	AICTE	8 weeks
22	20H71A0424	Latheef Ahmed Sk	Hardware design and implementation of embedded systems &IOT	C-Dac	8weeks
23	20H71A0425	Mahesh Babu G	Hardware design and implementation of embedded systems &IOT	C-Dac	8weeks
24	20H71A0426	Mani Deep B	Hardware design and implementation of embedded systems	C-DAC	8 weeks
25	20H71A0427	Manikanta Pavan Teja V	Hardware design and implementation of embedded systems	C-DAC	8 weeks
26	20H71A0429	Naga Sravani K	Hardware design and implementation of embedded systems	C-DAC	8 weeks
27	20H71A0430	Nikhil M	Embedded system & IOT	C-DAC	8 weeks
28	20H71A0431	Poojitha D	Internet of things	Infosys spring board	5 weeks
29	20H71A0432	Pragna K	Azure AI Fundamentals	Microsoft	8 weeks
30	20H71A0433	Priyanka T	Hardware design and implementation of embedded systems &IOT	C-dac	8 weeks
31	20H71A0434	Rahul Chowdary Ch	Hardware design and implementation of embedded systems &IOT	C-dac	8 weeks
32	20H71A0435	Rakesh N	Hardware design and implementation of embedded systems &IOT	C-DAC	8 weeks
33	20H71A0436	Ramya N	Hardware design and implementation of embedded systems &IOT	C-DAC	8 weeks



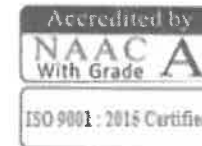
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P. India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



34	20H71A0437	Sai Bhargavi M	Embedded System & IOT	C- Dac	8 weeks
35	20H71A0439	Santhi Swarupa K	Salesforce	AICTE	8 weeks
36	20H71A0440	Satish M	Salesforce	AICTE	8 weeks
37	20H71A0441	Shivaji M	Hardware design and implementation of embedded systems &IOT	cdac	8 weeks
38	20H71A0442	Siddikha Muskan Md	Hardware design and implementation of embedded system & IOT	C-dac	8 weeks
39	20H71A0443	Siva Mohan J	Hardware design and implementation of embedded systems &IOT	C-Dac	8 weeks
40	20H71A0444	Sowjanya B	Hardware design and implementation of embedded systems &IOT	C-Dac	8 weeks
41	20H71A0445	Sowmya Geetha V	Hardware design and implementation of embedded system & IOT	C-DAC	8 weeks
42	20H71A0446	Sowmya M	Embedded system &IOT	C-DAC	8 weeks
43	20H71A0447	Sri Raj Kumar Y	Hardware design and implementation of embedded systems &IOT	C-Dac	8 weeks
44	20H71A0448	Sruthi K	Embedded system &IOT	C-DAC	8 weeks
45	20H71A0449	Surendra B	Introduction of IOT	Cisco networking academy	5 weeks
46	20H71A0450	Tarun K	Introduction of IOT	Cisco networking	5 weeks



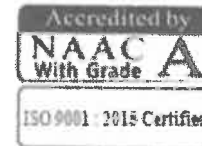
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



				academy	
47	20H71A0451	Thirupathirao P	Hardware design and implementation of embedded system& IOT	C-Dac	8 weeks
48	20H71A0452	Upendra B	Robotics	Verzeo	8 weeks
49	20H71A0454	Vamsi Siva Sai B	Hardware design and implementation of embedded system	C-DAC	8 weeks
50	20H71A0455	Venkata Suvarna Latha A	Hardware design and implementation of embedded system	C-DAC	8 weeks
51	20H71A0456	Vinny Babu V	Introduction of IOT	Cisco networking academy	5 weeks
52	20H71A0457	Abhishek M	Cyber Security	AICTE	8 weeks
53	20H71A0458	Badrinadh K	Embedded systems &IOT	C-DAC	8weeks
54	20H71A0459	Bharathi S	IOT hardware overview	Infosys spring board	5 weeks
55	20H71A0460	Bhargavi V	IOT	CDAC	8weeks
56	20H71A0461	Bhavana Amrutha M	Embedded system	Teachnook	8weeks
57	20H71A0462	Bhavani Durga P	Hardware design and implementation of embedded system and iot technology	C-DAC	8 weeks
58	20H71A0463	Deshi Jemima M	Embedded systems and IOT	C-DAC	8 weeks



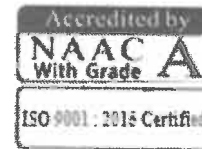
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



59	20H71A0464	Durga Shankar M	Embedded Systems and IOT	AICTE	8 weeks
60	20H71A0465	Gopi Sivakoteswara Rao G	Salesforce	AICTE	8 weeks
61	20H71A0466	Gowtham I	Hardware design implementation of embedded system	C-DAC	8 weeks
62	20H71A0467	Iswarya U	Hardware design and implementation of embedded system and IOT technology	CDAC	8weeks
63	20H71A0468	Jagadeesh N	Hardware design implementation of embedded system	CDAC	8 weeks
64	20H71A0469	Jashuva S	Salesforce	AICTE	8 weeks
65	20H71A0470	Jayasri K	Embedded systems and IOT	CDAC	8 weeks
66	20H71A0471	Karthik M	Hardware design implementation of embedded system	CDAC	8 weeks
67	20H71A0472	Kavya B	Introduction to IOT	Teachnook	8weeks
68	20H71A0474	Khasim B	Hardware design implementation of embedded system	CDAC	8weeks
69	20H71A0475	Kranthi Sai G	Cyber Security	AICTE	8 weeks
70	20H71A0476	Lalitha Sri B	Hardware design and implementation of embedded systems and iot technology	C-DAC	8 weeks
71	20H71A0477	Likhitha P	Internet of things	Teachnook	8weeks



DVR & Dr. HS

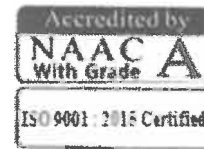
MIC College of Technology

AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P. India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in

72	20H71A0478	Mamatha P	Internet of things	Teachnook	8weeks
73	20H71A0479	Naga Sai Sree K	Internet of things	Teachnook	8weeks
74	20H71A0480	Naga Sathwika M	Hardware design and implementation of embedded system and iot technology	CDAC	8weeks
75	20H71A0482	Noor Muhammad Sk	Hardware design and implementation of embedded system and iot technology	CDAC	8weeks
76	20H71A0483	Pavan Sai P	Hardware design and implementation of embedded system	C-DAC	8weeks
77	20H71A0484	Pavan T	Hardware design and implementation of embedded system	C-DAC	8weeks
78	20H71A0485	Pavan V	Embedded systems &IOT	C-DAC	8weeks
79	20H71A0487	Priyadarshini P	Embedded systems &IOT	CDAC	8weeks
80	20H71A0488	Roshan Priytam P	Hardware design implementation of embedded system	C-DAC	8weeks
81	20H71A0489	Rechal Jyothi A	Embedded systems &IOT	Infosys spring board	5 weeks
82	20H71A0490	Rohith Syam Sundar Reddy P	Hardware design and implementation of embedded systems and iot technology	C-DAC	8weeks
83	20H71A0491	Sai Kumar P	Artificial Intelligence and Machine Learning	APSCHE	10 weeks
84	20H71A0492	Saritha B	Hardware design and implementation of embedded system and IOT technology	C-DAC	8weeks



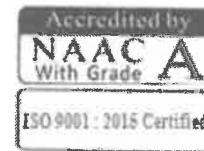
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



85	20H71A0493	Sateesh Reddy Y	Hardware design implementation of embedded system	C-DAC	8weeks
86	20H71A0494	Sathyanarayana J	Hardware design implementation of embedded system	AICTE	8 weeks
87	20H71A0495	Satya Krishna Chowdary N	Hardware design and implementation of embedded systems and iot technology	C-DAC	8 weeks
88	20H71A0496	Sesi Kumar Reddy M	Hardware design and implementation of embedded system	C-DAC	8 weeks
89	20H71A0497	Sravya D	Hardware design and implementation of embedded system	CDAC	8weeks
90	20H71A0498	Sree Latha N	Hardware design and implementation of embedded systems and iot technology	CDAC	8weeks
91	20H71A0499	Sumanth M	Hardware design and implementation of embedded systems and iot technology	CDAC	8weeks
92	20H71A04A0	Thrilokya K	Hardware design and implementation of embedded systems and iot technology	CDAC	8weeks
93	20H71A04A1	Venkata Kotireddy D	Hardware design and implementation of embedded systems and iot technology	CDAC	8weeks
94	20H71A04A2	Vamsi R	Hardware design and implementation of embedded systems	CDAC	8weeks
95	20H71A04A3	Veera Abhi Ram R	Embedded systems and Internet of things	CDAC	8 Weeks
96	20H71A04A4	Veeralankaiah K	Embedded systems and Internet of things	CDAC	8 Weeks
97	20H71A04A5	Venkata Mahalakshmi Y	Hardware design and implementation of embedded systems and iot technology	CDAC	8Weeks



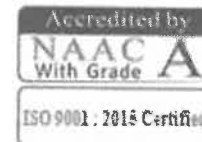
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



98	20H71A04A6	Venkata Naga Sai Varun B	Hardware design and implementation of embedded system	CDAC	8 weeks
99	20H71A04A7	Venkata Satish Kumar U	Embedded systems and Internet of things	CDAC	8 Weeks
100	20H71A04A8	Vinay P	Embedded systems and Internet of things	CDAC	8 Weeks
101	20H71A04A9	Vinnusri K	Hardware design and implementation of embedded systems	CDAC	8weeks
102	20H71A04B0	Vishnu Vardhan Reddy B	Hardware design and implementation of embedded system and iot	CDAC	8 weeks
103	20H71A04B1	Abdul Sameer Elahi M	Hardware Design and Development for Embedded Systems	CDAC	8weeks
104	20H71A04B2	Akshaya K	Hardware Design and development for embedded system and iot	CDAC	8 weeks
105	20H71A04B3	Anjanee Devi G	Embedded systems and Internet of things	CDAC	8 Weeks
106	20H71A04B4	Avinash V	Hardware Design and Development for Embedded Systems and iot	CDAC	8 weeks
107	20H71A04B5	Baji Shaheed Sk	Hardware Design and Development for Embedded Systems and iot	CDAC	8 weeks
108	20H71A04B6	Bala Balaji Ch	Hardware design and implementing of Embedded systems and iot	CDAC	8 weeks
109	20H71A04B7	Bhavani A	Embedded systems and Internet of things	CDAC	8 Weeks
110	20H71A04B8	Chandu M	Embedded systems and Internet of things	CDAC	8 Weeks



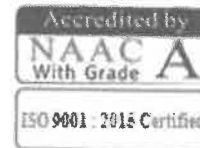
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

TelNo : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



111	20H71A04B9	Deepthi V	Hardware Design and Development for Embedded systems and iot	CDAC	8 weeks
112	20H71A04C0	Deepthi Shalini P	Hardware Design and Development for Embedded Systems and IOT	CDAC	9 weeks
113	20H71A04C1	Dhanush B	Hardware Design and Development for Embedded Systems	CDAC	8 weeks
114	20H71A04C2	Harika B	Hardware Design and Development for Embedded Systems and iot	CDAC	8 weeks
115	20H71A04C3	Jahnavi K	Hardware Design and development for embedded system and iot	CDAC	8 weeks
116	20H71A04C4	Jahnavi P	hardware Design and development for embedded system and iot	CDAC	8 weeks
117	20H71A04C5	Janardhan M	Hardware design and implementation of embedded systems &IOT	CDAC	8weeks
118	20H71A04C6	Khaleel Sk	Embedded systems and Internet of things	CDAC	8 Weeks
119	20H71A04C7	Karishma Md	Hardware Design and Development for Embedded systems	CDAC	8 weeks
120	20H71A04C8	Kavya Sri G	hardware design and development for embedded system and iot	CDAC	8weeks
121	20H71A04C9	Lakshmi Bhavani V	Hardware Design and Development for Embedded system and IOT	CDAC	8 weeks
122	20H71A04D0	Lakshmi Narasimha U	Embedded systems and Internet of things	CDAC	8 Weeks
123	20H71A04D1	Laya K	Hardware Design and Development for Embedded system and IOT	CDAC	8 weeks



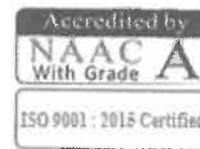
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



124	20H71A04D2	Likhitha P	Hardware Design and Development for Embedded system and IOT	C-DAC	8 weeks
125	20H71A04D3	Madhan P	Hardware design and implementation of embedded systems &IOT	CDAC	8 Weeks
126	20H71A04D4	Mahitha D	embedded systems and Internet of things	CDAC	8 Weeks
127	20H71A04D6	Meghana V	Hardware Design and Development for Embedded Systems and IOT	C-DAC	8 weeks
128	20H71A04D7	Naresh K	Hardware Design and Development for Embedded Systems and IOT	C-DAC	8 weeks
129	20H71A04D9	Pavan Kumar N	Embedded systems and Internet of things	CDAC	8 Weeks
130	20H71A04E0	Podile Mohammad Kaif Sk	Hardware Design and Development for Embedded System and Internet of Things	C-DAC	8 Weeks
131	20H71A04E1	Pushpalatha B	Hardware Design and Development for Embedded Systems and IOT	C-DAC	8weeks
132	20H71A04E2	Rajesh I	Hardware Design and Development for Embedded Systems and IOT	C-DAC	8Weeks
133	20H71A04E3	Raju V	Hardware Design and Development for Embedded Systems and IOT	C-DAC	8Weeks
134	20H71A04E4	Ravi L	Hardware design and implementation of embedded systems &IOT	C-DAC	8 weekd



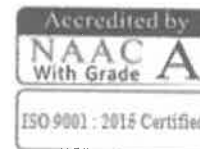
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P. India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



135	20H71A04E5	Sai S	Hardware design and implementation of embedded systems	C-DAC	8 weeks
136	20H71A04E6	Sai Sundhar G	Hardware design and implementation of embedded systems	CDAC	8weeks
137	20H71A04E7	Salman Sk	Hardware Design and development for embedded system and IOT	CDAC	8 weeks
138	20H71A04E8	Sanjay Sai T	Hardware design and implementation of embedded systems &IOT	C-DAC	8 weeks
139	20H71A04E9	Sarvesh B	Hardware design and implementation of embedded systems &IOT	C-DAC	8 weeks
140	20H71A04F0	Sirisha J	Hardware design and implementation of embedded systems and iot technology	C-DAC	8weels
141	20H71A04F1	Sravanthi N	Hardware Design and Development for Embedded Systems and IOT	C-DAC	8weeks
142	20H71A04F2	Sreeharsha K	Hardware design and implementation of embedded systems &IOT	C-DAC	8 weeks
143	20H71A04F4	Trivikram B	Hardware design and implementation of embedded systems &IOT	C-DAC	8weeks
144	20H71A04F5	Udayasai R	Hardware design and implementation of embedded systems &IOT	C-DAC	8 weeks
145	20H71A04F6	Vamsi K	Hardware design and implementation of embedded systems	C-DAC	8 weeks
146	20H71A04F7	Vamsinadh Reddy G	Embedded systems and Internet of things	CDAC	8 Weeks
147	20H71A04F8	Varshitha D	Hardware design and implementation of embedded systems and iot technology	C-DAC	8 weeks



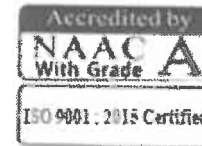
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180. NTR Dist, A.P. India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



148	20H71A04F9	Vasavi G	Hardware design and implementation of embedded systems and IOT technology	C-Dac	8 weeks
149	20H71A04G0	Venkata Sindhuja Reddy M	Hardware design and implementation of embedded systems and IOT technology	C-DAC	8weeks
150	20H71A04G1	Venkateswara Rao I	hardware design and implementation of embedded systems	C-DAC	8 weeks
151	20H71A04G2	Venkateswarlu Reddy Ch	VLSI design	apsis solutions	8 weeks
152	20H71A04G3	Visali D	Hardware design and implementation of embedded systems and IOT technology	CDAC	8 weeks
153	20H71A04G4	Yuvasri N	Hardware design and implementation of embedded systems and IOT technology	CDAC	8 weeks
154	20H71A04G5	Kalyani G	Hardware design and implementation of embedded systems and IOT technology	C-DAC	8weeks
155	20H71A04G6	Tarun Y	Hardware design and implementation of embedded systems and IOT technology	cdac	8 weeks
156	21H75A0401	Aaswitha T	Hardware design and implementation of embedded systems and IOT technology	C-Dac	8 weeks
157	21H75A0402	Akash V	Hardware Design & implementation Of Embedded system FOR IOT	C-DAC	8 weeks
158	21H75A0403	Ashok Reddy P	Introduction to CyberSecurity	Cisco networking academy	5 Weeks
159	21H75A0404	Aswini B	Hardware design and implementation of embedded systems and IOT technology	C-DAC	8 weeks



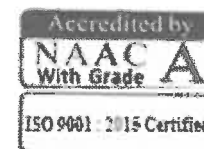
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



160	21H75A0405	Ayyappa Y	Embedded systems and Internet of things	CDAC	8 Weeks
161	21H75A0406	Bhanu Prasad P	Hardware design and implementation of embedded systems & IOT	C-DAC	8 weeks
162	21H75A0407	Chiru Deepak E	Hardware design and implementation of embedded systems & IOT	C-DAC	8 weeks
163	21H75A0408	Devendra Venkata Rama Krishna D	Embadded system & IOT	C-DAC	8 weeks
164	21H75A0409	Durga Bhavani K	Hardware design and implementation of embedded systems and IOT	C-DAC	8 weeks
165	21H75A0410	Durga Prasad G	Embedded systems and Internet of things	CDAC	8 Weeks
166	21H75A0411	Hemanth C	Hardware design and implementation of embedded systems & IOT	C-Dac	8 weeks
167	21H75A0412	Janaki B	Hardware design and implementation of embedded system and IOT	C-DAC	8 weeks
168	21H75A0413	Javeed Basha Sk	Introduction to CyberSecurity	Cisco networking academy	5 Weeks
169	21H75A0414	Jayavanth S	Hardware design and implementation of embedded systems & IOT	C-DAC	8 weeks
170	21H75A0415	Likhitha J	Hardware design and implementation of embedded systems and IOT	C-DAC	8 weeks
171	21H75A0416	Mounika R	Hardware design and implementation of embedded systems and iot technology	C-DAC	8 weeks



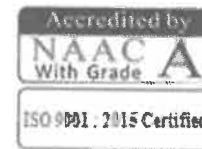
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



172	21H75A0417	Naga Raju K	Hardware design and implementation of embedded systems and IOT technology	C-DAC	8 weeks
173	21H75A0418	Narendra M	Hardware design and implementation of embedded systems	C-DAC	8 weeks
174	21H75A0419	Naresh S	Hardware design and implementation of embedded systems &IOT	C-Dac	8 weeks
175	21H75A0420	Naveen Reddy B	Hardware design and implementation of embedded systems &IOT	C-Dac	8 weeks
176	21H75A0421	Nazeeruddin Sd	Hardware design and implementation of embedded systems &IOT	C-Dac	8 weeks
177	21H75A0422	Pardhu M	Hardware design and implementation of embedded systems &IOT	C-Dac	8 weeks
178	21H75A0423	Pavani Y	Hardware design and implementation of embedded systems &IOT	C-DAC	8 weeks
179	21H75A0424	Pravallika A	Hardware design and implementation of embedded systems and IOT technology	CDAC	8 Weeks
180	21H75A0425	Pravallika M	Hardware design and implementation of embedded systems and IOT technology	CDAC	8 weeks
181	21H75A0426	Praveen M	Embedded systems and Internet of things	CDAC	8 Weeks
182	21H75A0427	Rajya Lakshmi K	Hardware design and implementation of embedded systems and IOT technology	C-Dac	8weeks
183	21H75A0428	Rohith G	Hardware design and implementation of embedded systems &IOT	C-Dac	8 weeks
184	21H75A0429	Sahith Reddy M	Hardware design and implementation of embedded systems &IOT	C-Dac	8 weeks



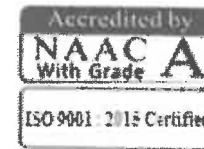
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P. India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



185	21H75A0430	Sai Krishna J	Hardware design and implementation of embedded systems	C-Dac	8 weeks
186	21H75A0431	Sai Sri Mahendra K	Hardware Design and Development for Embedded Systems and IOT	C-Dac	8 weeks
187	21H75A0432	Sai Teja R	Hardware Design and Development for Embedded Systems and IOT	C-Dac	8 weeks
188	21H75A0434	Satyanarayana V	Hardware design and implementation of embedded systems and IOT technology	C-DAC	8 weeks
189	21H75A0435	Seshu K	Hardware design and implementation of embedded systems and IOT technology	C-DAC	8 weeks
190	21H75A0436	Sivaji K	Hardware design and implementation of embedded systems	C-Dac	8 weeks
191	21H75A0437	Sri Lakshmi B	Hardware design and implementation of embedded systems	C-DAC	8 weeks
192	21H75A0438	Srinath B	VLSI design	apsis solutions	8 weeks
193	21H75A0439	Sri Ram Manikantha C	Embedded systems & IOT	C-Dac	8 weeks
194	21H75A0440	Sri Sai Krishna P	Embedded systems & IOT	cdac	8 weeks
195	21H75A0441	Srinu S	Embedded system & IOT	cdac	8 weeks
196	21H75A0442	Subhani Sk	Embedded systems and IoT	C- DAC	8 weeks
197	21H75A0443	Sujana K	Hardware design and implementation of embedded systems and IOT technology	C-Dac	8 weeks



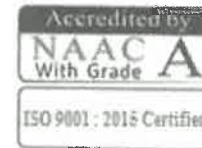
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P. India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



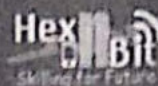
198	21H75A0444	Sumalatha S	Hardware design and implementation of embedded systems and IOT technology	C-Dac	8 weeks
199	21H75A0445	Tinu Ananad H	Hardware design and implementation of embedded systems	c-dac	8 weeks
200	21H75A0446	Uday Kiran T	Embedded systems &IOT	c-Dac	8 weeks
201	21H75A0447	Venkata Siva Satya Naveen E	Embedded systems &IOT	cdac	8 weeks
202	21H75A0448	Veera Venkata Krishna Vamsi P	Hardware design and implementation of embedded systems	C-Dac	8 weeks
203	21H75A0449	Vinay G	Embedded systems &IOT	cdac	8 weeks
204	21H75A0450	Vishnu Vardhan Varma D	Hardware design and implementation of embedded systems	C-Dac	8 weeks
205	21H75A0451	Viswa Sainath G	embedded systems &IOT	C-Dac	8 weeks
206	21H75A0452	Yasin Sk	embedded systems and IOT	C-Dac	8 weeks
207	21H75A0453	Yeshwanth K	embedded systems &IOT	C-Dac	8 weeks

Dr. J. R. Reddy
HOD, ECE

HEXNBIT

"SKILLING FOR FUTURE"

INDUSTRY PARTNER – TEVATRON TECHNOLOGIES PVT LTD



Reference Unique ID: HNB2508222427

Date: 25/08/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. T. Tanmai 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 14th 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

Digitally signed by
Gagan Preet Singh
Date: 2022.09.02
15:57:12 +05'30'

For: Hexabit



For: Tevatron Technologies Pvt. Ltd.



www.hexabit.co.in

www.tevatrontech.com



Scanned with OKEN Scanner

CERTIFICATE



Reference Unique ID: HNB2508222436

Date: 25/08/2022

TO WHOM IT MAY CONCERN

This is to certify that Ms. Meka Tejaswini 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 14th 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**

For: Hexabit



Digitally signed by
Gagan Preet Singh
Date: 2022.09.02
15:55:43 +05'30'



For: Tevatron Technologies Pvt. Ltd.



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



PROJECT HEAD



Scanned with OKEN Scanner



INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

AKANKSHA GADDE

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.

A handwritten signature in black ink.

Megha Singh



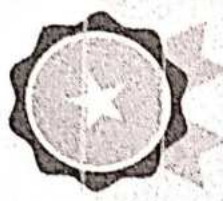
Director Signature

A handwritten signature in black ink.

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.

Akhila.

P Athulitha
Course Co-ordinator

T. Nikhil

T. Nikhil
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.

VERZE0

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.

Athulitha.

P Athulitha
Course Co-ordinator

T Nifat

T. Nikhil
Academic Head

④ Verified Certificate

Our Course Completion certificates are verified and are recognized
by eminent industries and universities all over the world.
Certificate ID: 3457922741
Date: 13-09-2022

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 Anilkumar all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-23

Certificate no.: 4AD526A9-0F92-EAE6-6996-01297F042938

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





INTERNSHIP

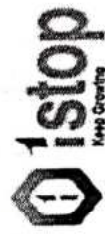
CERTIFICATE

THIS IS TO CERTIFY THAT

Katta Avinash Sekhar

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

Director Signature



Academic Head

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 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.

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
15:52:28 +05'30'

For: Hexabit



For: Tevatron Technologies Pvt. Ltd.



Tevatron Technologies
Shining Minds

www.tevatrontech.com



Scanned with OKEN Scanner

HEXNBIT

SKILLING FOR FUTURE™

INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD

**Hex
NB
BIT**
Skilling for Future

Reference Unique ID: HNB2009222443

Date: 20/09/2022

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 Singh

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

For, Hexnbit



For, Tevatron Technologies Pvt. Ltd.



HEXNBIT

"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
Preet Singh

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

For. Hexnbit



For. Tevatron Technologies Pvt. Ltd.



VERZE

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.

Arunela.

P Athulitha
Course Co-ordinator

T. Nithi

T. Nikhil
Academic Head



Certificate ID: 3395239510
Date: 15-09-2022
Our Course Completion certificates are verified and are recognized
by eminent industries and universities all over the world.

HEXBIT

SKILLING FOR FUTURE™

INDUSTRY 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 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 "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

Digitally signed by
Gagan Preet Singh
Date: 2022.10.28
15:44:18 +05'30'

For. Hexbit



For. Tevatron Technologies Pvt. Ltd.



Tevatron Technologies
Enabling Minds



Scanned with OKEN Scanner



TECHNICHE
IIT GUWAHATI

CERTIFICATE

OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Ch Kalyan Kumar

participated in "VLSI"
from 01st Jun, 2022 to 31st Jul, 2022
and successfully completed the program.

PAUL MATHEW. I
OVERALL COORDINATOR

18-Aug-2022

DATE

IITC-22080000943



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.

A handwritten signature in black ink.

P Athulitha
Course Co-ordinator

A handwritten signature in black ink.

T Nikhil
Academic Head

Verified Certificate

Certificate ID: SB52764668
Date: 13-09-2022

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



Scanned with OKEN Scanner



INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

Koteswaramma Madduru

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.

Megha Singh



Director Signature

HEXNBIT

SKILLING FOR FUTURE™

INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD

Hexabit

Skilling for Future

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 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
15:42:57 +05'30'

For. Hexnbbit



For. Tevatron Technologies Pvt. Ltd.



Scanned with OKEN Scanner

Internet Of Things



Reference Unique ID: HNB2009222437

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 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.

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
15:46:33 +05'30'

For: Hexabit



For: Tevatron Technologies Pvt. Ltd.



www.hexabit.com

www.tevatrontech.com

DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY

32



Scanned with OKEN Scanner



INTERNSHIP 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.

Director Signature



Manager Signature

Certificate of Training

Manikanta Bolem

from DVR & Dr. 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, Manikanta scored 42% marks.

We wish Manikanta all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-07-04

Certificate no.: 3AB4848B-9B9C-4782-8C77-7E240ACFD870

For certificate authentication, please visit <https://trainings.internshala.com/verify-certificate>



VERZEO



CERTIFICATE

OF INTERNSHIP

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.

T. Nijah

Academic Head

26-09-2022

Date

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 – Technology & Projects





Reference Unique ID: HNB2508222592

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

Digitally signed by
Gagan Preet Singh
Date: 2022.10.28
15:52:11 +05'30'

For Hexnbit



For. Tevatron Technologies Pvt. Ltd.





iStop
Keep Growing

CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Naveensai Anumolu

participated in "IoT"
from 01st Jun, 2022 to 31st Jul, 2022
and successfully completed the program.



PAUL MATHEW. I
OVERALL COORDINATOR

16-Aug-2022

DATE

IITG-22080000762

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.

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



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-20

Certificate no. : 689D41AC-4E64-08DB-3D71-7B43470D2509

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



CERTIFICATE



Reference Unique ID: HNB2009222569

Date: 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 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.

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**

For: Hexnbit



Digitally signed by
Gagan Preet Singh
Date: 2022.10.28
15:51:51 +05'30'



For: Tevatron Technologies Pvt. Ltd.



www.hexnbit.com

www.tevatrontech.com

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.

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



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-10-16

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

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



INTERNSHIP 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.

Megha Singh

Megha Singh



Director Signature

[Signature]

CERTIFICATE

OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Rohan Mohite

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

PROJECT HEAD



17-Oct-2022

DATE

210000419

VERZERO

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.

Athulitha.

P Athulitha
Course Co-ordinator

T. Nikhil

T. Nikhil
Academic Head

Verified Certificate

Certificate ID: 751160279
Date: 13-09-2022
Our Course Completion certificates are verified and are recognized
by eminent industries and universities all over the world.

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 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 "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
Preet Singh

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

For. Hexnbit



For. Tevatron Technologies Pvt. Ltd.



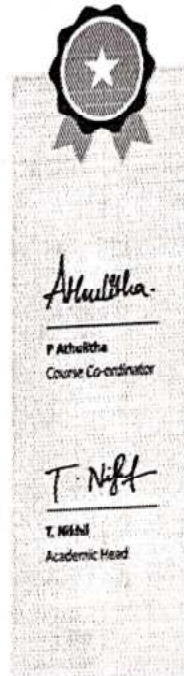


Certificate Of Course Completion

Vempati Sai Krishna

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.



Certificate ID: 4277422859
Date: 13-09-2022

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

Verified Certificate

CERTIFICATE OF PROJECT COMPLETION

INNOVATING THROUGHOUT

Sales & Services

Engineering & Manufacturing

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
- Automatic Room Temperature Controller

Under the guidance of the mentor and company representative



24-Aug-2022

APS-22080000116

DATE



PROJECT HEAD



INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

MADDALA SAI SRINIVAS

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

Megha Singh



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 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**

For: Hexabit



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



For: Tevatron Technologies Pvt. Ltd.



www.hexbit.com

www.tevtrontech.com

VERZE0

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.



Academic Head

26-09-2022
Date

Certificate ID: 1871113745



Scanned with OKEN Scanner



INTERNSHIP

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.

Director's Signature



Megha Singh



Scanned with OKEN Scanner

VERZE

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.

Athulitha.

P Athulitha
Course Co-ordinator

T. Nikhil

T. Nikhil
Academic Head

 **Verified Certificate**

Certificate ID: 3523914981

Our Course Completion certificates are verified and are recognized
by all leading educational institutions all over the world.



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

Digitally signed by
Gagan Preet Singh
Date: 2022.10.28
15:45:50 +05'30'
For: Hexabit



For: Tevatron Technologies Pvt. Ltd.



www.hexabit.com

www.tevatrontech.com



INTERNSHIP

CERTIFICATE

THIS IS TO CERTIFY THAT

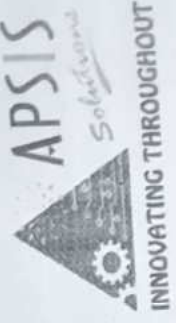
U.SURENDRA BABU

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

Megha Singh



Director Signature



INTERNSHIP

CERTIFICATE

THIS IS TO CERTIFY THAT

M.TIRUMALA RAO

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.

Megha Singh



Megha Singh

Jay Singh

Director Signature

CERTIFICATE

OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Anantha Vamshi

participated in "VLSI"
from 01st Jun, 2022 to 31st Jul, 2022
and successfully completed the program.



18-Aug-2022

DATE

PAUL MATHEW, I
OVERALL COORDINATOR

IITG-2208000929

HEXNBIT

"SKILLING FOR FUTURE"

INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD



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 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.

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
15:52:48 +05'30'

For. Hexabit



For. Tevatron Technologies Pvt. Ltd.



www.hexabit.com

www.tevatrontech.com



Scanned with OKEN Scanner



CERTIFICATE

OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Venkata Sri Harsha Chilaka

participated in "IoT"
from 01st Jun, 2022 to 31st Jul, 2022
and successfully completed the program.

PAUL MATHEW, I
OVERALL COORDINATOR

16-Aug-2022

DATE

IITG-22080000808

Certificate of Training

VENKATESWARLU MADDINENI

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, VENKATESWARLU scored 68% marks.

We wish VENKATESWARLU all the best for future endeavours.



Sarvesh Agarwal

Founder & CEO, Internshala

Date of certification: 2022-09-'0

Certificate No.: F8B14C3C-1729-01A2-C50C-E28FG65A3943

For certificate authentication, please visit https://Internshala.com/onyx_certificate



INTERNSHIP 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.

Megha Singh



Director Signature



Scanned with OKEN Scanner

HEXNBIT

SKILLING FOR FUTURE™

INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD



Reference Unique ID: HNB2508222538

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
Preet Singh

Digitally signed by
Gagan Preet Singh
Date: 2022.10.28
15:55:58 +05'30'

For. Hexnbit



For. Tevatron Technologies Pvt. Ltd.



www.hexnbit.com

www.tevatrontech.com



Scanned with OKEN Scanner



INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

YESASWINI PALLANTI

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.

Director Signature



Megha Singh



INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

YUVAKIRAN GAMPA

has successfully completed internship program in IOT
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

↗ INTERNSHALA TRAININGS

Certificate of Training

Zuber Ahmed Shaik

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.

Zuber Ahmed is a top performer in the training.

We wish Zuber Ahmed all the best for future endeavours.



Sarvesh Agarwal
FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-01

Certification no.: 124A7226109A-3EE6-273D-E7B057193814

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

CERTIFICATE



INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

ABDULJAMEER SYED

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

Manager



Director

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**, 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



Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

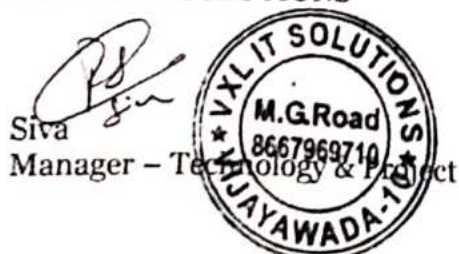
CERTIFICATION OF INTERNSHIP COMPLETION

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



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.



OFF: M&M Banda Bus C Road, Benz Circle Area, Vijayawada - 520010 Ph: (0866) 27069710 | Email: vxlinternships@gmail.com

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. IIS 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



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 – Technology & Project

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

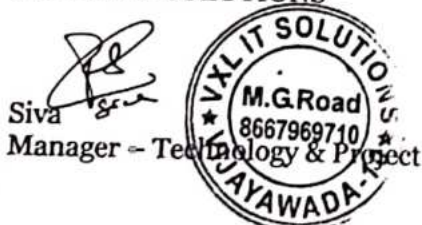
CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that **BHAVYA PULLAMSETTY**, studying ECE (Electronics and Communications Engineering), Reg.No: 19H71A0407, 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: Accidental Prevention & Alert System.

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

For VXL IT SOLUTIONS



OPP. M&M, Beside Big C' Road, Benz Circle Area, Vijayawada-520010. Ph: 0866-7969710. E-mail: vxlitsolutions1@gmail.com

CERTIFICATE



Certificate OF COMPLETION

Brahma Reddy Syamala

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-EaskN Grade: A

Venkatesan Prabu.J

Venkatesan Prabu.J
Microsoft MVP



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.

Ahmed Ali

P. Ahmed Ali
Course Coordinator

T. Nafis

T. Nafis
Academic Head

Verified Certificate

Certificate ID: 4219205765
Date: 19-09-2022

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

Date: 16/10/2022

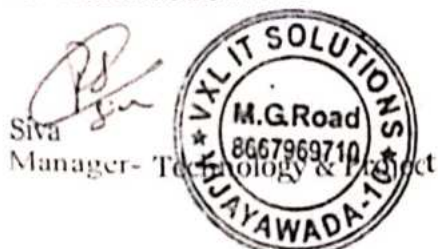
TO WHOM SO EVER IT MAY CONCERN**CERTIFICATION OF INTERNSHIP COMPLETION**

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**, 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



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.

Project Title: Smart Rider Safety System.

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

For VXL IT SOLUTIONS





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. Bandaru Gowtham 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 "29-06-2022" 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: 23-09-2022



Issued by
C-DAC Hyderabad

Powered by Meghsikshak E-Learning Platform



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

This is to certify that Mr/Ms. D Harika Bhavani has completed the training requirements of "HardwareDesign 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 QR-
Code (or)



[Click Here](#)

Issued Date: 29-09-2022



Issued by
C-DAC Hyderabad

Powered by MeghSikshak E-Learning Platform



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



Date: 16/10/2022

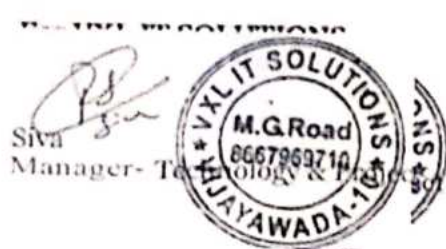
TO WHOM SO EVER IT MAY CONCERN

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.



INTERNSHIP

CERTIFICATE



APSiS
Solutions
INNOVATING THROUGHOUT

THIS IS TO CERTIFY THAT

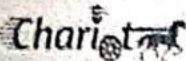
SINGAMSETTY KUMAR VARDHAN

Has successfully completed Internship program in **VL51**
from 20th July 2022 to 25th Aug 2022. During the internship, the student
was found to be dedicated, hardworking and diligent.

Minal Singh



Minal Singh



प्रगत संगणन निकात केन्द्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों और युक्ति प्रौद्योगिकी प्रशासन 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. 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".

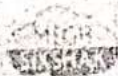
* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-
Code (or)

[Click here](#)

Issued Date: 29-09-2022



Powered by Regional E-Learning Platform

Issued by

C-DAC Hyderabad

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



प्रगति संगणन विकास केन्द्र



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों 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. G.Likitha 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 QR-
Code (or)



[Click Here](#)

Issued Date: 29-09-2022



Issued by

C-DAC Hyderabad

Powered by MeghSikshak E-Learning Platform

Date: 16/10/2022

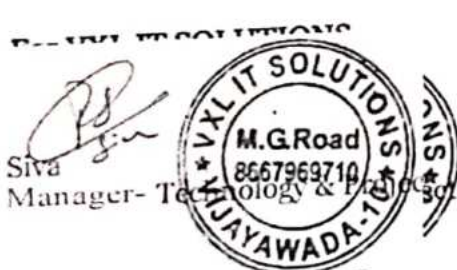
TO WHOM SO EVER IT MAY CONCERN

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.





CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

एसेप्टेंसनी और सूचना प्रोग्रामकी मंत्रालय की वैज्ञानिक संस्था, प्रात 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. P Mohan Babu 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: 23-09-2022



Issued by
C-DAC Hyderabad

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. B Nagendra Babu 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: 16-10-2022



Issued by
C-DAC Hyderabad

Powered by MeghShikshak E-Learning Platform





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

This is to certify that Mr/Ms. Kandimalla 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 "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: 23-09-2022



Powered by Meghnition E-Learning Platform

Issued by
C-DAC Hyderabad

प्रगति 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. Nemaipuri 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 "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: 23-09-2022



Issued by
C-DAC Hyderabad

Powered by NeethiKosh E-Learning Platform



INTERNSHIP

CERTIFICATE

THIS IS TO CERTIFY THAT

Tallapareddy Navya Sree

has successfully completed Internship program in VLSI
from 01st Aug, 2022 to 13th Sep, 2022. During the internship, the student
was found to be dedicated, hardworking and diligent.



Academic Head

Director Signature

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



Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

This is to certify that Pavani Kusugula, studying ECE (Electronics and Communications Engineering), Reg.Noc 19H71A0421, 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

R.Siva
Manager - Tech



प्रगति संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों 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. Poojitha Ampolu 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.



Issued Date: 28-09-2022



Issued by

C-DAC Hyderabad

Powered by eGangotri E-Learning Platform

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

CERTIFICATION OF INTERNSHIP COMPLETION

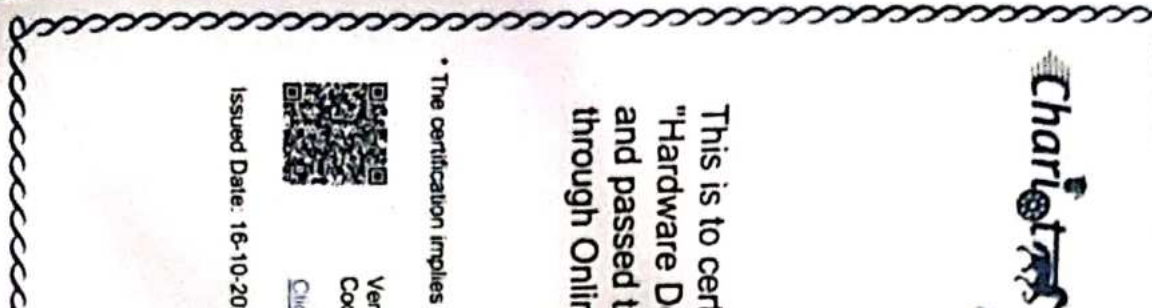
This is to certify that **POOJITHA GAYATHRI SIMHADRI**, studying ECE (Electronics and Communications Engineering), Reg. No: 19H71A0430, in **DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY**, Kanchikacherla, has done her **INTERNSHIP PROGRAM**, Work Entitled "**EMBEDDED SYSTEMS WITH IOT**" in VXL IT SOLUTIONS, 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





प्रगति संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इन्डियाईनोकों और सूचना प्रौद्योगिकी प्रशालय की प्रौद्योगिक 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. M Prabhukoti Varma 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: 16-10-2022



C-DAC Hyderabad

Issued by



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंजालय 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 Praveen Kumar 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 QR-
Code (or)



[Click Here](#)

Issued Date: 22-09-2022



Issued by

C-DAC Hyderabad

Powered by NeethiNiketan E-Learning Platform

VXL

VXL IT SOLUTIONS
Internship Projects

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, 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: Intelligent Traffic Lights.

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

For VXL IT SOLUTIONS



CERTIFICATE OF PROJECT COMPLETION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

TUNGALA RAJA

has successfully undergone Industrial Program & LSI from Apis 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

LPS-221000322



PROJECT HEAD

A handwritten signature in black ink, appearing to read "Rajendra".



INTERNSHIP

CERTIFICATE

RAJU GOLLAMANDALA

THIS IS TO CERTIFY THAT

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





प्रगति संगणन प्रिकार केन्द्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इनोवेटिव और मूलता प्रोटोटायरिंग की मुख्यता की वैज्ञानिक मंड़ी, पराल मंड़ी
A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



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 QR-
Code (or)

[Click Here](#)

Issued Date: 28-09-2022



Powered by Nagnashan E-Learning Platform

Issued by
C-DAC Hyderabad

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

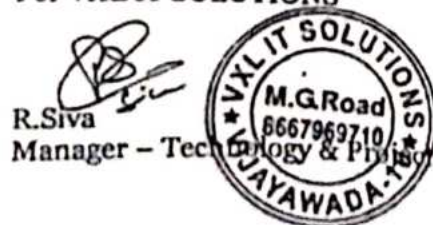
CERTIFICATION OF INTERNSHIP COMPLETION

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





CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय के 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. M Sai Ramya 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 "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 QR-
Code (or)

[Click Here](#)

Issued Date: 24-09-2022



Issued by
C-DAC Hyderabad

Powered by National E-Learning Platform



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.

Akshitha.

P Akshitha
Course Coordinator

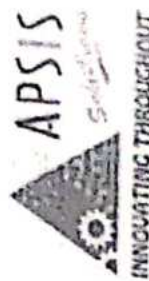
T. Nikhil

T. Nikhil
Academic Head

Certificate ID: 4146482651
Date: 13-09-2022

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

Verified Certificate



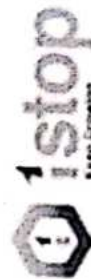
INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

DANDU SAI UDAY KIRAN

has successfully completed internship program in VLSI
from 26th July 2022 to 19th Sep 2022. During the internship, the student
was found to be dedicated, hard working and diligent.

Mehrajul



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



Siva
Manager - Technology & Project

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



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 diligent.

A handwritten signature in black ink, appearing to read "Megha Singh".

Megha Singh

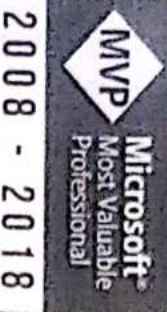


A handwritten signature in black ink, appearing to read "Alif Farooq".

Director Signature

KaaShiv

ISO



2008 - 2018

Certificate

OF COMPLETION

SRAVANI NADAKUDITI

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-RSeBp Grade: A

✓
Venkatesan Prabu.J

Venkatesan Prabu.J
Microsoft MVP

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

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: 19II71A0448, 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





CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

राष्ट्रीय और सूचना प्रौद्योगिकी मंत्रालय द्वारा संशोधन, डिजिटल, सूचना, वित्त और सूचना

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



Course Completion Certificate

This is to certify that Mr/Ms. Srujana Kapa 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 certificate implies that the learner has engaged with the course content for a minimum duration of 100 hours.

Verify your Completion by scanning QR
Code for
Srujana Kapa



Issue Date: 28-09-2022



Issued by

C-DAC Hyderabad

Programme Management & Learning Platform

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



KaaShiv

ISO
CERTIFIED
2007



2008 - 2018

Certificate

OF COMPLETION

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

Venkatesan Prabu.J

Microsoft MVP

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





2008 - 2018

Certificate

OF COMPLETION

Venkata Sri Pranathi Nedunuri

DVR & Dr. HS MIC College of Technology

Is presented with this certificate on successful completion of

VL SI 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-20Vlq

Grade: A

Venkatesan Prabu.J
Microsoft MVP

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



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.

Athulatha.

P Athulatha
Course Co-ordinator

T. Nift

T. Nikhil
Academic Head

Our Course Completion certificates are verified and are recognized

by eminent industries and universities all over the world.

Verified Certificate

Certificate ID: 4022105344

Date: 13-09-2022

INTERNSHIP

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



Director Signature

Alia Singh



Certificate of Training

Nakka Yagneswarareddy

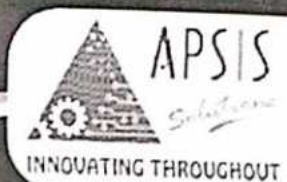
from DVR & Dr. HS MIC College of Technology has successfully completed a 8-week online training on **Embedded Systems**. The training consisted of Introduction, Embedded Hardware, Embedded Firmware, Firmware Development, Phases of Embedded Systems Development, Case Studies, and Final Project modules.

We wish Nakka all the best for future endeavours.



Sarvesh Agarwal
FOUNDER & CEO, INTERNSHALA

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

DATE

APS-2210000286



PROJECT HEAD



Scanned with OKEN Scanner

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

IITG-2210000879



Scanned with OKEN Scanner



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

A handwritten signature in black ink that appears to read "T. Nisha".

Academic Head



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

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

PROJECT HEAD



A handwritten signature in black ink, appearing to read "D. Arshiya".



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



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

DATE

APS-2210000287



PROJECT HEAD



Scanned with OKEN Scanner



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. 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 MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

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-221000365

DATE



PROJECT HEAD



Scanned with OKEN Scanner



प्रगत संगणन विकास केन्द्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और मुद्रा प्रौद्योगिकी मंजूलय की वैश्वनिक 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 Kumar 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: 10-10-2022



Powered by HighSkillz E-Learning Platform

Issued by
C-DAC Hyderabad



Scanned with OKEN Scanner



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.

AHB2APB 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 : # 21/1A, III Floor, Marudhar Avenue, Gottigere, Uttarahalli Hobli, South Taluk
Bannerghatta Road, Bangalore - 560076

CIN No :U72200KA2010PTC052736 Phone : +91 7406709555 Email : hr@maven-silicon.com www.maven-silicon.com

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

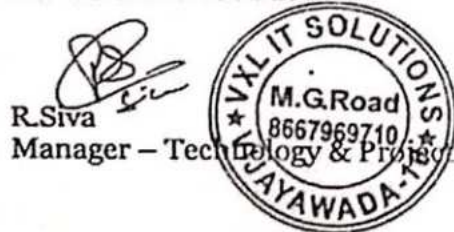
CERTIFICATION OF INTERNSHIP COMPLETION

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.

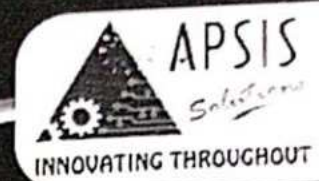
Project Title: Smart Parking System.

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

For VXL IT SOLUTIONS



CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

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

DATE

APS-2210000329

PROJECT HEAD



Scanned with OKEN Scanner



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. 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.



Verify your Certificate by scanning QR-
Code (or)

[Click Here](#)

Issued Date: 23-09-2022



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



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



PROJECT HEAD



Scanned with OKEN Scanner

INTERNSHALA TRAININGS

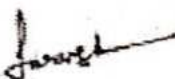
Certificate of Training

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 Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2021-03-17

Certificate no.: S0862051-7406-760E-145C-61F64F864539

For certificate validation, please visit https://training.internshala.com/verify_certificate



Scanned with OKEN Scanner

HEXNBIT

"SKILLING FOR FUTURE"

INDUSTRY PARTNER – TEVATRON TECHNOLOGIES PVT LTD

HexNBIt
Skilling for Future

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 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,



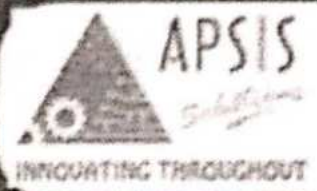
For. Hexnbbit



For. Tevatron Technologies Pvt. Ltd.



CERTIFICATE OF PROJECT COMPLETION



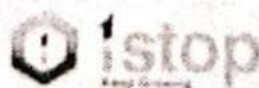
THIS CERTIFICATE IS PROUDLY PRESENTED TO

Kavya Sri Javvadi

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 Design : Mealy & Moore Machines and Up Down Counter
Under the guidance of the mentor and company representative

16-Aug-2022

DATE



APS-2208000052

PROJECT HEAD



Scanned with OKEN Scanner

CERTIFICATE 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



PAUL MATHEW.I
OVERALL COORDINATOR

TITG-2210001351



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

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

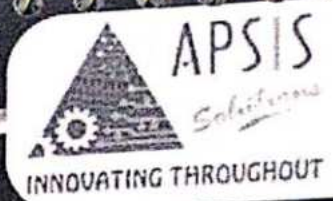


PROJECT HEAD



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Kama Mahesh

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-2210000378

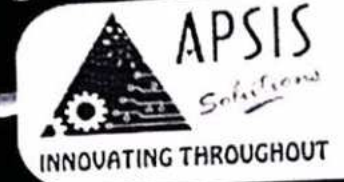


PROJECT HEAD



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



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

APS-2210000411



PROJECT HEAD



Scanned with OKEN Scanner



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. 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 MegSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

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



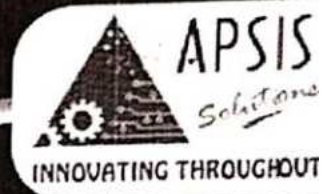
PROJECT HEAD

A handwritten signature in black ink, appearing to read "Dr. S. Srinivas".



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



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



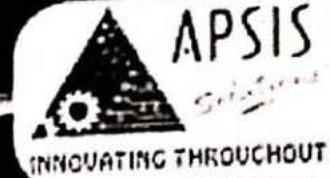
A handwritten signature in black ink, appearing to read "D. Srinivas".

PROJECT HEAD



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



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 Counter
Under the guidance of the mentor and company representative

17-Oct-2022

DATE

APS-2210000289



PROJECT HEAD



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



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



PROJECT HEAD



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



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



PROJECT HEAD

APS-2210000409



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

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 : Mealy & Moore Machines and Up Down Counter
Under the guidance of the mentor and company representative

17-Oct-2022

DATE

APS-2210000304

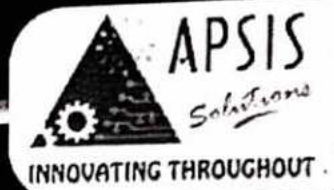


PROJECT HEAD



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Yepuri Prudhvi

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-2210000304



PROJECT HEAD



Scanned with OKEN Scanner



TECHNICHÉ
IIT GUWAHATI



CERTIFICATE 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

PAUL MATHEW. I
OVERALL COORDINATOR

TITG-2210001377



Scanned with OKEN Scanner

VXL

VXL IT SOLUTIONS
Internship Projects

Date: 16/10/2022

TO WHOM SO EVER IT MAY CONCERN

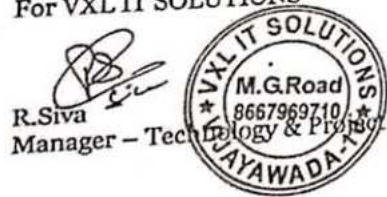
CERTIFICATION OF INTERNSHIP COMPLETION

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 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



HEXNBIT

"SKILLING FOR FUTURE"

INDUSTRY 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 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,

**Gagan
Preet Singh**

Digitally signed by
Gagan Preet Singh
Date: 2022.09.16
19:50:20 +05'30'



For. Hexabit



For. Tevatron Technologies Pvt. Ltd.



Scanned with OKEN Scanner



मुख्य राज्योंने विकास केंद्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिक्स 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. 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".

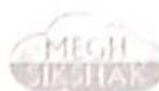
- * The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-
Code (or)

[Click Here](#)

Issued Date: 13-10-2022



Powered by Meghbhakti E-Learning Platform

Issued by
C-DAC Hyderabad



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



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



Scanned with OKEN Scanner



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 Athulitha
Course Co-ordinator

T. Nikhi
Academic Head

Certificate ID: 3570597244
Date: 18-09-2022

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

Verified Certificate



Scanned with OKEN Scanner



प्रगत संरचना 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. 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 MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Chalamala Sai Teja

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



PROJECT HEAD

APS-2210000386



Scanned with OKEN Scanner

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 Avoidance Robot using Ultrasonic Sensor
- Automatic Room Temperature Controller

Under the guidance of the mentor and company representative

17-Oct-2022

DATE

APS-2210000147



PROJECT HEAD

A handwritten signature in black ink, appearing to read "Shravani".



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Chillapalli Sivaramakrishna

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-2210000381

DATE



PROJECT HEAD



Scanned with OKEN Scanner



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. 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



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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".

WPS

*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 MechtEdu E-Learning Platform

Issued by
C-DAC Hyderabad



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. 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

Issued by
C-DAC Hyderabad



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. 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.



Verify your Certificate by scanning QR-
Code (or)

[Click Here](#)

Issued Date: 19-12-2022



Powered by Meghashakti E-Learning Platform

Issued by
C-DAC Hyderabad



In Partnership with



CERTIFICATE OF COMPLETION

November 21, 2022

K Veeralankaiah

Salesforce Developer Virtual Internship

During the 8 Weeks period of Virtual Internship (August-October 2022), K.Veeralankaiah 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: S1SFVIPAD2022-29096 | Verify this certificate @ https://smartinternz.com/internships/salesforce_certificates/19317b848dbb3dcbfb5884c002fd25ff


Shri Buddha Chandraseker

Chief Coordinating Officer(COO),
NEAT Cell-AICTE


Prof K. Hemachandra Reddy

Chairman, Andhra Pradesh State
Council for Higher Education


Mr Amarender Katkam

Founder & CEO, The Learning Village of
SmartInternz



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. 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

Issued by

C-DAC Hyderabad



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. 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

Issued by
C-DAC Hyderabad



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. 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.



Verify your Certificate by scanning QR-
Code (or)

[Click Here](#)

Issued Date: 13-12-2022



Powered by MeghSinhak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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 MeghBikash E-Learning Platform

Issued by
C-DAC Hyderabad



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. 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



Powered by MeghSikshak E-Learning Platform™

Issued by

C-DAC Hyderabad



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. 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.



Verify your Certificate by scanning QR-
Code (or)

[Click Here](#)

Issued Date: 17-12-2022



Powered by Meghdoot E-Learning Platform

Issued by

C-DAC Hyderabad

नवाप



प्रगत रंगणन 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. Mohammad Abdul Sameer Elahi 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: 22-11-2022



Powered by Meghnash E-Learning Platform

Issued by

C-DAC Hyderabad



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. Kummar Akshaya 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 "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)
[Click Here](#)



Issued Date: 05-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. Kummar Akshaya 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 "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)
[Click Here](#)



Issued Date: 05-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

Journal of Water Resources Planning and Management © ASCE / Vol. 133, No. 1, January 2007 / DOI 10.1061/(ASCE)1084-0699(2007)133:1(1)

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'.

engaged with the course content for a maximum duration of 100 hours.

Visit your [Certified by Scanning Center](#)



卷之二



C-DAC Hyderabad

C-DAC Hyderabad



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



प्रगत संगणन विकास केन्द्र

Course Completion Certificate

This 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-
Code (or)

[Click Here](#)

Issued Date: 18-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंशालय की वैज्ञानिक संस्था, मालत 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. 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)

[Click Here](#)



Issued Date : 30-11-2022



Powered by RightSkills E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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](#)

Issued Date: 16-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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-
Code (or)
[Click Here](#)

Issued Date: 05-12-2022



Powered by MEGH SIKSHAK E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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-
Code (or)

[Click Here](#)



Issued Date: 17-12-2022



Powered by MEGH SIKSHAK E-Learning Platform

Issued by

C-DAC Hyderabad



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. Deepthishalini 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

Issued by

C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों 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. Badisa Dhanush 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: 01-12-2022



Powered by Neelkethan E-Learning Platform

Issued by

C-DAC Hyderabad



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. Bekkam Harika 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: 12-12-2022



Powered by MEGH SIKSHAK E-Learning Platform

Issued by

C-DAC Hyderabad



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. JAHNAVI KOLLURI 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 "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)

[Click Here](#)

Issued Date: 29-11-2022



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



प्रगत रांगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों और सूचना प्रोसेसिंग की वैज्ञानिक संख्या, 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. Pulicharla Jahnnavi 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: 17-12-2022



Powered by Mechatronics Learning Platform

Issued by

C-DAC Hyderabad



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. JANARDHAN MYLAVARAPU 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: 10-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगत रंगण विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, प्रात 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. Mohammad Karishma 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: 22-11-2022



Powered by Noidashik E-Learning Platform

Issued by
C-DAC Hyderabad



प्रगति संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रैदोगिकी 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. Gunji Kavya 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 "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)

[Click Here](#)



Issued Date: 28-11-2022



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, पारत 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. Lakshmi Bhavani Vasantha 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 "05-01-2023".

* 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: 02-12-2022



Powered by MechSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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](#)

Issued Date: 07-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रैदोगिकी 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. Korada Laya 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 (CHAR|OT) 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: 02-12-2022



Powered by Mahatma Gandhi E-Learning Platform

Issued by

C-DAC Hyderabad



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



प्रगत संगणन विकास केन्द्र

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



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों 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. 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)
[Click Here](#)



Issued Date: 10-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. Mahitha Doddapaneni 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: 02-12-2022



Powered by Nighthawk E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

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. 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



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. Naresh Kandukuri 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: 15-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. N. Pavan kumar 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 "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](#)

Issued Date: 06-12-2022



Powered by MEGH SIKSHAK E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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 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: 20-12-2022



Powered by MeenSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगति संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंगलवारी 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. BodduPushpalatha 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: 16-12-2022



Powered By MHRD e-Learning Platform

Issued by

C-DAC Hyderabad



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. 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 Certificate by scanning QR-
Code (or)
[Click Here](#)

Issued Date: 18-12-2022

Issued by
C-DAC Hyderabad

Powered by eGangotri eLearning Platform



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. 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](#)

Issued Date: 13-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. L Ravi 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: 20-12-2022



Powered by Mechatronics E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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)

[Click Here](#)



Issued Date: 17-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. G. Sai sundhar 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: 03-12-2022



Powered by MahaBikash E-Learning Platform

Issued by
C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

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. 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](#)

Issued Date: 19-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों 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. Tavakala Sanjaysai 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: 27-11-2022



Powered by MeghShikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. Battennapati 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](#)

Issued Date: 15-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

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. 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



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगति संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इंस्टीटीवीको और युवा प्रशंसको मंत्रालय को वैज्ञानिक मुख्या, 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. Nimmagadda Sravanti 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: 16-12-2022



Powered by Nignishan e-Learning Platform

Issued by
C-DAC Hyderabad



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. 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-
Code (or)

[Click Here](#)



Issued Date: 28-11-2022



Powered by MaghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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 "18-04-2023".

- *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

Issued by

C-DAC Hyderabad



प्रगति संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंजूरत्व 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. Ramineni Udayasai 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)



Scan Here

Issued Date: 19-12-2022



Printed by Mahabharat E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगति संग्रahan विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की क्षेत्रानिक 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. Kommu 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 QR-
Code (or)
[Click Here](#)

Issued Date: 17-12-2022



Powered by Meghalayan E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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 "06-03-2023".

* 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 Maghsikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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](#)

Issued Date: 12-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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 "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: 13-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों और युवा प्रैशंगिकी 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. Mule Venkata Sindhujha 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)
[Click Here](#)

Issued Date: 05-12-2022



Powered by Nodalboard E-Learning Platform

Issued by

C-DAC Hyderabad



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों 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. 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 "15-04-2023".

- * 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 MoghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad

CERTIFICATE

OF PROJECT COMPLETION



INNOVATING THROUGHOUT

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

PROJECT HEAD



14-Dec-2022

DATE

APS-2212000459



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. 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)
[Click Here](#)

Issued Date: 15-12-2022



Powered by MechSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, प्रगत 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. Yuvashri 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



Powered by NeerSilvay E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रैंटिंगकी मंगालय 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. GunjiKalyani 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: 10-12-2022



Issued by

Powered by Mahavidyalaya E-Learning Platform

C-DAC Hyderabad



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. Yarabolu Tarun 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 MaghShikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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 MahaSikshak E-Learning Platform

Issued by

C-DAC Hyderabad

CISCO Corporate
Social
Responsibility
Certificate of Course Completion

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 IoT 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

Student

NASSCOM FutureSkills

Academy Name

India

Location

17 Dec 2022

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy



Certificate Of Completion

this is to certify that

Akshay Ravella

has successfully completed one month online internship in
Data Science using Python programming at YBI Foundation.

Date : 21 Sep 2022

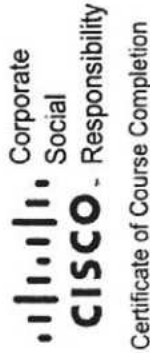
Certificate ID : 632ab9d299dc35c21b20a989c

Verification Link : <https://mycourses.appspot.com/85Ax5sesjqw4n4E9>

A handwritten signature in black ink, appearing to read "DR. ALOK YADAV".

DR. ALOK YADAV





Certificate of Course Completion

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 IoT 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.

Bala Sumanth

Student

NASSCOM FutureSkills

Academy Name

India

4 Dec 2022

Location

Date

Laura Quintana
Laura Quintana
VP & General Manager, Cisco Networking Academy

VERZE

MVARO
merger & acquisitions

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.

T. Nijah

Academic Head

27-11-2022
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. 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



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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

प्रगत संगणन विकास केन्द्र



Course Completion Certificate

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 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: 10-12-2022



Powered by Meghshikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. P 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 "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



Powered by MeghLekhak E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों और सूचना प्रौद्योगिकी मंग्रालय 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. 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



Powered by Neelkamas E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगति संगणन विकास केंद्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इंडियाना की अनु संस्कृत प्रशासनिक मंत्रालय की योजना, समर्था, पारा संस्कृत
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".

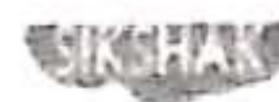
* The certificate implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-
Code (or)

21111111111111111111111111111111

Issued Date: 19-12-2022



Powered by Departmental E-Learning Platform

Issued by
C-DAC Hyderabad



COURSE COMPLETION CERTIFICATE

The certificate is awarded to

Bharathi Sesham

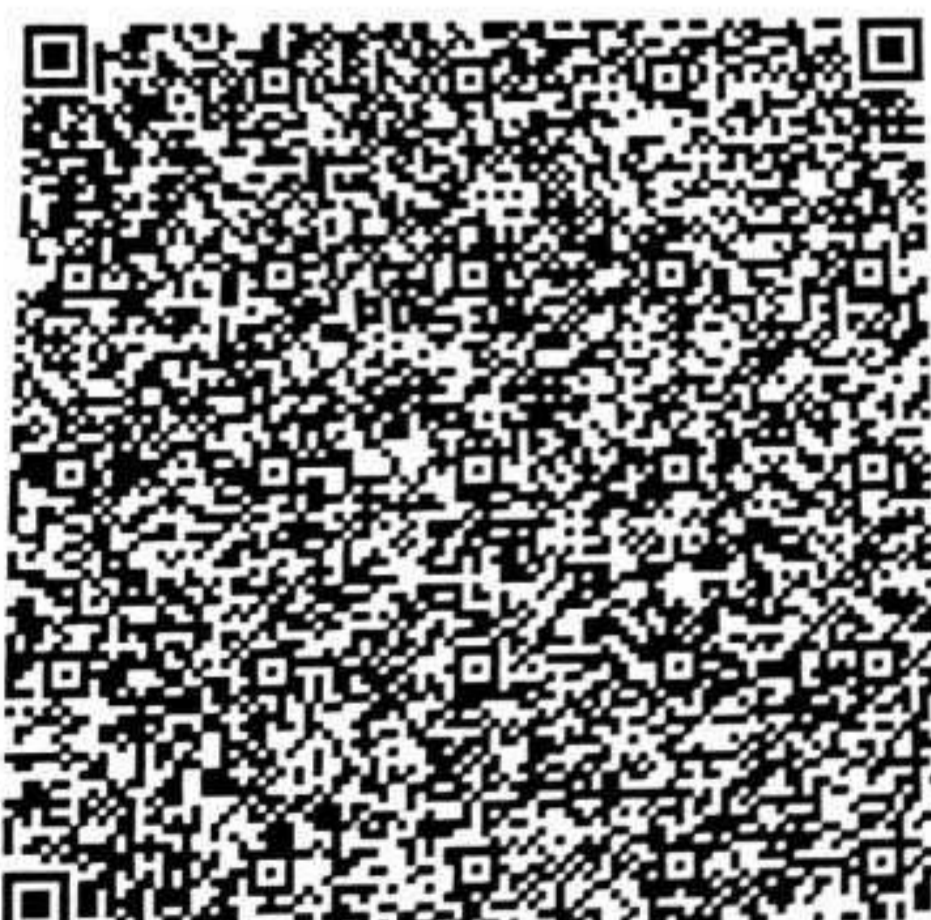
for successfully completing the course

Internet of Things Hardware Overview

on Sunday, December 18th 2022

Infosys | Springboard

Congratulations! You make us proud!



Issued on: Monday, December 19th 2022
This certificate can be verified by scanning the QR code at <https://verify.onwingspan.com>

Thirumala Arohi

Senior Vice President and Head
Education, Training and Assessment (ETA)

Infosys Limited



TEACHNOOK

psiborg
Technologies

CERTIFICATE
OF INTERNSHIP COMPLETION

Bhavana Amrutha Mandalapu



has successfully completed internship program on **Embedded Systems**
from Psiborg Technologies in associated with Teachnook from **1/9/2022** to **31/10/2022**

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

Certificate ID : 4133774853

Date : 12-12-2022

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



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. 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.



Verify your Certificate by scanning QR-
Code (or)

[Click Here](#)

Issued Date: 19-12-2022



Powered by Meghsikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. 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

Issued by

C-DAC Hyderabad



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. 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

Issued by

C-DAC Hyderabad



प्रगत संगणन विकारा केंद्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इंटर्नेट ऑफ थिङ्स और सुचना प्रौद्योगिकी मंगालव को विज्ञान का मरम्मा, पारन मरम्मा

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".

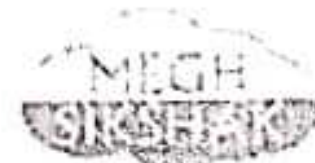
- The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-
Code (or)

[Click Here](#)

Issued Date: 18-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. 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

Issued by
C-DAC Hyderabad



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. 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



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad

In Partnership With



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

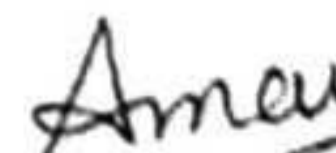
Salesforce Fundamentals
Organizational Setup
Relationship & Process Automation
Types Of Flows & Security
Apex, Testing & Debugging
VS Code Setup & CLI Setup
Lightning Web Components (LWC) & API

Super Badge - Apex Specialist
Super Badge - Process Automation Specialist

Certificate ID: SISFVIPAD2022-29096 | Verify this certificate @
https://smartinternz.com/internships/salesforce_certificates/19317b848dbb3dcfbf5684c662fd25ff


Shri Buddha C

Chief Coordinating Offi
AIC


Mr Amarend

Founder & CEO Th



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. 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

Issued by
C-DAC Hyderabad



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. 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

Issued by

C-DAC Hyderabad



TEACHNOOK



WISSENAIRE
IIT BHUBANESHWAR

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.



Savvy..

HR-Manager

A handwritten signature in black ink, appearing to read 'M. D.' or 'Madhu D.'.

Academic Head

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

Certificate ID : 2731204953
Date : 15-11-2022



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. 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



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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

31

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 MEGH SIKSHAK E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगति संगणन विकास केन्द्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों और मूलता प्रोसेसिंग की 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. 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 QR-
Code (or)

Click here

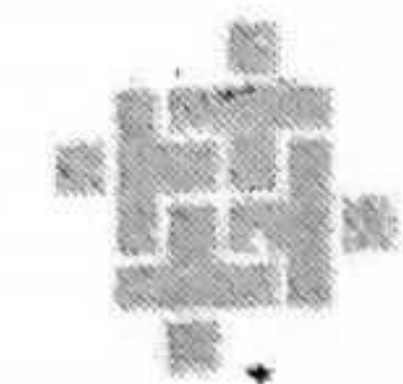
Issued Date: 20-12-2022



eMECH - eLearning & Evaluation Platform

Issued by

C-DAC Hyderabad



TEACHNOOK



WISSENAIRE
IIT BHUBANESHWAR

Certificate of Course Completion

P. Likhitha

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.



Samir

HR-Manager

Mudit D

Academic Head



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

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 : 2593248831
Date : 15-11-2022



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

Sampath

HR-Manager

Asst D

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.



Sanjay

HR-Manager

Anand D

Academic Head



Verified Certificate

A Verified Certificate from Teachnook can provide a proof for
student or other institution, an employer or other institution,



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. 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



Powered by MeghBikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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

Issued by

C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

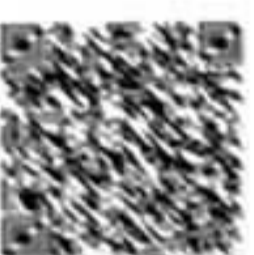
इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैशानिक संस्था, भारत सरकार
A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



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".

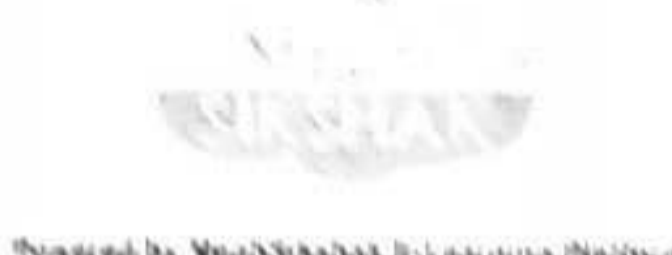
* The certification implies that the learner has engaged with the course content for a minimum duration of 100 hours.



Verify your Certificate by scanning QR-
Code (or)

[Click Here](#)

Issued Date: 13-12-2022



Issued by
C-DAC Hyderabad

Issued by
C-DAC Hyderabad



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. 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

Issued by
C-DAC Hyderabad



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. 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

Issued by

C-DAC Hyderabad



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. 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



प्रगति रांगणन विकास केन्द्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों और सूचना प्रौद्योगिकी मंत्रालय की गोपनीय 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. 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



Powered by Megh Sikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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

Issued by
C-DAC Hyderabad



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. 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



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगत समाज निकास केंद्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इन्डस्ट्रीज़ोंको और सूचना प्रौद्योगिकी पर्यावरण के विभिन्न रूपों में सहायता

A Scientific Society of the Ministry of Electronics and Information Technology Government 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.



Verify your Certificate by scanning QR-
Code for:

Click Here

Issued Date: 19-12-2022



Printed by MySkills & Learning Platform

Issued by

C-DAC Hyderabad



In Partnership With



CERTIFICATE OF COMPLETION

November 26, 2022

Janga Sathya Narayana

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

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: SISFVIPAD2022-32284 | Verify this certificate @ https://smartinternz.com/internships/salesforce_certificates/285c44427d4b422ed19d9ea061943a12

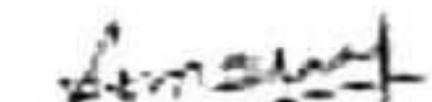

Shri Buddha Chandraseker

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



प्रगत संगणन विकास केन्द्र

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. 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 Meghsikshan E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. 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

Issued by
C-DAC Hyderabad



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. 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 MaghBikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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)

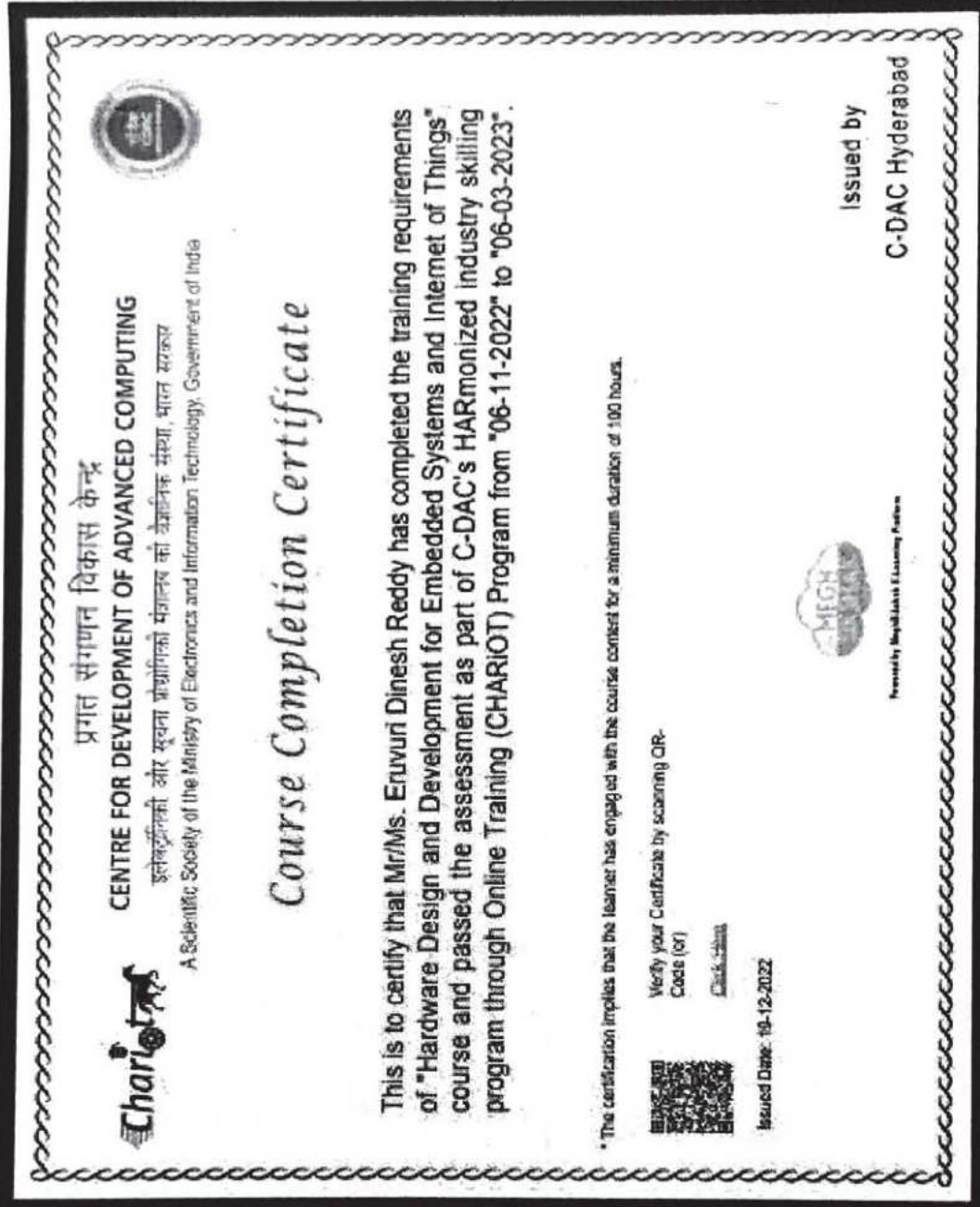
[Click Here](#)

Issued Date: 15-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad





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. Yarragunta Divya 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: 18-12-2022



Powered by Mgnishikah E-Learning Platform

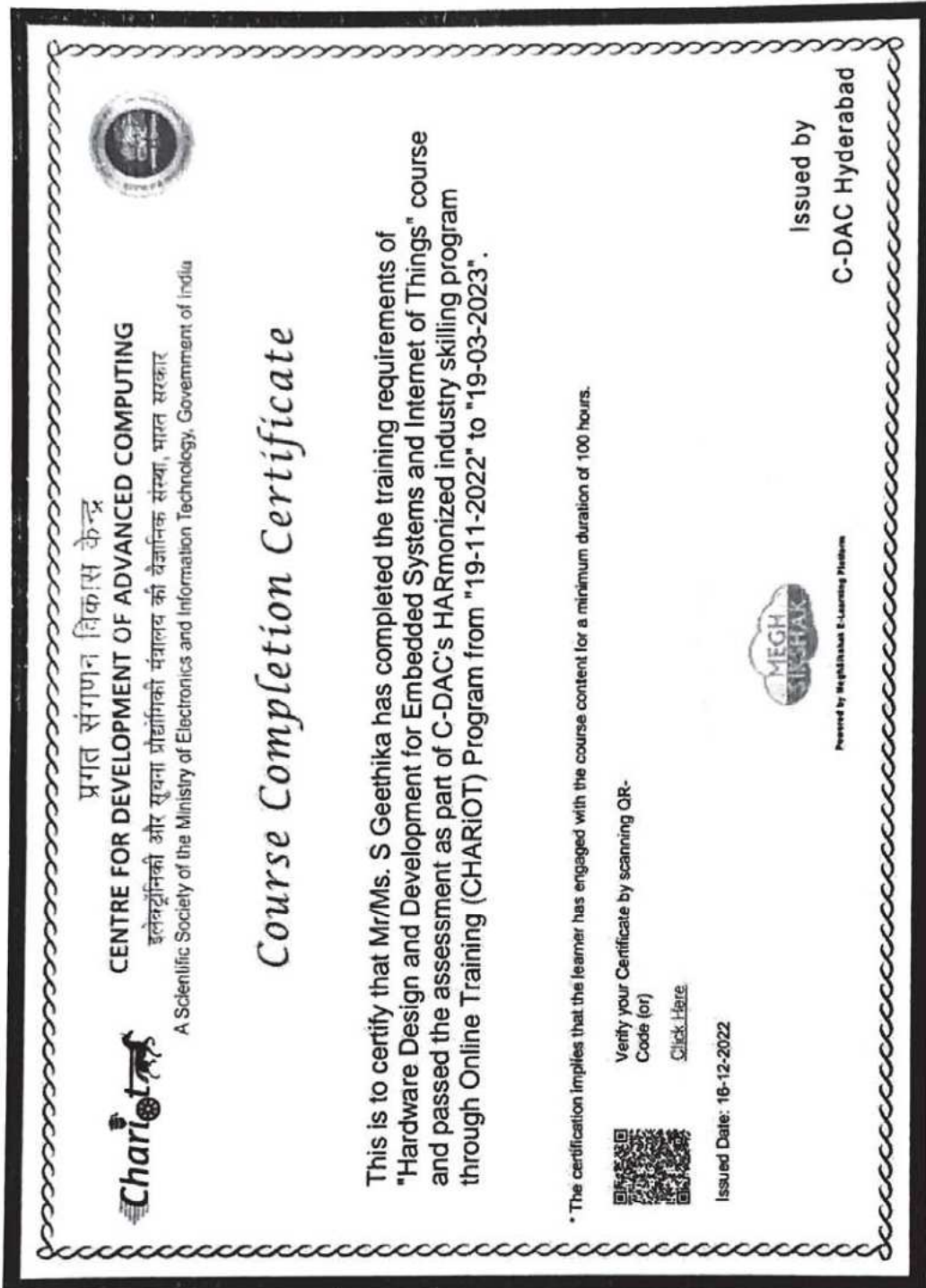
Issued by

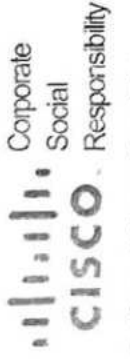
C-DAC Hyderabad

Today's Date



卷之三





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 IoT 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.

GOWTHAM SASI CHAKIRI

Student

NASSCOM FutureSkills

Academy Name

India

Location

16 Dec 2022

Date


Laura Quintana
VP & General Manager, Cisco Networking Academy



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. 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 skillling 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: 14-12-2022



Powered by MahShikshak E-Learning Platform

Issued by

C-DAC Hyderabad



Forage

Inspiring and empowering
future professionals

Jasritha Tallapaneni

Data Visualisation: Empowering Business with Effective Insights

Certificate of Completion

November 20th, 2022

Over the period of November 2022, Jasritha Tallapaneni has completed practical tasks in:

- Framing the Business Scenario
- Choosing the Right Visuals
- Creating Effective Visuals
- Communicating Insights and Analysis

Tom Brunskill
CEO, Co-Founder of
Forage



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों 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. Jayasri 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 Meghshikshak E-Learning Platform

Issued by

C-DAC Hyderabad



Cisco Networking Academy

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 IoT 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

11 Dec 2022

Date

Laura Quintana
Laura Quintana
VP & General Manager, Cisco Networking Academy

CERTIFICATE OF BRILLIANCE

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

Student Name

SIGNATURE



[www.eduonix.com/certificate/
le24c2cd5f](http://www.eduonix.com/certificate/le24c2cd5f)



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. 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 "05-03-2023".

- * 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 Maphilakshak E-Learning Platform

Issued by
C-DAC Hyderabad

In Partnership With



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 & CLI Setup
Lightning Web Components (LWC) & API

Super Badge - Apex Specialist
Super Badge - Process Automation Specialist

Certificate ID: SISFVIPAD2022-38627 | Verify this certificate @ https://smartinternz.com/internships/salesforce_certificates/dfa457fea69475c05ecfc01a23489cb7

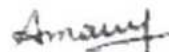

Shri Buddha Chandraseker

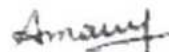
Chief Coordinating Officer(CCO)
NEAT Cell, AICTE




Prof K. Hemachandra Reddy

Chairman, Andhra Pradesh State
Council for Higher Education




Mr Amarender Katkam

Founder & CEO, TheSmartBridge &
SmartInternz



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. Shaik Latheef Ahmed 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: 17-12-2022



Powered by Nebhshikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. Maheshganuga 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: 12-12-2022



Powered by NeethSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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



प्रगत संगणन विकास केन्द्र

Course Completion Certificate

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 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: 16-12-2022



Powered by MahaSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. Vipparthi Manikanta Pavani 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 "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: 18-12-2022



Powered by NeethSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रैदोगिकी 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. MADASU NIKHIL 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: 07-12-2022



Powered by Meghsikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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



Microsoft Certified

Azure AI Fundamentals

Pragna Kolakaluri

has successfully completed the requirements of

Azure AI Fundamentals

Date Issued: December 16, 2022



N. Srinivas

Satya Nadella
Chief Executive Officer





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. 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)
[Click Here](#)

Issued Date: 10-12-2022



Powered by NeethiSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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

प्रगत संगणन विकास केन्द्र



Course Completion Certificate

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 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: 17-12-2022



Powered by Magnisikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. Rakesh [20H71A04030] completed the training requirements of "Hardware Design and Development for Internet of Things" course and passed the assessment as part through Online Training (CHARiOT) "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



Powered by MeghShikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. Ramya Nandikola 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: 17-12-2022



Powered by MeghShikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. Sai Bhargavi Majji 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: 18-12-2022



Powered by MeghSikshak E-Learning Platform

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

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: SISFVIPAD2022-35782 | Verify this certificate @ https://smartinternz.com/internships/salesforce_certificates/b948738d336d9db9f94f39c9a3c5f877

 Smart
Internz


Shri Buddha Chandraseker

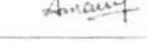
Chief Coordinating Officer (CCO)
NEAT Cell-AICTE




Prof K. Hemachandra Reddy

Chairman, Andhra Pradesh State
Council for Higher Education




Mr Amarender Katkam

Founder & CEO, TheSmartBridge &
SmartInternz



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. 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](#)

Issued Date: 16-12-2022



Powered by Meghsikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. Shivaji Maddi 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: 10-12-2022



Powered by Meghsikshak E-Learning Platform

Issued by
C-DAC Hyderabad



प्रात 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. 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)
[Click Here](#)



Issued Date: 16-12-2022



Powered by Nagnashikha E-Learning Platform

Issued by
C-DAC Hyderabad



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. 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)
[Click Here](#)



Issued Date: 16-12-2022



Powered by NeelBhikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. 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)

[Click Here](#)

Issued Date: 07-12-2022



Powered by NeethiSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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



Powered by Neelkishan E-Learning Platform

Issued by
C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING
इलेक्ट्रॉनिकों 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. M Sowmya 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: 16-12-2022



Powered by Meghsikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. Sri Raj Yenumala 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: 09-12-2022



Powered by MeghShikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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



Powered by Neighthash E-Learning Platform

Issued by
C-DAC Hyderabad

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 IoT 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

Location

Date

Laura Quintana
Laura Quintana
VP & General Manager, Cisco Networking Academy

Academy Name



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. K.Tarun 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: 16-12-2022



Powered by Meghshikshak E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों 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.P. Thirupathi Rao 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 (CHARiT) 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: 07-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad

VERZE

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

T. Nikhil

T. Nikhil
Academic Head

Verified Certificate

Certificate ID: 1200581452
Date: 12-04-2022
Our Course Completion certificates are verified and are recognized
by eminent industries and universities all over the world.



प्रगत संगणन विकास केन्द्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING
इलेक्ट्रॉनिकों और सूचना प्रैद्योगिकी 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. B Vamsi siva 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 "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



Powered by MEGH SIKSHAK E-Learning Platform

Issued by
C-DAC Hyderabad



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. 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 MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad

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 IoT 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.

VINNY BABU VEERAMALLA

Student

NASSCOM FutureSkills

Academy Name

India

Location

16 Dec 2022

Date

Laura Quintana
Laura Quintana
VP & General Manager, Cisco Networking Academy

INTERNSHIP

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.

Megha Singh

Megha Singh



iStop
Keep Growing

Director Signature

Alfrey





प्रगति संगणन विकास केंद्र
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. G Anand Sai Kumar 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 QR-
Code (or)
[Click Here](#)

Issued Date: 22-09-2022



Issued by
C-DAC Hyderabad

Powered by Mahakshak E-Learning Platform



HEXNBIT

"SKILLING FOR FUTURE"

INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT 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
Preet Singh**

For. Hexnbit



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



For. Tevatron Technologies Pvt. Ltd.





INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

PATNALA DURGARAO

has successfully completed Internship program in VLSI
from 1ST AUG2022 to 30TH Sep 2022. During the internship, the student
was found to be dedicated, hardworking and diligent.

A handwritten signature in black ink, appearing to read "Mohan Singh".

Mohan Singh



A handwritten signature in black ink, appearing to read "Dipak".

Dipak

VERZEO

MVARO
merger & acquisitions

CERTIFICATE

O F I N T E R N S H I P

This certificate is proudly presented to

Nallamothu Giribabu

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

INTERNSHIP CERTIFICATE

THIS IS TO CERTIFY THAT

GOPIKRISHNA 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.



APSiS
Solutions
INNOVATING THROUGHOUT

Megha Singh

iStop
Keep Growing

Megha Singh

Director Signature

INTERNSHIP

CERTIFICATE



THIS IS TO CERTIFY THAT

KAKANI HEMANTH KUMAR

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.

Megha Singh



(Deepti Singh)
Signature



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिक्स और मुद्रण प्रोजेक्टिंग यांत्रिक नोंदावली 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. T Kalyan 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: 27-09-2022



Powered by National eLearning Platform

Issued by

C-DAC Hyderabad





प्रगत संगणन विकास केन्द्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की योजानिक 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 MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



Scanned with OKEN Scanner



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. 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 MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



Scanned with OKEN Scanner



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. 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 scanning QR-
Code (or)

[Click Here](#)

Issued Date: 23-09-2022



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



Scanned with OKEN Scanner



प्रगत संगणन विकास केन्द्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंडालय को डेशनिक 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)

[Click Here](#)

Issued Date: 28-09-2022



Powered by MechtSchool E-learning Platform

Issued by
C-DAC Hyderabad



Scanned with OKEN Scanner



प्रगत संगणना विकास केन्द्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनेकी और सूचना प्रौद्योगिकी विभालय 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. 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)

[Click Here](#)

Issued Date: 23-09-2022



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Tupakula Mahesh

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-2210000384

DATE



PROJECT HEAD

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



PAUL MATHEW. I

OVERALL COORDINATOR

IITG-2210001133



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

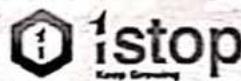
Kandula Naveen Kumar

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



Scanned with OKEN Scanner

VERZE0



CERTIFICATE
OF INTERNSHIP

This certificate is proudly presented to

Syed Nusrat Jabeen

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.

A handwritten signature in black ink, appearing to read "T. Nijah".

Academic Head

26-09-2022

Date

Certificate ID: 2469505005

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.

Athulitha.

P Athulitha
Course Co-ordinator

T. Nikhil

T. Nikhil
Academic Head

② **Verified Certificate**

Our Course Completion certificates are verified and are recognized
by eminent industries and universities all over the world.
Certificate ID: 3968247042
Date: 13-09-2022

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



Reference Unique ID: HNB2009222539

Date: 20/09/2022

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



Scanned with OKEN Scanner

CERTIFICATE

OF PROJECT COMPLETION



INNOVATING THROUGHOUT

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Sarathchand

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

PROJECT HEAD



17-Oct-2022

DATE

APS-2210000397



Scanned with OKEN Scanner



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.

Megha Singh



Director Signature

Certificate of Training

TRINADH PATAPANCHULA

from DVR & Dr. 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.

We wish APPANA all the best for future endeavours



Sarvesh Agarwal

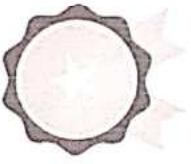
FOUNDER & CEO INTERNSHALA

Date of certification: 2022 07 01 Certificate no: 10FBDSBD002B CMA HF4F certificate
For certificate authentication, please visit <https://internshala.com>

VERZE0

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.

Ahulitha.

P Ahulitha
Course Co-ordinator

T. Nikhil
T. Nikhil
Academic Head

Verified Certificate

Our Course Completion certificates are verified and are recognized
by eminent industries and universities all over the world.
Certificate ID: 2653132114
Date: 26-10-2022

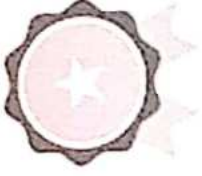


Scanned with OKEN Scanner

VERZE0

Certificate Of Course Completion

Boinapally Umesh Chand



has successfully completed Very Large Scale Integration course

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

Athulitha.

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

P Athulitha
Course Co-ordinator

T. Nikhil

T. Nikhil
Academic Head

② Verified Certificate

Certificate ID: 9590016590
Date: 13-09-2022
Our Course Completion certificates are verified and are recognized
by eminent industries and universities all over the world.





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. 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 Mechatronics E-Learning Platform

Issued by

C-DAC Hyderabad



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. Vallamkonda Akash 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 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



Powered by MaghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad

CISCO Corporate
Social Responsibility
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

Academy Name

India

19 Dec 2022

Date

Laura Quintana
Laura Quintana
VP & General Manager, Cisco Networking Academy



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. 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 (CHARiT) 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 Here](#)

Issued Date: 11-12-2022



Powered by MechSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इन्टरकॉम्युनिकेशन्स और सूचना प्रौद्योगिकी मंगलय को वैज्ञानिक मंस्त्रा, 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. 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 QR
Code (or)

Check Status

Issued Date: 17-12-2022



MECH SIKSHAK
Paramedical Higher Education Learning Platform

Issued by

C-DAC Hyderabad



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. Parimi Bhani 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)
[Click Here](#)

Issued Date: 16-12-2022



Powered by Magnisikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. 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](#)

Issued Date: 17-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों 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. 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".

* 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 Megashikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. K.Durga Bhavani 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: 16-12-2022



Powered by NeelBhaskar E-Learning Platform

Issued by

C-DAC Hyderabad

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 IoT 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.

DURGA PRASAD GOTTIPALLI

Student

NASSCOM FutureSkills

Academy Name

India

Location

16 Dec 2022

Date

Laura Quintana
Laura Quintana
VP & General Manager, Cisco Networking Academy



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. 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

Issued by
C-DAC Hyderabad



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. 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



Powered by Neelkosh E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों 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

Issued by

C-DAC Hyderabad



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. 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".

33

* 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

Issued by

C-DAC Hyderabad

COURSE COMPLETION CERTIFICATE

The certificate is awarded to

pavani yarra

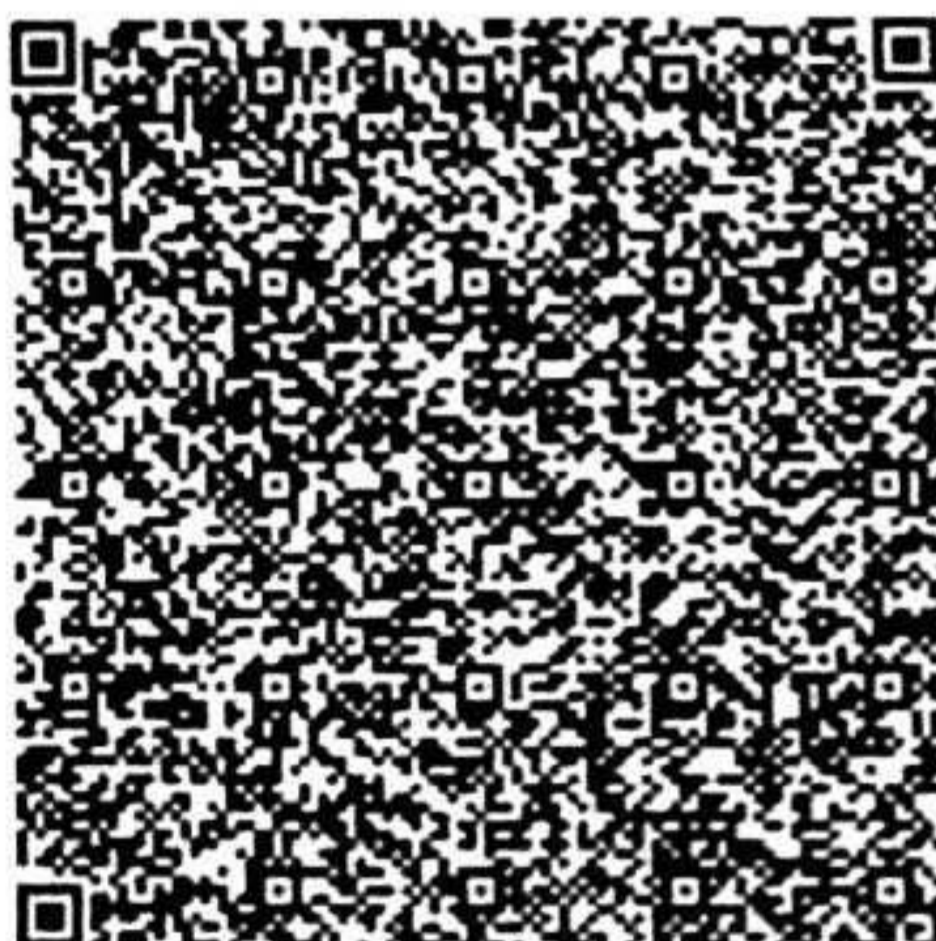
for successfully completing the course

Internet of Things Hardware

on Monday, December 19th 2022

Infosys | Springboard

Congratulations! You make us proud!



Issued on: Tuesday, December 20th 2022

This certificate can be verified by scanning the QR code at <https://verify.onwingspan.com>

A handwritten signature in black ink.

Thirumala Arohi

Senior Vice President and Head
Education, Training and Assessment (ETA)

Infosys Limited

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. 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



Powered by Magalikarsha E-Learning Platform

Issued by
C-DAC Hyderabad



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. 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

Issued by

C-DAC Hyderabad





प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, 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. 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 Neelkethan E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगति संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इन्हें वार्तालॉगिकी और सच्चा प्रौद्योगिकी मंत्रालय की वैज्ञानिक मंस्त्रा भवति सकता।

A Scientific Society of the Ministry 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".

⁷ The certification implies that the learner has engaged with the course content for a maximum duration of 100 hours.



Verify your Certificate by scanning QR Code (or)

Get It

Page Date: 20-12-2022



Answers to Questions Following the Article

Issued by

C-DAC Hyderabad



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. 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 MeghBikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. 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

Issued by

C-DAC Hyderabad



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. 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



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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

Issued by

C-DAC Hyderabad



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. 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.



Verify your Certificate by scanning QR-
Code (or)

[Click Here](#)

Issued Date: 18-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. 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 MeghBikshak E-Learning Platform

Issued by

C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र
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. 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

Issued by

C-DAC Hyderabad



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. 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



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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)

[Click Here](#)

Issued Date: 15-12-2022



Powered by MECH SIKSHAK E-Learning Platform

Issued by
C-DAC Hyderabad

CERTIFICATE

OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

SRINATH BATHULA

has successfully undergone Industrial Program on VLSI
from Apsis Solutions from 12th Oct, 2022 to 1st 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

PROJECT HEAD



4-Dec-2022

DATE



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों 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 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)
[Click Here](#)

Issued Date: 17-12-2022



Powered by MechSkashak E-Learning Platform

Issued by

C-DAC Hyderabad



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. 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 "15-04-2023".

* 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

Issued by

C-DAC Hyderabad



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. SRINU SAREDDU 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



Powered by MahaShikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. Shaik Subhani 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: 18-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. Sujana Kommineni 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 MeenSikshak E-Learning Platform

Issued by
C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकों और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संसद्या, 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. Suma 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 "20-11-2022" to "20-03-2023".

* 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 NegetiShiksh E-Learning Platform

Issued by
C-DAC Hyderabad



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. Harimanikyam Tinu Anand 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: 19-12-2022



Powered by NegriSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. Vera Venkata Krishna Vamsi Perumonu 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 "09-12-2022" to "08-04-2023".

- * 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 Mehsikshak E-Learning Platform

Issued by
C-DAC Hyderabad



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंवाराय 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. VINAY 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 (CHARLiOT) 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



Printed by Mechatronics Engineering Students

Issued by

C-DAC Hyderabad



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, पारं 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. D Vishnu Vardhan Varma 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: 09-12-2022



Powered by Maghsikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. Viswa Sainath Gude 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: 19-12-2022



Powered by National eLearning Mission

Issued by
C-DAC Hyderabad



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. SHAIK YASIN 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 "06-12-2022" to "05-04-2023".

* 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: 11-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. Yeshwanth Kanaparthi 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 "21-11-2022" to "21-03-2023".

- 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

Issued by
C-DAC Hyderabad



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. Chinthalapati Hemanth 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: 17-12-2022



Powered by MeghSikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. Banavathu Janaki 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: 20-12-2022



Powered by NeethiShikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. S Jayavanth 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: 19-12-2022



Powered by Mehsikshak E-Learning Platform

Issued by

C-DAC Hyderabad



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. Javvadi 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 "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



Powered by MEGH SIKSHAK E-Learning Platform

Issued by
C-DAC Hyderabad



CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING
इलेक्ट्रॉनिकी और सूचना प्रैदोगिकी 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. Mounika Raavuri 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 Here](#)

Issued Date: 19-12-2022



Powered by Meghsikshak E-Learning Platform

Issued by
C-DAC Hyderabad



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. K Nagaraju 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: 18-12-2022



Powered by Meenakshi E-Learning Platform

Issued by
C-DAC Hyderabad



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. Madala Narendra 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: 14-12-2022



Powered by Meghsikshak E-Learning Platform

Issued by

C-DAC Hyderabad

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.

Akashha.

P Athulitha
Course Co-ordinator

T. Nithi

T. Nikhil
Academic Head



Certificate ID: 2590016592
Date: 15-09-2022
Our Course Completion certificates are verified and are recognized
by eminent industries and universities all over the world.



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Teja Somanath Sahu

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-2210000284



PROJECT HEAD



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Allada Sri Naga Sowjanya

has successfully undergone Industrial Program on VLSI
from Apsls 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-2210000281

DATE

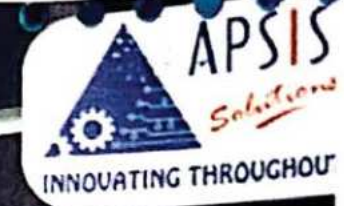


PROJECT HEAD



Scanned with OKEN Scanner

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



PROJECT HEAD



Scanned with OKEN Scanner

CERTIFICATE OF PROJECT COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

Danda Srikanth 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

DATE

APS-2210000382



PROJECT HEAD



Scanned with OKEN Scanner

HEXNBIT

"SKILLING FOR FUTURE"

INDUSTRY PARTNER - TEVATRON TECHNOLOGIES PVT LTD



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, Hexnbit



For, Tevatron Technologies Pvt. Ltd.



Scanned with OKEN Scanner



प्रगति विनायन विकास केंद्र
CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

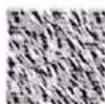
इंस्टीट्यूटिकी और सूक्ष्म तकनीकों प्रशिक्षण के विद्यार्थिक सम्मिलन, भारत सरकार
A Scientific Society of the Ministry of Electronics and Information Technology, Government of India



Course Completion Certificate

This is to certify that Mr/Ms. 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 Certificate by scanning QR-
Code (or)

[Click Here](#)

Issued Date: 10-10-2022



Powered by MEGHSTHAAN E-Learning Platform

Issued by

C-DAC Hyderabad



Scanned with OKEN Scanner